

BLOCK NAME	NAM	Ξ	LE	NGTH		HEIGHT	NOS
A (COMMERCIAL )	D1		(	0.90		2.15	13
A (COMMERCIAL )	GD1		4	2.10		2.15	31
CHEDULE OF	JOINERY:						
BLOCK NAME	NAM	Ξ [	LE	NGTH		HEIGHT	NOS
A (COMMERCIAL )	V			1.20		1.20	39
A (COMMERCIAL )	GL		1	0.00		2.15	35
A (COMMERCIAL )	W1		2	2.50		2.15	09
A (COMMERCIAL )	GL		2	0.00		2.15	38
FLOOR	Name	BUA T	,	Far Area		No. of Rooms	
BASEMENT THIRD FLOOR PLAN	b3	FLOOF	8	41.1		1	
BASEMENT SECOND FLOOR PLAN	b2	FLOOF	R	41.	.18	1	
BASEMENT FIRST FLOOR PLAN	b1	FLOOF	R	41.	.18	1	
GROUND FLOOR PLAN	G1	FLOOF	R	191	.04	2	
FIRST FLOOR PLAN	F1	FLOOF	R	100	).76	1	
SECOND FLOOR PLAN	S1	FLOOF	R	1035.	.20	3	
TYPICAL - 5, 8& 12 FLOOR PLAN	FST1	FLOOF	R	979.	.03	3	
TYPICAL - 3, 4, 6, 7, 9, 10, 11& 13 FLOOR PLAN	TY1	FLOOF	R	1046.	.73	3	
FOURTEENTH FLOOR PLAN	FOT1	FLOOF	R	880.	.01	3	
Total:	-	· ·	-	13641	48	44	

SI. No	DRC No.	DRC HOLDER NAME	DRC Area [in sq.mt] - C Zone	C Zone to A zone Utilization = C Zone DRC X 0.5	Utilized Area [sq.mt] - A Zone
1	2	3	4	5	6
1	2482	Narayanappa	299.59	149.80	149.80
2	2481	Shamanna	271.24	135.62	135.62
3	2483	Narayanappa	227.58	113.79	113.79
4	2282	DM Srinivasvasa Iyar	99.43	49.72	49.72
5	2538	Nanjamma	167.11	83.56	83.56
6	2539	Radha	167.11	83.56	83.56
7	2674	Alumelamma & Others	2,422.50	1,211.25	1,211.25
8	3205	Keshavalu	2,562.27	1,281.14	1,281.14
9	2687	Venkatesh & Others	2,033.31	1,016.66	1,016.66
10	2293	Rama Chandrappa	108.45	54.23	54.23
11	1235	Ramaiah	23.00	11.50	11.50
12	1222	Jayalakshmi	136.42	68.21	68.21
13	2424	Vijaya Lakshmi	137.30	68.65	68.65
14	1189	Vijaya & Ujwal	138.50	69.25	69.25
15	2903	V Dhananjaya	573.75	286.88	286.88
16	2291	Narayaswamy	134.62	67.31	67.31
17	2815	Nagesh	60.63	30.32	30.32
18	2817	Shivamma	75.24	37.62	33.59
			9,638.05	4,819.03	4,815.00

BBMP/Addl.Dir/JD CENTRAL/LP/0017/2019-20 BBMP/Addl.Dir/JD North/LP/0637/2013-14	
This Modified Plan Sanction is issued subject to the following conditions 1. Sanction is accorded for the Property Khatha No. 80, PID No. 76-15-80, Residency Road, Richmond Tow	n.
Ward No. 111 (Old Ward No. 76),Bengaluru. a) Consisting of 3BF+GF+14UF (Fourteen Uppers Floors) only.	
<ol> <li>Sanction is accorded for Commercial use only. The use of the building shall not be deviated to any other use.</li> <li>These Descent of Convert of Convert State and First flags are presented for any other shall not be deviated to any other</li> </ol>	
<ol> <li>Three Basement part of Ground Floor and First floor area reserved for car parking shall not be converted for any other purpose.</li> <li>Development charges towards increasing the capacity of water supply, sanitary and power main has to be</li> </ol>	
paid to BWSSB and BESCOM if any. 5. Necessary ducts for running telephone cables, cubicles at ground level for postal services & space for	
dumping garbage within the premises shall be provided. 6. The applicant shall construct temporary toilets for the use of construction workers and it should be	е
<ul><li>demolished after the construction.</li><li>7. The applicant shall INSURE all workmen involved in the construction work against any accident / untowar incidents arising during the time of construction.</li></ul>	d
<ol> <li>The applicant shall not stock any building materials / debris on footpath or on roads or on drains. The debr shall be removed and transported to near by dumping yard.</li> </ol>	S
<ol><li>The applicant / builder is prohibited from selling the setback area / open spaces and the common facilit areas, which shall be accessible to all the tenants and occupants.</li></ol>	-
10.The applicant shall provide a space for locating the distribution transformers & associated equipment a per K.E.R.C (Es& D) code leaving 3.00 mts. from the building within the premises.	
<ol> <li>The applicant shall provide a separate room preferably 4.50 x 3.65 m in the basement for installation of telecom equipment and also to make provisions for telecom services as per Bye-law No. 25.</li> <li>The applicant shall maintain during construction such barricading as considered necessary to prevent</li> </ol>	
dust, debris & other materials endangering the safety of people / structures etc. in & around the site. 13.The applicant shall plant at least two trees in the premises.	
14.Permission shall be obtained from forest department for cutting trees before the commencement of the work.	
15.License and approved plans shall be posted in a conspicuous place of the licensed premises. Th building license and the copies of sanctioned plans with specifications shall be mounted on a frame ar displayed and they shall be made available during inspections.	
<ul> <li>16.If any owner / builder contravenes the provisions of Building Bye-laws and rules in force, the Architect Engineer / Supervisor will be informed by the Authority in the first instance, warned in the second instance</li> </ul>	
and cancel the registration if the same is repeated for the third time. 17.Technical personnel, applicant or owner as the case may be shall strictly adhere to the duties ar	d
responsibilities specified in Schedule - IV (Bye-law No. 3.6) under sub section IV-8 (e) to (k). 18.The building shall be constructed under the supervision of a registered structural engineer. 19.On completion of foundation or footings before erection of walls on the foundation and in the case of	of
<ul> <li>columnar structure before erecting the columns "COMMENCEMENT CERTIFICATE" shall be obtained.</li> <li>Construction or reconstruction of the building should be completed before the expiry of five years fro the date of issue of license &amp; within one month after its completion shall apply for permission to occupy th building.</li> </ul>	m
<ol> <li>The building should not be occupied without obtaining "OCCUPANCY CERTIFICATE" from the competent authority.</li> <li>Drinking water supplied by RWSSR should not be used for the construction activity of the building.</li> </ol>	е
<ol> <li>Drinking water supplied by BWSSB should not be used for the construction activity of the building.</li> <li>The applicant shall ensure that the Rain Water Harvesting Structures are provided &amp; maintained in good repair for storage of water for non potable purposes or recharge of ground water at all times having a minimum total capacity mentioned in the Bye-law 32(a).</li> </ol>	l
24. The building shall be designed and constructed adopting the norms prescribed in National Building Cod and in the "Criteria for earthquake resistant design of structures" bearing No. IS 1893-2002 published by the Bureau of Indian Standards making the building resistant to earthquake.	e
<ol> <li>The applicant should provide solar water heaters as per table 17 of Bye-law No. 29 for the building.</li> <li>Facilities for physically handicapped persons prescribed in schedule XI (Bye laws - 31) of Building.</li> </ol>	ng
bye-laws 2003 shall be ensured. 27. The applicant shall provide at least one common toilet in the ground floor for the use of the visitors	
<ul> <li>servants / drivers and security men and also entrance shall be approached through a ramp for the Physical Handicapped persons together with the stepped entry.</li> <li>28. The Occupancy Certificate will be considered only after ensuring that the provisions of conditions vide \$</li> </ul>	
<ul> <li>No. 23, 24, 25 &amp; 26 are provided in the building.</li> <li>29. The applicant shall ensure that no inconvenience is caused to the neighbours in the vicinity of</li> </ul>	и.
construction and that the construction activities shall stop before 10.00 PM and shall not resume the work earlier than 7.00 AM to avoid hindrance during late hours and early morning hours.	
30. Garbage originating from Apartments / Commercial buildings shall be segregated into organic and inorganic waste and should be processed in the <b>Recycling processing unit</b> 400 k.g capacity installed at site for its re-use / disposal (Applicable for Residential units of 50 and above and 5000 Sqm and above built up are	-
for Commercial building). 31. The structures with basement/s shall be designed for structural stability and safety to ensure for soil	a
stabilization during the course of excavation for basement/s with safe design for retaining walls and super structure for the safety of the structure as well as neighbouring property, public roads and footpaths, and	
<ul> <li>besides ensuring safety of workman and general public by erecting safe barricades.</li> <li>32. Sufficient two wheeler parking shall be provided as per requirement.</li> </ul>	
<ul> <li>Traffic Management Plan shall be obtained from Traffic Management Consultant for all high rise structures which shall be got approved from the Competent Authority if necessary.</li> <li>The Owner / Association of highrise building shall obtain clearance certificate from Fire Force</li> </ul>	
Department every Two years with due inspection by the department regarding working condition of Fire Safety Measures installed. The certificate should be produced to the Corporation and shall get the renewal of the	,
permission issued once in Two years. 35. The Owner / Association of highrise building shall get the building inspected by empanelled agencies of	
the Fire Force Department to ensure that the equipments installed are in good and workable condition, and a affidavit to that effect shall be submitted to the Corporation and Fire Force Department every year.	n
36. The Owner / Association of highrise building shall obtain clearance certificate from the Electrical Inspectorate every Two years with due inspection by the Department regarding working condition of Electrical installation / Lifts etc., The certificate should be produced to the BBMP and shall get the renewal of the	
permission issued that once in Two years. 37. The Owner / Association of the highrise building shall conduct two mock - trials in the building, one	
before the onset of summer and another during the summer and assure complete safety in respect of fire hazards.	
<ol> <li>Payment of Ground Rent for construction carried out beyond the two years period of plan sanction shall be made to the corporation as per bye law no. 3.8 note (i) of Building Bye - Law - 2003.</li> <li>If the owner / builder contravenes the provisions of Building Bye-laws and rules in force, the authority</li> </ol>	
will inform the same to the registered Architect / Engineers / Supervisor in the first instance, warn in the second instance and cancel the registration of the professional if the same is repeated for the third time.	ł
<ol> <li>The Builder / Contractor / Professional responsible for supervision of work shall not shall not material and structurally deviate the construction from the sanctioned plan, without previous approval of the authorit</li> </ol>	
They shall explain to the owner s about the risk involved in contravention of the provisions of the Act, Rule Bye-laws, Zoning Regulations, Standing Orders and Policy Orders of the BBMP.	
41. The Construction or reconstruction of building shall be commenced within a period of two (2) years from date of issue of licence. Before the expiry of two years, the Owner / Developer shall give intimation to BBMP	
(Sanctioning Authority) of the intention to start work in the form prescribed in Schedule VI. Further, the Owner Developer shall give intimation on completion of the foundation or footing of walls / columns of the foundation. Otherwise the plan sanction deemed cancelled.	
Otherwise the plan sanction deemed cancelled. 42. The Owner / Developer should submit NOC from BWSSB in accordance with the plan sanction proposals before the issue of Commencement Certificate.	
43. The Applicant / Owner / Developer shall abide by the collection of solid waste and its segregation as p solid waste management bye-law 2016.	ər
44. The applicant/owner/developer shall abide by sustainable construction and demolition waste management as per solid waste management bye-law 2016.	
<ol> <li>The Applicant / Owners / Developers shall make necessary provision to charge electrical vehicles.</li> <li>The Applicant / Owner / Developer shall plant one tree for a) sites measuring 180 Sqm upto 240 Sqm b minimum of two trees for sites measuring with more than 240 Sqm. c) One tree for every 240 Sq.m of FAR are</li> </ol>	,
as part thereof in case of Apartment / group housing / multi dwelling unit/development plan. 47. The Applicant should follow the instruction of chairman BWSSB specified in the DO letter No.	~
BWSSB/A/36/2019-20, Dated. 25-09-2019 regarding utilization of treated water for all construction activities of built up area more than 2000 Sq.mtrs.,	_
<ol> <li>The Owner / Developer should submit Modified NOC from SEIAA, BWSSB, BESCOM, BSNL ar KSPCB in accordance with the plan sanction proposals before the issue of Commencement Certificate.</li> <li>In case of any false information, misrepresentation of facts, or pending court cases, the plan sanction deemed cancelled.</li> </ol>	
II. <u>Special Condition as per Labour Department of Government of Karnataka vide ADDENDUM</u> (Hosadaagi Hoodike) Letter No. LD/95/LET/2013, dated: 01-04-2013	
<ol> <li>Registration of Applicant / Builder / Owner / Contractor and the construction workers working in the construction site with the "Karnataka Building and Other Construction workers Welfare Board" should be</li> </ol>	
strictly adhered to . 2. The Applicant / Builder / Owner / Contractor should submit the Registration of establishment and list of	
construction workers engaged at the time of issue of Commencement Certificate. A copy of the same shall also be submitted to the concerned local Engineer in order to inspect the establishment and ensure the registration of establishment and workers working at construction site or work place. 3. The Applicant / Builder / Owner / Contractor shall also inform the changes if any of the list of workers	)
<ul> <li>engaged by him.</li> <li>4. At any point of time No Applicant / Builder / Owner / Contractor shall engage a construction worker in his si or work place who is not registered with the "Karnataka Building and Other Construction workers Welfar</li> </ul>	
Board"	~
Note:	

 Accommodation shall be provided for setting up of schools for imparting education to the children of construction workers in the labour camps / construction sites.
 List of children of workers shall be furnished by the builder / contractor to the Labour Department which is mandatory.

Note:

 Employment of child labour in the construction activities strictly prohibited.
 Obtaining NOC from the Labour Department before commencing the construction work is a must.
 BBMP will not be responsible for any dispute that may arise in respect of property in question.
 In case if the documents submitted in respect of property in question is found to be false or fabricated, the plan sanctioned stands cancelled automatically and legal action will be initiated. III. NOC Details

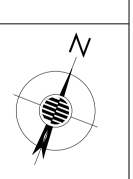
SL. NO	Name of the Statutory Department	Reference No. & Date	Conditions Imposed
1.	Fire Force Department:	GBC (1) 116/2013 Docket No. KSFES/GBC(1)/107(KSFES/NOC/092/2019) dt: 07-08-2019	
2.	Airport Authority of India	BANG/SOUTH/B/120517/266081, Dated. 14-12-2017	
3.	HAL	ASC/DGM(AO)/131/46-18/1185/2018, Dated. 10-1-2018	
4.	SEIAA	SEIAA 170 CON 2014, dated: 30-04-2015	All the conditions imposed in the letter issued by the
5.	BESCOM	EEE/INR/AEE(O)/NOC/AET-19141/42, dated: 26-03-2013	Statutory Body should be adhered to
6.	BSNL	DE/MWS/BG/S-11/VOL VII/29, dated: 27-06-2012	
7.	BWSSB	BWSSB/EIC/ACE(M)-I/DCE(M)-I/TA(M)-I/ 6114/2013-14, dated: 30-08-2013	
8.	KSPCB	PCB/282/CNP/14/H1620, dated: 04-02-2015	
	•	the Modified NOC's for Commercial use from SEIAA, DM before obtaining Commencement Certificate	

## IV. The Applicant has paid the fees of Rs. 45,44,000/- vide Transaction No. KKBKR52020092200751415 Date. 22-09-2020 for the following:-

1.	Licence Fees		36,98,351-00
2.	Scrutiny fees		2,17,109-00
3.	Ground Rent		0-00
4.	Betterment Charges a) For Building b) For Site		1,71,391-00 2,40,803-00
5.	Security Deposit		-
6.	Compound Wall		-
7.	Lake Improvement Charges		-
8.	1% Service Charge on Labour Cess		2,15,000-00
9.		Total Rs	45,42,654-00
		Say Rs.	45,44,000-00

V. The Applicant has paid the Labour Cess fees of Rs. 1,000/- vide Transaction No. AXSK201760011549, Date. 24-06-2020.

|  | ļ  | 10   
   
  |  | ENT (BBN   | IP)  
  |                          
  |  |   | N NO.: 1.0.<br>N DATE: 0'   | /11/20  | 18   |  
  |  |   
  |   |
|--|--
--
---|--
--
--
---|---|--|---|---|---|--
---
--|--|---|
|  | -  | PROJECT DETAIL:<br>Authority: BBMP<br>Inward_No:   
   
  |  |  |  
  |                          
  | VERSION DATE: 01/11/2018       Plot Use: Commercial       Dist Och Use: Commercial |   |   |   |  |  
  |  |   
  |   |
|  | -  | Applicati<br>Proposa   
   
  | on Type<br>Type: E   | IDCENTR<br>e: General<br>Building Pe   | ermissic   
  |                          
  | 0  | Plot SubUse: Commercial Offices         Land Use Zone: Commercial (Business)         Plot/Sub Plot No.: 80  |   |   |  |  
  |  |   
  |   |
|  | -  | Location   
   
  | Ring-I   | on: Modify<br>ecified as   |  
  |                          
  |  | 1   | o. (As per K<br>/ Street of th  |   | ,  |  
  | ad, Banga  | lore  
  |   |
|  | -  |  
   
  | ss Malle<br>ist  | eswaram  |  
  |                          
  |  |   |   |   |  |  
  |  |   
  |   |
|  | -  | Planning<br>AREA D   
   
  | District<br>ETAILS   | : 106-Rich<br>:  |  
  | own                      
  |  |   |   |   |  |  
  |  |   
  | SQ.   |
|  | -  |  
   
  | ion for I  | DT (Minimu<br>NetPlot Are<br>oad Wider   | ea   
  |                          
  |  | (A)   |   |   |  |  
  |  |   
  | 32  |
|  | -  |  
   
  | T<br>REA OF  | otal<br>PLOT   |  
  |                          
  |  | (A-Dedu   | ctions)   |   |  |  
  |  |   
  | 27  |
|  | -  | COVE   
   
  |  | CHECK<br>ermissible<br>roposed C   | | | |
|---|---|---|---|---|
  |  | ,   |   |   |  |  
  |  |   
  | 132<br>114  |
|  | -  | FAR C  
   
  | B  | chieved N<br>alance cov  |  
  | •                        
  | ,  | ,   |   |   |  |  
  |  |   
  | 114<br>17   |
|  | -  |  
   
  | P  | dditional F  | A.R wi   
  | thin Ri                  
  | ng I and II  |   | 15(2.50)<br>amated plo  | -)  |  |  
  |  |   
  | 802<br>79   |
|  | -  |  
   
  | P  | llowable T<br>remium F <i>F</i><br>otal Perm.  | AR for P   
  | lot wit                  
  | hin Impact   | FAR)<br>Zone(-)   |   |   |  |  
  |  |   
  | 481   |
|  | -  |  
   
  | C<br>Pi  | ommercial<br>roposed F   | l FAR (1<br>AR Area  
  | 100.00<br>a              
  | %)   |   |   |   |  |  
  |  |   
  | 1364<br>1364  |
|  | -  |  
   
  | B  | chieved Nalance FA   | R Area   
  | ( 0.25                   
  | )  |   |   |   |  |  
  |  |   
  | 1364<br>79<br>56  |
|  | -  | BUILT  
   
  | P  | EA CHECH<br>roposed B<br>ubstructure   | uiltUp A   
  |                          
  | BUA (Lav   | out Lyl)  |   |   |  |  
  |  |   
  | 223   |
|  | -  | Color N  
   
  | A  | chieved B  |  
  |                          
  |  |   |   |   |  |  
  |  |   
  | 223   |
|  | [  | COLO   
   
  | )r in  |  |  
  |                          
  |  |   |   |   |  |  
  |  |   
  |   |
|  |  | ABUT   
   
  | Boune<br>Ting R(<br>Osed \   |  | OVERAG   
  | GE AR                    
  | EA)  |   |   |   |  |  
  |  |   
  |   |
|  |  | EXIST  
   
  | ING (To  | be retaine<br>be demol   | lished)  
  |                          
  |  |   |   |   |  |  
  |  |   
  |   |
|  | ۱<br>۲   | Block US   
   
  |  |  |  
  |                          
  | Dia  |   | Dia   |   | 4  | Block L  
  | and Use  | 7   
  |   |
|  | -  | A (COM   
   
  | Name<br>IERCIA   |  | Block U<br>Commer  
  |                          
  |  | ock SubUse<br>nercial Offic   |   | k Struc<br>Iighrise   |  | -  
  | Category<br>C3   |   
  |   |
|  |  | Require  
   
  |  | king(Ta  |  
  |                          
  |  | Area  | Uı  | iits  |  |  
  | Car  |   
  |   |
|  |  | A<br>(COMM   
   
  | me   | Tyr<br>. Comm  |  
  |                          
  | bUse<br>mercial  | (Sq.mt.)  | Reqd.   | Pro<br>1364   |  | Reqd./Unit   
  | Reqd<br>182  |   
  | Prop.   |
|  |  |  
   
  |  |  | Fotal :  
  | Office                   
  | es   | -   | -   | -   | -  | -  
  | 182  |   
  | 182   |
|  |  |  
   
  |  |  |  
  |                          
  |  |   |   |   |  |  
  |  |   
  |   |
|  |  | Parking  
   
  |  |  | 7b)  
  |                          
  | Reqd.  |   |   |   | Achie  | ved  
  |  |   
  |   |
|  |  | Vehic<br>Car   
   
  | е Туре   |  | No.  
  |                          
  | Are  | ea (Sq.mt.)<br>2502.50  |   | No.<br>16   | Achie  | Area (8<br>220.  
  | .00  | -   
  |   |
|  |  | Vehic  
   
  | e Type<br>r  |  | No.  
  |                          
  | Are  |   |   |   | Achie  | Area (S  
  | .00<br>2.50<br>2.50  |   
  |   |
|  |  | Vehic<br>Car<br>Mech.Ca<br>Total Ca  
   
  | e Type<br>r<br>-<br>eler   |  | No.<br>182   
  |                          
  | Are  | 2502.50<br>-<br>2502.50   | 50  | 16<br>166<br>182  | Achie  | Area (\$ 220. 2282 2502 0.0 3182   
  | 00<br>2.50<br>2.50<br>00   |   
  |   |
| &Teneme  |  | Vehic<br>Car<br>Mech.Ca<br>Total Ca<br>TwoWhe<br>Other Pa<br>Total   
   
  | e Type<br>r<br>-<br>eler   | k (Table   | No.<br>182<br>-<br>182<br>-<br>-   
  |                          
  | Are  | 2502.50<br>-<br>2502.50<br>257<br>-   | 50  | 16<br>166<br>182  | Achie  | Area (\$ 220. 2282 2502 0.0 3182   
  | 00<br>2.50<br>2.50<br>00<br>2.52   |   
  |   |
|  | ent Det  | Vehic<br>Car<br>Mech.Ca<br>Total Ca<br>TwoWhe<br>Other Pa<br>Total<br>ails<br>Gr<br>Bu   
   
  | e Type r eler rking oss ilt Up   |  | No.<br>182<br>-<br>182<br>-<br>-<br>-<br>-<br>-  
  | Total Bu                 
  |  | 2502.50<br>-<br>2502.50<br>257<br>-<br>2759.  | 50 eductions (/   | 16<br>166<br>182<br>0<br>-  |  | Area (\$ 220. 2282 2502 0.0 3182   
  | 00<br>2.50<br>2.50<br>00<br>2.52<br>5.02<br>Pro<br>FA  | oposed<br>R Are   
  | a <sup>lota</sup>   |
|  | ent Det  | Vehic<br>Car<br>Mech.Ca<br>Total Ca<br>TwoWhe<br>Other Pa<br>Total<br>ails<br>Gr<br>Bldg Ar  
   
  | e Type r eler rking oss ilt Up   | k (Table   | No.<br>182<br>-<br>182<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  
  |                          
  | uilt   | 2502.50<br>-<br>2502.50<br>257<br>-<br>2759.  | eductions (/  | 16<br>166<br>182<br>0<br>-  | Sq.mt.)  | Area (\$<br>220,<br>228,<br>2502<br>0,0<br>318,<br>568,  
  | 00<br>2.50<br>2.50<br>00<br>2.52<br>5.02<br>Pro<br>FA<br>(Si   | R Are<br>q.mt.)   
  | a Tota<br>Area<br>(Sq.  |
| Block  | ent Det  | Vehic<br>Car<br>Mech.Ca<br>Total Ca<br>TwoWhe<br>Other Pa<br>Total<br>ails<br>Bldg Gr<br>Bu<br>gr<br>Gr<br>Gr<br>Gr<br>Gr<br>Gr<br>Gr<br>Gr<br>Gr<br>Gr<br>Gr<br>Gr<br>Gr<br>Gr  
   
  | e Type r eler rking oss ilt Up ea  | Deduction<br>From<br>Gross<br>BUA(Are<br>in  | No.<br>182<br>-<br>182<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  
  | Total Bu                 
  | uilt<br>a<br>Lif   | 2502.50<br>-<br>2502.50<br>257<br>-<br>2759.<br>D   | eductions (/  | 16<br>166<br>182<br>0<br>-  | Sq.mt.)  | Area (\$ 220. 228; 2502 0.( 318; 568; p Parki  
  | 00<br>2.50<br>2.50<br>2.52<br>5.02<br>Pri<br>FA<br>(Si<br>ing Cor  | R Are   
  | a Tota<br>Area<br>(Sq.  |
| Block  | ent Det  | Vehic<br>Car<br>Mech.Ca<br>Total Ca<br>TwoWhe<br>Other Pa<br>Total<br>ails<br>Bldg Ar<br>(S<br>1 229   
   
  | e Type<br>r<br>eler<br>rking<br>oss<br>ilt Up<br>ea<br>q.mt.)  | Deductic<br>From<br>Gross<br>BUA(Are<br>in<br>Sq.mt.)<br>Cutou   | No.<br>182<br>-<br>182<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  
  | Total Bu<br>Ip
Area<br>Sq.mt.)  | uilt<br>a)<br>Lif<br>39 306  | 2502.50<br>-<br>2502.50<br>257<br>-<br>2759.<br>T<br>t<br>Voi<br>.48  | eductions (/<br>d SubS<br>.84   | 16<br>166<br>182<br>0<br>-  | Sq.mt.)  | Area (\$ 220. 2282 2502 0.0 3182 5683 p Parki 02 5685   
   | 00<br>2.50<br>2.50<br>2.52<br>5.02<br>Pro<br>FA<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solu   | R Are<br>q.mt.)  
   | a Area<br>(Sq.<br>ial<br>48 136   |
| Block<br>IMERCIAL  | No. of<br>Same I   | Vehic<br>Car<br>Mech.Ca<br>Total Ca<br>TwoWhe<br>Other Pa<br>Total<br>ails<br>Bldg Ar<br>(S<br>1 229   
   
  | e Type r eler rking oss ilt Up ea q.mt.) 030.48 RCIAL  | k (Table   | No.<br>182<br>-<br>182<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  
  | fotal Bu<br>Ip
Area<br>Sq.mt.)<br>22361.3   | uilt<br>a)<br>Lif<br>39 306  | 2502.50<br>-<br>2502.50<br>257<br>-<br>2759.<br>T<br>t<br>Voi<br>.48  | eductions (/<br>d SubS<br>.84   | 16<br>166<br>182<br>0<br>-  | Sq.mt.)  | Area (\$ 220. 2282 2502 0.0 3182 5688   
   | 00<br>2.50<br>2.50<br>2.52<br>5.02<br>Pro<br>FA<br>(So<br>ing Cor<br>.02 1<br>.02 1  | R Are<br>q.mt.)<br><u>nmerc</u><br>3641.4<br>3641.4  
   | a Area<br>(Sq.<br>ial<br>48 136   |
| Block<br>IMERCIAL<br>d<br>Bloc   | No. of<br>Same I   | Vehic<br>Car<br>Mech.Ca<br>Total Ca<br>TwoWhe<br>Other Pa<br>Total<br>ails<br>Bldg Ar<br>(S<br>1 229<br>1 229<br>1 229<br>COMME<br>Gross<br>Builtup  
   
  | e Type r eler rking oss ilt Up ea q.mt.) 030.48 030.48 RCIAL Dec Fro BU,   | k (Table   | No.<br>182<br>-<br>182<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  
  | Total Bu<br>Ip
Area<br>Sq.mt.)<br>22361.3<br>22361.3<br>22361.3   | uilt<br>a)<br>Lif<br>39 306  | 2502.50<br>-<br>2502.50<br>257<br>-<br>2759.<br>t<br>Voi<br>.48 1234<br>.48 1234  | eductions (/<br>d SubS<br>.84   | 16<br>166<br>182<br>0<br>-  | Sq.mt.) Ram 1485. 1485.  | Area (\$ 220. 2282 2502 0.0 3182 5688   
   | 00<br>2.50<br>2.50<br>2.52<br>5.02<br>Pro<br>FA<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solution)<br>(Solu   | R Are<br>q.mt.)<br>3641.4<br>3641.4<br>ed<br>ea  
   | a Total FA Area   |
| Block<br>IMERCIAL<br>d<br>Bloc   | ent Deta<br>No. of<br>Same I<br>ck :A (C   | Vehic<br>Car<br>Mech.Ca<br>Total Ca<br>TwoWhe<br>Other Pa<br>Total<br>ails<br>Bldg Ar<br>(S<br>1 229<br>1 229<br>1 229<br>COMME  
   
  | e Type r eler rking oss ilt Up ea g.mt.) 030.48 RCIAL Dec Fro BU/ in S (   | k (Table   | No.<br>182<br>-<br>182<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  
  | Total Bu<br>Ip
Area<br>Sq.mt.)<br>22361.3<br>22361.3<br>22361.3   | uilt<br>a)<br>Lif<br>39 306  | 2502.50<br>-<br>2502.50<br>257<br>-<br>2759.<br>t<br>Voi<br>.48 1234<br>.48 1234  | eductions (/<br>d SubS<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84  | 16<br>166<br>182<br>0<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | Sq.mt.)<br>Ram<br>1485.<br>1485.   | Area (\$ 220. 2282 2502 0.0 3182 5688   
   | 00<br>2.50<br>2.50<br>2.52<br>5.02<br>Propos<br>FAR Ar<br>(Sq.mt.<br>Comme   | R Are<br>q.mt.)<br>3641.<br>3641.<br>ed<br>ea<br>)   
   | a Total FA  |
| Block<br>IMERCIAL<br>Bloc<br>Fou<br>Fou<br>Floc<br>Thin<br>Floc  | ent Deta<br>No. of<br>Same I<br>Same I<br>ck :A (C   | Vehic<br>Car<br>Mech.Ca<br>Total Ca<br>Total Ca<br>TwoWhe<br>Other Pa<br>Total<br>ails<br>ails<br>ails<br>ails<br>ails<br>ails<br>ails<br>ai   
   
  | e Type r eler rking oss ilt Up ea g.mt.) 030.48 RCIAL Dec Fro BU/ in S ( 7 6   | k (Table   | No.<br>182<br>-<br>182<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  
  | Total Bu<br>Ip
Area<br>Sq.mt.)<br>22361.3<br>22361.3<br>22361.3<br>22361.3<br>7.29<br>7.29<br>7.08  | Are<br>Are<br>Lift<br>15.44  | 2502.50<br>-<br>2502.50<br>257<br>-<br>2759.<br>t<br>Void<br>.48<br>1234<br>.48<br>1234<br>.48<br>1234<br>.48<br>1234<br>.48<br>221.27<br>54.34   | eductions (/<br>d SubS<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84  | 16<br>166<br>182<br>0<br>-<br>  | Sq.mt.)<br>Ram<br>1485.<br>1485.<br>1485.<br>0.00<br>0.00  | Area (\$ 220. 228; 2502 0.0 318; 568; 02 5685 02 5685 02 5685 02 Farking 0.00 0.00  
   | 00<br>2.50<br>2.50<br>2.52<br>5.02<br>Propos<br>FAR Ar<br>(Sq.mt.<br>Comme<br>88<br>1046   | R Are<br>q.mt.)<br>3641.<br>3641.<br>3641.<br>3641.<br>0.01<br>5.73  
   | a Tota<br>Are:<br>(Sq.<br>48 136<br>48 136<br>16<br>48 136<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>1 |
| Block<br>IMERCIAL<br>d<br>Bloc<br>Fou<br>Floc<br>Thin<br>Floc<br>Ele<br>Floc   | ent Deta<br>No. of<br>Same I<br>Same I<br>ck :A (C<br>Floor<br>Vame<br>Inteenth<br>or<br>Venth<br>or   | Vehic<br>Car<br>Mech.Ca<br>Total Ca<br>Total Ca<br>TwoWhe<br>Other Pa<br>Total<br>ails<br>ails<br>ails<br>ails<br>ails<br>ails<br>ails<br>ai   
   
  | e Type r eler rking oss ilt Up ea g.mt.) 030.48 RCIAL Dec Fro BU/ in S ( 7 6 6   | k (Table   | No.<br>182<br>-<br>182<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  
  | Total Bu<br>Ip
Area<br>Sq.mt.)<br>22361.3<br>22361.3<br>22361.3<br>22361.3<br>22361.3   | Are<br>Are<br>Are<br>Lift<br>15.44   | 2502.50<br>-<br>2502.50<br>257<br>-<br>2759.<br>t<br>Voi<br>48<br>1234<br>.48<br>1234<br>.48<br>1234<br>.48<br>1234<br>.48<br>1234<br>.48<br>1234<br>.48  | eductions (/<br>d SubS<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84  | 16<br>182<br>0<br>-<br>   | Sq.mt.)<br>Ram<br>1485.<br>1485.<br>1485.<br>10.00   | Area (\$ 220. 228; 2502 0.0 318; 568; 02 5685 02 5685 02 5685 02 Farking 0.00   
   | 00<br>2.50<br>2.50<br>2.52<br>5.02<br>Propos<br>FAR Ar<br>(Sq.mt.<br>Comme<br>88<br>1046   | R Are<br>q.mt.)<br>3641.<br>3641.<br>3641.<br>3641.<br>0.01<br>5.73<br>9.03  
   | a Tota<br>Are:<br>(Sq.<br>48 136<br>48 136<br>16<br>48 136<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>1 |
| Block<br>IMERCIAL<br>d<br>Bloc<br>Fou<br>Floc<br>Floc<br>Thi<br>Floc<br>Two<br>Floc<br>Ter<br>Floc<br>Nin  | ent Deta<br>No. of<br>Same I<br>Same I<br>ck :A (C<br>Floor<br>Vame<br>Inteenth<br>or<br>Venth<br>or<br>Venth<br>or<br>Venth<br>or<br>Venth<br>or<br>Venth<br>or<br>Venth<br>or<br>Venth<br>or<br>Venth<br>or<br>Venth<br>or<br>Venth<br>or  | Vehic<br>Car<br>Mech.Ca<br>Total Ca<br>Total Ca<br>TwoWhe<br>Other Pa<br>Total<br>ails<br>ails<br>ails<br>ails<br>ails<br>ails<br>ails<br>ai   
   
  | e Type r eler rking oss ilt Up ea q.mt.) 030.48 RCIAL 030.48 RCIAL 030.48 RCIAL 030.7  | k (Table<br>k (Table<br>Deduction<br>From<br>Gross<br>BUA(Area<br>in<br>Sq.mt.)<br>Cutour<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>200<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09   | No.           182           -           182           -           182           -           182           -           -           0ns           Total I           Up Ard           (Sq.m)           1111           1111           1111           1111  
  | Total Bu<br>Ip
Area<br>Sq.mt.)<br>22361.3<br>22361.3<br>22361.3<br>22361.3<br>7.29<br>7.08<br>7.28  | Are<br>Are<br>Lift<br>39 306<br>39 306<br>39 306<br>39 306                         | 2502.50<br>-<br>2502.50<br>257<br>-<br>2759.<br>t<br>Voi<br>48<br>1234<br>.48<br>1234<br>.48<br>1234<br>.48<br>1234<br>.48<br>1234<br>.48<br>1234<br>.48<br>1234<br>.48<br>1234<br>.48<br>1234<br>.48<br>1234<br>.48<br>.48<br>.48<br>.48<br>.48<br>.48<br>.48<br>.48<br>.48<br>.4  | eductions (/<br>d SubS<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.0.<br>.0.<br>.0.<br>.0.<br>.0.<br>.0.<br>.0.<br>.0.                    | 16         182         0         -         wrea in         ructure         8.55         8.55         8.55         57         57         57         57         57         57   | Sq.mt.)<br>Ram<br>1485.<br>1485.<br>1485.<br>0.00<br>0.00<br>0.00  | Area (\$ 220. 228; 2502 0.0 3182 5683 02 5685 02 5685 02 5685 02 5685 02 0 0.00 0.00 0.00 0.00  
   | 00<br>2.50<br>2.50<br>2.52<br>5.02<br>9<br>9<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10   | R
Are<br>q.mt.)<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641. | a Tota<br>Are:<br>(Sq.<br>48 136<br>48 136<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16  |
| Block<br>IMERCIAL<br>d<br>:<br>Bloc<br>Fou<br>Floc<br>Thin<br>Floc<br>Thin<br>Floc<br>Ter<br>Floc<br>Nin<br>Eig<br>Floc<br>Nin<br>Eig<br>Floc<br>Sev   | ent Deta<br>No. of<br>Same I<br>Same I<br>Ck : A (C<br>Floor<br>Name<br>urteenth<br>or<br>venth<br>or<br>venth<br>or<br>venth<br>or<br>th Floor<br>hth<br>or<br>venth  | Vehic<br>Car<br>Mech.Ca<br>Total Ca<br>TwoWhe<br>Other Pa<br>Total<br>ails<br>Bldg Ar<br>(S<br>1 229<br>1 29<br>1  
   
  | e Type r eler rking oss ilt Up ea q.mt.) 030.48 0 000 000 000 000 000 000 000 000 000   | k (Table<br>k (Table<br>Deduction<br>From<br>Gross<br>BUA(Are<br>in<br>Sq.mt.)<br>Cutout<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88   | No.           182           -           182           -           182           -           -           ons           Total           U           (S           -   
  | Total Bulp
Area<br>Sq.mt.)<br>22361.3<br>22361.3<br>22361.3<br>22361.3<br>22361.3<br>7.28<br>7.08<br>7.28<br>7.08<br>7.08<br>7.08<br>7.08<br>7.08<br>7.08   | Lift<br>15.44<br>15.44<br>15.44  | 2502.50<br>-<br>2502.50<br>257<br>-<br>2759.<br>2759.<br>2759.<br>0<br>0<br>0<br>0<br>0<br>1234<br>248<br>1234<br>1234<br>1234<br>1234<br>1234<br>1234<br>1234<br>1234  | eductions (/<br>d SubS<br>84<br>84<br>84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.0.<br>.0.<br>.0.<br>.0.<br>.0.<br>.0.<br>.0.<br>.0.<br>.0.<br>.0          | 16         182         0         -         wrea in         ructure         8.55         8.55         in Sq.n         re         F         57         57         57         57         57         57         57         57         57  | Sq.mt.)<br>Ram<br>1485.<br>1485.<br>1485.<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00  | Area (\$ 220. 2282 2502 0.0 3182 5683 02 5685 02 5685 02 5685 02 5685 02 0 0.00 0.00 0.00 0.00 0.00 0.00 0.0  
   | 00<br>2.50<br>2.50<br>2.52<br>5.02<br>5.02<br>Propos<br>FAR Ar<br>(Sq.mt.<br>Comme<br>88<br>1046<br>975<br>1046<br>975   | R
Are<br>q.mt.)<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641. | a Tota<br>Area<br>(Sq.<br>iial<br>48 136<br>48 136<br>1                   |
| Fou<br>Floc<br>Thii<br>Floc<br>Twi<br>Floc<br>Nin<br>Eig<br>Floc<br>Sev<br>Floc<br>Six   | ent Deta<br>No. of<br>Same I<br>Same I<br>Ck : A (C<br>Floor<br>Name<br>urteenth<br>or<br>venth<br>or<br>venth<br>or<br>venth<br>or<br>th Floor<br>hth<br>or<br>venth  | Vehic<br>Car<br>Mech.Ca<br>Total Ca<br>TwoWhe<br>Other Pa<br>Total<br>ails<br>Bldg Ar<br>(S<br>1 229<br>1 29<br>1  
   
   | e Type  r - eler rking  oss ilt Up ea q.mt.)  030.48  RCIAL  Dec Fro BU in S C 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | k (Table<br>k (Table<br>Deduction<br>From<br>Gross<br>BUA(Are<br>in<br>Sq.mt.)<br>Cutout<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>32.68<br>32.68<br>32.88<br>32.88<br>32.88<br>32.88   | No.           182           -           182           -           182           -   -          - <t< td=""><td>Total Bulp Area<br/>Sq.mt.)<br/>22361.3<br/>22361.3<br/>22361.3<br/>22361.3<br/>22361.3<br/>7.28<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08</td><td>Are<br/>Are<br/>Are<br/>Lift<br/>15.44<br/>15.44<br/>15.44<br/>15.44</td><td>2502.50<br/>-<br/>2502.50<br/>257<br/>-<br/>2759.<br/>2759.<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0</td><td>eductions (/<br/>d SubS<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.00<br/>.00<br/>.00<br/>.00<br/>.00<br/>.00<br/>.00<br/>.00<br/>.00<br/>.0</td><td>16         182         0         -         wrea in         ructure         8.55         8.55         in Sq.n         re         F         57         57         57         57         57         57         57</td><td>Sq.mt.)<br/>Ram<br/>1485.<br/>1485.<br/>1485.<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00</td><td>Area (\$ 220. 2282 2502 0.0 3182 5683 02 5685 02 5685 02 5685 02 5685 02 0 0.00 0.00 0.00 0.00 0.00 0.00 0.0</td><td>00<br/>2.50<br/>2.50<br/>2.52<br/>5.02<br/>Prr<br/>FA<br/>(Sa<br/>ng Cor<br/>.02 1<br/>.02
1<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.04</td><td>R Are<br/>q.mt.)<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>0.01<br/>5.73<br/>9.03<br/>5.73<br/>9.03<br/>5.73<br/>9.03</td><td>a Tota<br/>Are:<br/>(Sq.<br/>iial<br/>48 136<br/>48 136<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7</td></t<>  | Total Bulp Area<br>Sq.mt.)<br>22361.3<br>22361.3<br>22361.3<br>22361.3<br>22361.3<br>7.28<br>7.08<br>7.08<br>7.08<br>7.08<br>7.08   | Are<br>Are<br>Are<br>Lift<br>15.44<br>15.44<br>15.44<br>15.44                      |
2502.50<br>-<br>2502.50<br>257<br>-<br>2759.<br>2759.<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | eductions (/<br>d SubS<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.00<br>.00<br>.00<br>.00<br>.00<br>.00<br>.00<br>.00<br>.00<br>.0              | 16         182         0         -         wrea in         ructure         8.55         8.55         in Sq.n         re         F         57         57         57         57         57         57         57  | Sq.mt.)<br>Ram<br>1485.<br>1485.<br>1485.<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00  | Area (\$ 220. 2282 2502 0.0 3182 5683 02 5685 02 5685 02 5685 02 5685 02 0 0.00 0.00 0.00 0.00 0.00 0.00 0.0  
   | 00<br>2.50<br>2.50<br>2.52<br>5.02<br>Prr<br>FA<br>(Sa<br>ng Cor<br>.02 1<br>.02 1<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.04             | R Are<br>q.mt.)<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>0.01<br>5.73<br>9.03<br>5.73<br>9.03<br>5.73<br>9.03   | a Tota<br>Are:<br>(Sq.<br>iial<br>48 136<br>48 136<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7   
  |
| Block<br>IMERCIAL<br>d<br>:<br>Bloc<br>Fou<br>Floc<br>Thin<br>Floc<br>Thin<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sixt<br>Floc  | ent Deta<br>No. of<br>Same I<br>Same I<br>Ck :A (C<br>Floor<br>Venth<br>or<br>Venth<br>or<br>Venth<br>or<br>Venth<br>or<br>th Floor<br>th Floor<br>th Floor<br>th Floor<br>urth  | Vehic           Car           Mech.Ca           Total Ca           TwoWhe           Other Pa           Total           ails           Bldg         Gr           1         229           1         229           1         229           1         229           1         229           1         229           1         229           1         229           1         229           1         229           1         229           1         229           1         229           1         229           1         229           1         229           1         149.9           1149.9         1149.9           1149.9         1149.9           1149.9         1149.9           1149.9         1149.9           1149.9         1149.9  
   
  | e Type  r eler rking  oss ilt Up ea q.mt.)  030.48  RCIAL  Dec Fro BU, in S C 7  5  5  6  6  6  6  6  6  6  6  6  6  6   | k (Table<br>k (Table<br>Deduction<br>From<br>Gross<br>BUA(Area<br>Sq.mt.)<br>Cutout<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88  | No.           182           -           182           -           182           -   -          - <t< td=""><td>Total Bulp Area<br/>Sq.mt.)<br/>22361.3<br/>22361.3<br/>22361.3<br/>22361.3<br/>7.28<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.0</td><td>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are</td><td>2502.50<br/>-<br/>257<br/>-<br/>2759.<br/>257<br/>-<br/>2759.<br/>0<br/>1<br/>2759.<br/>0<br/>0<br/>0<br/>1<br/>221.27<br/>54.34<br/>122.24<br/>54.34<br/>54.34<br/>54.34<br/>54.34</td><td>eductions (/<br/>d SubS<br/>84<br/>84<br/>84<br/>84<br/>84<br/>0.<br/>0.<br/>0.<br/>0.<br/>0.<br/>0.<br/>0.<br/>0.<br/>0.<br/>0.<br/>0.<br/>0.<br/>0.</td><td>16         166         182         0         -         wrea in         ructure         8.55         8.55         57</td><td>Sq.mt.)<br/>Ramp<br/>1485.<br/>1485.<br/>1485.<br/>1485.<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00</td><td>Area (\$ 220. 2282 2502 0.0 3182 5683 02 5685 02 5685 02 5685 02 5685 02 0 0.00 0.00 0.00 0.00 0.00 0.00 0.0</td><td>00<br/>2.50<br/>2.50<br/>2.52<br/>5.02<br/>Prr<br/>FA<br/>(Sa<br/>ng Cor<br/>.02 1<br/>.02
1<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.046<br/>.04</td><td>R Are<br/>q.mt.)<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.</td><td>a Tota<br/>Area<br/>(Sq.<br/>iial<br/>48 136<br/>48 136<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7</td></t<>  | Total Bulp Area<br>Sq.mt.)<br>22361.3<br>22361.3<br>22361.3<br>22361.3<br>7.28<br>7.08<br>7.08<br>7.08<br>7.08<br>7.08<br>7.08<br>7.08<br>7.0   | Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are                 | 2502.50<br>-<br>257<br>-<br>2759.<br>257<br>-<br>2759.<br>0<br>1<br>2759.<br>0<br>0<br>0<br>1<br>221.27<br>54.34<br>122.24<br>54.34<br>54.34<br>54.34<br>54.34  
   | eductions (/<br>d SubS<br>84<br>84<br>84<br>84<br>84<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.                        | 16         166         182         0         -         wrea in         ructure         8.55         8.55         57  | Sq.mt.)<br>Ramp<br>1485.<br>1485.<br>1485.<br>1485.<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00  | Area (\$ 220. 2282 2502 0.0 3182 5683 02 5685 02 5685 02 5685 02 5685 02 0 0.00 0.00 0.00 0.00 0.00 0.00 0.0   
  | 00<br>2.50<br>2.50<br>2.52<br>5.02<br>Prr<br>FA<br>(Sa<br>ng Cor<br>.02 1<br>.02 1<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.046<br>.04             | R Are<br>q.mt.)<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641. | a Tota<br>Area<br>(Sq.<br>iial<br>48 136<br>48 136<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7  
   |
| Block<br>MERCIAL<br>d<br>Bloc<br>Fou<br>Floc<br>Floc<br>Floc<br>Floc<br>Floc<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc   | ent Deta<br>No. of<br>Same I<br>Same I<br>Ck : A (C<br>Floor<br>Vame<br>Intheenth<br>or<br>Venth<br>or<br>Venth<br>or<br>Venth<br>or<br>th Floor<br>th Floor<br>th Floor<br>th Floor<br>th Floor<br>cr<br>th Floor<br>Cr<br>Cr<br>Th Floor<br>Cr<br>Th Floor<br>Cr<br>Th Floor<br>Cr<br>Th Floor | Vehic           Car           Mech.Ca           Total Ca           TwoWhe           Other Pa           Total           ails           ails           Bldg         Gr           1         229           1         229           1         229           1         229           1         229           1         229           1         229           1         229           1         229           1         229           1         229           1         229           1         229           1         129           1149.9         1149.9           1149.9         1149.9           1149.9         1149.9           1149.9         1149.9           1149.9         1149.9           1149.9         1149.9           1149.9         1149.9           1149.9         1149.9           1149.9         1149.9   
   
          | e Type<br>eler<br>rking<br>oss<br>ilt Up<br>ea<br>q.mt.)<br>030.48<br>RCIAL<br>Dec<br>Fro<br>BU,<br>in S<br>C<br>7<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6  | k (Table<br>k (Table<br>Deduction<br>From<br>Gross<br>BUA(Are<br>in<br>Sq.mt.)<br>Cutout<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88  | No.           182           -           182           -           182           -           182           -   -  
  | Total Bulp Area<br>Sq.mt.)<br>22361.3<br>22361.3<br>22361.3<br>22361.3<br>22361.3<br>7.28<br>7.08<br>7.28<br>7.08<br>7.08<br>7.08<br>7.08<br>7.08<br>7.08<br>7.08<br>7.0                                | Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are                 | 2502.50<br>-<br>257<br>-<br>2759.<br>257<br>-<br>2759.<br>2759.<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  
   | eductions (/<br>d SubS<br>84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.0.<br>.0.<br>.0.<br>.0.<br>.0.<br>.0.<br>.0.<br>.0.<br>.0.<br>.0        | 16         166         182         0         -         wrea in         ructure         8.55         8.55         8.55         57  | Sq.mt.)<br>Ramp<br>1485.<br>1485.<br>1485.<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00     | Area (\$         220.         22502         2502         0.00         3182         5683         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         0.00         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0  
  | 00<br>2.50<br>2.50<br>2.52<br>5.02<br>5.02<br>104<br>104<br>104<br>104<br>104<br>104<br>104<br>104   | R Are<br>q.mt.)<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>3641. | a Total Area<br>(Sq.<br>iial 48 136<br>48 136<br>48 136<br>48 136<br>70tal FA<br>Area<br>(Sq.mt.)<br>880.0<br>1046.7<br>979.0<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7  
  |
| Block<br>IMERCIAL<br>Bloc<br>Fou<br>Floc<br>Floc<br>Floc<br>Thin<br>Floc<br>Floc<br>Ter<br>Floc<br>Nin<br>Eig<br>Floc<br>Sev<br>Floc<br>Sixt<br>Floc<br>Sixt<br>Floc<br>Sixt<br>Floc<br>Floc<br>Floc<br>Floc<br>Floc<br>Floc<br>Floc<br>Floc   | ent Deta<br>No. of<br>Same I<br>Same I<br>Ck : A (C<br>C<br>Ck : A (C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C  | Vehic           Car           Mech.Ca           Total Ca           Total Ca           TwoWhe           Other Pa           Total           ails           Bldg         Gr           1         229           1         229           1         229           1         229           1         229           1         229           1         229           1         229           1         229           1         229           1         229           1         29           1149.9         1149.9           1149.9         1149.9           1149.9         1149.9           1149.9         1149.9           1149.9         1149.9           1149.9         1149.9           1149.9         1149.9           1149.9         1149.9           1149.9         1149.9           1149.9         1149.9           1149.9         1149.9           1149.9         1149.9           1149.9         1149.9           <  
   
  | e Type<br>eler<br>rking<br>oss<br>ilt Up<br>ea<br>q.mt.)<br>030.48<br>RCIAL<br>Dec<br>Fro<br>BU,<br>in S<br>C<br>7<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6  | k (Table<br>k (Table<br>Deduction<br>From<br>Gross<br>BUA(Area<br>Sq.mt.)<br>Cutout<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88   | No.           182           -           182           -           182           -           182           - <td< td=""><td>Total Bulp Area<br/>Sq.mt.)<br/>22361.3<br/>22361.3<br/>22361.3<br/>22361.3<br/>7.28<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.0</td><td>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are</td><td>2502.50<br/>-<br/>2502.50<br/>257<br/>-<br/>2759.<br/>t Voi<br/>48 1234<br/>48 1234<br/>48 1234<br/>48 1234<br/>48 1234<br/>48 1234<br/>48 1234<br/>48 1234<br/>54.34<br/>54.34<br/>54.34<br/>54.34<br/>54.34<br/>54.34<br/>54.34<br/>54.34</td><td>eductions (/<br/>d SubS<br/>84<br/>84<br/>84<br/>84<br/>84<br/>0.<br/>0.<br/>0.<br/>0.<br/>0.<br/>0.<br/>0.<br/>0.<br/>0.<br/>0.<br/>0.<br/>0.<br/>0.</td><td>16         166         182         0         -         wrea in         ructure         8.55         8.55         57          57   
</td><td>Sq.mt.)<br/>Ramp<br/>1485.<br/>1485.<br/>1485.<br/>1485.<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00</td><td>Area (\$         220.         22502         2502         0.0         3182         5683         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         000         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00    </td><td>00<br/>2.50<br/>2.50<br/>2.52<br/>5.02<br/>5.02<br/>104<br/>104<br/>975<br/>104<br/>104<br/>975<br/>104<br/>104<br/>104<br/>975<br/>104<br/>104<br/>104<br/>104<br/>104<br/>104<br/>104<br/>104</td><td>R Are           nmerc           3641.           3641.           3641.           a641.           ed           rcial           0.01           5.73           9.03           5.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73</td><td>a Tota<br/>Are:<br/>(Sq.<br/>iial<br/>48 136<br/>48 136<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1000000000000000000000000000000000000</td></td<>   
  | Total Bulp Area<br>Sq.mt.)<br>22361.3<br>22361.3<br>22361.3<br>22361.3<br>7.28<br>7.08<br>7.08<br>7.08<br>7.08<br>7.08<br>7.08<br>7.08<br>7.0   | Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are                 | 2502.50<br>-<br>2502.50<br>257<br>-<br>2759.<br>t Voi<br>48 1234<br>48 1234<br>48 1234<br>48 1234<br>48 1234<br>48 1234<br>48 1234<br>48 1234<br>54.34<br>54.34<br>54.34<br>54.34<br>54.34<br>54.34<br>54.34<br>54.34   | eductions (/<br>d SubS<br>84<br>84<br>84<br>84<br>84<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.<br>0.                        | 16         166         182         0         -         wrea in         ructure         8.55         8.55         57          57   | Sq.mt.)<br>Ramp<br>1485.<br>1485.<br>1485.<br>1485.<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00    | Area (\$         220.         22502         2502         0.0         3182         5683         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         000         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00         0.00  
  | 00<br>2.50<br>2.50<br>2.52<br>5.02<br>5.02<br>104<br>104<br>975<br>104<br>104<br>975<br>104<br>104<br>104<br>975<br>104<br>104<br>104<br>104<br>104<br>104<br>104<br>104   | R Are           nmerc           3641.           3641.           3641.           a641.           ed           rcial           0.01           5.73           9.03           5.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73   
  | a Tota<br>Are:<br>(Sq.<br>iial<br>48 136<br>48 136<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1000000000000000000000000000000000000   |
| Block<br>IMERCIAL<br>d<br>Bloc<br>Fou<br>Floc<br>Floc<br>Thin<br>Floc<br>Floc<br>Ter<br>Floc<br>Nin<br>Ele<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sixt<br>Floc<br>Sev<br>Floc<br>Sixt<br>Floc<br>Sev<br>Floc<br>Sixt<br>Floc<br>Sev<br>Floc<br>Sixt<br>Floc<br>Sev<br>Floc<br>Sixt<br>Floc<br>Sev<br>Floc<br>Sixt<br>Floc<br>Sev<br>Floc<br>Sixt<br>Floc<br>Sev<br>Floc<br>Sixt<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sixt<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>S    | ent Deta<br>No. of<br>Same I<br>Same I<br>Ck : A (C<br>C<br>Ck : A (C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C  | Vehic         Car         Mech.Ca         Total Ca         TwoWhe         Other Pa         Total         ails         Bldg       Gr         1       229         1       229         1       229         1       229         1       229         1       229         1       229         1       229         1       229         1       229         1       229         1       229         1       229         1       229         1       229         1       229         1149.9       1149.9         1149.9       1149.9         1149.9       1149.9         1149.9       1149.9         1149.9       1149.9         1149.9       1149.9         1149.9       1149.9         1149.9       1149.9         1149.9       1149.9         1149.9       1149.9  
   
  | e Type  r - eler rking  oss ilt Up ea q.mt.)  030.48  RCIAL  04  RCIAL | k (Table<br>k (Table<br>Deduction<br>From<br>Gross<br>BUA(Area<br>Sq.mt.)<br>Cutout<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32 | No.           182           -           182           -           182           -           182           - <td< td=""><td>Total Bulp Area<br/>Sq.mt.)<br/>22361.3<br/>22361.3<br/>22361.3<br/>22361.3<br/>7.28<br/>7.08<br/>7.28<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.0</td><td>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are</td><td>2502.50<br/>-<br/>257<br/>-<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>27</td><td>eductions (/<br/>d SubS<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.00.<br/>.00.</td><td>16         182         0         -         wrea in         ructure         8.55         8.55         8.55         57   
     57         57         57         57         57</td><td>Sq.mt.)<br/>Ramp<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.0</td><td>Area (\$         220.         22502         2502         0.0         3182         5683         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         0.00         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.</td><td>00<br/>2.50<br/>2.50<br/>2.52<br/>5.02<br/>5.02<br/>100<br/>2.52<br/>5.02<br/>101<br/>00<br/>104<br/>104<br/>104<br/>975<br/>104<br/>104<br/>104<br/>104<br/>104<br/>104<br/>104<br/>104</td><td>R Are<br/>q.mt.)<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>3641.<br/>0.01<br/>5.73<br/>3.73<br/>3.73<br/>3.73<br/>3.73<br/>3.73<br/>3.73<br/>3.73</td><td>a Tota<br/>Are:<br/>(Sq.<br/>iial<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>5<br/>48 136<br/>5<br/>48 136<br/>5<br/>48 136<br/>5<br/>48 136<br/>5<br/>48<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>10</td></td<>   | Total Bulp Area<br>Sq.mt.)<br>22361.3<br>22361.3<br>22361.3<br>22361.3<br>7.28<br>7.08<br>7.28<br>7.08<br>7.08<br>7.08<br>7.08<br>7.08<br>7.08<br>7.08<br>7.0   | Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are                 |
2502.50<br>-<br>257<br>-<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>27 | eductions (/<br>d SubS<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.00.<br>.00.   | 16         182         0         -         wrea in         ructure         8.55         8.55         8.55         57 | Sq.mt.)<br>Ramp<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.0 | Area (\$         220.         22502         2502         0.0         3182         5683         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         5685         02         0.00         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.000         0.   
   | 00<br>2.50<br>2.50<br>2.52<br>5.02<br>5.02<br>100<br>2.52<br>5.02<br>101<br>00<br>104<br>104<br>104<br>975<br>104<br>104<br>104<br>104<br>104<br>104<br>104<br>104   | R Are<br>q.mt.)<br>3641.<br>3641.<br>3641.<br>3641.<br>3641.<br>0.01<br>5.73<br>3.73<br>3.73<br>3.73<br>3.73<br>3.73<br>3.73<br>3.73   | a Tota<br>Are:<br>(Sq.<br>iial<br>48 136<br>48 136<br>48 136<br>48 136<br>48 136<br>48 136<br>5<br>48 136<br>5<br>48 136<br>5<br>48 136<br>5<br>48
136<br>5<br>48<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>10       |
| Block<br>IMERCIAL<br>d<br>Bloc<br>Fou<br>Floc<br>Floc<br>Thin<br>Floc<br>Floc<br>Ter<br>Floc<br>Ter<br>Floc<br>Sev<br>Floc<br>Sixi<br>Floc<br>Sev<br>Floc<br>Sixi<br>Floc<br>Sev<br>Floc<br>Sixi<br>Floc<br>Sev<br>Floc<br>Sixi<br>Floc<br>Sev<br>Floc<br>Sixi<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>Sev<br>Floc<br>S | ent Deta<br>No. of<br>Same I<br>Same I<br>Same I<br>Ck : A (C<br>C<br>Ck : A (C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C  | Vehic         Car         Mech.Ca         Total Ca         TwoWhe         Other Pa         Total         ails         Bldg       Gr         1       229         1       229         COMME         Gross         Builtup         Area         1149.9 </td <td>e Type  r - eler rking  oss ilt Up ea q.mt.)  030.48  RCIAL  04  R</td> <td>k (Table<br/>k (Table<br/>Deduction<br/>From<br/>Gross<br/>BUA(Area<br/>Sq.mt.)<br/>Cutout<br/>569.09<br/>569.09<br/>569.09<br/>569.09<br/>569.09<br/>569.09<br/>569.09<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88</td> <td>No.           182           -           182           -           182           -           182           -           182           -           &lt;</td> <td>Fotal Bult<br/>p Area<br/>Sq.mt.)<br/>22361.3<br/>22361.3<br/>22361.3<br/>22361.3<br/>22361.3<br/>7.28<br/>7.08<br/>7.28<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.0</td> <td>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are</td> <td>2502.50<br/>-<br/>2502.50<br/>257<br/>-<br/>2759.<br/>2759.<br/>2759.<br/>0<br/>2759.<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0<br/>0</td> <td>eductions (/<br/>d SubS<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.00.<br/>.00.</td> <td>16         182         0         -         wrea in         ructure         8.55         8.55         8.55         57</td>
<td>Sq.mt.)<br/>Ramp<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.0</td> <td>Area (\$         220.         22502         2502         0.00         3182         5683         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         03       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.0</td> <td>00<br/>2.50<br/>2.50<br/>2.52<br/>5.02<br/>5.02<br/>100<br/>102<br/>104<br/>104<br/>104<br/>104<br/>104<br/>104<br/>104<br/>104</td> <td>R Are           q.mt.)           nmerc           3641.           3641.           3641.           a641.           o.01           5.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73</td> <td>a Tota<br/>Area<br/>(Sq.<br/>48 136<br/>48 136<br/>48 136<br/>Total FA<br/>Area<br/>(Sq.mt.)</td>  
  | e Type  r - eler rking  oss ilt Up ea q.mt.)  030.48  RCIAL  04  R | k (Table<br>k (Table<br>Deduction<br>From<br>Gross<br>BUA(Area<br>Sq.mt.)<br>Cutout<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>569.09<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88  | No.           182           -           182           -           182           -           182           -           182           -           <  
  | Fotal Bult<br>p Area<br>Sq.mt.)<br>22361.3<br>22361.3<br>22361.3<br>22361.3<br>22361.3<br>7.28<br>7.08<br>7.28<br>7.08<br>7.08<br>7.08<br>7.08<br>7.08<br>7.08<br>7.08<br>7.0                           | Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are                 | 2502.50<br>-<br>2502.50<br>257<br>-<br>2759.<br>2759.<br>2759.<br>0<br>2759.<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | eductions (/<br>d SubS<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.00.<br>.00.   | 16         182         0         -         wrea in         ructure         8.55         8.55         8.55         57        
57         57         57         57         57         57         57 | Sq.mt.)<br>Ramp<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.0 | Area (\$         220.         22502         2502         0.00         3182         5683         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         03       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.0  
  | 00<br>2.50<br>2.50<br>2.52<br>5.02<br>5.02<br>100<br>102<br>104<br>104<br>104<br>104<br>104<br>104<br>104<br>104   | R Are           q.mt.)           nmerc           3641.           3641.           3641.           a641.           o.01           5.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73           3.73   | a Tota<br>Area<br>(Sq.<br>48 136<br>48 136<br>48 136<br>Total FA<br>Area<br>(Sq.mt.)  |
| Block<br>IMERCIAL<br>d<br>Bloc<br>Fou<br>Floc<br>Thin<br>Floc<br>Thin<br>Floc<br>Ter<br>Floc<br>Ter<br>Floc<br>Nin<br>Eig<br>Floc<br>Sev<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Thin<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Floc<br>Sixi<br>Floc<br>Sixi<br>Floc<br>Floc<br>Sixi<br>Floc<br>Floc<br>Sixi<br>Floc<br>Floc<br>Sixi<br>Floc<br>Floc<br>Sixi<br>Floc<br>Floc<br>Sixi<br>Floc<br>Floc<br>Floc<br>Floc<br>Floc<br>Floc<br>Floc<br>Floc   | ent Deta<br>No. of<br>Same I<br>Same I<br>Same I<br>Ck : A (C<br>Cloor<br>Name<br>Ck : A (C<br>Cloor<br>Name<br>Ck : A (C<br>Cloor<br>Name<br>Ck : A (C<br>Cloor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Name<br>Chor<br>Na<br>Na<br>Na<br>Na<br>Na<br>Na<br>Na<br>Na<br>Na<br>Na<br>Na<br>Na<br>Na   | Vehic         Car         Mech.Ca         Total Ca         TwoWhe         Other Pa         Total         ails         Bldg       Gr         1       229         1       229         COMME         Gross         Builtup         Area         1149.9 </td <td>e Type  r - eler rking  oss ilt Up ea q.mt.)  030.48  RCIAL 030.48  RCIAL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>k (Table<br/>k
(Table<br/>Deductions<br/>From<br/>Gross<br/>BUA(Area<br/>Sq.mt.)<br/>Cutout<br/>569.09<br/>569.09<br/>569.09<br/>569.09<br/>32.68<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.</td> <td>No.           182           -           182           -           182           -           182           -           <td< td=""><td>Fotal Bult<br/>p Area<br/>Sq.mt.)<br/>22361.3<br/>22361.3<br/>22361.3<br/>22361.3<br/>22361.3<br/>7.28<br/>7.08<br/>7.28<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.0</td><td>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are</td><td>2502.50<br/>257<br/>257<br/>-<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.</td><td>eductions (/<br/>d SubS<br/>84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.0.<br/>.0.<br/>.0.<br/>.0.<br/>.0.<br/>.0.<br/>.0.<br/>.0.<br/>.0.<br/>.0</td><td>16         166         182         0         -</td><td></td><td>Area (\$         220.         22502         2502         0.00         3182         5683         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         03       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.0</td><td>00<br/>2.50<br/>2.50<br/>2.52<br/>5.02<br/>5.02<br/>101<br/>02<br/>104<br/>104<br/>104<br/>104<br/>104<br/>104<br/>104<br/>104</td><td>R Are           q.mt.)           nmerc           3641.           3641.           3641.           a641.           g.os           3641.           ed           rea           )           rcial           0.01           5.73           3.73</td><td>a Tota<br/>Are:<br/>(Sq.<br/>iial<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>5<br/>48 136<br/>5<br/>48 136<br/>5<br/>48<br/>5<br/>5<br/>7<br/>7<br/>9<br/>7<br/>9<br/>7<br/>9<br/>7<br/>9<br/>7<br/>9<br/>7<br/>9<br/>7<br/>9<br/>7<br/>9<br/>7</td></td<></td>   
  | e Type  r - eler rking  oss ilt Up ea q.mt.)  030.48  RCIAL 030.48  RCIAL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | k (Table<br>k
(Table<br>Deductions<br>From<br>Gross<br>BUA(Area<br>Sq.mt.)<br>Cutout<br>569.09<br>569.09<br>569.09<br>569.09<br>32.68<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32. | No.           182           -           182           -           182           -           182           - <td< td=""><td>Fotal Bult<br/>p Area<br/>Sq.mt.)<br/>22361.3<br/>22361.3<br/>22361.3<br/>22361.3<br/>22361.3<br/>7.28<br/>7.08<br/>7.28<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.0</td><td>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are</td><td>2502.50<br/>257<br/>257<br/>-<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.</td><td>eductions (/<br/>d SubS<br/>84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.0.<br/>.0.<br/>.0.<br/>.0.<br/>.0.<br/>.0.<br/>.0.<br/>.0.<br/>.0.<br/>.0</td><td>16         166         182         0         -</td><td></td><td>Area (\$         220.         22502         2502         0.00         3182         5683         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         03       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.0</td><td>00<br/>2.50<br/>2.50<br/>2.52<br/>5.02<br/>5.02<br/>101<br/>02<br/>104<br/>104<br/>104<br/>104<br/>104<br/>104<br/>104<br/>104</td><td>R Are           q.mt.)           nmerc           3641.           3641.           3641.           a641.           g.os           3641.           ed           rea           )           rcial           0.01           5.73           3.73</td><td>a Tota<br/>Are:<br/>(Sq.<br/>iial<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>5<br/>48 136<br/>5<br/>48 136<br/>5<br/>48<br/>5<br/>5<br/>7<br/>7<br/>9<br/>7<br/>9<br/>7<br/>9<br/>7<br/>9<br/>7<br/>9<br/>7<br/>9<br/>7<br/>9<br/>7<br/>9<br/>7</td></td<>   
   | Fotal Bult<br>p Area<br>Sq.mt.)<br>22361.3<br>22361.3<br>22361.3<br>22361.3<br>22361.3<br>7.28<br>7.08<br>7.28<br>7.08<br>7.08<br>7.08<br>7.08<br>7.08<br>7.08<br>7.08<br>7.0                           | Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are                 | 2502.50<br>257<br>257<br>-<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.     | eductions (/<br>d SubS<br>84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.0.<br>.0.<br>.0.<br>.0.<br>.0.<br>.0.<br>.0.<br>.0.<br>.0.<br>.0 | 16         166         182         0         -  |  
   | Area (\$         220.         22502         2502         0.00         3182         5683         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         03       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.0   | 00<br>2.50<br>2.50<br>2.52<br>5.02<br>5.02<br>101<br>02<br>104<br>104<br>104<br>104<br>104<br>104<br>104<br>104   
  | R Are           q.mt.)           nmerc           3641.           3641.           3641.           a641.           g.os           3641.           ed           rea           )           rcial           0.01           5.73           3.73  | a Tota<br>Are:<br>(Sq.<br>iial<br>48 136<br>48 136<br>48 136<br>48 136<br>48 136<br>48 136<br>5<br>48 136<br>5<br>48 136<br>5<br>48<br>5<br>5<br>7<br>7<br>9<br>7<br>9<br>7<br>9<br>7<br>9<br>7<br>9<br>7<br>9<br>7<br>9<br>7<br>9<br>7   |
| Block MERCIAL d Bloc Fou Floc Floc Floc Floc Floc Floc Floc Floc   | ent Deta<br>No. of<br>Same I<br>Same I<br>Ck : A (C<br>Floor<br>Name<br>urteenth<br>or<br>venth<br>or<br>venth<br>or<br>th Floor<br>hth<br>or<br>th Floor<br>hth<br>or<br>th Floor<br>th Floor<br>at Floor<br>or<br>th Floor<br>or<br>th Floor<br>or<br>th Floor<br>at Floor<br>or<br>th Floor<br>at floor<br>or<br>th floor<br>or<br>th floor<br>at floor<br>or<br>th floor<br>or<br>th floor<br>at floor<br>or<br>th floor<br>th floor<br>th floor<br>or<br>th floor<br>or<br>th floor<br>or<br>th floor<br>or<br>th floor<br>th f   | Vehic         Car         Mech.Ca         Total Ca         TwoWhe         Other Pa         Total         ails         Bldg       Gr         Bldg       Ar         (S         1       229         COMME         Gross         Builtup         Area         1149.9 <td>e Type  r - eler rking  oss ilt Up ea q.mt.)  030.48  RCIAL 030.48  RCIAL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>k (Table<br/>k (Table<br/>Deduction<br/>From<br/>Gross<br/>BUA(Area<br/>Sq.mt.)<br/>Cutout<br/>569.09<br/>569.09<br/>569.09<br/>569.09<br/>32.68<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.88<br/>32.8</td> <td>No.           182           -           182           -           182           -           182           -           <td< td=""><td>rotal Bu<br/>lp
Area<br/>Sq.mt.)<br/>22361.3<br/>22361.3<br/>22361.3<br/>22361.3<br/>22361.3<br/>22361.3<br/>7.28<br/>7.08<br/>7.28<br/>7.08<br/>7.28<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.0</td><td>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are</td><td>2502.50<br/>257<br/>257<br/>-<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.</td><td>eductions (/<br/>d SubS<br/>84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.0.<br/>.0.<br/>.0.<br/>.0.<br/>.0.<br/>.0.<br/>.0.<br/>.0.<br/>.0.<br/>.0</td><td>16         166         182         0         -</td><td></td><td>Area (\$         220.         2282         2502         0.00         3182         5683         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         03       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00<!--</td--><td>00<br/>2.50<br/>2.50<br/>2.52<br/>5.02<br/>7<br/>9<br/>102<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>104</td><td>R Are           q.mt.)           nmerc           3641.           3641.           3641.           a641.           g.os           3641.           ed           rea           )           rcial           0.01           5.73           3.73</td><td>a Tota<br/>Are:<br/>(Sq.<br/>iial<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>48
136<br/>48<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1000.7<br/>1000.7<br/>1000.7<br/>1000.7<br/>1000.7<br/>1000.7<br/>1000.7<br/>1000.7<br/>10000</td></td></td<></td> | e Type  r - eler rking  oss ilt Up ea q.mt.)  030.48  RCIAL 030.48  RCIAL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | k (Table<br>k (Table<br>Deduction<br>From<br>Gross<br>BUA(Area<br>Sq.mt.)<br>Cutout<br>569.09<br>569.09<br>569.09<br>569.09<br>32.68<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.88<br>32.8 | No.           182           -           182           -           182           -           182           - <td< td=""><td>rotal Bu<br/>lp
Area<br/>Sq.mt.)<br/>22361.3<br/>22361.3<br/>22361.3<br/>22361.3<br/>22361.3<br/>22361.3<br/>7.28<br/>7.08<br/>7.28<br/>7.08<br/>7.28<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.08<br/>7.0</td><td>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are<br/>Are</td><td>2502.50<br/>257<br/>257<br/>-<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.<br/>2759.</td><td>eductions (/<br/>d SubS<br/>84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.84<br/>.0.<br/>.0.<br/>.0.<br/>.0.<br/>.0.<br/>.0.<br/>.0.<br/>.0.<br/>.0.<br/>.0</td><td>16         166         182         0         -</td><td></td><td>Area (\$         220.         2282         2502         0.00         3182         5683         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         03       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00<!--</td--><td>00<br/>2.50<br/>2.50<br/>2.52<br/>5.02<br/>7<br/>9<br/>102<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>104</td><td>R Are           q.mt.)           nmerc           3641.           3641.           3641.           a641.           g.os           3641.           ed           rea           )           rcial           0.01           5.73           3.73</td><td>a Tota<br/>Are:<br/>(Sq.<br/>iial<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>48
136<br/>48<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1000.7<br/>1000.7<br/>1000.7<br/>1000.7<br/>1000.7<br/>1000.7<br/>1000.7<br/>1000.7<br/>10000</td></td></td<> | rotal Bu<br>lp Area<br>Sq.mt.)<br>22361.3<br>22361.3<br>22361.3<br>22361.3<br>22361.3<br>22361.3<br>7.28<br>7.08<br>7.28<br>7.08<br>7.28<br>7.08<br>7.08<br>7.08<br>7.08<br>7.08<br>7.08<br>7.08<br>7.0 | Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are<br>Are                 | 2502.50<br>257<br>257<br>-<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.<br>2759.     | eductions (/<br>d SubS<br>84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.84<br>.0.<br>.0.<br>.0.<br>.0.<br>.0.<br>.0.<br>.0.<br>.0.<br>.0.<br>.0 | 16         166         182         0         -  |  | Area (\$         220.         2282         2502         0.00         3182         5683         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02       5685         02
      5685         03       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00       0.00         0.00 </td <td>00<br/>2.50<br/>2.50<br/>2.52<br/>5.02<br/>7<br/>9<br/>102<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>1046<br/>104</td> <td>R Are           q.mt.)           nmerc           3641.           3641.           3641.           a641.           g.os           3641.           ed           rea           )           rcial           0.01           5.73           3.73</td> <td>a Tota<br/>Are:<br/>(Sq.<br/>iial<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>48 136<br/>48<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1046.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1047.7<br/>1000.7<br/>1000.7<br/>1000.7<br/>1000.7<br/>1000.7<br/>1000.7<br/>1000.7<br/>1000.7<br/>10000</td> |
00<br>2.50<br>2.50<br>2.52<br>5.02<br>7<br>9<br>102<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>1046<br>104 | R Are           q.mt.)           nmerc           3641.           3641.           3641.           a641.           g.os           3641.           ed           rea           )           rcial           0.01           5.73           3.73  | a Tota<br>Are:<br>(Sq.<br>iial<br>48 136<br>48 136<br>48 136<br>48 136<br>48 136<br>48 136<br>48 136<br>48 136<br>48 136<br>48<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1046.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1047.7<br>1000.7<br>1000.7<br>1000.7<br>1000.7<br>1000.7<br>1000.7<br>1000.7<br>1000.7<br>10000                   |



SCALE : 1:150

## OWNER / GPA HOLDER'S SIGNATURE OWNER'S ADDRESS WITH ID NUMBER & CONTACT NUMBER :

ARCHITECT/ENGINEER /SUPERVISOR 'S SIGNATURE

GANESH N

BCC/BL-3.6/E-4289/17-18

SITE PLAN

yt.

(Old Ward No. 76), BANGALORE.

DRAWING TITLE :

SHEET NO :01

Note : Earlier Plan Sanction Vide L.P No BBMP/ADDL.DIR/JDNORTH/0637/13-14 dated: 08/06/2018 is deemed cancelled. The modified plans are Approved in accordance with the acceptance for approval by the commissioner on date: <u>11/05/2020</u>. vide lp number : <u>BBMP/ADDL.DIR/JDCENTRAL/0017/19-20</u> subject to terms and conditions laid down along with this modified building plan approval. Validity of this approval is two years from the date of issue. PID NO.76-15-80, RESIDENCY ROAD, RICHMOND TOWN, NORTH TALUK, WARD NO.111, COLUMERT No. 76). BANGAL ORE.

Name : B MANJESH Designation : Joint Director Town Planning (JDTP) Organization : BRUHAT BANGALORE MAHANAGARA PALIKE Date : 04-Dec-2020 15: 52:28

NORTH