#### ... NAGING COMMITTEE 2017 - 2018



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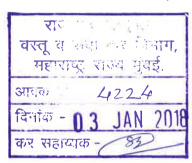
Ref. No. MCHI/PRES/17-18/085

To,

Shri Rajiv Jalota (I.A.S.) Commissioner State Tax (GST) Maharashtra State

Vikrikar Bhawan, 8th Floor, 829, Mazgaon

Mumbai - 400010



January 02, 2018

Suggestions on GST issues related to the Real Estate Sector

Respected Sir,

**Greetings from CREDAI-MCHI!** 

CREDAI-MCHI wishes you a Very fruitful, Happy & prosperous New Year 2018.

At the outset, we CREDAI-MCHI members would like to sincerely thank you for taking time for understanding the issues faced by the real estate sector.

As you are aware with respect to our last meeting held with Hon'ble Finance Minister Hon'ble Shri Sudhir Mungantiwar at his residence "Devgiri" on 27 December 2017, he briefly discussed all the points related to the GST issue which are creating the distressing situation to the developer's fraternity. So as per his advice in that meeting, we are sending our suggestions to you after discussing the points with him personally.

In this mail we are enclosing our suggestions herewith the following documents:

- 1) Copy of the slide deck highlighting the issues.
- 2) A one pager summary of the issues that were highlighted at the time of the presentation.
- 3) Additional supporting (in bullet form) for the various issues as per the meeting and discussion with ELP representatives on 28th December 2017.
- 4) Copy of the representation that has been made by CREDAI-MCHI.
- 5) A report highlighting the rates in Maharashtra and other states of the
- 6) An excel sheet highlighting ready reckoner rates across MCGM from 2010.

Therefore, we would like to humbly request you to take cognizance of all the points and give a justice to the real estate sector for the bright future.

Thanking you

Yours faithfully, For CREDAI-MCHI

Mayur Shah President

**Domnic Romell** Hon. Secretary

S. S. Hussain, I.A.S. (Retd.)

Chief Executive Officer CREDAT-MCHI

Maker Bhavan II, 4th Floor, 18, V. Thackersey Marg, New Marine Lines, Mumbai - 400 020. Tel.: 4212 1421, Fax: 4212 1411 / 407 • Email: secretariat@mchi.net • Website: www.mchi.net

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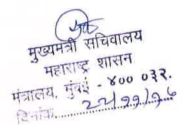
PRESIDENT, NAVI MUMBAI Prakash Baviskar



Ref. No. MCHI/PRES/17-18/064

November 22, 2017

To. Hon'ble Shri Devendra Fadnavis Chief Minister Government of Maharashtra Mantralaya Mumbai 400 032



Sub:

Representations and suggestions with regard to certain changes required in levy of GST on the transactions pertaining to the real estate sector, so as to avoid inflationary impact on real estate prices.

Respected Sir,

- 1. At the very onset, please accept our heartfelt gratitude to have kindly accepted to and grace our MahaProperty Expo on the 17th November, which was a historic moment for the entire Real Estate Industry in MMR.
- 2. In your opening remarks, you had mentioned that it was absolutely safe to buy a house at the Maha Property Expo organized by CREDAI - MCHI as all the projects were Maha RERA registered & approved. You had also mentioned that EODB and Maha RERA have been a success not because the Government had done it but because of the joint (developer fraternity) participation in the entire process.
- 3. Sir, while commenting that Demonetisation, RERA and GST have been the real estate industries endurance test, you had unequivocally acknowledged the fact that you were aware that still lots of problems need troubleshooting. Sir, as expected by, we ensure that we shall always work together with your government in all your initiatives and work towards making the maximum contribution to the GDP in the future.
- 4. As one of the areas that requires immediate troubleshooting, we would like to draw your kind attention to certain matters pertaining to the levy of GST in the real estate sector, which have the domino or cumulative effect of increasing the prices of constructed premises, including houses, due to the incidence of the levy of GST in its existing form. Such increase in the incidence of indirect taxes like GST is bound to ultimately lead to an increase in the cost of constructed premises and consequently housing.

Maker Bhavan II, 4<sup>th</sup> Floor, 18, V. Thackersey Marg, New Marine Lines, Mumbai - 400 020. Tel: 42121421, Fax: 4212 1411/407 Email: secretariat@mchi.net Website: www.mchi.net



- 5. In the earlier regime, cost of service tax after abatement was 3.75% or 4.50% and after the adjustment/ set off of input tax credit the actual implication or tax incidence was approximately 3% to 3.5%. The cost of VAT under composition scheme was 1% with no input tax credit against the same. Thus, the actual net incidence of indirect taxes was only 4% to 4.5%. The tax rate under GST regime is stipulated at 18% in case of sale of under construction flats and after allowing presumptive deduction for land cost at 1/3rd of sale value of the flat (that too only in some cases), the effective tax rate comes to 12% of the price of the flat. In certain other cases, considering the possible interpretation of the current provisions of the applicable GST legislation the implication could even be 18%. The set off available against GST liability of 12% or 18% is barely 2.5 to 4% (approximately) for sale of under construction flats in urban area since there would be no GST on a large component of the costs (like land costs and approval costs) to be incurred by the real estate developers. In addition, thereto, for the reasons explained in the annexures to this letter, we have proposed that your good self be pleased to consider our proposal of levying a presumptive GST at a flat rate of 4% to 5% on sale price of under construction project without granting any input tax credit (with simultaneous nontaxability of development rights, TDR, lease hold premium etc.) or alternatively allow deduction of land cost at reckoner value on the date of sale of flats. Either of these proposals would result in tax incidence for the consumer almost equivalent to the pre-GST regime tax incidence on purchase of under construction premises. Under the said proposals, there is a minimal or no effective loss of revenue for the exchequer as compared to the existing provisions of levy of GST.
- 6. For ease of explaining hardship under various provisions of GST to the real estate sector, we have annexed hereto a comprehensive note of various provisions under GST and the consequent concerns and issues arising therefrom as well as certain suggestions thereon for your kind consideration.
- 7. We humbly request your goodself to kindly consider the issues and suggestions enclosed herewith in a favourable light and after such consideration to kindly make necessary and suitable amendments in terms of the enclosed suggestions so that the implementation of GST does not result in increase in cost of housing for the citizens of the country.
- 8. We would be happy to respond to any queries that you may have or clarifications that you may require with regard to the subject matter hereof.



#### Our humble request:

- 1. Kindly levy a presumptive tax at 4% to 5% on sale price of under construction project without any input tax credit or alternatively, reduce the tax rate and increase the land cost deduction to lower the increased burden of Tax under GST regime.
- Kindly exclude Development Rights, TDR, Tenancy Rights and Leasehold Rights in immoveable properties from purview of the GST these being rights in immoveable properties arising from Land and Building.
- Kindly allow land cost deduction in cases of projects where the consideration is inclusive of price for land rights where the land rights are given by the Society or the JV partner or any Government Agency, freehold or leasehold.
- 4. Kindly allow exemption from applicability of tax under GST in respect of grant of long term leasehold rights in land being in the nature of conveyance.
- 5. Kindly allow exemption from applicability of tax under GST in respect of affordable housing for urban poverty alleviation, slum rehabilitation, cluster developments and old tenanted buildings and cooperative societies.
- 6. A meeting be granted to our office bearers to explain need and justification of the above requested amendment to give real boost to Affordable Housing.

Thanking you

Yours faithfully, For CREDAI-MCHI

Mayur Shah

President

Domnic Romell Hon. Secretary

S. S. Hussain, I.A.S. (Retd.)

Chief Executive Officer



#### Annexure to our letter of representation on GST

1. Steep hike in tax rate on sale of under construction flats:

#### Relevant provision:

The tax rate is stipulated at 18% in case of sale of under construction flats vide notification no 11/2017- Central Tax (Rate) dated 28.06.2017.

After allowing presumptive deduction for land cost at  $1/3^{rd}$  of sale value of the flat, the effective tax rate comes to 12% of flat value.

#### Concerns and issues:

- a. A presumptive deduction of 1/3rd of sale value of flat has no correlation to the actual cost of the land in a project. The 6% deduction in most cases is not nearly commensurate to the cost of land vis-à-vis the cost of construction. The actual cost of land differs from area to area, city to city. Moreover, in metros, cost of land is major component of the cost of a project and it almost always exceeds 33%. This indirectly results into levy of GST on land value which is not in consonance with GST legislation which specifically excludes land from scope of supply and/or levy of GST.
- b. The aforesaid can be easily understood with the help of following example:

		Premium Location	Medium Location	Remote Location
			Rs per sq feet	
Sale price	A	70,000	40,000	5,000
Land cost	В	50,000	27,500	1,000
Presumptive Deduction for land cost (1/3 <sup>rd</sup> of A)	С	23,333	13,333	1,667
Value of land on which GST is paid (B - C)	D	26,667	14,167	•
Tax @ 18% on short deduction against land cost (D x 18%)	E	4,800	2,550	-:
Excess tax on sale price (E / A)	F	6.86%	6.38%	

c. Such a presumptive deduction of  $1/3^{rd}$  of the sale value of the flat (being attributed to the cost of land) is illogical in as much the ratio of land cost to construction cost can never be fixed in all cases regardless of the location of the land. The construction cost in various locations may not be differential but there would definitely be a huge price/market value difference in the land cost , therefore, the 1/3:2/3 ratio between land cost and construction cost cannot be fixed across the board for example in a metro city like Mumbai, the cost of land (on a per square feet basis) is much more than the cost of construction (on a per square feet basis) and in fact in some cases the



land cost is more than 10 times that of the construction cost. Such standardised ratio being applied across the board for the deduction in land cost is therefore not only unfeasible but also impractical.

d. In GST regime, the transaction cost for acquiring a house under construction for the citizen will rise substantially and become unaffordable as illustrated below:

	Pre-GST	Post-GST (with land cost deduction)	Post-GST (without land cost deduction)		
Stamp Duty	5.00%	5.00%	5.00%		
VAT	1.00%	-	-		
Service Tax	4.50%	i i	N.E.		
GST	*	12.00%	18.00%		
Total Tax Cost	10.50%	17.00%	23.00%		

- e. Incidental cost of Stamp Duty and GST being 17% / 23% of value of a flat will be unbearable burden for a citizen buying a house in metro cities especially when they put their life time savings in buying a house, in addition to taking a new home loan. This will consequently result into slowing down the demand in already sluggish real estate market in most of the Metros and other Cities. The above cost of Stamp Duty and GST is in addition to the approvals costs (payable to municipal corporations) are very high adding to the cost of flat.
- Most importantly, all costs that are incurred by the real estate sector do not suffer GST like, land cost, approval cost, finance cost and employees cost do not suffer GST. The Government is under a bona-fide belief that real estate developers will be eligible for input tax credit of material and passing that credit to customers will offset the rise in the tax rate. In reality, impact of additional input tax credit available on materials and contracts in GST regime is very nominal as compared to hike in effective tax rate particularly in cases where the actual land cost is in multiples of the construction cost. The cost of construction (material and services) is usually in the range of Rs.4,500/- per square feet. Average input tax on such construction cost comes in the range of Rs.900/- per square feet. Assuming that the selling rate of flat is Rs.40,000/- per square feet, additional output tax is 6.50% of Rs.40,000/- i.e. Rs.2,600/-. The net tax incidence on customer would Rs. 1,700/- per square feet even when developer passes on input tax credit of Rs.900/- to customer. The additional tax incidence is 4.25% of flat value which is exorbitant from any standard.
- g. This incidence (with minimal set off against the input depending on the location of the property) would ultimately be passed on the actual consumers and is thus bound to increase the cost of housing; and the same will not be socio-economically desirable.



#### Representation and suggestion:

i. It is suggested to levy a presumptive tax at 4% to 5% on sale price without any input tax credit coupled with non-taxability of development rights, TDR, leasehold premium and any such rights in immovable property. This matches with pre-GST regime tax incidence on purchase of under construction flats. In fact such a reduced presumptive tax at 4% or 5% without any corresponding input credit will not even have any substantial adverse impact on the aggregate quantum of the GST collected by the Government and will not result in any substantial revenue loss to the exchequer.

For example, transactions in respect of jewelry are presently taxed at a flat rate of 3%. Like jewelry, buying a developed real estate property is an extremely high value transaction; and it is a permanent investment for the buyer. An average citizen does not acquire housing on a regular basis. In view of this, a flat levy of GST at 4% to 5% rate without any set-off or input tax credit, would be justifiable for sale of under construction premises.

The usual net profit margin of real estate developer is nearly 15% to 20% and tax at 18% thereof comes to around 2.70% to 3.60%. This also justifies the lower suggested rate of 4% to 5% on sale of flat.

Moreover, though the anti-profiteering policy of the Government is suggestive of the principle that the input tax credit is to be passed on to the ultimate consumer, the exact quantum of the same will not be verifiable by the consumer at the time of purchase of flat or even known to the real estate developer at the time of sale of the flat. The price of the sale of the constructed premises will have to be finalised and closed (in the interest of certainty) at the time of execution of the agreement itself. However, on the contrary, if the flat rate method of levy of GST (without any corresponding benefit or deduction of input tax credit), as suggested hereinabove, is adopted by the Government, then the exact quantum of applicable GST will be known to the consumer and the transactions would become extremely transparent.

- ii. In the alternative to the aforesaid suggestion, we suggest that the applicable tax rate of GST be reduced generally to 12%, whilst allowing deduction of input tax credit and the same also allow for deduction/credit for actual cost or market value (whichever is higher) of the land for working out the actual taxable value of construction services.
- 2. Clarity on availability of deduction of 1/3<sup>rd</sup> in respect of sale of under construction flats on leasehold land or where construction is done on land pursuant to acquisition of development rights:

#### Relevant provision:

Paragraph 2 of Notification 11/2017-Central tax (Rate) dated 28/06/2017:

"in case of supply of construction service involving transfer of property in land or undivided share of land, as the case may be, the value of supply of



service and goods portion in such supply shall be equivalent to the total amount charged for such supply less the value of land or undivided share of land, as the case may be, and the value of land or undivided share of land, as the case may be, in such supply shall be deemed to be one third of the total amount charged for such supply.

#### Concerns and issues:

The notification stipulates presumptive deduction of 33.33% in respect of transfer of land or undivided share in land.

However, it is not clear if the word "transfer" includes leasehold transfer or a transfer contemplated in the future (on completion of construction) in favour of body of members like a co-operative society, association of purchasers, etc.

In cases where construction is done on leasehold land or where construction is done on land pursuant to acquisition of development right, the lack of clarity on the above referred aspect could lead to a possibility of denial of presumptive deduction. This could result into tax demand of 18% instead of 12%. In order to cover themselves against such probability of a demand @ 18%, real estate developers are likely to charge GST @ 18% to the purchasers or include such tax incidence in the purchase price, thus ultimately elevating/escalating the housing costs.

In all cases of sale of constructed premises, where the Real Estate (Regulation and Development) Act, 2016 ("RERA") is applicable, the Promoter is ultimately required to convey title in the land (which may be freehold or leasehold) to the unit purchasers or a body of unit purchasers like a cooperative society or association or other legal entity. Thus such a provision of permitting a conditional set off of 6% has no applicability in cases where the provisions of RERA are applicable as there is a statutory requirement of transfer of title of the Promoter (either freehold or leasehold) in land. Each purchasers of a unit may not actually hold "undivided share" in the land but the entire land may be conveyed to a legal entity, wherein all unit purchasers are members/shareholders. Therefore, the qualification of a transfer of "undivided share" in land is misplaced and the issue should be suitably clarified.

#### Representation and suggestion:

The notification should be further suitably clarified to provide for presumptive deduction even in cases where construction is done on leasehold land or where construction is done on land pursuant to acquisition of development right with an ultimate provision of a conveyance of freehold title or leasehold title in favour of the purchasers or body of purchasers.



3. Tax implications on purchase of development rights, transferrable development rights (TDR), floor space index (FSI) and tenancy rights:

#### Relevant provision:

Section 9 of CGST Act stipulates GST levy on supply of Goods and/or Services.

Section 2(52) of CGST Act defines 'goods' to mean every kind of **movable property** other than money and securities. Thus, immovable property is not 'goods' and cannot under circumstances be qualified as such.

'Service' is defined u/s 2(102) of CGST Act to mean 'anything other than goods, money and securities'.

Immovable property, not being goods, will be a 'service' as defined u/s 2(102) of CGST Act. However, it is not feasible that a transaction of transfer of immovable property or rights therein (without there being any value addition be made subject to GST).

Clause 5 of Schedule III to CGST Act excludes only the following from scope of supply:

- Sale of land
- Sale of building (other than under construction sale of flats/unit)

#### Concerns and issues:

Schedule III excludes "sale" of land and building from the scope of supply.

The development rights, TDR, FSI or even grant or transfer of tenancy rights or long term leases are rights arising out of land / building but it may not be regarded to be land / building and are considered as immovable property per se. However, the same are treated as "immovable property" since it is settled law that anything emanating from land or permanently fastened to land or permanently attached to land. Various counts including the Hon'ble Bombay High Court and the Hon'ble Supreme Court of India in a plethora of judgments have held that the development rights and TDR are "immovable property".

An apprehension, therefore, is that acquisition of development rights, TDR, FSI, tenancy rights, etc is liable to GST and it will be taxed at 18%.

Levy of CGST on such rights under GST tantamount to taxing land which is not in consonance with GST legislation and also the constitution.

Further, such liability needs to be discharged upfront on execution of agreement in addition to payment of stamp duty of 5% on development rights agreement without actual realization and/or accruals or benefits to the concerned transacting parties. This entails cash outflow of 23% (18% GST + 5% Stamp Duty) upfront adversely impacting real estate developers, particularly in Mumbai, where practically all projects are done by acquiring development rights, TDR, tenancy rights, etc.

Under General Clauses Act, the term 'immovable property' is defined to include any benefits arising out of land. The development rights, FSI, TDR, etc are 'immovable property' under general law.



Section 65B (44) of the Finance Act, 1994 excluded transfer of 'immovable property' from scope of 'service'; and hence transfer of above referred rights were not liable to service tax.

We are sure that it cannot be the intention of the Government to levy GST on such transactions, which in essence are nothing but 'transfers' of immovable property. However, due the language used in the existing legislation, the position today is quite obfuscating and it is of extreme importance that this position be clarified. The language presently used, could have an interpretation or it could be implied therefrom that GST could be levied on such transactions, which are actually in the nature of a simpliciter sale or other mode of transfer of immovable properties which do not technically qualify as a "sale of land" or "sale of building" but in essence are transactions of transfer of immovable property without there being any value addition to such immovable property or actual provision of any service.

It may also be mentioned at this juncture that the levy of such a tax on transactions of sale/transfer of immovable property and falls within the purview of a State Government and not the Central Government under the Constitution of India and such a levy may thus be amenable to challenge on such ground.

Further, State Government already levies stamp duty on transfer of such rights and hence levy of SGST on the same will lead to double taxation.

#### Representation and suggestion:

The scope of supply should be amended to exclude all types of transfers in respect of all rights arising out of immovable property such as development right, TDR, FSI, tenancy rights, etc.

#### 4. Tax implications in respect of purchase of leasehold rights:

#### Relevant provision:

Clause 2(a) of Schedule II to CGST Act, deems lease as supply of service.

#### Concerns and issues:

In cases of a long term lease there are usually two components of payment by the lessee to the lessor. One is a premium which is generally paid as a one-time consideration and a recurring lease rent. The existing provisions do not acknowledge this distinction and therefore it may be possible that there would be an implication of GST on the amount of premium paid on a long term lease. Such premium is actually in the form of consideration for transfer of immovable property and the same should be specifically excluded from the applicability of GST.



Premium or salami paid for long term lease of 30 years, 99 years or 999 years (perpetual lease) will also be covered under supply of service liable to GST at 18%.

Long term leases are almost at par freehold transfer of land. Levy of CGST on premium for such leases would tantamount to taxing land which is not in consonance with the principles of levy of GST and also the Constitution of India, as the same will amount to a tax on a transaction of transfer of immoveable property. State Government already levies stamp duty on such transaction and hence levy of SGST thereon amounts to double taxation on same transaction.

GST liability on leasehold premium amount will be payable upfront on payment of lease premium in addition to payment of stamp duty of 5% on such lease deed. This entails or approximate cash outflow of 23% upfront adversely impacting real estate developers in Mumbai, Navi Mumbai, Panvel, etc where construction is done on leasehold plots.

Entry 41 of Notification No. 12/2017-Central Tax (rate) dated 28/06/2017 provides exemption to one-time upfront amount paid to State Government industrial development corporation for grant of long term lease of 30 years or more in respect of industrial plots. No such exemption is granted for residential plots.

#### Representation and suggestion:

Exemption on the line of industrial plot is granted for leasehold premium paid on residential plots also.

#### 5. Adjustment of tax on cancellation of flats:

#### Relevant provision:

Section 34 of CGST Act provides for such adjustment in following cases only:

- Taxable value or tax charged thereon exceeds actual taxable value or tax payable.
- Sales return

#### Deficiency of service

#### Concerns and issues:

Rule 6(3) of Service tax Rules, 1994 permits a real estate developer to adjust service tax refunded on cancellation of flats/ units (non-provision of service) to customer against tax liability of the month in which such cancellation is done.



However, section 34 of CGST Act does not permit adjustment of GST refunded against tax liability in case of cancellation of flat booking (Non provision of service). The applicable provisions should be amended to permit such adjustment of GST in case of cancellation of transaction for purchase of constructed flats/premises, since the applicable GST would be paid on the subsequent sale/transfer of the same flat/premises.

Section 54(8)(c) of CGST Act permits refund of tax paid on supply which is not provided either wholly or partially. This refund is permitted in the case where invoice are not issued. The builders are obliged to issue the invoice on receipt of installments due. Builders will therefore, may not be in a position to apply for refund under this section. Moreover, limitation period of 2 years is prescribed for refund, Builders will not be in a position to go for refund.

#### Representations and suggestions:

Section 34 of CGST Act be amended to allow to issue credit note on cancellation of flat to enable builders to adjust the tax refunded on cancellation against tax payable for the month in which such cancellation happens or in subsequent months.

## 6. Reversal of ITC on non-payment of consideration to vendors within 180 days:

#### Relevant provision:

 $2^{\text{nd}}$  Proviso to Section 16(2) of CGST Act provides that where recipient fails to pay the supplier (or service provider) the value of supply along with tax payable thereon within 180 days from the date of issue of invoice an amount equal to ITC shall be added to output tax liability along with interest thereon.

#### Concerns and issues:

i. In GST regime, vendor is obliged to pay GST on accrual basis and he discharges GST liability irrespective of realisation of consideration. As the Government has already realised tax on accrual basis, there is no justification in holding back the tax credit of the person acquiring such supplies on delay of stipulated period in payment to vendors. The credit period and delay in payment to the vendors are business exigencies and there is no justification for the Government to intervene in this area.

Further, such provisions unnecessarily complicate the record keeping of the supplier/service provider and also poses challenge for tax authorities to monitor such provisions.

ii. Joint development and re-development projects involve barter of development rights and construction services. It appears that supply of development rights is taxable and developer is entitled to ITC in



respect of such development rights. Developer usually discharges consideration for development right by handing over constructed flats to land owner / society on completion of project and developer will be entitled to ITC on such date. Developer will be unable to utilize such credit as he may not have any output tax liability post completion of project. Refund of accumulated ITC balance is not permissible for real estate sector and hence such ITC will be a dead loss for developers.

#### Representations and suggestions:

2<sup>nd</sup> proviso to Section 16(2) of CGST Act should be deleted.

#### 7. Availability of input tax credit to the real estate developers:

#### Relevant provision:

Section 17(5)(c) of CGST Act provides that input tax credit shall not be available in respect of works contract services when supplied for construction of an immovable property except where it is an input service for further supply of works contract service.

Section 17(5)(d) provides that input tax credit shall not be available in respect of the goods or services received by a taxable person for construction of an immovable property on his own account.

#### Concerns and Issues:

There is an apprehension that a view could be taken by the authorities that a real estate developer provides construction services and not works contract services and hence the real estate developer is not entitled to ITC credit on works contract service he avails for construction of building for sale. Similarly, another apprehension is that if such a view is taken by the authorities that real estate developer is constructing building on his own account, the applicable ITC in respect of goods and services used for construction might be jeopardized under Section 17(5)(d) of the CGST Act. These provisions require to be clarified to leave no scope for ambiguity.

#### Representation and Suggestions:

Section 17(5)(c) and 17(5)(d) should be amended and clarified to provide expressly that real estate developers selling under construction premises are entitled to input tax credit in respect of all goods and services procured by such developer for construction of premises for sale.

Additional information and inputs based on the discussion with Mr. Bonde on 28th December 2017

Š.	Issues		Description of Issues	Other aspects	Relief sought
-		•	A strict interpretation of Notification 11/2017 could possibly lead to an interpretation that the 33% abatement towards land value may not be available unless there is a transfer of property in land or undivided share in land or undivided share in land end or land which are on long term lease for a period exceeding 25/30 years	<ul> <li>If deduction is not granted, it will create huge additional burden of GST on transfer of flats made on such land.</li> <li>If deduction is not granted, it will effectively result into charging GST on land which should not be the case since the value charged to the customer includes the value of land.</li> <li>Under Stamp duty regulation, long term lease arrangements are deemed to be sale for the purpose of stamp duty calculations. The relevant extract of stamp duty schedule has been enclosed in this email.</li> <li>There are Court decisions which have held that a long term lease is akin to a sale and the same treatment should be given here as well</li> <li>While one could possibly take a view that lease hold land will be available to the Developer, the same may not apply to lease agreements entered earlier considering that these are all long term lease.</li> <li>Even if credit is available, it will be difficult to explain to the customer that the developer is passing the credit by reducing the sale value considering the fact that on the output the developer will need to charge tax @ 18%.</li> </ul>	The position should be the same under Stamp Duty legislation and GST legislation  It should be clarified that where the value of land is included in the sale value, the deduction towards land must be available
	33% rate is too low for places like Mumbai	•	Supporting in this regard has been provided in the mail.		•

# CREDAÎ-MGHII

Clarification that there should not be any tax on this	The proviso of reversal of credit of no payment within 180 days should be removed An exclusion may be created for barter/non-monetary transactions and works contract transactions	adjustments may be permitted especially keeping in mind the provisions under Service tax in the pre-GST regime where such adjustments were permitted in terms of Rule 6(3) of the Service Tax Rules. 1994
Taxing these will tantamount to taxing transfer of immovable property which cannot be and is not the intention of GST	<ul> <li>In an area share or revenue share arrangement, the land owner may transfer TDR on the date of signing the agreement whereas the consideration from the developer flows to the land owner in the form of area share or revenue share only after 3-4 years on an average</li> <li>This results in land owner charging the developer on the date of signing the agreement but the developer being unable to take the credit because of non-payment to the land owner within 180 days.</li> </ul>	<ul> <li>Section 34 of the CGST Act does not provide for adjustment in case of cancellation of services although it provides for an adjustment for return of goods</li> <li>By virtue of Section 54(8), refund mechanism may is also not possible</li> </ul>
of Explained in the presentation of - Slides 12 and 13 R)	of • Transaction explained in the presentation – Slide 15 and issue explained in slide 23 • TDRs should not be taxed as per above point • Huge cash flow issues and potential credit loss to the developer	for • Adjustment by way of credit of note/debit note route does not seem to be permitted which leads to huge complications
Taxability Transfer Development Rights (TDI and Long Ter	Taxation composition doing to Joint Development redevelopment	4 Adjustment for cancellation of flat





Empirical Study of Land Price Comparison with Residential Flat / Unit Prices at Select Locations in Mumbai

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# Introduction

### Introduction



- Stamp Duty Ready Reckoner (Annual Statement of Rates, ASR) helps to calculate the market value of immovable property,
   i.e. land, residential, commercial and industrial properties for any area defined and published by government of
   Maharashtra.
- It is observed that at most locations within MCGM area, the land rate of a CTS or sub-zone or zone is around 50% of the residential sale ASR of that CTS or sub-zone or zone. While the basis for such fixation is not known, there has been a market perception of concerted effort by the concerned department to increase this ratio of 50% upwards.
- MCHI is making a representation to Government of Maharashtra highlighting the arbitrary increases in ready reckoner rate for land and submit request to effect appropriate changes in the same. It is currently analyzing land value of property at key locations within MMR region to postulate that the same cannot be more than 25% of the value of flats sold at, in view of construction cost plus government/MCGM premium and taxes plus interest cost.
- The current assessment is aimed at understanding the government land rate vis a vis the residential premises rate in key prominent cities in the country and developing a using a residual valuation construct to understand the residual land value ratio w.r.t residential sale market price at key locations within MMR using live situations / examples.

## Introduction



- The assessment carried out is an empirical study based on comparative assessment using select locations and aimed at understanding the potential range of residual land value at various locations basis permissible area statement for development and given the prevailing market dynamics for residential property markets.
- This exercise may further be supported by assessment of more locations within MMR for supporting / challenging the postulation proposed by MCHI.



# RR Rate Comparison – Prominent Cities

# **RR Rate Comparison for Prominent Cities**



SI.		Representative	Lower E	nd of Spectrum	Higher E	nd of Spectrum	Maximum		(unit FSI basis) as Residential RR Rate
No.	Categorisation	Nodes / Location	Land RR Rate (Rs. Per sq.mt.)	Corresponding Residential RR Rate (Rs. Per sq.mt.)	Land RR Rate (Rs. Per sq.mt.)	Corresponding Residential RR Rate (Rs. Per sq.mt.)	Permissible Base FSI	Lower End of Spectrum	Higher End of Spectrum
	Marcala ai Ilalan d	Worli	77,700	172,500	353,900	653,800	1.33	34%	41%
1	Mumbai - Island	Bandra	99,000	157,700	205,500	290,500	1.33	47%	53%
	City	Malabar Hill	185,700	339,500	475,400	816,700	1.33	41%	44%
		Malad	38,700	92,900	80,400	140,000	1.00	42%	57%
2	Mumbai - Western	Andheri	70,600	137,500	136,500	220,100	1.00	51%	62%
	Suburbs	Santacruz	69,600	140,800	69,600	140,800	1.00	49%	49%
		Borivali	38,700	92,900	80,400	140,000	1.00	42%	57%
	Mumbai - Eastern Suburbs	Panvel	7,900	30,500	34,500	73,000	1.00	26%	47%
3		Vashi	10,000	40,000	57,100	108,600	1.00	25%	53%
		Thane	27,800	72,400	44,200	94,200	1.00	38%	47%
4	Bangalore - Prime	MG Road	118,400	126,900	210,500	246,900	3.25	29%	26%
4	City	Richard Town	146,200	109,500	156,400	162,800	3.25	41%	30%
5	Bangalore -	Whitefield	33,100	33,500	55,700	108,000	3.25	30%	16%
	Suburban Areas	Sarjapur Road	23,700	29,600	59,200	88,800	3.25	25%	21%
	Bangalore -	Electronic City	4,700	19,700	35,600	44,500	3.25	7%	25%
6	Peripheral Areas	Tumkur Road	36,000	51,200	82,900	81,400	3.25	22%	31%
		Thanisandra	24,900	27,300	47,400	64,600	3.25	28%	23%
7	Chennai - Prime	Chetpet	179,400	211,692	269,100	301,392	2.50	34%	36%
,	City	Nungambakkam	269,100	301,392	313,950	346,242	2.50	36%	36%
8	Chennai -	Chrompet	33,638	65,930	67,275	99,567	2.50	20%	27%
0	Suburban Areas	Egmore	179,400	211,692	269,100	301,392	2.50	34%	36%
	Chennai -	Alapakkam	44,850	77,142	67,275	99,567	2.50	23%	27%
9	Peripheral Areas	Ambattur	26,910	59,202	44,850	77,142	2.50	18%	23%
	onprioral / troas	Sriperumbudur	3,707	35,999	7,413	39,705	2.50	4%	7%

## **RR Rate Comparison for Prominent Cities**



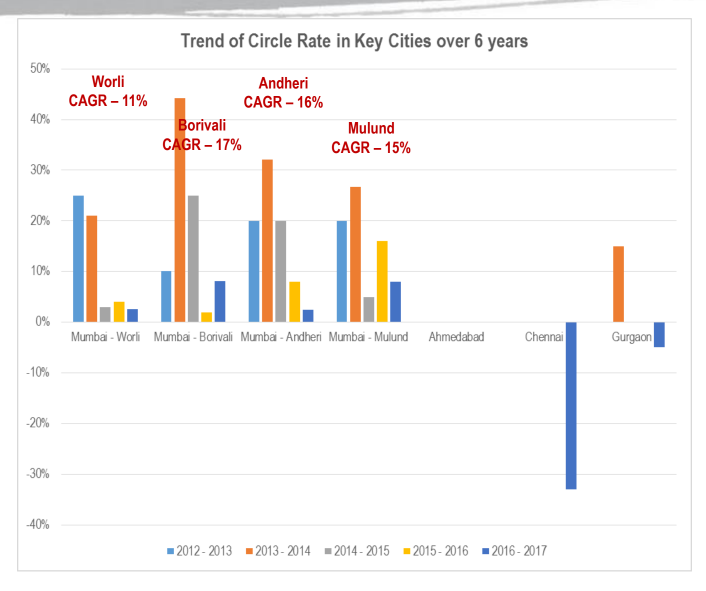
- It may be noted that the comparison of land RR Rate (on unit FSI basis) with residential RR Rates for each of the cities vary and a direct correlation cannot be established basis the same. However, the Land RR Rate (on unit FSI basis) for Mumbai seems to be on the higher side.
- Further, key aspect to note is that the permissible Base FSI for residential development in each of the cities. The lowest being Mumbai- varying from 1.0 to 1.33. While the same for most other cities is much higher:
  - Bengaluru: 1.75 to 3.50 (depending on plot size and abutting road width)
  - Chennai: 1.50 to 2.50 (depending on residential typology, plot size and abutting road width)
  - Kolkata: 1.50 to 3.0 (depending on residential typology and abutting road width)
  - Gurgaon: 1.50 to 2.0 (depending on residential typology and plot size)
- Mumbai has concept of Premium FSI / TDR (only for Suburbs) and it is up to 100% of the Base FSI. Further there is provision of Fungible FSI (35% of Base FSI + Premium FSI + TDR) applicable for both Island City & Suburbs.
- All of this is a paid FSI and in most cases linked to the Land RR Rate resulting in additional cost burden on availing such additional development potential.



# **Trend of RR Rate Movement**

## **Trend of RR Rate Movement - Prominent Cities**





#### RR Rate trend for Prominent Cities (over last 06 years):

- Mumbai Trend of yearly increase of the ready reckoner rate –
   irrespective of market situation and condition
- For most other cities, the increase in ready reckoner rate has only been in an interval of once every three to five years.
  - Ahmedabad last increase in year 2011
  - Chennai stable since year 2012. The RR Rates have been reduced by 33% in year 2017
  - Hyderabad last increase in year 2013
  - NCR (Gurgaon) last increase in year 2014. The RR rate dropped by 5% in year 2017

Continuous increase in RR Rate of Mumbai, resulting in increase of the product price beyond affordability levels of buyers.



# Sanction & Approval Expenses

## **Sanction & Approval Expenses**



City Base FSI Undelyin		Undelying Factor	Premium FSI & TDR	Fungible FSI	Max. Permissible FSI Range	Approval & Sanction Expenses as a % of Residential RR Rate	
Mumbai - Island City		1.33	Fixed	-	35%	1.80	20% to 24%
Mumbai - Suburbs		1.00	Fixed	1.00	35%	2.70	23% to 37%
Bangalore		1.75 to 3.25	Varies basis size of property and width of abutting road.	-	0%	1.75 to 3.25	3% to 5%
Chennai		1.50 to 2.50	Varies basis residential typology, size of property and width of abutting road.	20% to 40%	0%	1.80 to 3.50	5% to 10%
Kolkata		1.50 to 3.00	Varies based on residential typology and width of the abutting road.	10% to 20%	0%	1.65 to 3.60	3% to 5%
Gurgaon	_	1.50 to 2.00	Varies basis residential typology & size of property.	1.00	0%	2.50 to 3.00	5% to 10%

Sanction & Approval Expenses for residential projects in Mumbai (including Premium FSI & Fungible FSI Charges) is typically in the range of 20% to 24% (for Island City) & 23% to 37% (for Suburbs) of the Residential RR Rate. The same for other cities is much lower – Bangalore (3% to 5%), Chennai (5% to 10%), Kolkata (3% to 5%) & Gurgaon (5% to 10%).

This is because, in Mumbai majority of the cost heads are directly linked to Land ASR and with Land ASR escalating every year, burden on Sanction & Approval expenses increases every year pushing the product prices upwards and beyond affordability of buyers.



# GST Regulation – Implication on Land

# **GST Regulation – Impact on Land**



Vide Notification No. 8/2017-Integrated Tax (Rate), 28<sup>th</sup> June, 2017, Ministry of Finance, Government of India has notified that:

"in case of supply of service involving transfer of property in land or undivided share of land, as the case may be, the value of supply of service and goods portion in such supply shall be equivalent to the total amount charged for such supply less the value of land or undivided share of land, as the case may be, and the value of land or undivided share of land, as the case may be, in such supply **shall be deemed to be one third of the total amount charged for such supply**"

To summarize, the land component of a project cannot be more than 1/3<sup>rd</sup> (33.33%) that the sale price of the product.



# Residual Approach

# Residual Approach – Construct & Methodology



#### **Residual Approach – Theoretical Construct**

Residual approach is adopted in valuing the Property with the benefit of the proposed development scheme together with the provided information and relevant assumptions. The residual approach involves firstly the assessment of the capital value of the Property on completion basis i.e. assuming completed as at the date of valuation. Estimated total cost of the construction of the development including fees, plus an allowance for interest and other associated expenditure including developer's risk and profit are deducted from the gross development value. The resultant figure is the residual value.

This method is subject to a number of hypothetical assumptions/ parameters. A slight change in one or more of the assumptions/ parameters would have an impact on the conclusions reached.

Due to absence of sufficient transacted instances, Residual Approach has been used for valuation exercise. Internationally accepted IVSC guidelines & RICS Red Book standards have been used for the valuation exercise.

# Residual Approach – Construct & Methodology



#### **Residual Approach – Methodology**

Gross Development	(A)	Gross Development Value (GDV) to be collected (as at the date of valuation).
Value (GDV)		This entails an assessment of the total sales realizable from the proposed development (less any revenues that have
		already been collected, if any).
		<ul> <li>Sale proceeds from sale of apartments on completed basis for the unsold inventory incl. any other receivables DEDUCT:</li> </ul>
		<ul> <li>Marketing Cost calculated at 3% of the GDV (net of sales realized) towards marketing &amp; brokerage expenses</li> </ul>
		<ul> <li>Monies received from the sold inventory as on the date of valuation (if any)</li> </ul>
DEDUCT: Gross	(B)	Development Costs to be incurred (as at the date of valuation) for project completion. This involves an assessment of
Development Cost		total development costs estimated to be incurred during the development of the project and involves site development,
(GDC)		approvals & sanction, construction cost, Premium FSI & TDR Cost etc (less any costs that have been incurred and paid
		till the date of valuation, if any).
DEDUCT: Others	(C)	<ul> <li>Professional Fees (all external specialised consultants) at 9% of the Development Cost</li> </ul>
		<ul> <li>Cost of Premium FSI / Paid FSI / TDR utilised in the project</li> </ul>
		<ul> <li>Interest Costs at 14% on entire estimated total development cost (net of cost incurred till the date of valuation),</li> </ul>
		calculated for half of the total development period
		<ul> <li>Land Holding Cost calculated at debt rate for the outstanding development period from the date of assessment</li> </ul>
		<ul> <li>Legal costs (stamp duty &amp; registration) at 6%</li> </ul>
		<ul> <li>Developer's profit margin / risk margin over development cost and land</li> </ul>
(A)-(B)-(C)	(D)	Opinion on Market Value

Note: This approach does not consider any escalation in sale price and cost. Consequently, no discount rate has also been considered



# Identification of Select Micro Markets - Residual Assessment

## **Selected Micro Markets – Residual Assessment**



Select Micro Markets identified for carrying out Residual Assessment are as under:

Micro Market	Location / Node	Real Estate Profile
	Bandra	
Mastana Culaunka	Andheri	Western Suburbs of Mumbai and gradation from Premium to Mid-Segment
Western Suburbs	Malad	residential destination with varied project profiles.
	Borivali	
	Powai	
Eastern Suburbs	Ghatkopar	Eastern Suburbs of Mumbai and gradation from Premium to Mid-Segment
	Mulund	residential destination with varied project profiles.
	Worli	Premium segment residential destination.
Central Mumbai		Erstwhile mill district and now a Mid to Premium Segment residential
	Lower Parel	destination.
South Mumbai	Girgaon	Premium segment residential destination.

# Residual Approach – Key Assumptions & Consideration



Dawtiasslava			Western S	Suburbs		Ea	stern Suburl	bs	Centra	al Mumbai	South Mumbai
Particulars Particulars	Units	Bandra	Andheri	Malad	Borivali	Powai	Ghatkopar	Mulund	Worli	Lower Parel	Girgaon
Area Statement						1		<u> </u>			
Gross Plot Area	sq.mt.	8,094	8,094	8,094	8,094	8,094	8,094	8,094	8,094	8,094	8,094
R G Space Deuction	percentage	15%	15%	15%	15%	15%	15%	15%	0%	0%	0%
Net Plot (for FSI Calculation)		6,880	6,880	6,880	6,880	6,880	6,880	6,880	8,094	8,094	8,094
Base FSI	sq.mt.	6,880	6,880	6,880	6,880	6,880	6,880	6,880	10,765	10,765	10,765
Premium FSI	sq.mt.	2,270	2,270	2,270	2,270	2,270	2,270	2,270	0	0'	0 '
TDR (General)	sq.mt.	4,609	4,609	4,609	4,609	4,609	4,609	4,609	0	0	0 '
TDR (Slum)	sq.mt.	0	0	0	01	0	0	0	0	0	0 '
Fungible FSI	sq.mt.	4,816	4,816	4,816	4,816	4,816	4,816	4,816	3,768	3,768	3,768
Total FSI Area	sq.mt.	18,575	18,575	18,575	18,575	18,575	18,575	18,575	14,532	14,532	14,532
Total Construction Area (incl. basement)	sq.mt.	41,794	41,794	41,794	41,794	41,794	41,794	41,794	32,698	32,698	32,698
Sale Area available in the Project	sq.mt.	26,154	26,154	26,154	26,154	26,154	26,154	26,154	20,461	20,461	20,461
Area under Basement (Parking)	sq.mt.	11,442	13,731	13,731	13,731	13,731	13,731	13,731	9,549	9,549	9,549
	,					1					<u> </u>
Development Phasing	,	1			J	1		J	1	ı	1
Project Preparatory Period	no. of months	12	12	12	12	12	12	12	12	12	12
Start of Construction	date	01-Apr-18	01-Apr-18	01-Apr-18	01-Apr-18	01-Apr-18	01-Apr-18	01-Apr-18	01-Apr-18	01-Apr-18	01-Apr-18
End Date of Construction	date	01-Apr-22	01-Apr-22	01-Apr-22	01-Apr-22	01-Apr-22	01-Apr-22	01-Apr-22	01-Apr-22	01-Apr-22	01-Apr-22
ı						<del></del>			<del></del>	'	
Sale Price (over sale area)	Rs per sq.mt.	269,098	•	•	•		· · · · · · · · · · · · · · · · · · ·		1	· ·	
Sale Price (over sale area)	Rs per sq.ft.	25,000	•	•		•	•	·	· ·	, i	·
Revenue per Car Park	Rs per car park	2,000,000	1,500,000	1,000,000	1,000,000	1,500,000	1,000,000	1,000,000	4,000,000	2,500,000	3,000,000

# Residual Approach – Key Assumptions & Consideration



			Western Suburbs				stern Suburl	os	Centra	al Mumbai	South Mumbai
Particulars	Units	Bandra	Andheri	Malad	Borivali	Powai	Ghatkopar		Worli	Lower Parel	Girgaon
Development Cost											
Site Development Cost	INR per sq.mt.	3,229	3,229	3,229	3,229	3,229	3,229	3,229	3,229	3,229	3,229
Sanction & Approval Cost	INR per sq.mt.	44,186	42,288	22,490	25,906	28,213	32,681	29,586	47,067	38,860	67,381
Construction Cost											
Residential Towers	INR per sq.mt.	29,063	29,063	29,063	29,063	34,444	34,444	29,063	53,820	53,820	59,201
Basement / Stilt + Podium	INR per sq.mt.	19,375	19,375	19,375	19,375	21,528	21,528	19,375	21,528	21,528	21,528
Overheads											
Professional Fees	of construction cost	9%	9%	9%	9%	9%	9%	9%	9%	9%	9%
Admin. Expenses	of construction cost	5%	5%	5%	5%	5%	5%	5%	5%	5%	5%
Contingencies	of construction cost	3%	3%	3%	3%	3%	3%	3%	3%	3%	3%
Marketing Cost	of GDV	3%	3%	3%	3%	3%	3%	3%	3%	3%	3%
Premium FSI & TDR Costs											
Ready Reckoner Land Rate - 2017	INR per sq.mt.	143,000	136,500	68,700	80,400	88,300	103,600	93,000	176,200	143,800	256,400
Residential Ready Reckoner (BUA Rate) - 2017	INR per sq.mt.	245,400	198,200	152,100	133,700	208,700	164,800	149,000	382,500	324,900	450,700
Premium FSI	INR per sq.mt.	85,800	81,900	41,220	48,240	52,980	62,160	55,800	105,720	86,280	153,840
TDR (General)	INR per sq.mt.	43,056	43,056	43,056	43,056	43,056	43,056	43,056	0	0	0
TDR (Slum)	INR per sq.mt	43,056	43,056	43,056	43,056	43,056	43,056	43,056	0	0	0
Fungible FSI	INR per sq.mt.	85,800	81,900	41,220	48,240	52,980	62,160	55,800	105,720	86,280	153,840
Other Assumptions											
Interest on construction cost	per annum	14%	14%	14%	14%	14%	14%	14%	14%	14%	14%
Interest on holding cost	per annum	14%	14%	14%	14%	14%	14%	14%	14%	14%	14%
Stamp duty & registration	percent	6%	6%	6%	6%	6%	6%	6%	6%	6%	6%
Developer's Profit margin / risk margin	percent	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%

#### **Residual Approach & Findings**



Particulars Particulars	Units	Western Suburbs			Eastern Suburbs			Central Mumbai		South Mumbai	
Particulars	Units	Bandra	Andheri	Malad	Borivali	Powai	Ghatkopar	Mulund	Worli	<b>Lower Parel</b>	Girgaon
Sale Area	sq.mt.	26,154	26,154	26,154	26,154	26,154	26,154	26,154	20,461	20,461	20,461
Market Sale Price	Rs per sq.mt.	269,098	193,750	150,695	161,459	215,278	182,986	161,459	349,827	322,917	484,376
INIAI NEL Sale Frice	Rs per sq.ft.	25,000	18,000	14,000	15,000	20,000	17,000	15,000	32,500	30,000	45,000
Gross Sales Proceeds (incl. parking)	Rs in Crore	774.17	570.07	436.35	464.50	626.37	520.80	464.50	833.26	734.15	1,079.20
Gross Sales Proceeds (Incl. parking)	Percent	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Marketing expenses	Percent	3%	3%	3%	3%	3%	3%	3%	3%	3%	3%
Net Sales Proceeds	Percent	97%	97%	97%	97%	97%	97%	97%	97%	97%	97%
All Costs as a % of Gross Sales Proceeds											
Sanction & Approval Cost	Percent	18%	24%	16%	18%	14%	20%	20%	13%	12%	14%
TDR Expenses	Percent	3%	3%	5%	4%	3%	4%	4%	0%	0%	0%
Construction Cost	Percent	15%	19%	25%	24%	21%	25%	24%	18%	20%	15%
Professional Fee + Admin. Exp. + Contingencies	Percent	6%	8%	8%	8%	6%	8%	8%	5%	5%	5%
Interest on construction Finance	Percent	7%	10%	10%	10%	8%	10%	10%	6%	7%	6%
Sub Total A (Total Development Cost)	Percent	49%	65%	64%	63%	53%	67%	67%	42%	44%	40%
Stamp Duty Charges (on land)	Percent	1%	1%	1%	1%	1%	0%	0%	1%	1%	1%
Holding Cost on Land	Percent	14%	7%	7%	8%	12%	6%	6%	16%	16%	17%
Developer's Profit Margin	Percent	16%	16%	16%	16%	16%	16%	16%	16%	16%	
Sub Total B	Percent	31%	24%	24%	24%	29%	23%	23%	34%	33%	
Residual Land Value as a % of Gross Sales Proceeds	Percent	17%	9%	9%	10%	16%	8%	8%	21%	20%	

#### Note:

- All costs / expenses are denoted as a percentage of the Gross Development Value (Gross Sales Proceeds) of the Project.
- Sanction & Approval Cost also includes the Premium FSI & Fungible FSI cost.

#### Residual Approach – Assessment Findings



Carrying out residual valuation assessment for 10 locations across Mumbai it could be inferred that:

#### **Premium Locations (Worli, Lower Parel & Girgaon)**

• For premium products at premium locations, the range of model derived residual land is in the range of 20% to 23% of the Gross Sales Revenue of the project.

#### **Established Locations (Bandra & Powai)**

• For mid-segment to premium product at established locations, the range of model derived residual land is in the range of 16% to 17% of the gross Sales Revenue of the project.

#### **Emerging Locations (Andheri, Malad, Borivali, Ghatkopar & Mulund)**

• For mid-segment to premium product at established locations, the range of model derived residual land is in the range of 8% to 10% of the Gross Sales Revenue of the project.

Note: The assessment carried out is an empirical study and may further be supported by assessment of more locations within MMR to understand the range of potential residual land cost to sale price relationship.



## Summary of Findings & Observation

#### **Summary of Observations**



- Growth Trend of Land RR Rate: The growth trajectory of Land RR Rates for most cities is flat and typically increases after every three to five years. However, for Mumbai, it is observed that the escalation in Land RR Rate is every year (irrespective of market condition / situation) and the CAGR of escalation for last six years varies from 11% to 17% for select prominent nodes of the city.
- **GST Implication on Land Cost:** Basis Notification No. 8/2017-Integrated Tax (Rate), 28<sup>th</sup> June, 2017, it could be summarised that the land component of a project cannot be more than 1/3rd (33.33%) that the sale price of the product.
- Sanction & Approval Expenses for: Sanction & Approval Expenses for residential projects in Mumbai is typically in the range of 15% to 20% (for Island City) & 20% to 25% (for Suburbs) of the Residential RR Rate. The same for other cities is much lower Bangalore (3% to 5%), Chennai (5% to 10%), Kolkata (3% to 5%) & Gurgaon (10% to 15%).
- Residual Assessment: The residual approach (endorsed by RICS & IVSC and used across the globe) assessment carried out for about 10 locations across Mumbai clearly indicates that the residual value of land component cannot be more than 25% of the Gross Sales Revenue for a project to be viable.

Basis all the above findings there is a strong case of moderation in Land RR Rates & the annual escalation factor.



# Thank you

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### IMPACT OF GST ON REAL ESTATE

Thank you for implementing a path breaking reform in the Tax system of our country

#### LAUDABLE EFFORT

BIGGEST TAX REFORM IN INDIA

Comprehensive Indirect tax

Making India a unified market

VERY INTERACTIVE

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**FAQs** 

Help Desk

QUICK RESPONSES

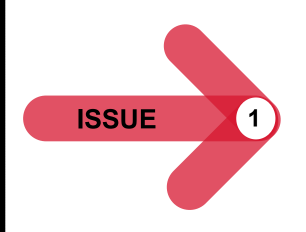
Amendments addressing Industry and Business concerns

#### ISSUES UNDER GST FOR REAL ESTATE

## REAL ESTATE ISSUES UNDER GST REGIME

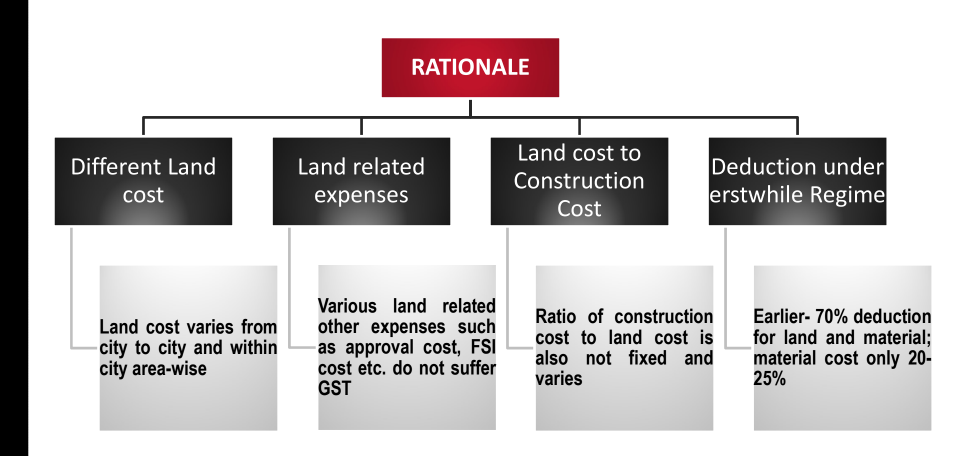
**GST ON DEVELOPMENT RIGHTS /** LAND DEDUCTION **LONG TERM LEASE** ADJUSTMENT FOR CANCELLATION **GST IMPLICATION ON SRA / AHP OF FLAT BLOCK CREDIT FOR WORKS REVERSAL OF ITC / GST ON** CONTRACT [SECTION 17(5)(c) & (d)] **ADVANCE** 

#### LAND DEDUCTION...



- A. Deduction for land @ 1/3<sup>rd</sup> of the total value charged
  - Not the true value of land; especially for metro cities and other prime areas
- B. Applicability of deduction on leasehold land

#### ...LAND DEDUCTION...



#### ...LAND DEDUCTION...

#### **ILLUSTRATION – Land deduction under GST**

Amount (Per Sq. ft.)

Particulars		GST	Actual	
Sale Price	Α	40,000	40,000	
Construction cost and margin	В	26800	15000	
Land and associated cost	С	13200	25000	
GST		4,800	2,700	
IMPLICATION	GST implication of Rs.2100 on account of wrong assumptions			

As per deemed deduction, value of goods and services assumed @ 67%, of the sale value, which is significantly high than the actual cost.

#### ...LAND DEDUCTION...

Notification 11/2017 Para 2

....involving transfer of property in land or undivided share of land,....equivalent to the total amount charged for such supply less the value of land or undivided share of land,....

- Ambiguity as to whether the word 'transfer' covers leasehold transfer and transfer contemplated in future
- Lack of clarity could result in Developers charging GST @ effective rate of 18% in such cases

#### RELIEF SOUGHT



Presumptive tax at 4% to 5% on sale price without input tax credit



Alternatively, GST @ 12% with ITC and land deduction based on Actual Price/ Market Price whichever is higher



Clarification that additional credit does not offset differential tax liability in all cases



Clarification on availability of deduction on Leasehold Land

## DEVELOPMENT RIGHTS / LONG TERM LEASE...



- Land and sale of building (post OC) excluded from GST (Schedule III entry 5 of CGST Act)
- Whether the following are excluded
  - > Transfer of Development Rights (TDR)
  - ➤ Long Term Lease (LTL)

    [Schedule II Entry 2(a) of CGST

    Act]

## ...DEVELOPMENT RIGHTS / LONG TERM LEASE...

#### GOODS

- Goods means <u>every kind of movable property</u> other than money and securities
- Immovable property is not 'goods'

#### **SERVICES**

- Services means anything other than goods, money and securities
- Immovable property, therefore, will be a 'service', unless exempted

#### SCHEDULE III – TRANSACTION NOT SUPPLY

- Entry 5 of Schedule III Sale of land and / or sale of building after issuance of occupation certificate
- Land and Building not defined under GST

## ...DEVELOPMENT RIGHTS / LONG TERM LEASE...

#### **RATIONALE & RELIEF SOUGHT**

#### **IMMOVABLE PROPERTY**

#### - Not defined under GST

- General Clauses Act covers benefits arising out of land as Immovable Property
- Judicial Precedents TDR / LTL held as Immovable Property
- Immovable Property excluded from Service tax under Erstwhile Regime

#### PURVIEW OF STATE GOVERNMENT

- Transaction related to Immovable
   Property under purview of State
   Government [ Constitution of India]
- State Government already levying Stamp duty
- GST levy leads to double taxation

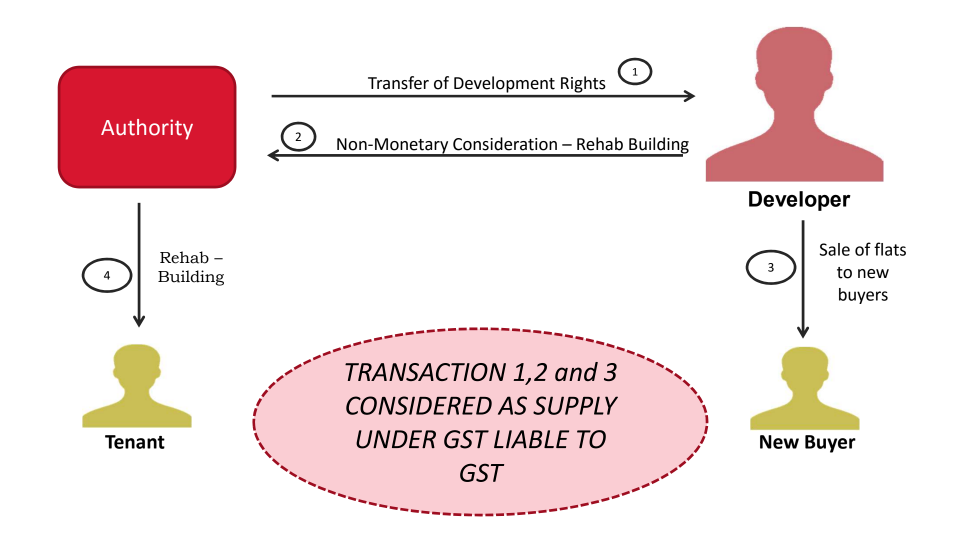
Clarification to be issued that no GST applicable on sale of development rights

## AFFORDABLE HOUSING / SLUM REHABILITATION PROJECTS...



- Slum Rehabilitation Project (SRA) / Affordable House Project (AHP) - **Liable to GST**
- Government does not reimburse GST Cost in the transaction
- Non-profit organizations find difficulty in project viability
- (Notification 20/2017 Central Tax (Rate) dated 22/08/2017)
  - Notification covers specific housing schemes

#### ...SRA / AFH...



#### ...SRA / AFH...

#### **RATIONALE**



Exemption supports Hon'ble Government mission of "Housing For All" by 2022



Benefits introduced under other laws such as Section 80-IBA (Income tax Act, 1964)



Erstwhile regime – Exemption from Service tax under Mega Exemption Notification



All affordable housing schemes of Central and State Government fulfil the similar objective and hence benefit should be made available to all AHP

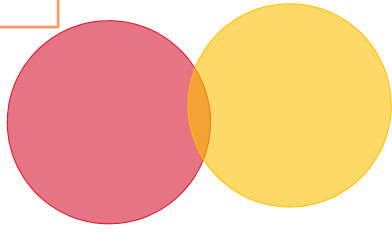


Tax on any AHP whether covered under Notification or not will defeat the objective of the Government

#### ...SRA / AFH

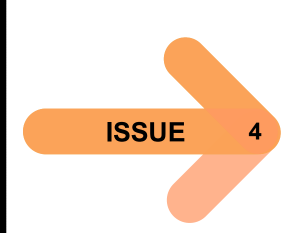
#### RELIEF SOUGHT

Zero
rating/Lower
rate for
SRA/AHP under
GST



Clarity on availability of exemption / reduced rate to SRA/AHP/re-development

## ADJUSTMENT FOR CANCELLATION OF FLAT...



- Issuance of Credit Note Not provided for non-provision of service (Section 34 of CGST Act)
- Refund may not be permissible -Developer issues invoice for each milestone (Section 54 of CGST Act)
- Refund for flat booked in pre-GST and cancelled post GST extremely tedious process

## ...ADJUSTMENT FOR CANCELLATION OF FLAT...

#### **RATIONALE**

GST payable on sale of flat to new customer

Credit note permitted for sales return; similar analogy to be applied for cancellation of flat

#### GST REGIME

Erstwhile Regime – Adjustment was permissible

Milestone invoicing must for Continuous Supply of Service (CSS)

CSS for more than 2 years - Limitation period of 2 years for refund

## ...ADJUSTMENT FOR CANCELLATION OF FLAT...

#### RELIEF SOUGHT

Amendment to Section 34

Issuance of Credit note to be permitted

Adjustment to be permitted against output liability

## REVERSAL OF ITC / GST ON ADVANCE PAYMENT ...



- Non-payment to vendor within 180 days from invoice date
  - Reversal of ITC
  - Interest thereon (Section 16(2) of CGST Act)
- JDA / RDA\* transaction
  - GST on TDR / GST on units
  - Time gap of 3-4 years
  - Working Capital blockage
  - ITC on completion of project and limited output liability to utilize it
- GST on advance payment to works contractor

## ...REVERSAL OF ITC / GST ON ADVANCE PAYMENT ...

#### Rationale

Delay in payment could be for business exigencies

JDA / RDA [Barter transaction] – Time of supply differs

Working capital blockage and hence affects the business

In case ITC post OC, credit lost

GST credit should be allowed once the supplier pays to Government

#### MOBILIZATION ADVANCE

#### **ADVANCE**

**ADVANCE FOR SUPPLY OF GOODS** 

**CENTRAL TAX DATED 15/11/2017**]

ADVANCE FOR SUPPLY OF SERVICE

LIABLE TO GST

NOT LIABLE TO GST
[NOTIFICATION NO. 66/2017 –

- Works Contract 'Supply of Service'
- 'Mobilization Advance' to Contractor for goods Common Practice in Construction Industry

## ...REVERSAL OF ITC / GST ON ADVANCE PAYMENT ...

#### RELIEF SOUGHT

Remove 2<sup>nd</sup> Proviso to Section 16 (2) of CGST Act Alternatively, amend the Proviso for works contract and barter transactions

No tax at the time of advance payment to Works Contractor

## BLOCK CREDIT FOR WORKS CONTRACT



- Construction Service Whether qualifies as Works Contract?
- Likely denial of credit pertaining to Works Contract under Section 17(5)(c) & (d)

## ...ITC ON INPUTS COMPENSATE OUTPUT GST LIABILTIY...

#### **RATIONALE**

Construction service is a sub-set of Works Contract

**Works Contract definition includes construction** 

Differentiation only for the purpose of land deduction

Construction for sale and not own account

## ...ITC ON INPUTS COMPENSATE OUTPUT GST LIABILTIY...

#### **RELIEF SOUGHT**

Clarification on inclusion of construction service for the purpose of Section 17(5)(c) and (d)

**RELIEF SOUGHT** 

## THANK YOU!

Description of Instrument

Schedule-1

lease and any agreement to let or sub-let or any 136, LEASE, including under lease or sub-

for a period not exceeding five years.

Where such lease purports to be -

renewal of lease,-

INSPECTORSHIP DEED, see Composition

Deed (Article 24).

35. INDEMNITY BOND

a(or (c)), as the cast may article 25, on 50 per cent the market value of the per

for a period exceeding ten years but

not exceeding twenty-nine years, with a renewal

clause contingent or otherwise.

for a period exceeding five years but

nor exceeding ten years, with a renewal clause

contingent or otherwise.

ubiting for the brackets, letters and words." [6] or (d)" by Mah. Tax Laws. 2012, Mah. S. of 2012, a. 219 (s. a. 25-2012).



# **Issues under GST for Real Estate Industry**

Relief Sought	<ul> <li>Presumptive tax @ 4-5% without credit</li> <li>GST @12% with ITC and land deduction based on actual/market price whichever is higher</li> <li>Clarification that additional credit does not offset differential tax liability in all cases</li> <li>Clarification on availability of deduction on Leasehold Land</li> </ul>	Clarification to be issued that no GST applicable in these cases	<ul> <li>Zero rating/Lower rate for SRA/AHP under GST</li> <li>Clarification on availability of Land Deduction where Developer transfers land in AHP</li> <li>Clarity on availability of exemption / reduced rate to SRA/AHP/redevelopment</li> </ul>	<ul> <li>Permit issuance of credit note in these cases</li> <li>Adjustment of tax paid earlier against output liability</li> </ul>
Description of Issues	<ul> <li>33% of sale value as deduction towards land does not represent the true value of land, especially for metro cities and other prime areas</li> <li>Applicability of deduction on leasehold land is not provided 16</li> </ul>	<ul> <li>Land and sale of building (post OC) is excluded from GST under Schedule III entry 5 of CGST Act</li> <li>However, it is not clear if the following are excluded</li> <li>(a) Transfer of Development Rights (TDR)</li> <li>(b) Long Term Lease (LTL) [Schedule II-Entry 2(a) of CGST Act]</li> </ul>	<ul> <li>Slum Rehabilitation Project (SRA) / Affordable House Project (AHP) are liable to GST</li> <li>Government does not reimburse GST &amp; hence, it becomes a cost in the transaction</li> <li>Non-profit organizations find difficulty in project viability</li> <li>Notification 20/2017 – Central Tax (Rate) dated 22/08/17</li> <li>(a) No clarity on land deduction in respect of AHP on Developer's land</li> <li>(b) Notification covers only specific schemes</li> </ul>	<ul> <li>There is no provision for issuance of credit note in case of non-provision of service (Section 34 of CGST Act)</li> <li>There is no provision for refund of GST paid on each milestone by the Developer (Section 54 of CGST Act) as he issues invoices</li> <li>Extremely tedious process in case of refund for flat booked in pre-GST and cancelled post GST</li> </ul>
Issues	ıction	on int ig term	fordable Slum ion	of of
	Land Deduction	GST on development rights/ long term lease	GST on Affordable Housing/Slum Rehabilitation Projects	Adjustment Cancellation Flat
Sr. No.	~	2	m	4

## CREDAÎ-MGHI

<ul> <li>Amend the proviso so that no reversal is required for works contract         / barter transactions considering the business necessities this industry</li> <li>No tax at the time of advance payment to a works contractor since such mobilization advance is generally for goods although works contract per se qualifies as services</li> </ul>	<ul> <li>Clarification that construction services are considered as works contract services for the purpose of Section 17(5)(c) &amp; (d).</li> </ul>
In case of non-payment to vendor within 180 days from invoice date:  (a) ITC needs to be reversed (b) Interest is levied thereon (Section 16(2) of CGST Act) In case of Joint Development Agreement / Re-Development Agreement transaction: (a) GST is leviable on TDR and on units (b) Time taken for construction is usually 3-4 years (c) Working Capital is blocked (d) If, ITC is on completion of project, there is limited output liability to utilize it GST is leviable on advance payment to works contractor	There may be likely denial of credit pertaining to works contract under Section 17(5)(c) & (d) if one reads that construction service are not same as works contract service
<ul> <li>In case of non-payment to vendor within 180 days invoice date:</li> <li>(a) ITC needs to be reversed</li> <li>(b) Interest is levied thereon</li> <li>(Section 16(2) of CGST Act)</li> <li>In case of Joint Development Agreement / Re-Develop Agreement transaction:</li> <li>(a) GST is leviable on TDR and on units</li> <li>(b) Time taken for construction is usually 3-4 years</li> <li>(c) Working Capital is blocked</li> <li>(d) If, ITC is on completion of project, there is limited o liability to utilize it</li> <li>GST is leviable on advance payment to works contractor</li> </ul>	There may be likely denial of credit pertaining to works contract under Section 17(5)(c) & (d) if one reads that construction service are not same as works contract service
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ST S	cred contra 17(5)
Reversal of ITC/GST on Advance Payment	Block credit f works contract [Sec 17(5)(c) (d)]
ى د	ဖ
	1

ID Z	ZONE	Sub Zone	Year	Village	Sub Village	Taluka	Land	Resi	Land to Resi Sale Ratio
1 1		1	2010	COLABA	COLABA	MUMBAI CITY	52800	97700	54%
2 1		2	2010	COLABA	COLABA	MUMBAI CITY	167200	308800	54%
3 1		3	2010	COLABA	COLABA	MUMBAI CITY	135500	250500	54%
4 1		4	2010	COLABA	COLABA	MUMBAI CITY	41700	92400	45%
5 1		5	2010	COLABA	COLABA	MUMBAI CITY	117600	260600	45%
6 1		5A	2010	COLABA	COLABA	MUMBAI CITY	129000	286100	45%
7 1		5B	2010	COLABA	COLABA	MUMBAI CITY	92400	147800	63%
8 1		6	2010	COLABA	COLABA	MUMBAI CITY	61400	136200	45%
9 1		6	2010	COLABA	COLABA	MUMBAI CITY	77400	171700	45%
10 1		6A	2010	COLABA	COLABA	MUMBAI CITY	61400	136200	45%
11 1	0	77	2010	MAZGAON	MAZGAON	MUMBAI CITY	39100	72100	54%
12 1	0	78	2010	MAZGAON	MAZGAON	MUMBAI CITY	25900	63700	41%
13 1	0	78C	2010	MAZGAON	MAZGAON	MUMBAI CITY	36600	81300	45%
14 1	0	78D	2010	MAZGAON	MAZGAON	MUMBAI CITY	47200	104500	45%
15 1	0	78E	2010	MAZGAON	MAZGAON	MUMBAI CITY	49600	110000	45%
16 1	0	78-F	2010	MAZGAON	MAZGAON	MUMBAI CITY	34800	77000	45%
17 1	0	78A	2010	MAZGAON	MAZGAON	MUMBAI CITY	24300	60000	41%
18 1	0	78B	2010	MAZGAON	MAZGAON	MUMBAI CITY	13200	39200	34%
19 1	0	79	2010	MAZGAON	MAZGAON	MUMBAI CITY	26500	65300	41%
20 1	0	79A	2010	MAZGAON	MAZGAON	MUMBAI CITY	13200	39100	34%
21 1		79B	2010	MAZGAON	MAZGAON	MUMBAI CITY	33100	73400	45%
22 1		80	2010	MAZGAON	MAZGAON	MUMBAI CITY	13400	39200	34%
	00	468	2010	DEONAR	DEONAR	KURLA	34400	63800	54%
	00	469	2010	DEONAR	DEONAR	KURLA	17800	39500	45%
25 1		470	2010	DEONAR	DEONAR	KURLA	8900	22900	39%
26 1		471	2010	DEONAR	DEONAR	KURLA	49800	83100	60%
	00	471A	2010	DEONAR	DEONAR	KURLA	60700	101200	60%
28 1		472	2010	DEONAR	DEONAR	KURLA	7500	19300	39%
	00	473	2010	DEONAR	DEONAR	KURLA	36000	55600	65%
30 10	_	474	2010	TROMBAY	MANKHURD	KURLA	8000	20900	38%
31 10		475	2010	TROMBAY	MANKHURD	KURLA	8000	20900	38%
32 10		476	2010	TROMBAY	MANKHURD	KURLA	11000	28400	39%
33 10		477	2010	TROMBAY	MANKHURD	KURLA	8300	21500	39%
34 10		478	2010	TROMBAY	MANKHURD	KURLA	7600	19800	38%
35 10		479	2010	TROMBAY	MANKHURD	KURLA	12100	25900	47%
36 10		480	2010	GHATKOPAR	GHATKOPAR	KURLA	31900	59100	54%
37 10		480A	2010	GHATKOPAR	GHATKOPAR	KURLA	42200	70400	60%
38 10		481	2010	GHATKOPAR	GHATKOPAR	KURLA	27500	55000	50%
39 10		481A	2010	GHATKOPAR	GHATKOPAR	KURLA	9100	0	
40 10		482	2010	GHATKOPAR	GHATKOPAR	KURLA	17600	39100	45%
41 10		483	2010	GHATKOPAR	GHATKOPAR	KURLA	44600	74300	60%
42 10	_	484	2010	GHATKOPAR	GHATKOPAR	KURLA	30800	57200	54%
43 10		485	2010	GHATKOPAR	GHATKOPAR	KURLA	16000	35500	45%
44 10	_	486	2010	GHATKOPAR	GHATKOPAR	KURLA	45100	69600	65%
45 10	_	486A	2010	GHATKOPAR	GHATKOPAR	KURLA	46200	77000	60%
46 10		487	2010	GHATKOPAR	GHATKOPAR KIR		19400	43100	45%
47 10		488	2010	GHATKOPAR	GHATKOPAR KIR		21200	42500	50%
48 10	_	489	2010	GHATKOPAR	GHATKOPAR KIR		24400	49000	50%
49 10		490	2010	GHATKOPAR	GHATKOPAR KIR		19600	43500	45%
50 10		491	2010	GHATKOPAR	GHATKOPAR KIR		25900	51700	50%
51 10	_	491A	2010	GHATKOPAR	GHATKOPAR KIR		31500	58300	54%
52 10	13	492	2010	GHATKOPAR	GHATKOPAR KIR	KURLA	24200	48300	50%

53	103	493	2010	GHATKOPAR	GHATKOPAR KIF	KURLA	27500	55000	50%
54	103	494	2010	GHATKOPAR	GHATKOPAR KIR	KURLA	23100	46200	50%
55	103	495	2010	GHATKOPAR	GHATKOPAR KIF	KURLA	31000	51700	60%
56	103	496	2010	GHATKOPAR	GHATKOPAR KIF	KURLA	38000	58600	65%
57	104	497	2010	GHATKOPAR	KIROL	KURLA	12700	32500	39%
58	104	498	2010	GHATKOPAR	KIROL	KURLA	17800	39500	45%
59	104	499	2010	GHATKOPAR	KIROL	KURLA	22300	44600	50%
60	104	500	2010	GHATKOPAR	KIROL	KURLA	23700	47300	50%
	104	501	2010	GHATKOPAR	KIROL	KURLA	22300	44600	50%
	104	502	2010	GHATKOPAR	KIROL	KURLA	17900	39800	45%
		503	2010	GHATKOPAR	KIROL	KURLA	39900	61600	65%
64	105	504	2010	KURLA	KURLA-1	KURLA	16800	37400	45%
	_	505	2010	KURLA	KURLA-1	KURLA	11800	30300	39%
	105	506	2010	KURLA	KURLA-1	KURLA	14600	31400	46%
	105	507	2010	KURLA	KURLA-1	KURLA	13600	29200	47%
		508	2010	KURLA	KURLA-1	KURLA	19600	36300	54%
	_	509	2010	KURLA	KURLA-2	KURLA	11400	29400	39%
	106	510	2010	KURLA	KURLA-2	KURLA	14000	36000	39%
71	106	511	2010	KURLA	KURLA-2	KURLA	23100	42900	54%
	106	512	2010	KURLA	KURLA-2	KURLA	13000	27700	47%
73	107	513	2010	KURLA	KURLA-3	KURLA	15400	34100	45%
74	107	513A	2010	KURLA	KURLA-3	KURLA	14000	31000	45%
75	107	514	2010	KURLA	KURLA-3	KURLA	18400	40700	45%
76	107	515	2010	KURLA	KURLA-3	KURLA	23100	46200	50%
77	108	516	2010	KURLA	KURLA-4	KURLA	16800	37400	45%
78	108	517	2010	KURLA	KURLA-4	KURLA	22600	45100	50%
	108	518	2010	KURLA	KURLA-4	KURLA	28400	47300	60%
	108	518A	2010	KURLA	KURLA-4	KURLA	33600	62400	54%
81	108	519	2010	KURLA	KURLA-4	KURLA	13000	27700	47%
		520	2010	SAKINAKA	MOHILI	KURLA	11000	28600	38%
		521	2010	SAKINAKA	MOHILI	KURLA	19000	42400	45%
	109	521A	2010	SAKINAKA	MOHILI	KURLA	15200	33900	45%
	109	522	2010	SAKINAKA	MOHILI	KURLA	38500	59400	65%
86		81	2010	-		MUMBAI CITY			54%
				PAREL-SEWRI	PAREL-SEWRI		41000	75800	
87	_	81A	2010	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	46200	77000	60%
88		82	2010	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	37500	83100	45%
89		82C	2010	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	36100	79900	45%
90		82A	2010	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	41000	75800	54%
91		83	2010	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	33800	74900	45%
92		83C	2010	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	31600	70000	45%
93	11	83D	2010	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	62000	137500	45%
94	11	83A	2010	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	37200	68800	54%
95	11	83B	2010	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	31100	63800	49%
96	11	84	2010	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	40900	90600	45%
97		84C	2010	PAREL-SEWRI		MUMBAI CITY	32600	66900	49%
98		84D	2010	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	62000	137500	45%
99		84E	2010	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	40700	90200	45%
100		84A	2010	PAREL-SEWRI		MUMBAI CITY	25600	63400	40%
101		84B	2010	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	32200	71500	45%
102		85	2010	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	12100	35500	34%
103		85A	2010	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	14400	42700	34%
104		86	2010	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	9600	32800	29%
105		523	2010	SAKINAKA	ASALPHA	KURLA	10900	28100	39%
106		524	2010	SAKINAKA	ASALPHA	KURLA	10800	27600	39%
107		524A	2010	SAKINAKA	ASALPHA	KURLA	8600	22100	39%
100	111	525	2010	VIKHROLI	VIKHROLI	KURLA	12500	32200	39%

109	111	526	2010	VIKHROLI	VIKHROLI	KURLA	22800	45500	50%
110	111	527	2010	VIKHROLI	VIKHROLI	KURLA	9500	24200	39%
111	111	528	2010	VIKHROLI	VIKHROLI	KURLA	11200	28600	39%
112	111	529	2010	VIKHROLI	VIKHROLI	KURLA	16800	36000	47%
113	111	530	2010	VIKHROLI	VIKHROLI	KURLA	12500	32100	39%
	111	531	2010	VIKHROLI	VIKHROLI	KURLA	11600	30800	38%
	112	532	2010	HARYALI	HARYALI	KURLA	25300	50600	50%
	112	533	2010	HARYALI	HARYALI	KURLA	27200	54500	50%
	112	534	2010	HARYALI	HARYALI	KURLA	15000	33200	45%
	112	535	2010	HARYALI	HARYALI	KURLA	17100	38000	45%
	112	536	2010	HARYALI	HARYALI	KURLA	10100	25900	39%
	112	537	2010	HARYALI	HARYALI	KURLA	15600	34700	45%
	112	538	2010	HARYALI	HARYALI	KURLA	28800	47800	60%
	112	538A	2010	HARYALI	HARYALI	KURLA	39200	60500	65%
	113	539	2010	POWAI	TIRANDAZ	KURLA	18700	41500	45%
	113	539A	2010	POWAI	TIRANDAZ	KURLA	44100	73500	
	114	540	2010	POWAI					60%
	114	540A			TIRANDAZ	KURLA	24700	63000	39%
			2010	POWAL	TIRANDAZ	KURLA	25200	68300	37%
127	114	540B	2010	POWAI	TIRANDAZ	KURLA	8400	0	000/
128	114	541	2010	POWAI	TIRANDAZ	KURLA	26300	73500	36%
	115	542	2010	POWAI	CHANDIVALI	KURLA	40300	67100	60%
130		542A	2010	POWAI	CHANDIVALI	KURLA	46800	78000	60%
	116	543	2010	VIKHROLI	SAKI	KURLA	16400	36600	45%
	116	543A	2010	VIKHROLI	SAKI	KURLA	23600	47300	50%
133		544	2010	VIKHROLI	TUNGVA	KURLA	39700	56200	71%
	117	544A	2010	VIKHROLI	TUNGVA	KURLA	43600	72600	60%
135		545	2010	VIKHROLI	KOPRI	KURLA	23300	46800	50%
136		546	2010	BHANDUP	PASPOLI	KURLA	12000	30800	39%
	12	87	2010	LOWER PAREL	LOWER PAREL	MUMBAI CITY	99100	183100	54%
	12	88	2010	LOWER PAREL	LOWER PAREL	MUMBAI CITY	79200	175400	45%
	12	89	2010	LOWER PAREL	LOWER PAREL	MUMBAI CITY	67600	150000	45%
	12	89B	2010	LOWER PAREL	LOWER PAREL	MUMBAI CITY	108200	240000	45%
	12	90	2010	LOWER PAREL	LOWER PAREL	MUMBAI CITY	42800	94900	45%
142		90A	2010	LOWER PAREL	LOWER PAREL	MUMBAI CITY	71900	159500	45%
143		91C	2010	LOWER PAREL	LOWER PAREL	MUMBAI CITY	57200	105700	54%
144	12	91D	2010	LOWER PAREL	LOWER PAREL	MUMBAI CITY	103600	132800	78%
145	12	91F	2010	LOWER PAREL	LOWER PAREL	MUMBAI CITY	25300	67600	37%
146	12	91G	2010	LOWER PAREL	LOWER PAREL	MUMBAI CITY	64800	144000	45%
147	12	911	2010	LOWER PAREL	LOWER PAREL	MUMBAI CITY	67700	150000	45%
148	12	91A	2010	LOWER PAREL	LOWER PAREL	MUMBAI CITY	57200	126000	45%
149	12	91B	2010	LOWER PAREL	LOWER PAREL	MUMBAI CITY	62600	115700	54%
150	12	92	2010	LOWER PAREL	LOWER PAREL	MUMBAI CITY	57400	127100	45%
151	12	92A	2010	LOWER PAREL	LOWER PAREL	MUMBAI CITY	66000	121900	54%
152	12	93	2010	LOWER PAREL	LOWER PAREL	MUMBAI CITY	63700	141200	45%
153	12	93A	2010	LOWER PAREL	LOWER PAREL	MUMBAI CITY	57700	106700	54%
154	12	94	2010	LOWER PAREL	LOWER PAREL	MUMBAI CITY	24300	0	
155		547	2010	BHANDUP	KANJUR	KURLA	23600	47200	50%
156		548	2010	BHANDUP	KANJUR	KURLA	23600	47200	50%
157		548A	2010	BHANDUP	KANJUR	KURLA	33200	61600	54%
158		549	2010	BHANDUP	KANJUR	KURLA	24800	49500	50%
159		549A	2010	BHANDUP	KANJUR	KURLA	25900	51700	50%
160	$\overline{}$	550	2010	BHANDUP	KANJUR	KURLA	10900	28000	39%
161		551	2010	BHANDUP	KANJUR	KURLA	27900	46800	60%
162		552	2010	BHANDUP	KANJUR	KURLA	30200	50400	60%
163		553	2010	BHANDUP	KANJUR	KURLA	15200	32600	47%
164		555	2010	BHANDUP	BHANDUP	KURLA	19000	42400	47%
104	141	300	2010	חועואטטר	וטו ואוזטטר	IVOULA	13000	142400	40%

165	121	556	2010	BHANDUP	BHANDUP	KURLA	16100	35800	45%
	121	556A	2010	BHANDUP	BHANDUP	KURLA	23100	46200	50%
	121	557	2010	BHANDUP	BHANDUP	KURLA	9200	23800	39%
	121	558	2010	BHANDUP	BHANDUP	KURLA	30400	50600	60%
	_	559	2010	BHANDUP	NAHUR	KURLA	25300	50600	50%
	122	560	2010	BHANDUP	NAHUR	KURLA	19000	42400	45%
171	122	561	2010	BHANDUP	NAHUR	KURLA	23500	47100	50%
172	122	561A	2010	BHANDUP	NAHUR	KURLA	27500	55000	50%
	122	562	2010	BHANDUP	NAHUR	KURLA	12900	33000	39%
	122	563	2010	BHANDUP	NAHUR	KURLA	16300	36300	45%
	122	564	2010	BHANDUP	NAHUR	KURLA	9300	23800	39%
	_	565							
	122		2010	BHANDUP	NAHUR	KURLA	25900	51700	50%
177	122	565A	2010	BHANDUP	NAHUR	KURLA	32700	60500	54%
	123	566	2010	MULUND	MULUND WEST	KURLA	26600	53400	50%
	123	567	2010	MULUND		KURLA	27000	53900	50%
	123	568	2010	MULUND	MULUND WEST	KURLA	23400	46900	50%
181	123	569	2010	MULUND	MULUND WEST	KURLA	33200	55400	60%
182	124	570	2010	MULUND	MULUND EAST	KURLA	24900	49700	50%
	124	571	2010	MULUND	MULUND EAST	KURLA	22700	45400	50%
	124	572	2010	MULUND	MULUND EAST	KURLA	21100	39100	54%
	124	573	2010	MULUND	MULUND EAST	KURLA	21600	40000	54%
	124	574	2010	MULUND	MULUND EAST	KURLA	21800	40400	54%
187	124	575	2010	MULUND	MULUND EAST	KURLA	22600	41800	54%
188	13	95	2010	Worli	Worli	Mumbai	94600	174600	54%
189	13	96	2010	Worli	Worli	Mumbai	140900	260300	54%
190	13	97	2010	Worli	Worli	Mumbai	39600	87800	45%
191	13	98	2010	Worli	Worli	Mumbai	82900	183800	45%
192	13	99	2010	Worli	Worli	Mumbai	38600	85600	45%
193	14	100	2010	DADAR-NAIGAUN	DADAR-NAIGAUN	MUMBAI CITY	44200	81700	54%
194	14	101	2010	DADAR-NAIGAUN	DADAR-NAIGAUN	MUMBAI CITY	19000	33600	57%
195	14	102	2010	DADAR-NAIGAUN	DADAR-NAIGAUN	MUMBAI CITY	33000	73300	45%
196	14	102D	2010	DADAR-NAIGAUN	DADAR-NAIGAUN	MUMBAI CITY	63500	140800	45%
197	14	102A	2010	DADAR-NAIGAUN	DADAR-NAIGAUN	MUMBAI CITY	30100	55800	54%
198	14	102B	2010	DADAR-NAIGAUN	DADAR-NAIGAUN	MUMBAI CITY	53700	99200	54%
199	14	103	2010	DADAR-NAIGAUN	DADAR-NAIGAUN	MUMBAI CITY	34800	77100	45%
200	14	103C	2010	DADAR-NAIGAUN	DADAR-NAIGAUN	MUMBAI CITY	44800	82600	54%
201		103A	2010		DADAR-NAIGAUN		45500	84200	54%
202		103B	2010		DADAR-NAIGAUN		53800	119400	45%
203		104	2010		DADAR-NAIGAUN		34800	77100	45%
204		104A	2010		DADAR-NAIGAUN		42800	79000	54%
205		104B	2010		DADAR-NAIGAUN		39800	73600	54%
206		105	2010	SALT PAN	SALT PAN	MUMBAI CITY	23600	47100	50%
207		105A	2010	SALT PAN	SALT PAN	MUMBAI CITY	27200	60300	45%
208		105A	2010	SALT PAN	SALT PAN	MUMBAI CITY	36400	80800	45%
209		106	2010	MATUNGA	MATUNGA	MUMBAI CITY	43900	97400	45%
210		107	2010	MATUNGA	MATUNGA	MUMBAI CITY	48000	106300	45%
211		107A	2010	MATUNGA	MATUNGA	MUMBAI CITY	42200	93600	45%
212								103600	
		108	2010	MATUNGA	MATUNGA	MUMBAL CITY	46700		45%
213		108A	2010	MATUNGA	MATUNGA	MUMBAI CITY	44300	98300	45%
214		109	2010	MATUNGA	MATUNGA	MUMBAI CITY	32200	71200	45%
215		109A	2010	MATUNGA	MATUNGA	MUMBAL CITY	25700	63200	41%
216	-	109B	2010	MATUNGA	MATUNGA	MUMBAI CITY	46800	86500	54%
217		110	2010	MATUNGA	MATUNGA	MUMBAI CITY	34500	76500	45%
218		111	2010	MAHIM	MAHIM	MUMBAI CITY	70300	129800	54%
219		112	2010	MAHIM	MAHIM	MUMBAI CITY	75000	138500	54%
220	1/	113	2010	MAHIM	MAHIM	MUMBAI CITY	63500	117400	54%

22	21 17	114	2010	МАНІМ	MAHIM	MUMBAI CITY	60500	111700	54%
	22 17	115	2010	MAHIM	MAHIM	MUMBAI CITY	59800	110500	54%
	23 17	116	2010	MAHIM	MAHIM	MUMBAI CITY	52000	96000	54%
	24 17	116A	2010	MAHIM	MAHIM	MUMBAI CITY	54100	120000	45%
	25 17	117	2010	MAHIM	MAHIM	MUMBAI CITY	55900	124000	45%
$\overline{}$	26 17	117A	2010	MAHIM	MAHIM	MUMBAI CITY	54900	121700	45%
22		118	2010	MAHIM	MAHIM	MUMBAI CITY	45400	100600	45%
	28 17	119	2010	MAHIM	MAHIM	MUMBAI CITY	40200	89200	45%
	29 17	120	2010	MAHIM	MAHIM	MUMBAI CITY	98800	182400	54%
	30 17	121	2010	MAHIM	MAHIM	MUMBAI CITY	58200	129000	45%
23		122	2010	DHARAVI	DHARAVI	MUMBAI CITY	11800	34800	34%
	32 18	122A	2010	DHARAVI	DHARAVI	MUMBAI CITY	11800	34800	34%
	3 18	122B	2010	DHARAVI	DHARAVI	MUMBAI CITY	19400	39900	49%
	34 19	123	2010	SION	SION	MUMBAI CITY	42300	88100	48%
	5 19	124	2010	SION	SION	MUMBAI CITY	20200	53800	38%
	6 19	125	2010	SION	SION				
23		126	2010	SION	SION	MUMBAL CITY	37600	83400	45%
	8 19	126A				MUMBAL CITY	50700	112500	45%
	9 2	120A	2010	SION	SION	MUMBAI CITY	27600	68000	41%
	02		2010	FORT	FORT	MUMBAI CITY	89300	165000	54%
		11	2010	FORT	FORT	MUMBAI CITY	102400	189200	54%
	1 2	12	2010	FORT	FORT	MUMBAI CITY	101200	187000	54%
	2 2	13	2010	FORT	FORT	MUMBAI CITY	95300	176000	54%
	3 2	14	2010	FORT	FORT	MUMBAI CITY	85000	157100	54%
	4 2	15	2010	FORT	FORT	MUMBAI CITY	70700	130600	54%
	5 2	16	2010	FORT	FORT	MUMBAI CITY	125300	231400	54%
	6 2	17	2010	FORT	FORT	MUMBAI CITY	138300	0	
	7 2	18	2010	FORT	FORT	MUMBAI CITY	77200	142400	54%
	8 2	19	2010	FORT	FORT	MUMBAI CITY	197300	364500	54%
	9 2	20	2010	FORT	FORT	MUMBAI CITY	65000	144100	45%
	0 2	21	2010	FORT	FORT	MUMBAI CITY	49600	110000	45%
25	_	22	2010	FORT	FORT	MUMBAI CITY	41400	91700	45%
	2 2	23	2010	FORT	FORT	MUMBAI CITY	38400	84900	45%
	3 2	24	2010	FORT	FORT	MUMBAI CITY	40000	88900	45%
	4 2	25	2010	FORT	FORT	MUMBAI CITY	46600	103300	45%
	5 2	26	2010	FORT	FORT	MUMBAI CITY	51200	113800	45%
	6 2	27	2010	FORT	FORT	MUMBAI CITY	82100	181900	45%
	7 2	28	2010	FORT	FORT	MUMBAI CITY	96700	214400	45%
	8 2	29	2010	FORT	FORT	MUMBAI CITY	104700	232100	45%
	9 2	30	2010	FORT	FORT	MUMBAI CITY	91100	202000	45%
	0 2	31	2010	FORT	FORT	MUMBAI CITY	91700	169400	54%
	1 2	32	2010	FORT	FORT	MUMBAI CITY	59300	109600	54%
	2 2	33	2010	FORT	FORT	MUMBAI CITY	59300	109200	54%
	3 2	34	2010	FORT	FORT	MUMBAI CITY	44600	82400	54%
	4 2	7	2010	FORT	FORT	MUMBAI CITY	111800	206500	54%
	5 2	8	2010	FORT	FORT	MUMBAI CITY	77700	143400	54%
26	6 2	9	2010	FORT	FORT	MUMBAI CITY	70700	130700	54%
26	7 20	127	2010	BANDRA	BANDRA-A	ANDHERI	56700	94500	60%
26	8 20	128	2010	BANDRA	BANDRA-A	ANDHERI	62300	86500	72%
	9 20	129	2010	BANDRA	BANDRA-A	ANDHERI	64400	107300	60%
27	0 20	130	2010	BANDRA	BANDRA-A	ANDHERI	56700	94500	60%
27	1 20	131	2010	BANDRA	BANDRA-A	ANDHERI	54500	90800	60%
27:	2 20	132	2010	BANDRA	BANDRA-A	ANDHERI	49100	81900	60%
27:	3 20	133	2010	BANDRA	BANDRA-A	ANDHERI	113800	158000	72%
274	4 21	134	2010	BANDRA	BANDRA-B	ANDHERI	103300	172200	60%
	5 21	135	2010	BANDRA	BANDRA-B	ANDHERI	76200	127100	60%
	3 21	136	2010	BANDRA	BANDRA-B	ANDHERI	69900	97100	72%

277	21	137	2010	BANDRA	BANDRA-B	ANDHERI	96600	134200	72%
278	22	138	2010	BANDRA	BANDRA-C	ANDHERI	102200	141900	72%
279	22	139	2010	BANDRA	BANDRA-C	ANDHERI	93100	155100	60%
280	22	140	2010	BANDRA	BANDRA-C	ANDHERI	104300	173800	60%
281	22	140A	2010	BANDRA	BANDRA-C	ANDHERI	124700	173300	72%
282	23	141	2010	KHAR	BANDRA-D	ANDHERI	101600	169400	60%
283	23	142	2010	KHAR	BANDRA-D	ANDHERI	35100	64900	54%
284	-	143	2010	KHAR	BANDRA-E	ANDHERI	83800	139700	60%
285	_	144	2010	KHAR	BANDRA-E	ANDHERI	91700	152900	60%
286		145	2010	KHAR	BANDRA-E	ANDHERI	91500	127100	72%
287	_	146	2010	KHAR	BANDRA-E	ANDHERI	76900	106700	72%
288		147	2010	KHAR	BANDRA-E	ANDHERI	81200	135300	60%
289	_	148	2010	KHAR	BANDRA-E	ANDHERI	76100	105600	72%
290	_	149	2010	KHAR	BANDRA-E	ANDHERI	61100	101800	60%
	25	150	2010	BANDRA	BANDRA-F	ANDHERI	76300	106100	72%
292		151	2010	BANDRA	BANDRA-F	ANDHERI	62600	86900	72%
293		152	2010	BANDRA	BANDRA-F	ANDHERI	99000	137500	72%
293		153	2010	BANDRA	BANDRA-F	ANDHERI	97400	162300	60%
295	-	154	2010	BANDRA	BANDRA-F	ANDHERI	90700	126000	72%
295		155	2010	BANDRA		ANDHERI			
	_				BANDRA-F		100100	166800	60%
297	_	156	2010	BANDRA	BANDRA-F	ANDHERI	62800	104500	60%
298		157	2010	SANTACRUZ	BANDRA-G	ANDHERI	83600	116100	72%
299		158	2010	SANTACRUZ	BANDRA-G	ANDHERI	91100	151800	60%
300		159	2010	SANTACRUZ	BANDRA-H	ANDHERI	69300	96300	72%
	27	160	2010	SANTACRUZ	BANDRA-H	ANDHERI	59300	98900	60%
302		161	2010	SANTACRUZ	BANDRA-I	ANDHERI	52800	88000	60%
303	_	162	2010	SANTACRUZ	BANDRA-I	ANDHERI	42900	71500	60%
304		163	2010	SANTACRUZ	BANDRA-I	ANDHERI	21700	43400	50%
305		164	2010	SANTACRUZ	BANDRA-I	ANDHERI	23700	47300	50%
306		165	2010	SANTACRUZ	BANDRA EAST	ANDHERI	23900	47900	50%
	29	166	2010	SANTACRUZ	BANDRA EAST	ANDHERI	35600	66000	54%
308		167	2010	SANTACRUZ	BANDRA EAST	ANDHERI	54800	91400	60%
309		167A	2010	SANTACRUZ	BANDRA EAST	ANDHERI	57400	95700	60%
310		168	2010	SANTACRUZ	BANDRA EAST	ANDHERI	22400	44600	50%
311		35	2010	PRINCESS DOCK			38600	85600	45%
312		35A	2010		PRINCESS DOCK		59300	109600	54%
313		35B	2010	PRINCESS DOCK	PRINCESS DOCK	MUMBAI CITY	38500	71200	54%
314	3	36	2010	PRINCESS DOCK	PRINCESS DOCK	MUMBAI CITY	22200	0	
315	3	36A	2010	PRINCESS DOCK	PRINCESS DOCK	MUMBAI CITY	44400	82300	54%
316	30	169	2010	BANDAR KURLA	PARIGHA CREEK	ANDHERI	30700	56700	54%
317	30	169A	2010	BANDAR KURLA	PARIGHA CREEK	ANDHERI	9700	24700	39%
318	31	170	2010	BANDAR KURLA	KOLE KALYAN	ANDHERI	33900	62700	54%
319	31	171	2010	BANDAR KURLA	KOLE KALYAN	ANDHERI	32700	54500	60%
320	31	172	2010	BANDAR KURLA	KOLE KALYAN	ANDHERI	39600	66000	60%
321	31	173	2010	BANDAR KURLA	KOLE KALYAN	ANDHERI	68600	114300	60%
322	31	173A	2010	BANDAR KURLA	KOLE KALYAN	ANDHERI	71800	119700	60%
323	32	174	2010	ANDHERI EAST	BAPNALA	ANDHERI	14900	33100	45%
324		175	2010		SAHAR	ANDHERI	24200	48400	50%
325	34	176	2010		BRAHMANWADA	ANDHERI	31000	57300	54%
326		177	2010		BRAHMANWADA		26300	52500	50%
327		178	2010		CHAKALA	ANDHERI	31400	52300	60%
328		178A	2010	ANDHERI EAST	CHAKALA	ANDHERI	42900	71500	60%
329		179	2010	ANDHERI EAST	CHAKALA	ANDHERI	20200	44900	45%
330		180	2010	ANDHERI EAST	CHAKALA	ANDHERI	39600	66000	60%
331		180A	2010		CHAKALA	ANDHERI	62400	104000	60%
332		181	2010		CHAKALA	ANDHERI	16100	35700	45%
JJZ	00	101	2010	IVADLIFIZI EVOL	OHAIVALA	MULLENI	10100	100100	45/0

33	3 35	181A	2010	ANDHERI EAST	CHAKALA	ANDHERI	41000	68300	60%
33		182	2010	Vile Parle Eest	Vile Parle Eest	Andheri	36000	55700	65%
33	5 36	183	2010	Vile Parle Eest	Vile Parle Eest	Andheri	48200	80300	60%
	6 36	184	2010	Vile Parle Eest	Vile Parle Eest	Andheri	44700	74600	60%
33	7 36	185	2010	Vile Parle Eest	Vile Parle Eest	Andheri	29200	54100	54%
	8 36	186	2010	Vile Parle Eest	Vile Parle Eest	Andheri	17200	38200	45%
	9 37	187	2010	Vile Parle West	Vile Parle West	Andheri	52200	87000	60%
	0 37	188	2010	Vile Parle West	Vile Parle West	Andheri	64600	89700	72%
	1 37	189	2010	Vile Parle West	Vile Parle West	Andheri	46500	77600	60%
	2 37	190	2010	Vile Parle West	Vile Parle West	Andheri	64700	107800	60%
	3 37	190A	2010	Vile Parle West	Vile Parle West	Andheri	85800	143000	60%
	4 37	191	2010	Vile Parle West	Vile Parle West	Andheri	43500	72500	60%
	5 38	192	2010	JUHU	JUHU	ANDHERI	89700	149500	60%
	6 38	193	2010	JUHU	JUHU	ANDHERI	86900	144900	60%
	7 38	194	2010	JUHU	JUHU		46600		60%
	8 38	195	2010			ANDHERI		77700	
				JUHU	JUHU	ANDHERI	81800	136300	60%
	9 39	196	2010	ANDHERI WEST	ANDHERI	ANDHERI	53900	74800	72%
	0 39	197	2010	ANDHERI WEST	ANDHERI	ANDHERI	32300	60000	54%
	1 39	198	2010	ANDHERI WEST	ANDHERI	ANDHERI	46200	77000	60%
	2 39	198A	2010	ANDHERI WEST	ANDHERI	ANDHERI	62700	104500	60%
	3   39	199	2010	ANDHERI WEST	ANDHERI	ANDHERI	43600	72600	60%
	4 39	200	2010	ANDHERI WEST	ANDHERI	ANDHERI	34400	63800	54%
	5 39	201	2010	ANDHERI WEST	ANDHERI	ANDHERI	42000	64900	65%
	6 39	202	2010	ANDHERI WEST	ANDHERI	ANDHERI	38100	58800	65%
	7 39	203	2010		ANDHERI	ANDHERI	22100	44100	50%
	8 39	204	2010	ANDHERI WEST	ANDHERI	ANDHERI	38900	59900	65%
35	9 39	205	2010	ANDHERI WEST	ANDHERI	ANDHERI	24700	49800	50%
36	0 4	37	2010	MANDVI	MANDVI	MUMBAI CITY	47200	104500	45%
36	1 4	37A	2010	MANDVI	MANDVI	MUMBAI CITY	59100	109100	54%
36	2 4	38	2010	MANDVI	MANDVI	MUMBAI CITY	40500	89900	45%
36	3 4	39	2010	MANDVI	MANDVI	MUMBAI CITY	32800	72600	45%
36	4 4	40	2010	MANDVI	MANDVI	MUMBAI CITY	30300	67100	45%
36	5 4	41	2010	MANDVI	MANDVI	MUMBAI CITY	68600	126700	54%
36	6 4	42	2010	MANDVI	MANDVI	MUMBAI CITY	44100	81500	54%
36	7 40	206	2010		GUNDHVALI	ANDHERI	39500	61000	65%
	8 40	207	2010	ANDHERI EAST	GUNDHVALI	ANDHERI	35600	66000	54%
	9 40	207A	2010	ANDHERI EAST	GUNDHVALI	ANDHERI	50200	83600	60%
-	0 40	208	2010	ANDHERI EAST	GUNDHVALI	ANDHERI	45000	75100	60%
	1 40	209	2010	ANDHERI EAST	GUNDHVALI	ANDHERI	33900	62700	54%
	2 40	210	2010	ANDHERI EAST	GUNDHVALI	ANDHERI	18500	35900	52%
	3 41	211	2010		MULGAON	ANDHERI	25300	50600	50%
	1 41	212	2010		MULGAON	ANDHERI	24200	48400	50%
	5 42	213	2010	ANDHERI EAST		ANDHERI	26500	44100	60%
	6 42	213	2010	ANDHERI EAST		ANDHERI	22600	45100	50%
	7 42		2010						
		214A		ANDHERI EAST		ANDHERI	32700	60500	54%
	3 42	215	2010	ANDHERI EAST		ANDHERI	26200	52300	50%
	42	216	2010	ANDHERI EAST		ANDHERI	18800	41800	45%
	143	217	2010	MAROL	MAROL	ANDHERI	28700	47900	60%
	1 43	218	2010	MAROL	MAROL	ANDHERI	18500	34100	54%
	43	219	2010	MAROL	MAROL	ANDHERI	23400	46800	50%
	3 43	219A	2010	MAROL	MAROL	ANDHERI	39600	66000	60%
	1 44	220	2010	MAROL	PARJAPUR	Andheri	16300	36200	45%
	45	221	2010	MAROL	VARIVALI	Andheri	27500	55000	50%
	45	221A	2010	MAROL	VARIVALI	Andheri	43600	72600	60%
	46	222	2010		MOGRA	Andheri	25300	40700	62%
388	46	223	2010	ANDHERI EAST	MOGRA	Andheri	29000	38900	75%

389	9 46	224	2010	ANDHERI EAST	MOGRA	Andheri	23900	46800	51%
390	146	225	2010	ANDHERI EAST	MOGRA	Andheri	26100	49500	53%
39	1 46	226	2010	ANDHERI EAST	MOGRA	Andheri	25300	50600	50%
392	2 46	227	2010	ANDHERI EAST	MOGRA	Andheri	23100	46200	50%
	3 47	228	2010	ANDHERI WEST	AMBIVALI	ANDHERI	42600	71000	60%
	1 47	228A	2010	ANDHERI WEST	AMBIVALI	ANDHERI	50400	84000	60%
	5 47	229	2010	ANDHERI WEST	AMBIVALI	ANDHERI	40300	62200	65%
	6 47	230	2010	ANDHERI WEST	AMBIVALI	ANDHERI	40000	61600	65%
	7 47	231	2010	ANDHERI WEST	AMBIVALI	ANDHERI	42900	71500	60%
	3 47	232	2010	ANDHERI WEST	AMBIVALI	ANDHERI	56100	93500	60%
	47	233	2010	ANDHERI WEST	AMBIVALI	ANDHERI	34800	64400	54%
	148	234	2010	VARSOVA	MADH	ANDHERI	7500	19400	39%
401	_	235	2010	VARSOVA	MADH	Andheri	48800	81400	60%
	2 49	235A	2010	VARSOVA	MADH	Andheri	59900	99800	60%
	_				4				
	49	236	2010	VARSOVA	MADH	Andheri	43500	72500	60%
	1 49	237	2010	VARSOVA	MADH	Andheri	22900	45700	50%
405		43	2010	BHULESHWAR	BHULESHWAR	MUMBAI CITY	100000	184800	54%
406		44	2010	BHULESHWAR	BHULESHWAR	MUMBAI CITY	63300	116900	54%
407		45	2010	BHULESHWAR	BHULESHWAR	MUMBAI CITY	56900	105100	54%
408		46	2010	BHULESHWAR	BHULESHWAR	MUMBAI CITY	71400	158400	45%
409		46A	2010	BHULESHWAR	BHULESHWAR	MUMBAI CITY	98000	181200	54%
410		47	2010	BHULESHWAR	BHULESHWAR	MUMBAI CITY	49600	109900	45%
411	5	47A	2010	BHULESHWAR	BHULESHWAR	MUMBAI CITY	93000	171800	54%
412	2 5	48	2010	BHULESHWAR	BHULESHWAR	MUMBAI CITY	39400	87400	45%
413	3 5	48A	2010	BHULESHWAR	BHULESHWAR	MUMBAI CITY	66100	122200	54%
414	5	49	2010	BHULESHWAR	BHULESHWAR	MUMBAI CITY	39900	88600	45%
415	5 5	49A	2010	BHULESHWAR	BHULESHWAR	MUMBAI CITY	64700	119500	54%
416		49B	2010	BHULESHWAR	BHULESHWAR	MUMBAI CITY	54800	101400	54%
417		50	2010	BHULESHWAR	BHULESHWAR	MUMBAI CITY	39500	87500	45%
418	_	51	2010	BHULESHWAR	BHULESHWAR	MUMBAI CITY	43800	80900	54%
	50	238	2010	VERSOVA	OSHIWARA	Andheri	19500	36000	54%
	50	239	2010	VERSOVA	OSHIWARA	Andheri	22500	45100	50%
421	_	240	2010	VERSOVA	OSHIWARA	Andheri	49200	81900	60%
	50	240A	2010	VERSOVA	OSHIWARA	Andheri	63000	105000	60%
	50	241	2010	VERSOVA	OSHIWARA	Andheri	52900	88200	60%
	50	241	2010	VERSOVA	OSHIWARA	Andheri	46600	77700	60%
		242 242A					61100	101800	60%
	50		2010	VERSOVA	OSHIWARA	Andheri			
	50	243	2010	VERSOVA	OSHIWARA	Andheri	30000	55700	54%
427	4	244	2010	JOGESHWARI	BANDIVLI	ANDHERI	23800	44000	54%
428	_	245	2010	JOGESHWARI	BANDIVLI	ANDHERI	19300	42900	45%
429		245A	2010	JOGESHWARI	BANDIVLI	ANDHERI	26300	52500	50%
430		246	2010	JOGESHWARI	BANDIVLI	ANDHERI	17500	38900	45%
	52	247	2010	JOGESHWARI	ISMALIA	ANDHERI	23100	46200	50%
	52	248	2010	JOGESHWARI	ISMALIA	ANDHERI	15200	33600	45%
433	53	249	2010	JOGESHWARI	MAJAS	ANDHERI	58700	97800	60%
434	53	250	2010	JOGESHWARI	MAJAS	ANDHERI	24500	48900	50%
435	53	251	2010	JOGESHWARI	MAJAS	ANDHERI	28000	55800	50%
436	53	252	2010	JOGESHWARI	MAJAS	ANDHERI	51500	85800	60%
	53	253	2010	JOGESHWARI	MAJAS	ANDHERI	30900	57200	54%
438		254	2010	MAROSHI	MAROSHI	BORIVALI	18700	41500	45%
439		254A	2010	MAROSHI	MAROSHI	BORIVALI	31700	58800	54%
	55	255	2010	MAROSHI	AAREY	BORIVALI	10300	26300	39%
441		256	2010	GOREAGAON	GOREAGAON	BORIVALI	16200	36100	45%
442		257	2010	GOREAGAON	GOREAGAON	BORIVALI	25200	50300	50%
. 772		258	2010	GOREAGAON	GOREAGAON	BORIVALI	21500	43200	50%
443	156								

445	56	260	2010	GOREAGAON	GOREAGAON	BORIVALI	27500	55000	50%
446	56	261	2010	GOREAGAON	GOREAGAON	BORIVALI	20000	40000	50%
447	56	262	2010	GOREAGAON	GOREAGAON	BORIVALI	11600	29600	39%
448	57	263	2010	GOREGAON	PAHADI GOREG	BORIVALI	8900	22900	39%
449	57	264	2010	GOREGAON	PAHADI GOREGA	BORIVALI	33200	61600	54%
450	57	265	2010	GOREGAON	PAHADI GOREGA	BORIVALI	33200	61600	54%
451	57	265A	2010	GOREGAON	PAHADI GOREGA	BORIVALI	42300	70600	60%
	57	266	2010	GOREGAON	PAHADI GOREGA		30200	50400	60%
453		267	2010	GOREGAON	PAHADI GOREGA		32300	60000	54%
	57	268	2010	GOREGAON	PAHADI GOREGA		15800	35300	45%
455		269	2010	GOREGAON	PAHADI GOREGA		23000	46000	50%
456		270	2010	GOREGAON	PAHADI GOREGA		39600	66000	60%
	58	271	2010	GOREGAON	PAHADI GOREGA		25300	50700	50%
458	_	272	2010	GOREGAON	PAHADI GOREGA		17000	38000	45%
_	59	273	2010	GOREGAON	PAHADI EKSAR	BORIVALI	18600	41300	45%
	59	274	2010	GOREGAON	PAHADI EKSAR	BORIVALI	27000	54000	50%
	59	275	2010	GOREGAON	PAHADI EKSAR	BORIVALI	18400	37500	49%
	59	276	2010	GOREGAON	PAHADI EKSAR	BORIVALI	10900	27800	39%
463		52	2010	GIRGAUM	GIRGAUM	MUMBAI CITY	87900	162400	54%
464		53	2010	GIRGAUM	GIRGAUM	MUMBAI CITY	104200	192500	54%
465		54	2010	GIRGAUM	GIRGAUM	MUMBAI CITY	63800	117900	54%
466		55	2010	GIRGAUM	GIRGAUM	MUMBAI CITY	47200	104600	45%
467		55A	2010	GIRGAUM	GIRGAUM	MUMBAI CITY	62600	138800	45%
468		56	2010	GIRGAUM	GIRGAUM	MUMBAI CITY	36400	80600	45%
469		57	2010	GIRGAUM	GIRGAUM	MUMBAI CITY	41900	92800	
470		57A	2010				67400	149400	45%
	6	57A 58	2010	GIRGAUM	GIRGAUM	MUMBAI CITY MUMBAI CITY			45%
	60	277	2010	GIRGAUM	GIRGAUM	BORIVALI	43700	96800	45% 50%
473		278	2010				23800	47400 49700	60%
_	60	279	2010	GOREGAON	CHINCHAOLI	BORIVALI	29800 16500	36600	
474					CHINCHAOLI				45%
476		280	2010	GOREGAON	CHINCHAOLI	BORIVALI	23000	45900	50%
	60	281	2010	GOREGAON	CHINCHAOLI	BORIVALI	22200	44400	50%
		282	2010	GOREGAON	CHINCHAOLI	BORIVALI	14400	32000	45%
478		283	2010	GOREGAON	CHINCHAOLI	BORIVALI	24300	44900	54%
479		284	2010	GOREGAON	CHINCHAOLI	BORIVALI	16500	36500	45%
480		285	2010	GOREGAON	CHINCHAOLI	BORIVALI	25600	51200	50%
481		286	2010	MALAD	DINDOSHI	BORIVALI	32400	60100	54%
482		287	2010	MALAD	DINDOSHI	BORIVALI	39900	66600	60%
483		288	2010	MALAD	DINDOSHI	BORIVALI	12700	32200	39%
484		289	2010	MALAD	DINDOSHI	BORIVALI	11400	29200	39%
485		290	2010	MALAD	DINDOSHI	BORIVALI	25900	51600	50%
486		291	2010	MALAD	MALAD EAST	BORIVALI	30400	56300	54%
487		292	2010	MALAD	MALAD EAST	BORIVALI	18900	42100	45%
488		292A	2010	MALAD	MALAD EAST	BORIVALI	15800	35200	45%
489		293	2010	MALAD	MALAD EAST	BORIVALI	26000	51900	50%
490		294	2010	MALAD	MALAD EAST	BORIVALI	30900	57300	54%
491		295	2010	MALAD	MALAD EAST	BORIVALI	12000	30800	39%
492		296	2010	MALAD	MALAD EAST	BORIVALI	10400	26600	39%
493		297	2010	MALAD	MALAD SOUTH	BORIVALI	28600	56100	51%
494		298	2010	MALAD	MALAD SOUTH	BORIVALI	19000	42400	45%
495	63	299	2010	MALAD	MALAD SOUTH	BORIVALI	25400	42400	60%
496	63	300	2010	MALAD	MALAD SOUTH	BORIVALI	17700	39500	45%
497	63	301	2010	MALAD	MALAD SOUTH	BORIVALI	33400	61900	54%
498	63	302	2010	MALAD	MALAD SOUTH	BORIVALI	33600	62000	54%
499		303	2010	MALAD	MALAD SOUTH	BORIVALI	23900	47900	50%
500		304	2010	MALAD	MALAD SOUTH	BORIVALI	17800	39700	45%

501	64	305	2010	MALAD	MALAD NORTH	BORIVALI	19100	42400	45%
502	64	306	2010	MALAD	MALAD NORTH	BORIVALI	26600	44300	60%
503	64	307	2010	MALAD	MALAD NORTH	BORIVALI	19800	43900	45%
504	64	308	2010	MALAD	MALAD NORTH	BORIVALI	18900	42100	45%
505	64	309	2010	MALAD	MALAD NORTH	BORIVALI	31900	53200	60%
506	64	310	2010	MALAD	MALAD NORTH	BORIVALI	28100	46800	60%
507		311	2010	MALAD	MALAD NORTH	BORIVALI	21100	39200	54%
508		312	2010	MALAD	MALAD NORTH	BORIVALI	22800	42100	54%
509		315	2010	MALAD	MALAD NORTH	BORIVALI	17400	38600	45%
510		316	2010	MALAD	MALAD NORTH	BORIVALI	11900	30600	39%
511		317	2010	MALAD	ERANGAL	BORIVALI	8600	21900	39%
512		318	2010	MALAD	ERANGAL	BORIVALI	10800	27800	39%
513		319	2010	MALAD	DARVALI	BORIVALI	9300	23900	39%
514	_	320	2010	MALAD	AKSE	BORIVALI	8600	21900	39%
515		321		MALAD			9300	23900	39%
			2010		AKSE	BORIVALI			
516		322	2010	MALAD	MARVE	Borivali	7800	20100	39%
517		323	2010	MALAD	MARVE	Borivali	9300	23900	39%
518		324	2010	VIHAR LAKE	MALVANI	BORIVALI	16300	36300	45%
519		325	2010	VIHAR LAKE	MALVANI	BORIVALI	29600	49400	60%
520		59	2010		MALABAR HILL 8		108000	199400	54%
	7	60	2010		MALABAR HILL 8		168000	310300	54%
522		61	2010		MALABAR HILL 8		205400	379400	54%
523		62	2010	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	83900	155000	54%
524	7	63	2010	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	96600	178300	54%
525	7	64	2010	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	87600	194200	45%
526	7	64A	2010	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	137900	254600	54%
527	7	65	2010	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	140800	312000	45%
528	7	65A	2010	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	172800	319200	54%
529	7	66	2010	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	143500	318200	45%
530		66C	2010	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	203400	375700	54%
531	_	66D	2010		MALABAR HILL 8		157400	290800	54%
532		66E	2010		MALABAR HILL 8		141000	312600	45%
533		66F	2010		MALABAR HILL 8		133000	294700	45%
534		66A	2010		MALABAR HILL 8		157800	291500	54%
535		66B	2010		MALABAR HILL 8		175700	324600	54%
536		326	2010	MALAD	VALANAI	Borivali	20400	45300	45%
537		327	2010	MALAD	VALANAI	Borivali	25900	51800	50%
538		328	2010	Malad	Wadhvan	Borivali	19300	42900	45%
539		329	2010	Malad	Wadhvan		12100	30900	39%
540	$\overline{}$					Borivali		36000	
$\rightarrow$	-	330	2010	Malad	Wadhvan	Borivali	19500		54%
541	$\overline{}$	331	2010	Malad	Wadhvan	Borivali	22400	44900	50%
542	_	332	2010	MALAD	KURAR	BORIVALI	15000	33400	45%
543	-	333	2010	MALAD	KURAR	BORIVALI	10600	27200	39%
544	_	334	2010	VIHAR LAKE	SAI	Borivali	8900	22900	39%
545		335	2010	VIHAR LAKE	KLERABAD	BORIVALI	8900	22900	39%
546		336	2010	VIHAR LAKE	GUNDGAON	BORIVALI	8900	22900	39%
547		337	2010	VIHAR LAKE	TULSI	Borivali	8900	22900	39%
548		338	2010	KANDIVALI	AKURLI	BORIVALI	31300	57800	54%
549		339	2010	KANDIVALI	AKURLI	BORIVALI	26800	53700	50%
550	77	340	2010	KANDIVALI	AKURLI	BORIVALI	26700	53500	50%
551	77	340A	2010	KANDIVALI	AKURLI	BORIVALI	34700	64100	54%
552	77	341	2010	KANDIVALI	AKURLI	BORIVALI	0	0	
553	-	342	2010	KANDIVALI	AKURLI	BORIVALI	18100	40200	45%
554	_	342A	2010	KANDIVALI	AKURLI	BORIVALI	24200	48300	50%
-	_	343	2010	KANDIVALI	AKURLI	BORIVALI	21100	39200	54%
555	//								

55	7 78	345	2010	KANDIVALI	POISAR	Borivali	31900	53100	60%
558	8 78	346	2010	KANDIVALI	POISAR	Borivali	18200	40400	45%
559	9 78	347	2010	KANDIVALI	POISAR	Borivali	12000	30700	39%
560	0 78	348	2010	KANDIVALI	POISAR	Borivali	24400	48700	50%
56	1 78	349	2010	KANDIVALI	POISAR	Borivali	26400	52700	50%
	2 78	350	2010	KANDIVALI	POISAR	Borivali	0	0	
	3 78	351	2010	KANDIVALI	POISAR	Borivali	34400	63700	54%
564	_	351A	2010	KANDIVALI	POISAR	Borivali	42000	70200	60%
	5 78	352	2010	KANDIVALI	POISAR	Borivali	32200	53800	60%
	6 79	353	2010	KANDIVALI	KANDIVALI	Borivali	25800	51500	50%
	7 79	354	2010	KANDIVALI	KANDIVALI	Borivali	25400	50800	50%
	3 79	354A	2010	KANDIVALI	KANDIVALI	Borivali	31500	58200	54%
	9 79	355	2010	KANDIVALI	KANDIVALI	Borivali	23300	46700	50%
	79	356	2010	KANDIVALI	KANDIVALI	Borivali	22600	41900	54%
57		67	2010	TARDEO	TARDEO	MUMBAI CITY	74500	137600	54%
572		68	2010	TARDEO	TARDEO	MUMBAI CITY	39300	87000	45%
573		68A	2010	TARDEO	TARDEO	MUMBAI CITY	59500	110000	54%
574		68B	2010	TARDEO	TARDEO	MUMBAI CITY	41600	92200	45%
575		69	2010	TARDEO	TARDEO	MUMBAI CITY	58500	129800	45%
576		70	2010	TARDEO	TARDEO	MUMBAI CITY	53200	117900	45%
577		70C	2010	TARDEO	TARDEO	MUMBAI CITY	34900	77300	45%
578		70A	2010	TARDEO	TARDEO	MUMBAI CITY	0	0	4370
579		70A	2010	TARDEO	TARDEO	MUMBAI CITY	60500	111800	54%
	080	357	2010	KANDIVALI	CHARKOP	BORIVALI	18100	40100	45%
		358	2010	BORIVALI			7400	19100	
	2 81	359	2010	BORIVALI	MANORI	Borivali	_		39%
	8 82	360	2010		MANORI	Borivali	6700	17500	38%
	83	361	2010	BORIVALI	GORAL	BORIVALI	6700	17500	38%
	83	362		BORIVALI	BORIVALI	BORIVALI	18000	40000	45%
	83	363	2010		BORIVALI	BORIVALI	12300	31400	39%
	83		2010	BORIVALI	BORIVALI	BORIVALI	17800	39600	45%
		363A	2010		BORIVALI	BORIVALI	22700	45400	50%
	83	364	2010	BORIVALI	BORIVALI	BORIVALI	18800	41700	45%
	83	365	2010	BORIVALI	BORIVALI	BORIVALI	16500	36500	45%
	83	366	2010	BORIVALI	BORIVALI	BORIVALI	17300	38300	45%
	83	367	2010	BORIVALI	BORIVALI	BORIVALI	26300	43700	60%
	83	368	2010	BORIVALI	BORIVALI	BORIVALI	26500	44200	60%
	83	369	2010	BORIVALI	BORIVALI	BORIVALI	20000	37100	54%
	83	370	2010	BORIVALI	BORIVALI	BORIVALI	19300	35600	54%
	83	371	2010	BORIVALI	BORIVALI	BORIVALI	23200	43000	54%
	83	372	2010	BORIVALI	BORIVALI	BORIVALI	21600	39900	54%
	83	373	2010	BORIVALI	BORIVALI	BORIVALI	19800	36700	54%
	83	374	2010	BORIVALI	BORIVALI	BORIVALI	21500	39800	54%
	83	375	2010	BORIVALI	BORIVALI	BORIVALI	18000	40000	45%
600		376	2010	BORIVALI	BORIVALI	BORIVALI	10800	27700	39%
601	+	377	2010	BORIVALI	BORIVALI	BORIVALI	19300	42700	45%
	85	378	2010	KANHERI	KANHERI	BORIVALI	19300	42700	45%
603		379	2010	KANHERI	KANHERI	BORIVALI	31800	52900	60%
604	-	380	2010	KANHERI	KANHERI	BORIVALI	14700	32800	45%
605		381	2010	KANHERI	KANHERI	BORIVALI	27300	54700	50%
606		382	2010	KANHERI	KANHERI	BORIVALI	0	0	
607		383	2010	KANHERI	KANHERI	BORIVALI	18500	34300	54%
608		384	2010	KANHERI	KANHERI	BORIVALI	18800	41700	45%
609		385	2010	KANHERI	KANHERI	BORIVALI	28700	47900	60%
610		386	2010	MAGAATHANE	MAGAATHANE	Borivali	17300	38300	45%
611		387	2010	MAGAATHANE	MAGAATHANE	Borivali	26800	44800	60%
612	86	388	2010	MAGAATHANE	MAGAATHANE	Borivali	16700	37200	45%

613	186	389	2010	MAGAATHANE	MAGAATHANE	Borivali	17900	39800	45%
614		390	2010	MAGAATHANE	MAGAATHANE	Borivali	28600	57000	50%
615		391	2010	MAGAATHANE	MAGAATHANE	Borivali	21500	47600	45%
616		391A	2010	MAGAATHANE	MAGAATHANE	Borivali	26200	52400	50%
	86	392	2010	MAGAATHANE	MAGAATHANE	Borivali	0	0	
618		393	2010	MAGAATHANE	MAGAATHANE	Borivali	32700	60500	54%
619		394	2010	BORIVALI	EKSAR	Borivali	20700	45900	45%
620		394A	2010	BORIVALI	EKSAR	Borivali	25200	50400	50%
	87	395	2010	BORIVALI	EKSAR	Borivali	9800	24900	39%
	_	396	2010	BORIVALI	EKSAR	Borivali	16600	37000	45%
623	1	399	2010	BORIVALI	EKSAR	Borivali	18700	34800	54%
	_	400	2010	BORIVALI	EKSAR	Borivali	17300	38400	45%
625		401	2010	BORIVALI	EKSAR	Borivali	17600	39200	45%
626		402	2010	BORIVALI	EKSAR	Borivali	17900	39900	45%
		402A	2010	BORIVALI	EKSAR	Borivali	26200	52300	50%
628		402A 403	2010	BORIVALI	EKSAR	Borivali	26700	44500	60%
	_								
629		404	2010	BORIVALI	EKSAR	Borivali	27500	45800	60%
630		405	2010	BORIVALI	EKSAR	Borivali	21100	39200	54%
	87	406	2010	BORIVALI	EKSAR	Borivali	19700	42400	46%
632		406	2010	BORIVALI	EKSAR	Borivali	21200	39400	54%
633	-	408	2010	DAHISAR		BORIVALI	17900	33200	54%
	88	408	2010	DAHISAR		BORIVALI	19600	43400	45%
	_	409	2010	DAHISAR	DAHISAR	BORIVALI	18500	41000	45%
636		410	2010	DAHISAR	DAHISAR	BORIVALI	18500	41000	45%
	89	410A	2010	DAHISAR	DAHISAR	BORIVALI	9500	0	
638		411	2010	DAHISAR	DAHISAR	BORIVALI	15600	34600	45%
639		412	2010	DAHISAR	DAHISAR	BORIVALI	11700	29900	39%
		413	2010	DAHISAR	DAHISAR	BORIVALI	17600	39200	45%
	89	414	2010	DAHISAR	DAHISAR	BORIVALI	0	0	
	89	415	2010	DAHISAR	DAHISAR	BORIVALI	18700	41500	45%
	_	416	2010	DAHISAR	DAHISAR	BORIVALI	18400	40800	45%
	89	417	2010	DAHISAR	DAHISAR	BORIVALI	12000	30600	39%
645		418	2010	DAHISAR	DAHISAR	BORIVALI	21500	39700	54%
646		71	2010	BYCULLA	BYCULLA	MUMBAI CITY	41500	76600	54%
647	9	72	2010	BYCULLA	BYCULLA	MUMBAI CITY	16800	44800	38%
648		73	2010	BYCULLA	BYCULLA	MUMBAI CITY	24700	60700	41%
649	9	74	2010	BYCULLA	BYCULLA	MUMBAI CITY	47100	104300	45%
650	9	74A	2010	BYCULLA	BYCULLA	MUMBAI CITY	49300	109300	45%
651	9	75	2010	BYCULLA	BYCULLA	MUMBAI CITY	50600	93400	54%
652	9	76	2010	BYCULLA	BYCULLA	MUMBAI CITY	31100	69000	45%
653	9	76A	2010	BYCULLA	BYCULLA	MUMBAI CITY	53900	119600	45%
654	9	76B	2010	BYCULLA	BYCULLA	MUMBAI CITY	93800	207900	45%
655	90	419	2010	TROMBAY	MAHUL	KURLA	9900	25200	39%
656		420	2010	TROMBAY	NANALE	KURLA	7900	20500	39%
657		421	2010	TROMBAY	TURBHE	KURLA	10900	28100	39%
658	-	422	2010	TROMBAY	TURBHE	KURLA	7300	18900	39%
659	-	423	2010	TROMBAY	TURBHE	KURLA	6900	18100	38%
660	-	424	2010	TROMBAY	MANDALE	KURLA	7700	20900	37%
661	_	425	2010	TROMBAY	MANDALE	KURLA	7500	19400	39%
662		426	2010	TROMBAY	MANDALE	KURLA	7100	18600	38%
663		427	2010	TROMBAY	MANDALE	KURLA	6900	18100	38%
664	-	428	2010	TROMBAY	MANDALE	KURLA	11600	24800	47%
665		429	2010	TROMBAY	MANBUDRUK	KURLA	7800	20400	38%
666	-	430	2010	CHEMBUR	VADHVALI	KURLA	15100	33600	45%
UUU		431	2010	CHEMBUR	VADHVALI	KURLA	28500	56900	50%
667	Q5	21.41	711311	II HEWEID	IVALIENAL.		1/021111		

669	95	433	2010	CHEMBUR	VADHVALI	KURLA	33700	56200	60%
670	95	434	2010	CHEMBUR	VADHVALI	KURLA	40400	62400	65%
671	95	435	2010	CHEMBUR	VADHVALI	KURLA	26800	44700	60%
672	96	436	2010	TROMBAY	AANIK	KURLA	15400	34100	45%
673	96	436A	2010	TROMBAY	AANIK	KURLA	28800	57500	50%
674	97	437	2010	CHEMBUR	MARVALI	KURLA	9900	25300	39%
675	97	438	2010	CHEMBUR	MARVALI	KURLA	11400	29300	39%
676	97	439	2010	CHEMBUR	MARVALI	KURLA	8700	22300	39%
677	98	440	2010	CHEMBUR	CHEMBUR	KURLA	18800	41800	45%
678	98	440A	2010	CHEMBUR	CHEMBUR	KURLA	25900	51700	50%
679	98	441	2010	CHEMBUR	CHEMBUR	KURLA	25300	50600	50%
680	98	442	2010	CHEMBUR	CHEMBUR	KURLA	16000	44600	36%
681	98	442A	2010	CHEMBUR	CHEMBUR	KURLA	12000	33500	36%
682	98	443	2010	CHEMBUR	CHEMBUR	KURLA	32900	61000	54%
683	98	444	2010	CHEMBUR	CHEMBUR	KURLA	17300	38200	45%
684	98	445	2010	CHEMBUR	CHEMBUR	KURLA	33700	62200	54%
685	98	446	2010	CHEMBUR	CHEMBUR	KURLA	25900	51700	50%
686	98	447	2010	CHEMBUR	CHEMBUR	KURLA	9700	24600	39%
687	98	448	2010	CHEMBUR	CHEMBUR	KURLA	41800	64400	65%
688	98	449	2010	CHEMBUR	CHEMBUR	KURLA	40300	62100	65%
689	98	450	2010	CHEMBUR	CHEMBUR	KURLA	41000	63300	65%
690	98	451	2010	CHEMBUR	CHEMBUR	KURLA	21700	40300	54%
691	98	452	2010	CHEMBUR	CHEMBUR	KURLA	30400	50600	60%
692	98	453	2010	CHEMBUR	CHEMBUR	KURLA	16800	37400	45%
693	98	454	2010	CHEMBUR	CHEMBUR	KURLA	17800	39600	45%
694	98	455	2010	CHEMBUR	CHEMBUR	KURLA	13600	29000	47%
695	98	456	2010	CHEMBUR	CHEMBUR	KURLA	22300	44600	50%
696	99	457	2010	GOVANDI	BORLA	KURLA	23900	47700	50%
697	99	458	2010	GOVANDI	BORLA	KURLA	18800	41800	45%
698	99	459	2010	GOVANDI	BORLA	KURLA	32700	60400	54%
699	99	460	2010	GOVANDI	BORLA	KURLA	17400	38500	45%
700	99	461	2010	GOVANDI	BORLA	KURLA	26200	52200	50%
701	99	462	2010	GOVANDI	BORLA	KURLA	9400	23900	39%
702	99	463	2010	GOVANDI	BORLA	KURLA	18800	41800	45%
703	99	464	2010	GOVANDI	BORLA	KURLA	9900	25400	39%
704	99	465	2010	GOVANDI	BORLA	KURLA	23300	43100	54%
	99	466	2010	GOVANDI	BORLA	KURLA	19900	36800	54%
706	99	467	2010	GOVANDI	BORLA	KURLA	21100	38500	55%



ID	ZONEn	Sub Zone	Year	Village	Sub Village	Taluka	Land	Resi	Land to Resi Sale Ratio	Resi Rate Increase
1	1	1	2011	COLABA	COLABA	MUMBAI CITY	68600	127000	54%	
2	1	2	2011	COLABA	COLABA	MUMBAI CITY	209000	386000	54%	25%
3		3	2011	COLABA	COLABA	MUMBAI CITY	155800	288100	54%	
4	1	4	2011	COLABA	COLABA	MUMBAI CITY	54200	120100	45%	
5	1	5	2011	COLABA	COLABA	MUMBAI CITY	164600	364800	45%	
6		5A	2011	COLABA	COLABA	MUMBAI CITY	154800	343300	45%	
7	1	5B	2011	COLABA	COLABA	MUMBAI CITY	120100	192100	63%	
8	1	6	2011	COLABA	COLABA	MUMBAI CITY	86000	190700	45%	
9	1	6	2011	COLABA	COLABA	MUMBAI CITY	92900	206000	45%	
10	1	6A	2011	COLABA	COLABA	MUMBAI CITY	86000	190700	45%	
	10	77	2011	MAZGAON	MAZGAON	MUMBAI CITY	45000	82900	54%	
12	10	78	2011	MAZGAON	MAZGAON	MUMBAI CITY	29800	73300	41%	
	10	78C	2011	MAZGAON	MAZGAON	MUMBAI CITY	47600	105700	45%	
14	10	78D	2011	MAZGAON						
	-				MAZGAON	MUMBAI CITY	61400	135900	45%	
15	10	78E	2011	MAZGAON	MAZGAON	MUMBAL CITY	54600	121000	45%	10%
16	10	78-F	2011	MAZGAON	MAZGAON	MUMBAI CITY	0	0	#DIV/0!	4.50/
17	10	78A	2011	MAZGAON	MAZGAON	MUMBAI CITY	27900	69000	40%	15%
18		78B		MAZGAON	MAZGAON	MUMBAI CITY	17200	51000	34%	
19		79	2011	MAZGAON	MAZGAON	MUMBAI CITY	29200	71800	41%	
	10	79A	2011	MAZGAON	MAZGAON	MUMBAI CITY	14500	43000	34%	10%
	10	79B	2011	MAZGAON	MAZGAON	MUMBAI CITY	36400	80700	45%	
22	10	80	2011	MAZGAON	MAZGAON	MUMBAI CITY	14700	43100	34%	10%
23	100	468	2011	DEONAR	DEONAR	KURLA	46400	86100	54%	35%
24	100	469	2011	DEONAR	DEONAR	KURLA	24000	53300	45%	35%
25	100	470	2011	DEONAR	DEONAR	KURLA	12000	30900	39%	35%
26	100	471	2011	DEONAR	DEONAR	KURLA	62300	103900	60%	25%
27	100	471A	2011	DEONAR	DEONAR	KURLA	66800	111300	60%	10%
28	100	472	2011	DEONAR	DEONAR	KURLA	9000	23200	39%	20%
29	100	473	2011	DEONAR	DEONAR	KURLA	50400	77800	65%	40%
30	101	474	2011	TROMBAY	MANKHURD	KURLA	10400	27200	38%	30%
	101	475		TROMBAY	MANKHURD	KURLA	10400	27200	38%	
32	101	476	2011	TROMBAY	MANKHURD	KURLA	14300	36900	39%	30%
33	101	477	2011	TROMBAY	MANKHURD	KURLA	10800	28000	39%	
	101	478		TROMBAY	MANKHURD	KURLA	9900	25700	39%	
	101	479		TROMBAY	MANKHURD	KURLA	16900	36300	47%	40%
_	102	480		GHATKOPAR	GHATKOPAR	KURLA	38300	70900	54%	20%
	102	480A		GHATKOPAR	GHATKOPAR	KURLA	50600	84500	60%	20%
	102	481		GHATKOPAR	GHATKOPAR	KURLA	31600	63300	50%	15%
	102	481A	-	GHATKOPAR	GHATKOPAR	KURLA	9600	0	#DIV/0!	1070
	102	482		GHATKOPAR	GHATKOPAR	KURLA	23800	52800	45%	35%
	102	483		GHATKOPAR	GHATKOPAR	KURLA	49100	81700	60%	10%
	102									
-		484		GHATKOPAR	GHATKOPAR	KURLA	37000	68600	54%	20%
	102	485		GHATKOPAR	GHATKOPAR	KURLA	18400	40800	45%	15%
$\rightarrow$	102	486		GHATKOPAR	GHATKOPAR	KURLA	63100	97400	65%	40%
	102	486A		GHATKOPAR	GHATKOPAR	KURLA	62400	104000	60%	35%
	103	487		GHATKOPAR	GHATKOPAR KIR		24300	53900	45%	25%
	103	488		GHATKOPAR	GHATKOPAR KIF		27600	55300	50%	30%
48		489		GHATKOPAR	GHATKOPAR KIF		30500	61300	50%	25%
49		490		GHATKOPAR	GHATKOPAR KIF	KURLA	25500	56600	45%	30%
50		491	2011	GHATKOPAR	GHATKOPAR KIR	KURLA	28500	56900	50%	10%
51	103	491A	2011	GHATKOPAR	GHATKOPAR KIR	KURLA	37800	70000	54%	20%
52	103	492	2011	GHATKOPAR	GHATKOPAR KIR	KURLA	30300	60400	50%	25%

Section   Sect	53	103	493	2011	GHATKOPAR	GHATKOPAR KI	RKIRI A	33000	66000	50%	20%
Sept				_							
September   Sept											
For   104   497   2011   GHATKOPAR   KIROL   KURLA   14000   35800   39%   109   58104   498   2011   GHATKOPAR   KIROL   KURLA   24000   5300   6000   45%   35%   60104   499   2011   GHATKOPAR   KIROL   KURLA   29000   5900   50%   25%   35%   61104   500   2011   GHATKOPAR   KIROL   KURLA   29800   5900   50%   25%   628   61104   501   2011   GHATKOPAR   KIROL   KURLA   29800   5900   50%   25%   628   61104   501   2011   GHATKOPAR   KIROL   KURLA   25800   55700   45%   40%   63104   503   2011   GHATKOPAR   KIROL   KURLA   25100   55700   45%   40%   63104   503   2011   GHATKOPAR   KIROL   KURLA   55800   56200   66%   40%   40%   66105   504   2011   KURLA   KURLA   KURLA   15800   41010   45%   10%   66105   506   2011   KURLA   KURLA   KURLA   15800   4000   39%   35%   35%   6105   505   2011   KURLA   KURLA   KURLA   15900   40800   46%   40%   40%   68105   506   2011   KURLA   KURLA   KURLA   19000   40800   46%   40%   40%   68105   509   2011   KURLA   KURLA   KURLA   19000   40800   46%   40		_									
SS   104   498   2011   GHATKOPAR   KIROL   KURLA   3000   53300   45%   35%   35%   360   104   498   2011   GHATKOPAR   KIROL   KURLA   30100   60200   50%   35%   35%   35%   360   104   501   2011   GHATKOPAR   KIROL   KURLA   28600   53000   50%   25%										-	
S9   104   499   2011   GHATKOPAR   KIROL   KURLA   2900   5000   50%   35%   60   104   500   2011   GHATKOPAR   KIROL   KURLA   2900   5910   5900   50%   20%   62   104   502   2011   GHATKOPAR   KIROL   KURLA   2500   5500   50%   20%   62   104   502   2011   GHATKOPAR   KIROL   KURLA   25100   5570   45%   40%   64				_							
BO   104   S00   2011   GHATKOPAR   KIROL   KURLA   29600   59100   50%   25%   25%   6211   64   502   2011   GHATKOPAR   KIROL   KURLA   25600   55700   45%   40%				_							
61   104   501   2011   GHATKOPAR   KIROL   KURLA   28800   53500   50%   20%   621   64   63   104   502   2011   GHATKOPAR   KIROL   KURLA   25100   55700   45%   40%   64   105   503   2011   GHATKOPAR   KIROL   KURLA   55900   88200   65%   40%   64   105   504   2011   KURLA   KURLA   KURLA   18800   41100   45%   10%   65   105   506   2011   KURLA   KURLA   KURLA   18800   41100   45%   10%   66   105   506   2011   KURLA   KURLA   KURLA   KURLA   18900   40900   39%   35%   35%   66   105   506   2011   KURLA   KURLA   KURLA   KURLA   15900   40900   46%   40%											
62   104   502   2011   GHATKOPAR   KIROL   KURLA   25100   55700   45%   40%   40%   63   104   503   2011   GHATKOPAR   KIROL   KURLA   55900   86200   65%   40%   64   105   504   2011   KURLA   KURLA   KURLA   18500   40900   39%   35%   65   105   505   2011   KURLA   KURLA   KURLA   18500   40900   39%   35%   66   105   506   2011   KURLA   KURLA   KURLA   KURLA   15900   40900   45%   40%	61	104		_							
63   104   503   2011   GHATKOPAR   KIRCL   KURLA   55900   86200   65%   40%   64   105   504   2011   KURLA   KURLA-1   KURLA   15900   41000   45%   10%   105   66   105   505   2011   KURLA   KURLA-1   KURLA   15900   40900   43%   40%   40%   40%   67   105   506   2011   KURLA   KURLA-1   KURLA   20400   44000   460%   4	62	104									
64   105   504   2011   KURLA   KURLA-1   KURLA   18500   41100   45%   10%   65   105   505   2011   KURLA   KURLA-1   KURLA   15900   40900   39%   35%	63	104	503	2011							
66   105   505   2011   KURLA   KURLA-1   KURLA   15900   40900   39%   35%   66   105   506   2011   KURLA   KURLA-1   KURLA   20400   44000   46%   40%   60%	64	105		2011							
66   105   506   2011   KURLA   KURLA-1   KURLA   20400   44000   46%   40%   67   105   507   2011   KURLA   KURLA-1   KURLA   19000   40900   46%   40%   68   105   508   2011   KURLA   KURLA-1   KURLA   12400   50800   45%   40%   69   106   509   2011   KURLA   KURLA-2   KURLA   15400   39700   39%   35%   70   106   510   2011   KURLA   KURLA-2   KURLA   15400   39700   39%   35%   70   106   511   2011   KURLA   KURLA-2   KURLA   18900   48600   39%   35%   71   106   511   2011   KURLA   KURLA-2   KURLA   18200   60100   64%   40%	65	105	505	2011							
Feb   105   507   2011   KURLA   KURLA-1   KURLA   19000   40900   46%   40%   40%   68   105   508   2011   KURLA   KURLA-2   KURLA   15400   50800   54%   40%	66	105	506	2011				_			
68   105   508   2011   KURLA   KURLA-1   KURLA   27400   50800   54%   40%	67			2011							
Fig.   108   509   2011   KURLA   KURLA-2   KURLA   15400   39700   39%   33%   33%   70   108   510   2011   KURLA   KURLA-2   KURLA   18900   48600   39%   33	68	105									
To   106											
T1   106   511   2011   KURLA   KURLA-2   KURLA   32300   60100   54%   40%				_							
72   106   512   2011   KURLA   KURLA-2   KURLA   18200   38800   47%   40%   40%   47%   40%   47%   40%   47%   40%   47%   40%   47%   40%   47%   40%   47%   40%   47%   40%   47%   40%   47%   40%   47%   40%   47%   40%   47%   40%   47%   40%   47%   40%   47%   40%   47%   40%   47%   40%				_							
73   107   513   2011   KURLA   KURLA-3   KURLA   2000   44300   45%   30%   74   107   513A   2011   KURLA   KURLA-3   KURLA   15400   34100   45%   10%   75   107   514   2011   KURLA   KURLA-3   KURLA   23900   52900   45%   30%   76   107   515   2011   KURLA   KURLA-3   KURLA   23900   52900   45%   30%   77   108   516   2011   KURLA   KURLA-3   KURLA   21800   48600   45%   30%   78   108   517   2011   KURLA   KURLA-4   KURLA   21800   48600   45%   30%   78   108   517   2011   KURLA   KURLA-4   KURLA   21800   48600   45%   30%   80   108   518   2011   KURLA   KURLA-4   KURLA   30500   66200   660%   40%   80   108   518   2011   KURLA   KURLA-4   KURLA   43700   81100   54%   30%   81   108   519   2011   KURLA   KURLA-4   KURLA   43700   81100   54%   30%   83   109   520   2011   SAKINAKA   MOHILI   KURLA   41800   38600   39%   35%   35%   309   521   2011   SAKINAKA   MOHILI   KURLA   22800   50900   45%   33%   85   109   522   2011   SAKINAKA   MOHILI   KURLA   22800   50900   45%   33%   85   109   521   2011   SAKINAKA   MOHILI   KURLA   22800   50900   45%   33%   85   109   522   2011   SAKINAKA   MOHILI   KURLA   23800   33200   65%   40%   36%   81   81   2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   53300   38200   55%   30%   90   11   82A   2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   48900   10900   45%   30%   90   11   83C   2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   48900   10900   45%   30%   91   11   83C   2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   48900   10900   45%   30%   91   11   83C   2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   48900   10900   45%   30%   91   11   83C   2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   48000   10900   45%   30%   91   11   84C   2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   48000   10900   45%   30%   91   11   84C   2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   48000   39000   45%   30%   91   11   84E   2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   48000   39000   45%   30%   49%   30%   49%   30%   4				_							
Total											
Total											
Total	75	107		_							
77   108   516   2011   KURLA   KURLA-4   KURLA   21800   48600   45%   30%   30%   79   108   517   2011   KURLA   KURLA-4   KURLA   30500   60900   50%   35%   35%   80   108   518A   2011   KURLA   KURLA-4   KURLA   39800   66200   60%   40%   40%   81   108   518A   2011   KURLA   KURLA-4   KURLA   43700   81100   54%   30%   82   109   520   2011   SAKINAKA   MOHILI   KURLA   16900   36000   47%   30%   35%   83   109   521   2011   SAKINAKA   MOHILI   KURLA   14900   38600   39%   35%   85   109   521   2011   SAKINAKA   MOHILI   KURLA   22800   50900   45%   22%   86   109   522   2011   SAKINAKA   MOHILI   KURLA   22800   50900   45%   22%   86   118   2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   53300   98500   54%   30%   30%   388   11   82   2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   48800   108000   45%   30%   30%   3911   82C   2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   48900   103900   45%   30%   30%   3011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   48900   103900   45%   30%   30%   3011   83C   2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   48900   103900   45%   30%   30%   3011   83C   2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   48900   103900   45%   30%   30%   3011   83C   2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   48900   74000   45%   30%   30%   3011   83C   2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   48000   178800   45%   30%   30%   3011   83A   2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   48000   178800   45%   30%   30%   3011   84E   2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   48000   178800   45%   30%   30%   3011   84E   2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   48000   178800   45%   30%   30%   3011   84E   2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   40000				_	+						
78   108   517   2011   KURLA   KURLA-4   KURLA   39800   66200   60%   35%   35%   79   108   518   2011   KURLA   KURLA-4   KURLA   39800   66200   60%   40%   40%   40%   518   2011   KURLA   KURLA-4   KURLA   43700   81100   54%   30%   81   108   519   2011   KURLA   KURLA-4   KURLA   43700   81100   54%   30%   82   109   520   2011   SAKINAKA   MOHILI   KURLA   16900   33600   37%   35%   35%   35%   3600   37%   30%   35%   3600   3600   37%   30%   35%   3600   3600   37%   30%   35%   3600	77	108									
79   108   518   2011   KURLA   KURLA   KURLA   39800   66200   60%   40%   40%   80   108   518A   2011   KURLA   KURLA   KURLA   KURLA   43700   81100   54%   30%   82   109   520   2011   SAKINAKA   MOHILI   KURLA   14900   38600   39%   35%				_							
80   108   518A   2011   KURLA   KURLA   KURLA   43700   81100   54%   30%   81   108   519   2011   KURLA   KURLA   KURLA   KURLA   16900   36000   47%   30%   30%   35%   30%   35%   30%   35%   30%   35%   30%   35%   30%   35%   30%   35%   30%   35%   30%   35%   30%   30%   35%   30%											
81 108         519         2011         KURLA         KURLA4         KURLA         1690         36000         47%         30%           82 109         520         2011         SAKINAKA         MOHILI         KURLA         14900         38600         39%         35%           84 109         521         2011         SAKINAKA         MOHILI         KURLA         22800         5900         45%         22%           85 109         521         2011         SAKINAKA         MOHILI         KURLA         20500         5900         45%         35%           86 11         81         2011         PAREL-SEWRI         MOHILI         KURLA         20500         58500         55%         40%           87 11         81A         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         60100         100100         60%         30%           89 11         82         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         46800         108000         45%         30%           90 11         82A         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         46900         97400         45%         30%           92 11	80	108									
82         109         520         2011         SAKINAKA         MOHILI         KURLA         14900         38600         39%         35%           83         109         521         2011         SAKINAKA         MOHILI         KURLA         22800         50900         45%         20%           84         109         521         2011         SAKINAKA         MOHILI         KURLA         20500         45800         45%         35%           85         109         522         2011         SAKINAKA         MOHILI         KURLA         53900         83200         65%         40%           86         111         81         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         53300         98500         54%         30%           88         11         82         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         46900         103900         45%         30%           89         111         82         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         46900         103900         45%         30%           90         11         832         2011         PAREL-SEWRI         PAREL-SEWRI	81	108		2011							
83         109         521         2011         SAKINAKA         MOHILI         KURLA         22800         50900         45%         20%           84         109         521A         2011         SAKINAKA         MOHILI         KURLA         20500         45800         45%         35%           85         109         522         2011         SAKINAKA         MOHILI         KURLA         53900         83200         65%         40%           86         11         81         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         53300         98500         54%         30%           88         11         82         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         4800         108000         45%         30%           89         11         82C         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         48000         103900         45%         30%           90         11         83         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         43900         97400         45%         30%           92         11         83         2011         PAREL-SEWRI         PAREL-SEWRI </td <td>82</td> <td>109</td> <td>520</td> <td>2011</td> <td>SAKINAKA</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	82	109	520	2011	SAKINAKA						
84         109         521A         2011         SAKINAKA         MOHILI         KURLA         20500         45800         45%         35%           85         109         522         2011         SAKINAKA         MOHILI         KURLA         53900         83200         65%         40%           86         11         81         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         53300         98500         54%         30%           87         11         81A         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         61000         100100         60%         30%           89         11         82         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         48900         108000         45%         30%           90         11         82A         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         43900         103900         45%         30%           91         11         83         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         43900         97400         45%         30%           92         11         83         2011         PAREL-SEWRI <t< td=""><td>83</td><td>109</td><td>521</td><td>2011</td><td>SAKINAKA</td><td>MOHILI</td><td></td><td></td><td></td><td></td><td></td></t<>	83	109	521	2011	SAKINAKA	MOHILI					
85         109         522         2011         SAKINAKA         MOHILI         KURLA         53900         83200         65%         40%           86         11         81         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         53300         98500         54%         30%           87         11         81A         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         60100         100100         60%         30%           88         11         82         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         48800         108000         45%         30%           90         11         82C         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         48800         103900         45%         30%           90         11         832         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         43900         97400         45%         30%           92         11         832         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         43900         97400         45%         30%           93         11         830         2011         PAREL-SEWRI </td <td>84</td> <td>109</td> <td>521A</td> <td>2011</td> <td>SAKINAKA</td> <td>MOHILI</td> <td></td> <td></td> <td></td> <td></td> <td></td>	84	109	521A	2011	SAKINAKA	MOHILI					
86         11         81         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         53300         98500         54%         30%           87         11         81A         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         60100         100100         60%         30%           88         11         82         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         48800         108000         45%         30%           90         11         82C         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         46900         103900         45%         30%           90         11         82A         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         43900         97400         45%         30%           92         11         83         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         43900         97400         45%         30%           93         11         83D         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         43900         97400         45%         30%           94         11         83A         2011         P	85	109	522	2011	SAKINAKA	MOHILI	KURLA				
87         11         81A         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         60100         100100         60%         30%           88         11         82         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         48800         108000         45%         30%           89         11         82C         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         46900         103900         45%         30%           90         11         82A         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         43900         97400         45%         30%           91         11         83         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         43900         97400         45%         30%           92         11         83C         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         43900         97400         45%         30%           93         11         83D         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         48400         89400         54%         30%           95         11         83B         2011	86	11	81	2011	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	53300			
88 11         82         2011 PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         48800         108000         45%         30%           89 11         82C         2011 PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         46900         103900         45%         30%           90 11         82A         2011 PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         53300         98500         54%         30%           91 11         83         2011 PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         43900         97400         45%         30%           92 11         83C         2011 PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         4100         91000         45%         30%           93 11         83D         2011 PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         48400         89400         54%         30%           95 11         83B         2011 PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         48400         89400         54%         30%           96 11         84         2011 PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         40400         82900         49%         30%           97 11         84C         2011 PAREL-SEWRI         PAR	87	11	81A	2011	PAREL-SEWRI	PAREL-SEWRI					
89   11         82C         2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   46900   103900   45%   30%   30%   30%   30%   311   82A   2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   43900   97400   45%   30%   30%   30%   311   83C   2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   41100   91000   45%   30%   30%   311   83D   2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   48000   178800   45%   30%   30%   311   83A   2011   PAREL-SEWRI   PAREL-SEWRI   MUMBAI CITY   48400   89400   54%   30%	88	11	82	2011	PAREL-SEWRI	PAREL-SEWRI				-	
90   11	89 1	11	82C	2011	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY				
91         11         83         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         43900         97400         45%         30%           92         11         83C         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         41100         91000         45%         30%           93         11         83D         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         4800         89400         54%         30%           94         11         83A         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         48400         89400         54%         30%           95         11         84B         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         40400         82900         49%         30%           96         11         84         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         42400         87000         45%         30%           98         11         84D         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         42400         87000         45%         30%           100         11         84A         2011         PAR	90 1	11	82A	2011	PAREL-SEWRI	PAREL-SEWRI				-	
92         11         83C         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         41100         91000         45%         30%           93         11         83D         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         80600         178800         45%         30%           94         11         83A         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         48400         89400         54%         30%           95         11         83B         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         40400         82900         49%         30%           96         11         84         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         53200         117800         45%         30%           97         11         84C         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         42400         87000         49%         30%           98         11         84D         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         80600         178800         45%         30%           100         11         84A         2011 <t< td=""><td>91 1</td><td>11</td><td>83</td><td>2011</td><td>PAREL-SEWRI</td><td>PAREL-SEWRI</td><td></td><td>43900</td><td>97400</td><td>45%</td><td></td></t<>	91 1	11	83	2011	PAREL-SEWRI	PAREL-SEWRI		43900	97400	45%	
93         11         83D         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         80600         178800         45%         30%           94         11         83A         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         48400         89400         54%         30%           95         11         83B         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         40400         82900         49%         30%           96         11         84         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         53200         117800         45%         30%           97         11         84C         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         42400         87000         49%         30%           98         11         84D         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         80600         178800         45%         30%           100         11         84E         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         52900         117300         45%         30%           101         11         84B         2011	92 1	11	83C	2011	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY				
94         11         83A         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         48400         89400         54%         30%           95         11         83B         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         40400         82900         49%         30%           96         11         84         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         53200         117800         45%         30%           97         11         84C         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         42400         87000         49%         30%           98         11         84D         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         42400         87000         45%         30%           99         11         84E         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         52900         117300         45%         30%           100         11         84A         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         33300         82400         40%         30%           102         11         85         2011 <td< td=""><td>93 1</td><td>11</td><td>83D</td><td>2011</td><td>PAREL-SEWRI</td><td>PAREL-SEWRI</td><td>MUMBAI CITY</td><td></td><td></td><td></td><td></td></td<>	93 1	11	83D	2011	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY				
95         11         83B         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         40400         82900         49%         30%           96         11         84         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         53200         117800         45%         30%           97         11         84C         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         42400         87000         49%         30%           98         11         84D         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         80600         178800         45%         30%           99         11         84E         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         52900         117300         45%         30%           100         11         84A         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         33300         82400         40%         30%           101         11         84B         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         41900         93000         45%         30%           102         11         85         2011         <	94 1	11	83A	2011	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	48400	89400	54%	
96         11         84         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         53200         117800         45%         30%           97         11         84C         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         42400         87000         49%         30%           98         11         84D         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         80600         178800         45%         30%           99         11         84E         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         52900         117300         45%         30%           100         11         84A         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         33300         82400         40%         30%           101         11         84B         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         41900         93000         45%         30%           102         11         85         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         15700         46200         34%         30%           103         11         85A         2011	95 1	11	83B	2011	PAREL-SEWRI						
97 11 84C 2011 PAREL-SEWRI PAREL-SEWRI MUMBAI CITY 42400 87000 49% 30% 98 11 84D 2011 PAREL-SEWRI PAREL-SEWRI MUMBAI CITY 80600 178800 45% 30% 99 11 84E 2011 PAREL-SEWRI PAREL-SEWRI MUMBAI CITY 52900 117300 45% 30% 100 11 84A 2011 PAREL-SEWRI PAREL-SEWRI MUMBAI CITY 33300 82400 40% 30% 101 11 84B 2011 PAREL-SEWRI PAREL-SEWRI MUMBAI CITY 41900 93000 45% 30% 102 11 85 2011 PAREL-SEWRI PAREL-SEWRI MUMBAI CITY 15700 46200 34% 30% 103 11 85A 2011 PAREL-SEWRI PAREL-SEWRI MUMBAI CITY 18700 55500 34% 30% 104 11 86 2011 PAREL-SEWRI PAREL-SEWRI MUMBAI CITY 12500 42600 29% 30% 105 110 523 2011 SAKINAKA ASALPHA KURLA 14700 37900 39% 35% 106 110 524A 2011 SAKINAKA ASALPHA KURLA 14600 37300 39% 35% 35%	96 1	11	84	2011	PAREL-SEWRI						
98 11         84D         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         80600         178800         45%         30%           99 11         84E         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         52900         117300         45%         30%           100 11         84A         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         33300         82400         40%         30%           101 11         84B         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         41900         93000         45%         30%           102 11         85         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         15700         46200         34%         30%           103 11         85A         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         18700         55500         34%         30%           104 11         86         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         12500         42600         29%         30%           105 110         523         2011         SAKINAKA         ASALPHA         KURLA         14700         37300         39%	97 1	11	84C	2011	PAREL-SEWRI						
99 11 84E 2011 PAREL-SEWRI PAREL-SEWRI MUMBAI CITY 52900 117300 45% 30% 100 11 84A 2011 PAREL-SEWRI PAREL-SEWRI MUMBAI CITY 33300 82400 40% 30% 101 11 84B 2011 PAREL-SEWRI PAREL-SEWRI MUMBAI CITY 41900 93000 45% 30% 102 11 85 2011 PAREL-SEWRI PAREL-SEWRI MUMBAI CITY 15700 46200 34% 30% 103 11 85A 2011 PAREL-SEWRI PAREL-SEWRI MUMBAI CITY 18700 55500 34% 30% 104 11 86 2011 PAREL-SEWRI PAREL-SEWRI MUMBAI CITY 12500 42600 29% 30% 105 110 523 2011 SAKINAKA ASALPHA KURLA 14700 37900 39% 35% 106 110 524 2011 SAKINAKA ASALPHA KURLA 14600 37300 39% 35% 107 110 524A 2011 SAKINAKA ASALPHA KURLA 11600 29800 39% 35%	98 1	11	84D	2011	PAREL-SEWRI						
100         11         84A         2011         PAREL-SEWRI         MUMBAI CITY         33300         82400         40%         30%           101         11         84B         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         41900         93000         45%         30%           102         11         85         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         15700         46200         34%         30%           103         11         85A         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         18700         55500         34%         30%           104         11         86         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         12500         42600         29%         30%           105         110         523         2011         SAKINAKA         ASALPHA         KURLA         14700         37900         39%         35%           106         110         524         2011         SAKINAKA         ASALPHA         KURLA         14600         37300         39%         35%           107         110         524A         2011         SAKINAKA         ASALPHA	99 1	11	84E	2011	PAREL-SEWRI					-	
101         11         84B         2011         PAREL-SEWRI         MUMBAI CITY         41900         93000         45%         30%           102         11         85         2011         PAREL-SEWRI         MUMBAI CITY         15700         46200         34%         30%           103         11         85A         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         18700         55500         34%         30%           104         11         86         2011         PAREL-SEWRI         MUMBAI CITY         12500         42600         29%         30%           105         110         523         2011         SAKINAKA         ASALPHA         KURLA         14700         37900         39%         35%           106         110         524         2011         SAKINAKA         ASALPHA         KURLA         14600         37300         39%         35%           107         110         524A         2011         SAKINAKA         ASALPHA         KURLA         11600         29800         39%         35%	100 1	11	84A	2011	PAREL-SEWRI						
102         11         85         2011         PAREL-SEWRI         MUMBAI CITY         15700         46200         34%         30%           103         11         85A         2011         PAREL-SEWRI         MUMBAI CITY         18700         55500         34%         30%           104         11         86         2011         PAREL-SEWRI         MUMBAI CITY         12500         42600         29%         30%           105         110         523         2011         SAKINAKA         ASALPHA         KURLA         14700         37900         39%         35%           106         110         524         2011         SAKINAKA         ASALPHA         KURLA         14600         37300         39%         35%           107         110         524A         2011         SAKINAKA         ASALPHA         KURLA         11600         29800         39%         35%	101 1	1	84B								
103         11         85A         2011         PAREL-SEWRI         PAREL-SEWRI         MUMBAI CITY         18700         55500         34%         30%           104         11         86         2011         PAREL-SEWRI         MUMBAI CITY         12500         42600         29%         30%           105         110         523         2011         SAKINAKA         ASALPHA         KURLA         14700         37900         39%         35%           106         110         524         2011         SAKINAKA         ASALPHA         KURLA         14600         37300         39%         35%           107         110         524A         2011         SAKINAKA         ASALPHA         KURLA         11600         29800         39%         35%	102 1	11									
104       11       86       2011       PAREL-SEWRI       MUMBAI CITY       12500       42600       29%       30%         105       110       523       2011       SAKINAKA       ASALPHA       KURLA       14700       37900       39%       35%         106       110       524       2011       SAKINAKA       ASALPHA       KURLA       14600       37300       39%       35%         107       110       524A       2011       SAKINAKA       ASALPHA       KURLA       11600       29800       39%       35%	103 1	1									
105         110         523         2011         SAKINAKA         ASALPHA         KURLA         14700         37900         39%         35%           106         110         524         2011         SAKINAKA         ASALPHA         KURLA         14600         37300         39%         35%           107         110         524A         2011         SAKINAKA         ASALPHA         KURLA         11600         29800         39%         35%	104 1	1	86								
106     110     524     2011     SAKINAKA     ASALPHA     KURLA     14600     37300     39%     35%       107     110     524A     2011     SAKINAKA     ASALPHA     KURLA     11600     29800     39%     35%			523								
107 110 524A 2011 SAKINAKA ASALPHA KURLA 11600 29800 39% 35%	106 1	10	524								
	107 1	10	524A	2011	SAKINAKA						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	108 1	11	525	2011	VIKHROLI		KURLA	16900	43500	39%	35%

109	111	526	2011	VIKHROLI	VIKHROLI	KURLA	30800	61400	50%	35%
	111	527	2011	VIKHROLI	VIKHROLI	KURLA	12800	32700	39%	35%
	111	528	2011	VIKHROLI	VIKHROLI	KURLA	15100	38600	39%	35%
112		529	2011	VIKHROLI	VIKHROLI	KURLA	23500	50400	47%	40%
113		530	2011	VIKHROLI	VIKHROLI	KURLA	16900	43300	39%	35%
114		531	2011	VIKHROLI	VIKHROLI	KURLA	15700	41600	38%	35%
	112	532	2011	HARYALI	HARYALI	KURLA	30400	60700	50%	20%
	112	533	2011	HARYALI	HARYALI	KURLA	32600	65400	50%	20%
	112	534	2011	HARYALI	HARYALI	KURLA	19500	43200	45%	30%
	112	535	2011	HARYALI	HARYALI	KURLA	23100	51300	45%	35%
		536	2011	HARYALI	HARYALI	KURLA		28500		10%
	_	537	2011	HARYALI			11100		39%	
121	112	538	2011		HARYALI	KURLA	18700	41600	45%	20%
				HARYALI	HARYALI	KURLA	40300	66900	60%	40%
-	112	538A	2011	HARYALI	HARYALI	KURLA	47000	72600	65%	20%
		539	2011	POWAI	TIRANDAZ	KURLA	24300	54000	45%	30%
		539A	2011	POWAI	TIRANDAZ	KURLA	57300	95600	60%	30%
-		540	2011	POWAI	TIRANDAZ	KURLA	33300	85100	39%	35%
	114	540A	2011	POWAI	TIRANDAZ	KURLA	34000	92200	37%	35%
_	114	540B	2011	POWAI	TIRANDAZ	KURLA	11300	0	#DIV/0!	
128		541	2011	POWAI	TIRANDAZ	KURLA	35500	99200	36%	35%
129		542	2011	POWAI	CHANDIVALI	KURLA	54400	90600	60%	35%
130	115	542A	2011	POWAI	CHANDIVALI	KURLA	63200	105300	60%	35%
131	116	543	2011	VIKHROLI	SAKI	KURLA	22100	49400	45%	35%
132	116	543A	2011	VIKHROLI	SAKI	KURLA	31900	63900	50%	35%
133	117	544	2011	VIKHROLI	TUNGVA	KURLA	51600	73100	71%	30%
134	117	544A	2011	VIKHROLI	TUNGVA	KURLA	52300	87100	60%	20%
135	118	545	2011	VIKHROLI	KOPRI	KURLA	31500	63200	50%	35%
136	119	546	2011	BHANDUP	PASPOLI	KURLA	14400	37000	39%	20%
137	12	87	2011	LOWER PAREL	LOWER PAREL	MUMBAI CITY	138700	256300	54%	40%
138	12	88	2011	LOWER PAREL	LOWER PAREL	MUMBAI CITY	110900	245600	45%	40%
139		89	2011	LOWER PAREL	LOWER PAREL	MUMBAI CITY	94600	210000	45%	40%
140		89B	2011	LOWER PAREL	LOWER PAREL	MUMBAI CITY	151500	336000	45%	40%
	12	90	2011	LOWER PAREL	LOWER PAREL	MUMBAI CITY	59900	132900	45%	40%
142		90A		LOWER PAREL		MUMBAI CITY	100700	223300	45%	40%
143		91C	2011		LOWER PAREL	MUMBAI CITY	74400	137400	54%	30%
144		91D	2011		LOWER PAREL	MUMBAI CITY	124300	159400	78%	20%
145		91F			LOWER PAREL	MUMBAI CITY	32900	87900	37%	30%
146		91G	2011		LOWER PAREL	MUMBAI CITY	90700	201600	45%	40%
147		911	_	LOWER PAREL		MUMBAI CITY	74500	165000	45%	10%
148		91A	2011	LOWER PAREL		MUMBAI CITY	80100	176400	45%	40%
149		91B	2011	LOWER PAREL	LOWER PAREL	MUMBAI CITY	81400	150400	54%	30%
150		92	2011	LOWER PAREL		MUMBAI CITY				
151		92A					74600	165200	45%	30%
152		92A 93		LOWER PAREL		MUMBAI CITY	72600	134100	54%	10%
			2011	LOWER PAREL		MUMBAL CITY	79600	176500	45%	25%
153		93A			LOWER PAREL	MUMBAI CITY	80800	149400	54%	40%
154		94			LOWER PAREL	MUMBAI CITY	26700	0	#DIV/0!	0.501
155 1		547		BHANDUP	KANJUR	KURLA	31900	63700	50%	35%
156		548		BHANDUP	KANJUR	KURLA	29500	59000	50%	25%
157 1		548A		BHANDUP	KANJUR	KURLA	41500	77000	54%	25%
158 1		549		BHANDUP	KANJUR	KURLA	33500	66800	50%	35%
159 1		549A		BHANDUP	KANJUR	KURLA	35000	69800	50%	35%
160 1		550		BHANDUP	KANJUR	KURLA	14700	37800	39%	35%
161 1		551	-	BHANDUP	KANJUR	KURLA	39100	65500	60%	40%
162 1		552	2011	BHANDUP	KANJUR	KURLA	42300	70600	60%	40%
163 1	120	553	2011	BHANDUP	KANJUR	KURLA	21300	45600	47%	40%
164 1	121	555	2011	BHANDUP	BHANDUP	KURLA	24700	55100	45%	30%

165	121	556	2011	BHANDUP	BHANDUP	TKURLA	21700	48300	45%	35%
	121	556A	2011	BHANDUP	BHANDUP	KURLA	30000	60100	50%	30%
	121	557	2011	BHANDUP	BHANDUP	KURLA	12000	30900	39%	30%
168		558	2011	BHANDUP	BHANDUP	KURLA	42600	70800	60%	40%
	122	559	2011	BHANDUP	NAHUR	KURLA	32900	65800	50%	30%
	122	560	2011	BHANDUP	NAHUR	KURLA	23800	53000	45%	25%
	122	561	2011	BHANDUP	NAHUR	KURLA	30600	61200	50%	30%
	122	561A	2011	BHANDUP	NAHUR	KURLA	35800	71500	50%	30%
	122	562	2011	BHANDUP	NAHUR	KURLA	16800	42900	39%	30%
	122	563	2011	BHANDUP	NAHUR	KURLA	21200	47200	45%	30%
	122	564	2011	BHANDUP	NAHUR	KURLA	12100	30900	39%	30%
	122	565	2011	BHANDUP	NAHUR	KURLA	36300	72400	50%	40%
	122	565A	2011	BHANDUP	NAHUR	KURLA	36000	66600	54%	
	123	566	_							10%
			2011	MULUND	MULUND WEST	KURLA	30600	61400	50%	15%
	123	567	2011	MULUND	MULUND WEST	KURLA	31100	62000	50%	15%
	123	568	2011	MULUND	MULUND WEST	KURLA	30400	61000	50%	30%
	123	569	2011	MULUND	MULUND WEST	KURLA	46500	77600	60%	40%
	124	570	2011	MULUND	MULUND EAST	KURLA	31100	62100	50%	25%
-	124	571	2011	MULUND	MULUND EAST	KURLA	27200	54500	50%	20%
	124	572	2011	MULUND	MULUND EAST	KURLA	27400	50800	54%	30%
	124	573	2011	MULUND	MULUND EAST	KURLA	28100	52000	54%	30%
	124	574	2011	MULUND	MULUND EAST	KURLA	28300	52500	54%	30%
	124	575	2011	MULUND	MULUND EAST	KURLA	29400	54300	54%	30%
188	13	95	2011	Worli	Worli	Mumbai	132400	244400	54%	40%
189	13	96	2011	Worli	Worli	Mumbai	197300	364400	54%	40%
190	13	97	2011	Worli	Worli	Mumbai	51500	114100	45%	30%
191	13	98	2011	Worli	Worli	Mumbai	107800	238900	45%	30%
192	13	99	2011	Worli	Worli	Mumbai	54000	119800	45%	40%
193	14	100	2011	DADAR-NAIGAU	DADAR-NAIGAUN	MUMBAI CITY	48600	89900	54%	10%
194	14	101	2011	DADAR-NAIGAU	DADAR-NAIGAUN	MUMBAI CITY	20900	37000	56%	10%
195	14	102	2011	DADAR-NAIGAU	DADAR-NAIGAUN	MUMBAI CITY	39600	88000	45%	20%
196	14	102D	2011	DADAR-NAIGAU	DADAR-NAIGAUN	MUMBAI CITY	76200	169000	45%	20%
197	14	102A	2011	DADAR-NAIGAU	DADAR-NAIGAUN	MUMBAI CITY	36100	67000	54%	20%
198	14	102B	2011	DADAR-NAIGAU	DADAR-NAIGAUN	MUMBAI CITY	64400	119000	54%	20%
199	14	103	2011		DADAR-NAIGAUN		41800	92500	45%	20%
200	14	103C	2011	DADAR-NAIGAU	DADAR-NAIGAUN	MUMBAI CITY	53800	99100	54%	20%
201		103A	2011		DADAR-NAIGAUN		54600	101000	54%	20%
202		103B			DADAR-NAIGAUN		64600	143300	45%	20%
203		104		BELLEVISION BETWEEN THE PARTY AND A PARTY	DADAR-NAIGAUN		41800	92500	45%	20%
204		104A			DADAR-NAIGAUN		51400	94800	54%	20%
205		104B			DADAR-NAIGAUN		47800	88300	54%	20%
206		105			SALT PAN	MUMBAI CITY	28300	56500	50%	20%
207		105A				MUMBAI CITY	32600	72400	45%	20%
208	-	105B				MUMBAI CITY	43700	97000	45%	20%
209		106				MUMBAI CITY	54900	121800	45%	25%
210		107				MUMBAI CITY	62400	138200	45%	30%
211		107A								
			_		MATUNGA	MUMBAI CITY	54900	121700	45%	30%
212		108			MATUNGA	MUMBAI CITY	56000	124300	45%	20%
213		108A			MATUNGA	MUMBAL CITY	57600	127800	45%	30%
214		109			MATUNGA	MUMBAI CITY	45100	99700	45%	40%
215		109A			MATUNGA	MUMBAI CITY	33400	82200	41%	30%
216 1		109B			MATUNGA	MUMBAI CITY	60800	112500	54%	30%
217 1		110				MUMBAI CITY	41400	91800	45%	20%
218 1		111				MUMBAI CITY	84400	155800	54%	20%
219 1		112				MUMBAI CITY	90000	166200	54%	20%
220 1	1/	113	2011	MAHIM	MAHIM	MUMBAI CITY	76200	140900	54%	20%

221 17	114	2011	MAHIM	MAHIM	MUMBAI CITY	72600	134000	54%	20%
222 17	115	2011	MAHIM	MAHIM	MUMBAI CITY	71800	132600	54%	20%
223 17	116	2011	MAHIM	MAHIM	MUMBAI CITY	62400	115200	54%	20%
224 17	116A	2011	MAHIM	MAHIM	MUMBAI CITY	64900	144000	45%	20%
225 17	117								
		2011	MAHIM	MAHIM	MUMBAL CITY	72700	161200	45%	30%
226 17	117A	2011	MAHIM	MAHIM	MUMBAI CITY	71400	158200	45%	30%
227 17	118	2011	MAHIM	MAHIM	MUMBAI CITY	59000	130800	45%	30%
228 17	119	2011	MAHIM	MAHIM	MUMBAI CITY	52300	116000	45%	30%
229 17	120	2011	MAHIM	MAHIM	MUMBAI CITY	128400	237100	54%	30%
230 17	121	2011	MAHIM	MAHIM	MUMBAI CITY	75700	167700	45%	30%
231 18	122	2011	DHARAVI	DHARAVI	MUMBAI CITY	14200	41800	34%	20%
232 18	122A	2011	DHARAVI	DHARAVI	MUMBAI CITY	14200	41800	34%	20%
233 18	122B	2011	DHARAVI	DHARAVI	MUMBAI CITY	23300	47900	49%	20%
234 19	123	2011	SION	SION	MUMBAI CITY	50800	105700	48%	20%
235 19	124	2011	SION	SION	MUMBAI CITY	24200	64600	37%	20%
236 19	125	2011	SION	SION	MUMBAI CITY	45100	100100	45%	20%
237 19	126	2011	SION	SION	MUMBAI CITY	65900	146300	45%	30%
238 19	126A	2011	SION	SION	MUMBAI CITY	35900	88400	41%	30%
239 2	10	2011	FORT	FORT	MUMBAI CITY	107200	198000	54%	20%
240 2	11	2011	FORT						
		_		FORT	MUMBAI CITY	122900	227000	54%	20%
241 2	12	2011	FORT	FORT	MUMBAI CITY	121400	224400	54%	20%
242 2	13	2011	FORT	FORT	MUMBAI CITY	114400	211200	54%	20%
243 2	14	2011	FORT	FORT	MUMBAI CITY	93500	172800	54%	10%
244 2	15	2011	FORT	FORT	MUMBAI CITY	77800	143700	54%	10%
245 2	16	2011	FORT	FORT	MUMBAI CITY	150400	277700	54%	20%
246 2	17	2011	FORT	FORT	MUMBAI CITY	166000	0	#DIV/0!	
247 2	18	2011	FORT	FORT	MUMBAI CITY	84900	156600	54%	10%
248 2	19	2011	FORT	FORT	MUMBAI CITY	217000	401000	54%	10%
249 2	20	2011	FORT	FORT	MUMBAI CITY	78000	172900	45%	20%
250 2	21	2011	FORT	FORT	MUMBAI CITY	59500	132000	45%	20%
251 2	22	2011	FORT	FORT	MUMBAI CITY	47600	105500	45%	15%
252 2	23		FORT	FORT	MUMBAI CITY	46100	101900	45%	20%
253 2	24	2011	FORT	FORT	MUMBAI CITY	44000	97800	45%	10%
254 2	25		FORT	FORT	MUMBAI CITY	53600	118800	45%	15%
255 2	26		FORT	FORT	MUMBAI CITY	66600	147900	45%	30%
256 2	27		FORT	FORT				45%	
257 2					MUMBAI CITY	106700	236500		30%
	28		FORT	FORT	MUMBAI CITY	125700	278700	45%	30%
258 2	29		FORT	FORT	MUMBAI CITY	136100	301700	45%	30%
259 2	30		FORT	FORT	MUMBAI CITY	104800	232300	45%	15%
260 2	31		FORT	FORT	MUMBAI CITY	119200	220200	54%	30%
261 2	32		FORT	FORT	MUMBAI CITY	65200	120600	54%	10%
262 2	33		FORT	FORT	MUMBAI CITY	71200	131000	54%	20%
263 2	34		FORT	FORT	MUMBAI CITY	53500	98900	54%	20%
264 2	7	2011	FORT	FORT	MUMBAI CITY	134200	247800	54%	20%
265 2	8	2011	FORT	FORT	MUMBAI CITY	93200	172100	54%	20%
266 2	9	2011	FORT	FORT	MUMBAI CITY	84800	156800	54%	20%
267 20	127		BANDRA	BANDRA-A	ANDHERI	68000	113400	60%	20%
268 20	128		BANDRA	BANDRA-A	ANDHERI	71600	99500	72%	15%
269 20	129		BANDRA	BANDRA-A	ANDHERI	74100	123400	60%	15%
270 20	130		BANDRA	BANDRA-A	ANDHERI	65200	108700	60%	15%
271 20	131		BANDRA	BANDRA-A	ANDHERI	62700	104400	60%	15%
271 20	132		BANDRA	_					
		-		BANDRA-A	ANDHERI	56500	94200	60%	15%
273 20	133		BANDRA	BANDRA-A	ANDHERI	130900	181700	72%	15%
274 21	134		BANDRA	BANDRA-B	ANDHERI	134300	223900	60%	30%
275 21	135	-	BANDRA	BANDRA-B	ANDHERI	91400	152500	60%	20%
276 21	136	2011	BANDRA	BANDRA-B	ANDHERI	83900	116500	72%	20%

277	21	137	2011	BANDRA	BANDRA-B	ANDHERI	115900	161000	72%	20%
278		138	2011	BANDRA	BANDRA-C	ANDHERI	122600	170300	72%	20%
279		139	2011	BANDRA	BANDRA-C	ANDHERI	116400	193900	60%	25%
280		140	2011	BANDRA	BANDRA-C	ANDHERI	146000	243300	60%	40%
	22	140A	2011	BANDRA	BANDRA-C	ANDHERI	162100	225300	72%	30%
282		141	2011	KHAR	BANDRA-D	ANDHERI	111800	186300	60%	10%
283		142	2011	KHAR	BANDRA-D	ANDHERI	38600	71400	54%	10%
284		143	2011	KHAR	BANDRA-E	ANDHERI	100600	167600	60%	20%
285		144	2011	KHAR	BANDRA-E	ANDHERI	110000	183500	60%	20%
286		145	2011	KHAR	BANDRA-E	ANDHERI	109800	152500	72%	20%
	24	146	2011	KHAR		-			72%	
					BANDRA-E	ANDHERI	92300	128000		20%
288		147	2011	KHAR	BANDRA-E	ANDHERI	97400	162400	60%	20%
289		148	2011	KHAR	BANDRA-E	ANDHERI	91300	126700	72%	20%
290		149	2011	KHAR	BANDRA-E	ANDHERI	76400	127300	60%	25%
	25	150	2011	BANDRA	BANDRA-F	ANDHERI	87700	122000	72%	15%
	25	151	2011	BANDRA	BANDRA-F	ANDHERI	72000	99900	72%	15%
293		152	2011	BANDRA	BANDRA-F	ANDHERI	128700	178800	72%	30%
294		153	2011	BANDRA	BANDRA-F	ANDHERI	116900	194800	60%	20%
295	25	154	2011	BANDRA	BANDRA-F	ANDHERI	117900	163800	72%	30%
296	25	155	2011	BANDRA	BANDRA-F	ANDHERI	120100	200200	60%	20%
297	25	156	2011	BANDRA	BANDRA-F	ANDHERI	75400	125400	60%	20%
298	26	157	2011	SANTACRUZ	BANDRA-G	ANDHERI	100300	139300	72%	20%
299	26	158	2011	SANTACRUZ	BANDRA-G	ANDHERI	109300	182200	60%	20%
300	27	159	2011	SANTACRUZ	BANDRA-H	ANDHERI	83200	115600	72%	20%
	27	160	2011	SANTACRUZ	BANDRA-H	ANDHERI	71200	118700	60%	20%
	28	161	2011	SANTACRUZ	BANDRA-I	ANDHERI	68600	114400	60%	30%
303		162	2011	SANTACRUZ	BANDRA-I	ANDHERI	57900	96500	60%	35%
304		163	2011	SANTACRUZ	BANDRA-I	ANDHERI	29300	58600	50%	35%
305		164	2011	SANTACRUZ	BANDRA-I	ANDHERI	33200	66200	50%	40%
306		165	2011	SANTACRUZ	BANDRA EAST	ANDHERI	31100	62300	50%	30%
_	29	166	2011	SANTACRUZ	BANDRA EAST	ANDHERI	46300	85800	54%	30%
308		167	2011	SANTACRUZ	BANDRA EAST	ANDHERI	71200	118800	60%	30%
309		167A	2011	SANTACRUZ	BANDRA EAST			124400		
310						ANDHERI	74600		60%	30%
		168	2011	SANTACRUZ	BANDRA EAST	ANDHERI	29100	58000	50%	30%
311		35			PRINCESS DOCK		42500	94200	45%	10%
312		35A			PRINCESS DOCK		71200	131500	54%	20%
313		35B			PRINCESS DOCK		42400	78300	54%	10%
314		36			PRINCESS DOCK		24400	0	#DIV/0!	
315		36A			PRINCESS DOCK		53300	98800	54%	20%
316		169	2011	BANDAR KURLA	PARIGHA CREEK	ANDHERI	43000	79400	54%	40%
317		169A	2011	BANDAR KURLA	PARIGHA CREEK	ANDHERI	13600	34600	39%	40%
318	31	170	2011	BANDAR KURLA	KOLE KALYAN	ANDHERI	44100	81500	54%	30%
319	31	171	2011	BANDAR KURLA	KOLE KALYAN	ANDHERI	42500	70900	60%	30%
320	31	172	2011	BANDAR KURLA	KOLE KALYAN	ANDHERI	51500	85800	60%	30%
321	-	173	2011	BANDAR KURLA		ANDHERI	89200	148600	60%	30%
322		173A		BANDAR KURLA		ANDHERI	93300	155600	60%	30%
323		174		ANDHERI EAST		ANDHERI	17100	38100	45%	15%
324		175		ANDHERI EAST		ANDHERI	31500	62900	50%	30%
325		176			BRAHMANWADA		34100	63000	54%	10%
326		177			BRAHMANWADA		34200	68300	50%	30%
327		178		ANDHERI EAST		ANDHERI	40800	68000	60%	30%
328		178A					55800	93000	60%	30%
				ANDHERI EAST		ANDHERI				
329		179		ANDHERI EAST		ANDHERI	26300	58400	45%	30%
330		180		ANDHERI EAST		ANDHERI	49500	82500	60%	25%
331		180A		ANDHERI EAST		ANDHERI	81100	135200	60%	30%
332	<b>პ</b> 5	181	2011	ANDHERI EAST	CHAKALA	ANDHERI	22500	50000	45%	40%

333	35	181A	2011	ANDHERI EAST	ICHAKALA	ANDHERI	57400	95600	60%	40%
334		182	2011	Vile Parle Eest	Vile Parle Eest	Andheri	46800	72400	65%	30%
335		183	2011	Vile Parle Eest	Vile Parle Eest	Andheri	62700	104400	60%	30%
336	-	184	2011	Vile Parle Eest	Vile Parle Eest	Andheri	58100	97000	60%	30%
337	_	185	2011	Vile Parle Eest	Vile Parle Eest	Andheri	39400	73000	54%	35%
338		186	2011	Vile Parle Eest	Vile Parle Eest	Andheri	23200	51600	45%	35%
339	_	187	2011	Vile Parle West					60%	
340		188			Vile Parle West	Andheri	70500	117500		35%
			2011	Vile Parle West	Vile Parle West	Andheri	87200	121100	72%	35%
	37	189	2011	Vile Parle West	Vile Parle West	Andheri	62800	104800	60%	35%
342	_	190	2011	Vile Parle West	Vile Parle West	Andheri	87300	145500	60%	35%
343		190A	2011	Vile Parle West	Vile Parle West	Andheri	111500	185900	60%	30%
344		191	2011	Vile Parle West	Vile Parle West	Andheri	58700	97900	60%	35%
345		192	2011	JUHU	JUHU	ANDHERI	116600	194400	60%	30%
346		193	2011	JUHU	JUHU	ANDHERI	113000	188400	60%	30%
347	38	194	2011	JUHU	JUHU	ANDHERI	60600	101000	60%	30%
348	38	195	2011	JUHU	JUHU	ANDHERI	106300	177200	60%	30%
349	39	196	2011	ANDHERI WEST	ANDHERI	ANDHERI	70100	97200	72%	30%
350	39	197	2011	ANDHERI WEST	ANDHERI	ANDHERI	42000	78000	54%	30%
351	39	198	2011	ANDHERI WEST	ANDHERI	ANDHERI	64700	107800	60%	40%
352	39	198A	2011	ANDHERI WEST		ANDHERI	81500	135900	60%	30%
353		199	2011	ANDHERI WEST		ANDHERI	52300	87100	60%	20%
354		200	2011	ANDHERI WEST		ANDHERI	41300	76600	54%	20%
355		201	2011	ANDHERI WEST		ANDHERI	50400	77900	65%	20%
356		202	2011	ANDHERI WEST		ANDHERI	43800	67600	65%	15%
357		203	2011	ANDHERI WEST	207	ANDHERI	30900	61700	50%	40%
358		204	2011	ANDHERI WEST		ANDHERI	54500	83900	65%	40%
359		205	2011	ANDHERI WEST		ANDHERI	34600	69700	50%	
360		37	2011	MANDVI						40%
361					MANDVI	MUMBAI CITY	51900	115000	45%	10%
362		37A	2011	MANDVI	MANDVI	MUMBAI CITY	70900	130900	54%	20%
		38	2011	MANDVI	MANDVI	MUMBAI CITY	44600	98900	45%	10%
363		39	2011	MANDVI	MANDVI	MUMBAI CITY	36100	79900	45%	10%
364		40	2011	MANDVI	MANDVI	MUMBAI CITY	33300	73800	45%	10%
365		41	2011	MANDVI	MANDVI	MUMBAI CITY	75500	139400	54%	10%
366		42			MANDVI	MUMBAI CITY	48500	89700	54%	10%
367		206		ANDHERI EAST		ANDHERI	43500	67100	65%	10%
368		207		ANDHERI EAST		ANDHERI	39200	72600	54%	10%
369	40	207A	2011	ANDHERI EAST	GUNDHVALI	ANDHERI	55200	92000	60%	10%
370		208	2011	ANDHERI EAST	GUNDHVALI	ANDHERI	54000	90100	60%	20%
371	40	209	2011	ANDHERI EAST	GUNDHVALI	ANDHERI	37300	69000	54%	10%
372	40	210	2011	ANDHERI EAST	GUNDHVALI	ANDHERI	22200	43100	52%	20%
373	41	211	2011	ANDHERI EAST	MULGAON	ANDHERI	30400	60700	50%	20%
374		212		ANDHERI EAST		ANDHERI	29000	58100	50%	20%
375		213		ANDHERI EAST		ANDHERI	31800	52900	60%	20%
376		214		ANDHERI EAST		ANDHERI	29400	58600	50%	30%
377		214A		ANDHERI EAST		ANDHERI	39200	72600	54%	20%
378		215		ANDHERI EAST		ANDHERI	31400	62800	50%	20%
379		216		ANDHERI EAST		ANDHERI	24400	54300	45%	30%
380		217								
-	-				MAROL	ANDHERI	37300	62300	60%	30%
381		218			MAROL	ANDHERI	24100	44300	54%	30%
382		219			MAROL	ANDHERI	30400	60800	50%	30%
383		219A			MAROL	ANDHERI	51500	85800	60%	30%
384		220		MAROL	PARJAPUR	Andheri	19600	43400	45%	20%
385		221		MAROL	VARIVALI	Andheri	34400	68800	50%	25%
386		221A			VARIVALI	Andheri	50100	83500	60%	15%
387	$\overline{}$	222	2011	ANDHERI EAST	MOGRA	Andheri	31600	50900	62%	25%
	46	223	2011	ANDHERI EAST	MOGRA	Andheri	36300	48600	75%	25%

389	46	224	2011	ANDHERI EAST	MOGRA	Andheri	29900	58500	51%	25%
390		225	2011	ANDHERI EAST		Andheri	30000	56900	53%	15%
391		226	2011	ANDHERI EAST		Andheri	29100	58200	50%	15%
392		227	2011	ANDHERI EAST		Andheri	28900	57800	50%	25%
393		228	2011	ANDHERI WEST		ANDHERI	53300	88800	60%	25%
394		228A	2011	ANDHERI WEST		ANDHERI	55400	92400	60%	10%
395		229	2011	ANDHERI WEST		ANDHERI	52400	80900	65%	30%
396		230	2011	ANDHERI WEST		ANDHERI	50000	77000	65%	25%
397		231	2011	ANDHERI WEST		ANDHERI	55800	93000	60%	30%
398		232	2011	ANDHERI WEST		ANDHERI	72900	121600	60%	30%
399		233	2011	ANDHERI WEST		ANDHERI	45200	83700	54%	30%
400		234	2011	VARSOVA	MADH	ANDHERI	9000	23300	39%	20%
	49	235	_				61000		60%	25%
			2011	VARSOVA	MADH	Andheri		101800		
402		235A	2011	VARSOVA	MADH	Andheri	74900	124800	60%	25%
403		236	2011	VARSOVA	MADH	Andheri	54400	90600	60%	25%
404		237	2011	VARSOVA	MADH	Andheri	32100	64000	50%	40%
405		43	2011	BHULESHWAR	BHULESHWAR	MUMBA! CITY	110000	203300	54%	10%
406		44	2011	BHULESHWAR	BHULESHWAR	MUMBAI CITY	69600	128600	54%	10%
407		45	2011	BHULESHWAR	BHULESHWAR	MUMBAI CITY	62600	115600	54%	10%
408		46	2011		BHULESHWAR	MUMBAI CITY	78500	174200	45%	10%
409		46A	2011		BHULESHWAR	MUMBAI CITY	107800	199300	54%	10%
410		47	2011	BHULESHWAR	BHULESHWAR	MUMBAI CITY	54600	120900	45%	10%
411	5	47A	2011	BHULESHWAR	BHULESHWAR	MUMBAI CITY	102300	189000	54%	10%
412	5	48	2011	BHULESHWAR	BHULESHWAR	MUMBAI CITY	43300	96100	45%	10%
413	5	48A	2011	BHULESHWAR	BHULESHWAR	MUMBAI CITY	72700	134400	54%	10%
414	5	49	2011	BHULESHWAR	BHULESHWAR	MUMBAI CITY	43900	97500	45%	10%
415	5	49A	2011	BHULESHWAR	BHULESHWAR	MUMBAI CITY	71200	131500	54%	10%
416	5	49B	2011	BHULESHWAR	BHULESHWAR	MUMBAI CITY	60300	111500	54%	10%
417	5	50	2011	BHULESHWAR	BHULESHWAR	MUMBAI CITY	43500	96300	45%	10%
418	5	51	2011	BHULESHWAR	BHULESHWAR	MUMBAI CITY	48200	89000	54%	10%
419	50	238	2011	VERSOVA	OSHIWARA	Andheri	23400	43200	54%	20%
420	50	239	2011	VERSOVA	OSHIWARA	Andheri	27000	54100	50%	20%
421		240	2011	VERSOVA	OSHIWARA	Andheri	64000	106500	60%	30%
422		240A	2011	VERSOVA	OSHIWARA	Andheri	78800	131300	60%	25%
423		241	2011	VERSOVA	OSHIWARA	Andheri	68800	114700	60%	30%
424		242	2011	VERSOVA	OSHIWARA	Andheri	60600	101000	60%	30%
425		242A	2011	VERSOVA	OSHIWARA	Andheri	76400	127300	60%	25%
426		243	2011	VERSOVA	OSHIWARA	Andheri	37500	69600	54%	25%
427		244	2011		BANDIVLI	ANDHERI	27400	50600	54%	15%
428		245	2011		BANDIVLI	ANDHERI	23200	51500	45%	20%
429		245A	2011	JOGESHWARI	BANDIVLI	ANDHERI	31600	63000	50%	20%
430		246	2011	JOGESHWARI	BANDIVLI	ANDHERI	22800	50600	45%	30%
431		247		JOGESHWARI	ISMALIA	ANDHERI	31200	62400	50%	35%
432		248			ISMALIA	ANDHERI	20500	45400	45%	35%
433									60%	
		249			MAJAS	ANDHERI	61600	102700		5%
434		250	2011		MAJAS	ANDHERI	31900	63600	50%	30%
435		251	2011		MAJAS	ANDHERI	33600	67000	50%	20%
436		252			MAJAS	ANDHERI	61800	103000	60%	20%
437		253	2011		MAJAS	ANDHERI	38600	71500	54%	25%
438		254			MAROSHI	BORIVALI	20600	45700	45%	10%
439		254A			MAROSHI	BORIVALI	34900	64700	54%	10%
440		255			AAREY	BORIVALI	12400	31600	39%	20%
441		256	2011	GOREAGAON	GOREAGAON	BORIVALI	21900	48700	45%	35%
442		257			GOREAGAON	BORIVALI	34000	67900	50%	35%
443		258			GOREAGAON	BORIVALI	25800	51800	50%	20%
444	56	259	2011	GOREAGAON	GOREAGAON	BORIVALI	38000	63500	60%	20%

445	56	260	2011	GOREAGAON	GOREAGAON	BORIVALI	30300	60500	50%	10%
446		261	2011	GOREAGAON	GOREAGAON	BORIVALI	27000	54000	50%	35%
447		262	2011	GOREAGAON	GOREAGAON	BORIVALI	15700	40000	39%	35%
448		263	2011	GOREGAON	PAHADI GOREGA		11600	29800	39%	30%
449		264	2011	GOREGAON	PAHADI GOREGA		43200	80100	54%	30%
450	_	265	2011	GOREGAON	PAHADI GOREGA		41500	77000	54%	25%
	57	265A	2011	GOREGAON	PAHADI GOREGA		57100	95300	60%	35%
452	_	266	2011	GOREGAON	PAHADI GOREGA		36200	60500	60%	20%
453		267	2011	GOREGAON	PAHADI GOREGA		40400	75000	54%	25%
454		268	2011	GOREGAON	PAHADI GOREGA		21300	47700	45%	35%
455		269	2011	GOREGAON	PAHADI GOREGA		31100	62100		35%
456		270	2011						50%	
	58	271	_	GOREGAON	PAHADI GOREGA		53500	89100	60%	35%
		272	2011	GOREGAON	PAHADI GOREGA		34200	68400	50%	35%
458			2011	GOREGAON	PAHADI GOREGA		22100	49400	45%	30%
459		273	2011	GOREGAON		BORIVALI	22300	49600	45%	20%
460		274	2011	GOREGAON		BORIVALI	33800	67500	50%	25%
	59	275	2011	GOREGAON	PAHADI EKSAR	BORIVALI	24800	50600	49%	35%
	59	276	2011	GOREGAON	PAHADI EKSAR	BORIVALI	14700	37500	39%	35%
463		52	2011	GIRGAUM	GIRGAUM	MUMBAI CITY	123100	227400	54%	40%
464		53	2011	GIRGAUM	GIRGAUM	MUMBAI CITY	145900	269500	54%	40%
465		54	2011	GIRGAUM	GIRGAUM	MUMBAI CITY	70200	129700	54%	10%
466		55	2011	GIRGAUM	GIRGAUM	MUMBAI CITY	56600	125500	45%	20%
467		55A	2011	GIRGAUM	GIRGAUM	MUMBAI CITY	68900	152700	45%	10%
468		56	2011	GIRGAUM	GIRGAUM	MUMBAI CITY	51000	112800	45%	40%
469	6	57	2011	GIRGAUM	GIRGAUM	MUMBAI CITY	52400	116000	45%	25%
470	6	57A	2011	GIRGAUM	GIRGAUM	MUMBAI CITY	77500	171800	45%	15%
471	6	58	2011	GIRGAUM	GIRGAUM	MUMBAI CITY	48100	106500	45%	10%
472	60	277	2011	GOREGAON	CHINCHAOLI	BORIVALI	28600	56900	50%	20%
473	60	278	2011	GOREGAON	CHINCHAOLI	BORIVALI	35800	59600	60%	20%
474	60	279	2011	GOREGAON	CHINCHAOLI	BORIVALI	22300	49400	45%	35%
475	60	280	2011	GOREGAON	CHINCHAOLI	BORIVALI	31100	62000	50%	35%
476	60	281	2011	GOREGAON	CHINCHAOLI	BORIVALI	28900	57700	50%	30%
477	60	282	2011	GOREGAON	CHINCHAOLI	BORIVALI	19400	43200	45%	35%
478	60	283	2011	GOREGAON	CHINCHAOLI	BORIVALI	34000	62900	54%	40%
479	60	284	2011	GOREGAON	CHINCHAOLI	BORIVALI	22300	49300	45%	35%
480	60	285	2011	GOREGAON	CHINCHAOLI	BORIVALI	34600	69100	50%	35%
481	61	286	2011	MALAD	DINDOSHI	BORIVALI	38900	72100	54%	20%
482	61	287	2011	MALAD		BORIVALI	53900	89900	60%	35%
483	61	288		MALAD		BORIVALI	17100	43500	39%	35%
484		289		MALAD		BORIVALI	15400	39400	39%	35%
485		290	_	MALAD		BORIVALI	35000	69700	50%	35%
486		291		MALAD		BORIVALI	36500	67600	54%	20%
487		292		MALAD		BORIVALI	22700	50500	45%	20%
488		292A		MALAD		BORIVALI	20500	45800	45%	30%
489		293		MALAD		BORIVALI	35100	70100	50%	35%
490	$\overline{}$	294		MALAD		BORIVALI	41700	77400	54%	35%
491		295		MALAD		BORIVALI	16200	41600	39%	35%
492		296		MALAD		BORIVALI	14000	35900	39%	
493		297		MALAD		BORIVALI	37200	72900	51%	35%
494	$\overline{}$	298		MALAD		BORIVALI	25700	-	45%	30%
494 (		299		MALAD				57200		35%
496		300		MALAD		BORIVALI	35600	59400	60%	40%
490 (						BORIVALI	23900	53300	45%	35%
		301		MALAD		BORIVALI	45100	83600	54%	35%
498 6		302		MALAD		BORIVALI	45400	83700	54%	35%
499 6		303		MALAD		BORIVALI	26300	52700	50%	10%
500	აა	304	2011	MALAD	MALAD SOUTH	BORIVALI	21400	47600	45%	20%

501 64	305	2011	IMALAD	MALAD NORTH	BORIVALI	23900	53000	45%	25%
			-						
502 64	306	2011	MALAD	MALAD NORTH	BORIVALI	29300	48700	60%	10%
503 64	307	2011	MALAD	MALAD NORTH	BORIVALI	22800	50500	45%	15%
504 64	308	2011	MALAD	MALAD NORTH	BORIVALI	20800	46300	45%	10%
505 64	309	2011	MALAD	MALAD NORTH	BORIVALI	35100	58500	60%	10%
506 64	310	2011	MALAD	MALAD NORTH	BORIVALI	36500	60800	60%	30%
507 64	311	2011	MALAD	MALAD NORTH	BORIVALI	29500	54900	54%	40%
508 64	312	2011	MALAD	MALAD NORTH	BORIVALI	31900	58900	54%	40%
509 64	315	2011	MALAD	MALAD NORTH	BORIVALI	23500	52100	45%	35%
510 64	316	2011	MALAD	MALAD NORTH	BORIVALI	16100	41300	39%	35%
511 65	317	2011	MALAD	ERANGAL	BORIVALI	9500	24100	39%	10%
512 65	318	2011	MALAD	ERANGAL	BORIVALI	14600	37500	39%	35%
513 66	319	2011	MALAD	DARVALI	BORIVALI	11200	28700	39%	20%
514 67	320	2011	MALAD	AKSE	BORIVALI	10300	26300	39%	20%
515 67	321	2011	MALAD	AKSE	BORIVALI	11200	28700	39%	20%
516 68	322	2011	MALAD	MARVE	Borivali	9000	23100	39%	15%
517 68	323	2011	MALAD	MARVE	Borivali	11200	28700	39%	20%
518 69	324	2011	VIHAR LAKE	MALVANI	BORIVALI	22000	49000	45%	35%
519 69	325	2011	VIHAR LAKE	MALVANI	BORIVALI	41400	69200	60%	40%
520 7	59	2011		MALABAR HILL 8		129600	239300	54%	20%
521 7	60	2011	MALABAR HILL	MALABAR HILL 8		218400	403400	54%	30%
522 7	61	2011	MALABAR HILL	MALABAR HILL 8		287600	531200	54%	40%
523 7	62	2011	MALABAR HILL	MALABAR HILL 8		109100	201500	54%	30%
524 7	63	2011		MALABAR HILL 8		125600	231800	54%	30%
525 7	64	2011					252500	45%	
		-		MALABAR HILL 8		113900			30%
526 7	64A	2011		MALABAR HILL 8		179300	331000	54%	30%
527 7	65	2011		MALABAR HILL 8		183000	405600	45%	30%
528 7	65A	2011	MALABAR HILL	MALABAR HILL 8		207400	383000	54%	20%
529 7	66	2011	MALABAR HILL	MALABAR HILL 8		200900	445500	45%	40%
530 7	66C	2011	MALABAR HILL	MALABAR HILL 8		284800	526000	54%	40%
531 7	66D	2011	MALABAR HILL	MALABAR HILL &		220400	407100	54%	40%
532 7	66E	2011		MALABAR HILL 8		183300	406400	45%	30%
533 7	66F			MALABAR HILL &		159600	353600	45%	20%
534 7	66A	2011	MALABAR HILL	MALABAR HILL &	MUMBAI CITY	220900	408100	54%	40%
535 7	66B	2011	MALABAR HILL	MALABAR HILL &	MUMBAI CITY	246000	454400	54%	40%
536 70	326	2011	MALAD	VALANAI	Borivali	27500	61200	45%	35%
537 70	327	2011	MALAD	VALANAI	Borivali	35000	69900	50%	35%
538 71	328	2011	Malad	Wadhvan	Borivali	25100	55800	45%	30%
539 71	329	2011	Malad	Wadhvan	Borivali	15700	40200	39%	30%
540 71	330		Malad	Wadhvan	Borivali	25400	46800	54%	30%
541 71	331		Malad	Wadhvan	Borivali	30200	60600	50%	35%
542 72	332	-	MALAD	KURAR	BORIVALI	20300	45100	45%	35%
543 72	333		MALAD	KURAR	BORIVALI	13300	34000	39%	25%
544 73	334	2011	VIHAR LAKE	SAI	Borivali	10700	27500	39%	20%
545 74	335	2011	VIHAR LAKE	KLERABAD	BORIVALI	10700	27500	39%	20%
546 75	336	2011	VIHAR LAKE	GUNDGAON	BORIVALI		27500	39%	20%
						10700			
547 76	337		VIHAR LAKE	TULSI	Borivali	10700	27500	39%	20%
548 77	338		KANDIVALI	AKURLI	BORIVALI	42300	78000	54%	35%
549 77	339		KANDIVALI	AKURLI	BORIVALI	36200	72500	50%	35%
550 77	340		KANDIVALI	AKURLI	BORIVALI	36000	72200	50%	35%
551 77	340A		KANDIVALI	AKURLI	BORIVALI	46800	86500	54%	35%
552 77	341			AKURLI	BORIVALI	20000	24000	83%	
553 77	342				BORIVALI	23500	52300	45%	30%
554 77	342A	2011	KANDIVALI	AKURLI	BORIVALI	29000	58000	50%	20%
555 77	343	2011	KANDIVALI	AKURLI	BORIVALI	27400	51000	54%	30%
	344	2011	KANDIVALI	POISAR	Borivali	30300	60500	50%	25%

557 78	345	2011	KANDIVALI	POISAR	Borivali	36700	61100	60%	15%
558 78	346	2011	KANDIVALI	POISAR	Borivali	23700	52500	45%	30%
559 78	347	2011	KANDIVALI	POISAR	Borivali	16200	41400	39%	35%
560 78	348	2011	KANDIVALI	POISAR	Borivali	32900	65700	50%	35%
561 78	349	2011	KANDIVALI	POISAR	Borivali	35600	71100	50%	35%
562 78	350	2011	KANDIVALI	POISAR	Borivali	20000	24000	83%	007
563 78	351	2011	KANDIVALI	POISAR	Borivali	46400	86000	54%	35%
564 78	351A	2011	KANDIVALI	POISAR	Borivali	56700	94800	60%	35%
565 78	3512	2011	KANDIVALI	POISAR	Borivali	45100	75300	60%	40%
566 79	353	2011	KANDIVALI	KANDIVALI	Borivali	31000	61800	50%	20%
567 79	354	2011	KANDIVALI						
				KANDIVALI	Borivali	31800	63500	50%	25%
568 79	354A	2011	KANDIVALI	KANDIVALI	Borivali	39400	72800	54%	25%
569 79	355	2011	KANDIVALI	KANDIVALI	Borivali	31500	63000	50%	35%
570 79	356	2011	KANDIVALI	KANDIVALI	Borivali	31600	58700	54%	40%
571 8	67	2011	TARDEO	TARDEO	MUMBAI CITY	96900	178900	54%	30%
572 8	68	2011	TARDEO	TARDEO	MUMBAI CITY	49100	108800	45%	25%
573 8	68A	2011	TARDEO	TARDEO	MUMBAI CITY	65500	121000	54%	10%
574 8	68B	2011	TARDEO	TARDEO	MUMBAI CITY	45800	101400	45%	10%
575 8	69	2011	TARDEO	TARDEO	MUMBAI CITY	76100	168700	45%	30%
576 8	70	2011	TARDEO	TARDEO	MUMBAI CITY	74500	165100	45%	40%
577 8	70C	2011	TARDEO	TARDEO	MUMBAI CITY	45400	100500	45%	30%
578 8	70A	2011	TARDEO	TARDEO	MUMBAI CITY	38400	0	#DIV/0!	
579 8	70B	2011	TARDEO	TARDEO	MUMBAI CITY	78700	145300	54%	30%
580 80	357	2011	KANDIVALI	CHARKOP	BORIVALI	23500	52100	45%	30%
581 81	358	2011	BORIVALI	MANORI	Borivali	8100	21000	39%	10%
582 81	359	2011	BORIVALI	MANORI	Borivali	7400	19300	38%	10%
583 82	360	2011	BORIVALI	GORAI	BORIVALI	7400	19300	38%	10%
584 83	361	2011	BORIVALI	BORIVALI	BORIVALI	24300	54000	45%	35%
585 83	362	2011	BORIVALI	BORIVALI	BORIVALI	16600	42400	39%	35%
586 83	363	2011	BORIVALI	BORIVALI	BORIVALI	24000	53500	45%	35%
587 83	363A	2011	BORIVALI	BORIVALI	BORIVALI	30600	61300	50%	35%
588 83	364	2011	BORIVALI						
589 83				BORIVALI	BORIVALI	25400	56300	45%	35%
	365	2011	BORIVALI	BORIVALI	BORIVALI	20600	45600	45%	25%
590 83	366		BORIVALI	BORIVALI	BORIVALI	23400	51700	45%	35%
591 83	367	_	BORIVALI	BORIVALI	BORIVALI	36800	61200	60%	40%
592 83	368		BORIVALI	BORIVALI	BORIVALI	34500	57500	60%	30%
593 83	369		BORIVALI	BORIVALI	BORIVALI	28000	51900	54%	40%
594 83	370		BORIVALI	BORIVALI	BORIVALI	27000	49800	54%	40%
595 83	371		BORIVALI	BORIVALI	BORIVALI	32500	60200	54%	40%
596 83	372	2011	BORIVALI	BORIVALI	BORIVALI	27000	49900	54%	25%
597 83	373		BORIVALI	BORIVALI	BORIVALI	24800	45900	54%	25%
598 83	374	2011	BORIVALI	BORIVALI	BORIVALI	25800	47800	54%	20%
599 83	375	2011	BORIVALI	BORIVALI	BORIVALI	24300	54000	45%	35%
600 84	376		BORIVALI	BORIVALI	BORIVALI	11900	30500	39%	10%
601 84	377		BORIVALI	BORIVALI	BORIVALI	26100	57600	45%	35%
602 85	378		KANHERI	KANHERI	BORIVALI	21200	47000	45%	10%
603 85	379	2011	KANHERI	KANHERI	BORIVALI	39800	66100	60%	25%
604 85	380		KANHERI	KANHERI	BORIVALI	19800	44300	45%	35%
605 85	381		KANHERI	KANHERI	BORIVALI	32800	65600	50%	20%
606 85	382		KANHERI	KANHERI	BORIVALI	20000	24000	83%	20/0
607 85	383			-				54%	200/
			KANHERI	KANHERI	BORIVALI	22200	41200		20%
608 85	384		KANHERI	KANHERI	BORIVALI	22600	50000	45%	20%
609 85	385		KANHERI	KANHERI	BORIVALI	40200	67100	60%	40%
610 86	386		MAGAATHANE	MAGAATHANE	Borivali	23400	51700	45%	35%
611 86	387		MAGAATHANE	MAGAATHANE	Borivali	34800	58200	60%	30%
612 86	388	2011	MAGAATHANE	MAGAATHANE	Borivali	22500	50200	45%	35%

613	86	389	2011	MAGAATHANE	MAGAATHANE	Borivali	24200	53700	45%	35%
614	86	390	2011	MAGAATHANE	MAGAATHANE	Borivali	35800	71300	50%	25%
615	86	391	2011	MAGAATHANE	MAGAATHANE	Borivali	29000	64300	45%	35%
616	86	391A	2011	MAGAATHANE	MAGAATHANE	Borivali	34100	68100	50%	30%
617	86	392	2011	MAGAATHANE	MAGAATHANE	Borivali	23000	27600	83%	
618		393	2011	MAGAATHANE	MAGAATHANE	Borivali	44100	81700	54%	35%
619		394	2011	BORIVALI	EKSAR	Borivali	27900	62000	45%	35%
620		394A	2011	BORIVALI	EKSAR	Borivali	34000	68000	50%	35%
621		395	2011	BORIVALI	EKSAR	Borivali	13200	33600	39%	35%
622		396	2011	BORIVALI	EKSAR	Borivali	22400	50000	45%	35%
623		399	2011	BORIVALI	EKSAR	Borivali	26200	48700	54%	40%
624		400	2011	BORIVALI	EKSAR	Borivali	23400	51800	45%	35%
625		401	2011	BORIVALI	EKSAR		23800	52900	45%	35%
			_			Borivali				
626		402	2011	BORIVALI	EKSAR	Borivali	24200	53900	45%	35%
	87	402A	2011	BORIVALI	EKSAR -	Borivali	35400	70600	50%	35%
628		403	2011	BORIVALI	EKSAR	Borivali	37400	62300	60%	40%
629		404	2011	BORIVALI	EKSAR	Borivali	35800	59500	60%	30%
630		405	2011	BORIVALI	EKSAR	Borivali	29500	54900	54%	40%
631		406	2011	BORIVALI	EKSAR	Borivali	26600	57200	47%	35%
632	87	406	2011	BORIVALI	EKSAR	Borivali	29700	55200	54%	40%
633	88	408	2011	DAHISAR	MANDAPESHWA	BORIVALI	25100	46500	54%	40%
634	88	408	2011	DAHISAR	MANDAPESHWA	BORIVALI	26500	58600	45%	35%
635	89	409	2011	DAHISAR	DAHISAR	BORIVALI	25000	55400	45%	35%
636	89	410	2011	DAHISAR	DAHISAR	BORIVALI	25000	55400	45%	35%
	89	410A	2011	DAHISAR	DAHISAR	BORIVALI	12800	0	#DIV/0!	
638		411	2011	DAHISAR	DAHISAR	BORIVALI	21100	46700	45%	35%
639		412	2011	DAHISAR	DAHISAR	BORIVALI	15800	40400	39%	35%
640		413	2011	DAHISAR	DAHISAR	BORIVALI	23800	52900	45%	35%
	89	414	2011	DAHISAR	DAHISAR	BORIVALI	16800	20000	84%	0070
	89	415	2011	DAHISAR	DAHISAR	BORIVALI	25200	56000	45%	35%
643		416	2011	DAHISAR	DAHISAR	BORIVALI	24800	55100	45%	35%
	89	417	2011	DAHISAR	DAHISAR	BORIVALI	16200	41300	39%	35%
	89	418	2011	DAHISAR	DAHISAR	BORIVALI	30100	55600	54%	40%
646		71	2011	BYCULLA	BYCULLA	MUMBAI CITY	49800	91900	54%	20%
647										
		72		BYCULLA		MUMBAL CITY	18500	49300	38%	10%
648		73		BYCULLA	BYCULLA	MUMBAI CITY	32100	78900	41%	30%
649		74		BYCULLA	BYCULLA	MUMBAI CITY	65900	146000	45%	40%
650		74A		BYCULLA		MUMBAI CITY	69000	153000	45%	40%
651		75		BYCULLA		MUMBAI CITY	55700	102700	54%	10%
652		76		BYCULLA		MUMBAI CITY	37300	82800	45%	20%
653		76A		BYCULLA		MUMBAI CITY	59300	131600	45%	10%
654	9	76B	2011	BYCULLA	BYCULLA	MUMBAI CITY	107900	239100	45%	15%
655	90	419	2011	TROMBAY	MAHUL	KURLA	11400	29000	39%	15%
656	91	420	2011	TROMBAY	NANALE	KURLA	9100	23600	39%	15%
657	92	421	2011	TROMBAY	TURBHE	KURLA	14200	36500	39%	30%
658		422		TROMBAY	TURBHE	KURLA	9500	24600	39%	30%
659		423		TROMBAY	TURBHE	KURLA	9000	23500	38%	30%
660		424	2011	TROMBAY	MANDALE	KURLA	10000	27200	37%	30%
661		425	2011		MANDALE	KURLA	9800	25200	39%	30%
662		426				KURLA	9200	24200	38%	30%
663		427	2011			KURLA	9000	23500	38%	30%
664		428	2011	TROMBAY		KURLA	16200	34700	47%	40%
665		428							38%	30%
			2011	TROMBAY		KURLA	10100	26500		
666		430	2011	CHEMBUR		KURLA	19600	43700	45%	30%
667		431	2011	CHEMBUR		KURLA	37100	74000	50%	30%
668	95	432	2011	CHEMBUR	VADHVALI	KURLA	42000	77700	54%	30%

669	95	433	2011	CHEMBUR	VADHVALI	KURLA	47200	78700	60%	40%
670	95	434	2011	CHEMBUR	VADHVALI	KURLA	56600	87400	65%	40%
671	95	435	2011	CHEMBUR	VADHVALI	KURLA	37500	62600	60%	40%
672	96	436	2011	TROMBAY	AANIK	KURLA	20000	44300	45%	30%
673	96	436A	2011	TROMBAY	AANIK	KURLA	38900	77600	50%	35%
674	97	437	2011	CHEMBUR	MARVALI	KURLA	13400	34200	39%	35%
675	97	438	2011	CHEMBUR	MARVALI	KURLA	15400	39600	39%	35%
676	97	439	2011	CHEMBUR	MARVALI	KURLA	11700	30100	39%	35%
677	98	440	2011	CHEMBUR	CHEMBUR	KURLA	25400	56400	45%	35%
678	98	440A	2011	CHEMBUR	CHEMBUR	KURLA	35000	69800	50%	35%
679	98	441	2011	CHEMBUR	CHEMBUR	KURLA	32900	65800	50%	30%
680	98	442	2011	CHEMBUR	CHEMBUR	KURLA	20800	58000	36%	30%
681	98	442A	2011	CHEMBUR	CHEMBUR	KURLA	15600	43600	36%	30%
682	98	443	2011	CHEMBUR	CHEMBUR	KURLA	39500	73200	54%	20%
683	98	444	2011	CHEMBUR	CHEMBUR	KURLA	23400	51600	45%	35%
684	98	445	2011	CHEMBUR	CHEMBUR	KURLA	45500	84000	54%	35%
685	98	446	2011	CHEMBUR	CHEMBUR	KURLA	31100	62000	50%	20%
686	98	447	2011	CHEMBUR	CHEMBUR	KURLA	13100	33200	39%	35%
687	98	448	2011	CHEMBUR	CHEMBUR	KURLA	58500	90200	65%	40%
688	98	449	2011	CHEMBUR	CHEMBUR	KURLA	56400	86900	65%	40%
689	98	450	2011	CHEMBUR	CHEMBUR	KURLA	57400	88600	65%	40%
690	98	451	2011	CHEMBUR	CHEMBUR	KURLA	30400	56400	54%	40%
691		452	2011	CHEMBUR	CHEMBUR	KURLA	42600	70800	60%	40%
692		453	2011	CHEMBUR	CHEMBUR	KURLA	22700	50500	45%	35%
693		454	2011	CHEMBUR	CHEMBUR	KURLA	23100	51500	45%	30%
694		455	2011	CHEMBUR	CHEMBUR	KURLA	19000	40600	47%	40%
695	98	456	2011	CHEMBUR	CHEMBUR	KURLA	30100	60200	50%	35%
696		457	2011	GOVANDI	BORLA	KURLA	32300	64400	50%	35%
	99	458	2011	GOVANDI	BORLA	KURLA	24400	54300	45%	30%
698		459	2011	GOVANDI	BORLA	KURLA	42500	78500	54%	30%
699	99	460	2011	GOVANDI	BORLA	KURLA	23500	52000	45%	35%
700	99	461	2011	GOVANDI	BORLA	KURLA	35400	70500	50%	35%
701	99	462	2011	GOVANDI	BORLA	KURLA	12700	32300	39%	35%
702	99	463	2011	GOVANDI	BORLA	KURLA	25400	56400	45%	35%
703		464	2011	GOVANDI	BORLA	KURLA	13400	34300	39%	35%
704		465	2011	GOVANDI	BORLA	KURLA	32600	60300	54%	40%
705		466	2011	GOVANDI	BORLA	KURLA	27900	51500	54%	40%
706	99	467	2011	GOVANDI	BORLA	KURLA	29500	53900	55%	40%



ID	ZONE no	Sub Zone	Year	Village	Sub Village	Taluka	Land	Resi	Land to Resi Sale Ratio	Resi Rate Increase
1	1	1	2012	COLABA	COLABA	MUMBAI CITY	85800	158800	54%	25%
2	1	2	2012	COLABA	COLABA	MUMBAI CITY	261300	482500	54%	25%
3	1	3	2012	COLABA	COLABA	MUMBAI CITY	202500	374500	54%	30%
4	1	4	2012	COLABA	COLABA	MUMBAI CITY	67800	150100	45%	25%
5	1	5	2012	COLABA	COLABA	MUMBAI CITY	214000	474200	45%	30%
6	1	5A	2012	COLABA	COLABA	MUMBAI CITY	201200	446300	45%	30%
7	1	5B	2012	COLABA	COLABA	MUMBAI CITY	138100	220900	63%	15%
8	1	6	2012	COLABA	COLABA	MUMBAI CITY	106800	236900	45%	24%
9	1	6	2012	COLABA	COLABA	MUMBAI CITY	106800	236900	45%	15%
10	1	6A	2012	COLABA	COLABA	MUMBAI CITY	98900	219300	45%	15%
11	10	77	2012	MAZGAON	MAZGAON	MUMBAI CITY	49500	91200	54%	10%
12		78	2012	MAZGAON	MAZGAON	MUMBAI CITY	34300	84300	41%	15%
13		78C	2012	MAZGAON	MAZGAON	MUMBAI CITY	54700	121600	45%	15%
14		78D	2012	MAZGAON	MAZGAON	MUMBAI CITY	67500	149500	45%	10%
15		78E	2012	MAZGAON	MAZGAON	MUMBAI CITY	62800	139200	45%	15%
16		78-F	2012	MAZGAON	MAZGAON	MUMBAI CITY	0	0	#DIV/0!	1070
	10	78A	2012	MAZGAON	MAZGAON	MUMBAI CITY	34900	86300	40%	25%
18		78B	2012	MAZGAON	MAZGAON	MUMBAI CITY	21500	63800	34%	25%
19		79	2012	MAZGAON	MAZGAON	MUMBAI CITY	33600	82600	41%	15%
20		79A	2012	MAZGAON	MAZGAON	MUMBAI CITY	16700	49500	34%	15%
	10	79B	2012	MAZGAON	MAZGAON	MUMBAI CITY	36400	80700	45%	0%
	10	80	2012	MAZGAON	MAZGAON	MUMBAI CITY	16900	49600	34%	15%
	100	468	2012	DEONAR	DEONAR	KURLA	53400	99000	54%	15%
	100	469	2012	DEONAR	DEONAR	KURLA	27600	61300	45%	15%
	100	470	2012	DEONAR	DEONAR	KURLA	13800	35500	39%	15%
	100	471	2012	DEONAR	DEONAR	KURLA	71600	119500	60%	15%
	100	471A	2012	DEONAR	DEONAR	KURLA	76800	128000	60%	15%
	100	472	2012	DEONAR	DEONAR	KURLA	9900	25500	39%	10%
	100	473	2012	DEONAR	DEONAR	KURLA	55400	85600	65%	10%
30		474	2012	TROMBAY	MANKHURD	KURLA	11400	29900	38%	10%
31		475	2012	TROMBAY	MANKHURD	KURLA	11400	29900	38%	10%
32		476	2012	TROMBAY	MANKHURD	KURLA	15700	40600	39%	10%
33		477	2012	TROMBAY	MANKHURD	KURLA	11900	30800	39%	10%
34		478	2012	TROMBAY	MANKHURD	KURLA	10900	28300	39%	10%
35		479	2012	TROMBAY	MANKHURD	KURLA	18600	39900	47%	10%
36		480	2012	GHATKOPAR	GHATKOPAR	KURLA	42100	78000	54%	10%
37		480A	2012	GHATKOPAR		<del></del>	55700	93000	60%	
38		481	2012		GHATKOPAR	KURLA	34800		50%	10%
39		481A	2012	GHATKOPAR	GHATKOPAR	KURLA		69600	_	10%
40		482		GHATKOPAR	GHATKOPAR	KURLA	10100	0	#DIV/0!	400/
	-		2012	GHATKOPAR	GHATKOPAR	KURLA	26200	58100	45%	10%
41		483	2012	GHATKOPAR	GHATKOPAR	KURLA	54000	89900	60%	10%
42		484	2012	GHATKOPAR	GHATKOPAR	KURLA	42600	78900	54%	15%
43		485	2012	GHATKOPAR	GHATKOPAR	KURLA	20200	44900	45%	10%
44		486	2012	GHATKOPAR	GHATKOPAR	KURLA	72600	112000	65%	15%
45		486A	2012	GHATKOPAR	GHATKOPAR	KURLA	74900	124800	60%	20%
46		487	2012	GHATKOPAR	GHATKOPAR KIF		26700	59300	45%	10%
47		488	2012	GHATKOPAR	GHATKOPAR KIF		30400	60800	50%	10%
48		489	2012	GHATKOPAR	GHATKOPAR KIF		35100	70500	50%	15%
49		490	2012	GHATKOPAR	GHATKOPAR KIR		29300	65100	45%	15%
50		491	2012	GHATKOPAR	GHATKOPAR KIF		31400	62600	50%	10%
51		491A	2012	GHATKOPAR	GHATKOPAR KIF		43500	80500	54%	15%
52	103	492	2012	GHATKOPAR	GHATKOPAR KIF		34800	69500	50%	15%
	1/5:2	493	2012	GHATKOPAR	GHATKOPAR KIF	IKURI A	38000	75900	50%	15%

55	103	495	2012	GHATKOPAR	GHATKOPAR KIR	KURLA	49900	83300	60%	15%
56	103	496	2012	GHATKOPAR	GHATKOPAR KIR	KURLA	58500	90200	65%	10%
57	104	497	2012	GHATKOPAR	KIROL	KURLA	16100	41200	39%	15%
58	104	498	2012	GHATKOPAR	KIROL	KURLA	27600	61300	45%	15%
59	104	499	2012	GHATKOPAR	KIROL	KURLA	34600	69200	50%	15%
60	104	500	2012	GHATKOPAR	KIROL	KURLA	34000	68000	50%	15%
	104	501	2012	GHATKOPAR	KIROL	KURLA	30800	61500	50%	15%
	104	502	2012	GHATKOPAR	KIROL	KURLA	28900	64100	45%	15%
	104	503	2012	GHATKOPAR	KIROL	KURLA	64300	99100	65%	15%
	105	504	2012	KURLA	KURLA-1	KURLA	21300	47300	45%	15%
_	105	505	2012	KURLA	KURLA-1	KURLA	17500	45000	39%	10%
	105	506	2012	KURLA	KURLA-1	KURLA	22400	48400	46%	10%
	105	507	2012	KURLA			20900	45000	46%	10%
					KURLA-1	KURLA				
	105	508	2012	KURLA	KURLA-1	KURLA	30100	55900	54%	10%
	106	509	2012	KURLA	KURLA-2	KURLA	18500	47600	39%	20%
	106	510	2012	KURLA	KURLA-2	KURLA	23600	60800	39%	25%
	106	511	2012	KURLA	KURLA-2	KURLA	37100	69100	54%	15%
	106	512	2012	KURLA	KURLA-2	KURLA	20900	44600	47%	15%
73	107	513	2012	KURLA	KURLA-3	KURLA	21000	46500	45%	5%
74	107	513A	2012	KURLA	KURLA-3	KURLA	16200	35800	45%	5%
75	107	514	2012	KURLA	KURLA-3	KURLA	29900	66100	45%	25%
76	107	515	2012	KURLA	KURLA-3	KURLA	34500	69100	50%	15%
77	108	516	2012	KURLA	KURLA-4	KURLA	25100	55900	45%	15%
78	108	517	2012	KURLA	KURLA-4	KURLA	33600	67000	50%	10%
	108	518	2012	KURLA	KURLA-4	KURLA	43800	72800	60%	10%
	108	518A	2012	KURLA	KURLA-4	KURLA	48100	89200	54%	10%
	108	519	2012	KURLA	KURLA-4	KURLA	18600	39600	47%	10%
	109	520	2012	SAKINAKA	MOHILI	KURLA	18600	48300	39%	25%
-	109	521	2012	SAKINAKA	MOHILI	KURLA	27400	61100	45%	20%
-	109	521A	2012	SAKINAKA	MOHILI	KURLA	25600	57300	45%	25%
_	109	522	2012	SAKINAKA	MOHILI	KURLA	62000	95700	65%	15%
	11	81	2012	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	64000	118200	54%	20%
	11		2012		PAREL-SEWRI				60%	
		81A		PAREL-SEWRI		MUMBAI CITY	75100	125100		25%
88		82	2012	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	56100	124200	45%	15%
89		82C	2012	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	53900	119500	45%	15%
90		82A	2012	PAREL-SEWRI		MUMBAI CITY	66600	123100	54%	25%
91		83	2012	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	52700	116900	45%	20%
92		83C	2012	PAREL-SEWRI		MUMBAI CITY	49300	109200	45%	20%
93		83D	2012	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	96700	214600	45%	20%
94		83A	2012	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	58100	107300	54%	20%
95	11	83B	2012	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	50500	103600	49%	25%
96	11	84	2012	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	66500	147300	45%	25%
97	11	84C	2012	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	48800	100100	49%	15%
98		84D	2012	PAREL-SEWRI		MUMBAI CITY	88700	196700	45%	10%
99		84E	2012	PAREL-SEWRI		MUMBAI CITY	58200	129000	45%	10%
100	$\overline{}$	84A	2012	PAREL-SEWRI		MUMBAI CITY	40000	98900	40%	20%
101	_	84B	2012	PAREL-SEWRI		MUMBAI CITY	48200	107000	45%	15%
102		85	2012	PAREL-SEWRI		MUMBAI CITY	17300	50800	34%	10%
102		85A	2012	PAREL-SEWRI		MUMBAI CITY	20600	61100	34%	10%
103		86	2012	PAREL-SEWRI		MUMBAI CITY	13800	46900	29%	10%
	_									
105		523	2012	SAKINAKA		KURLA	16900	43600	39%	15%
106		524	2012	SAKINAKA	ASALPHA	KURLA	16800	42900	39%	15%
107	_	524A	2012	SAKINAKA	ASALPHA	KURLA	14500	37300	39%	25%
108		525	2012	VIKHROLI	VIKHROLI	KURLA	18600	47900	39%	10%
109 1		526	2012	VIKHROLI	VIKHROLI	KURLA	37000	73700	50%	20%
110 1		527	2012	VIKHROLI	VIKHROLI	KURLA	15400	39200	39%	20%
111 1		528	2012	VIKHROLI	VIKHROLI	KURLA	18100	46300	39%	20%
112 1		529	2012	VIKHROLI	VIKHROLI	KURLA	29400	63000	47%	25%
	111	530	2012	VIKHROLI	VIKHROLI	KURLA	20300	52000	39%	20%

114 111 115 112 116 112 117 112 118 112 119 112 120 112 121 112 122 112 123 113 124 113 125 114 126 114 127 114 128 114 129 115 131 116 132 116	531 532 533 534 535 536 537 538 538A 539 539A 540A 540B 541 542	2012 2012 2012 2012 2012 2012 2012 2012	VIKHROLI HARYALI HARYALI HARYALI HARYALI HARYALI HARYALI HARYALI HARYALI POWAI POWAI POWAI POWAI POWAI	VIKHROLI HARYALI HARYALI HARYALI HARYALI HARYALI HARYALI HARYALI HARYALI TIRANDAZ TIRANDAZ TIRANDAZ	KURLA	18800 36500 39100 24400 26600 12200 22400 48400 54100 26700 63000	49900 72800 78500 54000 59000 31400 49900 80300 83500 59400 105200	38% 50% 50% 45% 45% 39% 45% 60% 65% 45%	20% 20% 20% 25% 15% 10% 20% 20% 15%
116 112 117 112 118 112 119 112 120 112 121 112 122 112 123 113 124 113 125 114 126 114 127 114 128 114 129 115 130 115 131 116 132 116	533 534 535 536 537 538 538A 539 539A 540 540A 540B 541 542	2012 2012 2012 2012 2012 2012 2012 2012	HARYALI HARYALI HARYALI HARYALI HARYALI HARYALI HARYALI POWAI POWAI POWAI POWAI	HARYALI HARYALI HARYALI HARYALI HARYALI HARYALI TIRANDAZ TIRANDAZ TIRANDAZ TIRANDAZ	KURLA	39100 24400 26600 12200 22400 48400 54100 26700 63000	78500 54000 59000 31400 49900 80300 83500 59400	50% 45% 45% 39% 45% 60% 65% 45%	20% 25% 15% 10% 20% 20% 15% 10%
117 112 118 112 119 112 120 112 121 112 122 112 123 113 124 113 125 114 126 114 127 114 128 114 129 115 130 115 131 116 132 116	534 535 536 537 538 538A 539 539A 540 540A 540B 541 542	2012 2012 2012 2012 2012 2012 2012 2012	HARYALI HARYALI HARYALI HARYALI HARYALI POWAI POWAI POWAI POWAI POWAI	HARYALI HARYALI HARYALI HARYALI HARYALI TIRANDAZ TIRANDAZ TIRANDAZ TIRANDAZ	KURLA KURLA KURLA KURLA KURLA KURLA KURLA KURLA	24400 26600 12200 22400 48400 54100 26700 63000	54000 59000 31400 49900 80300 83500 59400	45% 45% 39% 45% 60% 65% 45%	25% 15% 10% 20% 20% 15% 10%
118 112 119 112 120 112 121 112 122 112 123 113 124 113 125 114 126 114 127 114 128 114 129 115 130 115 131 116 132 116	535 536 537 538 538A 539 539A 540 540A 540B 541 542 542A	2012 2012 2012 2012 2012 2012 2012 2012	HARYALI HARYALI HARYALI HARYALI POWAI POWAI POWAI POWAI POWAI	HARYALI HARYALI HARYALI HARYALI HARYALI TIRANDAZ TIRANDAZ TIRANDAZ TIRANDAZ	KURLA KURLA KURLA KURLA KURLA KURLA KURLA	26600 12200 22400 48400 54100 26700 63000	59000 31400 49900 80300 83500 59400	45% 39% 45% 60% 65% 45%	15% 10% 20% 20% 15% 10%
119 112 120 112 121 112 122 112 123 113 124 113 125 114 126 114 127 114 128 114 129 115 130 115 131 116 132 116	536 537 538 538A 539 539A 540 540A 540B 541 542 542A	2012 2012 2012 2012 2012 2012 2012 2012	HARYALI HARYALI HARYALI POWAI POWAI POWAI POWAI POWAI POWAI	HARYALI HARYALI HARYALI HARYALI TIRANDAZ TIRANDAZ TIRANDAZ TIRANDAZ	KURLA KURLA KURLA KURLA KURLA KURLA	12200 22400 48400 54100 26700 63000	31400 49900 80300 83500 59400	39% 45% 60% 65% 45%	10% 20% 20% 15% 10%
120 112 121 112 122 112 123 113 124 113 125 114 126 114 127 114 128 114 129 115 130 115 131 116 132 116	537 538 538A 539 539A 540 540A 540B 541 542 542A	2012 2012 2012 2012 2012 2012 2012 2012	HARYALI HARYALI POWAI POWAI POWAI POWAI POWAI POWAI	HARYALI HARYALI HARYALI TIRANDAZ TIRANDAZ TIRANDAZ TIRANDAZ	KURLA KURLA KURLA KURLA KURLA	22400 48400 54100 26700 63000	49900 80300 83500 59400	45% 60% 65% 45%	20% 20% 15% 10%
121 112 122 112 123 113 124 113 125 114 126 114 127 114 128 114 129 115 130 115 131 116 132 116	538 538A 539 539A 540 540A 540B 541 542 542A	2012 2012 2012 2012 2012 2012 2012 2012	HARYALI HARYALI POWAI POWAI POWAI POWAI POWAI	HARYALI HARYALI TIRANDAZ TIRANDAZ TIRANDAZ TIRANDAZ	KURLA KURLA KURLA KURLA	48400 54100 26700 63000	80300 83500 59400	60% 65% 45%	20% 15% 10%
122 112 123 113 124 113 125 114 126 114 127 114 128 114 129 115 130 115 131 116 132 116	538A 539 539A 540 540A 540B 541 542 542A	2012 2012 2012 2012 2012 2012 2012 2012	HARYALI POWAI POWAI POWAI POWAI	HARYALI TIRANDAZ TIRANDAZ TIRANDAZ TIRANDAZ	KURLA KURLA KURLA	54100 26700 63000	83500 59400	65% 45%	15% 10%
123 113 124 113 125 114 126 114 127 114 128 114 129 115 130 115 131 116 132 116	539 539A 540 540A 540B 541 542 542A	2012 2012 2012 2012 2012 2012 2012	POWAI POWAI POWAI POWAI	TIRANDAZ TIRANDAZ TIRANDAZ TIRANDAZ	KURLA KURLA	26700 63000	59400	45%	10%
124 113 125 114 126 114 127 114 128 114 129 115 130 115 131 116 132 116	539A 540 540A 540B 541 542 542A	2012 2012 2012 2012 2012	POWAI POWAI POWAI	TIRANDAZ TIRANDAZ TIRANDAZ	KURLA	63000			
125 114 126 114 127 114 128 114 129 115 130 115 131 116 132 116	540 540A 540B 541 542 542A	2012 2012 2012 2012	POWAI POWAI POWAI	TIRANDAZ TIRANDAZ	+		105200	60%	4001
126 114 127 114 128 114 129 115 130 115 131 116 132 116	540 540A 540B 541 542 542A	2012 2012 2012	POWAI POWAI	TIRANDAZ TIRANDAZ					10%
126 114 127 114 128 114 129 115 130 115 131 116 132 116	540A 540B 541 542 542A	2012 2012 2012	POWAI POWAI	TIRANDAZ		41600	106400	39%	25%
127 114 128 114 129 115 130 115 131 116 132 116	540B 541 542 542A	2012 2012	POWAI		KURLA	44200	119900	37%	30%
128 114 129 115 130 115 131 116 132 116	541 542 542A	2012		TIRANDAZ	KURLA	14100	0	#DIV/0!	
129 115 130 115 131 116 132 116	542 542A		LET IVVAL	TIRANDAZ	KURLA	44400	124000	36%	25%
130 115 131 116 132 116	542A	2012	POWAI	CHANDIVALI	KURLA	59800	99700	60%	10%
131 116 132 116		2012	POWAI	CHANDIVALI	KURLA	75800	126400	60%	20%
132 116									
	543	2012	VIKHROLI	SAKI	KURLA	26500	59300	45%	20%
4001447	543A	2012	VIKHROLI	SAKI	KURLA	35100	70300	50%	10%
133 117	544	2012	VIKHROLI	TUNGVA	KURLA	61900	87700	71%	20%
134 117	544A	2012	VIKHROLI	TUNGVA	KURLA	62800	104500	60%	20%
135 118	545	2012	VIKHROLI	KOPRI	KURLA	39400	79000	50%	25%
136 119	546	2012	BHANDUP	PASPOLI	KURLA	15800	40700	39%	10%
137 12	87	2012	LOWER PAREL	LOWER PAREL	MUMBAI CITY	152600	281900	54%	10%
138 12	88	2012	LOWER PAREL	LOWER PAREL	MUMBAI CITY	138600	307000	45%	25%
139 12	89	2012	LOWER PAREL	LOWER PAREL	MUMBAI CITY	104100	231000	45%	10%
140 12	89B	2012	LOWER PAREL	LOWER PAREL	MUMBAI CITY	189400	420000	45%	25%
141 12	90	2012	LOWER PAREL	LOWER PAREL	MUMBAI CITY	65900	146200	45%	10%
142 12	90A	2012	LOWER PAREL	LOWER PAREL	MUMBAI CITY	110800	245600	45%	10%
143 12	91C	2012	LOWER PAREL	LOWER PAREL	MUMBAI CITY	89300	164900	54%	20%
144 12	91D	2012	LOWER PAREL	LOWER PAREL	MUMBAI CITY	149200	191300	78%	20%
145 12	91F	2012	LOWER PAREL	LOWER PAREL	MUMBAI CITY	41100	109900	37%	25%
146 12	91G	2012	LOWER PAREL			99800		45%	10%
147 12	911	2012		LOWER PAREL	MUMBAI CITY		221800		
			LOWER PAREL	LOWER PAREL	MUMBAL CITY	82000	181500	45%	10%
148 12	91A	2012	LOWER PAREL	LOWER PAREL	MUMBAI CITY	100100	220500	45%	25%
149 12	91B	2012	LOWER PAREL		MUMBAI CITY	89500	165400	54%	10%
150 12	92	2012	LOWER PAREL		MUMBAI CITY	82100	181700	45%	10%
151 12	92A	2012	LOWER PAREL	LOWER PAREL	MUMBAI CITY	79900	147500	54%	10%
152 12	93	2012	LOWER PAREL	LOWER PAREL	MUMBAI CITY	87600	194200	45%	10%
153 12	93A	2012	LOWER PAREL	LOWER PAREL	MUMBAI CITY	92900	171800	54%	15%
154 12	94	2012	LOWER PAREL	LOWER PAREL	MUMBAI CITY	30700	0	#DIV/0!	
155 120	547	2012	BHANDUP	KANJUR	KURLA	36700	73300	50%	15%
156 120	548	2012	BHANDUP	KANJUR	KURLA	33900	67900	50%	15%
157 120	548A	2012	BHANDUP	KANJUR	KURLA	47700	88600	54%	15%
158 120	549	2012	BHANDUP	KANJUR	KURLA	40200	80200	50%	20%
159 120	549A	2012	BHANDUP	KANJUR	KURLA	40300	80300	50%	15%
160 120	550	2012	BHANDUP	KANJUR	KURLA	16900	43500	39%	15%
161 120	551	2012	BHANDUP	KANJUR	KURLA	46900	78600	60%	20%
			+					-	
162 120	552	2012	BHANDUP	KANJUR	KURLA	44400	74100	60%	5%
163 120	553	2012	BHANDUP	KANJUR	KURLA	25600	54700	47%	20%
164 121	555	2012	BHANDUP	BHANDUP	KURLA	30900	68900	45%	25%
165 121	556	2012	BHANDUP	BHANDUP	KURLA	27100	60400	45%	25%
166 121	556A	2012	BHANDUP	BHANDUP	KURLA	34500	69100	50%	15%
167 121	557	2012	BHANDUP	BHANDUP	KURLA	13800	35500	39%	15%
168 121	558	2012	BHANDUP	BHANDUP	KURLA	49000	81400	60%	15%
169 122	559	2012	BHANDUP	NAHUR	KURLA	41100	82300	50%	25%
170 122	560	2012	BHANDUP	NAHUR	KURLA	26200	58300	45%	10%
171 122	561	2012	BHANDUP	NAHUR	KURLA	38300	76500	50%	25%
172 122	561A	2012	BHANDUP	NAHUR	KURLA	41200	82200	50%	15%

173	122	562	2012	BHANDUP	NAHUR	KURLA	19300	49300	39%	15%
	122	563	2012	BHANDUP	NAHUR	KURLA	24400	54300	45%	15%
	122	564	2012	BHANDUP	NAHUR	KURLA	13900	35500	39%	15%
	122	565	2012	BHANDUP	NAHUR	KURLA	41700	83300	50%	15%
	122	565A	2012	BHANDUP	NAHUR	KURLA	43200	79900	54%	20%
178		566	2012	MULUND	MULUND WEST	KURLA	36700	73700	50%	20%
179		567	2012	MULUND		KURLA	37300	74400	50%	20%
180		568	2012	MULUND	MULUND WEST	KURLA	36500	73200	50%	20%
181		569	2012	MULUND	MULUND WEST	KURLA	55800	93100	60%	20%
182		570	2012	MULUND	MULUND EAST	KURLA	34200	68300	50%	10%
	124	571	2012	MULUND	MULUND EAST	KURLA	31300	62700	50%	15%
	124	572	2012	MULUND	MULUND EAST	KURLA	31500	58400	54%	15%
	124	573	2012	MULUND	MULUND EAST	KURLA	32300	59800	54%	15%
	124	574	2012	MULUND	MULUND EAST	KURLA	32500	60400	54%	15%
187	124	575	2012	MULUND	MULUND EAST	KURLA	33800	62400	54%	15%
188	13	95	2012	Worli	Worli	Mumbai	165500	305500	54%	25%
189	13	96	2012	Worli	Worli	Mumbai	246600	455500	54%	25%
190	13	97	2012	Worli	Worli	Mumbai	64400	142600	45%	25%
191	13	98	2012	Worli	Worli	Mumbai	124000	274700	45%	15%
	13	99	2012	Worli	Worli	Mumbai	59400	131800	45%	10%
193		100	2012		DADAR-NAIGAUI		55900	103400	54%	15%
194		101	2012		DADAR-NAIGAUI		24000	42600	56%	15%
195		102	2012		DADAR-NAIGAU		45500	101200	45%	15%
196		102D	2012						45%	
					DADAR-NAIGAUI		95300	211300		25%
197		102A	2012		DADAR-NAIGAUI		41500	77100	54%	15%
198		102B	2012		DADAR-NAIGAUI		74100	136900	54%	15%
199		103	2012		DADAR-NAIGAUI		48100	106400	45%	15%
200		103C	2012		DADAR-NAIGAUI		61900	114000	54%	15%
	14	103A	2012		DADAR-NAIGAUI		60100	111100	54%	10%
202		103B	2012	DADAR-NAIGAUI	DADAR-NAIGAUI	MUMBAI CITY	71100	157600	45%	10%
203	14	104	2012	DADAR-NAIGAU	DADAR-NAIGAUI	MUMBAI CITY	50200	111000	45%	20%
204	14	104A	2012	DADAR-NAIGAUN	DADAR-NAIGAUI	MUMBAI CITY	56500	104300	54%	10%
205	14	104B	2012	DADAR-NAIGAUN	DADAR-NAIGAU	MUMBAI CITY	52600	97100	54%	10%
206	15	105	2012	SALT PAN	SALT PAN	MUMBAI CITY	34000	67800	50%	20%
207	15	105A	2012	SALT PAN	SALT PAN	MUMBAI CITY	39100	86900	45%	20%
208	15	105B	2012	SALT PAN	SALT PAN	MUMBAI CITY	52400	116400	45%	20%
209		106	2012	MATUNGA	MATUNGA	MUMBAI CITY	63100	140100	45%	15%
210		107	2012	MATUNGA	MATUNGA	MUMBAI CITY	71800	158900	45%	15%
211	-	107A	2012	MATUNGA	MATUNGA	MUMBAI CITY	63100	140000	45%	15%
212	_	108	2012	MATUNGA	MATUNGA	MUMBAI CITY	64400	142900	45%	15%
213	$\rightarrow$	108A	2012	MATUNGA	MATUNGA	MUMBAI CITY	66200	147000	45%	15%
214 1		1004	2012	MATUNGA	MATUNGA	MUMBAI CITY	56400	124600	45%	25%
215 1										
		109A	2012	MATUNGA	MATUNGA	MUMBAI CITY	41800	102800	41%	25%
216 1		109B	2012	MATUNGA	MATUNGA	MUMBAI CITY	69900	129400	54%	15%
217 1		110	2012	MATUNGA	MATUNGA	MUMBAI CITY	51800	114800	45%	25%
218 1	_	111	2012		MAHIM	MUMBAI CITY	101300	187000	54%	20%
219 1	_	112	2012		MAHIM	MUMBAI CITY	108000	199400	54%	20%
220 1	_	113	2012		MAHIM	MUMBAI CITY	91400	169100	54%	20%
221 1	17	114	2012	MAHIM	MAHIM	MUMBAI CITY	87100	160800	54%	20%
222 1	17	115	2012	MAHIM	MAHIM	MUMBAI CITY	86200	159100	54%	20%
223 1	7	116	2012	MAHIM	MAHIM	MUMBAI CITY	71800	132500	54%	15%
224 1		116A	2012		MAHIM	MUMBAI CITY	74600	165600	45%	15%
225 1	_	117	2012		MAHIM	MUMBAI CITY	83600	185400	45%	15%
226 1		117A	2012		MAHIM	MUMBAI CITY	82100	181900	45%	15%
227 1	_	118	2012		MAHIM	MUMBAI CITY	67900	150400	45%	15%
228 1		119	2012		MAHIM	MUMBAI CITY	60100	133400	45%	15%
229 1		120	2012		MAHIM		154100	284500	54%	20%
						MUMBAL CITY				
230 1		121	2012		MAHIM	MUMBAI CITY	90800	201200	45%	20%
231 1	0	122	2012	DHARAVI	DHARAVI	MUMBAI CITY	15600	46000	34%	10%

232 18	122A	2012	DHARAVI	DHARAVI	MUMBAI CITY	15600	46000	34%	10%
233 18	122B	2012	DHARAVI	DHARAVI	MUMBAI CITY	25600	52700	49%	10%
234 19	123	2012	SION	SION	MUMBAI CITY	63500	132100	48%	25%
235 19	124	2012	SION	SION	MUMBAI CITY	31500	84000	38%	30%
236 19	125	2012	SION	SION	MUMBAI CITY	56400	125100	45%	25%
237 19	126	2012	SION	SION	MUMBAI CITY	79100	175600	45%	20%
238 19	126A	2012	SION	SION	MUMBAI CITY	44900	110500	41%	25%
239 2	10	2012	FORT	FORT	MUMBAI CITY	117900	_	54%	10%
240 2	11	2012					217800		
			FORT	FORT	MUMBAI CITY	135200	249700	54%	10%
241 2	12	2012	FORT	FORT	MUMBAI CITY	133500	246800	54%	10%
242 2	13	2012	FORT	FORT	MUMBAI CITY	125800	232300	54%	10%
243 2	14	2012	FORT	FORT	MUMBAI CITY	102900	190100	54%	10%
244 2	15	2012	FORT	FORT	MUMBAI CITY	85600	158100	54%	10%
245 2	16	2012	FORT	FORT	MUMBAI CITY	173000	319400	54%	15%
246 2	17	2012	FORT	FORT	MUMBAI CITY	190900	0	#DIV/0!	
247 2	18	2012	FORT	FORT	MUMBAI CITY	93400	172300	54%	10%
248 2	19	2012	FORT	FORT	MUMBAI CITY	238700	441100	54%	10%
249 2	20	2012	FORT	FORT	MUMBAI CITY	89700	198800	45%	15%
250 2	21	2012	FORT	FORT	MUMBAI CITY	68400	151800	45%	15%
251 2	22	2012	FORT	FORT	MUMBAI CITY	54700	121300	45%	15%
252 2	23	2012	FORT	FORT	MUMBAI CITY	53000	117200	45%	15%
253 2	24	2012	FORT	FORT	MUMBAI CITY	52800	117400	45%	20%
254 2	25	2012	FORT	FORT	MUMBAI CITY	61600	136600	45%	15%
255 2	26	2012	FORT	FORT	MUMBAI CITY	79900	177500	45%	20%
256 2	27	2012							
			FORT	FORT	MUMBAI CITY	117400	260200	45%	10%
257 2	28	2012	FORT	FORT	MUMBAI CITY	150800	334400	45%	20%
258 2	29	2012	FORT	FORT	MUMBAI CITY	149700	331900	45%	10%
259 2	30	2012	FORT	FORT	MUMBAI CITY	120500	267100	45%	15%
260 2	31	2012	FORT	FORT	MUMBAI CITY	137100	253200	54%	15%
261 2	32	2012	FORT	FORT	MUMBAI CITY	75000	138700	54%	15%
262 2	33	2012	FORT	FORT	MUMBAI CITY	81900	150700	54%	15%
263 2	34	2012	FORT	FORT	MUMBAI CITY	61500	113700	54%	15%
264 2	7	2012	FORT	FORT	MUMBAI CITY	154300	285000	54%	15%
265 2	8	2012	FORT	FORT	MUMBAI CITY	102500	189300	54%	10%
266 2	9	2012	FORT	FORT	MUMBAI CITY	93300	172500	54%	10%
267 20	127	2012	BANDRA	BANDRA-A	ANDHERI	85000	141800	60%	25%
268 20	128	2012	BANDRA	BANDRA-A	ANDHERI	75200	104500	72%	5%
269 20	129	2012	BANDRA	BANDRA-A	ANDHERI	92600	154300	60%	25%
270 20	130	2012	BANDRA	BANDRA-A	ANDHERI	71700	119600	60%	10%
271 20	131	2012	BANDRA	BANDRA-A	ANDHERI	66000	109900	60%	5%
272 20	132	2012	BANDRA	BANDRA-A	ANDHERI	59300	98900	60%	5%
273 20	133	2012	BANDRA						5%
				BANDRA-A	ANDHERI	137400	190800	72%	
274 21	134	2012	BANDRA	BANDRA-B	ANDHERI	154400	257500	60%	15%
275 21	135	2012	BANDRA	BANDRA-B	ANDHERI	105100	175400	60%	15%
276 21	136	2012	BANDRA	BANDRA-B	ANDHERI	92300	128200	72%	10%
277 21	137	2012	BANDRA	BANDRA-B	ANDHERI	127500	177100	72%	10%
278 22	138	2012	BANDRA	BANDRA-C	ANDHERI	134900	187300	72%	10%
279 22	139	2012	BANDRA	BANDRA-C	ANDHERI	128000	213300	60%	10%
280 22	140	2012	BANDRA	BANDRA-C	ANDHERI	167900	279800	60%	15%
281 22	140A	2012	BANDRA	BANDRA-C	ANDHERI	178300	247800	72%	10%
282 23	141	2012	KHAR	BANDRA-D	ANDHERI	134200	223600	60%	20%
283 23	142	2012	KHAR	BANDRA-D	ANDHERI	46300	85700	54%	20%
284 24	143	2012	KHAR	BANDRA-E	ANDHERI	115700	192700	60%	15%
285 24	144	2012	KHAR	BANDRA-E	ANDHERI	126500	211000	60%	15%
286 24	145	2012	KHAR	BANDRA-E		131800	183000	72%	20%
287 24					ANDHERI				
	146	2012	KHAR	BANDRA-E	ANDHERI	110800	153600	72%	20%
288 24	147	2012	KHAR	BANDRA-E	ANDHERI	116900	194900	60%	20%
289 24 290 24	148	2012	KHAR	BANDRA-E	ANDHERI	100400	139400	72%	10%
DOUT ON	149	2012	KHAR	BANDRA-E	ANDHERI	84000	140000	60%	10%

291	25	150	2012	BANDRA	BANDRA-F	ANDHERI	100900	140300	72%	15%
	25	151	2012	BANDRA	BANDRA-F	ANDHERI	75600	104900	72%	5%
293		152	2012	BANDRA	BANDRA-F	ANDHERI	148000	205600	72%	15%
	25	153	2012	BANDRA	BANDRA-F	ANDHERI	134400	224000	60%	15%
295		154	2012	BANDRA	BANDRA-F	ANDHERI	135600	188400	72%	15%
296		155	2012	BANDRA	BANDRA-F	ANDHERI	132100	220200	60%	10%
297		156	2012	BANDRA	BANDRA-F	ANDHERI	86700	144200	60%	15%
298		157	2012	SANTACRUZ	BANDRA-G	ANDHERI	110300	153200	72%	10%
299		158	2012	SANTACRUZ	BANDRA-G	ANDHERI	125700	209500	60%	15%
300		159	2012	SANTACRUZ	BANDRA-H	ANDHERI	91500	127200	72%	10%
301		160	2012	SANTACRUZ	BANDRA-H	ANDHERI	85400	142400	60%	20%
302		161	2012	SANTACRUZ	BANDRA-I	ANDHERI	75500	125800	60%	10%
303		162	2012	SANTACRUZ	BANDRA-I	ANDHERI	69500	115800	60%	20%
304		163	2012	SANTACRUZ	BANDRA-I	ANDHERI	32200	64500	50%	10%
305		164	2012	SANTACRUZ	BANDRA-I	ANDHERI	36500	72800	50%	10%
306		165	2012	SANTACRUZ	BANDRA EAST	ANDHERI	34200	68500	50%	10%
	29	166	2012	SANTACRUZ	BANDRA EAST	ANDHERI	53200	98700	54%	15%
308		167	2012	SANTACRUZ	BANDRA EAST	ANDHERI	89000	148500	60%	25%
309	_	167A	2012	SANTACRUZ	BANDRA EAST	ANDHERI	78300	130600	60%	5%
310		168	2012	SANTACRUZ	BANDRA EAST	ANDHERI	32000	63800	50%	10%
311		35	2012		PRINCESS DOCK		48900	108300	45%	15%
312		35A	2012		PRINCESS DOCK		81900	151200	54%	15%
313		35B	2012		PRINCESS DOC		46600	86100	54%	10%
314		36	2012		PRINCESS DOC		26800	0	#DIV/0!	1070
315		36A	2012		PRINCESS DOCK		58600	108700	54%	10%
316		169	2012		PARIGHA CREEK		47300	87300	54%	10%
317		169A	2012		PARIGHA CREEK		15000	38100	39%	10%
318		170	2012	BANDAR KURLA		ANDHERI	55100	101900	54%	25%
319		171	2012	BANDAR KURLA		ANDHERI	46800	78000	60%	10%
320		172	2012	BANDAR KURLA		ANDHERI	64400	107300	60%	25%
	31	173	2012	BANDAR KURLA		ANDHERI	111500	185800	60%	25%
322		173A	2012	BANDAR KURLA		ANDHERI	98000	163400	60%	5%
323		174	2012		BAPNALA	ANDHERI	18800	41900	45%	10%
324		175	2012		SAHAR	ANDHERI	39400	78600	50%	25%
325		176	2012		BRAHMANWADA		37500	69300	54%	10%
326		177	2012	ANDHERI EAST			42800	85400	50%	25%
327		178	2012		CHAKALA	ANDHERI	51000	85000	60%	25%
328		178A	2012		CHAKALA	ANDHERI	61400	102300	60%	10%
329		179	2012		CHAKALA	ANDHERI	31600	70100	45%	20%
330		180	2012	ANDHERI EAST	CHAKALA	ANDHERI	59400	99000	60%	20%
331		180A	2012	ANDHERI EAST	CHAKALA	ANDHERI	97300	162200	60%	20%
332		181	2012	ANDHERI EAST	CHAKALA	ANDHERI	27000	60000	45%	20%
333		181A	2012	ANDHERI EAST	CHAKALA	ANDHERI	68900	114700	60%	20%
334		182	2012	Vile Parle Eest	Vile Parle Eest	Andheri	56200	86900	65%	20%
335		183	2012	Vile Parle Eest	Vile Parle Eest	Andheri	75200	125300	60%	20%
336		184	2012	Vile Parle Eest	Vile Parle Eest	Andheri	66800	111600	60%	15%
337		185	2012		Vile Parle Eest		45300	84000	54%	15%
				Vile Parle Eest		Andheri		61900	45%	
338		186	2012	Vile Parle Eest	Vile Parle Eest	Andheri	27800			20%
339		187	2012	Vile Parle West	Vile Parle West	Andheri	84600	141000	60%	20%
340		188	2012	Vile Parle West	Vile Parle West	Andheri	104600	145300	72%	20%
341		189	2012	Vile Parle West	Vile Parle West	Andheri	78500	131000	60%	25%
342		190	2012	Vile Parle West	Vile Parle West	Andheri	104800	174600	60%	20%
343		190A	2012	Vile Parle West	Vile Parle West	Andheri	128200	213800	60%	15%
344		191	2012	Vile Parle West	Vile Parle West	Andheri	70400	117500	60%	20%
345		192	2012	JUHU	JUHU	ANDHERI	134100	223600	60%	15%
346		193	2012	JUHU	JUHU	ANDHERI	130000	216700	60%	15%
347		194	2012		JUHU	ANDHERI	72700	121200	60%	20%
348		195	2012		JUHU	ANDHERI	127600	212600	60%	20%
349	<b>ა</b> 9	196	2012	ANDHERI WEST	ANDHERI	ANDHERI	80600	111800	72%	15%

350 39     197     2012     ANDHERI WEST ANDHERI     ANDHERI     48300       351 39     198     2012     ANDHERI WEST ANDHERI     ANDHERI     74400       352 39     198A     2012     ANDHERI WEST ANDHERI     ANDHERI     93700	89700 124000	54%	15%
	124000		10,0
352 39 198A 2012 ANDHERI WEST ANDHERI ANDHERI 193700	124000	60%	15%
100.1 EVIL PARTIES PARTIES PARTIES PARTIES	156300	60%	15%
353 39 199 <b>2012</b> ANDHERI WEST ANDHERI ANDHERI <b>62800</b>	104500	60%	20%
354 39 200 2012 ANDHERI WEST ANDHERI ANDHERI 49600	91900	54%	20%
	93500	65%	20%
	81100	65%	20%
	74000	50%	20%
	100700	65%	20%
	83600	50%	20%
360 4 37 2012 MANDVI MANDVI MUMBAI CITY 57100	126500	45%	10%
	144000	54%	10%
	108800	45%	10%
	87900	45%	10%
	81200	45%	10%
	153300	54%	10%
	98700	54%	10%
367 40 206 2012 ANDHERI EAST GUNDHVALI ANDHERI 52200	80500	65%	20%
368 40 207 2012 ANDHERI EAST GUNDHVALI ANDHERI 47000	87100	54%	20%
	105800	60%	15%
	103600	60%	15%
	82800	54%	20%
	53900	52%	25%
	75900	50%	25%
	72600	50%	25%
	63500	60%	-
			20%
	70300	50%	20%
	87100	54%	20%
	75400	50%	20%
	65200	45%	20%
	74800	60%	20%
	50900	54%	15%
	76000	50%	25%
383 43 219A 2012 MAROL MAROL ANDHERI 59200	98700	60%	15%
384 44 220 2012 MAROL PARJAPUR Andheri 22500	49900	45%	15%
385 45 221 2012 MAROL VARIVALI Andheri 41300	82600	50%	20%
	100200	60%	20%
	56000	62%	10%
	58300	75%	20%
	70200	51%	20%
	68300	53%	20%
	69800	50%	20%
	69400	50%	20%
	106600	60%	20%
	110900	60%	20%
	97100	65%	20%
	92400	65%	20%
	111600	60%	20%
	145900	60%	20%
399 47 233 2012 ANDHERI WEST AMBIVALI ANDHERI 54200	100400	54%	20%
400 48 234 2012 VARSOVA MADH ANDHERI 10800 /	28000	39%	20%
	127300	60%	25%
	156000	60%	25%
	113300	60%	25%
	80000	50%	25%
	223600	54%	10%
		54%	5%
	135000		
	121400 182900	54% 45%	5% 5%
			<b>►</b> U/

409	5	46A	2012	BHULESHWAR	BHULESHWAR	MUMBAI CITY	118600	219200	54%	10%
410	5	47	2012	BHULESHWAR	BHULESHWAR	MUMBAI CITY	60100	133000	45%	10%
	5	47A	2012	BHULESHWAR	BHULESHWAR	MUMBAI CITY	112500	207900	54%	10%
412		48	2012	BHULESHWAR	BHULESHWAR	MUMBAI CITY	47600	105700	45%	10%
413		48A	2012	BHULESHWAR	BHULESHWAR	MUMBAI CITY	80000	147800	54%	109
414		49	2012	BHULESHWAR	BHULESHWAR	MUMBAI CITY	46100	102400	45%	59
415		49A	2012	BHULESHWAR	BHULESHWAR	MUMBAI CITY	78300	144700	54%	10%
416	_	49B	2012	BHULESHWAR	BHULESHWAR	MUMBAI CITY	66300	122700	54%	10%
	5	50	2012	BHULESHWAR	BHULESHWAR	MUMBAI CITY	47900	105900	45%	10%
418		51	2012	BHULESHWAR	BHULESHWAR	MUMBAI CITY	53000	97900	54%	10%
		238	2012	VERSOVA			29300	54000	54%	25%
419					OSHIWARA	Andheri			50%	25%
	50	239	2012	VERSOVA	OSHIWARA	Andheri	33800	67600		
	50	240	2012	VERSOVA	OSHIWARA	Andheri	80000	133100	60%	25%
	50	240A	2012	VERSOVA	OSHIWARA	Andheri	90600	151000	60%	15%
	50	241	2012	VERSOVA	OSHIWARA	Andheri	82600	137600	60%	20%
	50	242	2012	VERSOVA	OSHIWARA	Andheri	75800	126300	60%	25%
425		242A	2012	VERSOVA	OSHIWARA	Andheri	91700	152800	60%	20%
426	50	243	2012	VERSOVA	OSHIWARA	Andheri	45000	83500	54%	20%
	51	244	2012	JOGESHWARI	BANDIVLI	ANDHERI	32900	60700	54%	20%
428	51	245	2012	JOGESHWARI	BANDIVLI	ANDHERI	27800	61800	45%	20%
429	51	245A	2012	JOGESHWARI	BANDIVLI	ANDHERI	37900	75600	50%	20%
430	51	246	2012	JOGESHWARI	BANDIVLI	ANDHERI	27400	60700	45%	20%
431	52	247	2012	JOGESHWARI	ISMALIA	ANDHERI	37400	74900	50%	20%
432	52	248	2012	JOGESHWARI	ISMALIA	ANDHERI	24600	54500	45%	20%
433		249	2012	JOGESHWARI	MAJAS	ANDHERI	73900	123200	60%	20%
434		250	2012	JOGESHWARI	MAJAS	ANDHERI	39900	79500	50%	25%
435		251	2012	JOGESHWARI	MAJAS	ANDHERI	42000	83800	50%	25%
436		252	2012	JOGESHWARI	MAJAS	ANDHERI	71100	118500	60%	15%
_	53	253	2012	JOGESHWARI	MAJAS	ANDHERI	42500	78700	54%	10%
	54	254	2012	MAROSHI	MAROSHI	BORIVALI	21600	48000	45%	5%
	54	254A	2012	MAROSHI	MAROSHI	BORIVALI	38400	71200	54%	10%
	55	255 255	2012	MAROSHI	AAREY	BORIVALI	14300	36300	39%	15%
			2012		GOREAGAON	BORIVALI	28500	63300	45%	30%
-	56	256		GOREAGAON						
	56	257	2012	GOREAGAON	GOREAGAON	BORIVALI	44200	88300	50%	30%
443		258	2012	GOREAGAON	GOREAGAON	BORIVALI	28400	57000	50%	109
444		259	2012	GOREAGAON	GOREAGAON	BORIVALI	49400	82600	60%	30%
445		260	2012	GOREAGAON	GOREAGAON	BORIVALI	37900	75600	50%	25%
446		261	2012	GOREAGAON	GOREAGAON	BORIVALI	35100	70200	50%	30%
447		262	2012	GOREAGAON	GOREAGAON	BORIVALI	20400	52000	39%	30%
448		263	2012	GOREGAON	PAHADI GOREGA		15100	38700	39%	30%
449		264	2012	GOREGAON	PAHADI GOREGA		56200	104100	54%	30%
450	57	265	2012	GOREGAON	PAHADI GOREGA	BORIVALI	49800	92400	54%	20%
451	57	265A	2012	GOREGAON	PAHADI GOREGA	BORIVALI	65700	109600	60%	15%
452	57	266	2012	GOREGAON	PAHADI GOREGA	BORIVALI	45300	75600	60%	25%
453	57	267	2012	GOREGAON	PAHADI GOREGA	BORIVALI	48500	90000	54%	20%
454	57	268	2012	GOREGAON	PAHADI GOREGA	BORIVALI	24500	54900	45%	159
455	58	269	2012	GOREGAON	PAHADI GOREGA	BORIVALI	37300	74500	50%	20%
456	-	270	2012	GOREGAON	PAHADI GOREGA		58900	98000	60%	109
457		271	2012	GOREGAON	PAHADI GOREGA		42800	85500	50%	259
458		272	2012	GOREGAON	PAHADI GOREGA		24300	54300	45%	109
459		273	2012	GOREGAON	PAHADI EKSAR		25600	57000	45%	159
460		274	2012	GOREGAON	PAHADI EKSAR		38900	77600	50%	159
461					PAHADI EKSAR		29800	60700	49%	209
_	_	275	2012	GOREGAON						
462		276	2012	GOREGAON		BORIVALI	17600	45000	39%	209
463		52	2012	GIRGAUM	GIRGAUM	MUMBAI CITY	135400	250100	54%	109
464		53	2012	GIRGAUM	GIRGAUM	MUMBAI CITY	160500	296500	54%	109
465		54	2012	GIRGAUM	GIRGAUM	MUMBAI CITY	80700	149200	54%	15%
466		55	2012	GIRGAUM	GIRGAUM	MUMBAI CITY	62300	138100	45%	10%
467	6 I	55A	2012	GIRGAUM	GIRGAUM	MUMBAI CITY	79200	175600	45%	15%

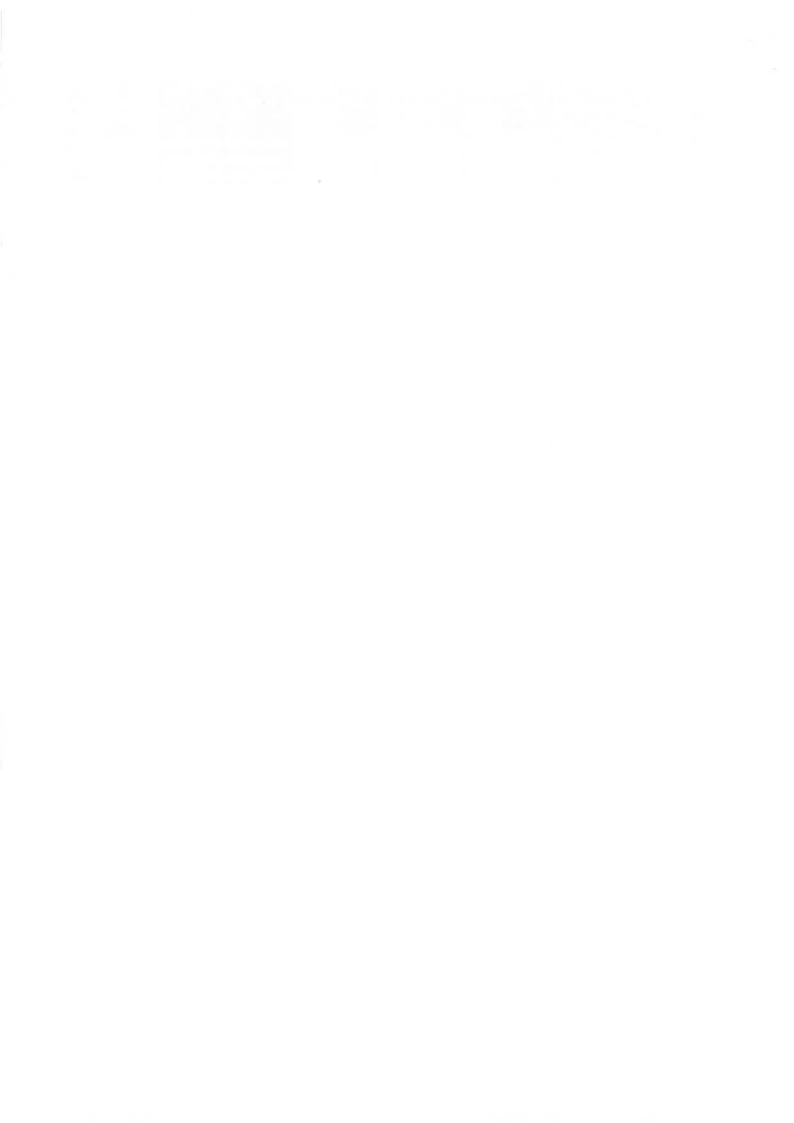
468	e e	56	2012	GIRGAUM	GIRGAUM	MUMBA! CITY	58700	129700	45%	150/
469		57	2012				60300			15% 15%
470				GIRGAUM	GIRGAUM	MUMBAL CITY		133400	45%	
		57A	2012	GIRGAUM	GIRGAUM	MUMBAI CITY	89100	197600	45%	15%
	6	58	2012	GIRGAUM	GIRGAUM	MUMBAI CITY	52900	117200	45%	10%
472		277	2012	GOREGAON	CHINCHAOLI	BORIVALI	34300	68300	50%	20%
473	-	278	2012	GOREGAON	CHINCHAOLI	BORIVALI	41200	68500	60%	15%
474		279	2012	GOREGAON	CHINCHAOLI	BORIVALI	27900	61800	45%	25%
475	60	280	2012	GOREGAON	CHINCHAOLI	BORIVALI	35800	71300	50%	15%
476	60	281	2012	GOREGAON	CHINCHAOLI	BORIVALI	36100	72100	50%	25%
477	60	282	2012	GOREGAON	CHINCHAOLI	BORIVALI	23300	51800	45%	20%
478	60	283	2012	GOREGAON	CHINCHAOLI	BORIVALI	39100	72300	54%	15%
479	60	284	2012	GOREGAON	CHINCHAOLI	BORIVALI	25600	56700	45%	15%
480	60	285	2012	GOREGAON	CHINCHAOLI	BORIVALI	38100	76000	50%	10%
	61	286	2012	MALAD	DINDOSHI	BORIVALI	42800	79300	54%	10%
482		287	2012	MALAD	DINDOSHI	BORIVALI	67400	112400	60%	25%
483		288	2012	MALAD	DINDOSHI	BORIVALI	18800	47900	39%	10%
484		289	2012	MALAD	DINDOSHI	BORIVALI	17700	45300	39%	15%
485										
		290	2012	MALAD	DINDOSHI	BORIVALI	43800	87100	50%	25%
486		291	2012	MALAD	MALAD EAST	BORIVALI	40200	74400	54%	10%
	62	292	2012	MALAD	MALAD EAST	BORIVALI	28400	63100	45%	25%
488		292A	2012	MALAD	MALAD EAST	BORIVALI	23600	52700	45%	15%
489		293	2012	MALAD	MALAD EAST	BORIVALI	42100	84100	50%	20%
490		294	2012	MALAD	MALAD EAST	BORIVALI	52100	96800	54%	25%
	62	295	2012	MALAD	MALAD EAST	BORIVALI	17800	45800	39%	10%
492	62	296	2012	MALAD	MALAD EAST	BORIVALI	16100	41300	39%	15%
493	63	297	2012	MALAD	MALAD SOUTH	BORIVALI	44600	87500	51%	20%
494	63	298	2012	MALAD	MALAD SOUTH	BORIVALI	32100	71500	45%	25%
495	63	299	2012	MALAD	MALAD SOUTH	BORIVALI	40900	68300	60%	15%
496		300	2012	MALAD	MALAD SOUTH	BORIVALI	28700	64000	45%	20%
	63	301	2012	MALAD	MALAD SOUTH	BORIVALI	56400	104500	54%	25%
498		302	2012	MALAD	MALAD SOUTH	BORIVALI	54500	100400	54%	20%
-	63	303	2012	MALAD	MALAD SOUTH	BORIVALI	31600	63200	50%	20%
500		304	2012	MALAD	MALAD SOUTH	BORIVALI	25700	57100	45%	20%
	64	305	2012	MALAD	MALAD NORTH	BORIVALI	29900	66300	45%	25%
_	64	306	2012	MALAD		BORIVALI	36600	60900	60%	25%
_					MALAD NORTH					
503		307	2012	MALAD	MALAD NORTH		23900	53000	45%	5%
504		308	2012	MALAD		BORIVALI	25000	55600	45%	20%
505		309	2012	MALAD	MALAD NORTH	BORIVALI	38600	64400	60%	10%
506		310	2012	MALAD	MALAD NORTH	BORIVALI	43800	73000	60%	20%
507		311	2012	MALAD		BORIVALI	36900	68600	54%	25%
508		312	2012	MALAD	MALAD NORTH	BORIVALI	35100	64800	54%	10%
509		315	2012	MALAD	MALAD NORTH	BORIVALI	29400	65100	45%	25%
510	64	316	2012	MALAD	MALAD NORTH	BORIVALI	18500	47500	39%	15%
511	65	317	2012	MALAD	ERANGAL	BORIVALI	10500	26500	40%	10%
512		318	2012	MALAD	ERANGAL	BORIVALI	18300	46900	39%	25%
513		319	2012	MALAD	DARVALI	BORIVALI	12300	31600	39%	10%
514		320	2012	MALAD	AKSE	BORIVALI	11300	28900	39%	10%
515		321	2012	MALAD	AKSE	BORIVALI	12300	31600	39%	10%
516		322	2012	MALAD	MARVE	Borivali	9900	25400	39%	10%
_										
517		323	2012	MALAD	MARVE	Borivali	12300	31600	39%	10%
518		324	2012	VIHAR LAKE	MALVANI	BORIVALI	27500	61300	45%	25%
519		325	2012	VIHAR LAKE	MALVANI	BORIVALI	49700	83000	60%	20%
520		59	2012		MALABAR HILL 8		142600	263200	54%	10%
521		60	2012		MALABAR HILL 8		229300	423600	54%	5%
522		61	2012	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	330700	610900	54%	15%
523	7	62	2012	MALABAR HILL 8	MALABAR HILL &	MUMBAI CITY	125500	231700	54%	15%
524	7	63	2012	MALABAR HILL &	MALABAR HILL 8	MUMBAI CITY	144400	266600	54%	15%
324]									4504	
525	7	64	2012	MALABAR HILL &	MALABAR HILL 8	MUMBAI CITY	131000	290400	45%	15%

527 7	65	2012	MALABAR HILL	& MALABAR HILL &	MUMBAI CITY	210500	466400	45%	15%
528 7	65A	2012		& MALABAR HILL &		238500	440500	54%	15%
529 7	66	2012		8 MALABAR HILL 8		241100	534600	45%	20%
530 7	66C	2012	MALABAR HILL	& MALABAR HILL &	MUMBAI CITY	313300	578600	54%	10%
531 7	66D	2012	MALABAR HILL	& MALABAR HILL &	MUMBAI CITY	275500	508900	54%	25%
532 7	66E	2012		& MALABAR HILL &		201600	447000	45%	10%
533 7	66F	2012		& MALABAR HILL &		183500	406600	45%	15%
534 7	66A	2012		8 MALABAR HILL 8		243000	448900	54%	109
535 7	66B	2012		MALABAR HILL 8		270600	913300	30%	1019
536 70	326	2012	MALAD	VALANAI	Borivali	31600	70400	45%	15%
537 70	327	2012	MALAD	VALANAI	Borivali	40300	80400	50%	15%
538 71	328	2012	Malad	Wadhvan	Borivali	30100	67000	45%	20%
539 71	329	2012	Malad	Wadhvan	Borivali	17300	44200	39%	109
540 71	330	2012	Malad	Wadhvan	Borivali	27900	51500	54%	109
541 71	331	2012	Malad	Wadhvan	Borivali	37800	75800	50%	25%
542 72	332	2012	MALAD	KURAR	BORIVALI	22300	49600	45%	109
543 72	333	2012	MALAD	KURAR	BORIVALI	16000	40800	39%	20%
544 73	334	2012	VIHAR LAKE	SAI	Borivali	11800	30300	39%	109
545 74	335	2012	VIHAR LAKE	KLERABAD	BORIVALI	11800	30300	39%	109
546 75	336	2012	VIHAR LAKE	GUNDGAON	BORIVALI	11800	30300	39%	10%
547 76	337	2012	VIHAR LAKE	TULSI	Borivali	11800	30300	39%	10%
548 77	338	2012	KANDIVALI	AKURLI	BORIVALI	46500	85800	54%	10%
549 77	339	2012	KANDIVALI	AKURLI	BORIVALI	45300	90600	50%	25%
550 77	340	2012	KANDIVALI	AKURLI	BORIVALI	45000	90300	50%	25%
551 77	340A	2012	KANDIVALI	AKURLI	BORIVALI	51500	95200	54%	10%
552 77	341	2012	KANDIVALI	AKURLI	BORIVALI	22000	26400	83%	10%
553 77	342	2012	KANDIVALI	AKURLI	BORIVALI	29400	65400	45%	25%
554 77	342A	2012	KANDIVALI	AKURLI	BORIVALI	34800	69600	50%	20%
555 77	343	2012	KANDIVALI	AKURLI	BORIVALI	34300	63800	54%	25%
556 78	344	2012	KANDIVALI	POISAR	Borivali	34800	69600	50%	15%
557 78	345	2012	KANDIVALI	POISAR	Borivali	42200	70300	60%	15%
558 78	346	2012	KANDIVALI	POISAR	Borivali	28400	63000	45%	20%
559 78	347	2012	KANDIVALI	POISAR	Borivali	18600	47600	39%	15%
560 78	348	2012	KANDIVALI	POISAR	Borivali	41100	82100	50%	25%
561 78	349	2012	KANDIVALI	POISAR	Borivali	44500	88900	50%	25%
562 78	350	2012	KANDIVALI		Borivali	25000	30000	83%	25%
563 78	351	2012	KANDIVALI	POISAR	Borivali	58000	107500	54%	25%
564 78	351A	2012	KANDIVALI	POISAR	Borivali	70900	118500	60%	25%
565 78	352	2012	KANDIVALI	POISAR	Borivali	56400	94100	60%	25%
566 79	353	2012	KANDIVALI	KANDIVALI	Borivali	38800	77300	50%	25%
567 79	354	2012	KANDIVALI	KANDIVALI	Borivali	38200	76200	50%	20%
568 79	354A	2012	KANDIVALI	KANDIVALI	Borivali	47300	87400	54%	20%
569 79	355	2012	KANDIVALI	KANDIVALI	Borivali	39400	78800	50%	25%
570 79	356	2012	KANDIVALI	KANDIVALI	Borivali	36300	67500	54%	15%
571 8	67	2012	TARDEO		MUMBAI CITY	111400	205700	54%	15%
572 8	68	2012	TARDEO		MUMBAI CITY	56500	125100	45%	159
573 8	68A	2012	TARDEO		MUMBAI CITY	72100	133100	54%	109
574 8		2012				50400	111500	45%	109
	68B		TARDEO		MUMBAI CITY			45%	
575 8 576 8	69	2012	TARDEO	TARDEO	MUMBAI CITY	91300	202400	4	20%
576 8	70	2012	TARDEO	TARDEO	MUMBAI CITY	93100	206400	45%	25%
	70C	2012	TARDEO	TARDEO	MUMBAI CITY	54500	120600	45% #DIV/OI	20%
578 8	70A	2012	TARDEO	TARDEO	MUMBAL CITY	46100	174400	#DIV/0!	200
579 8	70B	2012	TARDEO	TARDEO	MUMBAI CITY	94400	174400	54%	20%
580 80	357	2012	KANDIVALI	CHARKOP	BORIVALI	28200	62500	45%	20%
	358	2012	BORIVALI	MANORI	Borivali	8900	23100	39%	109
581 81	45U	2012	BORIVALI	MANORI	Borivali	8100	21200	38%	109
582 81	359		DODU (A::	IOODA!	DODUM	10400	04000	000/	
	360 361	2012 2012	BORIVALI BORIVALI	GORAI BORIVALI	BORIVALI BORIVALI	8100 26700	21200 59400	38% 45%	10%

586	83	363	2012	BORIVALI	BORIVALI	BORIVALI	30000	66900	45%	25%
587	83	363A	2012	BORIVALI	BORIVALI	BORIVALI	35200	70500	50%	15%
588	83	364	2012	BORIVALI	BORIVALI	BORIVALI	29200	64700	45%	15%
589	83	365	2012	BORIVALI	BORIVALI	BORIVALI	23700	52400	45%	15%
590		366	2012	BORIVALI	BORIVALI	BORIVALI	29300	64600	45%	25%
591		367	2012	BORIVALI	BORIVALI	BORIVALI	40500	67300	60%	10%
592		368	2012	BORIVALI	BORIVALI	BORIVALI	38000	63300	60%	10%
593	83	369	2012	BORIVALI	BORIVALI	BORIVALI	30800	57100	54%	10%
594	83	370	2012	BORIVALI	BORIVALI	BORIVALI	33800	62300	54%	25%
595	83	371	2012	BORIVALI	BORIVALI	BORIVALI	39000	72200	54%	20%
596	83	372	2012	BORIVALI	BORIVALI	BORIVALI	32400	59900	54%	20%
597	83	373	2012	BORIVALI	BORIVALI	BORIVALI	29800	55100	54%	20%
598	83	374	2012	BORIVALI	BORIVALI	BORIVALI	31000	57400	54%	20%
599	83	375	2012	BORIVALI	BORIVALI	BORIVALI	30400	67500	45%	25%
600	84	376	2012	BORIVALI	BORIVALI	BORIVALI	14300	36600	39%	20%
601	84	377	2012	BORIVALI	BORIVALI	BORIVALI	31300	69100	45%	20%
602	85	378	2012	KANHERI	KANHERI	BORIVALI	23300	51700	45%	10%
603	85	379	2012	KANHERI	KANHERI	BORIVALI	43800	72700	60%	10%
604	85	380	2012	KANHERI	KANHERI	BORIVALI	23800	53200	45%	20%
605	85	381	2012	KANHERI	KANHERI	BORIVALI	39400	78700	50%	20%
606	85	382	2012	KANHERI	KANHERI	BORIVALI	25000	30000	83%	25%
607	85	383	2012	KANHERI	KANHERI	BORIVALI	23300	43300	54%	5%
608	85	384	2012	KANHERI	KANHERI	BORIVALI	29400	65000	45%	30%
609	85	385	2012	KANHERI	KANHERI	BORIVALI	48200	80500	60%	20%
610	86	386	2012	MAGAATHANE	MAGAATHANE	Borivali	28100	62000	45%	20%
611	86	387	2012	MAGAATHANE	MAGAATHANE	Borivali	40000	66900	60%	15%
612	86	388	2012	MAGAATHANE	MAGAATHANE	Borivali	28100	62800	45%	25%
613	86	389	2012	MAGAATHANE	MAGAATHANE	Borivali	27800	61800	45%	15%
614	86	390	2012	MAGAATHANE	MAGAATHANE	Borivali	43000	85600	50%	20%
615	86	391	2012	MAGAATHANE	MAGAATHANE	Borivali	36300	80400	45%	25%
616	86	391A	2012	MAGAATHANE	MAGAATHANE	Borivali	39200	78300	50%	15%
617	86	392	2012	MAGAATHANE	MAGAATHANE	Borivali	26500	31700	84%	15%
618	86	393	2012	MAGAATHANE	MAGAATHANE	Borivali	52900	98000	54%	20%
619	87	394	2012	BORIVALI	EKSAR	Borivali	34900	77500	45%	25%
620		394A	2012	BORIVALI	EKSAR	Borivali	40800	81600	50%	20%
621	87	395	2012	BORIVALI	EKSAR	Borivali	15800	40300	39%	20%
622	87	396	2012	BORIVALI	EKSAR	Borivali	26900	60000	45%	20%
623	87	399	2012	BORIVALI	EKSAR	Borivali	31400	58400	54%	20%
624	87	400	2012	BORIVALI	EKSAR	Borivali	28100	62200	45%	20%
625	87	401	2012	BORIVALI	EKSAR	Borivali	29800	66100	45%	25%
626	87	402	2012	BORIVALI	EKSAR	Borivali	30300	67400	45%	25%
627	87	402A	2012	BORIVALI	EKSAR	Borivali	40700	81200	50%	15%
628	87	403	2012	BORIVALI	EKSAR	Borivali	44900	74800	60%	20%
629	87	404	2012	BORIVALI	EKSAR	Borivali	43000	71400	60%	20%
630	87	405	2012	BORIVALI	EKSAR	Borivali	35400	65900	54%	20%
631	87	406	2012	BORIVALI	EKSAR	Borivali	33300	71500	47%	25%
632	87	406	2012	BORIVALI	EKSAR	Borivali	33300	71500	47%	30%
633	88	408	2012	DAHISAR	MANDAPESHWA	BORIVALI	33100	73300	45%	58%
634	88	408	2012	DAHISAR	MANDAPESHWA	BORIVALI	33100	73300	45%	25%
635		409	2012	DAHISAR	DAHISAR	BORIVALI	28800	63700	45%	15%
636	$\overline{}$	410	2012	DAHISAR	DAHISAR	BORIVALI	26300	58200	45%	5%
637		410A	2012	DAHISAR	DAHISAR	BORIVALI	13400	0	#DIV/0!	
638		411	2012	DAHISAR	DAHISAR	BORIVALI	25300	56000	45%	20%
639		412	2012	DAHISAR	DAHISAR	BORIVALI	19800	50500	39%	25%
640		413	2012	DAHISAR	DAHISAR	BORIVALI	28600	63500	45%	20%
641		414	2012	DAHISAR	DAHISAR	BORIVALI	20200	24000	84%	20%
642	-	415	2012	DAHISAR	DAHISAR	BORIVALI	31500	70000	45%	25%
643		416	2012	DAHISAR	DAHISAR	BORIVALI	29800	66100	45%	20%
		417	2012	DAHISAR	DAHISAR	BORIVALI	19400	49600	39%	20%

645 89	418	2012	DAHISAR	DAHISAR	BORIVALI	36100	66700	54%	20%
646 9	71	2012	BYCULLA	BYCULLA	MUMBAI CITY	54800	101100	54%	10%
647 9	72	2012	BYCULLA	BYCULLA	MUMBAI CITY	20400	54200	38%	10%
648 9	73	2012	BYCULLA	BYCULLA	MUMBAI CITY	38500	94700	41%	20%
649 9	74	2012	BYCULLA	BYCULLA	MUMBAI CITY	82400	182500	45%	25%
650 9	74A	2012	BYCULLA	BYCULLA	MUMBAI CITY	69000	153000	45%	09
651 9	75	2012	BYCULLA	BYCULLA	MUMBAI CITY	61300	113000	54%	109
652 9	76	2012	BYCULLA	BYCULLA	MUMBAI CITY	46600	103500	45%	25%
653 9	76A	2012	BYCULLA	BYCULLA	MUMBAI CITY	71200	157900	45%	20%
654 9	76B	2012	BYCULLA	BYCULLA	MUMBAI CITY	129500	286900	45%	20%
655 90	419	2012	TROMBAY	MAHUL	KURLA	13700	34800	39%	20%
656 91	420	2012	TROMBAY	NANALE	KURLA	10000	26000	38%	109
657 92	421	2012	TROMBAY	TURBHE	KURLA	15600	40200	39%	10%
658 92	422	2012	TROMBAY	TURBHE					109
					KURLA	10500	27100	39%	
659 92	423	2012	TROMBAY	TURBHE	KURLA	9900	25900	38%	10%
660 93	424	2012	TROMBAY	MANDALE	KURLA	11000	29900	37%	109
661 93	425	2012	TROMBAY	MANDALE	KURLA	10800	27700	39%	10%
662 93	426	2012	TROMBAY	MANDALE	KURLA	10100	26600	38%	10%
663 93	427	2012	TROMBAY	MANDALE	KURLA	9900	25900	38%	10%
664 93	428	2012	TROMBAY	MANDALE	KURLA	17800	38200	47%	10%
665 94	429	2012	TROMBAY	MANBUDRUK	KURLA	11100	29200	38%	10%
666 95	430	2012	CHEMBUR	VADHVALI	KURLA	23500	52400	45%	20%
667 95	431	2012	CHEMBUR	VADHVALI	KURLA	44500	88800	50%	20%
668 95	432	2012	CHEMBUR	VADHVALI	KURLA	52500	97100	54%	25%
669 95	433	2012	CHEMBUR	VADHVALI	KURLA	56600	94400	60%	20%
670 95	434	2012	CHEMBUR	VADHVALI	KURLA	62300	96100	65%	10%
671 95	435	2012	CHEMBUR	VADHVALI	KURLA	43100	72000	60%	15%
672 96	436	2012	TROMBAY	AANIK	KURLA	23000	50900	45%	15%
673 96	436A	2012	TROMBAY	AANIK	KURLA	46700	93100	50%	20%
674 97	437	2012	CHEMBUR	MARVALI	KURLA	15400	39300	39%	15%
675 97	438	2012		MARVALI					
			CHEMBUR		KURLA	17700	45500	39%	15%
676 97	439	2012	CHEMBUR	MARVALI	KURLA	13500	34600	39%	15%
677 98	440	2012	CHEMBUR	CHEMBUR	KURLA	31800	70500	45%	25%
678 98	440A	2012	CHEMBUR	CHEMBUR	KURLA	38500	76800	50%	109
679 98	441	2012	CHEMBUR	CHEMBUR	KURLA	36200	72400	50%	10%
680 98	442	2012	CHEMBUR	CHEMBUR	KURLA	25000	69600	36%	20%
681 98	442A	2012	CHEMBUR	CHEMBUR	KURLA	17200	48000	36%	10%
682 98	443	2012	CHEMBUR	CHEMBUR	KURLA	47400	87800	54%	20%
683 98	444	2012	CHEMBUR	CHEMBUR	KURLA	29300	64500	45%	25%
684 98	445	2012	CHEMBUR	CHEMBUR	KURLA	56900	105000	54%	25%
685 98	446	2012	CHEMBUR	CHEMBUR	KURLA	35800	71300	50%	15%
686 98	447	2012	CHEMBUR	CHEMBUR	KURLA	14400	36500	39%	10%
687 98	448	2012	CHEMBUR	CHEMBUR	KURLA	67300	103700	65%	15%
688 98	449	2012	CHEMBUR	CHEMBUR	KURLA	62000	95600	65%	109
689 98	450	2012	CHEMBUR	CHEMBUR	KURLA	63100	97500	65%	10%
690 98	451	2012	CHEMBUR	CHEMBUR	KURLA	33400	62000	54%	10%
691 98	452	2012	CHEMBUR	CHEMBUR	KURLA	46900	77900	60%	10%
692 98	453	2012	CHEMBUR	CHEMBUR	KURLA	25000	55600	45%	109
693 98									
	454	2012	CHEMBUR	CHEMBUR	KURLA	25400	56700	45%	10%
694 98	455	2012	CHEMBUR	CHEMBUR	KURLA	20900	44700	47%	109
695 98	456	2012	CHEMBUR	CHEMBUR	KURLA	33100	66200	50%	109
696 99	457	2012	GOVANDI	BORLA	KURLA	37100	74100	50%	15%
697 99	458	2012	GOVANDI	BORLA	KURLA	28100	62400	45%	15%
698 99	459	2012	GOVANDI	BORLA	KURLA	48900	90300	54%	15%
699 99	460	2012	GOVANDI	BORLA	KURLA	27000	59800	45%	15%
700 99	461	2012	GOVANDI	BORLA	KURLA	40700	81100	50%	15%
701 99	462	2012	GOVANDI	BORLA	KURLA	14600	37100	39%	15%
702 99	463	2012	GOVANDI	BORLA	KURLA	29200	64900	45%	15%
	464	2012	GOVANDI	BORLA	KURLA	15400	39400	39%	15%

704	99	465	2012	GOVANDI	BORLA	KURLA	37500	69300	54%	15%
705	99	466	2012	GOVANDI	BORLA	KURLA	32100	59200	54%	15%
706	99	467	2012	GOVANDI	BORLA	KURLA	33900	62000	55%	15%
			BEE SE							
										15.03%



ID	ZONEno	Sub Zone	Year	Village	Sub Village	Taluka	Land	Resi	Land to Resi Sale Ratio	Resi Rate
	1	1	2013	COLABA	COLABA	MUMBAI CITY	103000		54%	
	1	2	2013	COLABA	COLABA	MUMBAI CITY	287400	190600 530800	54%	
3		3	2013	COLABA	COLABA	MUMBAI CITY	222800	412000	54%	
4		4	2013	COLABA	COLABA	MUMBAI CITY	74600	165100	45%	
5		5	2013	COLABA	COLABA	MUMBAI CITY	224700	497900	45%	
6		5A	2013	COLABA	COLABA	MUMBAI CITY	221300	490900	45%	
7		5B	2013	COLABA	COLABA	MUMBAI CITY	158800	254000	63%	
8		6	2013	COLABA	COLABA	MUMBAI CITY	117500	260600	45%	
9		6	2013	COLABA	COLABA	MUMBAI CITY	117500	260600	45%	
10		6A	2013	COLABA	COLABA	MUMBAI CITY	118700	263200	45%	
11		77	2013	MAZGAON	MAZGAON	MUMBAI CITY	54500	100300	54%	10%
12		78	2013	MAZGAON	MAZGAON	MUMBAI CITY	39400	96900	41%	15%
13		78C	2013	MAZGAON	MAZGAON	MUMBAI CITY	60200	133800	45%	10%
14		78D	2013	MAZGAON	MAZGAON	MUMBAI CITY	77600	171900	45%	15%
15		78E	2013	MAZGAON	MAZGAON	MUMBAI CITY	72200	160100	45%	15%
16	10	78-F	2013	MAZGAON	MAZGAON	MUMBAI CITY	0	0	#DIV/0!	
17	10	78A	2013	MAZGAON	MAZGAON	MUMBAI CITY	40100	99200	40%	15%
18	10	78B	2013	MAZGAON	MAZGAON	MUMBAI CITY	25800	76600	34%	20%
19		79	2013	MAZGAON	MAZGAON	MUMBAI CITY	42000	103300	41%	25%
20		79A	2013	MAZGAON	MAZGAON	MUMBAI CITY	18400	54500	34%	10%
	10	79B	2013	MAZGAON	MAZGAON	MUMBAI CITY	36400	80700	45%	0%
22		80	2013	MAZGAON	MAZGAON	MUMBAI CITY	18600	54600	34%	10%
	100	468	2013	DEONAR	DEONAR	KURLA	56100	104000	54%	5%
	100	469	2013	DEONAR	DEONAR	KURLA	33100	73600	45%	20%
	100	470	2013	DEONAR	DEONAR	KURLA	15200	39100	39%	10%
	100	471	2013	DEONAR	DEONAR	KURLA	78800	131500	60%	10%
_	100	471A	2013	DEONAR	DEONAR	KURLA	84500	140800	60%	10%
	100	472	2013	DEONAR	DEONAR	KURLA	10400	26800	39%	5%
	100	473	2013	DEONAR	DEONAR	KURLA	60900	94200	65%	10%
	101 101	474 475	2013	TROMBAY	MANKHURD	KURLA	13700	35900	38%	20%
	101	476	2013 2013	TROMBAY	MANKHURD MANKHURD	KURLA	13700 16500	35900 42600	38% 39%	20% 5%
	101	477	2013	TROMBAY	MANKHURD	KURLA	15500	40000	39%	
	101	478	2013	TROMBAY	MANKHURD	KURLA	12000	31100	39%	
	101	479	2013	TROMBAY	MANKHURD	KURLA	22300	47900	47%	
_	102	480	2013	GHATKOPAR	GHATKOPAR	KURLA	46300	85800	54%	
_	102	480A	2013	GHATKOPAR	GHATKOPAR	KURLA	61300	102300	60%	10%
	102	481	2013	GHATKOPAR	GHATKOPAR	KURLA	40000	80000	50%	15%
	102	481A	2013	GHATKOPAR	GHATKOPAR	KURLA	11100	0	#DIV/0!	
-	102	482	2013	GHATKOPAR	GHATKOPAR	KURLA	28800	63900	45%	10%
41	102	483	2013	GHATKOPAR	GHATKOPAR	KURLA	56700	94400	60%	5%
42	102	484	2013	GHATKOPAR	GHATKOPAR	KURLA	51100	94700	54%	20%
43	102	485	2013	GHATKOPAR	GHATKOPAR	KURLA	21200	47100	45%	5%
	102	486	2013	GHATKOPAR	GHATKOPAR	KURLA	79900	123200	65%	10%
	102	486A	2013	GHATKOPAR	GHATKOPAR	KURLA	82400	137300	60%	10%
-	103	487	2013	GHATKOPAR	GHATKOPAR KIF		29400	65200	45%	10%
	103	488	2013	GHATKOPAR	GHATKOPAR KIF		35000	69900	50%	15%
-	103	489	2013	GHATKOPAR	GHATKOPAR KIF		36900	74000	50%	5%
-	103	490	2013	GHATKOPAR	GHATKOPAR KIF		30800	68400	45%	5%
	103	491	2013	GHATKOPAR	GHATKOPAR KIF		34500	68900	50%	10%
	103	491A	2013	GHATKOPAR	GHATKOPAR KIF		52200	96600	54%	20%
	103	492	2013	GHATKOPAR	GHATKOPAR KIE		38300	76500	50%	10%
_	103	493	2013	GHATKOPAR	GHATKOPAR KIE		43700	87300	50%	15%
	103 103	494 495	2013 2013	GHATKOPAR	GHATKOPAR KIF		37700	75500 91600	50%	10%
	103	495	2013	GHATKOPAR GHATKOPAR	GHATKOPAR KIF		54900 64400	99200	60% 65%	10% 10%

59 10 60 10 61 10 62 10 63 10 64 10 65 10 66 10 67 10 68 10 70 10 71 10 72 10 74 10 75 10 77 10 78 10	104 104 104 104 104 105 105 105 105 105 106 106 106 106 107 107 107 107 107 107 108 108 108 108 108 108 109 109 109 109 109 109 109 109 109 109	497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 513A 514 515 516 517 518 518A 519	2013 2013 2013 2013 2013 2013 2013 2013	GHATKOPAR GHATKOPAR GHATKOPAR GHATKOPAR GHATKOPAR GHATKOPAR GHATKOPAR KURLA	KIROL KIROL KIROL KIROL KIROL KIROL KIROL KIROL KIROL KURLA-1 KURLA-1 KURLA-1 KURLA-2 KURLA-2 KURLA-2 KURLA-2 KURLA-3 KURLA-3 KURLA-3 KURLA-3	KURLA	17700 31700 31700 38100 44200 40000 33200 73900 22400 18400 23500 21900 33100 20400 26000 48200 25100 22100 17000 32900	45300 70500 76100 88400 80000 73700 114000 49700 47300 50800 47300 61500 52400 66900 89800 53500 48800 37600 72700 79500	39% 45% 50% 50% 50% 45% 65% 45% 39% 46% 54% 39% 39% 54% 47% 45% 45% 45% 50%	10% 15% 10% 30% 30% 15% 5% 5% 5% 5% 5% 10% 20% 5% 5% 10%
59 10 60 10 61 10 62 10 63 10 64 10 65 10 66 10 67 10 70 10 71 10 72 10 73 10 74 10 75 10 77 10 78 10 79 10 80 10 81 10 82 10 83 10 84 10	104 104 104 104 105 105 105 105 105 105 106 106 106 106 107 107 107 107 107 107 108 108 108 108 108 108 109 109 109 109 109 109 109 109 109 109	499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 513A 514 515 516 517 518	2013 2013 2013 2013 2013 2013 2013 2013	GHATKOPAR GHATKOPAR GHATKOPAR GHATKOPAR GHATKOPAR GHATKOPAR KURLA	KIROL KIROL KIROL KIROL KIROL KIROL KURLA-1 KURLA-1 KURLA-1 KURLA-2 KURLA-2 KURLA-2 KURLA-2 KURLA-3 KURLA-3 KURLA-3	KURLA	38100 44200 40000 33200 73900 22400 18400 23500 21900 33100 20400 26000 48200 25100 22100 17000 32900	76100 88400 80000 73700 114000 49700 47300 50800 47300 61500 52400 66900 89800 53500 48800 37600 72700	50% 50% 50% 45% 65% 45% 39% 46% 54% 39% 39% 54% 47% 45% 45%	10% 30% 30% 15% 5% 5% 5% 10% 10% 20% 5% 5%
60 10 61 10 62 10 63 10 64 10 65 10 66 10 67 10 68 10 70 10 71 10 72 10 73 10 74 10 75 10 77 10 78 10 79 10 80 10 81 10 82 10 83 10 84 10	104	500 501 502 503 504 505 506 507 508 509 510 511 512 513 513A 514 515 516 517 518	2013 2013 2013 2013 2013 2013 2013 2013	GHATKOPAR GHATKOPAR GHATKOPAR GHATKOPAR GHATKOPAR KURLA	KIROL KIROL KIROL KIROL KURLA-1 KURLA-1 KURLA-1 KURLA-1 KURLA-2 KURLA-2 KURLA-2 KURLA-2 KURLA-3 KURLA-3 KURLA-3	KURLA	44200 40000 33200 73900 22400 18400 23500 21900 33100 20400 26000 48200 25100 22100 17000 32900	88400 80000 73700 114000 49700 47300 50800 47300 61500 52400 66900 89800 53500 48800 37600 72700	50% 50% 45% 65% 45% 39% 46% 46% 54% 39% 54% 47% 45% 45%	30% 30% 15% 5% 5% 5% 10% 10% 20% 5% 5%
61 10 62 10 63 10 64 10 65 10 66 10 67 10 68 10 70 10 71 10 72 10 73 10 74 10 75 10 77 10 78 10 79 10 80 10 81 10 82 10 83 10 84 10	104	501 502 503 504 505 506 507 508 509 510 511 512 513 513A 514 515 516 517 518	2013 2013 2013 2013 2013 2013 2013 2013	GHATKOPAR GHATKOPAR GHATKOPAR KURLA	KIROL KIROL KIROL KURLA-1 KURLA-1 KURLA-1 KURLA-1 KURLA-2 KURLA-2 KURLA-2 KURLA-2 KURLA-3 KURLA-3 KURLA-3	KURLA	40000 33200 73900 22400 18400 23500 21900 33100 20400 26000 48200 25100 22100 17000 32900	80000 73700 114000 49700 47300 50800 47300 61500 52400 66900 89800 53500 48800 37600 72700	50% 45% 65% 45% 39% 46% 46% 54% 39% 54% 47% 45% 45%	30% 15% 15% 5% 5% 5% 10% 10% 20% 5% 5%
62 10 63 10 64 10 65 10 66 10 68 10 69 10 70 10 71 10 72 10 73 10 74 10 75 10 77 10 78 10 79 10 80 10 81 10 82 10 83 10 84 10	04	502 503 504 505 506 507 508 509 510 511 512 513 513A 514 515 516 517 518	2013 2013 2013 2013 2013 2013 2013 2013	GHATKOPAR GHATKOPAR KURLA	KIROL KURLA-1 KURLA-1 KURLA-1 KURLA-1 KURLA-1 KURLA-2 KURLA-2 KURLA-2 KURLA-2 KURLA-3 KURLA-3 KURLA-3	KURLA	33200 73900 22400 18400 23500 21900 33100 20400 26000 48200 25100 22100 17000 32900	73700 114000 49700 47300 50800 47300 61500 52400 66900 89800 53500 48800 37600 72700	45% 65% 45% 39% 46% 46% 54% 39% 39% 54% 47% 45% 45%	15% 15% 5% 5% 5% 10% 10% 20% 5% 5%
63 10 64 10 65 10 66 10 68 10 69 10 70 10 71 10 72 10 73 10 75 10 77 10 78 10 79 10 80 10 81 10 82 10 83 10 84 10	04 05 05 05 06 06 06 06 07 07 07 07 07 08 08 08 08 09 09	503 504 505 506 507 508 509 510 511 512 513 513A 514 515 516 517 518	2013 2013 2013 2013 2013 2013 2013 2013	GHATKOPAR KURLA	KIROL KURLA-1 KURLA-1 KURLA-1 KURLA-1 KURLA-2 KURLA-2 KURLA-2 KURLA-2 KURLA-3 KURLA-3 KURLA-3	KURLA	73900 22400 18400 23500 21900 33100 20400 26000 48200 25100 22100 17000 32900	114000 49700 47300 50800 47300 61500 52400 66900 89800 53500 48800 37600 72700	65% 45% 39% 46% 46% 54% 39% 39% 54% 47% 45% 45%	15% 5% 5% 5% 5% 10% 10% 20% 5% 5%
64 10 65 10 66 10 67 10 68 10 70 10 71 10 72 10 73 10 74 10 75 10 77 10 78 10 79 10 80 10 81 10 82 10 83 10 84 10	05 05 05 05 06 06 06 06 07 07 07 07 08 08 08 08 09 09	504 505 506 507 508 509 510 511 512 513 513A 514 515 516 517 518	2013 2013 2013 2013 2013 2013 2013 2013	KURLA	KURLA-1 KURLA-1 KURLA-1 KURLA-1 KURLA-2 KURLA-2 KURLA-2 KURLA-2 KURLA-3 KURLA-3 KURLA-3	KURLA	22400 18400 23500 21900 33100 20400 26000 48200 25100 22100 17000 32900	49700 47300 50800 47300 61500 52400 66900 89800 53500 48800 37600 72700	45% 39% 46% 46% 54% 39% 39% 54% 47% 45% 45%	5% 5% 5% 5% 10% 10% 20% 5% 5%
65 10 66 10 67 10 68 10 69 10 71 10 72 10 73 10 74 10 75 10 77 10 78 10 79 10 80 10 81 10 82 10 83 10 84 10	05 05 05 06 06 06 06 07 07 07 07 08 08 08 08 09	505 506 507 508 509 510 511 512 513 513A 514 515 516 517 518	2013 2013 2013 2013 2013 2013 2013 2013	KURLA	KURLA-1 KURLA-1 KURLA-1 KURLA-2 KURLA-2 KURLA-2 KURLA-2 KURLA-3 KURLA-3 KURLA-3	KURLA	18400 23500 21900 33100 20400 26000 48200 25100 22100 17000 32900	47300 50800 47300 61500 52400 66900 89800 53500 48800 37600 72700	39% 46% 46% 54% 39% 39% 54% 47% 45% 45%	5% 5% 5% 10% 10% 30% 20% 5% 5%
66 10 67 10 68 10 69 10 70 10 71 10 72 10 73 10 74 10 75 10 77 10 78 10 79 10 80 10 81 10 82 10 83 10 84 10	05 05 06 06 06 06 07 07 07 07 07 08 08 08 08 08	506 507 508 509 510 511 512 513 513A 514 515 516 517 518	2013 2013 2013 2013 2013 2013 2013 2013	KURLA	KURLA-1 KURLA-1 KURLA-2 KURLA-2 KURLA-2 KURLA-2 KURLA-3 KURLA-3 KURLA-3	KURLA	23500 21900 33100 20400 26000 48200 25100 22100 17000 32900	50800 47300 61500 52400 66900 89800 53500 48800 37600 72700	46% 46% 54% 39% 39% 54% 47% 45% 45%	5% 5% 10% 10% 30% 20% 5% 5%
67 10 68 10 69 10 70 10 71 10 72 10 73 10 74 10 75 10 76 10 77 10 80 10 81 10 82 10 83 10 84 10	05 06 06 06 06 07 07 07 07 08 08 08 08 08 09 09	507 508 509 510 511 512 513 513A 514 515 516 517 518 518A	2013 2013 2013 2013 2013 2013 2013 2013	KURLA	KURLA-1 KURLA-2 KURLA-2 KURLA-2 KURLA-2 KURLA-3 KURLA-3 KURLA-3	KURLA KURLA KURLA KURLA KURLA KURLA KURLA KURLA	21900 33100 20400 26000 48200 25100 22100 17000 32900	47300 61500 52400 66900 89800 53500 48800 37600 72700	46% 54% 39% 39% 54% 47% 45% 45%	5% 10% 10% 10% 30% 20% 5% 5% 10%
68 10 69 10 70 10 71 10 72 10 73 10 74 10 75 10 77 10 78 10 79 10 80 10 81 10 82 10 83 10 84 10	05 06 06 06 07 07 07 07 08 08 08 08 08 09	508 509 510 511 512 513 513A 514 515 516 517 518 518A	2013 2013 2013 2013 2013 2013 2013 2013	KURLA	KURLA-1 KURLA-2 KURLA-2 KURLA-2 KURLA-3 KURLA-3 KURLA-3	KURLA KURLA KURLA KURLA KURLA KURLA KURLA	33100 20400 26000 48200 25100 22100 17000 32900	61500 52400 66900 89800 53500 48800 37600 72700	54% 39% 39% 54% 47% 45% 45% 45%	10% 10% 10% 30% 20% 5% 5% 10%
69 10 70 10 71 10 72 10 73 10 74 10 75 10 76 10 77 10 78 10 79 10 80 10 81 10 82 10 83 10 84 10	06 06 06 07 07 07 07 08 08 08 08 08	509 510 511 512 513 513A 514 515 516 517 518	2013 2013 2013 2013 2013 2013 2013 2013	KURLA	KURLA-2 KURLA-2 KURLA-2 KURLA-3 KURLA-3 KURLA-3	KURLA KURLA KURLA KURLA KURLA KURLA	20400 26000 48200 25100 22100 17000 32900	52400 66900 89800 53500 48800 37600 72700	39% 39% 54% 47% 45% 45% 45%	10% 10% 30% 20% 5% 5% 10%
70 10 71 10 72 10 73 10 74 10 75 10 76 10 77 10 78 10 79 10 80 10 81 10 82 10 83 10 84 10	06 06 07 07 07 07 07 08 08 08 08 08	510 511 512 513 513A 514 515 516 517 518	2013 2013 2013 2013 2013 2013 2013 2013	KURLA KURLA KURLA KURLA KURLA KURLA KURLA	KURLA-2 KURLA-2 KURLA-3 KURLA-3 KURLA-3	KURLA KURLA KURLA KURLA KURLA KURLA	26000 48200 25100 22100 17000 32900	66900 89800 53500 48800 37600 72700	39% 54% 47% 45% 45% 45%	10% 30% 20% 5% 5% 10%
71 10 72 10 73 10 74 10 75 10 76 10 77 10 78 10 79 10 80 10 81 10 82 10 83 10 84 10	06 06 07 07 07 07 08 08 08 08 08 09	511 512 513 513A 514 515 516 517 518	2013 2013 2013 2013 2013 2013 2013 2013	KURLA KURLA KURLA KURLA KURLA KURLA KURLA	KURLA-2 KURLA-2 KURLA-3 KURLA-3 KURLA-3	KURLA KURLA KURLA KURLA KURLA	48200 25100 22100 17000 32900	89800 53500 48800 37600 72700	54% 47% 45% 45% 45%	30% 20% 5% 5% 10%
72 10 73 10 74 10 75 10 76 10 77 10 78 10 79 10 80 10 81 10 82 10 83 10 84 10	06 07 07 07 07 08 08 08 08 08 08	512 513 513A 514 515 516 517 518	2013 2013 2013 2013 2013 2013 2013	KURLA KURLA KURLA KURLA KURLA KURLA	KURLA-2 KURLA-3 KURLA-3 KURLA-3	KURLA KURLA KURLA KURLA	25100 22100 17000 32900	53500 48800 37600 72700	47% 45% 45% 45%	20% 5% 5% 10%
73 10 74 10 75 10 76 10 77 10 78 10 79 10 80 10 81 10 82 10 83 10 84 10	07 07 07 07 08 08 08 08 08 08 09	513 513A 514 515 516 517 518 518A	2013 2013 2013 2013 2013 2013	KURLA KURLA KURLA KURLA KURLA	KURLA-3 KURLA-3 KURLA-3	KURLA KURLA KURLA	22100 17000 32900	48800 37600 72700	45% 45% 45%	5% 5% 10%
74 10 75 10 76 10 77 10 78 10 79 10 80 10 81 10 82 10 83 10 84 10	07 07 07 08 08 08 08 08 08 09	513A 514 515 516 517 518 518A	2013 2013 2013 2013 2013	KURLA KURLA KURLA KURLA	KURLA-3 KURLA-3	KURLA KURLA	17000 32900	37600 72700	45% 45%	5% 10%
75 10 76 10 77 10 78 10 79 10 80 10 81 10 82 10 83 10 84 10	07 07 08 08 08 08 08 08 08	514 515 516 517 518 518A	2013 2013 2013 2013	KURLA KURLA KURLA	KURLA-3	KURLA	32900	72700	45%	10%
76 10 77 10 78 10 79 10 80 10 81 10 82 10 83 10 84 10	07 08 08 08 08 08 08 09	515 516 517 518 518A	2013 2013 2013	KURLA KURLA						
77 10 78 10 79 10 80 10 81 10 82 10 83 10 84 10	08 08 08 08 08 08 09	516 517 518 518A	2013 2013	KURLA	KURLA-3			79500	I 50%I	
78 10 79 10 80 10 81 10 82 10 83 10 84 10	08 08 08 08 08 09	517 518 518A	2013			KURLA	39700			15%
79 10 80 10 81 10 82 10 83 10 84 10	08 08 08 09	518 518A		HZDDI A	KURLA-4	KURLA	26400	58700	45%	5%
80 10 81 10 82 10 83 10 84 10	08 08 09 09	518A	2013	KURLA	KURLA-4	KURLA	37000	73700	50%	10%
81 10 82 10 83 10 84 10	08 09 09			KURLA	KURLA-4	KURLA	48200	80100	60%	10%
82 10 83 10 84 10	09 09	519	2013	KURLA	KURLA-4	KURLA	52900	98100	54%	10%
83 10 84 10	09		2013	KURLA	KURLA-4	KURLA	20500	43600	47%	10%
84 10		520	2013	SAKINAKA	MOHILI	KURLA	24200	62800	39%	30%
	no l	521	2013	SAKINAKA	MOHILI	KURLA	28800	64200	45%	5%
85 10	עט	521A	2013	SAKINAKA	MOHILI	KURLA	33300	74500	45%	30%
	09	522	2013	SAKINAKA	MOHILI	KURLA	65100	100500	65%	5%
86 11	1	81	2013	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	83200	153700	54%	30%
87 11	1	81A	2013	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	97600	162600	60%	30%
88 11	1	82	2013	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	72900	161500	45%	30%
89 11	1	82C	2013	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	62000	137400	45%	15%
90 11	1	82A	2013	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	83300	153900	54%	25%
91 11	1	83	2013	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	55300	122700	45%	5%
92 11	1	83C	2013	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	59200	131000	45%	20%
93 11	1	83D	2013	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	116000	257500	45%	20%
94 11	1	83A	2013	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	63900	118000	54%	10%
95 11	1	83B	2013	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	63100	129500	49%	25%
96 11	1	84	2013	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	69800	154700	45%	5%
97 11	1	84C	2013	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	58600	120100	49%	20%
98 11	1	84D	2013	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	102000	226200	45%	15%
99 11	1	84E	2013	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	66900	148400	45%	15%
100 11	1	84A	2013	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	46000	113700	40%	15%
101 11		84B	2013	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	55400	123100	45%	15%
102 11		85	2013	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	19000	55900	34%	10%
103 11		85A	2013	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	22700	67200	34%	10%
104 11		86	2013	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	15200	51600	29%	10%
105 11		523	2013	SAKINAKA	ASALPHA	KURLA	20300	52300	39%	20%
106 11		524	2013	SAKINAKA	ASALPHA	KURLA	19300	49300	39%	15%
107 11		524A	2013	SAKINAKA	ASALPHA	KURLA	18900	48500	39%	30%
108 11		525	2013	VIKHROLI	VIKHROLI	KURLA	22300	57500	39%	20%
109 11		526	2013	VIKHROLI	VIKHROLI	KURLA	48100	95800	50%	30%
110 11		527	2013	VIKHROLI	VIKHROLI	KURLA	16900	43100	39%	10%
111 11		528	2013	VIKHROLI	VIKHROLI	KURLA	19900	50900	39%	10%
112 11		529	2013	VIKHROLI	VIKHROLI	KURLA	38200	81900	47%	30%
113 11		530	2013	VIKHROLI	VIKHROLI	KURLA	22300	57200	39%	10%
114 11		530	2013	VIKHROLI	VIKHROLI	KURLA	21600	57400	38%	15%
		532				KURLA	43800	87400	50%	20%
115 11 116 11			2013	HARYALI	HARYALI	KURLA	50800	102100	50%	30%
116 11		533 534	2013 2013	HARYALI HARYALI	HARYALI	KURLA	31700	70200	45%	30%
118 11		535	2013	HARYALI	HARYALI HARYALI	KURLA	29300	64900	45%	10%

119	112	536	2013	HARYALI	HARYALI	KURLA	13400	34500	39%	10%
120	112	537	2013	HARYALI	HARYALI	KURLA	28000	62400	45%	25%
121	112	538	2013	HARYALI	HARYALI	KURLA	58100	96400	60%	20%
122	112	538A	2013	HARYALI	HARYALI	KURLA	62200	96000	65%	15%
123	113	539	2013	POWAI	TIRANDAZ	KURLA	34700	77200	45%	30%
124	113	539A	2013	POWAI	TIRANDAZ	KURLA	69300	115700	60%	10%
125	114	540	2013	POWAI	TIRANDAZ	KURLA	54100	138300	39%	30%
126	114	540A	2013	POWAI	TIRANDAZ	KURLA	57500	155900	37%	30%
127	114	540B	2013	POWAI	TIRANDAZ	KURLA	18300	0	#DIV/0!	
128		541	2013	POWAI	TIRANDAZ	KURLA	57700	161200	36%	30%
129		542	2013	POWAI	CHANDIVALI	KURLA	62800	104700	60%	5%
130		542A	2013	POWAI	CHANDIVALI	KURLA	79600	132700	60%	5%
131		543	2013	VIKHROLI	SAKI	KURLA	29200	65200	45%	10%
132		543A	2013	VIKHROLI	SAKI	KURLA	40400	80800	50%	15%
133		544	2013	VIKHROLI	TUNGVA	KURLA	65000	92100	71%	5%
134		544A	2013	VIKHROLI	TUNGVA	KURLA	65900	109700	60%	5%
135		545	2013	VIKHROLI	KOPRI	KURLA	47300	94800	50%	20%
136		546	2013	BHANDUP	PASPOLI	KURLA	17400	44800	39%	10%
137		87		LOWER PAREL					54%	10%
-			2013		LOWER PAREL	MUMBAI CITY	167900	310100		
138		88	2013	LOWER PAREL	LOWER PAREL	MUMBAI CITY	173300	383800	45%	25%
139		89	2013	LOWER PAREL	LOWER PAREL	MUMBAI CITY	109300	242600	45%	5%
140		89B	2013	LOWER PAREL	LOWER PAREL	MUMBAI CITY	208300	462000	45%	10%
141		90	2013	LOWER PAREL	LOWER PAREL	MUMBAI CITY	72500	160800	45%	10%
142		90A	2013	LOWER PAREL	LOWER PAREL	MUMBAI CITY	121900	270200	45%	10%
143		91C	2013	LOWER PAREL	LOWER PAREL	MUMBAI CITY	107200	197900	54%	20%
144		91D	2013	LOWER PAREL	LOWER PAREL	MUMBAI CITY	179000	229600	78%	20%
145		91F	2013	LOWER PAREL	LOWER PAREL	MUMBAI CITY	43200	115400	37%	5%
146		91G	2013	LOWER PAREL	LOWER PAREL	MUMBAI CITY	119800	266200	45%	20%
147		911	2013	LOWER PAREL	LOWER PAREL	MUMBAI CITY	98400	217800	45%	20%
148		91A	2013	LOWER PAREL	LOWER PAREL	MUMBAI CITY	105100	231500	45%	5%
149	12	91B	2013	LOWER PAREL	LOWER PAREL	MUMBAI CITY	98500	181900	54%	10%
150	12	92	2013	LOWER PAREL	LOWER PAREL	MUMBAI CITY	90300	199900	45%	10%
151	12	92A	2013	LOWER PAREL	LOWER PAREL	MUMBAI CITY	95900	177000	54%	20%
152	12	93	2013	LOWER PAREL	LOWER PAREL	MUMBAI CITY	92000	203900	45%	5%
153	12	93A	2013	LOWER PAREL	LOWER PAREL	MUMBAI CITY	102200	189000	54%	10%
154	12	94	2013	LOWER PAREL	LOWER PAREL	MUMBAI CITY	33800	0	#DIV/0!	
155	120	547	2013	BHANDUP	KANJUR	KURLA	40400	80600	50%	10%
156	120	548	2013	BHANDUP	KANJUR	KURLA	39000	78100	50%	15%
157		548A	2013	BHANDUP	KANJUR	KURLA	52500	97500	54%	10%
158		549	2013	BHANDUP	KANJUR	KURLA	52300	104300	50%	30%
159		549A	2013	BHANDUP	KANJUR	KURLA	52400	104400	50%	30%
160		550	2013	BHANDUP	KANJUR	KURLA	17700	45700	39%	5%
161		551	2013	BHANDUP	KANJUR	KURLA	56300	94300	60%	20%
162		552	2013	BHANDUP	KANJUR	KURLA	48800	81500	60%	10%
163		553	2013	BHANDUP	KANJUR	KURLA	32000	68400	47%	25%
164		555	2013	BHANDUP	BHANDUP	KURLA	40200	89600	45%	30%
165		556	2013	BHANDUP	BHANDUP	KURLA	32500	72500	45%	20%
166		556A	2013	BHANDUP	BHANDUP	KURLA	41400	82900	50%	20%
167		557	2013	BHANDUP		KURLA	15200	39100	39%	10%
168					BHANDUP				60%	10%
-		558	2013	BHANDUP	BHANDUP	KURLA	53900	89500		
169		559	2013	BHANDUP	NAHUR	KURLA	49300	98800	50%	20%
170		560	2013	BHANDUP	NAHUR	KURLA	28800	64100	45%	10%
171		561	2013	BHANDUP	NAHUR	KURLA	46000	91800	50%	20%
172		561A	2013	BHANDUP	NAHUR	KURLA	53600	106900	50%	30%
173		562	2013	BHANDUP	NAHUR	KURLA	20300	51800	39%	5%
174		563	2013	BHANDUP	NAHUR	KURLA	31700	70600	45%	30%
175		564	2013	BHANDUP	NAHUR	KURLA	14600	37300	39%	5%
176		565	2013	BHANDUP	NAHUR	KURLA	48000	95800	50%	15%
177		565A	2013	BHANDUP	NAHUR	KURLA	45400	83900	54%	5%
178		566	2013	MULUND	MULUND WEST	KURLA	42200	84800	50%	15%
170	123	567	2013	MULUND	MULUND WEST	KURLA	41000	81800	50%	10%
173		568	2013	MULUND	MULUND WEST		38300	76900	50%	5%

181	123	569	2013	MULUND	MULUND WEST	KURLA	61400	102400	60%	10%
	124	570	2013	MULUND	MULUND EAST	KURLA	39300	78500	50%	15%
	-	571	2013	MULUND	MULUND EAST	KURLA	37600	75200	50%	20%
	124	572	2013	MULUND	MULUND EAST	KURLA	37800	70100	54%	20%
185		573	2013	MULUND	MULUND EAST	KURLA	38800	71800	54%	20%
186		574	2013	MULUND	MULUND EAST	KURLA	39000	72500	54%	20%
187		575	2013	MULUND	MULUND EAST	KURLA	40600	74900	54%	20%
188		95	2013	Worli	Worli	Mumbai	182100	336100	54%	109
189		96	2013	Worli	Worli	Mumbai	271300	501100	54%	10%
190		97	2013	Worli	Worli	Mumbai	77300	171100	45%	20%
191		98	2013	Worli	Worli	Mumbai	136400	302200	45%	10%
192		99	2013	Worli	Worli	Mumbai	65300	145000	45%	10%
193		100	2013		DADAR-NAIGAUI		61500	113700	54%	10%
194		101	2013		DADAR-NAIGAUI		26400	46900	56%	10%
195		102	2013				50100	111300	45%	10%
196			2013		DADAR-NAIGAUI DADAR-NAIGAUI			264100	45%	25%
		102D					119100			
197		102A	2013		DADAR-NAIGAUI		45700	84800	54%	10%
198		102B	2013	4	DADAR-NAIGAUI		81500	150600	54%	10%
199		103	2013		DADAR-NAIGAUI		57700	127700	45%	20%
200		103C	2013		DADAR-NAIGAUI		68100	125400	54%	109
201		103A	2013		DADAR-NAIGAUI		69100	127800	54%	15%
202		103B	2013		DADAR-NAIGAUI		81800	181200	45%	15%
203		104	2013		DADAR-NAIGAUI		52700	116600	45%	5%
204		104A	2013	DADAR-NAIGAUI	DADAR-NAIGAUI	MUMBAI CITY	65000	119900	54%	15%
205	14	104B	2013	DADAR-NAIGAUI	DADAR-NAIGAUI	MUMBAI CITY	60500	111700	54%	15%
206	15	105	2013	SALT PAN	SALT PAN	MUMBAI CITY	37400	74600	50%	10%
207	15	105A	2013	SALT PAN	SALT PAN	MUMBAI CITY	46900	104300	45%	20%
208	15	105B	2013	SALT PAN	SALT PAN	MUMBAI CITY	57600	128000	45%	10%
209	16	106	2013	MATUNGA	MATUNGA	MUMBAI CITY	69400	154100	45%	10%
210	16	107	2013	MATUNGA	MATUNGA	MUMBAI CITY	79000	174800	45%	10%
211	16	107A	2013	MATUNGA	MATUNGA	MUMBAI CITY	69400	154000	45%	10%
212	16	108	2013	MATUNGA	MATUNGA	MUMBAI CITY	80500	178600	45%	25%
213	16	108A	2013	MATUNGA	MATUNGA	MUMBAI CITY	82800	183800	45%	25%
214		109	2013	MATUNGA	MATUNGA	MUMBAI CITY	70500	155800	45%	25%
215		109A	2013	MATUNGA	MATUNGA	MUMBAI CITY	46000	113100	41%	10%
216		109B	2013	MATUNGA	MATUNGA	MUMBAI CITY	76900	142300	54%	10%
217		110	2013	MATUNGA	MATUNGA	MUMBAI CITY	57000	126300	45%	10%
218		111	2013	MAHIM	MAHIM	MUMBAI CITY	111400	205700	54%	10%
219		112	2013	MAHIM	MAHIM	MUMBAI CITY	124200	229300	54%	15%
220		113	2013	MAHIM	MAHIM	MUMBAI CITY	100500	186000	54%	10%
221		114	2013	MAHIM	MAHIM	MUMBAI CITY	95800	176900	54%	10%
222		115	2013	MAHIM	MAHIM	MUMBAI CITY	94800	175000	54%	10%
223		116	2013	MAHIM	MAHIM	MUMBAI CITY	79000	145800	54%	10%
224		116A	2013	MAHIM	MAHIM	MUMBAI CITY	82100	182200	45%	10%
225		117	2013	MAHIM	MAHIM	MUMBAI CITY	87800	194700	45%	5%
226		117A	2013		MAHIM		94400	209200	45%	15%
226		11/A 118				MUMBAL CITY			45%	15%
			2013		MAHIM	MUMBAL CITY	78100	173000		
228		119	2013		MAHIM	MUMBAI CITY	69100	153400	45%	15%
229		120	2013		MAHIM	MUMBAI CITY	169500	313000	54%	109
230		121	2013		MAHIM	MUMBAI CITY	99900	221300	45%	109
231		122	2013	DHARAVI	DHARAVI	MUMBAI CITY	17200	50600	34%	109
232		122A	2013	DHARAVI		MUMBAI CITY	17900	52900	34%	15%
233		122B	2013		DHARAVI	MUMBAI CITY	28200	58000	49%	10%
234		123	2013		SION	MUMBAI CITY	73000	151900	48%	15%
235		124	2013		SION	MUMBAI CITY	34700	92400	38%	10%
236		125	2013	SION	SION	MUMBAI CITY	64900	143900	45%	15%
237	19	126	2013	SION	SION	MUMBAI CITY	87000	193200	45%	10%
238	19	126A	2013	SION	SION	MUMBAI CITY	51600	127100	41%	15%
239	2	10	2013	FORT	FORT	MUMBAI CITY	135600	250500	54%	15%
240 2		11	2013			MUMBAI CITY	169000	312100	54%	25%
		12	2013			MUMBAI CITY	160200	296200	54%	20%
241	۷ ا	12	2010	1 0111						

243 2	14	2013	FORT	FORT	MUMBAI CITY	113200	209100	54%	10%
244 2	15	2013	FORT	FORT	MUMBAI CITY	94200	173900	54%	10%
245 2	16	2013	FORT	FORT	MUMBAI CITY	181700	335400	54%	5%
246 2	17	2013	FORT	FORT	MUMBAI CITY	210000	0	#DIV/0!	
247 2	18	2013	FORT	FORT	MUMBAI CITY	102700	189500	54%	109
248 2	19	2013	FORT	FORT	MUMBAI CITY	250600	463200	54%	5%
249 2	20	2013	FORT	FORT	MUMBAI CITY	103200	228600	45%	15%
250 2	21	2013	FORT	FORT	MUMBAI CITY	75200	167000	45%	10%
251 2	22	2013	FORT	FORT	MUMBAI CITY	60200	133400	45%	10%
252 2	23	2013	FORT	FORT	MUMBAI CITY	58300	128900	45%	10%
253 2	24	2013	FORT	FORT	MUMBAI CITY	68600	152600	45%	30%
254 2	25	2013	FORT	FORT	MUMBAI CITY	67800	150300	45%	10%
255 2	26	2013	FORT	FORT	MUMBAI CITY	87900	195300	45%	109
256 2	27	2013	FORT	FORT	MUMBAI CITY	135000	299200	45%	15%
								45%	30%
257 2	28	2013	FORT	FORT	MUMBAI CITY	196000	434700		
258 2	29	2013	FORT	FORT	MUMBAI CITY	194600	431500	45%	30%
259 2	30	2013	FORT	FORT	MUMBAI CITY	138600	307200	45%	15%
260 2	31	2013	FORT	FORT	MUMBAI CITY	157700	291200	54%	15%
261 2	32	2013	FORT	FORT	MUMBAI CITY	97500	180300	54%	30%
262 2	33	2013	FORT	FORT	MUMBAI CITY	94200	173300	54%	15%
263 2	34	2013	FORT	FORT	MUMBAI CITY	70700	130800	54%	15%
264 2	7	2013	FORT	FORT	MUMBAI CITY	177400	327800	54%	15%
265 2	8	2013	FORT	FORT	MUMBAI CITY	123000	227200	54%	20%
266 2	9	2013	FORT	FORT	MUMBAI CITY	102600	189800	54%	10%
267 20	127	2013	BANDRA	BANDRA-A	ANDHERI	93500	156000	60%	10%
268 20	128	2013	BANDRA	BANDRA-A	ANDHERI	86500	120200	72%	15%
269 20	129	2013	BANDRA	BANDRA-A	ANDHERI	101900	169700	60%	10%
270 20	130	2013	BANDRA	BANDRA-A	ANDHERI	82500	137500	60%	15%
271 20	131	2013	BANDRA	BANDRA-A	ANDHERI	72600	120900	60%	10%
272 20	132	2013	BANDRA	BANDRA-A	ANDHERI	65200	108800	60%	10%
273 20	133	2013	BANDRA	BANDRA-A	ANDHERI	144300	200300	72%	5%
274 21	134	2013	BANDRA	BANDRA-B	ANDHERI	169800	283300	60%	10%
275 21	135	2013	BANDRA	BANDRA-B	ANDHERI	126100	210500	60%	20%
276 21	136	2013	+		ANDHERI	106100	147400	72%	15%
277 21			BANDRA	BANDRA-B				72%	10%
	137	2013	BANDRA	BANDRA-B	ANDHERI	140300	194800	72%	20%
278 22	138	2013	BANDRA	BANDRA-C	ANDHERI	161900	224800		
279 22	139	2013	BANDRA	BANDRA-C	ANDHERI	160000	266600	60%	25%
280 22	140	2013	BANDRA	BANDRA-C	ANDHERI	176300	293800	60%	5%
281 22	140A	2013	BANDRA	BANDRA-C	ANDHERI	196100	272600	72%	10%
282 23	141	2013	KHAR	BANDRA-D	ANDHERI	147600	246000	60%	10%
283 23	142	2013	KHAR	BANDRA-D	ANDHERI	50900	94300	54%	10%
284 24	143	2013	KHAR	BANDRA-E	ANDHERI	133100	221600	60%	15%
285 24	144	2013	KHAR	BANDRA-E	ANDHERI	132800	221600	60%	5%
286 24	145	2013	KHAR	BANDRA-E	ANDHERI	158200	219600	72%	20%
287 24	146	2013	KHAR	BANDRA-E	ANDHERI	133000	184300	72%	20%
288 24	147	2013	KHAR	BANDRA-E	ANDHERI	122700	204600	60%	5%
289 24	148	2013	KHAR	BANDRA-E	ANDHERI	120500	167300	72%	20%
290 24	149	2013	KHAR	BANDRA-E	ANDHERI	100800	168000	60%	20%
291 25	150	2013	BANDRA	BANDRA-F	ANDHERI	111000	154300	72%	10%
292 25	151	2013	BANDRA	BANDRA-F	ANDHERI	86900	120600	72%	15%
293 25	152	2013	BANDRA	BANDRA-F	ANDHERI	170200	236400	72%	15%
294 25	153	2013	BANDRA	BANDRA-F	ANDHERI	141100	235200	60%	5%
295 25	154	2013	BANDRA	BANDRA-F	ANDHERI	142400	197800	72%	59
296 25	155	2013	BANDRA	BANDRA-F	ANDHERI	138700	231200	60%	5%
297 25	156	2013	BANDRA	BANDRA-F	ANDHERI	95400	158600	60%	10%
					_			72%	109
298 26	157	2013	SANTACRUZ	BANDRA-G	ANDHERI	121300	168500		
299 26	158	2013	SANTACRUZ	BANDRA-G	ANDHERI	144600	240900	60%	159
300 27	159	2013	SANTACRUZ	BANDRA-H	ANDHERI	100700	139900	72%	109
301 27	160	2013	SANTACRUZ	BANDRA-H	ANDHERI	89700	149500	60%	5%
302 28	161	2013	SANTACRUZ	BANDRA-I	ANDHERI	83100	138400	60%	10%
303 28	162	2013	SANTACRUZ	BANDRA-I	ANDHERI	76500	127400	60%	10%
304 28	163	2013	SANTACRUZ	BANDRA-I	ANDHERI	37000	74200	50%	15%

305	28	164	2013	SANTACRUZ	BANDRA-I	ANDHERI	47500	94600	50%	30%
306	29	165	2013	SANTACRUZ	BANDRA EAST	ANDHERI	41000	82200	50%	20%
307	29	166	2013	SANTACRUZ	BANDRA EAST	ANDHERI	61200	113500	54%	15%
308	29	167	2013	SANTACRUZ	BANDRA EAST	ANDHERI	115700	193100	60%	30%
309		167A	2013	SANTACRUZ	BANDRA EAST	ANDHERI	101800	169800	60%	30%
310		168	2013	SANTACRUZ	BANDRA EAST	ANDHERI	35200	70200	50%	10%
311		35	2013		PRINCESS DOCI		53800	119100	45%	10%
312		35A	2013		PRINCESS DOCI		90100	166300	54%	10%
313		35B	2013		PRINCESS DOCI		51300	94700	54%	10%
314		36	2013	+	PRINCESS DOC		29500	0	#DIV/0!	1070
315		36A	2013		PRINCESS DOCI		64500	119600	54%	10%
316		169	2013		PARIGHA CREEK		56800	104800	54%	20%
317		169A	2013		PARIGHA CREEK				39%	20%
318		170	2013				18000	45700		
	_			BANDAR KURLA		ANDHERI	63400	117200	54%	15%
319		171	2013	BANDAR KURLA		ANDHERI	49100	81900	60%	5%
320		172	2013	BANDAR KURLA		ANDHERI	67600	112700	60%	5%
	31	173	2013	BANDAR KURLA		ANDHERI	133800	223000	60%	20%
322		173A	2013	BANDAR KURLA		ANDHERI	122500	204300	60%	25%
323		174	2013	ANDHERI EAST	BAPNALA	ANDHERI	24400	54500	45%	30%
324		175	2013	ANDHERI EAST	SAHAR	ANDHERI	41400	82500	50%	5%
325		176	2013	ANDHERI EAST	BRAHMANWADA		41300	76200	54%	10%
326		177	2013	ANDHERI EAST	BRAHMANWADA	ANDHERI	44900	89700	50%	5%
	35	178	2013	ANDHERI EAST	CHAKALA	ANDHERI	58700	97800	60%	15%
328	35	178A	2013	ANDHERI EAST	CHAKALA	ANDHERI	73700	122800	60%	20%
329	35	179	2013	ANDHERI EAST	CHAKALA	ANDHERI	41100	91100	45%	30%
330	35	180	2013	ANDHERI EAST	CHAKALA	ANDHERI	65300	108900	60%	10%
331	35	180A	2013	ANDHERI EAST	CHAKALA	ANDHERI	111900	186500	60%	15%
332	35	181	2013	ANDHERI EAST	CHAKALA	ANDHERI	35100	78000	45%	30%
333	35	181A	2013	ANDHERI EAST	CHAKALA	ANDHERI	75800	126200	60%	10%
334		182	2013	Vile Parle Eest	Vile Parle Eest	Andheri	73100	113000	65%	30%
335		183	2013	Vile Parle Eest	Vile Parle Eest	Andheri	79000	131600	60%	5%
336		184	2013	Vile Parle Eest	Vile Parle Eest	Andheri	83500	139500	60%	25%
337		185	2013	Vile Parle Eest	Vile Parle Eest	Andheri	49800	92400	54%	10%
338		186	2013	Vile Parle Eest		Andheri	30600	68100	45%	10%
339		187	2013	Vile Parle West		Andheri	88800	148100	60%	5%
340		188	2013	Vile Parle West		Andheri	109800	152600	72%	5%
341		189	2013	Vile Parle West		Andheri	86400	144100	60%	10%
342		190	2013	Vile Parle West		Andheri	110000	183300	60%	5%
343		190A	2013	Vile Parle West		Andheri	134600	224500	60%	5%
344		191	2013	Vile Parle West		Andheri	77400	129300	60%	10%
345		192	2013	JUHU		ANDHERI	147500	246000	60%	10%
346		193	2013	JUHU		ANDHERI	143000	238400	60%	10%
347		194	2013	JUHU		ANDHERI	94500	157600	60%	30%
348		195	2013	JUHU		ANDHERI	165900		60%	30%
349		196	2013					276400		
350				ANDHERI WEST		ANDHERI	96700	134200	72%	20%
_		197	2013	ANDHERI WEST		ANDHERI	62800	116600	54%	30%
351		198	2013	ANDHERI WEST		ANDHERI	96700	161200	60%	30%
352		198A	2013	ANDHERI WEST		ANDHERI	112400	187600	60%	20%
353		199	2013	ANDHERI WEST		ANDHERI	81600	135900	60%	30%
354		200	2013	ANDHER! WEST		ANDHERI	57000	105700	54%	15%
355		201	2013	ANDHERI WEST		ANDHERI	72600	112200	65%	20%
356		202	2013	ANDHERI WEST		ANDHERI	63100	97300	65%	20%
357		203	2013	ANDHERI WEST		ANDHERI	44500	88800	50%	20%
358		204	2013	ANDHERI WEST		ANDHERI	71900	110800	65%	10%
359		205	2013	ANDHERI WEST	ANDHERI	ANDHERI	45700	92000	50%	10%
360		37	2013	MANDVI	MANDVI	MUMBAI CITY	62800	139200	45%	10%
361		37A	2013	MANDVI	MANDVI	MUMBAI CITY	85800	158400	54%	10%
362	4	38	2013	MANDVI	MANDVI	MUMBAI CITY	54000	119700	45%	10%
363	4	39	2013			MUMBAI CITY	45700	101100	45%	15%
364 4	4	40		MANDVI		MUMBAI CITY	40300	89300	45%	10%
		41		MANDVI		MUMBAI CITY	95600	176300	54%	15%
365	4 [		2010							

367	40	206	2013	ANDHERI EAST	GUNDHVALI	ANDHERI	60000	92600	65%	15%
368		207	2013	ANDHERI EAST	GUNDHVALI	ANDHERI	56400	104500	54%	20%
369		207A	2013		GUNDHVALI	ANDHERI	82600	137500	60%	30%
		207A 208					80700	134700	60%	30%
370			2013		GUNDHVALI	ANDHERI		86900	54%	5%
371		209	2013		GUNDHVALI	ANDHERI	47000		52%	20%
372		210	2013		GUNDHVALI	ANDHERI	33400	64700		
373		211	2013		MULGAON	ANDHERI	47500	94900	50%	25%
374		212	2013		MULGAON	ANDHERI	39900	79900	50%	109
375		213	2013	ANDHERI EAST		ANDHERI	40100	66700	60%	5%
376		214	2013	ANDHERI EAST	KONDIVITA	ANDHERI	44100	87900	50%	25%
377		214A	2013	ANDHERI EAST		ANDHERI	56400	104500	54%	20%
378	42	215	2013	ANDHERI EAST	KONDIVITA	ANDHERI	39600	79200	50%	5%
379	42	216	2013	ANDHERI EAST	KONDIVITA	ANDHERI	36600	81500	45%	25%
380	43	217	2013	MAROL	MAROL	ANDHERI	53800	89800	60%	20%
381	43	218	2013	MAROL	MAROL	ANDHERI	31900	58500	55%	15%
382		219	2013	MAROL	MAROL	ANDHERI	47500	95000	50%	25%
383		219A	2013	MAROL	MAROL	ANDHERI	65100	108600	60%	10%
384		220	2013	MAROL	PARJAPUR	Andheri	24800	54900	45%	10%
385		221	2013	MAROL	VARIVALI	Andheri	45400	90900	50%	109
_						-	75100	125300	60%	25%
386		221A	2013	MAROL	VARIVALI	Andheri			62%	15%
387		222	2013		MOGRA	Andheri	40000	64400		
388		223	2013		MOGRA	Andheri	50100	67000	75%	15%
389		224	2013		MOGRA	Andheri	44900	87800	51%	25%
390		225	2013		MOGRA	Andheri	43200	82000	53%	20%
391	46	226	2013	ANDHERI EAST	MOGRA	Andheri	43600	87300	50%	25%
392	46	227	2013	ANDHERI EAST	MOGRA	Andheri	41600	83300	50%	20%
393	47	228	2013	ANDHERI WEST	AMBIVALI	ANDHERI	76800	127900	60%	20%
394	47	228A	2013	ANDHERI WEST	AMBIVALI	ANDHERI	76500	127500	60%	15%
395	47	229	2013	ANDHERI WEST	AMBIVALI	ANDHERI	69200	106800	65%	10%
396		230	2013	ANDHERI WEST	AMBIVALI	ANDHERI	63000	97000	65%	5%
397		231	2013		AMBIVALI	ANDHERI	77100	128300	60%	15%
398		232	2013	+	AMBIVALI	ANDHERI	91900	153200	60%	5%
399		233	2013		AMBIVALI	ANDHERI	56900	105400	54%	5%
400		234	2013	VARSOVA	MADH	ANDHERI	13000	33600	39%	20%
401		235	2013	VARSOVA	MADH	Andheri	83900	140000	60%	10%
402		235A	2013	VARSOVA	MADH	Andheri	107600	179400	60%	15%
				VARSOVA			78200	130300	60%	15%
403		236	2013		MADH	Andheri Andheri	48100	96000	50%	20%
404		237	2013		MADH		~			
405		43	2013		BHULESHWAR	MUMBAI CITY	145200	268300	54%	20%
406		44	2013		BHULESHWAR	MUMBAI CITY	84100	155300	54%	15%
407		45	2013		BHULESHWAR	MUMBAI CITY	72300	133500	54%	109
408		46	2013		BHULESHWAR	MUMBAI CITY	94800	210300	45%	15%
409		46A	2013	BHULESHWAR	BHULESHWAR	MUMBAI CITY	130500	241100	54%	10%
410		47	2013	BHULESHWAR	BHULESHWAR	MUMBAI CITY	66100	146300	45%	10%
411		47A	2013	BHULESHWAR	BHULESHWAR	MUMBAI CITY	123800	228700	54%	10%
412		48	2013		BHULESHWAR	MUMBAI CITY	52400	116300	45%	10%
413		48A	2013		BHULESHWAR	MUMBAI CITY	88000	162600	54%	109
414		49	2013		BHULESHWAR	MUMBAI CITY	50700	112600	45%	109
415		49A	2013		BHULESHWAR	MUMBAI CITY	82200	151900	54%	59
416		49B	2013		BHULESHWAR	MUMBAI CITY	86200	159500	54%	309
410		50			BHULESHWAR	MUMBAI CITY	57500	127100	45%	209
_			2013						54%	109
418		51	2013		BHULESHWAR	MUMBAI CITY	58300	107700		
419		238	2013	VERSOVA	OSHIWARA	Andheri	35200	64800	54%	209
420		239	2013	VERSOVA	OSHIWARA	Andheri	35500	71000	50%	59
421		240	2013	VERSOVA	OSHIWARA	Andheri	84000	139800	60%	59
422		240A	2013	VERSOVA	OSHIWARA	Andheri	95100	158600	60%	59
423	50	241	2013	VERSOVA	OSHIWARA	Andheri	95000	158200	60%	15°
424	50	242	2013	VERSOVA	OSHIWARA	Andheri	87200	145200	60%	159
425		242A	2013	VERSOVA	OSHIWARA	Andheri	100900	168100	60%	109
426		243	2013	VERSOVA	OSHIWARA	Andheri	49500	91900	54%	109
4201										109
427	51 I	244	2013	JOGESHWARI	BANDIVLI	ANDHERI	36200	66800	54%	10

429	51	245A	2013	JOGESHWARI	BANDIVLI	ANDHERI	41700	83200	50%	10%
430	51	246	2013	JOGESHWARI	BANDIVLI	ANDHERI	28800	63700	45%	5%
431	52	247	2013	JOGESHWARI	ISMALIA	ANDHERI	43000	86100	50%	15%
432	52	248	2013	JOGESHWARI	ISMALIA	ANDHERI	28300	62700	45%	15%
433	53	249	2013	JOGESHWARI	MAJAS	ANDHER	85000	141700	60%	15%
434	53	250	2013	JOGESHWARI	MAJAS	ANDHERI	43900	87500	50%	10%
435	53	251	2013	JOGESHWARI	MAJAS	ANDHERI	44100	88000	50%	5%
436	53	252	2013	JOGESHWARI	MAJAS	ANDHERI	78200	130400	60%	10%
437	53	253	2013	JOGESHWARI	MAJAS	ANDHERI	46800	86600	54%	10%
438	54	254	2013	MAROSHI	MAROSHI	BORIVALI	23800	52800	45%	10%
439	54	254A	2013	MAROSHI	MAROSHI	BORIVALI	42200	78300	54%	10%
440	55	255	2013	MAROSHI	AAREY	BORIVALI	15000	38100	39%	5%
441	56	256	2013	GOREAGAON	GOREAGAON	BORIVALI	37100	82300	45%	30%
442	56	257	2013	GOREAGAON	GOREAGAON	BORIVALI	53000	106000	50%	20%
443	56	258	2013	GOREAGAON	GOREAGAON	BORIVALI	31200	62700	50%	10%
444	56	259	2013	GOREAGAON	GOREAGAON	BORIVALI	54300	90900	60%	10%
445	56	260	2013	GOREAGAON	GOREAGAON	BORIVALI	45500	90700	50%	20%
446	56	261	2013	GOREAGAON	GOREAGAON	BORIVALI	38600	77200	50%	10%
447	56	262	2013	GOREAGAON	GOREAGAON	BORIVALI	26500	67600	39%	30%
448	57	263	2013	GOREGAON	PAHADI GOREGA	BORIVALI	16600	42600	39%	10%
449	57	264	2013	GOREGAON	PAHADI GOREGA	BORIVALI	64600	119700	54%	15%
450	57	265	2013	GOREGAON	PAHADI GOREGA	BORIVALI	52300	97000	54%	5%
451	57	265A	2013	GOREGAON	PAHADI GOREGA	BORIVALI	78800	131500	60%	20%
452	57	266	2013	GOREGAON	PAHADI GOREGA	BORIVALI	54400	90700	60%	20%
453	57	267	2013	GOREGAON	PAHADI GOREGA	BORIVALI	55800	103500	54%	15%
454	57	268	2013	GOREGAON	PAHADI GOREG	BORIVALI	30600	68600	45%	25%
455	58	269	2013	GOREGAON	PAHADI GOREGA	BORIVALI	46600	93100	50%	25%
456	58	270	2013	GOREGAON	PAHADI GOREGA	BORIVALI	76600	127400	60%	30%
457	58	271	2013	GOREGAON	PAHADI GOREG	BORIVALI	44900	89800	50%	5%
458	58	272	2013	GOREGAON	PAHADI GOREG	BORIVALI	27900	62400	45%	15%
459	59	273	2013	GOREGAON	PAHADI EKSAR	BORIVALI	28200	62700	45%	10%
460	59	274	2013	GOREGAON	PAHADI EKSAR	BORIVALI	46700	93100	50%	20%
461	59	275	2013	GOREGAON	PAHADI EKSAR	BORIVALI	31300	63700	49%	5%
462	59	276	2013	GOREGAON	PAHADI EKSAR	BORIVALI	18500	47300	39%	5%
463	6	52	2013	GIRGAUM	GIRGAUM	MUMBAI CITY	162500	300100	54%	20%
464		53	2013	GIRGAUM	GIRGAUM	MUMBAI CITY	192600	355800	54%	20%
465	6	54	2013	GIRGAUM	GIRGAUM	MUMBAI CITY	104900	194000	54%	30%
466		55	2013	GIRGAUM	GIRGAUM	MUMBAI CITY	81000	179500	45%	30%
467		55A	2013	GIRGAUM	GIRGAUM	MUMBAI CITY	87100	193200	45%	10%
468		56	2013	GIRGAUM	GIRGAUM	MUMBAI CITY	64600	142700	45%	10%
469		57	2013	GIRGAUM	GIRGAUM	MUMBAI CITY	66300	146700	45%	10%
470		57A	2013	GIRGAUM	GIRGAUM	MUMBAI CITY	98000	217400	45%	10%
471		58	2013	GIRGAUM	GIRGAUM	MUMBAI CITY	58200	128900	45%	10%
472		277	2013	GOREGAON		BORIVALI	36000	71700	50%	5%
473		278	2013	GOREGAON		BORIVALI	51500	85600	60%	25%
474		279	2013	GOREGAON		BORIVALI	36300	80300	45%	30%
475		280	2013	GOREGAON		BORIVALI	39400	78400	50%	10%
476		281	2013	GOREGAON	CHINCHAOLI	BORIVALI	43300	86500	50%	20%
477		282	2013	GOREGAON	CHINCHAOLI	BORIVALI	26800	59600	45%	15%
478		283	2013	GOREGAON	CHINCHAOLI	BORIVALI	46900	86800	54%	20%
479		284	2013	GOREGAON	CHINCHAOLI	BORIVALI	29400	65200	45%	15%
480		285	2013	GOREGAON	CHINCHAOLI	BORIVALI	45700	91200	50%	20%
481		286	2013	MALAD	DINDOSHI	BORIVALI	49200	91200	54%	15%
482		287	2013	MALAD	DINDOSHI	BORIVALI	74100	123600	60%	10%
483		288	2013	MALAD	DINDOSHI	BORIVALI	20700	52700	39%	10%
484	61	289	2013	MALAD	DINDOSHI	BORIVALI	19500	49800	39%	10%
485		290	2013	MALAD		BORIVALI	50400	100200	50%	15%
486	62	291	2013	MALAD		BORIVALI	44200	81800	54%	10%
487	62	292	2013	MALAD		BORIVALI	34100	75700	45%	20%
488		292A	2013	MALAD		BORIVALI	30700	68500	45%	30%
489	62	293	2013	MALAD		BORIVALI	52600	105100	50%	25%
$\overline{}$	62	294		MALAD		BORIVALI	59900	111300	54%	15%

491	62	295	2013	MALAD	MALAD EAST	BORIVALI	19600	50400	39%	10%
492		296	2013	MALAD	MALAD EAST	BORIVALI	18500	47500	39%	15%
493		297	2013	MALAD	MALAD SOUTH	BORIVALI	55800	109400	51%	25%
494		298	2013	MALAD	MALAD SOUTH	BORIVALI	38500	85800	45%	20%
495		299	2013	MALAD	MALAD SOUTH	BORIVALI	47000	78500	60%	15%
496		300	2013	MALAD	MALAD SOUTH	BORIVALI	31600	70400	45%	10%
497		301	2013	MALAD	MALAD SOUTH	BORIVALI	64700	120200	54%	15%
498		302	2013	MALAD	MALAD SOUTH	BORIVALI	62700	115500	54%	15%
499		303	2013	MALAD	MALAD SOUTH	BORIVALI	37900	75800	50%	20%
500		304	2013	MALAD	MALAD SOUTH	BORIVALI	30800	68500	45%	20%
501		305	2013	MALAD	MALAD NORTH	BORIVALI	34400	76200	45%	15%
502		306	2013	MALAD	MALAD NORTH	BORIVALI	40300	67000	60%	10%
503		307	2013	MALAD	MALAD NORTH	BORIVALI	28700	63600	45%	20%
504			2013	MALAD	MALAD NORTH	BORIVALI	30000	66700	45%	20%
		308				BORIVALI	42500	70800	60%	10%
505		309	2013	MALAD					60%	15%
506		310	2013	MALAD	MALAD NORTH	BORIVALI	50400	84000		
507		311	2013	MALAD	MALAD NORTH	BORIVALI	42400	78900	54%	15%
508		312	2013	MALAD	MALAD NORTH	BORIVALI	40400	74500	54%	15%
509		315	2013	MALAD	MALAD NORTH	BORIVALI	35300	78100	45%	20%
510		316	2013	MALAD	MALAD NORTH	BORIVALI	20400	52300	39%	10%
511		317	2013	MALAD	ERANGAL	BORIVALI	12600	31800	40%	20%
512		318	2013	MALAD	ERANGAL	BORIVALI	23800	61000	39%	30%
513	66	319	2013	MALAD	DARVALI	BORIVALI	13500	34800	39%	10%
514	67	320	2013	MALAD	AKSE	BORIVALI	13000	33200	39%	15%
515	67	321	2013	MALAD	AKSE	BORIVALI	13500	34800	39%	10%
516	68	322	2013	MALAD	MARVE	Borivali	10900	27900	39%	10%
517	68	323	2013	MALAD	MARVE	Borivali	13500	34800	39%	10%
518	69	324	2013	VIHAR LAKE	MALVANI	BORIVALI	30300	67400	45%	10%
519	69	325	2013	VIHAR LAKE	MALVANI	BORIVALI	52200	87200	60%	5%
520	7	59	2013	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	156900	289500	54%	10%
521	7	60	2013	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	286600	529500	54%	25%
522		61	2013	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	363800	672000	54%	10%
523		62	2013	MALABAR HILL 8	MALABAR HILL &	MUMBAI CITY	138100	254900	54%	10%
524		63	2013	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	173300	319900	54%	20%
525	-	64	2013	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	157200	348500	45%	20%
526	-	64A	2013		MALABAR HILL 8		226800	418800	54%	10%
527		65	2013		MALABAR HILL 8		221000	489700	45%	5%
528		65A	2013		MALABAR HILL &		274300	506600	54%	15%
529		66	2013		MALABAR HILL &		265200	588100	45%	10%
530		66C	2013		MALABAR HILL 8		329000	607500	54%	5%
531		66D	2013		MALABAR HILL 8		289300	534300	54%	5%
532		66E	2013		MALABAR HILL 8		221800	491700	45%	10%
533		66F	2013		MALABAR HILL 8		201900	447300	45%	10%
534		66A	2013	+	MALABAR HILL 8		291600	538700	54%	20%
535		66B	2013		MALABAR HILL 8		297700	549800	54%	-40%
536		326	2013	MALAD	VALANAI	Borivali	37900	84500	45%	20%
537			2013	MALAD	VALANAI	Borivali	46300	92500	50%	15%
		327					36100	80400	45%	20%
538		328	2013	Malad	Wadhvan	Borivali			39%	10%
539		329	2013	Malad	Wadhvan	Borivali	19000	48600		
540		330	2013	Malad	Wadhvan	Borivali	30700	56700	54%	10%
541		331	2013	Malad	Wadhvan	Borivali	49100	98500	50%	30%
542		332	2013	MALAD	KURAR	BORIVALI	24500	54600	45%	10%
543		333	2013	MALAD	KURAR	BORIVALI	17600	44900	39%	10%
544		334	2013	VIHAR LAKE	SAI	Borivali	13000	33300	39%	10%
545		335	2013	VIHAR LAKE	KLERABAD	BORIVALI	13000	33300	39%	10%
546		336	2013	VIHAR LAKE	GUNDGAON	BORIVALI	13000	33300	39%	10%
547		337	2013	VIHAR LAKE	TULSI	Borivali	13000	33300	39%	10%
548		338	2013	KANDIVALI	AKURLI	BORIVALI	53500	98700	54%	15%
549	77	339	2013	KANDIVALI	AKURLI	BORIVALI	54400	108700	50%	20%
550	77	340	2013	KANDIVALI	AKURLI	BORIVALI	54000	108400	50%	20%
551	77	340A	2013	KANDIVALI	AKURLI	BORIVALI	61800	114200	54%	20%
	77	341	2013	KANDIVALI	AKURLI	BORIVALI	24200	29000	83%	10%

553 77	342	2013	KANDIVALI	AKURLI	BORIVALI	35300	78500	45%	20%
554 77	342A	2013	KANDIVALI	AKURLI	BORIVALI	45200	90500	50%	30%
555 77	343	2013	KANDIVALI	AKURLI	BORIVALI	36000	67000	54%	5%
556 78	344	2013	KANDIVALI	POISAR	Borivali	40000	80000	50%	15%
557 78	345	2013	KANDIVALI	POISAR	Borivali	50600	84400	60%	20%
558 78	346	2013	KANDIVALI	POISAR	Borivali	35500	78800	45%	25%
559 78	347	2013	KANDIVALI	POISAR	Borivali	23300	59500	39%	25%
560 78	348	2013	KANDIVALI	POISAR	Borivali	51400	102600	50%	25%
561 78	349	2013	KANDIVALI	POISAR	Borivali	51200	102200	50%	15%
562 78	350	2013	KANDIVALI	POISAR	Borivali	28800	34500	83%	15%
563 78	351	2013	KANDIVALI	POISAR	Borivali	66700	123600	54%	15%
564 78	351A	2013	KANDIVALI	POISAR	Borivali	78000	130400	60%	10%
565 78	352	2013	KANDIVALI	POISAR	Borivali	64900	108200	60%	15%
566 79	353	2013	KANDIVALI	KANDIVALI	Borivali	40700	81200	50%	5%
567 79	354	2013	KANDIVALI	KANDIVALI	Borivali	40100	80000	50%	5%
568 79	354A	2013	KANDIVALI	KANDIVALI	Borivali	52000	96100	54%	10%
569 79	355	2013	KANDIVALI	KANDIVALI	Borivali	41400	82700	50%	5%
570 79	356	2013	KANDIVALI	KANDIVALI	Borivali	39900	74300	54%	10%
571 8	67	2013	TARDEO	TARDEO	MUMBAI CITY	128100	236600	54%	15%
572 8	68	2013							
573 8			TARDEO	TARDEO	MUMBAI CITY	59300	131400	45%	5%
	68A	2013	TARDEO	TARDEO	MUMBAI CITY	79300	146400	54%	10%
574 8	68B	2013	TARDEO	TARDEO	MUMBAI CITY	55400	122700	45%	10%
575 8	69	2013	TARDEO	TARDEO	MUMBAI CITY	105000	232800	45%	15%
576 8	70	2013	TARDEO	TARDEO	MUMBAI CITY	97800	216700	45%	5%
577 8	70C	2013	TARDEO	TARDEO	MUMBAI CITY	62700	138700	45%	15%
578 8	70A	2013	TARDEO	TARDEO	MUMBAI CITY	50700	0	#DIV/0!	
579 8	70B	2013	TARDEO	TARDEO	MUMBAI CITY	113300	209300	54%	20%
580 80	357	2013	KANDIVALI	CHARKOP	BORIVALI	33800	75000	45%	20%
581 81	358	2013	BORIVALI	MANORI	Borivali	10700	27700	39%	20%
582 81	359	2013	BORIVALI	MANORI	Borivali	9700	25400	38%	20%
583 82	360	2013	BORIVALI	GORAI	BORIVALI	9700	25400	38%	20%
584 83	361	2013	BORIVALI	BORIVALI	BORIVALI	34700	77200	45%	30%
585 83	362	2013	BORIVALI	BORIVALI	BORIVALI	24800	63400	39%	30%
586 83	363	2013	BORIVALI	BORIVALI	BORIVALI	36000	80300	45%	20%
587 83	363A	2013	BORIVALI	BORIVALI	BORIVALI	42200	84600	50%	20%
588 83	364	2013	BORIVALI	BORIVALI	BORIVALI	36500	80900	45%	25%
589 83	365	2013	BORIVALI	BORIVALI	BORIVALI	30800	68100	45%	30%
590 83	366	2013	BORIVALI	BORIVALI	BORIVALI	38100	84000	45%	30%
591 83	367	2013	BORIVALI	BORIVALI	BORIVALI	48600	80800	60%	20%
592 83	368	2013	BORIVALI	BORIVALI	BORIVALI	49400	82300	60%	30%
593 83	369	2013	BORIVALI	BORIVALI	BORIVALI	40000	74200	54%	30%
594 83	370	2013	BORIVALI	BORIVALI	BORIVALI	42300	77900	54%	25%
595 83	371	2013	BORIVALI	BORIVALI	BORIVALI	50700	93900	54%	30%
596 83	372	2013	BORIVALI	BORIVALI	BORIVALI	38900	71900	54%	20%
597 83	373	2013	BORIVALI	BORIVALI	BORIVALI	38700	71600	54%	30%
598 83	374	2013	BORIVALI	BORIVALI	BORIVALI	37200	68900	54%	20%
599 83	375	2013	BORIVALI	BORIVALI	BORIVALI	39500	87800	45%	30%
600 84	376	2013	BORIVALI	BORIVALI	BORIVALI	17200	43900	39%	20%
601 84	377	2013	BORIVALI	BORIVALI	BORIVALI	39100	86400	45%	25%
602 85	378	2013	KANHERI	KANHERI	BORIVALI	26800	59500	45%	15%
603 85	379	2013	KANHERI	KANHERI	BORIVALI	48200	80000	60%	10%
604 85	380	2013	KANHERI	KANHERI	BORIVALI	30900	69200	45%	30%
605 85	381	2013	KANHERI	KANHERI	BORIVALI	41400	82600	50%	5%
606 85	382	2013	KANHERI	KANHERI	BORIVALI	27500	33000	83%	10%
607 85									
	383	2013	KANHERI	KANHERI	BORIVALI	30300	56300	54%	30%
608 85	384	2013	KANHERI	KANHERI	BORIVALI	30900	68300	45%	5%
609 85	385	2013	KANHERI	KANHERI	BORIVALI	53000	88600	60%	10%
040 00	386	2013	MAGAATHANE	MAGAATHANE	Borivali	35100	77500	45%	25%
	00-	. 20142	MAGAATHANE	MAGAATHANE	Borivali	48000	80300	60%	20%
611 86	387	2013							
610 86 611 86 612 86 613 86	387 388 389	2013	MAGAATHANE MAGAATHANE	MAGAATHANE MAGAATHANE	Borivali Borivali	33700 36100	75400 80300	45% 45%	20% 30%

615	86	391	2013	MAGAATHANE	MAGAATHANE	Borivali	47200	104500	45%	30%
616	86	391A	2013	MAGAATHANE	MAGAATHANE	Borivali	43100	86100	50%	10%
617	86	392	2013	MAGAATHANE	MAGAATHANE	Borivali	29200	34900	84%	10%
618	86	393	2013	MAGAATHANE	MAGAATHANE	Borivali	60800	112700	54%	15%
619	87	394	2013	BORIVALI	EKSAR	Borivali	41900	93000	45%	20%
620	87	394A	2013	BORIVALI	EKSAR	Borivali	42800	85700	50%	5%
_	87	395	2013	BORIVALI	EKSAR	Borivali	16600	42300	39%	5%
	87	396	2013	BORIVALI	EKSAR	Borivali	35000	78000	45%	30%
623		399	2013	BORIVALI	EKSAR	Borivali	40800	75900	54%	30%
	87	400	2013	BORIVALI	EKSAR	Borivali	33700	74600	45%	20%
625		401	2013	BORIVALI	EKSAR	Borivali	37300	82600	45%	25%
626		402	2013	BORIVALI	EKSAR	Borivali	37900	84300	45%	25%
	87	402A	2013	BORIVALI	EKSAR	Borivali	44800	89300	50%	10%
_	87	403	2013	BORIVALI	EKSAR	Borivali	49400	82300	60%	10%
_	87	404	2013	BORIVALI	EKSAR	Borivali	51600	85700	60%	20%
630		405	2013	BORIVALI	EKSAR	Borivali	42500	79100	54%	20%
	87	406	2013	BORIVALI	EKSAR	Borivali	41600	89400	47%	25%
	87	406	2013	BORIVALI	EKSAR	Borivali	41600	89400	47%	25%
-	88	408	2013	DAHISAR	MANDAPESHWA		38100	84300	45%	15%
	88	408	2013	DAHISAR	MANDAPESHWA		38100	84300	45%	15%
635		409	2013	DAHISAR	DAHISAR	BORIVALI	36000	79600	45%	25%
_		410	2013	DAHISAR	DAHISAR	BORIVALI	34200	75700	45%	30%
636						BORIVALI	14700	0	#DIV/0!	30 /0
	89	410A	2013	DAHISAR	DAHISAR				45%	200/
638		411	2013	DAHISAR	DAHISAR	BORIVALI	32900	72800		30%
639		412	2013	DAHISAR	DAHISAR	BORIVALI	24800	63100	39%	25%
640		413	2013	DAHISAR	DAHISAR	BORIVALI	35800	79400	45%	25%
_	89	414	2013	DAHISAR	DAHISAR	BORIVALI	22200	26400	84%	10%
	89	415	2013	DAHISAR	DAHISAR	BORIVALI	39400	87500	45%	25%
643		416	2013	DAHISAR	DAHISAR	BORIVALI	35800	79300	45%	20%
	89	417	2013	DAHISAR	DAHISAR	BORIVALI	21300	54600	39%	10%
645		418	2013	DAHISAR	DAHISAR	BORIVALI	39700	73400	54%	10%
646		71	2013	BYCULLA	BYCULLA	MUMBAI CITY	71200	131400	54%	30%
_	9	72	2013	BYCULLA	BYCULLA	MUMBAI CITY	21400	56900	38%	5%
648		73	2013	BYCULLA	BYCULLA	MUMBAI CITY	42400	104200	41%	10%
649		74	2013	BYCULLA	BYCULLA	MUMBAI CITY	86500	191600	45%	5%
650		74A	2013	BYCULLA	BYCULLA	MUMBAI CITY	75900	168300	45%	10%
651		75	2013	BYCULLA	BYCULLA	MUMBAI CITY	67400	124300	54%	10%
652		76	2013	BYCULLA		MUMBAI CITY	51300	113900	45%	10%
653		76A	2013	BYCULLA	BYCULLA	MUMBAI CITY	92600	205300	45%	30%
654		76B	2013	BYCULLA	BYCULLA	MUMBAI CITY	155400	344300	45%	20%
655		419	2013	TROMBAY	MAHUL	KURLA	14400	36500	39%	5%
656	91	420	2013	TROMBAY	NANALE	KURLA	11000	28600	38%	10%
657		421	2013	TROMBAY	TURBHE	KURLA	17200	44200	39%	10%
658	92	422	2013	TROMBAY	TURBHE	KURLA	11600	29800	39%	10%
659	92	423	2013	TROMBAY	TURBHE	KURLA	10900	28500	38%	10%
660	93	424	2013	TROMBAY	MANDALE	KURLA	14300	38900	37%	30%
661	93	425	2013	TROMBAY	MANDALE	KURLA	11900	30500	39%	10%
662	93	426	2013	TROMBAY	MANDALE	KURLA	11100	29300	38%	10%
663		427	2013	TROMBAY	MANDALE	KURLA	10900	28500	38%	10%
664		428	2013	TROMBAY	MANDALE	KURLA	19600	42000	47%	10%
665		429	2013	TROMBAY	MANBUDRUK	KURLA	12200	32100	38%	10%
666		430	2013	CHEMBUR	VADHVALI	KURLA	28200	62900	45%	20%
667		431	2013	CHEMBUR	VADHVALI	KURLA	57900	115400	50%	30%
668		432	2013	CHEMBUR	VADHVALI	KURLA	57800	106800	54%	10%
~~~		433	2013	CHEMBUR	VADHVALI	KURLA	65100	108600	60%	15%
		434	2013	CHEMBUR	VADHVALI	KURLA	71600	110500	65%	15%
669	45 I	707		CHEMBUR	VADHVALI	KURLA	49600	82800	60%	15%
669 670		135		TOTALINDUK	IAUDIIAUFI					
669 670 671	95	435	2013		AANIK	KIIDIA	127600	161100	/E0/-1	.)/ /0/-
669 670 671 672	95 96	436	2013	TROMBAY	AANIK	KURLA	27600	61100	45%	
669 670 671 672 673	95 96 96	436 436A	2013 2013	TROMBAY TROMBAY	AANIK	KURLA	60700	121000	50%	30%
669 670 671 672	95 96 96 97	436	2013	TROMBAY						20% 30% 25% 30%

	440	2013	CHEMBUR	CHEMBUR	KURLA	33400	74000	45%	5%
678 98	440A	2013	CHEMBUR	CHEMBUR	KURLA	42400	84500	50%	10%
679 98	441	2013	CHEMBUR	CHEMBUR	KURLA	38000	76000	50%	5%
680 98	442	2013	CHEMBUR	CHEMBUR	KURLA	27500	76600	36%	10%
681 98	442A	2013	CHEMBUR	CHEMBUR	KURLA	18100	50400	36%	5%
682 98	443	2013	CHEMBUR	CHEMBUR	KURLA	56900	105400	54%	20%
683 98	444	2013	CHEMBUR	CHEMBUR	KURLA	35200	77400	45%	20%
684 98	445	2013	CHEMBUR	CHEMBUR	KURLA	68300	126000	54%	20%
685 98	446	2013	CHEMBUR	CHEMBUR	KURLA	43000	85600	50%	20%
686 98	447	2013	CHEMBUR	CHEMBUR	KURLA	15800	40200	39%	10%
687 98	448	2013	CHEMBUR	CHEMBUR	KURLA	87500	134800	65%	30%
688 98	449	2013	CHEMBUR	CHEMBUR	KURLA	68200	105200	65%	10%
689 98	450	2013	CHEMBUR	CHEMBUR	KURLA	82000	126800	65%	30%
690 98	451	2013	CHEMBUR	CHEMBUR	KURLA	36700	68200	54%	10%
691 98	452	2013	CHEMBUR	CHEMBUR	KURLA	61000	101300	60%	30%
692 98	453	2013	CHEMBUR	CHEMBUR	KURLA	32500	72300	45%	30%
693 98	454	2013	CHEMBUR	CHEMBUR	KURLA	27900	62400	45%	10%
694 98	455	2013	CHEMBUR	CHEMBUR	KURLA	23000	49200	47%	10%
695 98	456	2013	CHEMBUR	CHEMBUR	KURLA	34800	69500	50%	5%
696 99	457	2013	GOVANDI	BORLA	KURLA	40800	81500	50%	10%
697 99	458	2013	GOVANDI	BORLA	KURLA	33700	74900	45%	20%
698 99	459	2013	GOVAND!	BORLA	KURLA	58700	108400	54%	20%
699 99	460	2013	GOVANDI	BORLA	KURLA	29700	65800	45%	10%
700 99	461	2013	GOVANDI	BORLA	KURLA	44800	89200	50%	10%
701 99	462	2013	GOVANDI	BORLA	KURLA	16100	40800	39%	10%
702 99	463	2013	GOVANDI	BORLA	KURLA	32100	71400	45%	10%
703 99	464	2013	GOVANDI	BORLA	KURLA	16900	43300	39%	10%
704 99	465	2013	GOVANDI	BORLA	KURLA	43100	79700	54%	15%
705 99	466	2013	GOVANDI	BORLA	KURLA	36900	68100	54%	15%
706 99	467	2013	GOVANDI	BORLA	KURLA	39000	71300	55%	15%
706[99	467	2013	GOVANDI	IBOKLA	JKURLA	39000	J/1300	55%	15%

ID	ZONE no	Sub Zone	Year	Village	Sub Village	Taluka	Land	Resi	Land to Resi Sale Ratio	Resi Rate
,	1 1	1	2014	COLABA	COLABA	MUMBAI CITY	103000	190600	54%	0%
2	2 1	2	2014	COLABA	COLABA	MUMBAI CITY	287400	530800	54%	0%
3	3 1	3	2014	COLABA	COLABA	MUMBAI CITY	222800	412000	54%	0%
	1 1	4	2014	COLABA	COLABA	MUMBAI CITY	74600	165100	45%	0%
5	5 1	5	2014	COLABA	COLABA	MUMBAI CITY	224700	497900	45%	0%
6	3 1	5A	2014	COLABA	COLABA	MUMBAI CITY	221300	490900	45%	0%
7		5B	2014	COLABA	COLABA	MUMBAI CITY	158800	254000	63%	0%
3	3 1	6	2014	COLABA	COLABA	MUMBAI CITY	117500	260600	45%	0%
Ć	1	6	2014	COLABA	COLABA	MUMBAI CITY	117500	260600	45%	0%
10	) 1	6A	2014	COLABA	COLABA	MUMBAI CITY	118700	263200	45%	0%
11	1 10	77	2014	MAZGAON	MAZGAON	MUMBAI CITY	54500	100300	54%	0%
12		78	2014	MAZGAON	MAZGAON	MUMBAI CITY	39400	96900	41%	0%
	3 10	78C	2014	MAZGAON	MAZGAON	MUMBAI CITY	60200	133800	45%	0%
14	_	78D	2014	MAZGAON	MAZGAON	MUMBAI CITY	77600	171900	45%	0%
15		78E	2014	MAZGAON	MAZGAON	MUMBAI CITY	72200	160100	45%	0%
	3 10	78-F	2014	MAZGAON	MAZGAON	MUMBAI CITY	0	0	#DIV/0!	
17		78A	2014	MAZGAON	MAZGAON	MUMBAI CITY	40100	99200	40%	0%
	3 10	78B	2014	MAZGAON	MAZGAON	MUMBAI CITY	25800	76600	34%	0%
19		79	2014	MAZGAON	MAZGAON	MUMBAI CITY	42000	103300	41%	0%
20		79A	2014	MAZGAON	MAZGAON	MUMBAI CITY	18400	54500	34%	0%
21		79B	2014	MAZGAON	MAZGAON	MUMBAI CITY	36400	80700	45%	0%
22		80	2014	MAZGAON	MAZGAON	MUMBAI CITY	18600	54600	34%	0%
23		468	2014	DEONAR	DEONAR	KURLA	61800	114400	54%	10%
24	_	469	2014	DEONAR	DEONAR	KURLA	39800	88400	45%	20%
25		470	2014	DEONAR	DEONAR	KURLA	16800	43100	39%	10%
26		471	2014	DEONAR	DEONAR	KURLA	94600	157800	60%	20%
27		471A	2014	DEONAR	DEONAR	KURLA	97200	162000	60%	15%
28		472	2014	DEONAR	DEONAR	KURLA	11000	28200	39%	5%
29		473	2014	DEONAR	DEONAR	KURLA	67000	103700	65%	10%
	101	474	2014	TROMBAY	MANKHURD	KURLA	16500	43100	38%	20%
	101	475	2014	TROMBAY	MANKHURD	KURLA	16500	43100	38%	
	101	476	2014	TROMBAY	MANKHURD	KURLA	19000	49000	39%	15%
	101	477	2014	TROMBAY	MANKHURD	KURLA	17900	46000	39%	
	101	478	2014	TROMBAY	MANKHURD	KURLA	14400	37400	39%	20%
	101	479	2014	TROMBAY	MANKHURD	KURLA	25700	55100	47%	15%
	102	480	2014	GHATKOPAR	GHATKOPAR	KURLA	48700	90100	54%	5%
	102	480A	2014	GHATKOPAR	GHATKOPAR	KURLA	67500	112600	60%	10%
	102	481	2014	GHATKOPAR	GHATKOPAR	KURLA	48000	96000	50%	20%
	102	481A	2014	GHATKOPAR	GHATKOPAR	KURLA	12300	0	#DIV/0!	
	102	482	2014	GHATKOPAR	GHATKOPAR	KURLA	31700	70300	45%	10%
41		483	2014	GHATKOPAR	GHATKOPAR	KURLA	65300	108600	60%	15%
	102	484	2014	GHATKOPAR	GHATKOPAR	KURLA	58800	109000	54%	15%
	102	485	2014	GHATKOPAR	GHATKOPAR	KURLA	22300	49500	45%	5%
	102	486	2014	GHATKOPAR	GHATKOPAR	KURLA	83900	129400	65%	5%
	102	486A	2014	GHATKOPAR	GHATKOPAR	KURLA	86600	144200	60%	5%
	103	487	2014	GHATKOPAR	GHATKOPAR KIF		30900	68500	45%	5%
47		488	2014	GHATKOPAR	GHATKOPAR KIF		38500	76900	50%	10%
	103	489	2014	GHATKOPAR	GHATKOPAR KIF		42500	85100	50%	15%
	103	490	2014	GHATKOPAR	GHATKOPAR KIF		35500	78700	45%	15%
	103	491	2014	GHATKOPAR	GHATKOPAR KIF		39700	79300	50%	15%
	103	491A	2014	GHATKOPAR	GHATKOPAR KIF		57500	106300	54%	10%
	103	492	2014	GHATKOPAR	GHATKOPAR KIR		44100	88000	50%	15%

				T	T		Lenna	I		
	103	493	2014	GHATKOPAR	GHATKOPAR KIF		45900	91700	50%	5%
	103	494	2014	GHATKOPAR	GHATKOPAR KIF		43400	86900	50%	15%
_	103	495	2014	GHATKOPAR	GHATKOPAR KIF		57700	96200	60%	5%
	103	496	2014	GHATKOPAR	GHATKOPAR KIF		70900	109200	65%	10%
	104	497	2014	GHATKOPAR	KIROL	KURLA	21300	54400	39%	20%
	104	498	2014	GHATKOPAR	KIROL	KURLA	34900	77600	45%	10%
59	104	499	2014	GHATKOPAR	KIROL	KURLA	42000	83800	50%	10%
60	104	500	2014	GHATKOPAR	KIROL	KURLA	48700	97300	50%	10%
61	104	501	2014	GHATKOPAR	KIROL	KURLA	46000	92000	50%	15%
62	104	502	2014	GHATKOPAR	KIROL	KURLA	38200	84800	45%	15%
63	104	503	2014	GHATKOPAR	KIROL	KURLA	88700	136800	65%	20%
64	105	504	2014	KURLA	KURLA-1	KURLA	23600	52200	45%	5%
65	105	505	2014	KURLA	KURLA-1	KURLA	20300	52100	39%	10%
66	105	506	2014	KURLA	KURLA-1	KURLA	25900	55900	46%	10%
_	105	507	2014	KURLA	KURLA-1	KURLA	23000	49700	46%	5%
	105	508	2014	KURLA	KURLA-1	KURLA	38100	70800	54%	15%
	106	509	2014	KURLA	KURLA-2	KURLA	23500	60300	39%	15%
$\rightarrow$	106	510	2014	KURLA	KURLA-2	KURLA	27300	70300	39%	5%
$\overline{}$	106	511	2014	KURLA	KURLA-2	KURLA	55500	103300	54%	15%
_	106	512	2014	KURLA	KURLA-2	KURLA	27700	58900	47%	10%
$\overline{}$	107	513	2014	KURLA	KURLA-3	KURLA	23300	51300	45%	5%
_	107	513A	2014	KURLA	KURLA-3	KURLA	17900	39500	45%	5%
-	107	514	2014	KURLA	KURLA-3	KURLA	36200	80000	45%	10%
	107	515	2014	KURLA	KURLA-3	KURLA	45700	91500	50%	15%
	108	516	2014	KURLA	KURLA-4	KURLA	29100	64600	45%	10%
-	108	517	2014	KURLA	KURLA-4	KURLA	42600	84800	50%	15%
	108	518	2014	KURLA	KURLA-4	KURLA	50700	84200	60%	5%
	108	518A	2014	KURLA	KURLA-4	KURLA	55600	103100	54%	5%
_	108	510A 519	2014	KURLA	KURLA-4	KURLA	23600	50200	47%	15%
82		520	2014	SAKINAKA	MOHILI	KURLA	26700	69100	39%	10%
$\overline{}$	109	521	2014	SAKINAKA	MOHILI	KURLA	30300	67500	45%	5%
	109	521A	2014	SAKINAKA	MOHILI	KURLA	36700	82000	45%	10%
_	109	521A 522	2014				71700	110600	65%	10%
$\rightarrow$			=	SAKINAKA	MOHILI	KURLA				
86		81	2014	PAREL-SEWRI		MUMBAI CITY	83200	153700	54% 60%	0% 0%
87		81A	2014	PAREL-SEWRI		MUMBAI CITY	97600	162600		
88		82	2014			MUMBAI CITY	72900	161500	45%	0%
89		82C	2014	PAREL-SEWRI		MUMBAI CITY	62000	137400	45%	0%
90		82A	2014	PAREL-SEWRI		MUMBAI CITY	83300	153900	54%	0%
91		83	2014	PAREL-SEWRI		MUMBAI CITY	55300	122700	45%	0%
92		83C	2014	PAREL-SEWRI		MUMBAI CITY	59200	131000	45%	0%
93		83D	2014	PAREL-SEWRI		MUMBAI CITY	116000	257500	45%	0%
94		83A	2014			MUMBAI CITY	63900	118000	54%	0%
95		83B	2014	PAREL-SEWRI		MUMBAI CITY	63100	129500	49%	0%
96		84	2014	<del></del>		MUMBAI CITY	69800	154700	45%	0%
97		84C	2014	PAREL-SEWRI		MUMBAI CITY	58600	120100	49%	0%
98		84D	2014	PAREL-SEWRI		MUMBAI CITY	102000	226200	45%	0%
99		84E	2014	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	66900	148400	45%	0%
100	11	84A	2014	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	46000	113700	40%	0%
101		84B	2014			MUMBAI CITY	55400	123100	45%	0%
102		85	2014	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	19000	55900	34%	0%
103		85A	2014	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	22700	67200	34%	0%
104	11	86	2014	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	15200	51600	29%	0%
105	110	523	2014	SAKINAKA	ASALPHA	KURLA	23400	60200	39%	15%
106	110	524	2014	SAKINAKA	ASALPHA	KURLA	21300	54300	39%	10%
107		524A	2014	SAKINAKA	ASALPHA	KURLA	23700	60700	39%	25%
108		525	2014	VIKHROLI		KURLA	26800	69000	39%	20%
1001				VIKHROLI		KURLA	57800	115000		20%

110 111	527	2014	VIKHROLI	VIKHROLI	KURLA	20300	51800	39%	20%
111 111	528	2014	VIKHROLI	VIKHROLI	KURLA	23900	61100	39%	20%
112 111	529	2014	VIKHROLI	VIKHROLI	KURLA	45900	98300	47%	20%
113 111	530	2014	VIKHROLI	VIKHROLI	KURLA	25700	65800	39%	15%
114 111	531	2014	VIKHROLI	VIKHROLI	KURLA	26000	68900	38%	20%
115 112	532	2014	HARYALI	HARYALI	KURLA	52600	104900	50%	20%
116 112	533	2014	HARYALI	HARYALI	KURLA	58500	117500	50%	15%
117 112	534	2014	HARYALI	HARYALI	KURLA	39700	87800	45%	25%
118 112	535	2014	HARYALI	HARYALI	KURLA	35200	77900	45%	20%
119 112	536	2014	HARYALI	HARYALI	KURLA	15500	39700	39%	15%
120 112	537	2014	HARYALI	HARYALI	KURLA	35000	78000	45%	25%
121 112	538	2014	HARYALI	HARYALI	KURLA	61100	101300	60%	5%
122 112	538A	2014	HARYALI	HARYALI	KURLA	71600	110400	65%	15%
123 113	539	2014	POWAI	TIRANDAZ	KURLA	40000	88800	45%	15%
124 113	539A	2014	POWAI	TIRANDAZ	KURLA	76300	127300	60%	10%
125 114	540	2014	POWAI	TIRANDAZ	KURLA	62300	159100	39%	15%
126 114	540A	2014	POWAI	TIRANDAZ	KURLA	63300	171500	37%	10%
127 114	540B	2014	POWAI	TIRANDAZ	KURLA	23800	0	#DIV/0!	1070
128 114	541	2014	POWAI	TIRANDAZ	KURLA	69300	193500	36%	20%
129 115	542	2014	POWAI	CHANDIVALI	KURLA	78500	130900	60%	25%
130 115	542A	2014	POWAI	CHANDIVALI	KURLA	87600	146000	60%	10%
131 116	543	2014	VIKHROLI	SAKI	KURLA	33600	75000	45%	15%
132 116	543A	2014	VIKHROLI	SAKI	KURLA	46500	93000	50%	15%
133 117	544	2014	VIKHROLI	TUNGVA	KURLA	78000	110600	71%	20%
134 117	544A	2014	VIKHROLI	TUNGVA	KURLA	82400	137200	60%	25%
135 118	545	2014	VIKHROLI	KOPRI	KURLA	56800	113800	50%	20%
136 119	546	2014	BHANDUP	PASPOLI	KURLA	19200	49300	39%	10%
137 12	87	2014	LOWER PAREL	LOWER PAREL	MUMBAI CITY	167900	310100	54%	0%
138 12	88	2014	LOWER PAREL	LOWER PAREL	MUMBAI CITY	173300	383800	45%	0%
139 12	89	2014	LOWER PAREL	LOWER PAREL	MUMBAI CITY	109300	242600	45%	0%
140 12	89B	2014	LOWER PAREL	LOWER PAREL	MUMBAI CITY	208300	462000	45%	0%
141 12	90	2014	LOWER PAREL	LOWER PAREL	MUMBAI CITY	72500	160800	45%	0%
142 12	90A	2014	LOWER PAREL	LOWER PAREL	MUMBAI CITY	121900	270200	45%	0%
143 12	91C	2014	LOWER PAREL	LOWER PAREL	MUMBAI CITY	107200	197900	54%	0%
144 12	91D	2014	LOWER PAREL	LOWER PAREL	MUMBAI CITY	179000	229600	78%	0%
145 12	91F	2014	LOWER PAREL	LOWER PAREL	MUMBAI CITY	43200	115400	37%	0%
146 12	91G	2014	LOWER PAREL	LOWER PAREL	MUMBAI CITY	119800	266200	45%	0%
147 12	911	2014	LOWER PAREL	LOWER PAREL	MUMBAI CITY	98400	217800	45%	0%
148 12	91A	2014	LOWER PAREL	LOWER PAREL	MUMBAI CITY	105100	231500	45%	0%
149 12	91B	2014	LOWER PAREL	LOWER PAREL	MUMBAI CITY	98500	181900	54%	0%
150 12	92	2014	LOWER PAREL	LOWER PAREL	MUMBAI CITY	90300	199900	45%	0%
151 12	92A	2014	LOWER PAREL	LOWER PAREL	MUMBAI CITY	95900	177000	54%	0%
152 12	93	2014	LOWER PAREL	LOWER PAREL	MUMBAI CITY	92000	203900	45%	0%
153 12	93A	2014	LOWER PAREL	LOWER PAREL	MUMBAI CITY	102200	189000	54%	0%
154 12	94	2014	LOWER PAREL	LOWER PAREL	MUMBAI CITY	33800	0	#DIV/0!	
155 120	547	2014	BHANDUP	KANJUR	KURLA	44500	88700	50%	10%
156 120	548	2014	BHANDUP	KANJUR	KURLA	41000	82100	50%	5%
157 120	548A	2014	BHANDUP	KANJUR	KURLA	55200	102400	54%	5%
158 120	549	2014	BHANDUP	KANJUR	KURLA	55000	109600	50%	5%
159 120	549A	2014	BHANDUP	KANJUR	KURLA	57700	114900	50%	10%
160 120	550	2014	BHANDUP	KANJUR	KURLA	18600	48000	39%	5%
161 120	551	2014	BHANDUP	KANJUR	KURLA	62000	103800	60%	10%
162 120	552	2014	BHANDUP	KANJUR	KURLA	56200	93800	60%	15%
163 120	553	2014	BHANDUP	KANJUR	KURLA	35200	75300	47%	10%
164 121	555	2014	BHANDUP	BHANDUP	KURLA	46300	103100	45%	15%
165 121	556	2014	BHANDUP	BHANDUP	KURLA	35800	79800	45%	10%
166 121	556A	2014	BHANDUP	BHANDUP	KURLA	47700	95400	50%	15%

167 1	21	557	2014	BHANDUP	BHANDUP	KURLA	17500	45000	39%	15%
	21	558	2014	BHANDUP	BHANDUP	KURLA	64700	107400	60%	20%
	22	559	2014	BHANDUP	NAHUR	KURLA	51800	103800	50%	5%
	22	560	2014	BHANDUP	NAHUR	KURLA	34600	77000	45%	20%
	22	561	2014	BHANDUP	NAHUR	KURLA	50600	101000	50%	10%
	22	561A	2014	BHANDUP	NAHUR	KURLA	61700	123000	50%	15%
	_								39%	
173 1	-	562	2014	BHANDUP	NAHUR	KURLA	22400	57000		10%
174 1		563	2014	BHANDUP	NAHUR	KURLA	39700	88300	45%	25%
	22	564	2014	BHANDUP	NAHUR	KURLA	15400	39200	39%	5%
176 1		565	2014	BHANDUP	NAHUR	KURLA	52800	105400	50%	10%
	22	565A	2014	BHANDUP	NAHUR	KURLA	47700	88100	54%	5%
178 1		566	2014	MULUND	MULUND WEST	KURLA	46500	93300	50%	10%
	23	567	2014	MULUND		KURLA	43100	85900	50%	5%
180 1		568	2014	MULUND		KURLA	42200	84600	50%	10%
	23	569	2014	MULUND		KURLA	70700	117800	60%	15%
	24	570	2014	MULUND	MULUND EAST	KURLA	41300	82500	50%	5%
183 1	24	571	2014	MULUND	MULUND EAST	KURLA	41400	82800	50%	10%
184 1:	24	572	2014	MULUND	MULUND EAST	KURLA	43500	80700	54%	15%
185 1	24	573	2014	MULUND	MULUND EAST	KURLA	44700	82600	54%	15%
186 1	24	574	2014	MULUND	MULUND EAST	KURLA	44900	83400	54%	15%
187 1	24	575	2014	MULUND	MULUND EAST	KURLA	46700	86200	54%	15%
188 1	3	95	2014	Worli	Worli	Mumbai	182100	336100	54%	0%
189 1	3	96	2014	Worli	Worli	Mumbai	271300	501100	54%	0%
190 1	3	97	2014	Worli	Worli	Mumbai	77300	171100	45%	0%
191 1:		98	2014	Worli	Worli	Mumbai	136400	302200	45%	0%
192 13	_	99	2014	Worli	Worli	Mumbai	65300	145000	45%	0%
193 14		100	2014				61500	113700	54%	0%
194 14	-	101	2014		DADAR-NAIGAUI		26400	46900	56%	0%
195 14		102	2014		DADAR-NAIGAU		50100	111300	45%	0%
196 14		102D	2014		DADAR-NAIGAUI		119100	264100	45%	0%
197 14	-	102A	2014		DADAR-NAIGAUI		45700	84800	54%	0%
198 14	_	102B	2014		DADAR-NAIGAUI		81500	150600	54%	0%
199 14		103	2014		DADAR-NAIGAUI		57700	127700	45%	0%
200 14		103C	2014		DADAR-NAIGAUI		68100	125400	54%	0%
200 12		103C	2014		DADAR-NAIGAUI		69100	127800	54%	0%
201 14							81800	181200	45%	0%
		103B	2014		DADAR-NAIGAUI				45%	0%
203 14	-	104	2014		DADAR-NAIGAUI		52700	116600		
204 14	_	104A	2014		DADAR-NAIGAUI		65000	119900	54%	0%
205 14	_	104B	2014		DADAR-NAIGAUI		60500	111700	54%	0%
206 1		105	2014	SALT PAN	SALT PAN	MUMBAI CITY	37400	74600	50%	0%
207 1		105A	2014	SALT PAN	SALT PAN	MUMBAI CITY	46900	104300	45%	0%
208 1		105B	2014	SALT PAN	SALT PAN	MUMBAI CITY	57600	128000	45%	0%
209 16		106	2014	MATUNGA	MATUNGA	MUMBAI CITY	69400	154100	45%	0%
210 16	_	107	2014	MATUNGA	MATUNGA	MUMBAI CITY	79000	174800	45%	0%
211 16		107A			MATUNGA	MUMBAI CITY	69400	154000	45%	0%
212 16		108	2014	MATUNGA	MATUNGA	MUMBAI CITY	80500	178600	45%	0%
213 16	6	108A	2014	MATUNGA	MATUNGA	MUMBAI CITY	82800	183800	45%	0%
214 16	6	109	2014	MATUNGA	MATUNGA	MUMBAI CITY	70500	155800	45%	0%
215 16	6	109A	2014	MATUNGA	MATUNGA	MUMBAI CITY	46000	113100	41%	0%
216 16	6	109B	2014	MATUNGA	MATUNGA	MUMBAI CITY	76900	142300	54%	0%
217 16		110	2014	MATUNGA	MATUNGA	MUMBAI CITY	57000	126300	45%	0%
218 17		111		MAHIM	MAHIM	MUMBAI CITY	111400	205700	54%	0%
219 17		112			MAHIM	MUMBAI CITY	124200	229300	54%	0%
220 17		113			MAHIM	MUMBAI CITY	100500	186000	54%	0%
221 17		114			MAHIM	MUMBAI CITY	95800	176900	54%	0%
222 17	7	115	2014	MAHIM	MAHIM	MUMBAI CITY	94800	175000	54%	0%

224 17	116A	2014	MAHIM	МАНІМ	MUMBAI CITY	82100	182200	45%	0%
225 17	117	2014	MAHIM	MAHIM	MUMBAI CITY	87800	194700	45%	0%
226 17	117A	2014	MAHIM	MAHIM	MUMBAI CITY	94400	209200	45%	0%
227 17	118	2014	MAHIM	MAHIM	MUMBAI CITY	78100	173000	45%	0%
228 17	119	2014	MAHIM	MAHIM	MUMBAI CITY	69100	153400	45%	0%
229 17	120	2014	MAHIM	MAHIM	MUMBAI CITY	169500	313000	54%	0%
230 17	121	2014	MAHIM	MAHIM	MUMBAI CITY	99900	221300	45%	0%
231 18	122	2014	DHARAVI	DHARAVI	MUMBAI CITY	17200	50600	34%	0%
232 18	122A	2014	DHARAVI	DHARAVI	MUMBAI CITY	17900	52900	34%	0%
233 18	122B	2014	DHARAVI	DHARAVI	MUMBAI CITY	28200	58000	49%	0%
234 19	123	2014	SION	SION	MUMBAI CITY	73000	151900	48%	0%
235 19	124	2014	SION	SION	MUMBAI CITY	34700	92400	38%	0%
236 19	125	2014	SION	SION	MUMBAI CITY	64900	143900	45%	0%
237 19	126	2014	SION	SION	MUMBAI CITY	87000	193200	45%	0%
238 19	126A	2014	SION	SION	MUMBAI CITY	51600	127100	41%	0%
239 2	10	2014	FORT	FORT	MUMBAI CITY	135600	250500	54%	0%
240 2	11	2014	FORT	FORT	MUMBAI CITY	169000	312100	54%	0%
241 2	12	2014	FORT	FORT	MUMBAI CITY	160200	296200	54%	0%
241 2	13	2014	FORT	FORT	MUMBAI CITY	151000	278800	54%	0%
243 2	14	2014	FORT	FORT		113200	209100		0%
244 2	15	2014			MUMBAI CITY			54%	
244 2	16		FORT	FORT	MUMBAI CITY	94200	173900	54%	0%
		2014	FORT	FORT	MUMBAI CITY	181700	335400	54%	0%
	17	2014	FORT	FORT	MUMBAI CITY	210000	0	#DIV/0!	00/
247 2	18	2014	FORT	FORT	MUMBAI CITY	102700	189500	54%	0%
248 2	19	2014	FORT	FORT	MUMBAI CITY	250600	463200	54%	0%
249 2	20	2014	FORT	FORT	MUMBAI CITY	103200	228600	45%	0%
250 2	21	2014	FORT	FORT	MUMBAI CITY	75200	167000	45%	0%
251 2	22	2014	FORT	FORT	MUMBAI CITY	60200	133400	45%	0%
252 2	23	2014	FORT	FORT	MUMBAI CITY	58300	128900	45%	0%
253 2	24	2014	FORT	FORT	MUMBAI CITY	68600	152600	45%	0%
254 2	25	2014	FORT	FORT	MUMBAI CITY	67800	150300	45%	0%
255 2	26	2014	FORT	FORT	MUMBAI CITY	87900	195300	45%	0%
256 2	27	2014	FORT	FORT	MUMBAI CITY	135000	299200	45%	0%
257 2	28	2014	FORT	FORT	MUMBAI CITY	196000	434700	45%	0%
258 2	29	2014	FORT	FORT	MUMBAI CITY	194600	431500	45%	0%
259 2	30	2014	FORT	FORT	MUMBAI CITY	138600	307200	45%	0%
260 2	31	2014	FORT	FORT	MUMBAI CITY	157700	291200	54%	0%
261 2	32	2014	FORT	FORT	MUMBAI CITY	97500	180300	54%	0%
262 2	33	2014	FORT	FORT	MUMBAI CITY	94200	173300	54%	0%
263 2	34	2014	FORT	FORT	MUMBAI CITY	70700	130800	54%	0%
264 2	7	2014	FORT	FORT	MUMBAI CITY	177400	327800	54%	0%
265 2	8	2014	FORT	FORT	MUMBAI CITY	123000	227200	54%	0%
266 2	9	2014	FORT	FORT	MUMBAI CITY	102600	189800	54%	0%
267 20	127	2014	BANDRA	BANDRA-A	ANDHERI	112200	187200	60%	20%
268 20	128	2014	BANDRA	BANDRA-A	ANDHERI	99500	138300	72%	15%
269 20	129	2014	BANDRA	BANDRA-A	ANDHERI	117200	195200	60%	15%
270 20	130	2014	BANDRA	BANDRA-A	ANDHERI	99000	165000	60%	20%
271 20	131	2014	BANDRA	BANDRA-A	ANDHERI	83500	139100	60%	15%
272 20	132	2014	BANDRA	BANDRA-A	ANDHERI	75000	125200	60%	15%
273 20	133	2014	BANDRA	BANDRA-A	ANDHERI	166000	230400	72%	15%
274 21	134	2014	BANDRA	BANDRA-B	ANDHERI	186800	311700	60%	10%
275 21	135	2014	BANDRA	BANDRA-B	ANDHERI	145100	242100	60%	15%
276 21	136	2014	BANDRA	BANDRA-B	ANDHERI	122100	169600	72%	15%
277 21	137	2014	BANDRA	BANDRA-B	ANDHERI	161400	224100	72%	15%
278 22	138	2014	BANDRA	BANDRA-C	ANDHERI	178100	247300	72%	10%
279 22	139	2014	BANDRA	BANDRA-C	ANDHERI	176000	293300	60%	10%
280 22	140	2014	BANDRA	BANDRA-C	ANDHERI	194000	323200	60%	10%

281	22	140A	2014	BANDRA	BANDRA-C	ANDHERI	235400	327200	72%	20%
282		141	2014	KHAR	BANDRA-D	ANDHERI	169800	282900	60%	15%
283		142	2014	KHAR	BANDRA-D	ANDHERI	61100	113200	54%	20%
284	_	143	2014	KHAR	BANDRA-E	ANDHERI	146500	243800	60%	109
285		144	2014	KHAR	BANDRA-E	ANDHERI	139500	232700	60%	5%
286		145	2014	KHAR	BANDRA-E	ANDHERI	182000	252600	72%	15%
287		146	2014	KHAR	BANDRA-E	ANDHERI	146300	202800	72%	10%
288		147	2014	KHAR	BANDRA-E	ANDHERI	128900	214900	60%	59
289		148	2014	KHAR	BANDRA-E	ANDHERI	132600	184100	72%	10%
290		149	2014	KHAR			116000	193200	60%	15%
	25	150	2014	BANDRA	BANDRA-E BANDRA-F	ANDHERI	122100	169800	72%	109
	25	151								
_			2014	BANDRA	BANDRA-F	ANDHERI	95600	132700	72%	109
293		152	2014	BANDRA	BANDRA-F	ANDHERI	195800	271900	72%	159
294		153	2014	BANDRA	BANDRA-F	ANDHERI	162300	270500	60%	15%
295		154	2014	BANDRA	BANDRA-F	ANDHERI	156700	217600	72%	109
296		155	2014	BANDRA	BANDRA-F	ANDHERI	152600	254400	60%	109
_	25	156	2014	BANDRA	BANDRA-F	ANDHERI	100200	166600	60%	5%
298		157	2014	SANTACRUZ	BANDRA-G	ANDHERI	133500	185400	72%	109
299		158	2014	SANTACRUZ	BANDRA-G	ANDHERI	166300	277100	60%	15%
300		159	2014	SANTACRUZ	BANDRA-H	ANDHERI	115900	160900	72%	15%
301		160	2014	SANTACRUZ	BANDRA-H	ANDHERI	94200	157000	60%	5%
302	28	161	2014	SANTACRUZ	BANDRA-I	ANDHERI	95600	159200	60%	15%
303	28	162	2014	SANTACRUZ	BANDRA-I	ANDHERI	84200	140200	60%	10%
304	28	163	2014	SANTACRUZ	BANDRA-I	ANDHERI	42600	85400	50%	15%
305	28	164	2014	SANTACRUZ	BANDRA-I	ANDHERI	52300	104100	50%	109
306	29	165	2014	SANTACRUZ	BANDRA EAST	ANDHERI	49200	98700	50%	20%
307		166	2014	SANTACRUZ	BANDRA EAST	ANDHERI	67400	124900	54%	109
308		167	2014	SANTACRUZ	BANDRA EAST	ANDHERI	121500	202800	60%	5%
309		167A	2014	SANTACRUZ	BANDRA EAST	ANDHERI	117100	195300	60%	15%
310		168	2014	SANTACRUZ	BANDRA EAST	ANDHERI	38800	77300	50%	10%
311		35	2014		PRINCESS DOCK		53800	119100	45%	0%
312		35A	2014		PRINCESS DOCI		90100	166300	54%	09
313		35B	2014		PRINCESS DOCK		51300	94700	54%	09
314		36			PRINCESS DOC		29500	0	#DIV/0!	
315		36A	2014		PRINCESS DOCK		64500	119600	54%	0%
316		169	2014		PARIGHA CREEK		68200	125800	54%	20%
317		169A	2014		PARIGHA CREEK		21600	54900	39%	20%
318		170	2014	BANDAR KURL				129000	54%	
-				1		ANDHERI	69800			10%
319		171	2014	BANDAR KURL		ANDHERI	51600	86000	60%	5%
320		172	2014	BANDAR KURL		ANDHERI	71000	118400	60%	59
321		173	2014	BANDAR KURL		ANDHERI	153900	256500	60%	159
322		173A	2014	BANDAR KURL		ANDHERI	140900	235000	60%	15%
323		174	2014	ANDHERI EAST		ANDHERI	29300	65400	45%	209
324	$\overline{}$	175	2014	ANDHERI EAST		ANDHERI	47700	94900	50%	159
325	-	176			BRAHMANWADA		47500	87700	54%	159
326		177	2014		BRAHMANWADA		51700	103200	50%	15%
327		178		ANDHERI EAST		ANDHERI	70500	117400	60%	20%
328	35	178A	2014	ANDHERI EAST	CHAKALA	ANDHERI	84800	141300	60%	15%
329	35	179	2014	ANDHERI EAST	CHAKALA	ANDHERI	47300	104800	45%	15%
330	35	180	2014	ANDHERI EAST	CHAKALA	ANDHERI	75100	125300	60%	15%
331	35	180A	2014	ANDHERI EAST	CHAKALA	ANDHERI	123100	205200	60%	10%
332	35	181		ANDHERI EAST		ANDHERI	40400	89700	45%	15%
333		181A	2014	ANDHERI EAST		ANDHERI	94800	157800	60%	25%
334	$\overline{}$	182	2014			Andheri	80500	124300	65%	10%
335	-	183	2014	Vile Parle Eest		Andheri	83000	138200	60%	59
$\rightarrow$	-	184	2014	Vile Parle Eest		Andheri	91900	153500	60%	10%
336	י טט									

338 36	186	2014	Vile Parle Eest	Vile Parle Eest	Andheri	30600	68100	45%	0%
339 37	187	2014	Vile Parle West	Vile Parle West	Andheri	111000	185200	60%	25%
340 37	188	2014	Vile Parle West	Vile Parle West	Andheri	126300	175500	72%	15%
341 37	189	2014	Vile Parle West	Vile Parle West	Andheri	95100	158600	60%	10%
342 37	190	2014	Vile Parle West	Vile Parle West	Andheri	121000	201700	60%	10%
343 37	190A	2014	Vile Parle West	Vile Parle West	Andheri	141400	235800	60%	5%
344 37	191	2014	Vile Parle West	Vile Parle West	Andheri	85200	142300	60%	10%
345 38	192	2014	JUHU	JUHU	ANDHERI	169700	282900	60%	15%
346 38	193	2014	JUHU	JUHU	ANDHERI	164500	274200	60%	15%
347 38	194	2014	JUHU	JUHU	ANDHERI	108700	181300	60%	15%
348 38	195	2014	JUHU	JUHU	ANDHERI	190800	317900	60%	15%
349 39	196	2014	ANDHERI WES	ANDHERI	ANDHERI	116100	161100	72%	20%
350 39	197	2014	ANDHERI WES		ANDHERI	72300	134100	54%	15%
351 39	198	2014	ANDHERI WES		ANDHERI	101600	169300	60%	5%
352 39	198A	2014	ANDHERI WES		ANDHERI	118100	197000	60%	5%
353 39	199	2014	ANDHERI WEST		ANDHERI	85700	142700	60%	5%
354 39	200	2014	ANDHERI WEST		ANDHERI	65600	121600	54%	15%
355 39	201	2014	ANDHERI WEST		ANDHERI	79900	123500	65%	10%
356 39	202	2014	ANDHERI WEST		ANDHERI	72600	111900	65%	15%
357 39	203	2014	ANDHERI WEST		ANDHERI	53400	106600	50%	20%
358 39	204	2014		ANDHERI	ANDHERI	86300	133000	65%	20%
359 39	204	2014				54900	110400	50%	20%
360 4			ANDHERI WEST		ANDHERI			45%	0%
	37	2014	MANDVI	MANDVI	MUMBAI CITY	62800	139200		0%
361 4	37A	2014	MANDVI	MANDVI	MUMBAI CITY	85800	158400	54%	0%
362 4	38	2014	MANDVI	MANDVI	MUMBAI CITY	54000	119700	45%	
363 4	39	2014	MANDVI	MANDVI	MUMBAI CITY	45700	101100	45%	0%
364 4	40	2014	MANDVI	MANDVI	MUMBAI CITY	40300	89300	45%	0%
365 4	41	2014	MANDVI	MANDVI	MUMBAI CITY	95600	176300	54%	0%
366 4	42	2014	MANDVI	MANDVI	MUMBAI CITY	61400	113500	54%	0%
367 40	206	2014		GUNDHVALI	ANDHERI	72000	111200	65%	20%
368 40	207	2014	ANDHERI EAST		ANDHERI	70500	130700	54%	25%
369 40	207A	2014	ANDHERI EAST		ANDHERI	90900	151300	60%	10%
370 40	208	2014	ANDHERI EAST		ANDHERI	84800	141500	60%	5%
371 40	209	2014	ANDHERI EAST		ANDHERI	49400	91300	54%	5%
372 40	210	2014	ANDHERI EAST		ANDHERI	38500	74500	52%	15%
373 41	211	2014	ANDHERI EAST		ANDHERI	52300	104400	50%	10%
374 41	212	2014	ANDHERI EAST		ANDHERI	45900	91900	50%	15%
375 42	213	2014	ANDHERI EAST		ANDHERI	44200	73400	60%	10%
376 42	214	2014	ANDHERI EAST		ANDHERI	50800	101100	50%	15%
377 42	214A	2014	ANDHERI EAST		ANDHERI	62100	115000	54%	10%
378 42	215	2014	ANDHERI EAST		ANDHERI	41600	83200	50%	5%
379 42	216	2014	ANDHERI EAST		ANDHERI	40300	89700	45%	10%
380 43	217	2014	MAROL	MAROL	ANDHERI	61900	103300	60%	15%
381 43	218	2014	MAROL	MAROL	ANDHERI	36700	67300	55%	15%
382 43	219	2014	MAROL	MAROL	ANDHERI	52300	104500	50%	10%
383 43	219A	2014	MAROL	MAROL	ANDHERI	74900	124900	60%	15%
384 44	220	2014	MAROL	PARJAPUR	Andheri	29800	65900	45%	20%
385 45	221	2014	MAROL	VARIVALI	Andheri	52300	104600	50%	15%
386 45	221A	2014	MAROL	VARIVALI	Andheri	82700	137900	60%	10%
387 46	222	2014	ANDHERI EAST		Andheri	48000	77300	62%	20%
388 46	223	2014	ANDHERI EAST		Andheri	60200	80400	75%	20%
389 46	224	2014	ANDHERI EAST		Andheri	51700	101000	51%	15%
390 46	225	2014	ANDHERI EAST	MOGRA	Andheri	47600	90200	53%	10%
391 46	226	2014	ANDHERI EAST	MOGRA	Andheri	52400	104800	50%	20%
392 46	227	2014	ANDHERI EAST	MOGRA	Andheri	47900	95800	50%	15%
393 47	228	2014	ANDHERI WEST	AMBIVALI	ANDHERI	92200	153500	60%	20%
394 47	228A	2014	ANDHERI WEST	AMBIVALI	ANDHERI	88000	146700	60%	15%

395	47	229	2014	ANDHERI WES	ΙΔΜΒΙ//ΔΙΙ	ANDHERI	76200	117500	65%	10%
396		230	2014	ANDHERI WES		ANDHERI	69300	106700	65%	10%
397		231	2014	ANDHERI WES		ANDHERI	88700	147600	60%	15%
398		232	2014	ANDHERI WES		ANDHERI	96500	160900	60%	5%
399		233	2014						54%	5%
400		234	2014	ANDHERI WES		ANDHERI	59800	110700		
				VARSOVA	MADH	ANDHERI	15000	38700	39%	15%
401		235	2014	VARSOVA	MADH	Andheri	96500	161000	60%	15%
402		235A	2014	VARSOVA	MADH	Andheri	118400	197400	60%	10%
403		236	2014	VARSOVA	MADH	Andheri	90000	149900	60%	15%
404		237	2014	VARSOVA	MADH	Andheri	55400	110400	50%	15%
405		43	2014	BHULESHWAR	BHULESHWAR	MUMBAI CITY	145200	268300	54%	0%
406		44	2014	BHULESHWAR	BHULESHWAR	MUMBAI CITY	84100	155300	54%	0%
407		45	2014	BHULESHWAR	BHULESHWAR	MUMBAI CITY	72300	133500	54%	0%
408		46	2014	BHULESHWAR	BHULESHWAR	MUMBAI CITY	94800	210300	45%	0%
409		46A	2014	BHULESHWAR	BHULESHWAR	MUMBAI CITY	130500	241100	54%	0%
410		47	2014	BHULESHWAR	BHULESHWAR	MUMBAI CITY	66100	146300	45%	0%
411		47A	2014	BHULESHWAR	BHULESHWAR	MUMBAI CITY	123800	228700	54%	0%
412		48	2014	BHULESHWAR	BHULESHWAR	MUMBAI CITY	52400	116300	45%	0%
413	5	48A	2014	BHULESHWAR	BHULESHWAR	MUMBAI CITY	88000	162600	54%	0%
414	5	49	2014	BHULESHWAR	BHULESHWAR	MUMBAI CITY	50700	112600	45%	0%
415	5	49A	2014	BHULESHWAR	BHULESHWAR	MUMBAI CITY	82200	151900	54%	0%
416	5	49B	2014	BHULESHWAR	BHULESHWAR	MUMBAI CITY	86200	159500	54%	0%
417	5	50	2014	BHULESHWAR	BHULESHWAR	MUMBAI CITY	57500	127100	45%	0%
418	5	51	2014	BHULESHWAR	BHULESHWAR	MUMBAI CITY	58300	107700	54%	0%
419	50	238	2014	VERSOVA	OSHIWARA	Andheri	40500	74600	54%	15%
420	50	239	2014	VERSOVA	OSHIWARA	Andheri	40900	81700	50%	15%
421	50	240	2014	VERSOVA	OSHIWARA	Andheri	92400	153800	60%	10%
422	50	240A	2014	VERSOVA	OSHIWARA	Andheri	104700	174500	60%	10%
423	50	241	2014	VERSOVA	OSHIWARA	Andheri	99800	166200	60%	5%
424	50	242	2014	VERSOVA	OSHIWARA	Andheri	91600	152500	60%	5%
425	50	242A	2014	VERSOVA	OSHIWARA	Andheri	116100	193400	60%	15%
426		243	2014	VERSOVA	OSHIWARA	Andheri	59400	110300	54%	20%
$\overline{}$	51	244	2014	JOGESHWARI	BANDIVLI	ANDHERI	43500	80200	54%	20%
428		245	2014	<del></del>	BANDIVLI	ANDHERI	36800	81600	45%	20%
429	-	245A	2014	-	BANDIVLI	ANDHERI	48000	95700	50%	15%
430		246	2014		BANDIVLI	ANDHERI	31700	70100	45%	10%
431		247	2014	JOGESHWARI	ISMALIA	ANDHERI	47300	94800	50%	10%
432		248	2014	JOGESHWARI	ISMALIA	ANDHERI	32600	72200	45%	15%
433		249	2014		MAJAS	ANDHERI	89300	148800	60%	5%
434		250	2014		MAJAS	ANDHERI	43900	87500	50%	0%
435		251	2014		MAJAS	ANDHERI	44100	88000	50%	0%
436		252	2014		MAJAS	ANDHERI	78200	130400	60%	0%
437		253	2014		MAJAS	ANDHERI	46800	86600	54%	0%
438		254	2014		MAROSHI	BORIVALI	26200	58100	45%	10%
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439		254A	2014		MAROSHI	BORIVALI	46500	86200	54%	10%
440		255	2014		AAREY	BORIVALI	17300	43900	39%	15%
441		256	2014		GOREAGAON	BORIVALI	46400	102900	45%	25%
442		257	2014		GOREAGAON	BORIVALI	61000	121900	50%	15%
443		258	2014	GOREAGAON	GOREAGAON	BORIVALI	32800	65900	50%	5%
444		259	2014		GOREAGAON	BORIVALI	62500	104600	60%	15%
445		260	2014		GOREAGAON	BORIVALI	50100	99800	50%	10%
446		261	2014		GOREAGAON	BORIVALI	40600	81100	50%	5%
447		262	2014		GOREAGAON	BORIVALI	31800	81200	39%	20%
448		263	2014		PAHADI GOREGA		19100	49000	39%	15%
449		264	2014		PAHADI GOREGA		67900	125700	54%	5%
450		265	2014	GOREGAON	PAHADI GOREGA	BORIVALI	55000	101900	54%	5%
451	57	265A	2014	GOREGAON	PAHADI GOREGA	BORIVALI	86700	144700	60%	10%

452 57	266	2014	GOREGAON	PAHADI GOREGA	BODIVALI	62600	104400	60%	15%
453 57	267	2014	GOREGAON	PAHADI GOREG		61400	113900	54%	10%
454 57	268	2014	GOREGAON	PAHADI GOREG		36800	82400	45%	20%
455 58	269	2014	GOREGAON	PAHADI GOREG		53600	107100	50%	15%
456 58	270	2014	GOREGAON	PAHADI GOREG		84300	140200	60%	10%
457 58	271	2014		PAHADI GOREG		47200	94300	50%	5%
		_	GOREGAON					45%	
458 58	272	2014	GOREGAON	PAHADI GOREG		32100	71800		15%
459 59	273	2014	GOREGAON		BORIVALI	33900	75300	45%	20%
460 59	274	2014	GOREGAON	PAHADI EKSAR	BORIVALI	53800	107100	50%	15%
461 59	275	2014	GOREGAON	PAHADI EKSAR	BORIVALI	34500	70100	49%	10%
462 59	276	2014	GOREGAON	PAHADI EKSAR	BORIVALI	21300	54400	39%	15%
463 6	52	2014	GIRGAUM	GIRGAUM	MUMBAI CITY	162500	300100	54%	0%
464 6	53	2014	GIRGAUM	GIRGAUM	MUMBAI CITY	192600	355800	54%	0%
465 6	54	2014	GIRGAUM	GIRGAUM	MUMBAI CITY	104900	194000	54%	0%
466 6	55	2014	GIRGAUM	GIRGAUM	MUMBAI CITY	81000	179500	45%	0%
467 6	55A	2014	GIRGAUM	GIRGAUM	MUMBAI CITY	87100	193200	45%	0%
468 6	56	2014	GIRGAUM	GIRGAUM	MUMBAI CITY	64600	142700	45%	0%
469 6	57	2014	GIRGAUM	GIRGAUM	MUMBAI CITY	66300	146700	45%	0%
470 6	57A	2014	GIRGAUM	GIRGAUM	MUMBAI CITY	98000	217400	45%	0%
471 6	58	2014	GIRGAUM	GIRGAUM	MUMBAI CITY	58200	128900	45%	0%
472 60	277	2014	GOREGAON	CHINCHAOLI	BORIVALI	41400	82500	50%	15%
473 60	278	2014	GOREGAON	CHINCHAOLI	BORIVALI	59300	98500	60%	15%
474 60	279	2014	GOREGAON	CHINCHAOLI	BORIVALI	41800	92400	45%	15%
475 60	280	2014	GOREGAON	CHINCHAOLI	BORIVALI	43400	86300	50%	10%
476 60	281	2014	GOREGAON	CHINCHAOLI	BORIVALI	54200	108200	50%	25%
477 60	282	2014	GOREGAON	CHINCHAOLI	BORIVALI	30900	68600	45%	15%
478 60	283	2014	GOREGAON	CHINCHAOLI	BORIVALI	54000	99900	54%	15%
479 60	284	2014	GOREGAON	CHINCHAOLI	BORIVALI	32400	71800	45%	10%
480 60	285	2014	GOREGAON	CHINCHAOLI	BORIVALI	52600	104900	50%	15%
481 61	286	2014	MALAD	DINDOSHI	BORIVALI	54200	100400	54%	10%
482 61	287	2014	MALAD	DINDOSHI	BORIVALI	85300	142200	60%	15%
483 61	288	2014	MALAD	DINDOSHI	BORIVALI	24900	63300	39%	20%
484 61	289	2014	MALAD	DINDOSHI	BORIVALI	23400	59800	39%	20%
485 61	290	2014	MALAD	DINDOSHI	BORIVALI	55500	110300	50%	10%
486 62	291	2014	MALAD	MALAD EAST	BORIVALI	48700	90000	54%	10%
487 62	292	2014	MALAD	MALAD EAST	BORIVALI	35900	79500	45%	5%
488 62	292A	2014	MALAD	MALAD EAST	BORIVALI	33800	75400	45%	10%
489 62	293	2014	MALAD	MALAD EAST	BORIVALI	57900	115600	50%	10%
490 62	294	2014	MALAD	MALAD EAST	BORIVALI	65900	122500	54%	10%
491 62	295	2014	MALAD	MALAD EAST	BORIVALI	21600	55500	39%	10%
492 62	296	2014	MALAD	MALAD EAST	BORIVALI	20400	52300	39%	10%
493 63	297	2014	MALAD	MALAD SOUTH	BORIVALI	61400	120400	51%	10%
								45%	10%
494 63	298	2014	MALAD	MALAD SOUTH	BORIVALI	42400	94400		
495 63	299	2014	MALAD	MALAD SOUTH	BORIVALI	54100	90300	60%	15%
496 63	300	2014	MALAD		BORIVALI	34800	77500	45%	10%
497 63	301	2014	MALAD		BORIVALI	74500	138300	54%	15%
498 63	302	2014	MALAD	MALAD SOUTH	BORIVALI	69000	127100	54%	10%
499 63	303	2014	MALAD		BORIVALI	43600	87200	50%	15%
500 63	304	2014	MALAD		BORIVALI	33900	75400	45%	10%
501 64	305	2014	MALAD		BORIVALI	37900	83900	45%	10%
502 64	306	2014	MALAD		BORIVALI	48400	80400	60%	20%
503 64	307	2014	MALAD		BORIVALI	33100	73200	45%	15%
504 64	308	2014	MALAD	MALAD NORTH	BORIVALI	34500	76800	45%	15%
505 64	309	2014	MALAD	MALAD NORTH	BORIVALI	48900	81500	60%	15%
506 64	310	2014	MALAD	MALAD NORTH	BORIVALI	60500	100800	60%	20%
507 64	311	2014	MALAD		BORIVALI	48800	90800	54%	15%
508 64	312	2014	MALAD		BORIVALI	46500	85700	54%	15%

509 64	315	2014	MALAD	MALAD NORTH	BORIVALI	38900	86000	45%	10%
510 64	316	2014	MALAD	MALAD NORTH	BORIVALI	24500	62800	39%	20%
511 65	317	2014	MALAD	ERANGAL	BORIVALI	15200	38200	40%	20%
512 65	318	2014	MALAD	ERANGAL	BORIVALI	26200	67100	39%	10%
513 66	319	2014	MALAD	DARVALI	BORIVALI	15600	40100	39%	15%
514 67	320	2014	MALAD	AKSE	BORIVALI	15000	38200	39%	15%
515 67	321	2014	MALAD	AKSE	BORIVALI	15600	40100	39%	15%
516 68	322	2014	MALAD	MARVE	Borivali	12600	32100	39%	15%
517 68	323	2014	MALAD	MARVE	Borivali	14900	38300	39%	10%
518 69	324	2014	VIHAR LAKE	MALVANI	BORIVALI	33400	74200	45%	10%
519 69	325	2014	VIHAR LAKE	MALVANI	BORIVALI	54900	91600	60%	5%
520 7	59	2014	MALABAR HILL	MALABAR HILL 8		156900	289500	54%	0%
521 7	60	2014	MALABAR HILL	MALABAR HILL 8		286600	529500	54%	0%
522 7	61	2014	MALABAR HILL	MALABAR HILL 8		363800	672000	54%	0%
523 7	62	2014	MALABAR HILL	MALABAR HILL 8		138100	254900	54%	0%
524 7	63	2014	MALABAR HILL	MALABAR HILL 8		173300	319900	54%	0%
525 7	64	2014	MALABAR HILL	MALABAR HILL 8		157200	348500	45%	0%
526 7	64A	2014	MALABAR HILL	MALABAR HILL 8		226800	418800	54%	0%
527 7	65	2014	MALABAR HILL	MALABAR HILL 8		221000	489700	45%	0%
528 7	65A	2014	MALABAR HILL	MALABAR HILL 8		274300	506600	54%	0%
529 7	66	2014	MALABAR HILL	MALABAR HILL 8		265200	588100	45%	0%
530 7	66C	2014	MALABAR HILL	MALABAR HILL 8		329000	607500	54%	0%
531 7	66D	2014	MALABAR HILL	MALABAR HILL 8		289300	534300	54%	0%
532 7	66E	2014	MALABAR HILL	MALABAR HILL 8		221800	491700	45%	0%
533 7	66F	2014	MALABAR HILL	MALABAR HILL 8		201900	447300	45%	0%
534 7	66A	2014	MALABAR HILL	MALABAR HILL 8		291600	538700	54%	0%
535 7	66B	2014	MALABAR HILL	MALABAR HILL 8		297700	549800	54%	0%
536 70	326	2014	MALAD	VALANAI	Borivali	45500	101400	45%	20%
537 70	327	2014	MALAD	VALANAI	Borivali	51000	101800	50%	10%
538 71	328	2014	Malad	Wadhvan	Borivali	41600	92500	45%	15%
539 71	329	2014	Malad	Wadhvan	Borivali	22800	58400	39%	20%
540 71	330	2014	Malad	Wadhvan	Borivali	36900	68100	54%	20%
541 71	331	2014	Malad	Wadhvan	Borivali	54100	108400	50%	10%
542 72	332	2014	MALAD	KURAR	BORIVALI	29400	65600	45%	20%
543 72	333	2014	MALAD	KURAR	BORIVALI	21200	53900	39%	20%
544 73	334	2014	VIHAR LAKE	SAI	Borivali	15000	38300	39%	15%
545 74	335	2014	VIHAR LAKE	KLERABAD	BORIVALI	14300	36700	39%	10%
546 75	336	2014	VIHAR LAKE	GUNDGAON	BORIVALI	14300	36700	39%	10%
547 76	337	2014	VIHAR LAKE	TULSI	Borivali	15000	38300	39%	15%
548 77	338	2014	KANDIVALI	AKURLI	BORIVALI	64200	118500	54%	20%
549 77	339	2014	KANDIVALI	AKURLI	BORIVALI	59900	119600	50%	10%
550 77	340	2014	KANDIVALI	AKURLI	BORIVALI	56700	113900	50%	5%
551 77	340A	2014	KANDIVALI	AKURLI	BORIVALI	68000	125700	54%	10%
552 77	341	2014	KANDIVALI	AKURLI	BORIVALI	29100	34800	84%	20%
553 77	342	2014	KANDIVALI	AKURLI	BORIVALI	38900	86400	45%	10%
554 77	342A	2014	KANDIVALI	AKURLI	BORIVALI	47500	95100	50%	5%
555 77	343	2014	KANDIVALI	AKURLI	BORIVALI	45000	83800	54%	25%
556 78	344	2014	KANDIVALI	POISAR	Borivali	48000	96000	50%	20%
557 78	345	2014	KANDIVALI	POISAR	Borivali	58200	97100	60%	15%
558 78	346	2014	KANDIVALI	POISAR	Borivali	37300	82800	45%	5%
559 78	347	2014	KANDIVALI	POISAR	Borivali	25700	65500	39%	10%
560 78	348	2014	KANDIVALI	POISAR	Borivali	59200	118000	50%	15%
561 78	349	2014		POISAR	Borivali	61500	122700	50%	20%
562 78	350	2014	KANDIVALI	POISAR	Borivali	34600	41400	84%	20%
563 78	351	2014		POISAR		73400	136000	54%	10%
564 78	351A	2014		POISAR	Borivali Borivali	93600	156500	60%	20%
565 78	351A 352	2014	KANDIVALI	POISAR	Borivali	77900	129900	60%	20%
303 / 6	302	2014	INAMUIVALI	FUIDAR	DUIIVdII	111900	129900	00%	ZU%

566	79	353	2014	KANDIVALI	KANDIVALI	Borivali	48900	97500	50%	20%
567	79	354	2014	KANDIVALI	KANDIVALI	Borivali	42200	84000	50%	5%
568	79	354A	2014	KANDIVALI	KANDIVALI	Borivali	57200	105800	54%	10%
569	79	355	2014	KANDIVALI	KANDIVALI	Borivali	49700	99300	50%	20%
570	79	356	2014	KANDIVALI	KANDIVALI	Borivali	45900	85500	54%	15%
571	8	67	2014	TARDEO	TARDEO	MUMBAI CITY	128100	236600	54%	0%
572	8	68	2014	TARDEO	TARDEO	MUMBAI CITY	59300	131400	45%	0%
573	8	68A	2014	TARDEO	TARDEO	MUMBAI CITY	79300	146400	54%	0%
574	8	68B	2014	TARDEO	TARDEO	MUMBAI CITY	55400	122700	45%	0%
575	8	69	2014	TARDEO	TARDEO	MUMBAI CITY	105000	232800	45%	0%
576	8	70	2014	TARDEO	TARDEO	MUMBAI CITY	97800	216700	45%	0%
577	8	70C	2014	TARDEO	TARDEO	MUMBAI CITY	62700	138700	45%	0%
578	8	70A	2014	TARDEO	TARDEO	MUMBAI CITY	50700	0	#DIV/0!	
579		70B	2014	TARDEO	TARDEO	MUMBAI CITY	113300	209300	54%	0%
$\overline{}$	80	357	2014	KANDIVALI	CHARKOP	BORIVALI	35500	78800	45%	5%
-	81	358	2014	BORIVALI	MANORI	Borivali	12400	31900	39%	15%
582		359	2014	BORIVALI	MANORI	Borivali	11700	30500	38%	20%
583		360	2014	BORIVALI	GORAI	BORIVALI	11700	30500	38%	20%
584		361	2014	BORIVALI	BORIVALI	BORIVALI	38200	85000	45%	10%
585		362	2014	BORIVALI	BORIVALI	BORIVALI	28600	73000	39%	15%
586		363	2014	BORIVALI	BORIVALI	BORIVALI	41400	92400	45%	15%
587		363A	2014	BORIVALI	BORIVALI	BORIVALI	50700	101600	50%	20%
588		364	2014	BORIVALI	BORIVALI	BORIVALI	40200	89000	45%	10%
589		365	2014	BORIVALI	BORIVALI	BORIVALI	32400	71600	45%	5%
590		366	2014	BORIVALI	BORIVALI	BORIVALI	43900	96600	45%	15%
591		367	2014	BORIVALI	BORIVALI	BORIVALI	58400	97000	60%	20%
592		368	2014	BORIVALI	BORIVALI	BORIVALI	56900	94700	60%	15%
593		369	2014	BORIVALI	BORIVALI	BORIVALI	48000	89100	54%	20%
594		370	2014	BORIVALI	BORIVALI	BORIVALI	50800	93500	54%	20%
595		371	2014	BORIVALI	BORIVALI	BORIVALI	63400	117400	54%	25%
596		372	2014	BORIVALI	BORIVALI	BORIVALI	46700	86300	54%	20%
597		373	2014	BORIVALI	BORIVALI	BORIVALI	44600	82400	54%	15%
598		374	2014	BORIVALI	BORIVALI	BORIVALI	44700	82700	54%	20%
599		375	2014	BORIVALI	BORIVALI	BORIVALI	47400	105400	45%	20%
600		376	2014	BORIVALI				52700	39%	
601					BORIVALI	BORIVALI	20700 47000	103700		20%
602		377	2014	BORIVALI	BORIVALI	BORIVALI			45%	20%
_		378	2014	KANHERI	KANHERI	BORIVALI	30900	68500	45%	15%
603		379	2014	KANHERI	KANHERI	BORIVALI	53100	88000	60%	10%
604		380	2014	KANHERI	KANHERI	BORIVALI	34000	76200	45%	10%
605		381	2014	KANHERI	KANHERI	BORIVALI	51800	103300	50%	25%
606		382	2014	KANHERI	KANHERI	BORIVALI	33000	39600	83%	20%
607		383	2014	KANHERI	KANHERI	BORIVALI	33400	62000	54%	10%
608		384	2014	KANHERI	KANHERI	BORIVALI	34000	75200	45%	10%
609		385	2014	KANHERI	KANHERI	BORIVALI	63600	106400	60%	20%
610		386	2014		MAGAATHANE	Borivali	42200	93000	45%	20%
611		387	2014	MAGAATHANE		Borivali	55200	92400	60%	15%
612		388	2014	MAGAATHANE		Borivali	38800	86800	45%	15%
613		389	2014	MAGAATHANE		Borivali	41600	92400	45%	15%
614		390	2014	MAGAATHANE		Borivali	56800	113000	50%	10%
615		391	2014	MAGAATHANE		Borivali	56700	125400	45%	20%
616		391A	2014	MAGAATHANE	MAGAATHANE	Borivali	47500	94800	50%	10%
617		392	2014	MAGAATHANE	MAGAATHANE	Borivali	32200	38400	84%	10%
618		393	2014	MAGAATHANE	MAGAATHANE	Borivali	70000	129700	54%	15%
619 8	37	394	2014	BORIVALI	EKSAR	Borivali	46100	102300	45%	10%
620 8	37	394A	2014	BORIVALI	EKSAR	Borivali	47100	94300	50%	10%
621 8	37	395	2014	BORIVALI	EKSAR	Borivali	18300	46600	39%	10%
622 8	37	396	2014	BORIVALI	EKSAR	Borivali	38500	85800	45%	10%

623	87	399	2014	BORIVALI	EKSAR	Borivali	47000	87300	54%	15%
624		400	2014	BORIVALI	EKSAR	Borivali	37100	82100	45%	10%
625		401	2014	BORIVALI	EKSAR	Borivali	41100	90900	45%	10%
626		402	2014	BORIVALI	EKSAR	Borivali	41700	92800	45%	10%
	87	402A	2014	BORIVALI	EKSAR	Borivali	49300	98300	50%	10%
628	87	403	2014	BORIVALI	EKSAR	Borivali	56900	94700	60%	15%
629		404	2014	BORIVALI	EKSAR	Borivali	62000	102900	60%	20%
630		405	2014	BORIVALI	EKSAR	Borivali	46800	87100	54%	10%
631		406	2014	BORIVALI	EKSAR	Borivali	47900	102900	47%	15%
632		406	2014	BORIVALI	EKSAR	Borivali	47900	102900	47%	15%
633		408	2014	DAHISAR		BORIVALI	42000	92800	45%	10%
	88	408	2014	DAHISAR	MANDAPESHWA		42000	92800	45%	10%
_	89	409	2014	DAHISAR	DAHISAR	BORIVALI	41400	91600	45%	15%
636		410	2014	DAHISAR	DAHISAR	BORIVALI	39400	87100	45%	15%
637		410A	2014	DAHISAR	DAHISAR	BORIVALI	17000	0	#DIV/0!	
638		411	2014	DAHISAR	DAHISAR	BORIVALI	37900	83800	45%	15%
639		412	2014	DAHISAR	DAHISAR	BORIVALI	26100	66300	39%	5%
640		413	2014	DAHISAR	DAHISAR	BORIVALI	39400	87400	45%	10%
	89	414	2014	DAHISAR	DAHISAR	BORIVALI	24500	29100	84%	10%
642		415	2014	DAHISAR	DAHISAR	BORIVALI	45400	100700	45%	15%
643		416	2014	DAHISAR	DAHISAR	BORIVALI	41200	91200	45%	15%
644		417	2014	DAHISAR	DAHISAR	BORIVALI	26700	68300	39%	25%
645		418	2014	DAHISAR	DAHISAR	BORIVALI	43700	80800	54%	10%
646		71	2014	BYCULLA	BYCULLA	MUMBAI CITY	71200	131400	54%	0%
647		72	2014	BYCULLA	BYCULLA	MUMBAI CITY	21400	56900	38%	0%
648		73	2014	BYCULLA	BYCULLA	MUMBAI CITY	42400	104200	41%	0%
649		74	2014	BYCULLA	BYCULLA	MUMBAI CITY	86500	191600	45%	0%
650		74A	2014	BYCULLA	BYCULLA	MUMBAI CITY	75900	168300	45%	0%
651		75	2014	BYCULLA	BYCULLA	MUMBAI CITY	67400	124300	54%	0%
652		76	2014	BYCULLA	BYCULLA	MUMBAI CITY	51300	113900	45%	0%
653		76A	2014	BYCULLA	BYCULLA	MUMBAI CITY	92600	205300	45%	0%
654		76B	2014	BYCULLA		MUMBAI CITY	155400	344300	45%	0%
655		419	2014	TROMBAY	MAHUL	KURLA	15200	38400	40%	5%
656		420	2014	TROMBAY	NANALE	KURLA	12100	31500	38%	10%
657		421	2014	TROMBAY		KURLA	18100	46500	39%	5%
658		422	2014	TROMBAY		KURLA	12800	32800	39%	10%
659		423	2014	TROMBAY		KURLA	12800	33700	38%	18%
660		424	2014	TROMBAY	MANDALE	KURLA	15100	40900	37%	5%
661		425	2014	TROMBAY		KURLA	13100	33600	39%	10%
662		426	2014	TROMBAY		KURLA	12800	33700	38%	15%
663		427	2014	TROMBAY	MANDALE	KURLA	12600	32800	38%	15%
664		428	2014	TROMBAY	MANDALE	KURLA	20600	44100	47%	5%
665		429	2014	TROMBAY		KURLA	13500	35400	38%	10%
666		430	2014	CHEMBUR	VADHVALI	KURLA	32500	72400	45%	15%
667		431	2014	CHEMBUR		KURLA	60800	121200	50%	5%
668		432	2014	CHEMBUR		KURLA	60700	112200	54%	5%
669		433	2014	CHEMBUR	VADHVALI	KURLA	68400	114100	60%	5%
670		434	2014	CHEMBUR	VADHVALI	KURLA	75200	116100	65%	5%
671		435	2014	CHEMBUR		KURLA	54600	91100	60%	10%
672		436	2014	TROMBAY	AANIK	KURLA	33200	73400	45%	20%
673		436A	2014	TROMBAY	AANIK	KURLA	72900	145200	50%	20%
674		437	2014	CHEMBUR		KURLA	20300	51600	39%	5%
675		438	2014	CHEMBUR		KURLA	26500	68100	39%	15%
676		439	2014	CHEMBUR		KURLA	17200	43900	39%	15%
677		440	2014	CHEMBUR		KURLA	38500	85100	45%	15%
678		440A	2014	CHEMBUR		KURLA	48800	97200	50%	15%
679		441	2014	CHEMBUR		KURLA	43700	87400	50%	15%

680	98	442	2014	CHEMBUR	CHEMBUR	KURLA	30300	84300	36%	10%
681	98	442A	2014	CHEMBUR	CHEMBUR	KURLA	19100	53000	36%	5%
682	98	443	2014	CHEMBUR	CHEMBUR	KURLA	59800	110700	54%	5%
683	98	444	2014	CHEMBUR	CHEMBUR	KURLA	40500	89100	45%	15%
684	98	445	2014	CHEMBUR	CHEMBUR	KURLA	78600	144900	54%	15%
685	98	446	2014	CHEMBUR	CHEMBUR	KURLA	49500	98500	50%	15%
686	98	447	2014	CHEMBUR	CHEMBUR	KURLA	17400	44300	39%	10%
687	98	448	2014	CHEMBUR	CHEMBUR	KURLA	96300	148300	65%	10%
688	98	449	2014	CHEMBUR	CHEMBUR	KURLA	78500	121000	65%	15%
689	98	450	2014	CHEMBUR	CHEMBUR	KURLA	94300	145900	65%	15%
690	98	451	2014	CHEMBUR	CHEMBUR	KURLA	40400	75100	54%	10%
691	98	452	2014	CHEMBUR	CHEMBUR	KURLA	64100	106400	60%	5%
692	98	453	2014	CHEMBUR	CHEMBUR	KURLA	35800	79600	45%	10%
693	98	454	2014	CHEMBUR	CHEMBUR	KURLA	32100	71800	45%	15%
694	98	455	2014	CHEMBUR	CHEMBUR	KURLA	26500	56600	47%	15%
695	98	456	2014	CHEMBUR	CHEMBUR	KURLA	36600	73000	50%	5%
696	99	457	2014	GOVANDI	BORLA	KURLA	47000	93800	50%	15%
697	99	458	2014	GOVANDI	BORLA	KURLA	38800	86200	45%	15%
698	99	459	2014	GOVANDI	BORLA	KURLA	61700	113900	54%	5%
699	99	460	2014	GOVANDI	BORLA	KURLA	34200	75700	45%	15%
700	99	461	2014	GOVANDI	BORLA	KURLA	51600	102600	50%	15%
701	99	462	2014	GOVANDI	BORLA	KURLA	18600	47000	40%	15%
702	99	463	2014	GOVANDI	BORLA	KURLA	37000	82200	45%	15%
703	99	464	2014	GOVANDI	BORLA	KURLA	19500	49800	39%	15%
704	99	465	2014	GOVANDI	BORLA	KURLA	47500	87700	54%	10%
705	99	466	2014	GOVANDI	BORLA	KURLA	42500	78400	54%	15%
706	99	467	2014	GOVANDI	BORLA	KURLA	42900	78500	55%	10%

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ID	ZONE no	Sub Zone	Year	Village	Sub Village	Taluka	Land	Resi	Land to Resi Sale Ratio	Resi Rate Increase
1	1	1	2015	COLABA	COLABA	MUMBAI CITY	129800	240200	54%	26%
2	1	2	2015	COLABA	COLABA	MUMBAI CITY	332000	613100	54%	16%
3	-	3	2015	COLABA	COLABA	MUMBAI CITY	269100	497500	54%	21%
4		4	2015	COLABA	COLABA	MUMBAI CITY	103000	227900	45%	38%
5		5	2015	COLABA	COLABA	MUMBAI CITY	271900	602500	45%	21%
6	1	5A	2015	COLABA	COLABA	MUMBAI CITY	280000	621000	45%	27%
7	1	5B	2015	COLABA	COLABA	MUMBAI CITY	209700	335300	63%	32%
8	1	6	2015	COLABA	COLABA	MUMBAI CITY	155400	344700	45%	32%
9	1	6	2015	COLABA	COLABA	MUMBAI CITY	155400	344700	45%	32%
10	1	6A	2015	COLABA	COLABA	MUMBAI CITY	171000	379100	45%	44%
11	10	77	2015	MAZGAON	MAZGAON	MUMBAI CITY	78500	144500	54%	44%
12	10	78	2015	MAZGAON	MAZGAON	MUMBAI CITY	52200	128200	41%	32%
13	10	78C	2015	MAZGAON	MAZGAON	MUMBAI CITY	78100	173400	45%	30%
14	10	78D	2015	MAZGAON	MAZGAON	MUMBAI CITY	96400	213500	45%	24%
15	10	78E	2015	MAZGAON	MAZGAON	MUMBAI CITY	89700	198900	45%	24%
16	10	78-F	2015	MAZGAON	MAZGAON	MUMBAI CITY	0	0	#DIV/0!	
17	10	78A	2015	MAZGAON	MAZGAON	MUMBAI CITY	48500	119800	40%	21%
18	10	78B	2015	MAZGAON	MAZGAON	MUMBAI CITY	34100	101200	34%	32%
19	10	79	2015	MAZGAON	MAZGAON	MUMBAI CITY	48500	119400	41%	16%
20	10	79A	2015	MAZGAON	MAZGAON	MUMBAI CITY	23300	69000	34%	27%
21	10	79B	2015	MAZGAON	MAZGAON	MUMBAI CITY	34100	101200	34%	25%
22	10	80	2015	MAZGAON	MAZGAON	MUMBAI CITY	24600	72200	34%	32%
23		468	2015	DEONAR	DEONAR	KURLA	66100	122400	54%	7%
24	100	469	2015	DEONAR	DEONAR	KURLA	51700	114900	45%	30%
25	100	470	2015	DEONAR	DEONAR	KURLA	21840	56030	39%	30%
26	-	471	2015	DEONAR	DEONAR	KURLA	99300	165700	60%	5%
27	100	471A	2015	DEONAR	DEONAR	KURLA	116600	194400	60%	20%
28	100	472	2015	DEONAR	DEONAR	KURLA	14300	36700	39%	30%
29	100	473	2015	DEONAR	DEONAR	KURLA	80400	124400	65%	20%
30	101	474	2015	TROMBAY	MANKHURD	KURLA	19800	51700	38%	20%
31	101	475	2015	TROMBAY	MANKHURD	KURLA	19800	51700	38%	20%
32	101	476	2015	TROMBAY	MANKHURD	KURLA	19900	51400	39%	
	101	477	2015	TROMBAY	MANKHURD	KURLA	20900	53800	39%	
	101	478	2015	TROMBAY	MANKHURD	KURLA	17300	44900	39%	
	101	479	2015	TROMBAY	MANKHURD	KURLA	28300	60600	47%	
	102	480	2015	GHATKOPAR	GHATKOPAR	KURLA	53600	99100	54%	10%
	102	480A	2015	GHATKOPAR	GHATKOPAR	KURLA	81000	135100	60%	20%
	102	481	2015	GHATKOPAR	GHATKOPAR	KURLA	60000	120000	50%	25%
	102	481A	2015	GHATKOPAR	GHATKOPAR	KURLA	12900 34900	77300	#DIV/0!	10%
	102 102	482	2015 2015	GHATKOPAR	GHATKOPAR GHATKOPAR	KURLA	78400	130300	60%	20%
	102	483 484	2015	GHATKOPAR GHATKOPAR	GHATKOPAR	KURLA	70600	130800	54%	20%
	102	485	2015	GHATKOPAR	GHATKOPAR	KURLA	29000	64300	45%	30%
	102	486	2015	GHATKOPAR	GHATKOPAR	KURLA	88100	135900	65%	5%
	102	486A	2015	GHATKOPAR	GHATKOPAR	KURLA	103900	173000	60%	20%
	103	487	2015	GHATKOPAR	GHATKOPAR KIR		36200	80100	45%	17%
	103	488	2015	GHATKOPAR	GHATKOPAR KIR		42300	84600	50%	10%
	103	489	2015	GHATKOPAR	GHATKOPAR KIR		46700	93600	50%	10%
	103	490	2015	GHATKOPAR	GHATKOPAR KIR		42600	94400	45%	20%
	103	491	2015	GHATKOPAR	GHATKOPAR KIR		46800	93600	50%	18%
	103	491A	2015	GHATKOPAR	GHATKOPAR KIF		60400	111600	54%	5%
	103	492	2015	GHATKOPAR	GHATKOPAR KIR		48500	96800	50%	10%
	103	493	2015	GHATKOPAR	GHATKOPAR KIR		55100	110000	50%	20%
	103	494	2015	GHATKOPAR	GHATKOPAR KIR		47700	95600	50%	10%
	103	495	2015	GHATKOPAR	GHATKOPAR KIR		63500	105800	60%	10%
	103	496	2015	GHATKOPAR	GHATKOPAR KIR		78000	120100	65%	10%

57	104	497	2015	GHATKOPAR	KIROL	KURLA	24700	63100	39%	16%
58	104	498	2015	GHATKOPAR	KIROL	KURLA	41900	93100	45%	20%
59	104	499	2015	GHATKOPAR	KIROL	KURLA	46200	92200	50%	10%
60	104	500	2015	GHATKOPAR	KIROL	KURLA	60900	121600	50%	25%
61	104	501	2015	GHATKOPAR	KIROL	KURLA	54300	108600	50%	18%
62	104	502	2015	GHATKOPAR	KIROL	KURLA	42000	93300	45%	10%
63	104	503	2015	GHATKOPAR	KIROL	KURLA	94000	145000	65%	6%
64	105	504	2015	KURLA	KURLA-1	KURLA	24800	54800	45%	5%
65	105	505	2015	KURLA	KURLA-1	KURLA	24400	62500	39%	20%
66	105	506	2015	KURLA	KURLA-1	KURLA	30600	66000	46%	18%
67	105	507	2015	KURLA	KURLA-1	KURLA	24100	52200	46%	5%
68	105	508	2015	KURLA	KURLA-1	KURLA	41100	76500	54%	8%
69	106	509	2015	KURLA	KURLA-2	KURLA	24700	63300	39%	5%
70	106	510	2015	KURLA	KURLA-2	KURLA	30000	77300	39%	10%
	106	511	2015	KURLA	KURLA-2	KURLA	58300	108500	54%	5%
	106	512	2015	KURLA	KURLA-2	KURLA	33200	70700	47%	20%
	107	513	2015	KURLA	KURLA-3	KURLA	24700	54400	45%	6%
	107	513A	2015	KURLA	KURLA-3	KURLA	19200	42300	45%	7%
	107	514	2015	KURLA	KURLA-3	KURLA	39800	88000	45%	10%
	107	515	2015	KURLA	KURLA-3	KURLA	53500	107100	50%	17%
	108	516	2015	KURLA	KURLA-4	KURLA	32000	71100	45%	10%
	108	517	2015	KURLA	KURLA-4	KURLA	46900	93300	50%	10%
	108	518	2015	KURLA	KURLA-4	KURLA	60800	101000	60%	20%
	108	518A	2015	KURLA	KURLA-4	KURLA	61200	113400	54%	10%
	108	519	2015	KURLA	KURLA-4	KURLA	27400	58200	47%	16%
	109	520	2015	SAKINAKA	MOHILI	KURLA	32000	82900	39%	20%
	109	521	2015	SAKINAKA	MOHILI	KURLA	35800	79600	45%	18%
	109	521A	2015	SAKINAKA	MOHILI	KURLA	44000	98400	45%	20%
	109	522	2015	SAKINAKA	MOHILI	KURLA	81000	125000	65%	13%
86		81	2015	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	104900	193700	54%	26%
87		81A	2015	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	120700	201100	60%	24%
88		82	2015	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	91900	203500	45%	26%
89		82C	2015	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	81800	181400	45%	32%
90		82A	2015	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	97700	180500	54%	17%
91		83	2015	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	63900	141700	45%	15%
92		83C	2015	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	78200	172900	45%	32%
93		83D	2015	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	131400	291800	45%	13%
94		83A	2015	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	80800	149300	54%	27%
95		83B	2015	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	87100	178800	49%	38%
96		84	2015	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	80600	178700	45%	16%
97		84C	2015	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	83800	171900	49%	43%
98		84D	2015	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	134900	299200	45%	32%
99		84E	2015		PAREL-SEWRI				45%	16%
100				PAREL-SEWRI		MUMBAI CITY	77300	171500 126600	40%	11%
101		84A	2015 2015	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	51200 72700	161600	45%	31%
101		84B 85		PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	26100		34%	31%
			2015	PAREL-SEWRI		MUMBAL CITY	_	76900		
103		85A	2015	PAREL-SEWRI	PAREL-SEWRI	MUMBAL CITY	32700	96600	34%	44%
104		86	2015	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	21800	73800	30%	43%
105		523	2015	SAKINAKA	ASALPHA	KURLA	28100	72200	39%	20%
106		524	2015	SAKINAKA	ASALPHA	KURLA	27700	70600	39%	30%
107		524A	2015	SAKINAKA	ASALPHA	KURLA	27700	71000	39%	17%
108		525	2015	VIKHROLI	VIKHROLI	KURLA	29500	75900	39%	10%
109		526	2015	VIKHROLI	VIKHROLI	KURLA	60700	120700	50%	5%
110		527	2015	VIKHROLI	VIKHROLI	KURLA	22300	57000	39%	10%
111		528	2015	VIKHROLI	VIKHROLI	KURLA	26300	67200	39%	10%
112		529	2015	VIKHROLI	VIKHROLI	KURLA	48200	103200	47%	5%
113		530	2015	VIKHROLI	VIKHROLI	KURLA	28300	72400	39%	10%
114		531	2015	VIKHROLI	VIKHROLI	KURLA	28600	75800	38%	10%
115		532	2015	HARYALI	HARYALI	KURLA	57900	115400	50%	10%
116		533	2015	HARYALI	HARYALI	KURLA	64300	129200	50%	10%
117	112	534	2015	HARYALI	HARYALI	KURLA	47600	105400	45%	20%

118	112	535	2015	HARYALI	HARYALI	KURLA	40800	90400	45%	16%
119		536	2015	HARYALI	HARYALI	KURLA	18600	47600	39%	20%
120		537	2015	HARYALI	HARYALI	KURLA	42000	93600	45%	20%
	112	538	2015	HARYALI	HARYALI	KURLA	73300	121600	60%	20%
_	112	538A	2015	HARYALI	HARYALI	KURLA	78800	121400	65%	10%
_	113	539	2015	POWAI	TIRANDAZ	KURLA	48000	106600	45%	20%
	113	539A	2015	POWAI	TIRANDAZ	KURLA	80100	133700	60%	5%
	114	540	2015	POWAI	TIRANDAZ	KURLA	74800	190900	39%	20%
	114	540A	2015	POWAI	TIRANDAZ	KURLA	76000	205800	37%	20%
	114	540B	2015	POWAI	TIRANDAZ	KURLA	33300	0	#DIV/0!	2070
128		541	2015	POWAI	TIRANDAZ	KURLA	80400	224500	36%	16%
129		542	2015	POWAI	CHANDIVALI	KURLA	94200	157100	60%	20%
130		542A	2015	POWAI	CHANDIVALI	KURLA	92000	153300	60%	5%
131		543	2015	VIKHROLI	SAKI	KURLA	40300	90000	45%	20%
132		543A	2015		SAKI	KURLA	55800	111600	50%	20%
133				VIKHROLI					71%	
		544	2015	VIKHROLI	TUNGVA	KURLA	97500	138200		25%
134		544A	2015	VIKHROLI	TUNGVA	KURLA	98900	164600	60%	20%
135		545	2015	VIKHROLI	KOPRI	KURLA	67600	135400	50%	19%
_	119	546	2015	BHANDUP	PASPOLI	KURLA	23000	59200	39%	20%
_	12	87	2015	LOWER PAREL	LOWER PAREL	MUMBAI CITY	193900	358300	54%	16%
	12	88	2015	LOWER PAREL	LOWER PAREL	MUMBAI CITY	191100	423100	45%	10%
	12	89	2015	LOWER PAREL	LOWER PAREL	MUMBAI CITY	132000	293000	45%	21%
140		89B	2015	LOWER PAREL	LOWER PAREL	MUMBAI CITY	233800	518400	45%	12%
	12	90	2015	LOWER PAREL	LOWER PAREL	MUMBAI CITY	84600	187500	45%	17%
142		90A	2015	LOWER PAREL	LOWER PAREL	MUMBAI CITY	140800	312200	45%	16%
143		91C	2015	LOWER PAREL	LOWER PAREL	MUMBAI CITY	123900	228600	54%	16%
	12	91D	2015	LOWER PAREL	LOWER PAREL	MUMBAI CITY	200800	257700	78%	12%
145		91F	2015	LOWER PAREL	LOWER PAREL	MUMBAI CITY	52400	139700	38%	21%
146		91G	2015	LOWER PAREL	LOWER PAREL	MUMBAI CITY	151600	336800	45%	27%
	12	911	2015	LOWER PAREL	LOWER PAREL	MUMBAI CITY	124100	274400	45%	26%
148	12	91A	2015	LOWER PAREL	LOWER PAREL	MUMBAI CITY	125700	277000	45%	20%
149	12	91B	2015	LOWER PAREL	LOWER PAREL	MUMBAI CITY	139700	257800	54%	42%
150	12	92	2015	LOWER PAREL	LOWER PAREL	MUMBAI CITY	115300	255100	45%	28%
151	12	92A	2015	LOWER PAREL	LOWER PAREL	MUMBAI CITY	126800	234100	54%	32%
152	12	93	2015	LOWER PAREL	LOWER PAREL	MUMBAI CITY	106300	235500	45%	15%
153	12	93A	2015	LOWER PAREL	LOWER PAREL	MUMBAI CITY	140600	259900	54%	38%
154	12	94	2015	LOWER PAREL	LOWER PAREL	MUMBAI CITY	44400	0	#DIV/0!	
155	120	547	2015	BHANDUP	KANJUR	KURLA	52100	103800	50%	17%
156		548	2015	BHANDUP	KANJUR	KURLA	49200	98500	50%	20%
157		548A	2015	BHANDUP	KANJUR	KURLA	64000	118800	54%	16%
158		549	2015	BHANDUP	KANJUR	KURLA	64900	129300	50%	18%
159		549A	2015	BHANDUP	KANJUR	KURLA	69200	137900	50%	20%
160		550	2015	BHANDUP	KANJUR	KURLA	19500	50400	39%	5%
161		551	2015	BHANDUP	KANJUR	KURLA	73800	123500	60%	19%
162		552	2015	BHANDUP	KANJUR	KURLA	67400	112600	60%	20%
163		553	2015	BHANDUP	KANJUR	KURLA	42200	90400	47%	20%
164		555	2015	BHANDUP	BHANDUP	KURLA	50900	113400	45%	10%
165		556	2015	BHANDUP	BHANDUP	KURLA	43000	95800	45%	20%
166		556A	2015	BHANDUP				104900	50%	10%
					BHANDUP	KURLA	52500		39%	5%
167		557	2015	BHANDUP	BHANDUP	KURLA	18400	47200		
168		558	2015	BHANDUP	BHANDUP	KURLA	77600	128900	60%	20%
169		559	2015	BHANDUP	NAHUR	KURLA	57000	114200	50%	10%
170		560	2015	BHANDUP	NAHUR	KURLA	41500	92400	45%	20%
171		561	2015	BHANDUP	NAHUR	KURLA	53100	106000	50%	5%
172		561A	2015	BHANDUP	NAHUR	KURLA	71000	141400	50%	15%
173		562	2015	BHANDUP	NAHUR	KURLA	29100	74100	39%	30%
174		563	2015	BHANDUP	NAHUR	KURLA	49600	110400	45%	25%
175		564	2015	BHANDUP	NAHUR	KURLA	17700	45100	39%	15%
176		565	2015	BHANDUP	NAHUR	KURLA	55400	110700	50%	5%
177		565A	2015	BHANDUP	NAHUR	KURLA	54900	101300	54%	15%
178	123	566	2015	MULUND	MULUND WEST	KURLA	48800	98000	50%	5%

179	123	567	2015	MULUND	MULUND WEST	KURLA	49600	98800	50%	15%
	123	568	2015	MULUND	MULUND WEST	KURLA	50600	101500	50%	20%
181	123	569	2015	MULUND	MULUND WEST	KURLA	74200	123700	60%	5%
	124	570	2015	MULUND	MULUND EAST	KURLA	53700	107200	50%	30%
	124	571	2015	MULUND	MULUND EAST	KURLA	53800	107600	50%	30%
	124	572	2015	MULUND	MULUND EAST	KURLA	52200	96800	54%	20%
	124	573	2015	MULUND	MULUND EAST	KURLA	53600	99100	54%	20%
	124	574	2015	MULUND	MULUND EAST	KURLA	53900	100100	54%	20%
187	124	575	2015	MULUND	MULUND EAST	KURLA	56000	103400	54%	20%
	13	95	2015	Worli	Worli	Mumbai	206400	380900	54%	13%
	13	96	2015	Worli	Worli	Mumbai	318200	587800	54%	17%
	13	97	2015	Worli	Worli	Mumbai	97900	216500	45%	27%
	13	98	2015	Worli	Worli	Mumbai	164700	365000	45%	21%
192	13	99	2015	Worli	Worli	Mumbai	76200	169100	45%	17%
193	14	100	2015	DADAR-NAIGAUI	DADAR-NAIGAUI	MUMBAI CITY	73100	135100	54%	19%
194	14	101	2015	DADAR-NAIGAUI	DADAR-NAIGAU	MUMBAI CITY	36500	64800	56%	38%
	14	102	2015		DADAR-NAIGAUI		78300	173700	45%	56%
_	14	102D	2015		DADAR-NAIGAUI		119100	264100	45%	0%
	14	102A	2015		DADAR-NAIGAUI		55200	102500	54%	21%
	14	102A	2015		DADAR-NAIGAU		89900	166100	54%	10%
	14	1028	2015		DADAR-NAIGAU		76400	168900	45%	32%
		103C							54%	
	14		2015		DADAR-NAIGAUI DADAR-NAIGAUI		86200	158700		27%
	14	103A	2015				89600	165700	54%	30%
	14	103B	2015		DADAR-NAIGAUI		94500	209400	45%	16%
203		104	2015		DADAR-NAIGAUI		79800	176400	45%	51%
204		104A	2015	+	DADAR-NAIGAUI		81900	151100	54%	26%
205		104B	2015		DADAR-NAIGAU	MUMBAI CITY	89800	165800	54%	48%
206		105	2015	SALT PAN	SALT PAN	MUMBAI CITY	41300	82300	50%	10%
207	15	105A	2015	SALT PAN	SALT PAN	MUMBAI CITY	64700	144000	45%	38%
208	15	105B	2015	SALT PAN	SALT PAN	MUMBAI CITY	63500	141100	45%	10%
209	16	106	2015	MATUNGA	MATUNGA	MUMBAI CITY	83900	186200	45%	21%
210	16	107	2015	MATUNGA	MATUNGA	MUMBAI CITY	91200	201900	45%	16%
211	16	107A	2015	MATUNGA	MATUNGA	MUMBAI CITY	77300	171400	45%	11%
212		108	2015	MATUNGA	MATUNGA	MUMBAI CITY	103700	230000	45%	29%
213		108A	2015	MATUNGA	MATUNGA	MUMBAI CITY	104800	232500	45%	26%
214		109	2015	MATUNGA	MATUNGA	MUMBAI CITY	89200	197100	45%	27%
215		109A	2015			MUMBAI CITY	53100	130700	41%	16%
216		109B	2015	MATUNGA	MATUNGA	MUMBAI CITY	88800	164400	54%	16%
217		110	2015	MATUNGA	MATUNGA	MUMBAI CITY	77900	172500	45%	37%
218		111	2015	MAHIM	MAHIM	MUMBAI CITY	128700	237600	54%	16%
219		112						264900	54%	
			2015	MAHIM	MAHIM	MUMBAI CITY	143500			16%
220		113	2015	MAHIM	MAHIM	MUMBAI CITY	126600	234400	54%	26%
221		114	2015	MAHIM	MAHIM	MUMBAI CITY	115900	214100	54%	21%
222		115	2015		MAHIM	MUMBAI CITY	120000	221400	54%	27%
223		116	2015	MAHIM	MAHIM	MUMBAI CITY	113800	210000	54%	44%
224		116A	2015	MAHIM	MAHIM	MUMBAI CITY	99400	220500	45%	21%
225		117	2015	MAHIM	MAHIM	MUMBAI CITY	111100	246400	45%	27%
226		117A	2015	MAHIM	MAHIM	MUMBAI CITY	114300	253200	45%	21%
227		118	2015	MAHIM	MAHIM	MUMBAI CITY	86200	190800	45%	10%
228	17	119	2015	MAHIM	MAHIM	MUMBAI CITY	87100	193300	45%	26%
229		120	2015		MAHIM	MUMBAI CITY	195800	361500	54%	15%
230		121	2015		MAHIM	MUMBAI CITY	132100	292700	45%	32%
231		122	2015	DHARAVI	DHARAVI	MUMBAI CITY	24800	73000	34%	44%
232	$\overline{}$	122A	2015	DHARAVI	DHARAVI	MUMBAI CITY	21700	64000	34%	21%
233		122B	2015	DHARAVI	DHARAVI	MUMBAI CITY	39000	80000	49%	38%
234		123	2015		SION	MUMBAI CITY	88300	183800	48%	21%
235		124	2015		SION	MUMBAI CITY	46000	122200	38%	32%
		-							45%	32%
236		125	2015		SION	MUMBAL CITY	85700	190000		
237		126	2015			MUMBAI CITY	96000	213000	45%	10%
238		126A	2015			MUMBAI CITY	74200	182700	41%	44%
239	2	10	2015	FORT	FORT	MUMBAI CITY	187200	345700	54%	38%

240 2	11	2015	FORT	FORT	MUMBAI CITY	204100	376900	54%	21%
241 2	12	2015	FORT	FORT	MUMBAI CITY	202700	374800	54%	27%
242 2	13	2015	FORT	FORT	MUMBAI CITY	174400	322000	54%	15%
243 2	14	2015	FORT	FORT	MUMBAI CITY	162700	300600	54%	44%
244 2	15	2015	FORT	FORT	MUMBAI CITY	135500	250000	54%	44%
245 2	16	2015	FORT	FORT	MUMBAI CITY	219400	405100	54%	21%
246 2	17	2015	FORT	FORT	MUMBAI CITY	254100	0	#DIV/0!	
247 2	18	2015	FORT	FORT	MUMBAI CITY	124300	229300	54%	21%
248 2	19	2015	FORT	FORT	MUMBAI CITY	302600	559300	54%	21%
249 2	20	2015	FORT	FORT	MUMBAI CITY	125000	276600	45%	21%
250 2	21	2015	FORT	FORT	MUMBAI CITY	91100	202100	45%	21%
251 2	22	2015	FORT	FORT	MUMBAI CITY	79700	176500	45%	32%
252 2	23	2015	FORT	FORT	MUMBAI CITY	77000	170200	45%	32%
253 2	24	2015	FORT	FORT	MUMBAI CITY	98900	219800	45%	44%
254 2	25	2015	FORT	FORT	MUMBAI CITY	89700	198800	45%	32%
255 2	26	2015	FORT	FORT	MUMBAI CITY	106400	236400	45%	21%
256 2	27	2015	FORT	FORT	MUMBAI CITY	170800	378500	45%	27%
257 2	28	2015	FORT	FORT	MUMBAI CITY	259200	575000	45%	32%
258 2	29	2015	FORT	FORT	MUMBAI CITY	257000	569600	45%	32%
259 2	30	2015	FORT	FORT	MUMBAI CITY	183000	405600	45%	32%
260 2	31	2015	FORT	FORT	MUMBAI CITY	208600	385100	54%	32%
261 2	32	2015	FORT	FORT	MUMBAI CITY	128800	238100	54%	32%
262 2	33	2015	FORT	FORT	MUMBAI CITY	124400	228800	54%	32%
263 2	34	2015	FORT	FORT	MUMBAI CITY	89500	165500	54%	27%
264 2	7	2015	FORT	FORT	MUMBAI CITY	244900	452400	54%	38%
265 2	8	2015	FORT	FORT	MUMBAI CITY	169800	313600	54%	38%
266 2	9	2015	FORT	FORT	MUMBAI CITY	129800	240100	54%	27%
67 20	127	2015		BANDRA-A	ANDHERI	134600	224600	60%	20%
68 20			BANDRA			119400	166000	72%	20%
	128	2015	BANDRA	BANDRA-A	ANDHERI	134800	224500	60%	15%
69 20	129	2015	BANDRA	BANDRA-A	ANDHERI			60%	
70 20	130	2015	BANDRA	BANDRA-A	ANDHERI	123700	206200		25%
71 20	131	2015	BANDRA	BANDRA-A	ANDHERI	96000	160000	60%	15%
72 20	132	2015	BANDRA	BANDRA-A	ANDHERI	90000	150200	60%	20%
73 20	133	2015	BANDRA	BANDRA-A	ANDHERI	190900	265000	72%	15%
74 21	134	2015	BANDRA	BANDRA-B	ANDHERI	233500	389600	60%	25%
275 21	135	2015	BANDRA	BANDRA-B	ANDHERI	174100	290500	60%	20%
76 21	136	2015	BANDRA	BANDRA-B	ANDHERI	140400	195000	72%	15%
277 21	137	2015	BANDRA	BANDRA-B	ANDHERI	193700	268900	72%	20%
278 22	138	2015	BANDRA	BANDRA-C	ANDHERI	213700	296800	72%	20%
279 22	139	2015	BANDRA	BANDRA-C	ANDHERI	211200	352000	60%	20%
80 22	140	2015	BANDRA	BANDRA-C	ANDHERI	223100	371700	60%	15%
81 22	140A	2015	BANDRA	BANDRA-C	ANDHERI	270700	376300	72%	15%
82 23	141	2015	KHAR	BANDRA-D	ANDHERI	203800	339500	60%	20%
83 23	142	2015	KHAR	BANDRA-D	ANDHERI	67200	124500	54%	10%
84 24	143	2015	KHAR	BANDRA-E	ANDHERI	175800	292600	60%	20%
85 24	144	2015	KHAR	BANDRA-E	ANDHERI	160400	267600	60%	15%
86 24	145	2015	KHAR	BANDRA-E	ANDHERI	200200	277900	72%	10%
87 24	146	2015	KHAR	BANDRA-E	ANDHERI	175600	243400	72%	20%
88 24	147	2015	KHAR	BANDRA-E	ANDHERI	148200	247100	60%	15%
89 24	148	2015	KHAR	BANDRA-E	ANDHERI	159100	220900	72%	20%
90 24	149	2015	KHAR	BANDRA-E	ANDHERI	133400	222200	60%	15%
91 25	150	2015	BANDRA	BANDRA-F	ANDHERI	146500	203800	72%	20%
92 25	151	2015	BANDRA	BANDRA-F	ANDHERI	109900	152600	72%	15%
93 25	152	2015	BANDRA	BANDRA-F	ANDHERI	215400	299100	72%	10%
94 25	153	2015	BANDRA	BANDRA-F	ANDHERI	170400	284000	60%	5%
95 25	154	2015	BANDRA	BANDRA-F	ANDHERI	164500	228500	72%	5%
96 25	155	2015	BANDRA	BANDRA-F	ANDHERI	160200	267100	60%	5%
290 25	156	2015	BANDRA	BANDRA-F	ANDHERI	125300	208300	60%	25%
						160200	222500	72%	20%
298 26 299 26	157	2015	SANTACRUZ	BANDRA-G	ANDHERI		291000	60%	5%
/MMI/N	158	2015	SANTACRUZ	BANDRA-G	ANDHERI	174600	1231000	00%	5%

301 27	160	2015	SANTACRUZ	BANDRA-H	ANDHERI	113000	188400	60%	20%
302 28	161	2015	SANTACRUZ	BANDRA-I	ANDHERI	114700	191000	60%	20%
303 28	162	2015	SANTACRUZ	BANDRA-I	ANDHERI	96800	161200	60%	15%
304 28	163	2015	SANTACRUZ	BANDRA-I	ANDHERI	51100	102500	50%	20%
305 28	164	2015	SANTACRUZ	BANDRA-I	ANDHERI	60100	119700	50%	15%
306 29	165	2015	SANTACRUZ	BANDRA EAST	ANDHERI	59000	118400	50%	20%
307 29	166	2015	SANTACRUZ	BANDRA EAST	ANDHERI	74100	137400	54%	10%
308 29	167	2015	SANTACRUZ	BANDRA EAST	ANDHERI	133600	223100	60%	10%
309 29									
	167A	2015	SANTACRUZ	BANDRA EAST	ANDHERI	146400	244100	60%	25%
310 29	168	2015	SANTACRUZ	BANDRA EAST	ANDHERI	46600	92800	50%	20%
311 3	35	2015		PRINCESS DOC		71100	157300	45%	32%
312 3	35A	2015		PRINCESS DOC		119300	219600	54%	32%
313 3	35B	2015		PRINCESS DOCI		70800	130800	54%	38%
314 3	36	2015		PRINCESS DOCI		40800	0	#DIV/0!	
315 3	36A	2015	PRINCESS DOCI	PRINCESS DOCI	MUMBAI CITY	85300	158200	54%	32%
316 30	169	2015	BANDAR KURLA	PARIGHA CREEK	ANDHERI	88700	163500	54%	30%
317 30	169A	2015	BANDAR KURLA	PARIGHA CREEK	ANDHERI	30200	76900	39%	40%
318 31	170	2015	BANDAR KURLA	KOLE KALYAN	ANDHERI	73300	135400	54%	5%
319 31	171	2015	BANDAR KURLA	KOLE KALYAN	ANDHERI	56800	94600	60%	10%
320 31	172	2015	BANDAR KURLA		ANDHERI	74500	124300	60%	5%
321 31	173	2015	BANDAR KURLA		ANDHERI	177000	295000	60%	15%
322 31	173A	2015	BANDAR KURLA		ANDHERI	147900	246700	60%	5%
323 32	174	2015		BAPNALA	ANDHERI	35200	78500	45%	20%
324 33	175	2015	ANDHERI EAST	SAHAR	ANDHERI	54900	109100	50%	15%
325 34	176	2015	ANDHERI EAST	BRAHMANWADA		59400	109600	54%	25%
326 34									
327 35	177	2015		BRAHMANWADA		64600	129000	50%	25%
	178	2015		CHAKALA	ANDHERI	84600	140900	60%	20%
328 35	178A	2015		CHAKALA	ANDHERI	93300	155400	60%	10%
329 35	179	2015		CHAKALA	ANDHERI	56800	125800	45%	20%
330 35	180	2015	ANDHERI EAST	CHAKALA	ANDHERI	90100	150400	60%	20%
331 35	180A	2015	ANDHERI EAST	CHAKALA	ANDHERI	141600	236000	60%	15%
332 35	181	2015		CHAKALA	ANDHERI	50500	112100	45%	25%
333 35	181A	2015	ANDHER! EAST	CHAKALA	ANDHERI	104300	173600	60%	10%
334 36	182	2015	Vile Parle Eest	Vile Parle Eest	Andheri	96600	149200	65%	20%
335 36	183	2015	Vile Parle Eest	Vile Parle Eest	Andheri	95400	158900	60%	15%
336 36	184	2015	Vile Parle Eest		Andheri	105700	176500	60%	15%
337 36	185	2015	Vile Parle Eest	Vile Parle Eest	Andheri	65900	122000	54%	15%
338 36	186	2015	Vile Parle Eest	Vile Parle Eest	Andheri	38800	86200	45%	27%
339 37	187	2015	Vile Parle West	Vile Parle West	Andheri	122100	203700	60%	10%
340 37	188	2015	Vile Parle West	Vile Parle West	Andheri	138900	193000	72%	10%
341 37	189	2015	Vile Parle West		Andheri	109400	182400	60%	15%
342 37	190	2015	Vile Parle West		Andheri	139100	232000	60%	15%
343 37	190A	2015	Vile Parle West		Andheri	155500	259400	60%	10%
344 37	191	2015	Vile Parle West		Andheri	102200	170800	60%	20%
345 38	192	2015	JUHU	JUHU	ANDHERI	195200	325300	60%	15%
346 38	193	2015	JUHU	JUHU	ANDHERI	189200	315300	60%	15%
347 38	193	2015	JUHU	JUHU		130400	217600	60%	20%
					ANDHERI				
348 38	195	2015	JUHU	JUHU	ANDHERI	219400	365600	60%	15%
349 39	196	2015	ANDHERI WEST		ANDHERI	127700	177200	72%	10%
350 39	197	2015	ANDHERI WEST		ANDHERI	79500	147500	54%	10%
351 39	198	2015	ANDHERI WEST		ANDHERI	106700	177800	60%	5%
352 39	198A	2015	ANDHERI WEST		ANDHERI	124000	206900	60%	5%
353 39	199	2015	ANDHERI WEST		ANDHERI	98600	164100	60%	15%
354 39	200	2015	ANDHERI WEST		ANDHERI	78700	145900	54%	20%
355 39	201	2015	ANDHERI WEST	ANDHERI	ANDHERI	95900	148200	65%	20%
356 39	202	2015	ANDHERI WEST		ANDHERI	87100	134300	65%	20%
357 39	203	2015	ANDHERI WEST		ANDHERI	64100	127900	50%	20%
358 39	204	2015	ANDHERI WEST		ANDHERI	99200	152900	65%	15%
359 39	205	2015			ANDHERI	60400	121400	50%	10%
360 4	37	2015	MANDVI	MANDVI	MUMBAI CITY	72600	160800	45%	16%

362 4	38	2015	MANDVI	MANDVI	MUMBAI CITY	71400	158400	45%	32%
363 4	39	2015	MANDVI	MANDVI	MUMBAI CITY	63100	139600	45%	38%
364 4	40	2015	MANDVI	MANDVI	MUMBAI CITY	53400	118100	45%	32%
365 4	41	2015	MANDVI	MANDVI	MUMBAI CITY	115500	213000	54%	21%
366 4	42	2015	MANDVI	MANDVI	MUMBAI CITY	84800	156700	54%	38%
367 40	206	2015	ANDHERI EAST	GUNDHVALI	ANDHERI	79200	122300	65%	10%
368 40	207	2015	ANDHERI EAST	GUNDHVALI	ANDHERI	77500	143800	54%	10%
		2015			+	100000		60%	10%
369 40	207A		ANDHERI EAST	GUNDHVALI	ANDHERI		166400		
370 40	208	2015	ANDHERI EAST	GUNDHVALI	ANDHERI	93300	155600	60%	10%
371 40	209	2015	ANDHERI EAST	GUNDHVALI	ANDHERI	54300	100400	54%	10%
372 40	210	2015	ANDHERI EAST	GUNDHVALI	ANDHERI	42300	81900	52%	10%
373 41	211	2015	ANDHERI EAST	MULGAON	ANDHERI	54900	109600	50%	5%
374 41	212	2015	ANDHERI EAST	MULGAON	ANDHERI	55100	110300	50%	20%
375 42	213	2015	ANDHERI EAST	KONDIVITA	ANDHERI	57500	95400	60%	30%
376 42	214	2015	ANDHERI EAST	KONDIVITA	ANDHERI	63500	126400	50%	25%
377 42	214A	2015	ANDHERI EAST	KONDIVITA	ANDHERI	71400	132200	54%	15%
378 42	215	2015	ANDHERI EAST	KONDIVITA	ANDHERI	54100	108200	50%	30%
379 42	216	2015	ANDHERI EAST	KONDIVITA	ANDHERI	50400	112100	45%	25%
380 43	217	2015	MAROL	MAROL	ANDHERI	71200	118800	60%	15%
381 43	218	2015	MAROL	MAROL	ANDHERI	44000	80800	54%	20%
382 43	219	2015	MAROL	MAROL	ANDHERI	54900	109700	50%	5%
383 43	219A	2015	MAROL	MAROL	ANDHERI	82400	137400	60%	10%
384 44	220	2015	MAROL	PARJAPUR	Andheri	34300	75800	45%	15%
385 45	221	2015	MAROL	VARIVALI	Andheri	62800	125500	50%	20%
386 45	221A	2015	MAROL	VARIVALI	Andheri	99200	165500	60%	20%
387 46	222	2015	ANDHERI EAST	MOGRA		55200	88900	62%	15%
					Andheri			75%	20%
388 46	223	2015	ANDHERI EAST	MOGRA	Andheri	72200	96500		
389 46	224	2015	ANDHERI EAST	MOGRA	Andheri	56900	111100	51%	10%
390 46	225	2015	ANDHERI EAST	MOGRA	Andheri	52400	99200	53%	10%
391 46	226	2015	ANDHERI EAST	MOGRA	Andheri	60300	120500	50%	15%
392 46	227	2015	ANDHERI EAST	MOGRA	Andheri	50300	100600	50%	5%
393 47	228	2015	ANDHERI WEST	AMBIVALI	ANDHERI	101400	168800	60%	10%
394 47	228A	2015	ANDHERI WEST	AMBIVALI	ANDHERI	101200	168700	60%	15%
395 47	229	2015	ANDHERI WEST	AMBIVALI	ANDHERI	91400	141000	65%	20%
396 47	230	2015	ANDHERI WEST	AMBIVALI	ANDHERI	86600	133400	65%	25%
397 47	231	2015	ANDHERI WEST	AMBIVALI	ANDHERI	97600	162400	60%	10%
398 47	232	2015	ANDHERI WEST	AMBIVALI	ANDHERI	101300	168900	60%	5%
399 47	233	2015	ANDHERI WEST	AMBIVALI	ANDHERI	65800	121800	54%	10%
400 48	234	2015	VARSOVA	MADH	ANDHERI	19500	50300	39%	30%
401 49	235	2015	VARSOVA	MADH	Andheri	106100	177100	60%	10%
402 49	235A	2015	VARSOVA	MADH	Andheri	124300	207300	60%	5%
103 49	236	2015	VARSOVA	MADH	Andheri	103500	172400	60%	15%
404 49	237	2015	VARSOVA	MADH	Andheri	60900	121400	50%	10%
105 5	43	2015	BHULESHWAR	BHULESHWAR	MUMBAI CITY	183700	339500	54%	27%
106 5	44	2015	BHULESHWAR	BHULESHWAR	MUMBAI CITY	111300	205400	54%	32%
400 5 407 5	45	2015	BHULESHWAR	BHULESHWAR	MUMBAI CITY	99800	184300	54%	38%
407 5 408 5	45	2015	BHULESHWAR	BHULESHWAR	MUMBAI CITY	125500	278200	45%	32%
409 5	46A	2015	BHULESHWAR	BHULESHWAR	MUMBAI CITY	165100	305000	54%	27%
410 5	47	2015	BHULESHWAR	BHULESHWAR	MUMBAL CITY	95100	210400	45%	44%
111 5	47A	2015	BHULESHWAR	BHULESHWAR	MUMBAI CITY	149500	276300	54%	21%
112 5	48	2015	BHULESHWAR	BHULESHWAR	MUMBAI CITY	72400	160600	45%	38%
113 5	48A	2015	BHULESHWAR	BHULESHWAR	MUMBAI CITY	116400	215000	54%	32%
114 5	49	2015	BHULESHWAR	BHULESHWAR	MUMBAI CITY	70100	155400	45%	38%
115 5	49A	2015	BHULESHWAR	BHULESHWAR	MUMBAI CITY	180800	200900	90%	32%
116 5	49B	2015	BHULESHWAR	BHULESHWAR	MUMBAI CITY	114100	211000	54%	32%
117 5	50	2015	BHULESHWAR	BHULESHWAR	MUMBAI CITY	79400	175400	45%	38%
118 5	51	2015	BHULESHWAR	BHULESHWAR	MUMBAI CITY	80500	148700	54%	38%
119 50	238	2015	VERSOVA	OSHIWARA	Andheri	48600	89500	54%	20%
420 50	239	2015	VERSOVA	OSHIWARA	Andheri	47000	94000	50%	15%
421 50	240	2015	VERSOVA	OSHIWARA	Andheri	101600	169200	60%	10%
	_ FV	2010	I 1 000 4U		printeriori	101000	IOOLOO	0070	1070

423 50	241	2015	VERSOVA	OSHIWARA	Andheri	119800	199400	60%	20%
424 50	242	2015	VERSOVA	OSHIWARA	Andheri	105300	175400	60%	15%
425 50	242A	2015	VERSOVA	OSHIWARA	Andheri	115200	192000	60%	-19
426 50	243	2015	VERSOVA	OSHIWARA	Andheri	65300	121300	54%	109
427 51	244	2015	JOGESHWARI	BANDIVLI	ANDHERI	50000	92200	54%	15%
428 51	245	2015	JOGESHWARI	BANDIVLI	ANDHERI	38600	85700	45%	5%
429 51	245A	2015		BANDIVLI	ANDHERI	52800	105300	50%	109
430 51	246	2015		BANDIVLI	ANDHERI	34900	77100	45%	109
431 52	247	2015		ISMALIA	ANDHERI	52000	104300	50%	109
432 52	248	2015		ISMALIA	ANDHERI	34200	75800	45%	5%
433 53	249	2015		MAJAS		98200	163700	60%	109
					ANDHERI				
434 53	250	2015		MAJAS	ANDHERI	53100	105900	50%	219
435 53	251	2015		MAJAS	ANDHERI	48700	97000	50%	109
436 53	252	2015		MAJAS	ANDHERI	94500	157500	60%	219
437 53	253	2015		MAJAS	ANDHERI	59300	109600	54%	27%
438 54	254	2015	MAROSHI	MAROSHI	BORIVALI	28800	63900	45%	10%
439 54	254A	2015	MAROSHI	MAROSHI	BORIVALI	53500	99100	54%	159
440 55	255	2015	MAROSHI	AAREY	BORIVALI	19900	50500	39%	15%
441 56	256	2015	GOREAGAON	GOREAGAON	BORIVALI	58000	128600	45%	25%
442 56	257	2015		GOREAGAON	BORIVALI	67100	134100	50%	10%
443 56	258	2015		GOREAGAON	BORIVALI	41000	82400	50%	25%
444 56	259	2015		GOREAGAON	BORIVALI	81200	136000	60%	309
445 56	260	2015		GOREAGAON	BORIVALI	60100	119800	50%	20%
446 56	261	2015		GOREAGAON	BORIVALI	52800	105400	50%	30%
447 56	262	2015		GOREAGAON	BORIVALI	44500	113700	39%	409
448 57	263	2015		PAHADI GOREGA		23900	61200	39%	25%
449 57	264	2015		PAHADI GOREGA		74700	138300	54%	109
450 57	265	2015		PAHADI GOREGA		57700	107000	54%	5%
451 57	265A	2015		PAHADI GOREGA		95400	159200	60%	109
452 57	266	2015		PAHADI GOREGA		68900	114800	60%	10%
453 57	267	2015	GOREGAON	PAHADI GOREG	BORIVALI	64500	119600	54%	5%
454 57	268	2015	GOREGAON	PAHADI GOREGA	BORIVALI	40500	90600	45%	109
455 58	269	2015	GOREGAON	PAHADI GOREG	BORIVALI	61600	123200	50%	15%
456 58	270	2015	GOREGAON	PAHADI GOREGA	BORIVALI	92700	154200	60%	109
457 58	271	2015	GOREGAON	PAHADI GOREGA	BORIVALI	51900	103700	50%	109
458 58	272	2015		PAHADI GOREGA		40100	89700	45%	25%
459 59	273	2015		PAHADI EKSAR		42400	94100	45%	25%
460 59	274	2015		PAHADI EKSAR		59200	117800	50%	109
461 59	275	2015			BORIVALI	41400	84100	49%	20%
462 59	276	2015			BORIVALI	23400	59800	39%	10%
463 6		2015			MUMBAI CITY		363200	54%	
	52			GIRGAUM		196700			219
464 6	53	2015		GIRGAUM	MUMBAI CITY	233100	430500	54%	219
465 6	54	2015		GIRGAUM	MUMBAI CITY	138800	256600	54%	329
466 6	55	2015		GIRGAUM	MUMBAI CITY	102500	227100	45%	279
467 6	55A	2015		GIRGAUM	MUMBAI CITY	105500	233900	45%	219
468 6	56	2015		GIRGAUM	MUMBAI CITY	85400	188800	45%	329
469 6	57	2015	GIRGAUM	GIRGAUM	MUMBAI CITY	83900	185600	45%	279
470 6	57A	2015	GIRGAUM	GIRGAUM	MUMBAI CITY	118600	263100	45%	219
471 6	58	2015	GIRGAUM	GIRGAUM	MUMBAI CITY	70500	156000	45%	219
472 60	277	2015		CHINCHAOLI	BORIVALI	45500	90700	50%	109
473 60	278	2015		CHINCHAOLI	BORIVALI	71200	118200	60%	20%
474 60	279	2015		CHINCHAOLI	BORIVALI	48100	106300	45%	15%
475 60	280	2015				52100	103600	50%	20%
				CHINCHAOLI	BORIVALI				
476 60	281	2015		CHINCHAOLI	BORIVALI	65000	129800	50%	20%
477 60	282	2015		CHINCHAOLI	BORIVALI	38600	85700	45%	25%
478 60	283	2015		CHINCHAOLI	BORIVALI	64800	119900	54%	209
479 60	284	2015		CHINCHAOLI	BORIVALI	40500	89700	45%	25%
480 60	285	2015		CHINCHAOLI	BORIVALI	63100	125900	50%	20%
481 61	286	2015	MALAD [	DINDOSHI	BORIVALI	62300	115500	54%	15%
482 61	287	2015	MALAD [	DINDOSHI	BORIVALI	89600	149300	60%	5%
483 61	288	2015		DINDOSHI	BORIVALI	32400	82300	39%	30%

484 61	289	2015	MALAD	DINDOSHI	BORIVALI	30400	77700	39%	30%
485 61	290	2015	MALAD	DINDOSHI	BORIVALI	58300	115800	50%	5%
486 62	291	2015	MALAD	MALAD EAST	BORIVALI	56000	103500	54%	15%
487 62	292	2015	MALAD	MALAD EAST	BORIVALI	37700	83500	45%	5%
488 62	292A	2015	MALAD	MALAD EAST	BORIVALI	35500	79200	45%	5%
489 62	293	2015	MALAD	MALAD EAST	BORIVALI	66600	132900	50%	15%
490 62	294	2015	MALAD	MALAD EAST	BORIVALI	72500	134700	54%	10%
491 62	295	2015	MALAD	MALAD EAST	BORIVALI	25900	66600	39%	20%
492 62	296	2015	MALAD	MALAD EAST	BORIVALI	24500	62800	39%	20%
493 63	297	2015	MALAD	MALAD SOUTH	BORIVALI	64500	126400	51%	5%
494 63	298	2015	MALAD	MALAD SOUTH	BORIVALI	50900	113300	45%	20%
495 63	299	2015	MALAD	MALAD SOUTH	BORIVALI	59500	99300	60%	10%
496 63	300	2015	MALAD	MALAD SOUTH	BORIVALI	40000	89100	45%	15%
497 63	301	2015	MALAD	MALAD SOUTH	BORIVALI	81900	152100	54%	109
498 63	302	2015	MALAD	MALAD SOUTH	BORIVALI	82800	152500	54%	20%
499 63	303	2015	MALAD	MALAD SOUTH	BORIVALI	48000	95900	50%	10%
500 63	304	2015	MALAD	MALAD SOUTH	BORIVALI	40700	90500	45%	20%
501 64	305	2015	MALAD	MALAD NORTH	BORIVALI	41700	92300	45%	10%
502 64	306	2015	MALAD	MALAD NORTH	BORIVALI	58100	96500	60%	20%
503 64	307	2015	MALAD	MALAD NORTH	BORIVALI	36400	80500	45%	10%
504 64	308	2015	MALAD	MALAD NORTH	BORIVALI	37900	84500	45%	10%
505 64	309	2015	MALAD	MALAD NORTH	BORIVALI	53800	89600	60%	10%
506 64	310	2015	MALAD	MALAD NORTH	BORIVALI	72600	121000	60%	20%
507 64	311	2015	MALAD	MALAD NORTH	BORIVALI	56100	104400	54%	15%
508 64	312	2015	MALAD	MALAD NORTH	BORIVALI	53500	98600	54%	15%
509 64	315	2015	MALAD	MALAD NORTH	BORIVALI	42800	94600	45%	10%
510 64	316	2015	MALAD	MALAD NORTH	BORIVALI	25700	65900	39%	5%
511 65	317	2015	MALAD	ERANGAL	BORIVALI	16700	42000	40%	10%
512 65	318	2015	MALAD	ERANGAL	BORIVALI	28800	73800	39%	10%
513 66	319	2015	MALAD	DARVALI	BORIVALI	17200	44100	39%	10%
514 67	320	2015	MALAD	AKSE	BORIVALI	16500	42000	39%	10%
515 67	321	2015	MALAD	AKSE	BORIVALI	17200	44100	39%	10%
516 68	322	2015	MALAD	MARVE	Borivali	15100	38500	39%	20%
517 68	323	2015	MALAD	MARVE	Borivali	17100	44000	39%	15%
518 69	324	2015	VIHAR LAKE	MALVANI	BORIVALI	35100	77900	45%	5%
519 69	325	2015	VIHAR LAKE	MALVANI	BORIVALI	57600	96200	60%	5%
520 7	59	2015		MALABAR HILL &		181300	334400	54%	16%
521 7	60	2015	MALABAR HILL 8	MALABAR HILL &	MUMBAI CITY	346800	640700	54%	21%
522 7	61	2015	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	460200	850100	54%	27%
523 7	62	2015		MALABAR HILL &		167200	308400	54%	21%
524 7	63	2015		MALABAR HILL &		209300	386300	54%	21%
525 7	64	2015	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	189900	420900	45%	21%
526 7	64A	2015	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	274400	506800	54%	219
527 7	65	2015		MALABAR HILL 8		267400	592600	45%	21%
528 7	65A	2015		MALABAR HILL 8		332000	613000	54%	219
529 7	66	2015		MALABAR HILL 8		321000	711700	45%	219
530 7	66C	2015		MALABAR HILL 8		398100	735100	54%	21%
531 7	66D	2015		MALABAR HILL 8		334200	617200	54%	16%
532 7	66E	2015		MALABAR HILL 8		280600	622000	45%	26%
533 7	66F	2015		MALABAR HILL &		266500	590500	45%	32%
534 7	66A	2015		MALABAR HILL &		352900	651900	54%	21%
535 7	66B	2015	+	MALABAR HILL &		393000	725800	54%	32%
536 70	326	2015	MALAD	VALANAI	Borivali	54600	121700	45%	20%
537 70	327	2015	MALAD	VALANAI	Borivali	58600	117100	50%	15%
538 71	328	2015	Malad	Wadhvan	Borivali	49900	111000	45%	20%
539 71	329	2015	Malad	Wadhvan	Borivali	25100	64200	39%	10%
540 71	330	2015	Malad	Wadhvan	Borivali	40600	74900	54%	10%
541 71	331	2015	Malad	Wadhvan	Borivali	64900	130100	50%	20%
542 72	332	2015	MALAD	KURAR	BORIVALI	32300	72200	45%	10%
543 72	333	2015	MALAD	KURAR	BORIVALI	27600	70100	39%	30%
- 10 11 E	334	2015	VIHAR LAKE	SAI	Borivali	18000	46000	39%	20%

545 74	335	2015	VIHAR LAKE	KLERABAD	BORIVALI	17200	44000	39%	20%
546 75	336	2015	VIHAR LAKE	GUNDGAON	BORIVALI	17200	44000	39%	20%
547 76	337	2015	VIHAR LAKE	TULSI	Borivali	18000	46000	39%	20%
548 77	338	2015	KANDIVALI	AKURLI	BORIVALI	70600	130300	54%	10%
549 77	339	2015	KANDIVALI	AKURLI	BORIVALI	65900	131600	50%	10%
550 77	340	2015	KANDIVALI	AKURLI	BORIVALI	62400	125300	50%	10%
551 77	340A	2015	KANDIVALI	AKURLI	BORIVALI	85000	157100	54%	25%
552 77	341	2015	KANDIVALI	AKURLI	BORIVALI	32000	38300	84%	10%
553 77	342	2015	KANDIVALI	AKURLI	BORIVALI	50600	112300	45%	30%
554 77	342A	2015	KANDIVALI	AKURLI	BORIVALI	52200	104600	50%	10%
555 77	343	2015	KANDIVALI	AKURLI	BORIVALI	51700	96400	54%	15%
556 78			KANDIVALI		_			50%	
	344	2015		POISAR	Borivali	57600	115200		20%
	345	2015	KANDIVALI	POISAR	Borivali	69800	116500	60%	20%
558 78	346	2015	KANDIVALI	POISAR	Borivali	39200	86900	45%	5%
559 78	347	2015	KANDIVALI	POISAR	Borivali	33400	85100	39%	30%
560 78	348	2015	KANDIVALI	POISAR	Borivali	65100	129800	50%	10%
561 78	349	2015	KANDIVALI	POISAR	Borivali	67600	135000	50%	10%
562 78	350	2015	KANDIVALI	POISAR	Borivali	38100	45500	84%	10%
563 78	351	2015	KANDIVALI	POISAR	Borivali	80700	149600	54%	10%
564 78	351A	2015	KANDIVALI	POISAR	Borivali	107600	180000	60%	15%
565 78	352	2015	KANDIVALI	POISAR	Borivali	81800	136400	60%	5%
566 79	353	2015	KANDIVALI	KANDIVALI	Borivali	56200	112100	50%	15%
567 79	354	2015	KANDIVALI	KANDIVALI	Borivali	44300	88200	50%	5%
568 79	354A	2015	KANDIVALI	KANDIVALI	Borivali	74400	137500	54%	30%
569 79	355	2015	KANDIVALI	KANDIVALI	Borivali	57200	114200	50%	15%
570 79	356	2015	KANDIVALI	KANDIVALI	Borivali	57400	106900	54%	25%
571 8	67	2015	TARDEO	TARDEO	MUMBAI CITY	155100	286300	54%	21%
572 8	68	2015	TARDEO	TARDEO	MUMBAI CITY	75100	166300	45%	27%
573 8	68A	2015	TARDEO	TARDEO	MUMBAI CITY	100300	185200	54%	27%
574 8	68B	2015	TARDEO	TARDEO	MUMBAI CITY	76200	168700	45%	37%
575 8	69						273800	45%	18%
576 8		2015	TARDEO	TARDEO	MUMBAI CITY	123500			
577 8	70	2015	TARDEO	TARDEO	MUMBAI CITY	129400	286700	45%	32%
	70C	2015	TARDEO	TARDEO	MUMBAI CITY	79100	174800	45%	26%
578 8	70A	2015	TARDEO	TARDEO	MUMBAI CITY	70000	70000	100%	
579 8	70B	2015	TARDEO	TARDEO	MUMBAI CITY	149600	276300	54%	32%
580 80	357	2015	KANDIVALI	CHARKOP	BORIVALI	44400	98500	45%	25%
581 81	358	2015	BORIVALI	MANORI	Borivali	15500	39900	39%	25%
582 81	359	2015	BORIVALI	MANORI	Borivali	14600	38100	38%	25%
583 82	360	2015	BORIVALI	GORAI	BORIVALI	12900	33500	39%	10%
584 83	361	2015	BORIVALI	BORIVALI	BORIVALI	42000	93500	45%	10%
585 83	362	2015	BORIVALI	BORIVALI	BORIVALI	32900	83900	39%	15%
586 83	363	2015	BORIVALI	BORIVALI	BORIVALI	45500	101600	45%	10%
587 83	363A	2015	BORIVALI	BORIVALI	BORIVALI	55800	111800	50%	10%
588 83	364	2015	BORIVALI	BORIVALI	BORIVALI	42200	93400	45%	5%
589 83	365	2015	BORIVALI	BORIVALI	BORIVALI	35600	78800	45%	10%
590 83	366	2015	BORIVALI	BORIVALI	BORIVALI	48300	106300	45%	10%
591 83	367	2015	BORIVALI	BORIVALI	BORIVALI	73000	121200	60%	25%
92 83	368	2015	BORIVALI	BORIVALI	BORIVALI	65400	108900	60%	15%
593 83	369	2015	BORIVALI	BORIVALI	BORIVALI	60000	111400	54%	25%
594 83	370							54%	
		2015	BORIVALI	BORIVALI	BORIVALI	58400	107500		159
95 83	371	2015	BORIVALI	BORIVALI	BORIVALI	66600	123300	54%	59
96 83	372	2015	BORIVALI	BORIVALI	BORIVALI	51400	94900	54%	109
97 83	373	2015	BORIVALI	BORIVALI	BORIVALI	51300	94800	54%	159
98 83	374	2015	BORIVALI	BORIVALI	BORIVALI	51400	95100	54%	15%
99 83	375	2015	BORIVALI	BORIVALI	BORIVALI	54500	121200	45%	15%
84 00	376	2015	BORIVALI	BORIVALI	BORIVALI	26900	68500	39%	30%
501 84	377	2015	BORIVALI	BORIVALI	BORIVALI	51700	114100	45%	10%
	378	2015	KANHERI	KANHERI	BORIVALI	34000	75300	45%	10%
602 85	010								
	379	2015	KANHERI	KANHERI	BORIVALI	55800	92400	60%	5%
602 85 603 85 604 85		2015 2015	KANHERI KANHERI	KANHERI KANHERI	BORIVALI	55800 40800	92400 91400	60% 45%	20%

100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	10%	83%	43600	36300	BORIVALI	KANHERI	KANHERI	2015	382	25	606
608 IS         384         2015         KANHERI         KANHERI         BORIVALI         37400         82700         45%           610 IS         385         2015         MAGAATHANE         MAGAATHANE         BORIVALI         45800         1102300         45%           611 IS         387         2015         MAGAATHANE         MAGAATHANE         Borwali         46400         102300         45%           613 IS         398         2015         MAGAATHANE         Borwali         46800         101500         45%           613 IS         399         2015         MAGAATHANE         MAGAATHANE         Borwali         45800         101600         45%           615 IS         391         2015         MAGAATHANE         MAGAATHANE         Borwali         62400         137900         45%           617 IS         333         2015         MAGAATHANE         MAGAATHANE         Borwali         25200         104300         50%           618 IS         333         2015         MAGAATHANE         MAGAATHANE         Borwali         35400         42200         44%           619 IS         394         2015         BORIVALI         EKSAR         Borwali         35000         12900	10%										
609   5   385   2015   KANHERI   KANHERI   BORIVALI   79500   133000   60%   60%   610   86   387   2015   MAGAATHANE   MAGAATHANE   Borivali   68000   115500   65%   618   63   388   2015   MAGAATHANE   MAGAATHANE   Borivali   68000   101200   45%   618   86   399   2015   MAGAATHANE   MAGAATHANE   Borivali   68000   101200   45%   618   86   399   2015   MAGAATHANE   MAGAATHANE   Borivali   68000   101200   45%   618   86   391   2015   MAGAATHANE   MAGAATHANE   Borivali   68000   101200   45%   618   86   391   2015   MAGAATHANE   MAGAATHANE   Borivali   63000   129900   50%   618   86   391   2015   MAGAATHANE   MAGAATHANE   Borivali   63000   129900   50%   618   86   3914   2015   MAGAATHANE   MAGAATHANE   Borivali   63000   137900   45%   618   86   3931   2015   MAGAATHANE   MAGAATHANE   Borivali   52000   104300   50%   618   86   3931   2015   MAGAATHANE   MAGAATHANE   Borivali   35400   42200   45%   618   86   3933   2015   BORIVALI   EKSAR   Borivali   51000   168800   54%   619   87   394   2015   BORIVALI   EKSAR   Borivali   51000   103000   45%   628   87   399   2015   BORIVALI   EKSAR   Borivali   2000   5000   39%   620   39%   620   39%   620   39%   620   39%   620   39%   623   87   399   2015   BORIVALI   EKSAR   Borivali   46000   104800   54%   628   87   400   2015   BORIVALI   EKSAR   Borivali   47300   104800   54%   626   87   401   2015   BORIVALI   EKSAR   Borivali   47300   104800   54%   626   87   401   2015   BORIVALI   EKSAR   Borivali   47300   104800   54%   626   87   401   2015   BORIVALI   EKSAR   Borivali   47300   104800   54%   626   87   401   2015   BORIVALI   EKSAR   Borivali   47300   104800   54%   626   87   401   2015   BORIVALI   EKSAR   Borivali   47300   104800   54%   626   87   401   2015   BORIVALI   EKSAR   Borivali   47300   104800   54%   626   87   401   2015   BORIVALI   EKSAR   Borivali   47300   104800   54%   626   87   401   2015   BORIVALI   EKSAR   Borivali   55000   104800   54%   626   87   401   2015   BORIVALI   EKSAR   Borivali   55000	10%										_
610 8G         388         2015         MAGAATHANE         MAGAATHANE         Borwail         6400         102300         45%           611 8G         388         2015         MAGAATHANE         MAGAATHANE         Borwail         65000         115800         60%           613 8G         389         2015         MAGAATHANE         MAGAATHANE         Borwail         45900         101600         45%           615 8G         391         2015         MAGAATHANE         MAGAATHANE         Borwail         6300         199900         45%           616 8G         391         2015         MAGAATHANE         MAGAATHANE         Borwail         62400         137900         45%           618 6S         391         2015         MAGAATHANE         MAGAATHANE         Borwail         5200         13030         50%           618 6S         333         2015         MAGAATHANE         MAGAATHANE         Borwail         3500         42200         84%           618 6S         333         2015         BORIVALI         EKSAR         Borwail         51000         42200         45%           619 87         394         2015         BORIVALI         EKSAR         Borwail         58000	25%										_
611   96         387         2015         MAGAATHANE         MAGAATHANE         Borwail         6900         115500         60%           613   86         388         2015         MAGAATHANE         MAGAATHANE         Borwail         46800         104200         45%           614   86         390         2015         MAGAATHANE         MAGAATHANE         Borwail         45800         101600         46%           616   86         391         2015         MAGAATHANE         MAGAATHANE         Borwail         65200         179900         50%           616   86         391A         2015         MAGAATHANE         MAGAATHANE         Borwail         52200         104300         50%           618   86         393         2015         MAGAATHANE         MAGAATHANE         Borwail         35400         4220         94%           619   87         394         2015         BORIVALI         EKSAR         Borwail         35000         122800         55%           621   87         394         2015         BORIVALI         EKSAR         Borwail         4500         103000         59%           621   87         395         2015         BORIVALI         EKSAR         Borwail         4	10%										
612   86   388   2015   MAGAATHANE   MAGAATHANE   Borivali   45900   101600   45%   614   86   389   2015   MAGAATHANE   MAGAATHANE   Borivali   65300   129900   50%   615   86   391   2015   MAGAATHANE   MAGAATHANE   Borivali   65300   129900   50%   616   86   391   2015   MAGAATHANE   MAGAATHANE   Borivali   62400   137900   45%   616   86   391   2015   MAGAATHANE   MAGAATHANE   Borivali   52200   104300   50%   618   86   392   2015   MAGAATHANE   MAGAATHANE   Borivali   52200   104300   50%   618   86   392   2015   MAGAATHANE   MAGAATHANE   Borivali   35400   42200   84%   618   86   393   2015   MAGAATHANE   MAGAATHANE   Borivali   35400   42200   84%   618   86   393   2015   BORIVALI   EKSAR   Borivali   55300   122800   45%   620   87   394   2015   BORIVALI   EKSAR   Borivali   55300   122800   45%   620   87   394   2015   BORIVALI   EKSAR   Borivali   55300   103700   55%   622   87   396   2015   BORIVALI   EKSAR   Borivali   64000   104800   54%   624   87   400   2015   BORIVALI   EKSAR   Borivali   46200   103000   45%   624   87   400   2015   BORIVALI   EKSAR   Borivali   42700   94400   45%   628   87   402   2015   BORIVALI   EKSAR   Borivali   42700   94400   45%   628   87   402   2015   BORIVALI   EKSAR   Borivali   42700   94400   45%   628   87   402   2015   BORIVALI   EKSAR   Borivali   42700   94400   45%   628   87   402   2015   BORIVALI   EKSAR   Borivali   42700   94400   45%   628   87   402   2015   BORIVALI   EKSAR   Borivali   42700   94400   45%   628   87   402   2015   BORIVALI   EKSAR   Borivali   42700   94400   45%   628   87   402   2015   BORIVALI   EKSAR   Borivali   42700   94400   45%   628   87   402   2015   BORIVALI   EKSAR   Borivali   42700   94400   45%   628   87   402   2015   BORIVALI   EKSAR   Borivali   45000   105700   45%   628   87   402   2015   BORIVALI   EKSAR   Borivali   47000   105700   45%   628   87   402   2015   BORIVALI   EKSAR   Borivali   47000   10500   45%   628   87   402   2015   BORIVALI   EKSAR   BORIVALI   47000   47000   47000	25%										
613   86   389   2015   MAGAATHANE   MAGAATHANE   Borivali   65300   129900   50%   616   86   391   2015   MAGAATHANE   MAGAATHANE   Borivali   65200   129900   50%   616   86   391   2015   MAGAATHANE   MAGAATHANE   Borivali   62400   137800   45%   616   86   391   2015   MAGAATHANE   MAGAATHANE   Borivali   52200   104300   50%   618   86   393   2015   MAGAATHANE   MAGAATHANE   Borivali   35400   42200   84%   618   86   393   2015   MAGAATHANE   MAGAATHANE   Borivali   35400   42200   84%   619   97   394   2015   BORIVALI   EKSAR   Borivali   51800   103700   50%   627   87   394   2015   BORIVALI   EKSAR   Borivali   51800   103700   50%   627   87   395   2015   BORIVALI   EKSAR   Borivali   51800   103700   50%   627   87   395   2015   BORIVALI   EKSAR   Borivali   42200   436%   6228   77   399   2015   BORIVALI   EKSAR   Borivali   42200   43000   45%   628   87   400   2015   BORIVALI   EKSAR   Borivali   42200   4400   45%   628   87   401   2015   BORIVALI   EKSAR   Borivali   42700   94400   45%   626   87   402   2015   BORIVALI   EKSAR   Borivali   47300   104800   54%   626   87   402   2015   BORIVALI   EKSAR   Borivali   47300   104800   54%   626   87   402   2015   BORIVALI   EKSAR   Borivali   47300   104800   54%   626   87   402   2015   BORIVALI   EKSAR   Borivali   47300   104800   54%   626   87   402   2015   BORIVALI   EKSAR   Borivali   47300   104800   54%   626   87   402   2015   BORIVALI   EKSAR   Borivali   47300   104800   54%   626   87   403   2015   BORIVALI   EKSAR   Borivali   56700   13000   60%   628   87   403   2015   BORIVALI   EKSAR   Borivali   56700   13000   60%   628   87   403   2015   BORIVALI   EKSAR   Borivali   56700   13000   60%   628   87   405   2015   BORIVALI   EKSAR   Borivali   56200   104500   54%   638   89   408   2015   DAHISAR   BORIVALI   48300   106700   45%   638   89   408   2015   DAHISAR   BORIVALI   48300   106700   45%   638   89   410   2015   DAHISAR   DAHISAR   BORIVALI   48300   106700   45%   648   89   414   2015   DAHISAR	20%					-					
616   68   390   2015   MAGAATHANE   MAGAATHANE   Borivali   62400   137900   45%   616   63   391   2015   MAGAATHANE   MAGAATHANE   Borivali   52200   104300   50%   617   86   392   2015   MAGAATHANE   MAGAATHANE   Borivali   52200   104300   50%   618   63   392   2015   MAGAATHANE   MAGAATHANE   Borivali   52000   104300   62%   618   63   392   2015   MAGAATHANE   MAGAATHANE   Borivali   35400   42200   84%   618   67   394   2015   BORIVALI   EKSAR   Borivali   55300   122800   45%   620   87   394   2015   BORIVALI   EKSAR   Borivali   55300   122800   45%   622   87   395   2015   BORIVALI   EKSAR   Borivali   55300   122800   45%   622   87   396   2015   BORIVALI   EKSAR   Borivali   46200   103000   45%   622   87   399   2015   BORIVALI   EKSAR   Borivali   46200   103000   45%   622   87   400   2015   BORIVALI   EKSAR   Borivali   45200   104800   45%   625   87   401   2015   BORIVALI   EKSAR   Borivali   47300   014800   45%   626   87   402   2015   BORIVALI   EKSAR   Borivali   47300   014500   45%   628   87   402   2015   BORIVALI   EKSAR   Borivali   47300   016700   45%   628   87   402   2015   BORIVALI   EKSAR   Borivali   47300   104500   45%   628   87   404   2015   BORIVALI   EKSAR   Borivali   55400   113000   56%   627   87   404   2015   BORIVALI   EKSAR   Borivali   55400   113000   56%   628   87   404   2015   BORIVALI   EKSAR   Borivali   5500   113000   56%   628   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   629   6	10%										
515   86   391   2015   MAGAATHANE   MAGAATHANE   Borivali   52200   104300   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%   50%	15%								-		
516   58   391A   2015   MAGAATHANE   MAGAATHANE   Borivali   \$2200   104300   50%	10%										
617   66   392   2015   MAGAATHANE   MAGAATHANE   Borivali   35400   42200   8.4%	10%										
618   86   333   2015   MAGAATHANE   MAGAATHANE   Borivali   51000   188600   54%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%   67%	10%										
1519   37   394   2015   BORIVALI   EKSAR   Borivali   55300   122800   45%   500   621   87   395   2015   BORIVALI   EKSAR   Borivali   51800   103700   50%   602   87   395   2015   BORIVALI   EKSAR   Borivali   22900   58200   39%   622   87   396   2015   BORIVALI   EKSAR   Borivali   46200   103000   45%   623   87   399   2015   BORIVALI   EKSAR   Borivali   46200   103000   45%   626   87   400   2015   BORIVALI   EKSAR   Borivali   46200   104800   54%   624   87   401   2015   BORIVALI   EKSAR   Borivali   44270   94400   45%   625   87   401   2015   BORIVALI   EKSAR   Borivali   48000   106500   45%   625   87   402   2015   BORIVALI   EKSAR   Borivali   48000   106500   45%   627   87   4022   2015   BORIVALI   EKSAR   Borivali   48000   106500   45%   628   87   402   2015   BORIVALI   EKSAR   Borivali   56700   113000   50%   628   87   403   2015   BORIVALI   EKSAR   Borivali   56700   113000   50%   628   87   404   2015   BORIVALI   EKSAR   Borivali   56700   113000   50%   633   87   404   2015   BORIVALI   EKSAR   Borivali   56200   104500   65%   633   87   406   2015   BORIVALI   EKSAR   Borivali   57500   123500   47%   633   88   408   2015   BORIVALI   EKSAR   Borivali   57500   123500   47%   633   88   408   2015   DAHISAR   MANDAPESHWA BORIVALI   48300   106700   45%   636   89   409   2015   DAHISAR   MANDAPESHWA BORIVALI   48300   106700   45%   636   89   410   2015   DAHISAR   DAHISAR   BORIVALI   45300   100000   45%   636   89   410   2015   DAHISAR   DAHISAR   BORIVALI   45300   100000   45%   636   89   411   2015   DAHISAR   DAHISAR   BORIVALI   45300   100000   45%   636   89   411   2015   DAHISAR   DAHISAR   BORIVALI   4700   104900   45%   646   89   417   2015   DAHISAR   DAHISAR   BORIVALI   4700   104900   45%   646   89   417   2015   DAHISAR   DAHISAR   BORIVALI   4700   104900   45%   646   9   71   2015   DAHISAR   DAHISAR   DAHISAR   BORIVALI   4700   104900   45%   646   9   74   2015   DAHISAR   DAHISAR   DAHISAR   BORIVALI   4700   104900   45%   646   9   7	-								-		
620   87   394A   2015   BORIVALI   EKSAR   Borivali   51800   103700   50%   5021   87   395   2015   BORIVALI   EKSAR   Borivali   46200   103000   45%   622   87   396   2015   BORIVALI   EKSAR   Borivali   46200   103000   45%   624   87   400   2015   BORIVALI   EKSAR   Borivali   46200   103000   45%   626   87   400   2015   BORIVALI   EKSAR   Borivali   42700   94400   45%   626   87   401   2015   BORIVALI   EKSAR   Borivali   42700   94400   45%   626   87   402   2015   BORIVALI   EKSAR   Borivali   42700   94400   45%   626   87   402   2015   BORIVALI   EKSAR   Borivali   48000   106700   45%   626   87   402   2015   BORIVALI   EKSAR   Borivali   48000   106700   45%   628   87   402   2015   BORIVALI   EKSAR   Borivali   56700   113000   60%   628   87   404   2015   BORIVALI   EKSAR   Borivali   56700   113000   60%   628   87   404   2015   BORIVALI   EKSAR   Borivali   56700   113000   60%   633   87   405   2015   BORIVALI   EKSAR   Borivali   57500   128600   60%   633   87   405   2015   BORIVALI   EKSAR   Borivali   57500   123500   47%   632   87   406   2015   BORIVALI   EKSAR   Borivali   57500   123500   47%   632   87   406   2015   BORIVALI   EKSAR   Borivali   57500   123500   47%   633   88   408   2015   DAHISAR   MANDAPESHWA   BORIVALI   48300   106700   45%   636   89   410   2015   DAHISAR   MANDAPESHWA   BORIVALI   48300   106700   45%   636   89   410   2015   DAHISAR   DAHISAR   BORIVALI   48500   10000   45%   640   89   411   2015   DAHISAR   DAHISAR   BORIVALI   4700   92200   45%   640   89   411   2015   DAHISAR   DAHISAR   BORIVALI   4700   92200   45%   640   89   411   2015   DAHISAR   DAHISAR   BORIVALI   4700   104900   45%   640   89   411   2015   DAHISAR   DAHISAR   BORIVALI   4700   104900   45%   640   89   411   2015   DAHISAR   DAHISAR   BORIVALI   4700   104900   45%   640   89   411   2015   DAHISAR   DAHISAR   BORIVALI   4700   104900   45%   640   89   411   2015   DAHISAR   DAHISAR   BORIVALI   4700   104900   45%   640   89   411   2015   DAHISAR   D	30% 20%										
622   87   395   2015   BORIVALI   EKSAR   Borivali   22900   58200   39%   622   87   399   2015   BORIVALI   EKSAR   Borivali   56400   103000   45%   624   87   400   2015   BORIVALI   EKSAR   Borivali   56400   104800   54%   625   87   401   2015   BORIVALI   EKSAR   Borivali   42700   94400   45%   625   87   401   2015   BORIVALI   EKSAR   Borivali   42700   94400   45%   626   87   402   2015   BORIVALI   EKSAR   Borivali   42700   94400   45%   626   87   402   2015   BORIVALI   EKSAR   Borivali   47300   104500   45%   627   87   402A   2015   BORIVALI   EKSAR   Borivali   48000   106700   45%   627   87   402A   2015   BORIVALI   EKSAR   Borivali   65400   108900   60%   60%   628   87   403   2015   BORIVALI   EKSAR   Borivali   65400   108900   60%   60%   630   87   405   2015   BORIVALI   EKSAR   Borivali   65400   108900   60%   630   87   406   2015   BORIVALI   EKSAR   Borivali   56200   104500   54%   633   83   408   2015   BORIVALI   EKSAR   Borivali   57500   123500   47%   633   83   408   2015   DAHISAR   MANDAPESHWA   BORIVALI   48300   106700   45%   635   89   409   2015   DAHISAR   MANDAPESHWA   BORIVALI   48300   106700   45%   638   89   410   2015   DAHISAR   DAHISAR   BORIVALI   45500   100800   45%   638   89   410   2015   DAHISAR   DAHISAR   BORIVALI   45500   100800   45%   638   89   411   2015   DAHISAR   DAHISAR   BORIVALI   45000   100800   45%   648   89   411   2015   DAHISAR   DAHISAR   BORIVALI   4700   9200   45%   648   89   411   2015   DAHISAR   DAHISAR   BORIVALI   4700   104900   45%   648   89   411   2015   DAHISAR   DAHISAR   BORIVALI   4700   104900   45%   648   89   411   2015   DAHISAR   DAHISAR   BORIVALI   4700   104900   45%   648   89   411   2015   DAHISAR   DAHISAR   BORIVALI   4700   104900   45%   648   89   411   2015   DAHISAR   DAHISAR   BORIVALI   4700   104900   45%   648   89   411   2015   DAHISAR   DAHISAR   BORIVALI   4700   104900   45%   648   89   412   2015   DAHISAR   DAHISAR   BORIVALI   4700   104900   45%   648   89   418   2015	10%										
622   87   399   2015   BORIVALI   EKSAR   Borivali   56400   103000   45%   628   87   400   2015   BORIVALI   EKSAR   Borivali   42700   94400   45%   628   87   401   2015   BORIVALI   EKSAR   Borivali   42700   94400   45%   626   87   401   2015   BORIVALI   EKSAR   Borivali   47300   104500   45%   626   87   402   2015   BORIVALI   EKSAR   Borivali   47300   104500   45%   626   87   402   2015   BORIVALI   EKSAR   Borivali   56700   113000   50%   628   87   403   2015   BORIVALI   EKSAR   Borivali   56700   113000   50%   628   87   404   2015   BORIVALI   EKSAR   Borivali   56700   113000   60%   629   87   404   2015   BORIVALI   EKSAR   Borivali   56800   108900   60%   633   87   405   2015   BORIVALI   EKSAR   Borivali   56800   108900   60%   633   87   406   2015   BORIVALI   EKSAR   Borivali   57500   123800   60%   633   87   406   2015   BORIVALI   EKSAR   Borivali   57500   123800   47%   633   88   408   2015   DAHISAR   MANDAPESHWA   BORIVALI   48300   106700   45%   636   89   410   2015   DAHISAR   MANDAPESHWA   BORIVALI   48300   106700   45%   636   89   410   2015   DAHISAR   DAHISAR   BORIVALI   45500   106000   45%   637   89   410   2015   DAHISAR   DAHISAR   BORIVALI   45500   100000   45%   636   89   411   2015   DAHISAR   DAHISAR   BORIVALI   4700   0   #DIVIVI   638   89   412   2015   DAHISAR   DAHISAR   BORIVALI   4700   0   #DIVIVI   646   89   413   2015   DAHISAR   DAHISAR   BORIVALI   4700   68600   39%   640   89   413   2015   DAHISAR   DAHISAR   BORIVALI   4700   68600   39%   640   89   415   2015   DAHISAR   DAHISAR   BORIVALI   4700   68600   39%   644   89   415   2015   DAHISAR   DAHISAR   BORIVALI   4700   68600   39%   644   89   415   2015   DAHISAR   DAHISAR   BORIVALI   4700   68600   39%   646   89   418   2015   DAHISAR   DAHISAR   BORIVALI   4700   68600   39%   646   89   418   2015   DAHISAR   DAHISAR   BORIVALI   4700   68600   39%   646   89   418   2015   DAHISAR   DAHISAR   BORIVALI   4700   68600   39%   646   89   416   2015   DAHISAR   DAHISAR											
622   87   399   2015   BORIVALI   EKSAR   Borivali   58400   104800   54%   624   87   400   2015   BORIVALI   EKSAR   Borivali   42700   94400   94400   45%   626   87   401   2015   BORIVALI   EKSAR   Borivali   47300   104500   45%   626   87   402   2015   BORIVALI   EKSAR   Borivali   48000   106700   45%   627   87   402A   2015   BORIVALI   EKSAR   Borivali   56700   113000   50%   628   87   403   2015   BORIVALI   EKSAR   Borivali   56700   113000   50%   628   87   404   2015   BORIVALI   EKSAR   Borivali   56700   128600   60%   630   87   405   2015   BORIVALI   EKSAR   Borivali   56200   104500   54%   633   87   406   2015   BORIVALI   EKSAR   Borivali   56200   104500   54%   633   87   406   2015   BORIVALI   EKSAR   Borivali   57500   123500   47%   633   88   408   2015   DAHISAR   MANDAPESHWA   BORIVALI   48300   106700   45%   633   88   408   2015   DAHISAR   MANDAPESHWA   BORIVALI   48300   106700   45%   636   89   410   2015   DAHISAR   DAHISAR   BORIVALI   48300   10000   45%   638   89   410   2015   DAHISAR   DAHISAR   BORIVALI   48300   10000   45%   638   89   410   2015   DAHISAR   DAHISAR   BORIVALI   45500   10000   45%   638   89   410   2015   DAHISAR   DAHISAR   BORIVALI   4500   10000   45%   638   89   411   2015   DAHISAR   DAHISAR   BORIVALI   4500   10000   45%   639   89   412   2015   DAHISAR   DAHISAR   BORIVALI   41700   92200   45%   648   89   411   2015   DAHISAR   DAHISAR   BORIVALI   41700   10000   45%   648   89   415   2015   DAHISAR   DAHISAR   BORIVALI   41700   10000   45%   648   89   415   2015   DAHISAR   DAHISAR   BORIVALI   41700   10000   45%   648   89   415   2015   DAHISAR   DAHISAR   BORIVALI   41700   10000   45%   648   89   416   2015   DAHISAR   DAHISAR   BORIVALI   41700   10000   45%   648   89   416   2015   DAHISAR   DAHISAR   BORIVALI   41700   10000   45%   648   89   416   2015   DAHISAR   DAHISAR   BORIVALI   41700   10000   45%   648   89   417   2015   DAHISAR   DAHISAR   BORIVALI   41700   10000   45%   648   89   416   2015   DA	25%										
1924   37	20%						+				
625   67   401   2015   BORIVALI   EKSAR   Borivali   47300   104500   45%   626   87   402   2015   BORIVALI   EKSAR   Borivali   48000   106700   45%   628   87   402A   2015   BORIVALI   EKSAR   Borivali   56700   113000   50%   628   87   403   2015   BORIVALI   EKSAR   Borivali   65400   108900   60%   629   87   404   2015   BORIVALI   EKSAR   Borivali   65400   108900   60%   629   87   405   2015   BORIVALI   EKSAR   Borivali   77500   128600   60%   633   87   405   2015   BORIVALI   EKSAR   Borivali   57500   128600   60%   631   87   406   2015   BORIVALI   EKSAR   Borivali   57500   123500   47%   632   87   406   2015   BORIVALI   EKSAR   Borivali   57500   123500   47%   632   87   406   2015   DAHISAR   MANDAPESHWA   BORIVALI   48300   106700   45%   633   88   408   2015   DAHISAR   MANDAPESHWA   BORIVALI   48300   106700   45%   636   89   409   2015   DAHISAR   DAHISAR   BORIVALI   48300   106700   45%   636   89   410   2015   DAHISAR   DAHISAR   BORIVALI   48300   106700   45%   637   89   410   2015   DAHISAR   DAHISAR   BORIVALI   48300   100200   45%   637   89   411   2015   DAHISAR   DAHISAR   BORIVALI   48300   100200   45%   638   89   411   2015   DAHISAR   DAHISAR   BORIVALI   47300   00   #DIVIO!   638   89   412   2015   DAHISAR   DAHISAR   BORIVALI   47300   104900   45%   641   89   412   2015   DAHISAR   DAHISAR   BORIVALI   47300   104900   45%   641   89   412   2015   DAHISAR   DAHISAR   BORIVALI   47300   104900   45%   641   89   415   2015   DAHISAR   DAHISAR   BORIVALI   47300   104900   45%   648   89   417   2015   DAHISAR   DAHISAR   BORIVALI   47000   104900   45%   648   89   415   2015   DAHISAR   DAHISAR   BORIVALI   47000   104900   45%   648   89   415   2015   DAHISAR   DAHISAR   BORIVALI   47000   104900   45%   648   89   415   2015   DAHISAR   DAHISAR   BORIVALI   47000   104900   45%   648   89   415   2015   DAHISAR   DAHISAR   BORIVALI   47000   104900   45%   648   89   415   2015   DAHISAR   DAHISAR   BORIVALI   47000   104900   45%   648   89   415	20%	-									
626   67   402   2015   BORIVALI   EKSAR   Borivali   48000   106700   45%   627   87   402A   2015   BORIVALI   EKSAR   Borivali   55700   113000   50%   628   67   403   2015   BORIVALI   EKSAR   Borivali   55700   113000   50%   629   87   404   2015   BORIVALI   EKSAR   Borivali   77500   128600   60%   630   87   405   2015   BORIVALI   EKSAR   Borivali   77500   128600   60%   630   87   405   2015   BORIVALI   EKSAR   Borivali   55200   104500   54%   632   87   406   2015   BORIVALI   EKSAR   Borivali   55200   104500   54%   632   87   406   2015   BORIVALI   EKSAR   Borivali   57500   123500   47%   632   87   406   2015   BORIVALI   EKSAR   Borivali   57500   123500   47%   633   88   408   2015   DAHISAR   MANDAPESHWA   BORIVALI   48300   106700   45%   636   89   409   2015   DAHISAR   DAHISAR   BORIVALI   48300   106700   45%   636   89   410   2015   DAHISAR   DAHISAR   BORIVALI   45500   100800   45%   636   89   410   2015   DAHISAR   DAHISAR   BORIVALI   45000   100200   45%   638   89   411   2015   DAHISAR   DAHISAR   BORIVALI   45000   100200   45%   638   89   411   2015   DAHISAR   DAHISAR   BORIVALI   4700   92200   45%   638   89   412   2015   DAHISAR   DAHISAR   BORIVALI   4700   92200   45%   648   89   413   2015   DAHISAR   DAHISAR   BORIVALI   4700   92200   45%   648   89   414   2015   DAHISAR   DAHISAR   BORIVALI   4700   69600   39%   644   89   414   2015   DAHISAR   DAHISAR   BORIVALI   4700   0 104900   45%   648   89   418   2015   DAHISAR   DAHISAR   BORIVALI   4700   0 104900   45%   648   89   418   2015   DAHISAR   DAHISAR   BORIVALI   4700   0 104900   45%   648   89   418   2015   DAHISAR   DAHISAR   BORIVALI   4700   0 104900   45%   648   89   418   2015   DAHISAR   DAHISAR   BORIVALI   4700   0 104900   45%   648   89   418   2015   DAHISAR   DAHISAR   BORIVALI   4700   0 104900   45%   648   89   418   2015   DAHISAR   DAHISAR   BORIVALI   4700   0 104900   45%   648   9   74   2015   BYCULLA   BYCULLA   MUMBAI CITY   50000   104000   36%   648   9   74   2015	15%										
627   87	15%										-
628         87         403         2015         BORIVALI         EKSAR         Borivali         65400         108900         60%           629         87         404         2015         BORIVALI         EKSAR         Borivali         77500         128600         60%           630         87         406         2015         BORIVALI         EKSAR         Borivali         56200         104500         54%           631         87         406         2015         BORIVALI         EKSAR         Borivali         57500         123500         47%           632         87         406         2015         DAHISAR         MANDAPESHWA BORIVALI         48300         106700         45%           634         88         408         2015         DAHISAR         MANDAPESHWA BORIVALI         48300         106700         45%           633         89         409         2015         DAHISAR         DAHISAR         BORIVALI         45300         100800         45%           6363         89         410         2015         DAHISAR         DAHISAR         BORIVALI         45300         100800         45%           637         89         410         2015	15%										-
629   87	15%										
630   87   405   2015   BORIVALI   EKSAR   Borivali   56200   104500   54%   631   87   406   2015   BORIVALI   EKSAR   Borivali   57500   123500   47%   632   87   406   2015   BORIVALI   EKSAR   Borivali   57500   123500   47%   633   88   408   2015   DAHISAR   MANDAPESHWA   BORIVALI   48300   106700   45%   634   88   408   2015   DAHISAR   MANDAPESHWA   BORIVALI   48300   106700   45%   635   89   409   2015   DAHISAR   DAHISAR   BORIVALI   48300   106700   45%   636   89   410   2015   DAHISAR   DAHISAR   BORIVALI   45300   100200   45%   637   89   410   2015   DAHISAR   DAHISAR   BORIVALI   45300   100200   45%   637   89   411   2015   DAHISAR   DAHISAR   BORIVALI   45300   100200   45%   638   89   411   2015   DAHISAR   DAHISAR   BORIVALI   18700   0   #DIV/01   638   89   412   2015   DAHISAR   DAHISAR   BORIVALI   18700   0   #DIV/01   638   89   412   2015   DAHISAR   DAHISAR   BORIVALI   27400   68600   39%   640   89   413   2015   DAHISAR   DAHISAR   BORIVALI   27400   68600   39%   641   89   414   2015   DAHISAR   DAHISAR   BORIVALI   27400   68600   39%   642   89   415   2015   DAHISAR   DAHISAR   BORIVALI   47300   104900   45%   643   89   416   2015   DAHISAR   DAHISAR   BORIVALI   26900   32000   84%   644   89   417   2015   DAHISAR   DAHISAR   BORIVALI   47400   104900   45%   648   89   418   2015   DAHISAR   DAHISAR   BORIVALI   30700   78500   33%   646   89   418   2015   DAHISAR   DAHISAR   BORIVALI   30700   78500   33%   646   89   418   2015   DAHISAR   DAHISAR   BORIVALI   30700   78500   33%   646   89   418   2015   DAHISAR   DAHISAR   BORIVALI   30700   78500   33%   646   89   418   2015   BYCULLA   BYCULLA   MUMBAI CITY   88500   163300   54%   649   9   74   2015   BYCULLA   BYCULLA   MUMBAI CITY   88500   163300   54%   649   9   74   2015   BYCULLA   BYCULLA   MUMBAI CITY   85000   16300   35%   659   9   768   2015   BYCULLA   BYCULLA   MUMBAI CITY   85000   125600   45%   659   9   768   2015   BYCULLA   BYCULLA   MUMBAI CITY   85000   125600   45%   659   9   760	15%										
631   87   406   2015   BORIVALI   EKSAR   Borivali   57500   123500   47%   632   87   406   2015   BORIVALI   EKSAR   Borivali   57500   123500   47%   633   88   408   2015   DAHISAR   MANDAPESHWA BORIVALI   48300   106700   45%   634   88   408   2015   DAHISAR   MANDAPESHWA BORIVALI   48300   106700   45%   635   89   409   2015   DAHISAR   DAHISAR   BORIVALI   48500   100800   45%   636   89   410   2015   DAHISAR   DAHISAR   BORIVALI   45500   100800   45%   637   89   410A   2015   DAHISAR   DAHISAR   BORIVALI   45300   100200   45%   638   89   411   2015   DAHISAR   DAHISAR   BORIVALI   45700   0   #DIVIVIDI   638   89   411   2015   DAHISAR   DAHISAR   BORIVALI   41700   92200   45%   639   89   412   2015   DAHISAR   DAHISAR   BORIVALI   41700   92200   45%   639   89   413   2015   DAHISAR   DAHISAR   BORIVALI   47300   104900   45%   642   89   414   2015   DAHISAR   DAHISAR   BORIVALI   47300   104900   45%   648   89   416   2015   DAHISAR   DAHISAR   BORIVALI   47300   104900   45%   648   89   416   2015   DAHISAR   DAHISAR   BORIVALI   47400   104900   45%   648   89   417   2015   DAHISAR   DAHISAR   BORIVALI   47400   104900   45%   648   89   418   2015   DAHISAR   DAHISAR   BORIVALI   47400   104900   45%   648   89   418   2015   DAHISAR   DAHISAR   BORIVALI   47400   104900   45%   648   9   71   2015   BYCULLA   BYCULLA   MUMBAI CITY   88500   163300   54%   649   9   74   2015   BYCULLA   BYCULLA   MUMBAI CITY   88500   163300   54%   650   9   74A   2015   BYCULLA   BYCULLA   MUMBAI CITY   88500   163300   54%   650   9   76A   2015   BYCULLA   BYCULLA   MUMBAI CITY   86100   190900   45%   650   9   76A   2015   BYCULLA   BYCULLA   MUMBAI CITY   54000   140100   45%   650   9   76A   2015   BYCULLA   BYCULLA   MUMBAI CITY   54000   140100   45%   650   9   76A   2015   BYCULLA   BYCULLA   MUMBAI CITY   54000   140100   36%   660   93   422   2215   TROMBAY   TURBHE   KURLA   14500   34000   39%   660   93   422   2215   TROMBAY   TURBHE   KURLA   14500   34000   39%   660   93   4	25%										_
632   87   406   2015   BORIVALI   EKSAR   Borivali   57500   123500   47%	20%				Borivali						$\overline{}$
633   88   408   2015   DAHISAR   MANDAPESHWA   BORIVALI   48300   106700   45%   635   89   409   2015   DAHISAR   DAHISAR   BORIVALI   48300   106700   45%   636   89   410   2015   DAHISAR   DAHISAR   BORIVALI   45500   100800   45%   636   89   410   2015   DAHISAR   DAHISAR   BORIVALI   45500   100800   45%   637   89   410A   2015   DAHISAR   DAHISAR   BORIVALI   45300   100200   45%   637   89   410A   2015   DAHISAR   DAHISAR   BORIVALI   45700   0   #DIV/0!   638   89   411   2015   DAHISAR   DAHISAR   BORIVALI   41700   92200   45%   639   89   412   2015   DAHISAR   DAHISAR   BORIVALI   47700   92200   45%   639   89   413   2015   DAHISAR   DAHISAR   BORIVALI   47300   104900   45%   641   89   414   2015   DAHISAR   DAHISAR   BORIVALI   47300   104900   45%   642   89   415   2015   DAHISAR   DAHISAR   BORIVALI   47900   32000   84%   642   89   415   2015   DAHISAR   DAHISAR   BORIVALI   47900   104900   45%   644   89   416   2015   DAHISAR   DAHISAR   BORIVALI   47900   104900   45%   644   89   417   2015   DAHISAR   DAHISAR   BORIVALI   4700   104900   45%   646   9   417   2015   DAHISAR   DAHISAR   BORIVALI   30700   78500   39%   645   89   418   2015   DAHISAR   DAHISAR   BORIVALI   48100   88900   54%   646   9   71   2015   BYCULLA   BYCULLA   MUMBAI CITY   38500   82000   38%   648   9   73   2015   BYCULLA   BYCULLA   MUMBAI CITY   38500   82000   38%   648   9   74   2015   BYCULLA   BYCULLA   MUMBAI CITY   36600   22100   45%   650   9   74A   2015   BYCULLA   BYCULLA   MUMBAI CITY   36600   32000   45%   655   9   76   2015   BYCULLA   BYCULLA   MUMBAI CITY   36600   32000   45%   655   9   76   2015   BYCULLA   BYCULLA   MUMBAI CITY   36600   36000   36%   657   9   75   2015   BYCULLA   BYCULLA   MUMBAI CITY   36600   36000   36%   657   9   75   2015   BYCULLA   BYCULLA   MUMBAI CITY   36000   36000   36%   656   9   75   2015   BYCULLA   BYCULLA   MUMBAI CITY   36600   37600   36%   656   9   75   2015   BYCULLA   BYCULLA   MUMBAI CITY   36600   37600   36%   656   9   422   2	20%				Borivali				406		
634         88         408         2015         DAHISAR         MANDAPESHWA         BORIVALI         48300         106700         45%           636         89         409         2015         DAHISAR         DAHISAR         BORIVALI         45500         100800         45%           636         89         410         2015         DAHISAR         DAHISAR         BORIVALI         45300         100200         45%           637         89         411         2015         DAHISAR         DAHISAR         BORIVALI         41700         92200         45%           639         89         412         2015         DAHISAR         DAHISAR         BORIVALI         4700         69600         39%           640         89         413         2015         DAHISAR         DAHISAR         BORIVALI         4700         69600         39%           641         89         415         2015         DAHISAR         DAHISAR         BORIVALI         49900         1104900         45%           642         89         416         2015         DAHISAR         DAHISAR         BORIVALI         49900         1104900         45%           643         89         416 </td <td>20%</td> <td></td> <td>123500</td> <td>57500</td> <td>Borivali</td> <td>EKSAR</td> <td>BORIVALI</td> <td>2015</td> <td>406</td> <td></td> <td>_</td>	20%		123500	57500	Borivali	EKSAR	BORIVALI	2015	406		_
635   89   409   2015   DAHISAR   DAHISAR   BORIVALI   45500   100800   45%   636   89   410   2015   DAHISAR   DAHISAR   BORIVALI   45300   100200   45%   637   89   410A   2015   DAHISAR   DAHISAR   BORIVALI   18700   0   #DIV/01   638   89   411   2015   DAHISAR   DAHISAR   BORIVALI   21700   92200   45%   638   89   411   2015   DAHISAR   DAHISAR   BORIVALI   27400   69600   39%   640   89   413   2015   DAHISAR   DAHISAR   BORIVALI   27400   69600   39%   641   89   414   2015   DAHISAR   DAHISAR   BORIVALI   26900   32000   84%   641   89   415   2015   DAHISAR   DAHISAR   BORIVALI   26900   32000   84%   642   89   415   2015   DAHISAR   DAHISAR   BORIVALI   47300   104900   45%   643   89   416   2015   DAHISAR   DAHISAR   BORIVALI   47400   104900   45%   644   89   417   2015   DAHISAR   DAHISAR   BORIVALI   47400   104900   45%   646   9   418   2015   DAHISAR   DAHISAR   BORIVALI   47400   104900   45%   646   9   71   2015   BYCULLA   BYCULLA   MUMBAI CITY   88500   163300   54%   646   9   72   2015   BYCULLA   BYCULLA   MUMBAI CITY   80500   140100   41%   649   9   74   2015   BYCULLA   BYCULLA   MUMBAI CITY   57000   140100   41%   650   9   74A   2015   BYCULLA   BYCULLA   MUMBAI CITY   100000   221300   45%   651   9   75   2015   BYCULLA   BYCULLA   MUMBAI CITY   86100   190900   45%   652   9   76   2015   BYCULLA   BYCULLA   MUMBAI CITY   100000   221300   45%   655   9   76B   2015   BYCULLA   BYCULLA   MUMBAI CITY   100000   221300   45%   655   9   76B   2015   BYCULLA   BYCULLA   MUMBAI CITY   100000   221300   45%   655   9   76B   2015   BYCULLA   BYCULLA   MUMBAI CITY   100000   221300   45%   656   9   76B   2015   BYCULLA   BYCULLA   MUMBAI CITY   115000   255000   45%   656   9   76B   2015   BYCULLA   BYCULLA   MUMBAI CITY   115000   255000   45%   656   9   76B   2015   BYCULLA   BYCULLA   MUMBAI CITY   115000   255000   45%   656   9   76B   2015   BYCULLA   BYCULLA   MUMBAI CITY   115000   255000   45%   656   9   76B   2015   BYCULLA   BYCULLA   MUMBAI CITY   115000   2550	15%		106700	48300	BORIVALI	MANDAPESHWA	DAHISAR	2015	408		
G36   89	15%		106700	48300	BORIVALI	MANDAPESHWA	DAHISAR	2015	408		
637         89         410A         2015         DAHISAR         DAHISAR         BORIVALI         18700         0         #DIV/0!           638         89         411         2015         DAHISAR         DAHISAR         BORIVALI         41700         92200         45%           640         89         413         2015         DAHISAR         DAHISAR         BORIVALI         27400         69600         39%           641         89         414         2015         DAHISAR         DAHISAR         BORIVALI         27900         32000         84%           642         89         415         2015         DAHISAR         DAHISAR         BORIVALI         49900         110800         45%           643         89         416         2015         DAHISAR         DAHISAR         BORIVALI         4700         104900         45%           644         89         417         2015         DAHISAR         DAHISAR         BORIVALI         30700         78500         39%           644         89         418         2015         DAHISAR         BORIVALI         30700         78500         39%           645         89         418         2015	10%		100800	45500	BORIVALI	DAHISAR	DAHISAR	2015	409		
638   89	15%		100200	45300	BORIVALI	DAHISAR	DAHISAR	2015	410		
639   89		#DIV/0!	0	18700	BORIVALI	DAHISAR	DAHISAR	2015	410A		
640         89         413         2015         DAHISAR         DAHISAR         BORIVALI         47300         104900         45%           641         89         414         2015         DAHISAR         DAHISAR         BORIVALI         26900         32000         84%           642         89         415         2015         DAHISAR         DAHISAR         BORIVALI         49900         110800         45%           643         89         416         2015         DAHISAR         DAHISAR         BORIVALI         47400         104900         45%           644         89         417         2015         DAHISAR         DAHISAR         BORIVALI         30700         78500         39%           645         89         418         2015         DAHISAR         DAHISAR         BORIVALI         48100         88900         54%           646         9         71         2015         BYCULLA         BYCULLA         MUMBAI CITY         88500         163300         54%           648         9         73         2015         BYCULLA         BYCULLA         MUMBAI CITY         30800         82000         38%           650         9         74	10%			41700	BORIVALI	DAHISAR	DAHISAR	2015	411		
641         89         414         2015         DAHISAR         DAHISAR         BORIVALI         26900         32000         84%           642         89         415         2015         DAHISAR         DAHISAR         BORIVALI         49900         110800         45%           643         89         416         2015         DAHISAR         DAHISAR         BORIVALI         47400         104900         45%           644         89         417         2015         DAHISAR         DAHISAR         BORIVALI         30700         78500         39%           645         89         418         2015         DAHISAR         DAHISAR         BORIVALI         30700         78500         39%           646         9         71         2015         BYCULLA         BYCULLA         MUMBAI CITY         88500         163300         54%           647         9         72         2015         BYCULLA         BYCULLA         MUMBAI CITY         30800         82000         38%           648         9         73         2015         BYCULLA         BYCULLA         MUMBAI CITY         30800         22000         38%           650         9         74A	5%	39%	69600	27400	BORIVALI	DAHISAR	DAHISAR	2015	412	89	639
642         89         415         2015         DAHISAR         DAHISAR         BORIVALI         49900         110800         45%           643         89         416         2015         DAHISAR         DAHISAR         BORIVALI         47400         104900         45%           644         89         417         2015         DAHISAR         DAHISAR         BORIVALI         30700         78500         39%           646         89         418         2015         DAHISAR         DAHISAR         BORIVALI         48100         88900         54%           646         9         71         2015         BYCULLA         BYCULLA         MUMBAI CITY         88500         163300         54%           647         9         72         2015         BYCULLA         BYCULLA         MUMBAI CITY         30800         82000         38%           648         9         73         2015         BYCULLA         BYCULLA         MUMBAI CITY         57000         140100         41%           649         9         74         2015         BYCULLA         BYCULLA         MUMBAI CITY         86100         190900         45%           651         9         76 <td>20%</td> <td>45%</td> <td>104900</td> <td>47300</td> <td>BORIVALI</td> <td>DAHISAR</td> <td>DAHISAR</td> <td>2015</td> <td>413</td> <td></td> <td></td>	20%	45%	104900	47300	BORIVALI	DAHISAR	DAHISAR	2015	413		
643         89         416         2015         DAHISAR         DAHISAR         BORIVALI         47400         104900         45%           644         89         417         2015         DAHISAR         DAHISAR         BORIVALI         30700         78500         39%           645         89         418         2015         DAHISAR         DAHISAR         BORIVALI         48100         88900         54%           646         9         71         2015         BYCULLA         BYCULLA         MUMBAI CITY         30800         82000         38%           648         9         73         2015         BYCULLA         BYCULLA         MUMBAI CITY         30800         82000         38%           649         9         74         2015         BYCULLA         BYCULLA         MUMBAI CITY         57000         140100         41%           650         9         74A         2015         BYCULLA         BYCULLA         MUMBAI CITY         100000         221300         45%           651         9         76         2015         BYCULLA         BYCULLA         MUMBAI CITY         85400         157300         54%           652         9         76A<	10%				BORIVALI						
644         89         417         2015         DAHISAR         DAHISAR         BORIVALI         30700         78500         39%           645         89         418         2015         DAHISAR         DAHISAR         BORIVALI         48100         88900         54%           646         9         71         2015         BYCULLA         BYCULLA         MUMBAI CITY         88500         163300         54%           647         9         72         2015         BYCULLA         BYCULLA         MUMBAI CITY         30800         82000         38%           648         9         73         2015         BYCULLA         BYCULLA         MUMBAI CITY         57000         140100         41%           649         9         74         2015         BYCULLA         BYCULLA         MUMBAI CITY         100000         221300         45%           650         9         74A         2015         BYCULLA         BYCULLA         MUMBAI CITY         86100         190900         45%           651         9         76         2015         BYCULLA         BYCULLA         MUMBAI CITY         85400         157300         54%           652         9         76	10%	45%	110800	49900	BORIVALI	DAHISAR	DAHISAR	2015	415	89	642
645         89         418         2015         DAHISAR         DAHISAR         BORIVALI         48100         88900         54%           646         9         71         2015         BYCULLA         BYCULLA         MUMBAI CITY         88500         163300         54%           647         9         72         2015         BYCULLA         BYCULLA         MUMBAI CITY         30800         82000         38%           648         9         73         2015         BYCULLA         BYCULLA         MUMBAI CITY         57000         140100         41%           649         9         74         2015         BYCULLA         BYCULLA         MUMBAI CITY         100000         221300         45%           650         9         74A         2015         BYCULLA         BYCULLA         MUMBAI CITY         86100         190900         45%           651         9         76         2015         BYCULLA         BYCULLA         MUMBAI CITY         85400         157300         54%           652         9         76A         2015         BYCULLA         BYCULLA         MUMBAI CITY         95600         125600         45%           655         9 <td< td=""><td>15%</td><td>45%</td><td>104900</td><td>47400</td><td>BORIVALI</td><td>DAHISAR</td><td>DAHISAR</td><td>2015</td><td>416</td><td>39</td><td>643</td></td<>	15%	45%	104900	47400	BORIVALI	DAHISAR	DAHISAR	2015	416	39	643
646         9         71         2015         BYCULLA         MUMBAI CITY         88500         163300         54%           647         9         72         2015         BYCULLA         MUMBAI CITY         30800         82000         38%           648         9         73         2015         BYCULLA         BYCULLA         MUMBAI CITY         57000         140100         41%           649         9         74         2015         BYCULLA         BYCULLA         MUMBAI CITY         100000         221300         45%           650         9         74A         2015         BYCULLA         BYCULLA         MUMBAI CITY         100000         221300         45%           651         9         75         2015         BYCULLA         BYCULLA         MUMBAI CITY         86100         190900         45%           652         9         76         2015         BYCULLA         BYCULLA         MUMBAI CITY         85400         157300         54%           653         9         76A         2015         BYCULLA         BYCULLA         MUMBAI CITY         115000         255000         45%           654         9         76B         2015         BY	15%	39%	78500	30700	BORIVALI	DAHISAR	DAHISAR	2015	417	39	644
647         9         72         2015         BYCULLA         BYCULLA         MUMBAI CITY         30800         82000         38%           648         9         73         2015         BYCULLA         BYCULLA         MUMBAI CITY         57000         140100         41%           649         9         74         2015         BYCULLA         BYCULLA         MUMBAI CITY         100000         221300         45%           650         9         74A         2015         BYCULLA         BYCULLA         MUMBAI CITY         86100         190900         45%           651         9         75         2015         BYCULLA         BYCULLA         MUMBAI CITY         85400         157300         54%           652         9         76         2015         BYCULLA         BYCULLA         MUMBAI CITY         56600         125600         45%           653         9         76A         2015         BYCULLA         BYCULLA         MUMBAI CITY         115000         255000         45%           654         9         76B         2015         BYCULLA         BYCULLA         MUMBAI CITY         115000         255000         45%           655         9	10%	54%	88900	48100	BORIVALI	DAHISAR	DAHISAR	2015	418	39	645
648         9         73         2015         BYCULLA         BYCULLA         MUMBAI CITY         57000         140100         41%           649         9         74         2015         BYCULLA         BYCULLA         MUMBAI CITY         100000         221300         45%           650         9         74A         2015         BYCULLA         BYCULLA         MUMBAI CITY         86100         190900         45%           651         9         75         2015         BYCULLA         BYCULLA         MUMBAI CITY         85400         157300         54%           652         9         76         2015         BYCULLA         BYCULLA         MUMBAI CITY         56600         125600         45%           653         9         76A         2015         BYCULLA         BYCULLA         MUMBAI CITY         115000         255000         45%           653         9         76A         2015         BYCULLA         BYCULLA         MUMBAI CITY         115000         255000         45%           653         9         76B         2015         BYCULLA         BYCULLA         MUMBAI CITY         115000         424300         45%           655         9	24%	54%	163300	88500	MUMBAI CITY	BYCULLA	BYCULLA	2015	71	9	646
648         9         73         2015         BYCULLA         BYCULLA         MUMBAI CITY         57000         140100         41%           649         9         74         2015         BYCULLA         BYCULLA         MUMBAI CITY         100000         221300         45%           650         9         74A         2015         BYCULLA         BYCULLA         MUMBAI CITY         86100         190900         45%           651         9         75         2015         BYCULLA         BYCULLA         MUMBAI CITY         85400         157300         54%           652         9         76         2015         BYCULLA         BYCULLA         MUMBAI CITY         56600         125600         45%           653         9         76A         2015         BYCULLA         BYCULLA         MUMBAI CITY         115000         255000         45%           654         9         76B         2015         BYCULLA         BYCULLA         MUMBAI CITY         115000         255000         45%           654         9         76B         2015         BYCULLA         BYCULLA         MUMBAI CITY         115000         424300         45%           655         9	44%	38%	82000	30800	MUMBAI CITY	BYCULLA	BYCULLA	2015	72	9	647
649         9         74         2015         BYCULLA         BYCULLA         MUMBAI CITY         100000         221300         45%           650         9         74A         2015         BYCULLA         BYCULLA         MUMBAI CITY         86100         190900         45%           651         9         75         2015         BYCULLA         BYCULLA         MUMBAI CITY         85400         157300         54%           652         9         76         2015         BYCULLA         BYCULLA         MUMBAI CITY         56600         125600         45%           653         9         76A         2015         BYCULLA         BYCULLA         MUMBAI CITY         115000         255000         45%           654         9         76B         2015         BYCULLA         BYCULLA         MUMBAI CITY         115000         255000         45%           654         9         76B         2015         BYCULLA         BYCULLA         MUMBAI CITY         115000         255000         45%           654         9         76B         2015         TROMBAY         MAHUL         KURLA         17600         44300         45%           655         90 <t< td=""><td>34%</td><td>41%</td><td>140100</td><td>57000</td><td></td><td></td><td>BYCULLA</td><td>2015</td><td>73</td><td>9</td><td>648</td></t<>	34%	41%	140100	57000			BYCULLA	2015	73	9	648
650         9         74A         2015         BYCULLA         BYCULLA         MUMBAI CITY         86100         190900         45%           651         9         75         2015         BYCULLA         BYCULLA         MUMBAI CITY         85400         157300         54%           652         9         76         2015         BYCULLA         BYCULLA         MUMBAI CITY         56600         125600         45%           653         9         76A         2015         BYCULLA         BYCULLA         MUMBAI CITY         115000         255000         45%           654         9         76B         2015         BYCULLA         BYCULLA         MUMBAI CITY         115000         255000         45%           654         9         76B         2015         BYCULLA         BYCULLA         MUMBAI CITY         115000         255000         45%           654         9         76B         2015         TROMBAY         MAHUL         KURLA         17600         424300         45%           655         90         419         2015         TROMBAY         NANALE         KURLA         14500         37800         38%           657         92         421<	16%	45%	221300					2015		9	649
651         9         75         2015         BYCULLA         BYCULLA         MUMBAI CITY         85400         157300         54%           652         9         76         2015         BYCULLA         BYCULLA         MUMBAI CITY         56600         125600         45%           653         9         76A         2015         BYCULLA         BYCULLA         MUMBAI CITY         115000         255000         45%           654         9         76B         2015         BYCULLA         BYCULLA         MUMBAI CITY         115000         255000         45%           655         90         419         2015         TROMBAY         MAHUL         KURLA         17600         44500         40%           656         91         420         2015         TROMBAY         NANALE         KURLA         14500         37800         38%           657         92         421         2015         TROMBAY         TURBHE         KURLA         15400         39400         39%           658         92         422         2015         TROMBAY         TURBHE         KURLA         15400         39400         39%           669         93         424 <t< td=""><td>13%</td><td>45%</td><td></td><td></td><td>MUMBAI CITY</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	13%	45%			MUMBAI CITY						
652         9         76         2015         BYCULLA         BYCULLA         MUMBAI CITY         56600         125600         45%           653         9         76A         2015         BYCULLA         BYCULLA         MUMBAI CITY         115000         255000         45%           654         9         76B         2015         BYCULLA         BYCULLA         MUMBAI CITY         191500         424300         45%           655         90         419         2015         TROMBAY         MAHUL         KURLA         17600         44500         40%           656         91         420         2015         TROMBAY         NANALE         KURLA         14500         37800         38%           657         92         421         2015         TROMBAY         TURBHE         KURLA         15400         39400         39%           659         92         422         2015         TROMBAY         TURBHE         KURLA         15400         40400         38%           660         93         424         2015         TROMBAY         MANDALE         KURLA         14400         37000         39%           662         93         426         201	27%	54%					BYCULLA			9	651
653         9         76A         2015         BYCULLA         BYCULLA         MUMBAI CITY         115000         255000         45%           654         9         76B         2015         BYCULLA         MUMBAI CITY         191500         424300         45%           655         90         419         2015         TROMBAY         MAHUL         KURLA         17600         44500         40%           656         91         420         2015         TROMBAY         NANALE         KURLA         14500         37800         38%           657         92         421         2015         TROMBAY         TURBHE         KURLA         21700         55800         39%           658         92         422         2015         TROMBAY         TURBHE         KURLA         15400         39400         39%           659         92         423         2015         TROMBAY         TURBHE         KURLA         15400         40400         38%           660         93         424         2015         TROMBAY         MANDALE         KURLA         14400         37000         39%           662         93         426         2015         TROMBAY	10%										
654         9         76B         2015         BYCULLA         BYCULLA         MUMBAI CITY         191500         424300         45%           655         90         419         2015         TROMBAY         MAHUL         KURLA         17600         44500         40%           656         91         420         2015         TROMBAY         NANALE         KURLA         14500         37800         38%           657         92         421         2015         TROMBAY         TURBHE         KURLA         21700         55800         39%           658         92         422         2015         TROMBAY         TURBHE         KURLA         15400         39400         39%           659         92         423         2015         TROMBAY         TURBHE         KURLA         15400         40400         38%           660         93         424         2015         TROMBAY         MANDALE         KURLA         14400         37000         39%           662         93         426         2015         TROMBAY         MANDALE         KURLA         14100         37100         38%           663         93         427         2015	24%										
655         90         419         2015         TROMBAY         MAHUL         KURLA         17600         44500         40%           656         91         420         2015         TROMBAY         NANALE         KURLA         14500         37800         38%           657         92         421         2015         TROMBAY         TURBHE         KURLA         21700         55800         39%           658         92         422         2015         TROMBAY         TURBHE         KURLA         15400         39400         39%           659         92         423         2015         TROMBAY         TURBHE         KURLA         15400         40400         38%           660         93         424         2015         TROMBAY         MANDALE         KURLA         16600         45000         37%           661         93         425         2015         TROMBAY         MANDALE         KURLA         14400         37100         38%           663         93         427         2015         TROMBAY         MANDALE         KURLA         13900         36100         39%           664         93         428         2015         T	23%										
656         91         420         2015         TROMBAY         NANALE         KURLA         14500         37800         38%           657         92         421         2015         TROMBAY         TURBHE         KURLA         21700         55800         39%           658         92         422         2015         TROMBAY         TURBHE         KURLA         15400         39400         39%           659         92         423         2015         TROMBAY         TURBHE         KURLA         15400         40400         38%           660         93         424         2015         TROMBAY         MANDALE         KURLA         16600         45000         37%           661         93         425         2015         TROMBAY         MANDALE         KURLA         14400         37000         39%           662         93         426         2015         TROMBAY         MANDALE         KURLA         14100         37100         38%           663         93         427         2015         TROMBAY         MANDALE         KURLA         13900         36100         39%           664         93         428         2015 <td< td=""><td>16%</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	16%										
657         92         421         2015         TROMBAY         TURBHE         KURLA         21700         55800         39%           658         92         422         2015         TROMBAY         TURBHE         KURLA         15400         39400         39%           659         92         423         2015         TROMBAY         TURBHE         KURLA         15400         40400         38%           660         93         424         2015         TROMBAY         MANDALE         KURLA         16600         45000         37%           661         93         425         2015         TROMBAY         MANDALE         KURLA         14400         37000         39%           662         93         426         2015         TROMBAY         MANDALE         KURLA         14100         37100         38%           663         93         427         2015         TROMBAY         MANDALE         KURLA         13900         36100         39%           664         93         428         2015         TROMBAY         MANDALE         KURLA         22700         48500         47%	20%										
658       92       422       2015       TROMBAY       TURBHE       KURLA       15400       39400       39%         659       92       423       2015       TROMBAY       TURBHE       KURLA       15400       40400       38%         660       93       424       2015       TROMBAY       MANDALE       KURLA       16600       45000       37%         661       93       425       2015       TROMBAY       MANDALE       KURLA       14400       37000       39%         662       93       426       2015       TROMBAY       MANDALE       KURLA       14100       37100       38%         663       93       427       2015       TROMBAY       MANDALE       KURLA       13900       36100       39%         664       93       428       2015       TROMBAY       MANDALE       KURLA       22700       48500       47%	20%										
659       92       423       2015       TROMBAY       TURBHE       KURLA       15400       40400       38%         660       93       424       2015       TROMBAY       MANDALE       KURLA       16600       45000       37%         661       93       425       2015       TROMBAY       MANDALE       KURLA       14400       37000       39%         662       93       426       2015       TROMBAY       MANDALE       KURLA       14100       37100       38%         663       93       427       2015       TROMBAY       MANDALE       KURLA       13900       36100       39%         664       93       428       2015       TROMBAY       MANDALE       KURLA       22700       48500       47%	20%										
660       93       424       2015       TROMBAY       MANDALE       KURLA       16600       45000       37%         661       93       425       2015       TROMBAY       MANDALE       KURLA       14400       37000       39%         662       93       426       2015       TROMBAY       MANDALE       KURLA       14100       37100       38%         663       93       427       2015       TROMBAY       MANDALE       KURLA       13900       36100       39%         664       93       428       2015       TROMBAY       MANDALE       KURLA       22700       48500       47%	20%								-		
661       93       425       2015       TROMBAY       MANDALE       KURLA       14400       37000       39%         662       93       426       2015       TROMBAY       MANDALE       KURLA       14100       37100       38%         663       93       427       2015       TROMBAY       MANDALE       KURLA       13900       36100       39%         664       93       428       2015       TROMBAY       MANDALE       KURLA       22700       48500       47%	10%										
662     93     426     2015     TROMBAY     MANDALE     KURLA     14100     37100     38%       663     93     427     2015     TROMBAY     MANDALE     KURLA     13900     36100     39%       664     93     428     2015     TROMBAY     MANDALE     KURLA     22700     48500     47%	10%								-		
663     93     427     2015     TROMBAY     MANDALE     KURLA     13900     36100     39%       664     93     428     2015     TROMBAY     MANDALE     KURLA     22700     48500     47%											
664 93 428 2015 TROMBAY MANDALE KURLA 22700 48500 47%	10%										
	10%										
DDD194 I 479 I ZIIID LECTIVERY TWANKIITETIK TKITELA TAKINI KKUNI KKUNI XXV.I	10%										_
666 95 430 2015 CHEMBUR VADHVALI KURLA 39000 86900 45%	10% 20%										

667 95	431	2015	CHEMBUR	VADHVALI	KURLA	73000	145400	50%	20%
668 95	432	2015	CHEMBUR	VADHVALI	KURLA	63700	117800	54%	5%
669 95	433	2015	CHEMBUR	VADHVALI	KURLA	82100	136900	60%	20%
670 95	434	2015	CHEMBUR	VADHVALI	KURLA	97800	150900	65%	30%
671 95	435	2015	CHEMBUR	VADHVALI	KURLA	60100	100200	60%	10%
672 96	436	2015	TROMBAY	AANIK	KURLA	43200	95400	45%	30%
673 96	436A	2015	TROMBAY	AANIK	KURLA	94800	188800	50%	30%
674 97	437	2015	CHEMBUR	MARVALI	KURLA	24400	61900	39%	20%
675 97	438	2015	CHEMBUR	MARVALI	KURLA	28600	73500	39%	8%
676 97	439	2015	CHEMBUR	MARVALI	KURLA	18900	48300	39%	10%
677 98	440	2015	CHEMBUR	CHEMBUR	KURLA	45000	99600	45%	17%
678 98	440A	2015	CHEMBUR	CHEMBUR	KURLA	53700	106900	50%	10%
679 98	441 441								
680 98	441	2015	CHEMBUR	CHEMBUR	KURLA	51600	103100	50%	18%
681 98		2015	CHEMBUR	CHEMBUR	KURLA	36400	101200	36%	20%
682 98	442A	2015	CHEMBUR	CHEMBUR	KURLA	20100	55700	36%	5%
	443	2015	CHEMBUR	CHEMBUR	KURLA	68200	126200	54%	14%
683 98	444	2015	CHEMBUR	CHEMBUR	KURLA	47000	103400	45%	16%
684 98	445	2015	CHEMBUR	CHEMBUR	KURLA	82500	152100	54%	5%
685 98	446	2015	CHEMBUR	CHEMBUR	KURLA	54500	108400	50%	10%
686 98	447	2015	CHEMBUR	CHEMBUR	KURLA	19100	48700	39%	10%
687 98	448	2015	CHEMBUR	CHEMBUR	KURLA	113600	175000	65%	18%
688 98	449	2015	CHEMBUR	CHEMBUR	KURLA	94200	145200	65%	20%
689 98	450	2015	CHEMBUR	CHEMBUR	KURLA	122600	189700	65%	30%
690 98	451	2015	CHEMBUR	CHEMBUR	KURLA	52500	97600	54%	30%
691 98	452	2015	CHEMBUR	CHEMBUR	KURLA	67300	111700	60%	5%
692 98	453	2015	CHEMBUR	CHEMBUR	KURLA	39400	87600	45%	10%
693 98	454	2015	CHEMBUR	CHEMBUR	KURLA	35300	79000	45%	10%
694 98	455	2015	CHEMBUR	CHEMBUR	KURLA	28600	61100	47%	8%
695 98	456	2015	CHEMBUR	CHEMBUR	KURLA	40300	80300	50%	10%
696 99	457	2015	GOVANDI	BORLA	KURLA	54000	107900	50%	15%
697 99	458	2015	GOVANDI	BORLA	KURLA	40700	90500	45%	5%
698 99	459	2015	GOVANDI	BORLA	KURLA	74000	136700	54%	20%
699 99	460	2015	GOVANDI	BORLA	KURLA	37300	82500	45%	9%
700 99	461	2015	GOVANDI	BORLA	KURLA	64500	128200	50%	25%
701 99	462	2015	GOVANDI	BORLA	KURLA	22300	56400	40%	20%
702 99	463	2015	GOVANDI	BORLA	KURLA	44400	98600	45%	20%
703 99	464	2015	GOVANDI	BORLA	KURLA	23400	59800	39%	20%
704 99	465	2015	GOVANDI	BORLA	KURLA	52200	96500	54%	10%
705 99	466	2015	GOVANDI	BORLA	KURLA	46700	86200	54%	10%
706 99	467	2015	GOVANDI	BORLA	KURLA	47200	86300	55%	10%

_	ZONE	Sub							Land to Resi Sale	Resi Rate
ID	no	Zone	Year	Village	Sub Village	Taluka	Land	Resi	Ratio	Increase
1	1	1	2016	COLABA	COLABA	MUMBAI CITY	142800	264200	54%	10%
2		2	2016	COLABA	COLABA	MUMBAI CITY	338600		55%	1%
3		3	2016	COLABA	COLABA	MUMBAI CITY	274500		54%	2%
4		4	2016	COLABA	COLABA	MUMBAI CITY	118500	262100	45%	15%
5		5	2016	COLABA	COLABA	MUMBAI CITY	285500	632600	45%	5%
6		5A	2016	COLABA	COLABA	MUMBAI CITY	294000	652100	45%	5%
7	1	5B	2016	COLABA	COLABA	MUMBAI CITY	220200	352100	63%	5%
8	1	6	2016	COLABA	COLABA	MUMBAI CITY	178700	396400	45%	15%
9	1	6	2016	COLABA	COLABA	MUMBAI CITY	0	0	#DIV/0!	
10	1	6A	2016	COLABA	COLABA	MUMBAI CITY	179600	398100	45%	5%
11	10	77	2016	MAZGAON	MAZGAON	MUMBAI CITY	82400	173000	48%	20%
12	10	78	2016	MAZGAON	MAZGAON	MUMBAI CITY	58400	131700	44%	3%
13	10	78C	2016	MAZGAON	MAZGAON	MUMBAI CITY	89800	188700	48%	9%
14		78D	2016	MAZGAON	MAZGAON	MUMBAI CITY	97400	217600	45%	2%
15		78E	2016	MAZGAON	MAZGAON	MUMBAI CITY	90600	198900	46%	0%
16		78-F	2016	MAZGAON	MAZGAON	MUMBAI CITY	67000	148300	45%	070
17		78A	2016	MAZGAON	MAZGAON	MUMBAI CITY	50900	124400	41%	4%
18		78B	2016	MAZGAON	MAZGAON	MUMBAI CITY	37500	103200	36%	2%
19		79	2016	MAZGAON	MAZGAON	MUMBAI CITY	60600	127800	47%	7%
20	10	79A	2016	MAZGAON	MAZGAON	MUMBAI CITY	28000	69000	41%	0%
21		79B	2016	MAZGAON	MAZGAON	MUMBAI CITY	20000	03000	#DIV/0!	0 /0
22	10	80	2016	MAZGAON	MAZGAON	MUMBAI CITY	27000	72200	37%	0%
	100	468	2016	DEONAR	DEONAR	KURLA	66600	122900		0%
_	100	469	2016		DEONAR		61000		54% 47%	
25				DEONAR		KURLA		130400		13%
26	_	470	2016	DEONAR	DEONAR	KURLA	22800	58600	39%	5%
		471	2016	DEONAR	DEONAR	KURLA	99800	180500	55%	9%
27	100	471A	2016	DEONAR	DEONAR	KURLA	117100	199300	59%	3%
	100	472	2016	DEONAR	DEONAR	KURLA	16700	42800	39%	17%
	100	473	2016	DEONAR	DEONAR	KURLA	91300		64%	
-	101	474	2016	TROMBAY	MANKHURD	KURLA	19900	52600	38%	2%
_	101	475	2016	TROMBAY	MANKHURD	KURLA	21600	56600	38%	9%
	101	476	2016	TROMBAY	MANKHURD	KURLA	20100	51900	39%	1%
	101	477	2016	TROMBAY	MANKHURD	KURLA	24300		39%	17%
	101	478	2016	TROMBAY	MANKHURD	KURLA	17600		39%	0%
	101	479	2016	TROMBAY	MANKHURD	KURLA	30800	66300	46%	9%
	102	480	2016	GHATKOPAR	GHATKOPAR	KURLA	63300	117600	54%	19%
-	102	480A	2016	GHATKOPAR	GHATKOPAR	KURLA	88300	147500	60%	9%
38	102	481	2016	GHATKOPAR	GHATKOPAR	KURLA	60500	120800	50%	1%
39	102	481A	2016	GHATKOPAR	GHATKOPAR	KURLA	15300	0	#DIV/0!	
40	102	482	2016	GHATKOPAR	GHATKOPAR	KURLA	41900	84500	50%	9%
41	102	483	2016	GHATKOPAR	GHATKOPAR	KURLA	79000	134700	59%	3%
42	102	484	2016	GHATKOPAR	GHATKOPAR	KURLA	72000	132600	54%	1%
43	102	485	2016	GHATKOPAR	GHATKOPAR	KURLA	36300	80400	45%	25%
_	102	486	2016	GHATKOPAR	GHATKOPAR	KURLA	92100	149800	61%	10%
-	102	486A	2016	GHATKOPAR	GHATKOPAR	KURLA	104700	175800	60%	2%
	103	487	2016	GHATKOPAR	GHATKOPAR KIF		42000	92900	45%	16%
-	103	488	2016	GHATKOPAR	GHATKOPAR KIF		43500	88700	49%	5%
$\overline{}$	103	489	2016	GHATKOPAR	GHATKOPAR KIF		51100	101800	50%	9%
	103	490	2016	GHATKOPAR	GHATKOPAR KIF		46400	99100	47%	5%
-	103	491	2016	GHATKOPAR	GHATKOPAR KIF		51500	102300	50%	9%

51	103	491A	2016	GHATKOPAR	GHATKOPAR KIF	KURLA	63100	122000	52%	9%
	103	492	2016	GHATKOPAR	GHATKOPAR KIF		56600	110900	51%	15%
	103	493	2016	GHATKOPAR	GHATKOPAR KIF		65600	127600	51%	16%
	103	494	2016	GHATKOPAR	GHATKOPAR KIF		56000	110700	51%	16%
	103	495	2016	GHATKOPAR	GHATKOPAR KIF		73700	122700	60%	16%
-	103	496	2016	GHATKOPAR	GHATKOPAR KIF		79800	123700	65%	3%
	104	497	2016	GHATKOPAR	KIROL	KURLA	27900	70000	40%	11%
	104	498	2016	GHATKOPAR	KIROL	KURLA	42900	94400	45%	1%
	104	499	2016	GHATKOPAR	KIROL	KURLA	54500	109400	50%	19%
	104	500	2016	GHATKOPAR	KIROL	KURLA	62700	126600	50%	4%
	104	501	2016	GHATKOPAR	KIROL	KURLA	56900	110200	52%	1%
	104	502	2016	GHATKOPAR	KIROL	KURLA	49600	102000	49%	9%
	104	503	2016	GHATKOPAR	KIROL	KURLA	95800	150100	64%	4%
	105	504	2016	KURLA	KURLA-1	KURLA	26300	62500	42%	14%
							_	72500	39%	16%
	105	505	2016	KURLA	KURLA-1	KURLA	28100 32000			
_	105	506	2016	KURLA	KURLA-1	KURLA		73900	43%	12%
	105	507	2016	KURLA	KURLA-1	KURLA	25500	63600	40%	22%
	105	508	2016	KURLA	KURLA-1	KURLA	43200	82200	53%	7%
_	106	509	2016	KURLA	KURLA-2	KURLA	29600	76000	39%	20%
	106	510	2016	KURLA	KURLA-2	KURLA	32200	83100	39%	8%
	106	511	2016	KURLA	KURLA-2	KURLA	67100	120200	56%	11%
-	106	512	2016	KURLA	KURLA-2	KURLA	36200	77300	47%	9%
	107	513	2016	KURLA	KURLA-3	KURLA	26200	59800	44%	10%
$\overline{}$	107	513A	2016	KURLA	KURLA-3	KURLA	20400	49900	41%	18%
-	107	514	2016	KURLA	KURLA-3	KURLA	42200	94600	45%	8%
$\rightarrow$	107	515	2016	KURLA	KURLA-3	KURLA	56400	111100	51%	4%
$\overline{}$	108	516	2016	KURLA	KURLA-4	KURLA	36800	81800	45%	15%
78	108	517	2016	KURLA	KURLA-4	KURLA	51100	102000	50%	9%
-	108	518	2016	KURLA	KURLA-4	KURLA	61400	101900	60%	1%
-	108	518A	2016	KURLA	KURLA-4	KURLA	61800	114100	54%	1%
-	108	519	2016	KURLA	KURLA-4	KURLA	28700	60900	47%	5%
	109	520	2016	SAKINAKA	MOHILI	KURLA	34900	90600	39%	9%
	109	521	2016	SAKINAKA	MOHILI	KURLA	43000	95500	45%	20%
84	109	521A	2016	SAKINAKA	MOHILI	KURLA	0	0	#DIV/0!	
	109	522	2016	SAKINAKA	MOHILI	KURLA	81700	125900	65%	1%
86	11	81	2016	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	120600	215000	56%	11%
87	11	81A	2016	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	124300	221400	56%	10%
88	11	82	2016	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	93700	206600	45%	2%
89	11	82C	2016	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	0	0	#DIV/0!	
90	11	82A	2016	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	99100	182500	54%	1%
91	11	83	2016	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	78300	172900	45%	22%
92	11	83C	2016	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	96700	192100	50%	11%
93	11	83D	2016	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	131400	291800	45%	0%
94	11	83A	2016	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	92900	171700	54%	15%
95	11	83B	2016	PAREL-SEWRI	PAREL-SEWRI	MUMBAI CITY	100200	205600	49%	15%
96	$\overline{}$	84	2016	PAREL-SEWRI		MUMBAI CITY	83800	182300	46%	2%
97		84C	2016	PAREL-SEWRI		MUMBAI CITY	88000	180500	49%	5%
98	-	84D	2016	PAREL-SEWRI		MUMBAI CITY	137600	305200	45%	2%
99		84E	2016	PAREL-SEWRI		MUMBAI CITY	81200	180100	45%	5%
100		84A	2016	PAREL-SEWRI		MUMBAI CITY	53800	130400	41%	3%
101	-	84B	2016	PAREL-SEWRI	<del></del>	MUMBAI CITY	0	0	#DIV/0!	
102		85	2016	PAREL-SEWRI		MUMBAI CITY	31300	84600	37%	10%
103		85A	2016	PAREL-SEWRI		MUMBAI CITY	39200	97600	40%	1%
104		86	2016	PAREL-SEWRI		MUMBAI CITY	26200	79000	33%	7%
105		523	2016	SAKINAKA		KURLA	32600	83800	39%	16%
	110	524	2016	SAKINAKA		KURLA	32200	82400	39%	17%

107 110	524A	2016	SAKINAKA	ASALPHA	KURLA	0	0	#DIV/0!	
108 111	525	2016	VIKHROLI	VIKHROLI	KURLA	31700	83000	38%	9%
109 111	526	2016	VIKHROLI	VIKHROLI	KURLA	72800	144800	50%	20%
110 111	527	2016	VIKHROLI	VIKHROLI	KURLA	26400	64500	41%	13%
111 111	528	2016	VIKHROLI	VIKHROLI	KURLA	31100	79700	39%	19%
112 111	529	2016	VIKHROLI	VIKHROLI	KURLA	59100	126700	47%	23%
113 111	530	2016	VIKHROLI	VIKHROLI	KURLA	30600	78200	39%	8%
114 111	531	2016	VIKHROLI	VIKHROLI	KURLA	32100	78400	41%	3%
115 112	532	2016	HARYALI	HARYALI	KURLA	69900	128200	55%	11%
116 112	533	2016	HARYALI	HARYALI	KURLA	73100	134600	54%	4%
117 112	534	2016	HARYALI	HARYALI	KURLA	54000	120200	45%	14%
118 112	535	2016	HARYALI	HARYALI	KURLA	49200	104000	47%	15%
119 112	536	2016	HARYALI	HARYALI	KURLA	21200	58700	36%	23%
120 112	537	2016	HARYALI	HARYALI	KURLA	47700	106600	45%	14%
121 112	538	2016	HARYALI	HARYALI	KURLA	84300	139800	60%	15%
122 112	538A	2016	HARYALI	HARYALI	KURLA	0	0	#DIV/0!	
123 113	539	2016	POWAI	TIRANDAZ	KURLA	58900	110200	53%	3%
124 113	539A	2016	POWAI	TIRANDAZ	KURLA	82800	140500	59%	5%
125 114	540	2016	POWAI	TIRANDAZ	KURLA	88300	208700	42%	9%
126 114	540A	2016	POWAI	TIRANDAZ	KURLA	86300	215500	40%	5%
127 114	540B	2016	POWAI	TIRANDAZ	KURLA	0	0	#DIV/0!	
128 114	541	2016	POWAI	TIRANDAZ	KURLA	95000	245400	39%	9%
129 115	542	2016	POWAI	CHANDIVALI	KURLA	94900	164500	58%	5%
130 115	542A	2016	POWAI	CHANDIVALI	KURLA	0	0	#DIV/0!	
131 116	543	2016	VIKHROLI	SAKI	KURLA	44600	98400	45%	9%
132 116	543A	2016	VIKHROLI	SAKI	KURLA	56200	112200	50%	1%
133 117	544	2016	VIKHROLI	TUNGVA	KURLA	106400	157400	68%	14%
134 117	544A	2016	VIKHROLI	TUNGVA	KURLA	109700	172200	64%	5%
135 118	545	2016	VIKHROLI	KOPRI	KURLA	74900	148000	51%	9%
136 119	546	2016	BHANDUP	PASPOLI	KURLA	25100	62000	40%	5%
137 12	87	2016	LOWER PAREL	LOWER PAREL	MUMBAI CITY	221400	390600	57%	9%
138 12	88	2016	LOWER PAREL	LOWER PAREL	MUMBAI CITY	200700	425200	47%	0%
139 12	89	2016	LOWER PAREL	LOWER PAREL	MUMBAI CITY	157400	312300	50%	7%
140 12	89B	2016	LOWER PAREL	LOWER PAREL	MUMBAI CITY	236100	523600	45%	1%
141 12	90	2016	LOWER PAREL	LOWER PAREL	MUMBAI CITY	93100	192000	48%	2%
142 12	90A	2016	LOWER PAREL	LOWER PAREL	MUMBAI CITY	143600	315300	46%	1%
143 12	91C	2016	LOWER PAREL	LOWER PAREL	MUMBAI CITY	127600	235500	54%	3%
144 12	91D	2016	LOWER PAREL	LOWER PAREL	MUMBAI CITY	200800	283500	71%	10%
145 12	91F	2016	LOWER PAREL	LOWER PAREL	MUMBAI CITY	58700	156500	38%	12%
146 12	91G	2016	LOWER PAREL	LOWER PAREL	MUMBAI CITY	153100	340200	45%	1%
147 12	911	2016	LOWER PAREL	LOWER PAREL	MUMBAI CITY	0	0	#DIV/0!	
148 12	91A	2016	LOWER PAREL	LOWER PAREL	MUMBAI CITY	130700	288100	45%	4%
149 12	91B	2016	LOWER PAREL	LOWER PAREL	MUMBAI CITY	142500	278400	51%	8%
150 12	92	2016	LOWER PAREL	LOWER PAREL	MUMBAI CITY	118800	257700	46%	1%
151 12	92A	2016	LOWER PAREL	LOWER PAREL	MUMBAI CITY	139500	265500	53%	13%
152 12	93	2016	LOWER PAREL	LOWER PAREL	MUMBAI CITY	111600	247300	45%	5%
153 12	93A	2016	LOWER PAREL	LOWER PAREL	MUMBAI CITY	147600	265100	56%	2%
154 12	94	2016	LOWER PAREL	LOWER PAREL	MUMBAI CITY	48800	0	#DIV/0!	
155 120	547	2016	BHANDUP	KANJUR	KURLA	57300	114200	50%	10%
156 120	548	2016	BHANDUP	KANJUR	KURLA	56100	108400	52%	10%
157 120	548A	2016	BHANDUP	KANJUR	KURLA	65800	121800	54%	3%
158 120	549	2016	BHANDUP	KANJUR	KURLA	74000	141200	52%	9%
159 120	549A	2016	BHANDUP	KANJUR	KURLA	75200	138900	54%	1%
160 120	550	2016	BHANDUP	KANJUR	KURLA	20400	52800	39%	5%
161 120	551	2016	BHANDUP	KANJUR	KURLA	76700	129300	59%	5%
162 120	552	2016	BHANDUP	KANJUR	KURLA	68800	123900	56%	10%

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400 400	550	2040	IDLIANDUD	TIZAN ILID	IZUDI A	40000	404200	400/	400/
163 120	553	2016	BHANDUP	KANJUR	KURLA	49800	101300	49%	12%
164 121	555	2016	BHANDUP	BHANDUP	KURLA	53500	120200	45%	6%
165 121	556	2016	BHANDUP	BHANDUP	KURLA	49000	105400	46%	10%
166 121	556A	2016	BHANDUP	BHANDUP	KURLA	57300	118500	48%	13%
167 121	557	2016	BHANDUP	BHANDUP	KURLA	21000	53800	39%	14%
168 121	558	2016	BHANDUP	BHANDUP	KURLA	91600	152100	60%	18%
169 122	559	2016	BHANDUP	NAHUR	KURLA	66100	127900	52%	12%
170 122	560	2016	BHANDUP	NAHUR	KURLA	51500	103500	50%	12%
171 122	561	2016	BHANDUP	NAHUR	KURLA	59500	114500	52%	8%
172 122	561A	2016	BHANDUP	NAHUR	KURLA	77400	148100	52%	5%
173 122	562	2016	BHANDUP	NAHUR	KURLA	33200	81900	41%	11%
174 122	563	2016	BHANDUP	NAHUR	KURLA	58500	117600	50%	7%
175 122	564	2016	BHANDUP	NAHUR	KURLA	20200	51900	39%	15%
176 122	565	2016	BHANDUP	NAHUR	KURLA	58000	116900	50%	6%
177 122	565A	2016	BHANDUP	NAHUR	KURLA	0	0	#DIV/0!	
178 123	566	2016	MULUND	MULUND WEST	KURLA	56600	113700	50%	16%
179 123	567	2016	MULUND	MULUND WEST	KURLA	52600	105300	50%	7%
180 123	568	2016	MULUND	MULUND WEST	KURLA	55100	109000	51%	7%
181 123	569	2016	MULUND	MULUND WEST	KURLA	86100	143500	60%	16%
182 124	570	2016	MULUND	MULUND EAST	KURLA	56900	116300	49%	8%
183 124	571	2016	MULUND	MULUND EAST	KURLA	56200	112500	50%	5%
184 124	572	2016	MULUND	MULUND EAST	KURLA	57000	106500	54%	10%
185 124	573	2016	MULUND	MULUND EAST	KURLA	56800	111000	51%	12%
186 124	574	2016	MULUND	MULUND EAST	KURLA	57100	112100	51%	12%
187 124	575	2016	MULUND	MULUND EAST	KURLA	57500	114300	50%	11%
188 13	95	2016	Worli	Worli	Mumbai	214700	390400	55%	2%
189 13	96	2016	Worli	Worli	Mumbai	334100	617200	54%	5%
190 13	97	2016	Worli	Worli	Mumbai	102800	223000	46%	3%
191 13	98	2016	Worli	Worli		176200	382500	46%	5%
192 13	99	2016	Worli		Mumbai			45%	2%
193 14	100			Worli	Mumbai	77700	172500		
		2016		DADAR-NAIGAU		85800	168700	51%	25%
194 14	101	2016		DADAR-NAIGAU		40200	71300	56%	10%
195 14	102	2016	DADAR-NAIGAUI			88500	191100	46%	10%
196 14	102D	2016		DADAR-NAIGAU		0	0	#DIV/0!	=2/
197 14	102A	2016	The second secon	DADAR-NAIGAU		58000	107600	54%	5%
198 14	102B	2016		DADAR-NAIGAU		94400	180100	52%	8%
199 14	103	2016		DADAR-NAIGAUI		94700	209400	45%	24%
200 14	103C	2016	A CONTRACTOR OF THE PARTY OF TH	DADAR-NAIGAUI		99100	182500	54%	15%
201 14	103A	2016		DADAR-NAIGAUI		96800	179000	54%	8%
202 14	103B	2016	DADAR-NAIGAUI	DADAR-NAIGAUN	MUMBAI CITY	0	0	#DIV/0!	
203 14	104	2016	DADAR-NAIGAUI	DADAR-NAIGAUI	MUMBAI CITY	87800	185400	47%	5%
204 14	104A	2016	DADAR-NAIGAUN	DADAR-NAIGAUN	MUMBAI CITY	86000	181300	47%	20%
205 14	104B	2016	DADAR-NAIGAUN	DADAR-NAIGAUN	MUMBAI CITY	93000	171800	54%	4%
206 15	105	2016	SALT PAN	SALT PAN	MUMBAI CITY	43000	85600	50%	4%
207 15	105A	2016	SALT PAN	SALT PAN	MUMBAI CITY	67900	151200	45%	5%
208 15	105B	2016	SALT PAN	SALT PAN	MUMBAI CITY	66700	148200	45%	5%
209 16	106	2016	MATUNGA	MATUNGA	MUMBAI CITY	94000	208600	45%	12%
210 16	107	2016	MATUNGA		MUMBAI CITY	93000	205900	45%	2%
211 16	107A	2016	MATUNGA	MATUNGA	MUMBAI CITY	80500	185100	43%	8%
212 16	108	2016	MATUNGA	MATUNGA	MUMBAI CITY	106800	236900	45%	3%
213 16	108A	2016	MATUNGA	MATUNGA	MUMBAI CITY	0	0	#DIV/0!	- 570
214 16	109	2016	MATUNGA	MATUNGA	MUMBAI CITY	94600	203000	47%	3%
215 16	109 109A	2016	MATUNGA		MUMBAI CITY	56300	142500	40%	9%
216 16									
	109B	2016		MATUNGA	MUMBAL CITY	93200	172600	54%	5%
217 16 218 17	110	2016 2016	MATUNGA MAHIM	MATUNGA MAHIM	MUMBAI CITY MUMBAI CITY	81000 144100	186300 266100	43% 54%	8% 12%
			104 (1 H H H I I I I	INA A HINA	RALINARALI TIV	1/1/1/11	75571111	F/19/- 1	1 10/_

219 17	112	2016	MAHIM	MAHIM	MUMBAI CITY	149200	275500	54%	4%
220 17	113	2016	MAHIM	MAHIM	MUMBAI CITY	149400	269600	55%	15%
221 17	114	2016	MAHIM	MAHIM	MUMBAI CITY	119400	220500	54%	3%
222 17	115	2016	MAHIM	MAHIM	MUMBAI CITY	129600	232500	56%	5%
223 17	116	2016	MAHIM	MAHIM	MUMBAI CITY	118400	229700	52%	9%
224 17	116A	2016	MAHIM	MAHIM	MUMBAI CITY	0	0	#DIV/0!	
225 17	117	2016	MAHIM	MAHIM	MUMBAI CITY	128900	282100	46%	14%
226 17	117A	2016	MAHIM	MAHIM	MUMBAI CITY	0	0	#DIV/0!	
227 17	118	2016	МАНІМ	MAHIM	MUMBAI CITY	103400	229000	45%	20%
228 17	119	2016	MAHIM	MAHIM	MUMBAI CITY	91500	199100	46%	3%
229 17	120	2016	MAHIM	MAHIM	MUMBAI CITY	209500	379600	55%	5%
230 17	121	2016	MAHIM	MAHIM	MUMBAI CITY	145300	298300	49%	2%
231 18	122	2016	DHARAVI	DHARAVI	MUMBAI CITY	29800	81800	36%	12%
232 18	122A	2016	DHARAVI	DHARAVI	MUMBAI CITY	25000	73600	34%	15%
233 18	122B	2016	DHARAVI	DHARAVI	MUMBAI CITY	42900	88000	49%	10%
234 19	123	2016	SION	SION	MUMBAI CITY	98000	205900	48%	12%
235 19	123	2016	SION	SION	MUMBAI CITY	52900	122200	43%	0%
236 19	125	2016	SION					47%	6%
				SION	MUMBAI CITY	95100	201400		
237 19	126	2016	SION	SION	MUMBAI CITY	100800	223700	45%	5%
238 19	126A	2016	SION	SION	MUMBAI CITY	77900	184500	42%	1%
239 2	10	2016	FORT	FORT	MUMBAI CITY	192800	356100	54%	3%
240 2	11	2016	FORT	FORT	MUMBAI CITY	214300	384400	56%	2%
241 2	12	2016	FORT	FORT	MUMBAI CITY	212800	393500	54%	5%
242 2	13	2016	FORT	FORT	MUMBAI CITY	183100	331700	55%	3%
243 2	14	2016	FORT	FORT	MUMBAI CITY	170800	306600	56%	2%
244 2	15	2016	FORT	FORT	MUMBAI CITY	155800	275000	57%	10%
245 2	16	2016	FORT	FORT	MUMBAI CITY	223800	413200	54%	2%
246 2	17	2016	FORT	FORT	MUMBAI CITY	259200	0	#DIV/0!	
247 2	18	2016	FORT	FORT	MUMBAI CITY	149200	275200	54%	20%
248 2	19	2016	FORT	FORT	MUMBAI CITY	308700	570500	54%	2%
249 2	20	2016	FORT	FORT	MUMBAI CITY	131300	290400	45%	5%
250 2	21	2016	FORT	FORT	MUMBAI CITY	104800	218300	48%	8%
251 2	22	2016	FORT	FORT	MUMBAI CITY	95900	203000	47%	15%
252 2	23	2016	FORT	FORT	MUMBAI CITY	92400	195700	47%	15%
253 2	24	2016	FORT	FORT	MUMBAI CITY	103900	228600	45%	4%
254 2	25	2016	FORT	FORT	MUMBAI CITY	98700	200800	49%	1%
255 2	26	2016	FORT	FORT	MUMBAI CITY	117000	248200	47%	5%
256 2	27	2016	FORT	FORT	MUMBAI CITY	182800	382300	48%	1%
257 2	28	2016	FORT	FORT	MUMBAI CITY	285100	592300	48%	3%
258 2	29	2016	FORT	FORT	MUMBAI CITY	277800	575300	48%	1%
259 2	30	2016	FORT	FORT	MUMBAI CITY	192200	413700	46%	2%
260 2	31	2016	FORT	FORT	MUMBAI CITY	210700	408200	52%	6%
261 2	32	2016	FORT	FORT	MUMBAI CITY	135200	250000	54%	5%
262 2	33	2016	FORT	FORT			240200	54%	5%
	-				MUMBAL CITY	130600			
263 2	34	2016	FORT	FORT	MUMBAI CITY	98500	182100	54%	10%
264 2	7	2016	FORT	FORT	MUMBAI CITY	249800	461500	54%	2%
265 2	8	2016	FORT	FORT	MUMBAI CITY	178300	323000	55%	3%
266 2	9	2016	FORT	FORT	MUMBAI CITY	149300	264100	57%	10%
267 20	127	2016	BANDRA	BANDRA-A	ANDHERI	148100	242600	61%	8%
268 20	128	2016	BANDRA	BANDRA-A	ANDHERI	125000	181800	69%	10%
269 20	129	2016	BANDRA	BANDRA-A	ANDHERI	136200	260400	52%	16%
270 20	130	2016	BANDRA	BANDRA-A	ANDHERI	139800	224800	62%	9%
271 20	131	2016	BANDRA	BANDRA-A	ANDHERI	110000	175200	63%	10%
272 20	132	2016	BANDRA	BANDRA-A	ANDHERI	99000	157700	63%	5%
273 20	133	2016	BANDRA	BANDRA-A	ANDHERI	194700	267700	73%	1%
274 21	134	2016	BANDRA	BANDRA-B	ANDHERI	275500	413000	67%	6%

275 21	135	2016	BANDRA	BANDRA-B	ANDHERI	189800	301500	63%	4%
276 21	136	2016	BANDRA	BANDRA-B	ANDHERI	149100	207100	72%	6%
277 21	137	2016	BANDRA	BANDRA-B	ANDHERI	220800	300100	74%	12%
278 22	138	2016	BANDRA	BANDRA-C	ANDHERI	222700	302700	74%	2%
279 22	139	2016	BANDRA	BANDRA-C	ANDHERI	230000	359000	64%	2%
280 22	140	2016	BANDRA	BANDRA-C	ANDHERI	232000	382900	61%	3%
281 22	140A	2016	BANDRA	BANDRA-C	ANDHERI	297800	413900	72%	10%
282 23	141	2016	KHAR	BANDRA-D	ANDHERI	242500	380200	64%	12%
283 23	142	2016	KHAR	BANDRA-D	ANDHERI	73900	130700	57%	5%
284 24	143	2016	KHAR	BANDRA-E	ANDHERI	182800	302600	60%	3%
285 24	144	2016	KHAR	BANDRA-E	ANDHERI	166800	277800	60%	4%
286 24	145	2016	KHAR	BANDRA-E	ANDHERI	213600	295400	72%	6%
287 24	146	2016	KHAR	BANDRA-E	ANDHERI	196700	272600	72%	12%
288 24	147	2016	KHAR	BANDRA-E	ANDHERI	171900	286600	60%	16%
289 24	148	2016	KHAR	BANDRA-E	ANDHERI	179800	240800	75%	9%
290 24	149	2016	KHAR	BANDRA-E	ANDHERI	142300	236200	60%	6%
291 25	150	2016	BANDRA	BANDRA-F	ANDHERI	159700	220100	73%	8%
297 25	151	2016	BANDRA	BANDRA-F	ANDHERI	123100	170900	72%	12%
292 25	152	2016	BANDRA	BANDRA-F		221200	306600	72%	
		2016	BANDRA	BANDRA-F	ANDHERI ANDHERI			60%	3% 6%
294 25	153 154	2016			ANDHERI	180600	301000 269600	72%	18%
295 25			BANDRA	BANDRA-F		194100			
296 25	155	2016	BANDRA	BANDRA-F	ANDHERI	175100	269800	65%	1% 5%
297 25	156	2016	BANDRA	BANDRA-F	ANDHERI	131600	217900	60%	
298 26	157	2016	SANTACRUZ	BANDRA-G	ANDHERI	179400	243400	74%	9%
299 26	158	2016	SANTACRUZ	BANDRA-G	ANDHERI	179300	298300	60%	3%
300 27	159	2016	SANTACRUZ	BANDRA-H	ANDHERI	144700	200800	72%	4%
301 27	160	2016	SANTACRUZ	BANDRA-H	ANDHERI	118700	197800	60%	5%
302 28	161	2016	SANTACRUZ	BANDRA-I	ANDHERI	118500	197100	60%	3%
303 28	162	2016	SANTACRUZ	BANDRA-I	ANDHERI	102600	170400	60%	6%
304 28	163	2016	SANTACRUZ	BANDRA-I	ANDHERI	57900	115400	50%	13%
305 28	164	2016	SANTACRUZ	BANDRA-I	ANDHERI	66500	131800	50%	10%
306 29	165	2016	SANTACRUZ	BANDRA EAST	ANDHERI	64900	130200	50%	10%
307 29	166	2016	SANTACRUZ	BANDRA EAST	ANDHERI	85200	153900	55%	12%
308 29	167	2016	SANTACRUZ		ANDHERI	143000	245400	58%	10%
309 29	167A	2016	SANTACRUZ	BANDRA EAST	ANDHERI	166900	273400	61%	12%
310 29	168	2016	SANTACRUZ		ANDHERI	58300	111400	52%	20%
311 3	35	2016	PRINCESS DOCK			74700	158900	47%	1%
312 3	35A	2016		PRINCESS DOCK		125000	230600	54%	5%
313 3	35B	2016		PRINCESS DOCK		77900	163500	48%	25%
314 3	36	2016		PRINCESS DOCK		49000	477000	#DIV/0!	4001
315 3	36A	2016		PRINCESS DOCK		89600	177200	51%	12%
316 30	169	2016		PARIGHA CREEK		93400	171700	54%	5%
317 30	169A	2016		PARIGHA CREEK		35200	89100	40%	16%
318 31	170	2016	BANDAR KURLA		ANDHERI	76200	138800	55%	3%
319 31	171	2016	BANDAR KURLA		ANDHERI	65100	107800	60%	14%
320 31	172	2016	BANDAR KURLA		ANDHERI	90900	149200	61%	20%
321 31	173	2016	BANDAR KURLA		ANDHERI	188000	312700	60%	6%
322 31	173A	2016	BANDAR KURLA		ANDHERI	176000	291100	60%	18%
323 32	174	2016		BAPNALA	ANDHERI	38700	86400	45%	10%
324 33	175	2016		SAHAR	ANDHERI	60400	122200	49%	12%
325 34	176	2016		BRAHMANWADA		65100	120000	54%	9%
326 34	177	2016	ANDHERI EAST	BRAHMANWADA		71100	136700	52%	6%
327 35	178	2016	ANDHERI EAST	CHAKALA	ANDHERI	88800	148000	60%	5%
328 35	178A	2016	ANDHERI EAST	CHAKALA	ANDHERI	99600	165200	60%	6%
329 35	179	2016		CHAKALA	ANDHERI	64400	141700	45%	13%
330 35	180	2016	ANDHERI EAST	CHAKALA	ANDHERI	96100	159900	60%	6%

332 35 1811 2016 ANDHERI EAST CHAKALA ANDHERI 107800 177900 6179 334 36 182 2016 Vile Parle Eest Vile Parle Eest Andheri 111100 166100 6779 335 36 183 2016 Vile Parle Eest Vile Parle Eest Andheri 1102000 188400 609 336 36 184 2016 Vile Parle Eest Vile Parle Eest Andheri 1102000 188400 609 337 36 185 2016 Vile Parle Eest Vile Parle Eest Andheri 1102000 188400 609 337 36 185 2016 Vile Parle Eest Vile Parle Eest Andheri 111300 185300 609 337 37 187 2016 Vile Parle Eest Vile Parle Eest Andheri 169900 122900 544 338 36 186 2016 Vile Parle Eest Vile Parle Eest Andheri 169900 122900 544 339 37 187 2016 Vile Parle West Vile Parle West Andheri 122200 204700 609 340 37 188 2016 Vile Parle West Vile Parle West Andheri 150000 208400 729 341 37 189 2016 Vile Parle West Vile Parle West Andheri 150000 208400 729 343 37 190 2016 Vile Parle West Vile Parle West Andheri 150000 208400 729 343 37 190 2016 Vile Parle West Vile Parle West Andheri 160500 267700 609 344 37 191 2016 Vile Parle West Vile Parle West Andheri 160500 267700 609 343 37 190 2016 Vile Parle West Vile Parle West Andheri 160500 267700 609 344 37 191 2016 Vile Parle West Vile Parle West Andheri 160500 267700 609 345 38 192 2016 JUHU JUHU ANDHERI 208100 346800 609 346 38 193 2016 JUHU JUHU ANDHERI 208100 346800 609 347 38 194 2016 JUHU JUHU ANDHERI 208100 346800 609 349 39 196 2016 ANDHERI WEST ANDHERI ANDHERI 130000 18000 729 350 39 197 2016 ANDHERI WEST ANDHERI ANDHERI 130000 180000 729 350 39 197 2016 ANDHERI WEST ANDHERI ANDHERI 110000 180000 609 350 350 39 199 2016 ANDHERI WEST ANDHERI ANDHERI 110000 180000 609 350 350 39 200 2016 ANDHERI WEST ANDHERI ANDHERI 110000 180000 609 350 350 39 200 2016 ANDHERI WEST ANDHERI ANDHERI 110000 180000 609 350 350 39 200 2016 ANDHERI WEST ANDHERI ANDHERI 110000 180000 609 350 350 39 200 2016 ANDHERI WEST ANDHERI ANDHERI 108000 108000 609 350 350 39 200 2016 ANDHERI WEST ANDHERI ANDHERI 108000 108000 609 350 350 39 200 2016 ANDHERI WEST ANDHERI ANDHERI 108000 108000 609 350 350 39 200 2016 ANDHERI WEST ANDHERI ANDHERI 10800											
333 35 181A 2016 NIPER LAST CHAKALA ANDHERI 107800 177900 61% 334 36 182 2016 VIIP Parle Eest VIIP Parle Eest Andheri 111100 166100 67% 335 36 183 2016 VIIP Parle Eest VIIP Parle Eest Andheri 100200 168400 67% 335 36 184 2016 VIIP Parle Eest VIIP Parle Eest Andheri 111300 183300 60% 337 36 185 2016 VIIP Parle Eest VIIP Parle Eest Andheri 111300 183300 60% 338 36 186 2016 VIIP Parle Eest VIIP Parle Eest Andheri 68900 129500 50% 339 37 187 2016 VIIP Parle Eest VIIP Parle Eest Andheri 46200 93100 50% 340 37 188 2016 VIIP Parle West VIIP Parle West Andheri 122700 204700 60% 341 37 188 2016 VIIP Parle West VIIP Parle West Andheri 122700 204700 60% 341 37 189 2016 VIIP Parle West VIIP Parle West Andheri 150000 208400 72% 341 37 190 2016 VIIP Parle West VIIP Parle West Andheri 150000 208400 72% 341 37 190 2016 VIIP Parle West VIIP Parle West Andheri 150000 208400 72% 343 37 190 2016 VIIP Parle West VIIP Parle West Andheri 150000 208400 72% 343 37 190 2016 VIIP Parle West VIIP Parle West Andheri 160000 267700 60% 343 37 190 2016 VIIP Parle West VIIP Parle West Andheri 160000 267700 60% 343 37 190 2016 VIIP Parle West VIIP Parle West Andheri 160000 267700 60% 343 38 192 2016 JUHU JUHU ANDHERI 214700 351300 61% 346 38 192 2016 JUHU JUHU ANDHERI 214700 351300 61% 346 38 193 2016 JUHU JUHU ANDHERI 214700 351300 61% 348 38 195 2016 JUHU JUHU ANDHERI 139500 230700 59% 348 38 195 2016 ANDHERI WEST ANDHERI ANDHERI 130000 180800 72% 350 39 197 206 ANDHERI WEST ANDHERI ANDHERI 11000 184900 60% 353 39 198 2016 ANDHERI WEST ANDHERI ANDHERI 11000 184900 60% 353 39 198 2016 ANDHERI WEST ANDHERI ANDHERI 11000 184900 60% 353 39 199 2016 ANDHERI WEST ANDHERI ANDHERI 11000 184900 60% 353 39 200 2016 ANDHERI WEST ANDHERI ANDHERI 11000 184900 60% 353 39 202 2016 ANDHERI WEST ANDHERI ANDHERI 11000 184900 60% 353 39 200 2016 ANDHERI WEST ANDHERI ANDHERI 108500 150400 157800 59% 353 39 200 2016 ANDHERI WEST ANDHERI ANDHERI 11000 125000 177400 55% 353 39 200 2016 ANDHERI WEST ANDHERI ANDHERI 108500 176400 177400 55% 368 44 40 2016 MANDVI MAND	3%	58%	243600	142200	ANDHERI	CHAKALA	ANDHERI EAST	2016	180A	35	331
334 36 182 2016 Vile Parle Eest Vile Parle Eest Andheri 111100 166100 67% 335 36 183 2016 Vile Parle Eest Vile Parle Eest Andheri 100200 168400 60% 336 36 184 2016 Vile Parle Eest Vile Parle Eest Andheri 100200 168400 60% 337 36 185 2016 Vile Parle Eest Vile Parle Eest Andheri 69900 129500 54% 338 36 185 2016 Vile Parle Eest Vile Parle Eest Andheri 69900 129500 54% 340 37 188 2016 Vile Parle Eest Vile Parle Eest Andheri 122700 204700 60% 340 37 188 2016 Vile Parle West Vile Parle West Andheri 122700 204700 60% 341 37 189 2016 Vile Parle West Vile Parle West Andheri 150000 208400 72% 341 37 190 2016 Vile Parle West Vile Parle West Andheri 150000 208400 72% 343 37 190 2016 Vile Parle West Vile Parle West Andheri 150000 208400 72% 343 37 190 2016 Vile Parle West Vile Parle West Andheri 150000 208400 17630 343 37 190 2016 Vile Parle West Vile Parle West Andheri 150000 208600 60% 345 38 192 2016 UIHU JUHU ANDHERI 150000 267700 60% 345 38 192 2016 UIHU JUHU ANDHERI 208100 346800 60% 346 38 193 2016 JUHU JUHU ANDHERI 208100 346800 60% 347 33 194 2016 JUHU JUHU ANDHERI 208100 346800 60% 348 38 193 2016 JUHU JUHU ANDHERI 208100 346800 60% 350 39 197 2016 ANDHERI WEST ANDHERI ANDHERI 130000 180800 72% 350 39 197 2016 ANDHERI WEST ANDHERI ANDHERI 11000 184900 60% 353 39 198 2016 ANDHERI WEST ANDHERI ANDHERI 11000 184900 60% 353 39 198 2016 ANDHERI WEST ANDHERI ANDHERI 11000 184900 60% 353 39 199 2016 ANDHERI WEST ANDHERI ANDHERI 11000 184900 60% 353 39 200 2016 ANDHERI WEST ANDHERI ANDHERI 11000 184900 60% 355 39 201 2016 ANDHERI WEST ANDHERI ANDHERI 110800 16000 16000 60% 355 39 201 2016 ANDHERI WEST ANDHERI ANDHERI 11000 184900 60% 355 39 201 2016 ANDHERI WEST ANDHERI ANDHERI 110800 16000 60% 355 39 201 2016 ANDHERI WEST ANDHERI ANDHERI 110800 16000 60% 355 365 39 201 2016 ANDHERI WEST ANDHERI ANDHERI 110800 16000 60% 355 39 201 2016 ANDHERI WEST ANDHERI ANDHERI 110800 16000 60% 355 365 39 201 2016 ANDHERI WEST ANDHERI ANDHERI 110800 16000 60% 355 365 39 201 2016 ANDHERI WEST ANDHERI ANDHERI 110800 16000 60% 355 365 39	20%	45%	134500	60600	ANDHERI	CHAKALA	ANDHERI EAST	2016	181	35	332
335   36	2%	61%	177900	107800	ANDHERI	CHAKALA	ANDHERI EAST	2016	181A	35	333
336   36	11%	67%	166100	111100	Andheri	Vile Parle Eest	Vile Parle Eest	2016	182	36	334
336   36	6%	60%	168400	100200	Andheri	Vile Parle Eest	Vile Parle Eest	2016	183	36	335
337   36	5%	60%	185300	111300	Andheri			2016	184	36	336
338   36	6%										
339   37   187   2016   Vile Parle West   Vile Parle West   Andheri   122700   204700   60%   340   37   188   2016   Vile Parle West   Vile Parle West   Andheri   150000   208400   72%   341   37   189   2016   Vile Parle West   Vile Parle West   Andheri   115000   193400   59%   342   37   190   2016   Vile Parle West   Vile Parle West   Andheri   150200   250600   60%   343   37   190A   2016   Vile Parle West   Vile Parle West   Andheri   150200   257000   60%   344   37   191   2016   Vile Parle West   Vile Parle West   Andheri   150200   267700   60%   345   38   192   2016   JUHU   JUHU   ANDHERI   241700   351300   60%   346   38   193   2016   JUHU   JUHU   ANDHERI   248100   346800   60%   348   38   193   2016   JUHU   JUHU   ANDHERI   208100   346800   60%   348   38   195   2016   JUHU   JUHU   ANDHERI   208000   376600   60%   349   39   196   2016   ANDHERI WEST   ANDHERI   ANDHERI   35000   376600   60%   352   39   198   2016   ANDHERI WEST   ANDHERI   ANDHERI   35000   157800   54%   353   39   198   2016   ANDHERI WEST   ANDHERI   ANDHERI   35000   168900   60%   353   39   199   2016   ANDHERI WEST   ANDHERI   ANDHERI   110000   184900   60%   353   39   200   2016   ANDHERI WEST   ANDHERI   ANDHERI   35000   18500   60%   356   39   2012   2016   ANDHERI WEST   ANDHERI   ANDHERI   3400   151700   55%   356   39   2012   2016   ANDHERI WEST   ANDHERI   ANDHERI   3400   151700   55%   356   39   2012   2016   ANDHERI WEST   ANDHERI   ANDHERI   3400   151700   55%   356   39   2012   2016   ANDHERI WEST   ANDHERI   ANDHERI   3600   160100   65%   356   39   202   2016   ANDHERI WEST   ANDHERI   ANDHERI   3600   160100   65%   356   39   202   2016   ANDHERI WEST   ANDHERI   ANDHERI   3600   160100   65%   356   39   202   2016   ANDHERI WEST   ANDHERI   ANDHERI   3600   160100   65%   356   39   202   2016   ANDHERI WEST   ANDHERI   ANDHERI   3600   160100   65%   366   4   42   2016   ANDHERI WEST   ANDHERI   ANDHERI   3600   160100   65%   366   4   42   2016   ANDHERI WEST   ANDHERI   AND	8%										
340   37   188   2016   Vile Parle West   Vile Parle West   Andheri   150000   208400   72%   341   37   189   2016   Vile Parle West   Vile Parle West   Andheri   114000   205600   60%   343   37   190   2016   Vile Parle West   Vile Parle West   Andheri   150200   250600   60%   343   37   190   2016   Vile Parle West   Vile Parle West   Andheri   160500   267700   60%   344   37   191   2016   Vile Parle West   Vile Parle West   Andheri   105500   176300   60%   345   38   192   2016   JUHU   JUHU   ANDHERI   214700   351300   61%   346   38   193   2016   JUHU   JUHU   ANDHERI   226000   351300   61%   347   38   194   2016   JUHU   JUHU   ANDHERI   226000   230700   59%   348   38   195   2016   ANDHERI   WEST   ANDHERI   ANDHERI   30000   180800   72%   350   39   197   2016   ANDHERI   WEST   ANDHERI   ANDHERI   35100   157800   54%   351   39   198   2016   ANDHERI   WEST   ANDHERI   ANDHERI   35100   157800   54%   352   39   1984   2016   ANDHERI   WEST   ANDHERI   ANDHERI   111000   180900   60%   352   39   1984   2016   ANDHERI   WEST   ANDHERI   ANDHERI   115000   209000   60%   353   39   200   2016   ANDHERI   WEST   ANDHERI   ANDHERI   115000   157800   60%   355   39   201   2016   ANDHERI   WEST   ANDHERI   ANDHERI   108500   160500   60%   355   39   201   2016   ANDHERI   WEST   ANDHERI   ANDHERI   38400   15700   55%   356   39   202   2016   ANDHERI   WEST   ANDHERI   ANDHERI   38400   160500   60%   356   39   202   2016   ANDHERI   WEST   ANDHERI   ANDHERI   38400   160500   60%   356   39   202   2016   ANDHERI   WEST   ANDHERI   ANDHERI   38400   160400   65%   356   39   202   2016   ANDHERI   WEST   ANDHERI   ANDHERI   38400   150400   65%   356   39   202   2016   ANDHERI   WEST   ANDHERI   ANDHERI   38400   150400   65%   356   39   202   2016   ANDHERI   WEST   ANDHERI   ANDHERI   38400   150400   65%   356   39   202   2016   ANDHERI   WEST   ANDHERI   ANDHERI   38400   150400   65%   366   4 42   2016   ANDHERI   WEST   ANDHERI   ANDHERI   38400   150400   366   4 40   2016	0%								-		
341 37 189 2016 Vile Parle West Vile Parle West Andheri 150200 250600 60% 342 37 190 2016 Vile Parle West Vile Parle West Andheri 150200 250600 60% 343 37 190A 2016 Vile Parle West Vile Parle West Vile Parle West Andheri 160500 267700 60% 344 37 191 2016 Vile Parle West Vile Parle West Andheri 160500 267700 60% 345 38 192 2016 JUHU JUHU ANDHERI 214700 351300 61% 346 38 193 2016 JUHU JUHU ANDHERI 214700 351300 61% 347 38 194 2016 JUHU JUHU ANDHERI 208100 351300 61% 349 39 196 2016 ANDHERI WEST ANDHERI ANDHERI 208000 376600 60% 349 39 197 2016 ANDHERI WEST ANDHERI ANDHERI 130900 230700 59% 351 39 197 2016 ANDHERI WEST ANDHERI ANDHERI 11000 184900 60% 323 39 199 2016 ANDHERI WEST ANDHERI ANDHERI 11000 184900 60% 353 39 199 2016 ANDHERI WEST ANDHERI ANDHERI 11000 184900 60% 353 39 199 2016 ANDHERI WEST ANDHERI ANDHERI 11000 184900 60% 354 399 39 199 2016 ANDHERI WEST ANDHERI ANDHERI 11000 184900 60% 354 399 39 199 2016 ANDHERI WEST ANDHERI ANDHERI 108500 180500 60% 354 399 200 2016 ANDHERI WEST ANDHERI ANDHERI 108500 180500 60% 356 39 201 2016 ANDHERI WEST ANDHERI ANDHERI 108500 180500 60% 356 39 201 2016 ANDHERI WEST ANDHERI ANDHERI 108500 180500 60% 356 39 201 2016 ANDHERI WEST ANDHERI ANDHERI 67300 151700 55% 356 39 201 2016 ANDHERI WEST ANDHERI ANDHERI 67300 15100 659 366 39 202 2016 ANDHERI WEST ANDHERI ANDHERI 67300 15100 659 366 39 203 2016 ANDHERI WEST ANDHERI ANDHERI 67300 15100 659 369 39 39 205 2016 ANDHERI WEST ANDHERI ANDHERI 67300 15100 659 369 360 4 37 2016 ANDHERI WEST ANDHERI ANDHERI 67300 15100 51% 366 4 40 2016 ANDHERI WEST ANDHERI ANDHERI 67300 131100 51% 361 4 370 2016 ANDHERI WEST ANDHERI ANDHERI 67300 15100 659 369 360 4 37 2016 ANDHERI WEST ANDHERI ANDHERI 67300 15100 659 369 360 4 37 2016 ANDHERI WEST ANDHERI ANDHERI 67300 15100 659 369 360 4 37 2016 ANDHERI WEST ANDHERI ANDHERI 67300 15100 659 369 360 4 37 2016 ANDHERI EAST GUNDHVALI ANDHERI 63000 128000 459 360 4 40 2016 ANDHERI EAST GUNDHVALI ANDHERI 63000 172400 52% 360 4 40 2016 ANDHERI EAST GUNDHVALI ANDHERI 63000 172400 52% 373 41 21	8%										
342 37 190 2016 Vile Parle West Vile Parle West Andheri 150200 250600 60% 343 37 190A 2016 Vile Parle West Vile Parle West Andheri 160500 267700 60% 343 37 1911 2016 Vile Parle West Vile Parle West Andheri 105600 176300 60% 345 38 192 2016 JUHU JUHU ANDHERI 214700 351300 61% 346 38 193 2016 JUHU JUHU ANDHERI 214700 351300 61% 346 38 193 2016 JUHU JUHU ANDHERI 208100 346800 60% 347 38 194 2016 JUHU JUHU ANDHERI 136900 230700 59% 348 38 195 2016 JUHU JUHU ANDHERI 136900 230700 59% 348 38 195 2016 JUHU JUHU ANDHERI 136900 376600 60% 349 39 196 2016 ANDHERI WEST ANDHERI ANDHERI 130000 180800 72% 350 39 197 2016 ANDHERI WEST ANDHERI ANDHERI 85100 157800 54% 351 39 198 2016 ANDHERI WEST ANDHERI ANDHERI 111000 184900 60% 352 39 199A 2016 ANDHERI WEST ANDHERI ANDHERI 111000 184900 60% 353 39 199 2016 ANDHERI WEST ANDHERI ANDHERI 125200 209000 60% 353 39 200 2016 ANDHERI WEST ANDHERI ANDHERI 125200 209000 60% 353 39 200 2016 ANDHERI WEST ANDHERI ANDHERI 83400 151700 55% 355 39 201 2016 ANDHERI WEST ANDHERI ANDHERI 83400 151700 55% 356 39 201 2016 ANDHERI WEST ANDHERI ANDHERI 83400 151700 55% 356 39 201 2016 ANDHERI WEST ANDHERI ANDHERI 95800 150400 64% 357 39 203 2016 ANDHERI WEST ANDHERI ANDHERI 95800 150400 66% 356 39 202 2016 ANDHERI WEST ANDHERI ANDHERI 96800 150400 66% 356 39 202 2016 ANDHERI WEST ANDHERI ANDHERI 96800 150400 65% 358 39 202 2016 ANDHERI WEST ANDHERI ANDHERI 96800 150400 65% 358 39 202 2016 ANDHERI WEST ANDHERI ANDHERI 97000 151700 55% 356 39 203 2016 ANDHERI WEST ANDHERI ANDHERI 97000 151700 55% 356 39 203 2016 ANDHERI WEST ANDHERI ANDHERI 97000 151700 55% 356 39 203 2016 ANDHERI WEST ANDHERI ANDHERI 97000 151700 55% 356 34 41 2016 MANDVI MANDVI MUMBAI CITY 97000 201100 54% 356 4 41 2016 MANDVI MANDVI MUMBAI CITY 97000 201100 54% 356 4 41 2016 MANDVI MANDVI MUMBAI CITY 98000 172400 55% 356 4 41 2016 MANDVI MANDVI MUMBAI CITY 98000 172400 55% 356 4 41 2016 MANDVI MANDVI MUMBAI CITY 98000 172400 55% 356 364 4 40 2016 ANDHERI EAST GUNDHVALI ANDHERI 98000 172400 55% 368 40 207 2016 ANDHERI EAST GUNDHVA	6%										
344 37 190A 2016 Vile Parle West Vile Parle West Andheri 160500 267700 60% 344 37 191 2016 Vile Parle West Vile Parle West Andheri 105600 176300 60% 345 38 192 2016 JUHU JUHU ANDHERI 204700 351300 61% 346 38 193 2016 JUHU JUHU ANDHERI 208100 346800 60% 347 38 194 2016 JUHU JUHU ANDHERI 208100 346800 60% 348 38 195 2016 JUHU JUHU ANDHERI 208000 230700 59% 348 38 195 2016 JUHU JUHU ANDHERI 226000 376600 60% 349 39 196 2016 ANDHERI WEST ANDHERI ANDHERI 300000 1808000 72% 350 39 197 2016 ANDHERI WEST ANDHERI ANDHERI 300000 1808000 72% 351 39 198 2016 ANDHERI WEST ANDHERI ANDHERI 111000 184900 60% 352 39 198A 2016 ANDHERI WEST ANDHERI ANDHERI 111000 184900 60% 353 39 199 2016 ANDHERI WEST ANDHERI ANDHERI 115000 200000 60% 353 39 199 2016 ANDHERI WEST ANDHERI ANDHERI 115000 180500 60% 353 39 202 2016 ANDHERI WEST ANDHERI ANDHERI 115000 180500 60% 356 39 201 2016 ANDHERI WEST ANDHERI ANDHERI 105600 180500 60% 356 39 202 2016 ANDHERI WEST ANDHERI ANDHERI 105600 180500 60% 356 39 202 2016 ANDHERI WEST ANDHERI ANDHERI 105600 180500 60% 356 39 202 2016 ANDHERI WEST ANDHERI ANDHERI 105600 180500 60% 356 39 202 2016 ANDHERI WEST ANDHERI ANDHERI 105600 180500 60% 356 39 202 2016 ANDHERI WEST ANDHERI ANDHERI 105600 150400 65% 356 39 202 2016 ANDHERI WEST ANDHERI ANDHERI 105600 150400 65% 356 39 202 2016 ANDHERI WEST ANDHERI ANDHERI 105600 150400 65% 356 39 202 2016 ANDHERI WEST ANDHERI ANDHERI 106000 150400 65% 356 39 202 2016 ANDHERI WEST ANDHERI ANDHERI 106000 166700 65% 356 36 4 20 20 20 20 20 20 20 20 20 20 20 20 20	8%										
344   37   191   2016   Viie Parle West   Viie Parle West   Andheri   105600   176300   60%   345   38   192   2016   JUHU   JUHU   ANDHERI   214700   351300   61%   346   38   193   2016   JUHU   JUHU   ANDHERI   208100   346800   60%   347   38   194   2016   JUHU   JUHU   ANDHERI   136900   230700   59%   348   38   195   2016   JUHU   JUHU   ANDHERI   226000   376600   60%   349   39   195   2016   ANDHERI   WEST   ANDHERI   ANDHERI   130000   180800   72%   350   39   197   2016   ANDHERI   WEST   ANDHERI   ANDHERI   130000   180800   72%   351   39   198   2016   ANDHERI   WEST   ANDHERI   ANDHERI   111000   184900   60%   352   39   198A   2016   ANDHERI   WEST   ANDHERI   ANDHERI   111000   184900   60%   353   39   200   2016   ANDHERI   WEST   ANDHERI   ANDHERI   125200   209000   60%   354   39   200   2016   ANDHERI   WEST   ANDHERI   ANDHERI   18500   180500   60%   355   39   201   2016   ANDHERI   WEST   ANDHERI   ANDHERI   108500   180500   60%   356   39   202   2016   ANDHERI   WEST   ANDHERI   ANDHERI   108500   180500   60%   356   39   202   2016   ANDHERI   WEST   ANDHERI   ANDHERI   103600   160100   65%   356   39   202   2016   ANDHERI   WEST   ANDHERI   ANDHERI   103600   160100   65%   356   39   202   2016   ANDHERI   WEST   ANDHERI   ANDHERI   103600   160100   65%   356   39   202   2016   ANDHERI   WEST   ANDHERI   ANDHERI   67300   131100   51%   358   39   205   2016   ANDHERI   WEST   ANDHERI   ANDHERI   67300   131100   51%   358   39   205   2016   ANDHERI   WEST   ANDHERI   ANDHERI   63400   126300   50%   360   4   37   2016   MANDVI   MANDVI   MUMBAI CITY   19000   201100   54%   362   4   38   2016   MANDVI   MANDVI   MUMBAI CITY   19000   201100   54%   365   4   41   2016   MANDVI   MANDVI   MUMBAI CITY   61400   126000   49%   365   4   41   2016   MANDVI   MANDVI   MUMBAI CITY   61400   126000   49%   366   4   42   2016   MANDVI   MANDVI   MUMBAI CITY   61400   126000   49%   366   4   42   2016   MANDVI   MANDVI   MUMBAI CITY   61400   126000   49%   366   4   42	3%										
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346   38   193   2016   JUHU   JUHU   ANDHERI   208100   346800   60%   347   38   194   2016   JUHU   JUHU   ANDHERI   136900   230700   59%   348   38   195   2016   JUHU   JUHU   ANDHERI   226000   376600   60%   349   39   196   2016   ANDHERI   WEST   ANDHERI   ANDHERI   130000   180800   72%   350   39   197   2016   ANDHERI   WEST   ANDHERI   ANDHERI   35100   157800   54%   351   39   198   2016   ANDHERI   WEST   ANDHERI   ANDHERI   111000   184900   60%   352   39   198   2016   ANDHERI   WEST   ANDHERI   ANDHERI   111000   184900   60%   353   39   199   2016   ANDHERI   WEST   ANDHERI   ANDHERI   108500   180500   60%   353   39   200   2016   ANDHERI   WEST   ANDHERI   ANDHERI   108500   180500   60%   356   39   201   2016   ANDHERI   WEST   ANDHERI   ANDHERI   103600   160100   65%   356   39   202   2016   ANDHERI   WEST   ANDHERI   ANDHERI   103600   160100   65%   356   39   202   2016   ANDHERI   WEST   ANDHERI   ANDHERI   103600   160100   65%   356   39   203   2016   ANDHERI   WEST   ANDHERI   ANDHERI   56700   150400   64%   357   39   203   2016   ANDHERI   WEST   ANDHERI   ANDHERI   5700   151400   51%   360   4   37   2016   ANDHERI   WEST   ANDHERI   ANDHERI   108100   166700   65%   359   39   205   2016   ANDHERI   WEST   ANDHERI   ANDHERI   108100   166700   65%   360   4   37   2016   ANDHERI   WEST   ANDHERI   ANDHERI   108100   166700   65%   360   4   37   2016   MANDVI   MANDVI   MUMBAI CITY   78500   164600   48%   363   4   39   2016   MANDVI   MANDVI   MUMBAI CITY   69400   153600   45%   366   4   41   2016   MANDVI   MANDVI   MUMBAI CITY   69400   153600   45%   366   4   41   2016   MANDVI   MANDVI   MUMBAI CITY   69400   153600   45%   366   4   41   2016   MANDVI   MANDVI   MUMBAI CITY   69400   153600   45%   366   4   41   2016   MANDVI   MANDVI   MUMBAI CITY   69400   153600   45%   366   4   41   2016   MANDVI   MANDVI   MUMBAI CITY   69400   153600   55%   366   4   41   2016   ANDHERI EAST   GUNDHVALI   ANDHERI   81400   149300   55%   366   4   41   2016   AND											
347   38   194   2016   JUHU   JUHU   ANDHERI   136900   230700   59%   348   38   195   2016   JUHU   JUHU   ANDHERI   226000   376600   60%   349   39   196   2016   ANDHERI   WEST   ANDHERI   ANDHERI   85100   157800   54%   350   39   197   2016   ANDHERI   WEST   ANDHERI   ANDHERI   85100   157800   56%   351   39   198   2016   ANDHERI   WEST   ANDHERI   ANDHERI   111000   184900   60%   352   39   198A   2016   ANDHERI   WEST   ANDHERI   ANDHERI   125200   209000   60%   353   39   199   2016   ANDHERI   WEST   ANDHERI   ANDHERI   108500   180500   60%   354   39   200   2016   ANDHERI   WEST   ANDHERI   ANDHERI   108500   180500   60%   355   39   201   2016   ANDHERI   WEST   ANDHERI   ANDHERI   103600   160100   65%   356   39   202   2016   ANDHERI   WEST   ANDHERI   ANDHERI   103600   160100   65%   359   39   203   2016   ANDHERI   WEST   ANDHERI   ANDHERI   103600   160100   65%   359   39   205   2016   ANDHERI   WEST   ANDHERI   ANDHERI   67300   131100   51%   356   39   205   2016   ANDHERI   WEST   ANDHERI   ANDHERI   67300   131100   51%   359   39   205   2016   ANDHERI   WEST   ANDHERI   ANDHERI   63400   126300   50%   359   39   205   2016   ANDHERI   WEST   ANDHERI   ANDHERI   63400   126300   50%   360   4   37   2016   MANDVI   MANDVI   MUMBAI CITY   109000   201100   54%   361   4   37A   2016   MANDVI   MANDVI   MUMBAI CITY   69400   153600   45%   364   4   40   2016   MANDVI   MANDVI   MUMBAI CITY   69400   153600   45%   366   4   41   2016   MANDVI   MANDVI   MUMBAI CITY   89000   172400   52%   366   4   42   2016   MANDVI   MANDVI   MUMBAI CITY   80000   172400   52%   369   40   207   2016   ANDHERI   EAST   GUNDHVALI   ANDHERI   81400   149300   55%   369   40   207   2016   ANDHERI   EAST   GUNDHVALI   ANDHERI   81400   149300   55%   370   40   208   2016   ANDHERI   EAST   GUNDHVALI   ANDHERI   50800   9300   52%   373   41   211   2016   ANDHERI   EAST   GUNDHVALI   ANDHERI   50800   9300   52%   373   41   211   2016   ANDHERI   EAST   GUNDHVALI   ANDHERI   50800   93	8%					-					
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354 39 200 2016 ANDHERI WEST ANDHERI ANDHERI 103600 151700 55% 355 39 201 2016 ANDHERI WEST ANDHERI ANDHERI 103600 160100 65% 356 39 202 2016 ANDHERI WEST ANDHERI ANDHERI 95800 150400 64% 357 39 203 2016 ANDHERI WEST ANDHERI ANDHERI 67300 131100 51% 358 39 204 2016 ANDHERI WEST ANDHERI ANDHERI 108100 166700 65% 359 39 205 2016 ANDHERI WEST ANDHERI ANDHERI 63400 126300 50% 360 4 37 2016 MANDVI MANDVI MUMBAI CITY 87100 172400 51% 361 4 37A 2016 MANDVI MANDVI MUMBAI CITY 78500 164600 45% 362 4 38 2016 MANDVI MANDVI MUMBAI CITY 78500 164600 45% 363 4 39 2016 MANDVI MANDVI MUMBAI CITY 78500 164600 45% 364 4 40 2016 MANDVI MANDVI MUMBAI CITY 69400 153600 45% 365 4 41 2016 MANDVI MANDVI MUMBAI CITY 69400 153600 45% 366 4 42 2016 MANDVI MANDVI MUMBAI CITY 119000 217300 55% 367 40 206 2016 ANDHERI EAST GUNDHVALI ANDHERI 83200 128400 65% 369 40 207A 2016 ANDHERI EAST GUNDHVALI ANDHERI 81400 149300 55% 370 40 208 2016 ANDHERI EAST GUNDHVALI ANDHERI 108000 179700 60% 370 40 208 2016 ANDHERI EAST GUNDHVALI ANDHERI 61900 110400 56% 372 40 210 2016 ANDHERI EAST GUNDHVALI ANDHERI 61900 110400 56% 372 40 210 2016 ANDHERI EAST GUNDHVALI ANDHERI 61900 110400 56% 372 40 2110 2016 ANDHERI EAST GUNDHVALI ANDHERI 61900 110400 56% 372 40 2110 2016 ANDHERI EAST GUNDHVALI ANDHERI 61900 110400 56% 372 40 210 2016 ANDHERI EAST GUNDHVALI ANDHERI 61900 110400 56% 373 41 211 2016 ANDHERI EAST GUNDHVALI ANDHERI 61900 110400 56% 373 41 211 2016 ANDHERI EAST GUNDHVALI ANDHERI 63700 127100 56% 373 41 211 2016 ANDHERI EAST GUNDHVALI ANDHERI 63700 127100 56% 375 42 213 2016 ANDHERI EAST MULGAON ANDHERI 57900 123500 47% 375 42 213 2016 ANDHERI EAST MULGAON ANDHERI 57900 123500 47% 376 42 214 2016 ANDHERI EAST MULGAON ANDHERI 57900 123500 47% 376 42 214 2016 ANDHERI EAST MULGAON ANDHERI 57800 139000 52% 376 42 214 2016 ANDHERI EAST MULGAON ANDHERI 57800 139000 52% 376 42 214 2016 ANDHERI EAST MULGAON ANDHERI 57800 139000 52% 376 42 214 2016 ANDHERI EAST MULGAON ANDHERI 57800 139000 52% 376 42 214 2016 ANDHERI EAST MULGAON ANDHERI 57800 139000 52% 37	1%	60%	209000	125200	ANDHERI	ANDHERI	ANDHERI WEST	2016	198A	39	352
355   39   201   2016   ANDHERI WEST   ANDHERI   ANDHERI   103600   160100   65%   356   39   202   2016   ANDHERI WEST   ANDHERI   ANDHERI   95800   150400   64%   357   39   203   2016   ANDHERI WEST   ANDHERI   ANDHERI   67300   131100   51%   358   39   204   2016   ANDHERI WEST   ANDHERI   ANDHERI   108100   166700   65%   359   39   205   2016   ANDHERI WEST   ANDHERI   ANDHERI   63400   126300   50%   360   4   37   2016   MANDVI   MANDVI   MUMBAI CITY   87100   172400   51%   362   4   38   2016   MANDVI   MANDVI   MUMBAI CITY   109000   201100   54%   363   4   39   2016   MANDVI   MANDVI   MUMBAI CITY   69400   153600   45%   363   4   40   2016   MANDVI   MANDVI   MUMBAI CITY   69400   153600   45%   365   4   41   2016   MANDVI   MANDVI   MUMBAI CITY   69400   153600   45%   366   4   42   2016   MANDVI   MANDVI   MUMBAI CITY   119000   217300   55%   366   4   42   2016   MANDVI   MANDVI   MUMBAI CITY   89000   172400   52%   367   40   206   2016   ANDHERI EAST   GUNDHVALI   ANDHERI   83200   128400   65%   369   40   207A   2016   ANDHERI EAST   GUNDHVALI   ANDHERI   81400   149300   55%   370   40   209   2016   ANDHERI EAST   GUNDHVALI   ANDHERI   98900   164900   60%   372   40   209   2016   ANDHERI EAST   GUNDHVALI   ANDHERI   50800   98300   52%   373   41   211   2016   ANDHERI EAST   GUNDHVALI   ANDHERI   50800   98300   52%   373   41   211   2016   ANDHERI EAST   GUNDHVALI   ANDHERI   50800   98300   52%   375   42   213   2016   ANDHERI EAST   MULGAON   ANDHERI   50900   123500   47%   376   42   214   2016   ANDHERI EAST   MULGAON   ANDHERI   57900   123500   47%   376   42   213   2016   ANDHERI EAST   MULGAON   ANDHERI   57900   123500   47%   376   42   214   2016   ANDHERI   EAST   MULGAON   ANDHERI   50800   98300   52%   376   42   214   2016   ANDHERI   EAST   MULGAON   ANDHERI   50800   98300   52%   376   42   214   2016   ANDHERI   EAST   MULGAON   ANDHERI   50800   98300   52%   376   42   214   2016   ANDHERI   EAST   MULGAON   ANDHERI   50800   139000   52%   376   42	10%	60%	180500	108500	ANDHERI	ANDHERI	ANDHERI WEST	2016	199	39	353
356   39   202   2016   ANDHERI WEST   ANDHERI   ANDHERI   95800   150400   64%   357   39   203   2016   ANDHERI WEST   ANDHERI   ANDHERI   67300   131100   51%   358   39   204   2016   ANDHERI WEST   ANDHERI   ANDHERI   108100   166700   65%   359   39   205   2016   ANDHERI WEST   ANDHERI   ANDHERI   63400   126300   50%   360   4   37   2016   MANDVI   MANDVI   MUMBAI CITY   87100   172400   51%   361   4   37A   2016   MANDVI   MANDVI   MUMBAI CITY   109000   201100   54%   362   4   38   2016   MANDVI   MANDVI   MUMBAI CITY   78500   164600   48%   363   4   39   2016   MANDVI   MANDVI   MUMBAI CITY   69400   153600   45%   364   4   40   2016   MANDVI   MANDVI   MUMBAI CITY   61400   4206   42016   MANDVI   MANDVI   MUMBAI CITY   119000   217300   55%   366   4   42   2016   MANDVI   MANDVI   MUMBAI CITY   89000   172400   52%   367   40   206   2016   ANDHERI EAST   GUNDHVALI   ANDHERI   83200   128400   65%   369   40   207A   2016   ANDHERI EAST   GUNDHVALI   ANDHERI   81400   149300   55%   370   40   208   2016   ANDHERI EAST   GUNDHVALI   ANDHERI   81400   149300   55%   371   40   209   2016   ANDHERI EAST   GUNDHVALI   ANDHERI   61900   110400   56%   372   40   210   2016   ANDHERI EAST   GUNDHVALI   ANDHERI   61900   110400   56%   373   41   211   2016   ANDHERI EAST   GUNDHVALI   ANDHERI   61900   110400   56%   374   41   212   2016   ANDHERI EAST   GUNDHVALI   ANDHERI   50800   98300   52%   373   41   211   2016   ANDHERI EAST   GUNDHVALI   ANDHERI   50800   98300   52%   375   42   213   2016   ANDHERI EAST   MULGAON   ANDHERI   57900   123500   47%   375   42   213   2016   ANDHERI EAST   MULGAON   ANDHERI   57900   123500   47%   376   42   214   2016   ANDHERI EAST   MULGAON   ANDHERI   57900   123500   47%   376   42   214   2016   ANDHERI EAST   MULGAON   ANDHERI   57900   123500   52%   376   42   214   2016   ANDHERI EAST   MULGAON   ANDHERI   57900   123500   47%   376   42   214   2016   ANDHERI EAST   MULGAON   ANDHERI   57900   123500   52%   376   42   214   2016   ANDHERI	4%	55%	151700	83400	ANDHERI	ANDHERI	ANDHERI WEST	2016	200	39	354
357         39         203         2016         ANDHERI WEST         ANDHERI         ANDHERI         67300         131100         51%           358         39         204         2016         ANDHERI WEST         ANDHERI         ANDHERI         108100         166700         65%           359         39         205         2016         ANDHERI WEST         ANDHERI         ANDHERI         63400         126300         50%           360         4         37         2016         MANDVI         MANDVI         MUMBAI CITY         87100         172400         51%           361         4         37A         2016         MANDVI         MANDVI         MUMBAI CITY         109000         201100         54%           362         4         38         2016         MANDVI         MANDVI         MUMBAI CITY         78500         164600         48%           363         4         39         2016         MANDVI         MANDVI         MUMBAI CITY         69400         153600         45%           364         4         40         2016         MANDVI         MANDVI         MUMBAI CITY         61400         126000         49%           365         4         <	8%	65%	160100	103600	ANDHERI	ANDHERI	ANDHERI WEST	2016	201	39	355
358         39         204         2016         ANDHERI WEST         ANDHERI         ANDHERI         108100         166700         65%           359         39         205         2016         ANDHERI WEST         ANDHERI         ANDHERI         63400         126300         50%           360         4         37         2016         MANDVI         MANDVI         MUMBAI CITY         87100         172400         51%           361         4         37A         2016         MANDVI         MANDVI         MUMBAI CITY         109000         201100         54%           362         4         38         2016         MANDVI         MANDVI         MUMBAI CITY         78500         164600         48%           363         4         39         2016         MANDVI         MANDVI         MUMBAI CITY         69400         153600         45%           364         4         40         2016         MANDVI         MANDVI         MUMBAI CITY         61400         126000         49%           365         4         41         2016         MANDVI         MANDVI         MUMBAI CITY         119000         217300         55%           366         4         4	12%	64%	150400	95800	ANDHERI	ANDHERI	ANDHERI WEST	2016	202	39	356
359   39   205   2016   ANDHERI WEST   ANDHERI   ANDHERI   63400   126300   50%   360   4   37   2016   MANDVI   MANDVI   MUMBAI CITY   87100   172400   51%   361   4   37A   2016   MANDVI   MANDVI   MUMBAI CITY   109000   201100   54%   362   4   38   2016   MANDVI   MANDVI   MUMBAI CITY   78500   164600   48%   363   4   39   2016   MANDVI   MANDVI   MUMBAI CITY   69400   153600   45%   364   4   40   2016   MANDVI   MANDVI   MUMBAI CITY   61400   126000   49%   365   4   41   2016   MANDVI   MANDVI   MUMBAI CITY   119000   217300   55%   366   4   42   2016   MANDVI   MANDVI   MUMBAI CITY   89000   172400   52%   367   40   206   2016   ANDHERI EAST   GUNDHVALI   ANDHERI   83200   128400   65%   368   40   207   2016   ANDHERI EAST   GUNDHVALI   ANDHERI   81400   149300   55%   369   40   207A   2016   ANDHERI EAST   GUNDHVALI   ANDHERI   108000   179700   60%   370   40   208   2016   ANDHERI EAST   GUNDHVALI   ANDHERI   98900   164900   60%   371   40   209   2016   ANDHERI EAST   GUNDHVALI   ANDHERI   98900   164900   60%   372   40   210   2016   ANDHERI EAST   GUNDHVALI   ANDHERI   50800   98300   52%   373   41   211   2016   ANDHERI EAST   GUNDHVALI   ANDHERI   50800   98300   52%   375   42   213   2016   ANDHERI EAST   MULGAON   ANDHERI   57900   123500   47%   375   42   213   2016   ANDHERI EAST   KONDIVITA   ANDHERI   54400   104500   62%   376   42   214   2016   ANDHERI EAST   KONDIVITA   ANDHERI   54400   104500   52%   376   42   214   2016   ANDHERI EAST   KONDIVITA   ANDHERI   54400   104500   52%   376   42   214   2016   ANDHERI EAST   KONDIVITA   ANDHERI   54400   104500   52%   376   42   214   2016   ANDHERI EAST   KONDIVITA   ANDHERI   54400   104500   52%   376   42   214   2016   ANDHERI EAST   KONDIVITA   ANDHERI   54400   104500   52%   376   42   214   2016   ANDHERI EAST   KONDIVITA   ANDHERI   54400   104500   52%   376   42   214   2016   ANDHERI EAST   KONDIVITA   ANDHERI   54400   104500   52%   376   42   214   2016   ANDHERI EAST   KONDIVITA   ANDHERI   54400   104500	3%	51%	131100	67300	ANDHERI	ANDHERI	ANDHERI WEST	2016	203	39	357
360         4         37         2016         MANDVI         MUMBAI CITY         87100         172400         51%           361         4         37A         2016         MANDVI         MUMBAI CITY         109000         201100         54%           362         4         38         2016         MANDVI         MUMBAI CITY         78500         164600         48%           363         4         39         2016         MANDVI         MUMBAI CITY         69400         153600         45%           364         4         40         2016         MANDVI         MUMBAI CITY         69400         126000         49%           365         4         41         2016         MANDVI         MUMBAI CITY         119000         217300         55%           366         4         42         2016         MANDVI         MUMBAI CITY         119000         217300         55%           367         40         206         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         83200         128400         65%           369         40         207A         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         81400         149300 <t< td=""><td>9%</td><th>65%</th><td>166700</td><td>108100</td><td>ANDHERI</td><td>ANDHERI</td><td>ANDHERI WEST</td><td>2016</td><td>204</td><td>39</td><td>358</td></t<>	9%	65%	166700	108100	ANDHERI	ANDHERI	ANDHERI WEST	2016	204	39	358
361 4         37A         2016         MANDVI         MUMBAI CITY         109000         201100         54%           362 4         38         2016         MANDVI         MANDVI         MUMBAI CITY         78500         164600         48%           363 4         39         2016         MANDVI         MANDVI         MUMBAI CITY         69400         153600         45%           364 4         40         2016         MANDVI         MANDVI         MUMBAI CITY         61400         126000         49%           365 4         41         2016         MANDVI         MANDVI         MUMBAI CITY         119000         217300         55%           366 4         42         2016         MANDVI         MANDVI         MUMBAI CITY         119000         217300         55%           367 40         206         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         83200         128400         65%           368 40         207         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         81400         149300         55%           369 40         207A         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         98900         164900	4%	50%	126300	63400	ANDHERI	ANDHERI	ANDHERI WEST	2016	205	39	359
361 4         37A         2016         MANDVI         MUMBAI CITY         109000         201100         54%           362 4         38         2016         MANDVI         MANDVI         MUMBAI CITY         78500         164600         48%           363 4         39         2016         MANDVI         MANDVI         MUMBAI CITY         69400         153600         45%           364 4         40         2016         MANDVI         MANDVI         MUMBAI CITY         61400         126000         49%           365 4         41         2016         MANDVI         MANDVI         MUMBAI CITY         119000         217300         55%           366 4         42         2016         MANDVI         MANDVI         MUMBAI CITY         119000         217300         55%           367 40         206         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         83200         128400         65%           368 40         207         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         81400         149300         55%           369 40         207A         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         98900         164900	7%	51%		-	MUMBAI CITY			2016	37		
362         4         38         2016         MANDVI         MANDVI         MUMBAI CITY         78500         164600         48%           363         4         39         2016         MANDVI         MANDVI         MUMBAI CITY         69400         153600         45%           364         4         40         2016         MANDVI         MANDVI         MUMBAI CITY         61400         126000         49%           365         4         41         2016         MANDVI         MANDVI         MUMBAI CITY         119000         217300         55%           366         4         42         2016         MANDVI         MANDVI         MUMBAI CITY         89000         172400         52%           367         40         206         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         83200         128400         65%           368         40         207         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         81400         149300         55%           369         40         207A         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         108000         179700         60%           370         40	10%	54%									
363         4         39         2016         MANDVI         MUMBAI CITY         69400         153600         45%           364         4         40         2016         MANDVI         MUMBAI CITY         61400         126000         49%           365         4         41         2016         MANDVI         MUMBAI CITY         119000         217300         55%           366         4         42         2016         MANDVI         MUMBAI CITY         89000         172400         52%           367         40         206         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         83200         128400         65%           368         40         207         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         81400         149300         55%           369         40         207A         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         108000         179700         60%           370         40         208         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         98900         164900         60%           372         40         210         2016         ANDHERI EAST         GUNDHV	4%	48%		-						-	
364         4         40         2016         MANDVI         MUMBAI CITY         61400         126000         49%           365         4         41         2016         MANDVI         MUMBAI CITY         119000         217300         55%           366         4         42         2016         MANDVI         MUMBAI CITY         89000         172400         52%           367         40         206         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         83200         128400         65%           368         40         207         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         81400         149300         55%           369         40         207A         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         108000         179700         60%           370         40         208         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         61900         110400         56%           372         40         210         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         50800         98300         52%           373         41         211         2016         ANDHER	10%										
365         4         41         2016         MANDVI         MANDVI         MUMBAI CITY         119000         217300         55%           366         4         42         2016         MANDVI         MUMBAI CITY         89000         172400         52%           367         40         206         2016         ANDHERI EAST GUNDHVALI         ANDHERI         83200         128400         65%           368         40         207         2016         ANDHERI EAST GUNDHVALI         ANDHERI         81400         149300         55%           369         40         207A         2016         ANDHERI EAST GUNDHVALI         ANDHERI         108000         179700         60%           370         40         208         2016         ANDHERI EAST GUNDHVALI         ANDHERI         98900         164900         60%           371         40         209         2016         ANDHERI EAST GUNDHVALI         ANDHERI         61900         110400         56%           372         40         210         2016         ANDHERI EAST GUNDHVALI         ANDHERI         50800         98300         52%           373         41         211         2016         ANDHERI EAST MULGAON         ANDHERI	7%										
366         4         42         2016         MANDVI         MUMBAI CITY         89000         172400         52%           367         40         206         2016         ANDHERI EAST GUNDHVALI         ANDHERI         83200         128400         65%           368         40         207         2016         ANDHERI EAST GUNDHVALI         ANDHERI         81400         149300         55%           369         40         207A         2016         ANDHERI EAST GUNDHVALI         ANDHERI         108000         179700         60%           370         40         208         2016         ANDHERI EAST GUNDHVALI         ANDHERI         98900         164900         60%           371         40         209         2016         ANDHERI EAST GUNDHVALI         ANDHERI         61900         110400         56%           372         40         210         2016         ANDHERI EAST GUNDHVALI         ANDHERI         50800         98300         52%           373         41         211         2016         ANDHERI EAST MULGAON         ANDHERI         63700         127100         50%           374         41         212         2016         ANDHERI EAST KONDIVITA         ANDHERI         5	2%									-	_
367         40         206         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         83200         128400         65%           368         40         207         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         81400         149300         55%           369         40         207A         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         108000         179700         60%           370         40         208         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         98900         164900         60%           371         40         209         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         61900         110400         56%           372         40         210         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         50800         98300         52%           373         41         211         2016         ANDHERI EAST         MULGAON         ANDHERI         63700         127100         50%           374         41         212         2016         ANDHERI EAST         MULGAON         ANDHERI         57900         123500         47%           37	10%										
368         40         207         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         81400         149300         55%           369         40         207A         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         108000         179700         60%           370         40         208         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         98900         164900         60%           371         40         209         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         61900         110400         56%           372         40         210         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         50800         98300         52%           373         41         211         2016         ANDHERI EAST         MULGAON         ANDHERI         63700         127100         50%           374         41         212         2016         ANDHERI EAST         MULGAON         ANDHERI         57900         123500         47%           375         42         213         2016         ANDHERI EAST         KONDIVITA         ANDHERI         64400         104500         62%           37	5%			-							
369         40         207A         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         108000         179700         60%           370         40         208         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         98900         164900         60%           371         40         209         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         61900         110400         56%           372         40         210         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         50800         98300         52%           373         41         211         2016         ANDHERI EAST         MULGAON         ANDHERI         63700         127100         50%           374         41         212         2016         ANDHERI EAST         MULGAON         ANDHERI         57900         123500         47%           375         42         213         2016         ANDHERI EAST         KONDIVITA         ANDHERI         64400         104500         62%           376         42         214         2016         ANDHERI EAST         KONDIVITA         ANDHERI         71800         139000         52%	4%										
370         40         208         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         98900         164900         60%           371         40         209         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         61900         110400         56%           372         40         210         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         50800         98300         52%           373         41         211         2016         ANDHERI EAST         MULGAON         ANDHERI         63700         127100         50%           374         41         212         2016         ANDHERI EAST         MULGAON         ANDHERI         57900         123500         47%           375         42         213         2016         ANDHERI EAST         KONDIVITA         ANDHERI         64400         104500         62%           376         42         214         2016         ANDHERI EAST         KONDIVITA         ANDHERI         71800         139000         52%	8%			-							
371         40         209         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         61900         110400         56%           372         40         210         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         50800         98300         52%           373         41         211         2016         ANDHERI EAST         MULGAON         ANDHERI         63700         127100         50%           374         41         212         2016         ANDHERI EAST         MULGAON         ANDHERI         57900         123500         47%           375         42         213         2016         ANDHERI EAST         KONDIVITA         ANDHERI         64400         104500         62%           376         42         214         2016         ANDHERI EAST         KONDIVITA         ANDHERI         71800         139000         52%	6%	-									
372         40         210         2016         ANDHERI EAST         GUNDHVALI         ANDHERI         50800         98300         52%           373         41         211         2016         ANDHERI EAST         MULGAON         ANDHERI         63700         127100         50%           374         41         212         2016         ANDHERI EAST         MULGAON         ANDHERI         57900         123500         47%           375         42         213         2016         ANDHERI EAST         KONDIVITA         ANDHERI         64400         104500         62%           376         42         214         2016         ANDHERI EAST         KONDIVITA         ANDHERI         71800         139000         52%				-						-	
373       41       211       2016       ANDHERI EAST MULGAON       ANDHERI       63700       127100       50%         374       41       212       2016       ANDHERI EAST MULGAON       ANDHERI       57900       123500       47%         375       42       213       2016       ANDHERI EAST KONDIVITA       ANDHERI       64400       104500       62%         376       42       214       2016       ANDHERI EAST KONDIVITA       ANDHERI       71800       139000       52%	10%			-							
374     41     212     2016     ANDHERI EAST MULGAON     ANDHERI     57900     123500     47%       375     42     213     2016     ANDHERI EAST KONDIVITA     ANDHERI     64400     104500     62%       376     42     214     2016     ANDHERI EAST KONDIVITA     ANDHERI     71800     139000     52%	20%			-				$\overline{}$			_
375         42         213         2016         ANDHERI EAST KONDIVITA         ANDHERI         64400         104500         62%           376         42         214         2016         ANDHERI EAST KONDIVITA         ANDHERI         71800         139000         52%	16%			-							
376 42 214 2016 ANDHERI EAST KONDIVITA ANDHERI 71800 139000 52%	12%			-							
	10%	-								-	
	10%			$\overline{}$							
			0	0	ANDHERI				214A	-	
	11%			-							
	12%			$\overline{}$							
	18%			84700	ANDHERI	MAROL	MAROL	2016			
381 43 218 2016 MAROL MAROL ANDHERI 50200 92100 55%	14%	55%	92100	50200	ANDHERI	MAROL	MAROL	2016	218	43	381
382 43 219 2016 MAROL MAROL ANDHERI 58700 120700 49%	10%	49%	120700	58700	ANDHERI	MAROL	MAROL	2016	219	43	382
383 43 219A 2016 MAROL MAROL ANDHERI 87400 145700 60%	6%	60%	145700	87400	ANDHERI	MAROL	MAROL	2016	219A	43	383
	13%	47%		$\overline{}$				2016		-	-
	12%			-						-	
	2%		168800	101200	Andheri	VARIVALI	MAROL		221A		

387	46	222	2016	ANDHERI EAST	MOGRA	Andheri	58500	94200	62%	6%
388		223	2016	ANDHERI EAST	MOGRA	Andheri	73100	100200	73%	4%
389		224	2016	ANDHERI EAST	MOGRA	Andheri	60300	117400	51%	6%
390		225	2016	ANDHERI EAST	MOGRA	Andheri	57600	109100	53%	10%
	46	226	2016	ANDHERI EAST	MOGRA	Andheri	65100	130100	50%	8%
392		227	2016	ANDHERI EAST	MOGRA	Andheri	58400	115700	50%	15%
393		228	2016	ANDHERI WEST	AMBIVALI	ANDHERI	113600	185700	61%	10%
394		228A	2016		AMBIVALI	ANDHERI	0	0	#DIV/0!	1070
395		229	2016		AMBIVALI	ANDHERI	104200	160700	65%	14%
396		230	2016		AMBIVALI	ANDHERI	103900	157400	66%	18%
397		231	2016	ANDHERI WEST	AMBIVALI	ANDHERI	100000	164000	61%	1%
398		232	2016	ANDHERI WEST	AMBIVALI	ANDHERI	115500	192600	60%	14%
399		233	2016	ANDHERI WEST	AMBIVALI	ANDHERI	77700	143700	54%	18%
$\rightarrow$		234	2016					58400	39%	16%
400				VARSOVA	MADH	ANDHERI	22600			
401		235	2016	VARSOVA	MADH	Andheri	116700	191300	61%	8%
$\overline{}$	49	235A	2016	VARSOVA	MADH	Andheri	125600	209400	60%	1%
403		236	2016	VARSOVA	MADH	Andheri	119000	198300	60%	15%
404		237	2016	VARSOVA	MADH	Andheri	69400	138400	50%	14%
405		43	2016	BHULESHWAR	BHULESHWAR	MUMBAI CITY	192900	356500	54%	5%
406		44	2016	BHULESHWAR	BHULESHWAR	MUMBAI CITY	115800	221800	52%	8%
407		45	2016	BHULESHWAR	BHULESHWAR	MUMBAI CITY	104800	193500	54%	5%
408	5	46	2016	BHULESHWAR	BHULESHWAR	MUMBAI CITY	138100	283800	49%	2%
409	5	46A	2016	BHULESHWAR	BHULESHWAR	MUMBAI CITY	173400	310500	56%	2%
410	5	47	2016	BHULESHWAR	BHULESHWAR	MUMBAI CITY	114100	218800	52%	4%
411	5	47A	2016	BHULESHWAR	BHULESHWAR	MUMBAI CITY	157000	290100	54%	5%
412	5	48	2016	BHULESHWAR	BHULESHWAR	MUMBAI CITY	83300	164800	51%	3%
413	5	48A	2016	BHULESHWAR	BHULESHWAR	MUMBAI CITY	122200	223600	55%	4%
414	5	49	2016	BHULESHWAR	BHULESHWAR	MUMBAI CITY	84100	166400	51%	7%
415	5	49A	2016	BHULESHWAR	BHULESHWAR	MUMBAI CITY	114200	219000	52%	9%
416		49B	2016	BHULESHWAR	BHULESHWAR	MUMBAI CITY	119800	230000	52%	9%
417	5	50	2016	BHULESHWAR	BHULESHWAR	MUMBAI CITY	81800	175400	47%	0%
418		51	2016	BHULESHWAR	BHULESHWAR	MUMBAI CITY	92600	178400	52%	20%
419		238	2016	VERSOVA	OSHIWARA	Andheri	56400	103800	54%	16%
420		239	2016	VERSOVA	OSHIWARA	Andheri	50800	96800	52%	3%
421		240	2016	VERSOVA	OSHIWARA	Andheri	117900	189500	62%	12%
422		240A	2016	VERSOVA	OSHIWARA	Andheri	120500	200900	60%	0%
423		241	2016	VERSOVA	OSHIWARA	Andheri	137800	221300	62%	11%
424		242	2016	VERSOVA	OSHIWARA	Andheri	121100	201700	60%	15%
425		242A	2016	VERSOVA	OSHIWARA	Andheri	0	0	#DIV/0!	1070
426		243	2016	VERSOVA	OSHIWARA	Andheri	69200	128600	54%	6%
427		244	2016	JOGESHWARI		ANDHERI	57000	103300	55%	12%
					BANDIVLI					
428		245	2016	JOGESHWARI	BANDIVLI	ANDHERI	44000	94300	47%	10%
429		245A	2016	JOGESHWARI	BANDIVLI	ANDHERI	54200	107900	50%	2%
430		246	2016	JOGESHWARI	BANDIVLI	ANDHERI	38700	85600	45%	11%
431		247	2016	JOGESHWARI	ISMALIA	ANDHERI	55500	110900	50%	6%
432		248	2016	JOGESHWARI	ISMALIA	ANDHERI	41000	91000	45%	20%
433		249	2016	JOGESHWARI	MAJAS	ANDHERI	100900	167800	60%	3%
434		250	2016	JOGESHWARI	MAJAS	ANDHERI	59500	118000	50%	11%
435		251	2016		MAJAS	ANDHERI	58400	116400	50%	20%
436		252	2016	JOGESHWARI	MAJAS	ANDHERI	108700	181100	60%	15%
437		253	2016	JOGESHWARI	MAJAS	ANDHERI	63300	116500	54%	6%
438	54	254	2016	MAROSHI	MAROSHI	BORIVALI	31700	70300	45%	10%
439	54	254A	2016	MAROSHI	MAROSHI	BORIVALI	56400	104600	54%	6%
440		255	2016		AAREY	BORIVALI	21200	51000	42%	1%
441		256	2016	GOREAGAON	GOREAGAON	BORIVALI	66100	140200	47%	9%
442		257	2016	GOREAGAON	GOREAGAON	BORIVALI	71500	143400	50%	7%

443	56	258	2016	GOREAGAON	GOREAGAON	BORIVALI	45900	92300	50%	12%
444		259	2016	GOREAGAON	GOREAGAON	BORIVALI	81800	142500	57%	5%
445	-	260	2016	GOREAGAON	GOREAGAON	BORIVALI	67100	131800	51%	10%
446		261	2016	GOREAGAON	GOREAGAON	BORIVALI	59100	118100	50%	12%
447		262	2016	GOREAGAON	GOREAGAON	BORIVALI	46000	114500	40%	1%
448		263	2016	GOREGAON	PAHADI GOREGA		26800	68700	39%	12%
449		264	2016	GOREGAON	PAHADI GOREGA		82500	152600	54%	10%
450		265	2016	GOREGAON	PAHADI GOREGA		71000	131600	54%	23%
	57	265A	2016	GOREGAON	PAHADI GOREGA		105400	163200	65%	3%
452		266	2016	GOREGAON	PAHADI GOREGA		72100	128700	56%	12%
453		267	2016	GOREGAON	PAHADI GOREGA		69000	127700	54%	7%
454		268	2016	GOREGAON	PAHADI GOREGA		44600	99700	45%	10%
455		269	2016	GOREGAON	PAHADI GOREGA		70100	138100	51%	12%
456		270	2016	GOREGAON	PAHADI GOREGA		105700	175800	60%	14%
	58	271	2016	GOREGAON	PAHADI GOREGA		57000	112900	50%	9%
458		272	2016	GOREGAON	PAHADI GOREGA		45500	103600	44%	15%
459		273	2016	GOREGAON		BORIVALI	48300	100600	48%	7%
460		274	2016	GOREGAON	PAHADI EKSAR	BORIVALI	66600	132300	50%	12%
	59	275	2016	GOREGAON	PAHADI EKSAR	BORIVALI	47300	109300	43%	30%
462		276	2016	GOREGAON	PAHADI EKSAR	BORIVALI	26900	68800	39%	15%
463		52	2016	GIRGAUM	GIRGAUM	MUMBAI CITY	206500	374100	55%	3%
464		53	2016	GIRGAUM	GIRGAUM	MUMBAI CITY	256400	450700	57%	5%
		54	2016				145700	264300	55%	3%
465 466			2016	GIRGAUM	GIRGAUM	MUMBAL CITY		231900	52%	2%
	-	55		GIRGAUM	GIRGAUM	MUMBAL CITY	119900	238600	51%	2%
467 468		55A	2016	GIRGAUM	GIRGAUM	MUMBAI CITY	122400			3%
		56	2016	GIRGAUM	GIRGAUM	MUMBAL CITY	99900	194500 191200	51% 50%	3%
469		57	2016	GIRGAUM	GIRGAUM	MUMBAL CITY	96500			2%
470		57A	2016	GIRGAUM	GIRGAUM	MUMBAL CITY	135200	268400	50%	6%
	6	58	2016	GIRGAUM	GIRGAUM	MUMBAI CITY	78900	165400 94300	48% 53%	4%
472		277	2016	GOREGAON	CHINCHAOLI	BORIVALI	50000	119400	60%	1%
473		278 279	2016	GOREGAON	CHINCHAOLI	BORIVALI	71800 53400	109500	49%	3%
474			2016	GOREGAON	CHINCHAOLI	BORIVALI			48%	11%
475		280	2016 2016	GOREGAON		BORIVALI	54800	114900 149800	49%	
476		281		GOREGAON		BORIVALI	74000		46%	15% 11%
477		282	2016	GOREGAON	CHINCHAOLI	BORIVALI	43500	95100		9%
478		283	2016	GOREGAON	CHINCHAOLI	BORIVALI	68800	130700 98700	53%	
479		284	2016	GOREGAON	CHINCHAOLI	BORIVALI	45500	142400	46% 52%	10% 13%
480		285	2016	GOREGAON	CHINCHAOLI	BORIVALI	74000		59%	8%
481 482		286	2016	MALAD	DINDOSHI	BORIVALI	74100	124700	60%	14%
483		287	2016	MALAD		BORIVALI	102200	170200 94500	39%	15%
		288	2016	MALAD	DINDOSHI	BORIVALI	36500	93700	36%	21%
484		289	2016	MALAD	DINDOSHI	BORIVALI	34000			
485		290	2016	MALAD	DINDOSHI	BORIVALI	66400	132400	50%	14%
486		291	2016	MALAD	MALAD EAST	BORIVALI	62500	115500	54%	12%
487		292	2016	MALAD	MALAD EAST	BORIVALI	43700	93500	47%	12%
488		292A	2016	MALAD	MALAD EAST	BORIVALI	37300	83200	45%	5%
489		293	2016	MALAD	MALAD EAST	BORIVALI	66900	134000	50%	1%
490		294	2016	MALAD	MALAD EAST	BORIVALI	75600	141700	53%	5%
491		295	2016	MALAD	MALAD EAST	BORIVALI	29900	79600	38%	20%
492		296	2016	MALAD	MALAD COUTU	BORIVALI	29500	74600	40%	19%
493		297	2016	MALAD	MALAD SOUTH	BORIVALI	67100	132700	51%	5%
494	$\overline{}$	298	2016	MALAD	MALAD SOUTH	BORIVALI	53000	114400	46%	1%
495		299	2016	MALAD	MALAD SOUTH	BORIVALI	61600	106000	58%	7%
496		300	2016	MALAD	MALAD SOUTH	BORIVALI	45500	99400	46%	12%
497		301	2016	MALAD	MALAD SOUTH	BORIVALI	85200	158200	54%	4%
498	63	302	2016	MALAD	MALAD SOUTH	BORIVALI	88400	157700	56%	3%

499 63	303	2016	MALAD	MALAD SOUTH	BORIVALI	53800	109300	49%	14%
500 63	304	2016	MALAD	MALAD SOUTH	BORIVALI	46400	102500	45%	13%
501 64	305	2016	MALAD	MALAD NORTH	BORIVALI	43000	95500	45%	3%
502 64	306	2016	MALAD	MALAD NORTH	BORIVALI	64900	107800	60%	12%
503 64	307	2016	MALAD	MALAD NORTH	BORIVALI	40300	90500	45%	12%
504 64	308	2016	MALAD	MALAD NORTH	BORIVALI	38700	91000	43%	8%
505 64	309	2016	MALAD	MALAD NORTH	BORIVALI	63000	105000	60%	17%
506 64	310	2016	MALAD	MALAD NORTH	BORIVALI	76300	128500	59%	6%
507 64	311	2016	MALAD	MALAD NORTH	BORIVALI	58100	109600	53%	5%
508 64	312	2016	MALAD	MALAD NORTH	BORIVALI	57100	106800	53%	8%
509 64	315	2016	MALAD	MALAD NORTH	BORIVALI	47700	105200	45%	11%
510 64	316	2016	MALAD	MALAD NORTH	BORIVALI	28700	70500	41%	7%
511 65	317	2016	MALAD	ERANGAL	BORIVALI	18900	47500	40%	13%
512 65	318	2016	MALAD	ERANGAL	BORIVALI	30000	82900	36%	12%
513 66	319	2016	MALAD	DARVALI	BORIVALI	18400	47600	39%	8%
514 67	320	2016	MALAD	AKSE	BORIVALI	19800	49600	40%	18%
515 67	321	2016	MALAD	AKSE	BORIVALI	19600	49400	40%	12%
516 68	322	2016	MALAD	MARVE	Borivali	17100	43500	39%	13%
517 68	323	2016	MALAD	MARVE	Borivali	19300	48800	40%	11%
518 69	324	2016	VIHAR LAKE	MALVANI	BORIVALI	38600	85700	45%	10%
519 69	325	2016	VIHAR LAKE	MALVANI	BORIVALI	63400	106000	60%	10%
520 7	59	2016		MALABAR HILL 8		199400	351100	57%	5%
521 7	60	2016	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	364100	641400	57%	0%
522 7	61	2016	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	469400	850100	55%	0%
523 7	62	2016	MALABAR HILL &	MALABAR HILL 8	MUMBAI CITY	183900	336200	55%	9%
524 7	63	2016	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	230200	424900	54%	10%
525 7	64	2016	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	227900	420900	54%	0%
526 7	64A	2016	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	284600	512900	55%	1%
527 7	65	2016	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	294100	592600	50%	0%
528 7	65A	2016	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	342000	613000	56%	0%
529 7	66	2016	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	337100	711700	47%	0%
530 7	66C	2016	MALABAR HILL 8	MALABAR HILL 8	MUMBAI CITY	426000	808600	53%	10%
531 7	66D	2016	MALABAR HILL &	MALABAR HILL 8	MUMBAI CITY	387700	666600	58%	8%
532 7	66E	2016		MALABAR HILL 8		319900	643200	50%	3%
533 7	66F	2016		MALABAR HILL 8		277200	620000	45%	5%
534 7	66A	2016		MALABAR HILL &		374100	651900	57%	0%
535 7	66B	2016		MALABAR HILL &		424400	798400	53%	10%
536 70	326	2016	MALAD	VALANAI	Borivali	60100	135100	44%	11%
537 70	327	2016	MALAD	VALANAI	Borivali	68000	131200	52%	12%
538 71	328	2016	Malad	Wadhvan	Borivali	55900	112300	50%	1%
539 71	329	2016	Malad	Wadhvan	Borivali	29100	73800	39%	15%
540 71	330	2016	Malad	Wadhvan	Borivali	45500	85400	53%	14%
541 71	331						135400	50%	
		2016	Malad	Wadhvan	Borivali	67600			4%
542 72	332	2016	MALAD	KURAR	BORIVALI	35900	80900	44%	12%
543 72	333	2016	MALAD	KURAR	BORIVALI	32000	81300	39%	16%
544 73	334	2016	VIHAR LAKE	SAI	Borivali	20000	51100	39%	11%
545 74	335	2016	VIHAR LAKE	KLERABAD	BORIVALI	19300	49500	39%	13%
546 75	336	2016	VIHAR LAKE	GUNDGAON	BORIVALI	19100	48800	39%	11%
547 76	337	2016	VIHAR LAKE	TULSI	Borivali	20000	51500	39%	12%
548 77	338	2016	KANDIVALI	AKURLI	BORIVALI	73300	130800	56%	0%
549 77	339	2016	KANDIVALI	AKURLI	BORIVALI	66600	131900	50%	0%
550 77	340	2016	KANDIVALI	AKURLI	BORIVALI	71800	137800	52%	10%
551 77	340A	2016	KANDIVALI	AKURLI	BORIVALI	91900	169400	54%	8%
552 77	341	2016	KANDIVALI	AKURLI	BORIVALI	32400	42900	76%	12%
553 77	342	2016	KANDIVALI	AKURLI	BORIVALI	55700	114100	49%	2%
554 77	342A	2016	KANDIVALI	AKURLI	BORIVALI	61600	123400	50%	18%

555 77	343	2016	KANDIVALI	AKURLI	BORIVALI	62000	115700	54%	20%
556 78	344	2016	KANDIVALI	POISAR	Borivali	59300	115800	51%	1%
557 78	345	2016	KANDIVALI	POISAR	Borivali	71300	117600	61%	1%
558 78	346	2016	KANDIVALI	POISAR	Borivali	44700	96500	46%	11%
559 78	347	2016	KANDIVALI	POISAR	Borivali	39400	95300	41%	12%
560 78	348	2016	KANDIVALI	POISAR	Borivali	68500	136800	50%	5%
561 78	349	2016	KANDIVALI	POISAR	Borivali	72000	143100	50%	6%
562 78	350	2016	KANDIVALI	POISAR	Borivali	38800	52800	73%	16%
563 78	351	2016	KANDIVALI	POISAR	Borivali	81600	150500	54%	1%
564 78	351A	2016	KANDIVALI	POISAR	Borivali	112100	186800	60%	4%
565 78	352	2016	KANDIVALI	POISAR	Borivali	96500	161000	60%	18%
566 79	353	2016	KANDIVALI	KANDIVALI	Borivali	59500	113500	52%	1%
567 79	354	2016	KANDIVALI	KANDIVALI	Borivali	46500	92600	50%	5%
568 79	354A	2016	KANDIVALI	KANDIVALI	Borivali	75500	139200	54%	1%
569 79	355	2016	KANDIVALI	KANDIVALI	Borivali	61900	116200	53%	2%
570 79	356	2016	KANDIVALI	KANDIVALI	Borivali	60600	112500	54%	5%
571 8	67	2016	TARDEO	TARDEO	MUMBAI CITY	184000	336100	55%	17%
572 8	68	2016	TARDEO	TARDEO	MUMBAI CITY	82600	171300	48%	3%
573 8	68A	2016	TARDEO	TARDEO	MUMBAI CITY	112300	205600	55%	11%
574 8	68B	2016	TARDEO	TARDEO	MUMBAI CITY	86100	173800	50%	3%
575 8	69	2016	TARDEO	TARDEO	MUMBAI CITY	135900	273800	50%	0%
576 8	70	2016	TARDEO				286700	52%	0%
577 8	70C	2016	TARDEO	TARDEO	MUMBAI CITY	148800 98900		51%	10%
578 8				TARDEO	MUMBAI CITY		192300		10%
579 8	70A	2016	TARDEO	TARDEO	MUMBAI CITY	84000	202000	#DIV/0!	4.00/
	70B	2016	TARDEO	TARDEO	MUMBAI CITY	167600	303900	55%	10%
580 80	357	2016	KANDIVALI	CHARKOP	BORIVALI	53300	118200	45%	20%
581 81	358	2016	BORIVALI	MANORI	Borivali	17500	40900	43%	3%
582 81	359	2016	BORIVALI	MANORI	Borivali	16400	42800	38%	12%
583 82	360	2016	BORIVALI	GORAI	BORIVALI	18100	40200	45%	20%
584 83	361	2016	BORIVALI	BORIVALI	BORIVALI	45000	98700	46%	6%
585 83	362	2016	BORIVALI	BORIVALI	BORIVALI	38700	93800	41%	12%
586 83	363	2016	BORIVALI	BORIVALI	BORIVALI	48600	108600	45%	7%
587 83	363A	2016	BORIVALI	BORIVALI	BORIVALI	58500	114900	51%	3%
588 83	364	2016	BORIVALI	BORIVALI	BORIVALI	48100	105600	46%	13%
589 83	365	2016	BORIVALI	BORIVALI	BORIVALI	41000	86900	47%	10%
590 83	366	2016	BORIVALI	BORIVALI	BORIVALI	55000	112500	49%	6%
591 83	367	2016	BORIVALI	BORIVALI	BORIVALI	74400	127300	58%	5%
592 83	368	2016	BORIVALI	BORIVALI	BORIVALI	69700	120100	58%	10%
593 83	369	2016	BORIVALI	BORIVALI	BORIVALI	64100	120400	53%	8%
594 83	370	2016	BORIVALI	BORIVALI	BORIVALI	60400	116300	52%	8%
595 83	371	2016	BORIVALI	BORIVALI	BORIVALI	72700	129200	56%	5%
596 83	372	2016	BORIVALI	BORIVALI	BORIVALI	56000	108200	52%	14%
597 83	373	2016	BORIVALI	BORIVALI	BORIVALI	56200	103900	54%	10%
598 83	374	2016	BORIVALI	BORIVALI	BORIVALI	57600	106500	54%	12%
599 83	375	2016	BORIVALI	BORIVALI	BORIVALI	58800	122100	48%	1%
600 84	376	2016	BORIVALI	BORIVALI	BORIVALI	31800	78600	40%	15%
601 84	377	2016	BORIVALI	BORIVALI	BORIVALI	55500	114700	48%	1%
602 85	378	2016	KANHERI	KANHERI	BORIVALI	38800	85400	45%	13%
603 85	379	2016	KANHERI	KANHERI	BORIVALI	58200	104500	56%	13%
604 85	380	2016	KANHERI	KANHERI	BORIVALI	44400	99700	45%	9%
605 85	381	2016	KANHERI	KANHERI	BORIVALI	74600	146400	51%	9%
606 85	382	2016	KANHERI	KANHERI	BORIVALI	36800	49700	74%	14%
607 85	383	2016	KANHERI	KANHERI	BORIVALI	41700	79500	52%	17%
608 85	384	2016	KANHERI	KANHERI	BORIVALI	40800	83700	49%	1%
609 85	385	2016	KANHERI	KANHERI	BORIVALI	86600	148000	59%	11%
610 86	386	2016	MAGAATHANE	MAGAATHANE	Borivali	52800	105900	50%	4%

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611	86	387	2016	MAGAATHANE	MAGAATHANE	Borivali	72500	119000	61%	3%
612		388	2016	MAGAATHANE	MAGAATHANE	Borivali	53000	107500	49%	3%
613		389	2016	MAGAATHANE	MAGAATHANE	Borivali	48000	107300	45%	6%
614		390	2016	MAGAATHANE	MAGAATHANE	Borivali	77100	153300	50%	18%
615		391	2016	MAGAATHANE	MAGAATHANE	Borivali	64400	139300	46%	1%
616		391A	2016	MAGAATHANE	MAGAATHANE	Borivali	0	0	#DIV/0!	1 70
617		392	2016	MAGAATHANE	MAGAATHANE	Borivali	35800	49100	73%	16%
618		393	2016	MAGAATHANE	MAGAATHANE	Borivali	97300	176400	55%	5%
619		394		BORIVALI			59800	123500	48%	1%
			2016		EKSAR	Borivali	-		50%	7%
620		394A	2016	BORIVALI	EKSAR	Borivali	55400	110800		
621		395	2016	BORIVALI	EKSAR	Borivati	26800	66900	40%	15%
622		396	2016	BORIVALI	EKSAR	Borivali	51800	114300	45%	11%
623		399	2016	BORIVALI	EKSAR	Borivali	60200	110700	54%	6%
624		400	2016	BORIVALI	EKSAR	Borivali	42900	94800	45%	0%
625		401	2016	BORIVALI	EKSAR	Borivali	49900	106800	47%	2%
626	_	402	2016	BORIVALI	EKSAR	Borivali	50700	109300	46%	2%
627		402A	2016	BORIVALI	EKSAR	Borivali	61600	116400	53%	3%
628		403	2016	BORIVALI	EKSAR	Borivali	69700	116100	60%	7%
629		404	2016	BORIVALI	EKSAR	Borivali	78500	129500	61%	1%
630	87	405	2016	BORIVALI	EKSAR	Borivali	61800	112200	55%	7%
631	87	406	2016	BORIVALI	EKSAR	Borivali	65600	126200	52%	2%
632	87	406	2016	BORIVALI	EKSAR	Borivali	0	0	#DIV/0!	
633	88	408	2016	DAHISAR	MANDAPESHWA	BORIVALI	50000	110300	45%	3%
634	88	408	2016	DAHISAR	MANDAPESHWA	BORIVALI	0	0	#DIV/0!	
635	89	409	2016	DAHISAR	DAHISAR	BORIVALI	48600	105800	46%	5%
636	89	410	2016	DAHISAR	DAHISAR	BORIVALI	49600	106900	46%	7%
637	89	410A	2016	DAHISAR	DAHISAR	BORIVALI	20200	0	#DIV/0!	
638	89	411	2016	DAHISAR	DAHISAR	BORIVALI	43200	94800	46%	3%
639	89	412	2016	DAHISAR	DAHISAR	BORIVALI	29000	69900	41%	0%
640		413	2016	DAHISAR	DAHISAR	BORIVALI	49300	111800	44%	7%
641	89	414	2016	DAHISAR	DAHISAR	BORIVALI	27700	35200	79%	10%
642		415	2016	DAHISAR	DAHISAR	BORIVALI	53700	113700	47%	3%
643		416	2016	DAHISAR	DAHISAR	BORIVALI	48400	105600	46%	1%
644	2	417	2016	DAHISAR	DAHISAR	BORIVALI	33700	79500	42%	1%
645		418	2016	DAHISAR	DAHISAR	BORIVALI	50500	96000	53%	8%
646		71	2016	BYCULLA	BYCULLA	MUMBAI CITY	92900	169800	55%	4%
647	_	72	2016	BYCULLA	BYCULLA	MUMBAI CITY	38500	82000	47%	0%
648		73	2016	BYCULLA	BYCULLA	MUMBAI CITY	65600	141500	46%	1%
649		74	2016	BYCULLA	BYCULLA	MUMBAI CITY	102000	225700	45%	2%
650		74A	2016	BYCULLA	BYCULLA	MUMBAI CITY	94700	200500	47%	5%
651		75	2016	BYCULLA	BYCULLA	MUMBAI CITY	94000	176200	53%	12%
652		76	2016	BYCULLA	BYCULLA	MUMBAI CITY	59400	134400	44%	7%
653		76A	2016	BYCULLA	BYCULLA	MUMBAI CITY	126500	275400	46%	8%
654		76B	2016	BYCULLA	BYCULLA	MUMBAI CITY	193400	424300	46%	0%
655		419	2016	TROMBAY	MAHUL	KURLA	19200	48700	39%	9%
656		420				KURLA	16900	44100	38%	17%
			2016	TROMBAY	NANALE	KURLA	22100	56800	39%	2%
657		421	2016	TROMBAY	TURBHE					
658		422	2016	TROMBAY	TURBHE	KURLA	16800	43000	39%	9%
659		423	2016	TROMBAY	TURBHE	KURLA	17000	44000	39%	9%
660		424	2016	TROMBAY	MANDALE	KURLA	17300	47200	37%	5%
661		425	2016	TROMBAY	MANDALE	KURLA	16800	43300	39%	17%
662		426	2016	TROMBAY	MANDALE	KURLA	16000	42300	38%	14%
663		427	2016	TROMBAY	MANDALE	KURLA	16700	43500	38%	20%
664		428	2016	TROMBAY	MANDALE	KURLA	23700	50700	47%	5%
665		429	2016	TROMBAY	MANBUDRUK	KURLA	17300	45400	38%	17%
666	95	430	2016	CHEMBUR	VADHVALI	KURLA	42100	93900	45%	8%

667	95	431	2016	CHEMBUR	VADHVALI	KURLA	74400	148200	50%	2%
668	95	432	2016	CHEMBUR	VADHVALI	KURLA	65900	122200	54%	4%
669	95	433	2016	CHEMBUR	VADHVALI	KURLA	83600	139400	60%	2%
670	95	434	2016	CHEMBUR	VADHVALI	KURLA	102700	158500	65%	5%
671	95	435	2016	CHEMBUR	VADHVALI	KURLA	62300	107200	58%	7%
672	96	436	2016	TROMBAY	AANIK	KURLA	45200	97000	47%	2%
673	96	436A	2016	TROMBAY	AANIK	KURLA	100500	200100	50%	6%
674	97	437	2016	CHEMBUR	MARVALI	KURLA	29300	70600	42%	14%
675	97	438	2016	CHEMBUR	MARVALI	KURLA	30400	73500	41%	0%
676	97	439	2016	CHEMBUR	MARVALI	KURLA	20600	52800	39%	9%
677	98	440	2016	CHEMBUR	CHEMBUR	KURLA	52200	111600	47%	12%
678	98	440A	2016	CHEMBUR	CHEMBUR	KURLA	54100	107100	51%	0%
679	98	441	2016	CHEMBUR	CHEMBUR	KURLA	58600	117500	50%	14%
680	98	442	2016	CHEMBUR	CHEMBUR	KURLA	43000	117400	37%	16%
681	98	442A	2016	CHEMBUR	CHEMBUR	KURLA	21400	62300	34%	12%
682	98	443	2016	CHEMBUR	CHEMBUR	KURLA	72300	133800	54%	6%
683	98	444	2016	CHEMBUR	CHEMBUR	KURLA	54600	113000	48%	9%
684		445	2016	CHEMBUR	CHEMBUR	KURLA	86600	159300	54%	5%
685		446	2016	CHEMBUR	CHEMBUR	KURLA	59300	118500	50%	9%
686		447	2016	CHEMBUR	CHEMBUR	KURLA	22000	57700	38%	18%
687		448	2016	CHEMBUR	CHEMBUR	KURLA	113600	181300	63%	4%
688	98	449	2016	CHEMBUR	CHEMBUR	KURLA	107400	162600	66%	12%
689		450	2016	CHEMBUR	CHEMBUR	KURLA	125100	193700	65%	2%
690		451	2016	CHEMBUR	CHEMBUR	KURLA	57200	106400	54%	9%
691	98	452	2016	CHEMBUR	CHEMBUR	KURLA	76700	125100	61%	12%
692	98	453	2016	CHEMBUR	CHEMBUR	KURLA	39800	87900	45%	0%
693		454	2016	CHEMBUR	CHEMBUR	KURLA	38500	86400	45%	9%
694	98	455	2016	CHEMBUR	CHEMBUR	KURLA	33200	70900	47%	16%
695	98	456	2016	CHEMBUR	CHEMBUR	KURLA	43900	87800	50%	9%
696	99	457	2016	GOVANDI	BORLA	KURLA	56200	112200	50%	4%
697	99	458	2016	GOVANDI	BORLA	KURLA	42700	95000	45%	5%
698	99	459	2016	GOVANDI	BORLA	KURLA	77000	143000	54%	5%
699	99	460	2016	GOVANDI	BORLA	KURLA	45700	94100	49%	14%
700	99	461	2016	GOVANDI	BORLA	KURLA	66800	130600	51%	2%
701	99	462	2016	GOVANDI	BORLA	KURLA	23300	59000	39%	5%
702		463	2016	GOVANDI	BORLA	KURLA	54400	107800	50%	9%
703		464	2016	GOVANDI	BORLA	KURLA	25500	65400	39%	9%
704	$\overline{}$	465	2016	GOVANDI	BORLA	KURLA	64000	114500	56%	19%
705		466	2016	GOVANDI	BORLA	KURLA	55100	106100	52%	23%
706		467	2016	GOVANDI	BORLA	KURLA	53600	98000	55%	14%

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