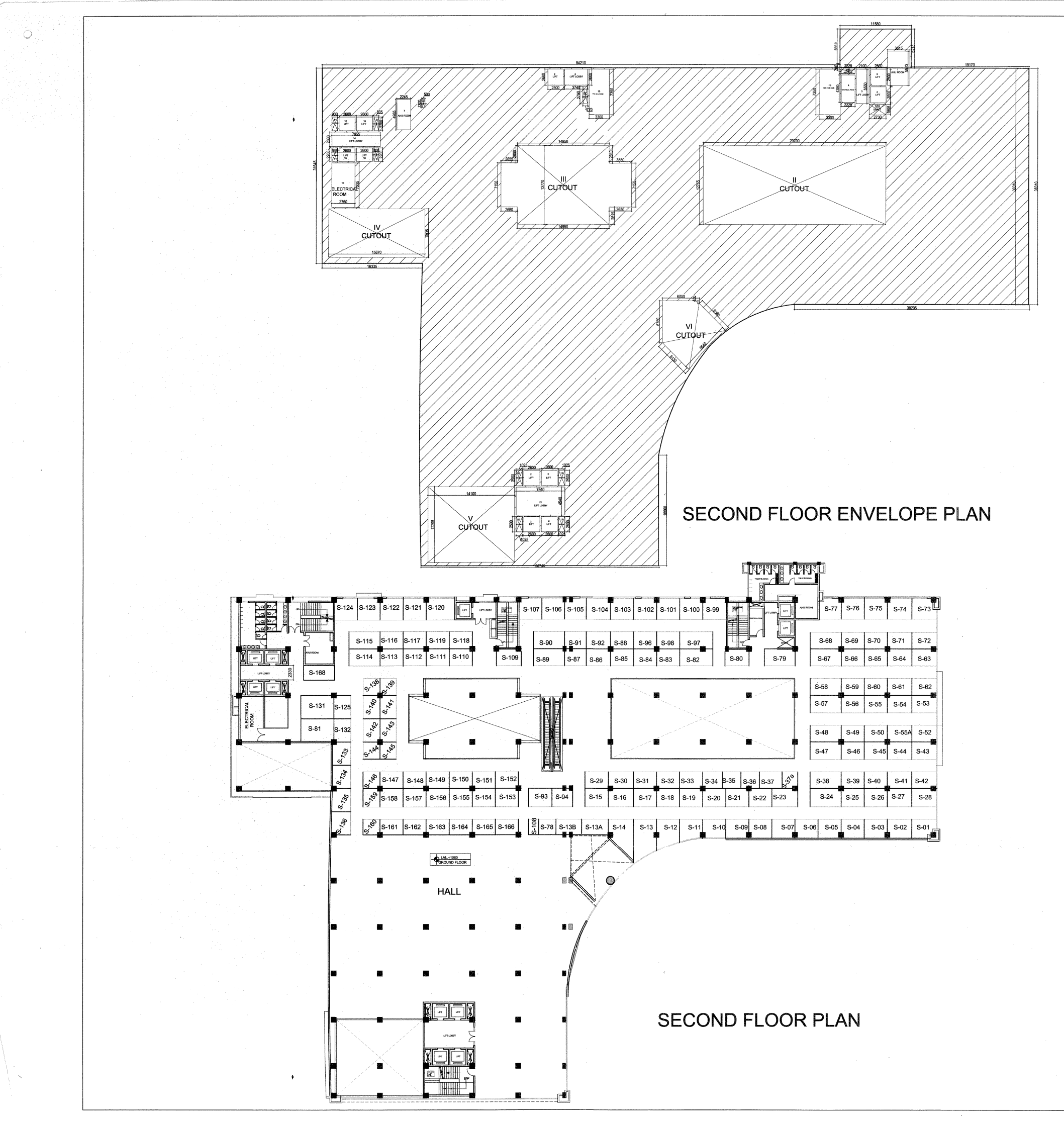


CUTOUT

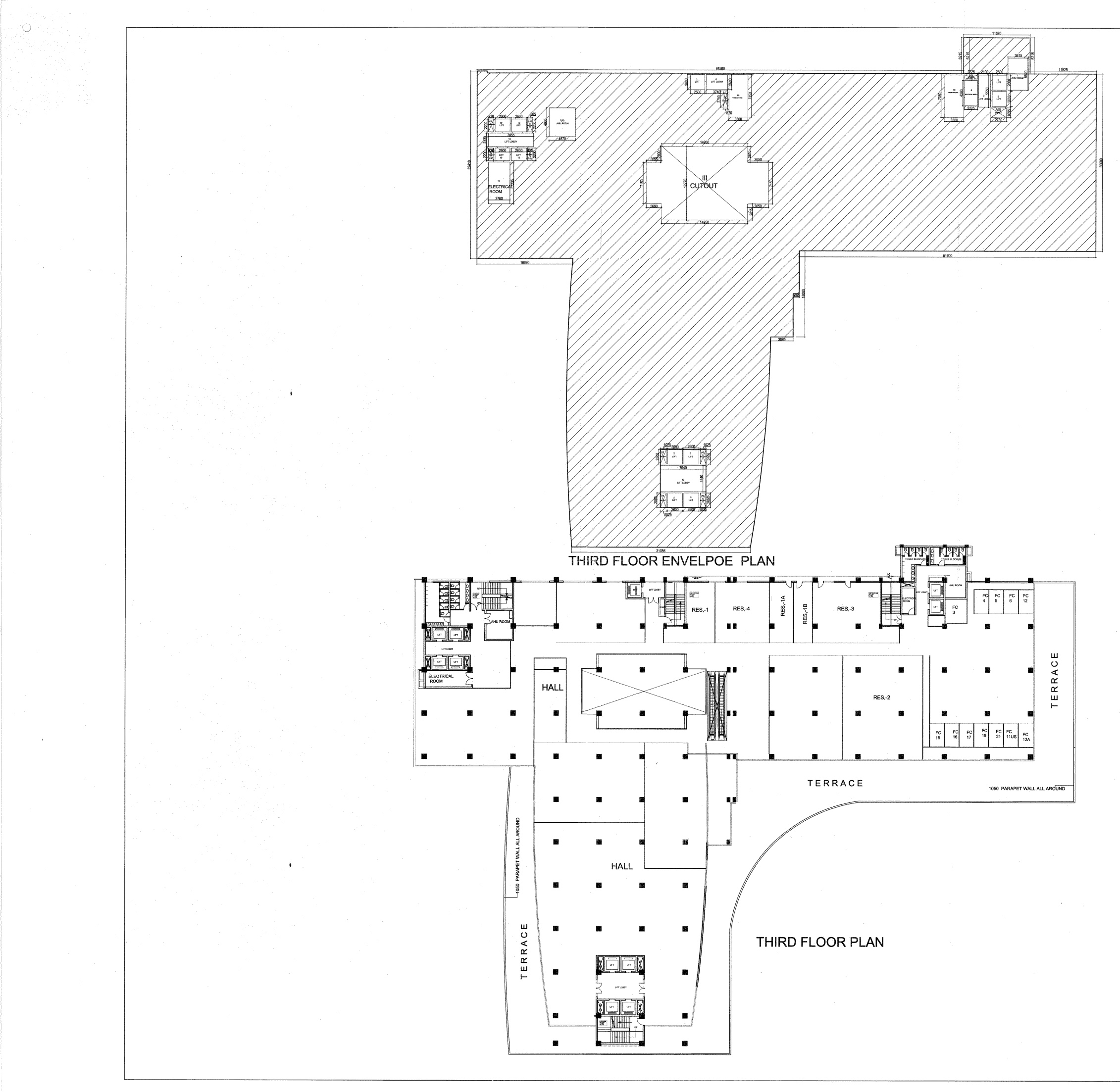
18 1. N.N.

e in April and

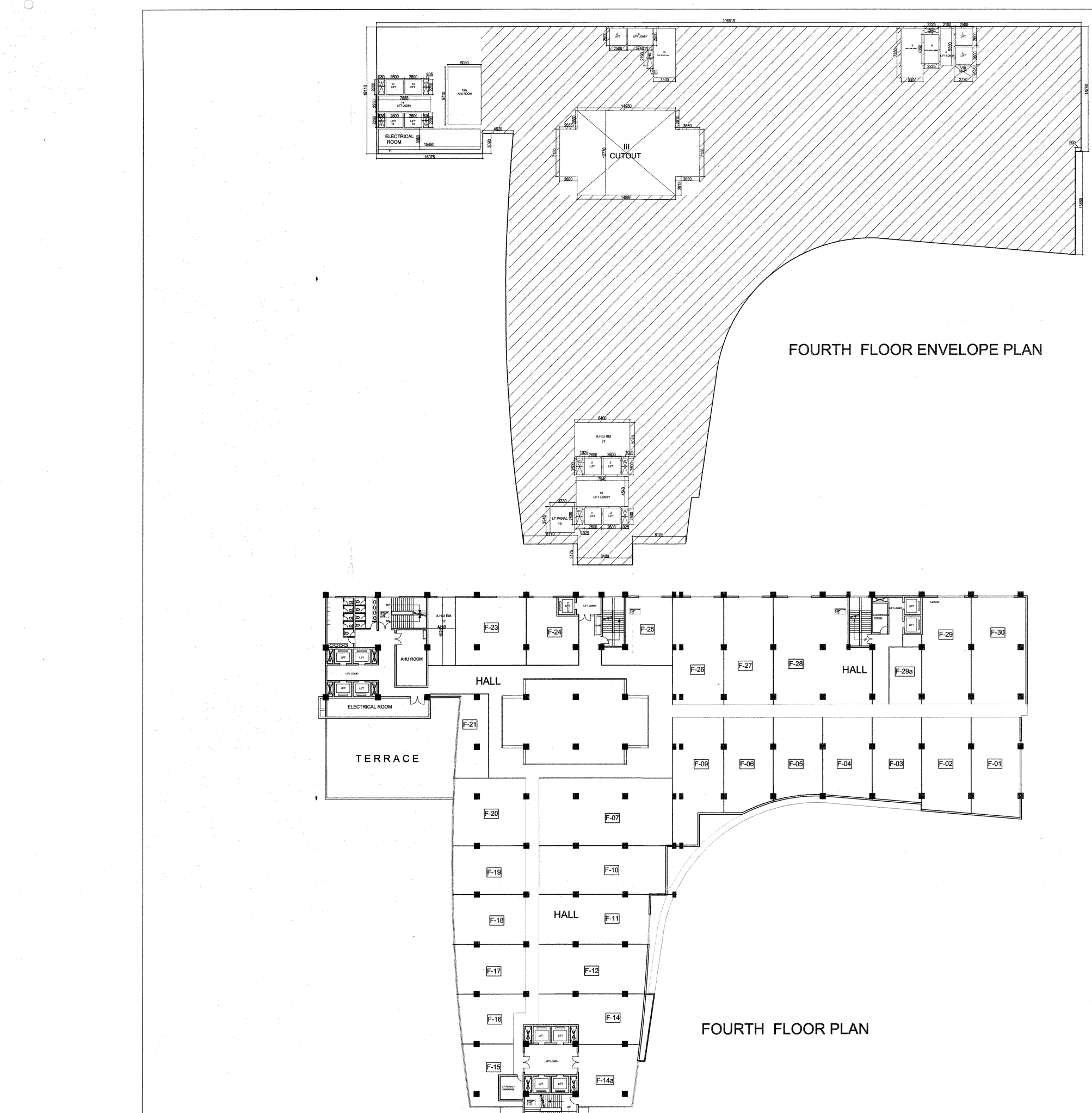
भारत प्रकोष्ठ, नौएठा AREA CHART <u> अस्तिमोन के मोग्य</u> व तंड्यानीएडाम्ब... FIRST FLOOR ENVELOPE PLAN 9 M . TOTAL = 5839.80 Sqm (भवन ग्रकोय SERVICES 1. 3.615 X 5.52 = 19.954 Sqm (A.H.U) Completion Drawing is as per Bye Laws 2.2.50 X 2.60 = 6.50 X 7 = 45.50 Sqm (LIFT) Asstit. Architect 3. 2.10 X 5.55 = 11.655 Sqm (LIFT LOBEY) 4. 2.225 X 4.39 = 9.767 Sqm (ELEC. RM) 5. 3.74 X 2.60 = 9.724 Sqm (LIFT LOBBY) 6. .50 X 1.30 = .65 Sqm (SER.SHAFT) 7. 2.245 X 4.965 = 11.146 Sqm (A.H.Ú) 8. .805 X 2.20 = 1.771 X 2 = 3.542 Sqm (SER. SHAFT) 9. .93 X 2.20 = 2.046 X 2 = 4.092 Sqm (SER.SHAFT) 10. 2.60 X 2.20 = 5.72 X 4 = 22.88 Sqm (LIFT) यह उन्हेन्तील तम ति. 11. 3.76 X 7.235 = 27.203 Sqm (ELEC.RM) क्षीलण के 12. 1.025 X 2.50 = 2.562 X 4 = 10.248 Sqm (SER. SHAET) 13. 7.94 X 4.54 = 36.047 Sqm (LIFT LOBBY) 14. 7.855 X 2.33 = 18.302 Sqm (LIFT LOBBY) । किया किये when it with the the उप ओधोरिक 15. 3.30 X 7.35 = 24.255 X 2 = 48.51 Sqm (FIRE STAIR CASE) 16. 77.988 Sqm (LT. PANEL RM) हे । हेदरास आयोगियम 1976 की 17. 7.50 X 9.335 = 70.012 Sqm (LT. PANEL RM) and the second secon 前州 TOTAL = 427.22 Sqm CUTOUT I. 14.815 X 12.77 = 189.187 Sqm(CUTOUT) II. 29.70 X 12.76 = 37.897 Sqm(CUTOUT) III. 14.95 X 12.77 + 2.65 X 7.15 = 190.91 + 18.947 = 209.857 Sqm(CUTOUT) IV. 15.67 X 7.83 = 122.696 Sqm(CUTOUT) V. 14.10 X 12.29 = 173.289 Sqm(CUTOUT) VI. 7.26 Sqm(CUTOUT) VII. 2.225 X .70 = 1.557 Sqm(SHAFT) VIII. 2.73 X 1.69 = 4.613 Sqm(SHAFT) IX . .77 X 2.79 = 2.148 Sqm(SHAFT) TOTAL = 748.504 Sqm EXIST. COVD.AREA ON FIRST & SECOND FLOOR = **COVD - SERVICE AREA - CUTOUT** = 5839.80 - 427.22 - 748.504 = 4664.0 Sqm PROJECT Existing Institutional Building at C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTECH (P). Ltd. TITLE COMPLETION DRAWING (FIRST FLOOR( UGF) PLAN DATE 22-02-12 SCALE DRG.NO. 02 JOB NO. 1024 ARCHITECTS SIGN OWNERS SIGN For HI-LEAD INFOTECH PVT. LTD. Authorised Signatory



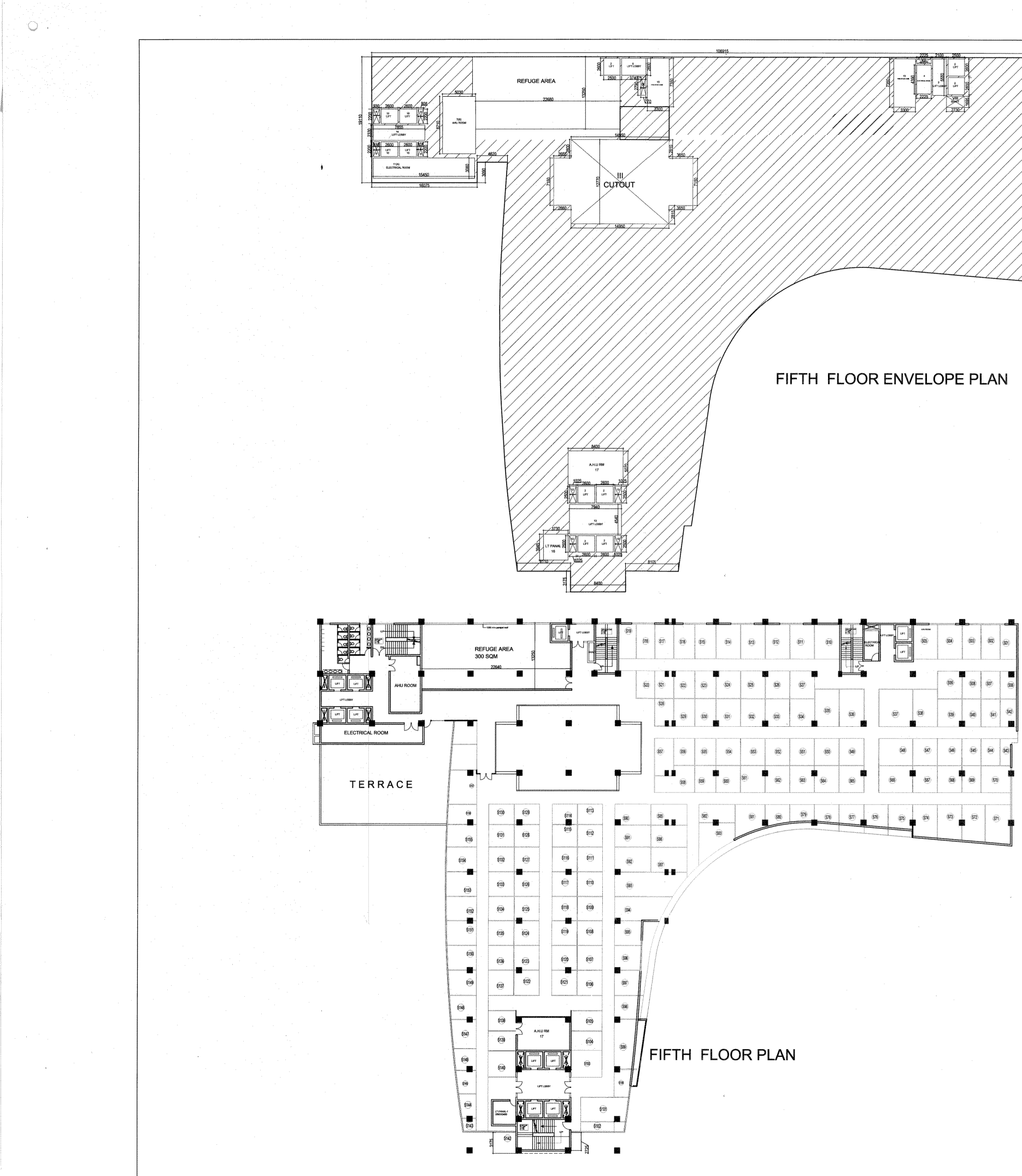
**AREA CHART** सबन प्रकोण्ड, ाविषयोग छ SECOND FLOOR ENVELOPE PLAN 595/A**ya**/4.a.. TOTAL = 5739.80 Sqm SERVICES 1. 3.615 X 5.52 = 19.954 Sqm (A.H.U) 2.2.50 X 2.60 = 6.50 X / = 40.00 Gym (E. . . ) 3. 2.10 X 5.55 = 11.655 Sqm (LIFT LOBBY) Completion Drawing is as per Bye Laws 2.2.50 X 2.60 = 6.50 X 7 = 45.50 Sqm (LIFT) 4. 2.225 X 4.39 = 9.767 Sqm (ELEC. RM) 5. 3.74 X 2.60 = 9.724 Sqm (LIFT LOBBY) 6. .50 X 1.30 = .65 Sqm (SER.SHAFT)  $PI.Asst_{a}$ PLASSE Assit Rich. Architect 7. 2.245 X 4.965 = 11.146 Sqm (A.H.U) 8. .805 X 2.20 = 1.771 X 2 = 3.542 Sqm (SER. SHAFT) 9. .93 X 2.20 = 2.046 X 2 = 4.092 Sqm (SER.SHAFT) 10. 2.60 X 2.20 = 5.72 X 4 = 22.88 Sqm (LIFT) 11. 3.76 X 7.235 = 27.203 Sqm (ELEC.RM) 12. 1.025 X 2.50 = 2.562 X 4 = 10.248 Sqm (SER. SHAFT) 13. 7.94 X 4.54 = 36.047 Sqm (LIFT LOBBY) 14. 7.855 X 2.33 = 18.302 Sqm (LIFT LOBBY) 15. 3.30 X 7.35 = 24.255 X 2 = 48.51 Sqm (FIRE STAIR CASE) 16. 77.988 Sqm (LT. PANEL RM) the advantage the 17. 7.50 X 9.335 = 70.012 Sqm (LT. PANEL RM) नाये अन्य संग्र TOTAL = 427.22 Sqm ্ৰহা ট যথি लाभी हास केन के निर्धाल की सिंद के ताद रहत केरबर किया मि CUTOUT जाते हे तो हैं। जेल्ल जा और है हेव किसल का जीतान 1976 मा II. 29.70 X 12.76 = 37.897 Sqm(CUTOUT) : ) अंतर्रात कार्यवाही आपेसिर III. 14.95 X 12.77 + 2.65 X 7.15 = 190.911 + 18.947 = 209.857 Sqm(CUTOUT) IV. 15.67 X 7.83 = 122.696 Sqm(CUTOUT) V. 14.10 X 12.29 = 173.289 Sqm(CUTOUT) VI. 7.26 Sqm(CUTOUT) VII. 2.225 X .70 = 1.557 Sqm(SHAFT) VIII. 2.73 X 1.69 = 4.613 Sqm(SHAFT) IX . .77 X 2.79 = 2.148 Sqm(SHAFT) TOTAL = 559.40 Sqm EXIST. COVD.AREA ON SECOND FLOOR = COVD - SERVICE AREA - CUTOUT = 5739.80 - 427.22 - 559.40 = 4753.10 Sqm PROJECT Existing Institutional Building at C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTECH (P). Ltd. TITLE **COMPLETION DRAWING** (SECOND FLOOR PLAN) DATE 22-02-12 SCALE JOB NO. 1024 DRG.NO. 03 ARCHITECTS SIGN OWNERS SIGN For HI-LEAD INFOTECH PVT, LTD. Authorised Signatory



चतन प्रकोष्ठ, मीएडा AREA CHART ाधित्ववेष हे सोम्प व संख्यानीपवाल्गजः... THIRD FLOOR ENVELOPE PLAN V min TOTAL = 4859.80 Sqm (গৰন গ্ৰকীজ) SERVICES 1.  $3.615 \times 5.52 = 19.954 \text{ Sqm} (A.H.U)$ 2.2.50 X 2.60 = 6.50 X 7 = 45.50 Sqm (DIFF) on Drawing Is as per Bye I. 3. 2.10 X 5.55 = 11.655 Sqm (LIFT LOBBY) 4. 2.225 X 4.39 = 9.767 Sqm (ELEC. RM) 5. 3.74 X 2.60 = 9.724 Sqm (LIFT LOBBY) 7(B). 4.57 X 4.965 = 22.69 Sqm (A.H.U) 8. .805 X 2.20 = 1.771 X 2 = 3.542 Sqm (SER. SHAFT) 9. 93 X 2 20 = 2.046 X 2 = 4.092 Sqm (SER. SHAFT) Asst. Aten. Architect 9. .93 X 2.20 = 2.046 X 2 = 4.092 Sqm (SER.SHAFT) 10. 2.60 X 2.20 = 5.72 X 4 = 22.88 Sqm (LIFT) 11. 3.76 X 7.235 = 27.203 Sqm (ELEC.RM) 12. 1.025 X 2.50 = 2.562 X 4 = 10.248 Sqm (SER. SHAFT) 13. 7.94 X 4.54 = 36.047 Sqm (LIFT LOBBY) 14. 7.855 X 2.33 = 18.302 Sqm (LIFT LOBBY) 15. 3.30 X 7.35 = 24.255 X 2 = 48.51 Sqm (FIRE STAIR CASE) 16. 77.988 Sqm (LT. PANEL RM) वह े 17. 7.50 X 9.335 = 70.012 Sqm (LT. PANEL RM) श रहा है वाँदे आवंती वारा पेवन के निरीषण श्री TOTAL = 438.114 Sqm कर हिंदी है कि जात ह ता आपके विरुद्ध उम्र ओबोबिर CUTOUT क्षेत्र विकास अधिनियम 1976 में III. 14.95 X 12.77 + 2.65 X 7.15 = 190.91 → (18.947 ) with the ≕209.857 Sqm(CUTOUT) VII. 2.225 X .70 = 1.557 Sqm(SHAFT) VIII. 2.73 X 1.69 = 4.613 Sqm(SHAFT) IX . .77 X 2.79 = 2.148 Sqm(SHAFT) TOTAL = 218.175 Sqm EXIST.COVD.AREA ON THIRD FLOOR = COVD - SERVICE AREA - CUTOUT = 4859.80 - 438.114 - 218.175 = 4203.60 Sqm PROJECT Existing Institutional Building at C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTECH (P). Ltd. TITLE **COMPLETION DRAWING** (THIRD FLOOR PLAN ) DATE 22-02-12 SCALE JOB NO. 1024 DRG.NO. 04 ARCHITECTS SIGN OWNERS SIGN For HI-LEAD INFOTECH PVT. LTD. Authorised Signatory

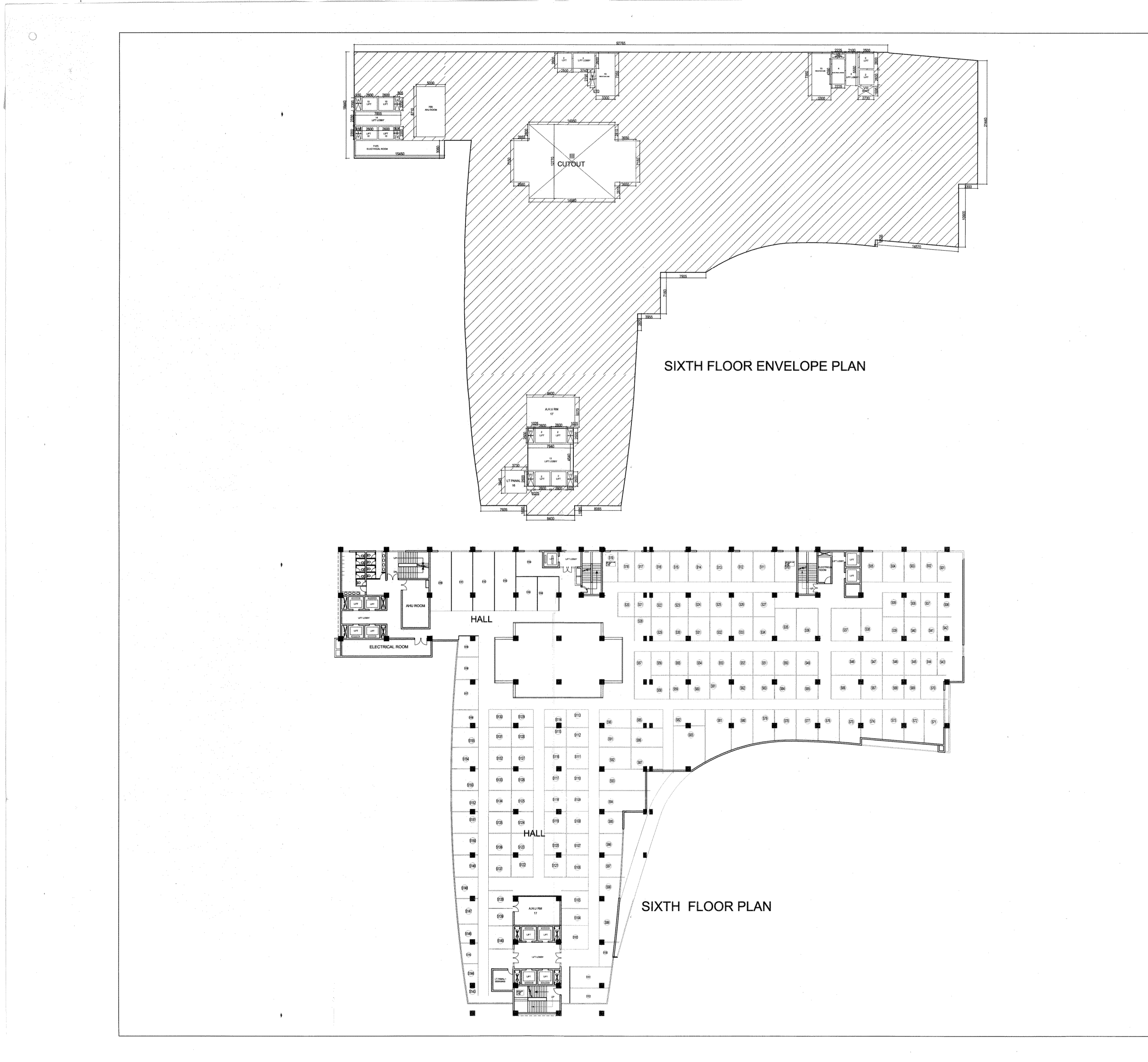


	elilel action allocations and a second and a s
	तारित्योग हो थोग्य पत्र संख्याग्वी रहा/व.य
AREA CHART	पत्र संख्यासारहाम्बद्धाम्बद्धाम्बद्धाः मुझ्यारी
FOURTH FLOOR AREA	(भवन प्रचिद्ध
TOTAL = 4428.90 Sqm	Completion Drawing is as per Bye Lav
SERVICES	-omned for approval Please
2.2.50 X 2.60 = 6.50 X 7 = 45.50 S 3. 2.10 X 5.55 = 11.655 Sqm (LIFT	LOBBY) Asstit Arch. Architec
4. 2.225 X 4.39 = 9.767 Sqm (ELE 5. 3.74 X 2.60 = 9.724 Sqm (LIFT	
7(B). 4.57 X 4.965 = 22.69 Sqm (A	\.H.U)
8805 X 2.20 = 1.771 X 2 = 3.542 993 X 2.20 = 2.046 X 2 = 4.092	Sqm (SER.SHAFT)
10. 2.60 X 2.20 = 5.72 X 4 = 22.88 11. 3.76 X 7.235 = 27.203 Sqm (EL	
12. 1.025 X 2.50 = 2.562 X 4 = 10.3 13. 7.94 X 4.54 = 36.047 Sqm (LIF	
14. 7.855 X 2.33 = 18.302 Sqm (L	LIFT LOBBY)
15. 3.30 X 7.35 = 24.255 X 2 = 48. 16. 77.988 Sqm (LT. PANEL RM)	यह असियोग एव हि
17. 5.07X8.4=42.588 Sqm (AHU R	WINK AT WINT DEPUT THE WAY WAY
TOTAL = 418.16 Sqm	में भारत के निरीक्षण के बिद्ध के बाद के स्वा
CUTOUT III. 14.95 X 12.77 + 2.65 X 7.15 =	<sup>2010</sup> र मापके विरुद्ध उस ओर
	= 209.857 Sqm(CUTOUT)
VII. 2.225 X .70 = 1.557 Sqm(SH/ VIII. 2.73 X 1.69 = 4.613 Sqm(SH/	
IX77 X 2.79 = 2.148 Sqm(SHAI	
TOTAL = 218.175 Sqm	
EXIST. COVD.AREA ON FOURTH COVD - SERVICE AREA	
= 4428.90 - 418.16 - 218.1 = 3792.50 Sqm	
0702.00 Oqin	
. k	
· *	
PROJECT	
	g at
PROJECT Existing Institutional Buildin C-01 Sector- 153, NOIDA	g at
Existing Institutional Buildin	
Existing Institutional Buildin C-01 Sector- 153, NOIDA	
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION	H (P). Ltd.
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR	H (P). Ltd. <b>V DRAWING</b> PLAN)
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE	H (P). Ltd. N DRAWING PLAN) DATE 22-02-12
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE JOB NO. 1024	H (P). Ltd. N DRAWING PLAN)
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE	H (P). Ltd. N DRAWING PLAN) DATE 22-02-12
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE JOB NO. 1024	H (P). Ltd. N DRAWING PLAN) DATE 22-02-12
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE JOB NO. 1024	H (P). Ltd. N DRAWING PLAN) DATE 22-02-12
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE JOB NO. 1024	H (P). Ltd. N DRAWING PLAN) DATE 22-02-12
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE JOB NO. 1024	H (P). Ltd. N DRAWING PLAN) DATE 22-02-12
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE JOB NO. 1024	H (P). Ltd. N DRAWING PLAN) DATE 22-02-12
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE JOB NO. 1024	H (P). Ltd. N DRAWING PLAN) DATE 22-02-12
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE JOB NO. 1024	H (P). Ltd. N DRAWING PLAN) DATE 22-02-12
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE JOB NO. 1024	H (P). Ltd. N DRAWING PLAN) DATE 22-02-12
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE JOB NO. 1024 ARCHITECTS SIGN	H (P). Ltd. <b>I DRAWING</b> PLAN) DATE 22-02-12 DRG.NO. 05
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE JOB NO. 1024	H (P). Ltd. N DRAWING PLAN) DATE 22-02-12
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE JOB NO. 1024 ARCHITECTS SIGN	H (P). Ltd. <b>I DRAWING</b> PLAN) DATE 22-02-12 DRG.NO. 05
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE JOB NO. 1024 ARCHITECTS SIGN	H (P). Ltd. <b>I DRAWING</b> PLAN) DATE 22-02-12 DRG.NO. 05
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE JOB NO. 1024 ARCHITECTS SIGN	H (P). Ltd. <b>I DRAWING</b> PLAN) DATE 22-02-12 DRG.NO. 05
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE JOB NO. 1024 ARCHITECTS SIGN	H (P). Ltd. <b>I DRAWING</b> PLAN) DATE 22-02-12 DRG.NO. 05
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE JOB NO. 1024 ARCHITECTS SIGN	H (P). Ltd. <b>I DRAWING</b> PLAN) DATE 22-02-12 DRG.NO. 05
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE JOB NO. 1024 ARCHITECTS SIGN OWNERS SIGN	H (P). Ltd. <b>I DRAWING</b> PLAN) DATE 22-02-12 DRG.NO. 05
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE JOB NO. 1024 ARCHITECTS SIGN OWNERS SIGN	H (P). Ltd. <b>I DRAWING</b> PLAN) DATE 22-02-12 DRG.NO. 05
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE JOB NO. 1024 ARCHITECTS SIGN OWNERS SIGN	H (P). Ltd. <b>I DRAWING</b> PLAN) DATE 22-02-12 DRG.NO. 05
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE JOB NO. 1024 ARCHITECTS SIGN OWNERS SIGN	H (P). Ltd. <b>I DRAWING</b> PLAN) DATE 22-02-12 DRG.NO. 05
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE JOB NO. 1024 ARCHITECTS SIGN OWNERS SIGN	H (P). Ltd. <b>I DRAWING</b> PLAN) DATE 22-02-12 DRG.NO. 05
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE JOB NO. 1024 ARCHITECTS SIGN OWNERS SIGN	H (P). Ltd. <b>I DRAWING</b> PLAN) DATE 22-02-12 DRG.NO. 05
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE JOB NO. 1024 ARCHITECTS SIGN OWNERS SIGN	H (P). Ltd. <b>I DRAWING</b> PLAN) DATE 22-02-12 DRG.NO. 05
Existing Institutional Buildin C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC TITLE COMPLETION (FOURTH FLOOR SCALE JOB NO. 1024 ARCHITECTS SIGN OWNERS SIGN	H (P). Ltd. <b>I DRAWING</b> PLAN) DATE 22-02-12 DRG.NO. 05

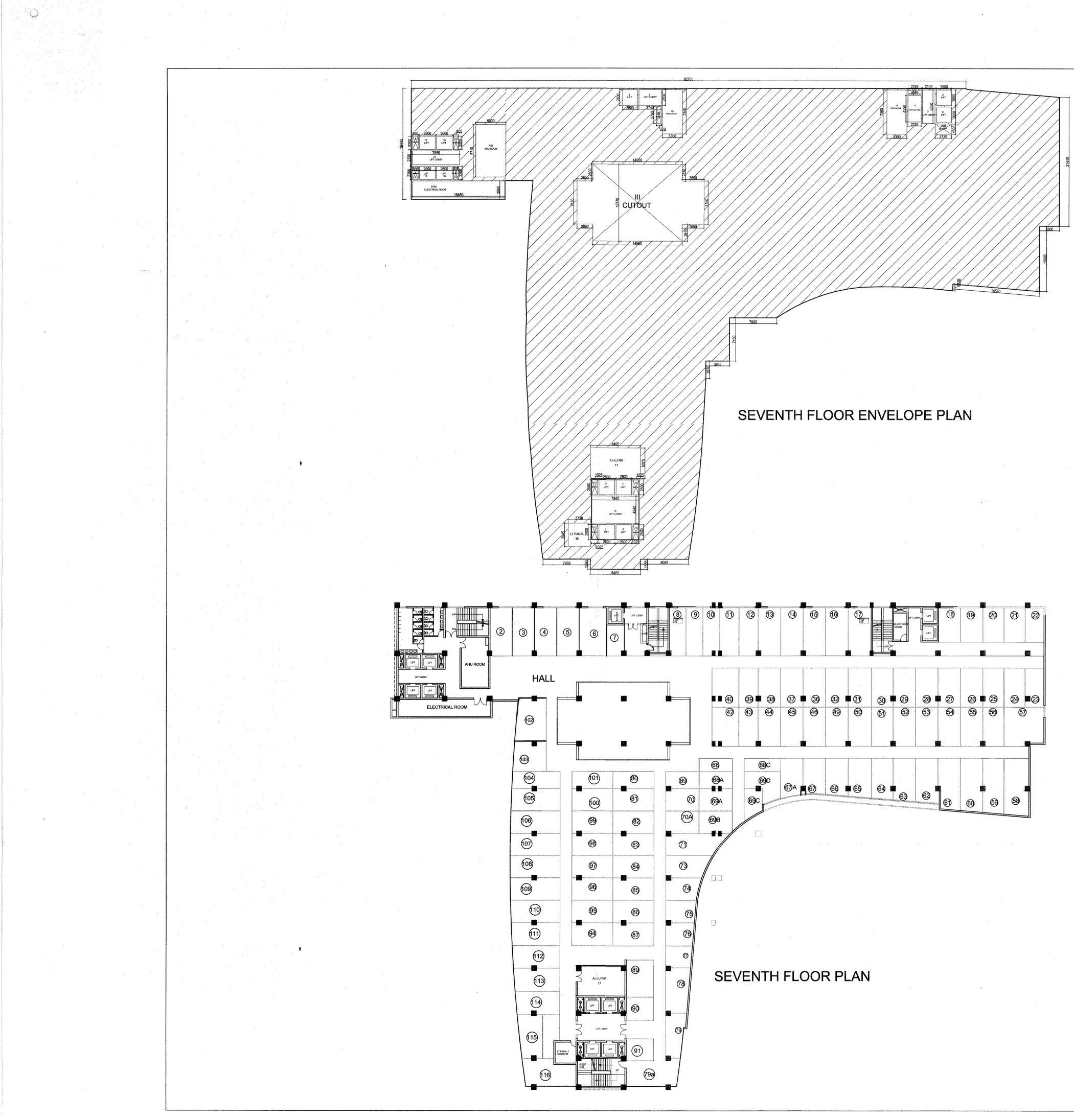


\$

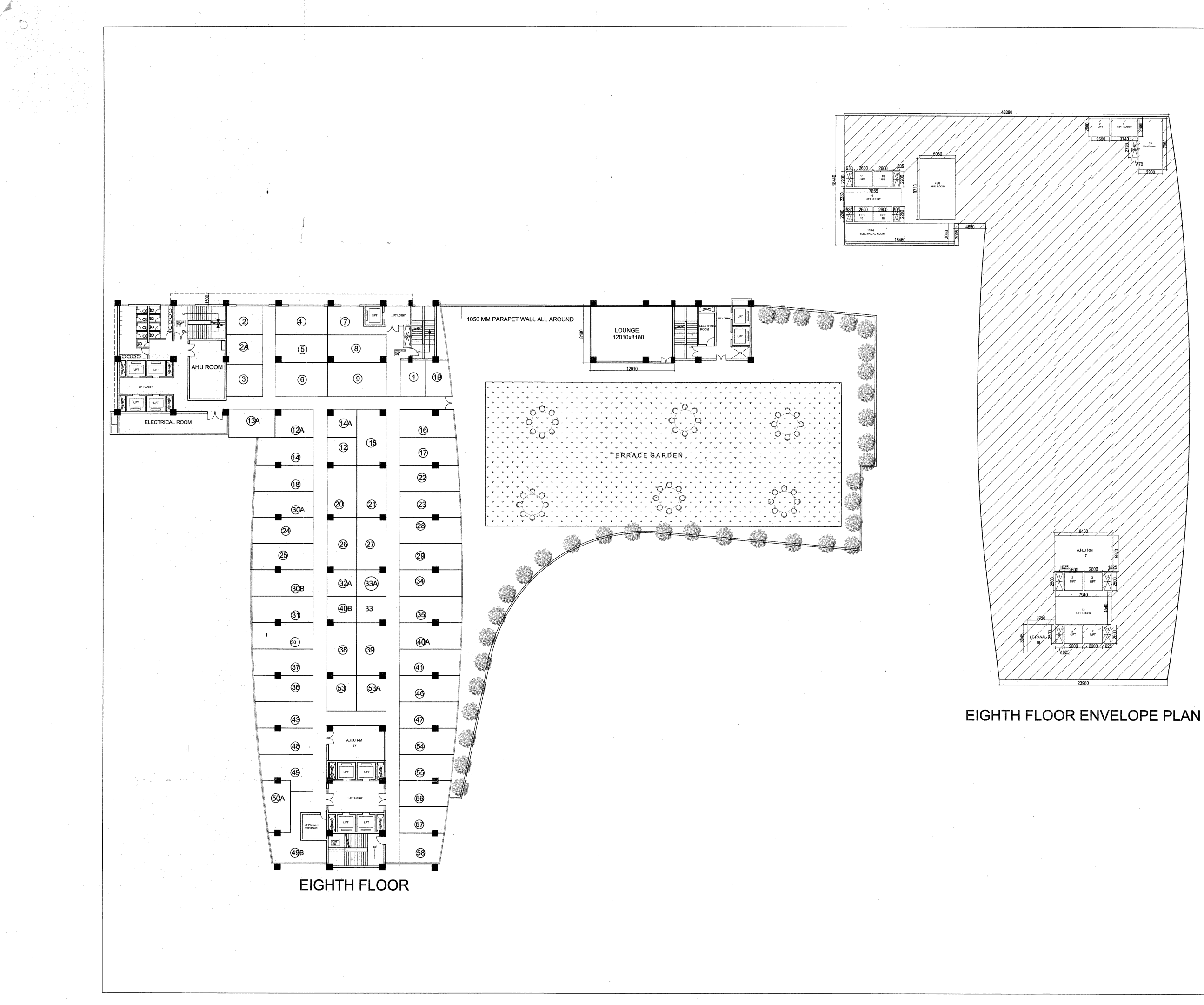
	a na mangapatan munga ka	มาการเรืองสาวมาการเราสาวสาวสาวสาวสาวสาวสาวสาวสาวสาวสาวสาวสาว	6
AREA CHART	ামিন প্র উৎস্পর্বহয়	en e	
FOURTH FLOOR AREA TOTAL =4428.90 Sqm	and from the second s	प्रभारी (भवन प्रकोष्ठ)	
SERVICES 2.2.50 X 2.60 = 6.50 X 7 = 45.4 3. 2.10 X 5.55 = 11.655 Sqm (1 4. 2.225 X 4.39 = 9.767 Sqm (1 5. 3.74 X 2.60 = 9.724 Sqm (1 7(B).8.71X5.03=43.81 Sqm (A 8805 X 2.20 = 1.771 X 2 = 3. 993 X 2.20 = 2.046 X 2 = 4.0 10. 2.60 X 2.20 = 5.72 X 4 = 22 11(A). 15.54X3.06=47.55 Sqm	LIFT LOBBY) <sup>(</sup> ELEC. RM) IFT <sup>4</sup> LOBBY) <sup>As:</sup> .H.U) .542 Sqm (SER .88 Sqm (LIFT	TR. SHAFT)	
12. 1.025 X 2.50 = 2.562 X 4 = 13. 7.94 X 4.54 = 36.047 Sqm ( 14. 7.855 X 2.33 = 18.302 Sqt 15. 3.30 X 7.35 = 24.255 X 2 = 16. 58.258 Sqm (LT. PANEL R	10.248 Sqm ( (LIFT LOBBY) m (LIFT LOBE 48.51Sqm (Fl	) BY) RE STAIR CA अंग्रेजी का कि	
17. 8.40X5.075=42.65 Sqm (A TOTAL = 412.535 CUTOUT		आवार पर जारी किय आवंटी डारा थेवन के <sup>511</sup> के बाद कुछ है.	निरीक्षण की उदल किंहा केल
III. 14.95 X 12.77 + 2.65 X 7.1	= 209.857	Contraction of the second s	ञ्द उम ओधोगि 1976 की
VII. 2.225 X .70 = 1.557 Sqm( VIII. 2.73 X 1.69 = 4.613 Sqm( IX77 X 2.79 = 2.148 Sqm(S TOTAL = 218.175 Sqm	SHAFT) HAFT)	ىدەتلەرلەيلەيلەر بەر مەرەپلەرمەنى مەرەپلەرلەيلەر بەرەپ مەرەپلەرمەنى	
REFUGE AREA 26.64X13.25 = 300.0 Sqm			
EXIST. COVD.AREA ON FOUR COVD - SERVICE ARE = 4428.90 - 418.16 - 21 = 3492.50 Sqm	EA - CUTOUT	- FEFUGE AF	REA
PROJECT	*****		
C-01 Sector- 153, NOID/ For M/s HI LEAD INFOTI		d.	
For M/s HI LEAD INFOTI TITLE COMPLETIC (FIFTH FLOOR	ECH (P). Lt ON DRA PLAN)		
For M/s HI LEAD INFOTI TITLE COMPLETIC (FIFTH FLOOR SCALE	ECH (P). Lt ON DRAY PLAN) DATE	WING 22-02-12	
For M/s HI LEAD INFOTI TITLE COMPLETIC (FIFTH FLOOR	ECH (P). Lt ON DRA PLAN)	WING 22-02-12	
For M/s HI LEAD INFOTI TITLE COMPLETIC (FIFTH FLOOR SCALE JOB NO. 1024	ECH (P). Lt ON DRAY PLAN) DATE	WING 22-02-12	
For M/s HI LEAD INFOTI TITLE COMPLETIC (FIFTH FLOOR SCALE JOB NO. 1024	ECH (P). Lt ON DRAY PLAN) DATE	WING 22-02-12	
For M/s HI LEAD INFOTI TITLE COMPLETIC (FIFTH FLOOR SCALE JOB NO. 1024	ECH (P). Lt ON DRAY PLAN) DATE	WING 22-02-12	
For M/s HI LEAD INFOTI TITLE COMPLETIC (FIFTH FLOOR SCALE JOB NO. 1024	ECH (P). Lt ON DRAY PLAN) DATE	WING 22-02-12	
For M/s HI LEAD INFOTI TITLE COMPLETIO (FIFTH FLOOR SCALE JOB NO. 1024 ARCHITECTS SIGN	ECH (P). Lt ON DRAY PLAN) DATE	WING 22-02-12	
For M/s HI LEAD INFOTI TITLE COMPLETIO (FIFTH FLOOR SCALE JOB NO. 1024 ARCHITECTS SIGN	ECH (P). Lt ON DRAY PLAN) DATE	WING 22-02-12	
For M/s HI LEAD INFOTI TITLE COMPLETIO (FIFTH FLOOR SCALE JOB NO. 1024 ARCHITECTS SIGN	ECH (P). Lt	WING 22-02-12	
For M/s HI LEAD INFOTI TITLE COMPLETIO (FIFTH FLOOR SCALE JOB NO. 1024 ARCHITECTS SIGN OWNERS SIGN	ECH (P). Lt ON DRAY PLAN) DATE DRG.NO	WING 22-02-12	
For M/s HI LEAD INFOTI TITLE COMPLETIC (FIFTH FLOOR SCALE JOB NO. 1024 ARCHITECTS SIGN OWNERS SIGN OWNERS SIGN	ECH (P). Lt ON DRAY PLAN) DATE DRG.NO	WING 22-02-12	
For M/s HI LEAD INFOTI TITLE COMPLETIC (FIFTH FLOOR SCALE JOB NO. 1024 ARCHITECTS SIGN OWNERS SIGN OWNERS SIGN	ECH (P). Lt ON DRAY PLAN) DATE DRG.NO	WING 22-02-12	

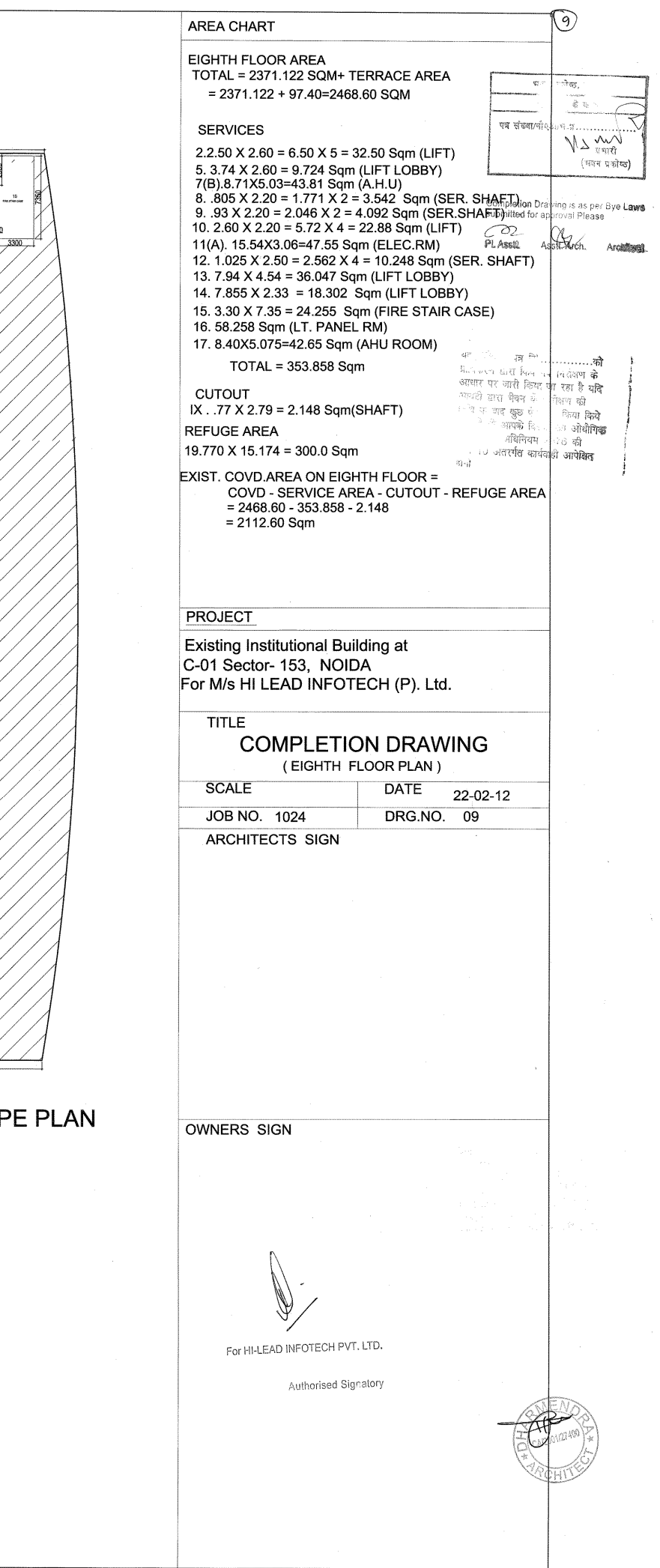


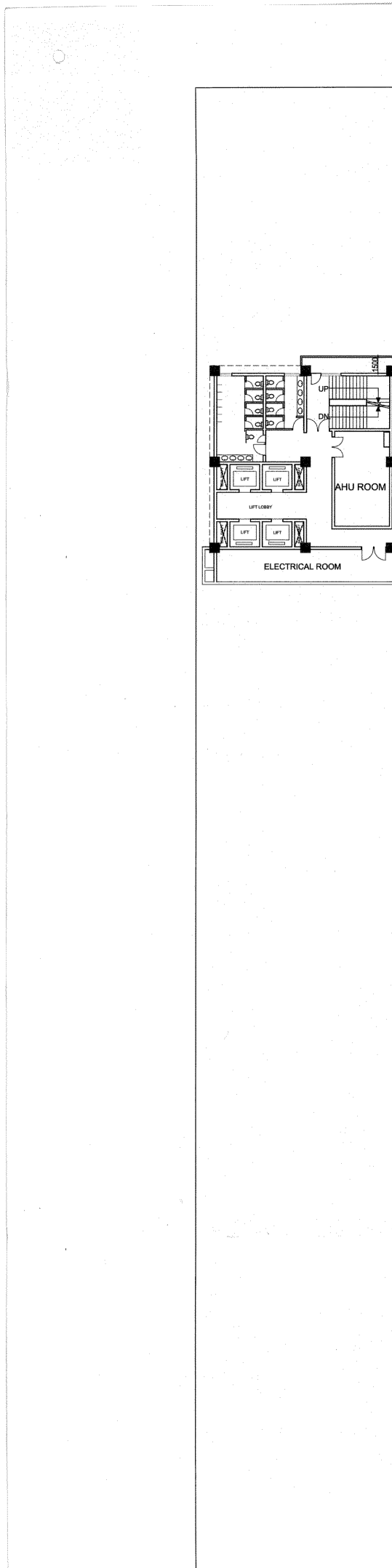
AREA CHART ম্বন রক্ষীত, SIXTH FLOOR AREA अधिभोग के TOTAL = 4204.0 Sqm Constitution (Access Constant Constant Social Constants) पत्र संख्यानीएडा**ल्य..**. SERVICES MA MA 2.2.50 X 2.60 = 6.50 X 7 = 45.50 Sqm (LIFT) ( एकोष्ठ) 3. 2.10 X 5.55 = 11.655 Sqm (LIFT LOBBY) 5. 2.10  $\times$  5.55 = 11.655 Sqift (LIFT LOBBT) 4. 2.225  $\times$  4.39 = 9.767 Sqm (ELEC. RM) 5. 3.74  $\times$  2.60 = 9.724 Sqm (LIFT LOBBY) 7(B).8.71 $\times$ 5.03=43.81 Sqm (A.H.U) 8. .805  $\times$  2.20 = 1.771  $\times$  2 = 3.542 Sqm (SER, SHAFT) 9. .93  $\times$  2.20 = 2.046  $\times$  2 = 4.092 Sqm (SER, SHAFT) 10. 2.60  $\times$  2.20 = 5.72  $\times$  4 = 22.88 Sqm (LIFT) 11(A). 15.54 $\times$ 3.06=47.55 Sqm (ELEC.RM) 12. 1.025  $\times$  2.50 = 2.562  $\times$  4 = 10.248 Sqm (SER, SHAFT) Completion Drawing is as ther Bye Laws Architect 12. 1.025 X 2.50 = 2.562 X 4 = 10.248 Sqm (SER. SHAFT) 13. 7.94 X 4.54 = 36.047 Sqm (LIFT LOBBY) 14. 7.855 X 2.33 = 18.302 Sqm (LIFT LOBBY) 15. 3.30 X 7.35 = 24.255 X 2 = 48.51 Sqm (FIRE STAIR CASE) 16. 58.258 Sqm (LT. PANEL RM) 17. 8.40X5.075=42.65 Sqm (AHU ROOM) TOTAL = 412.535 Sqm यह अधिभोग पत्र दि. ······· CUTOUT ेलण के प्राधिकरण **जारा** ि हे यदि III. 14.95 X 12.77 + 2.65 X 7.15 = 190.91 + 18.947 पर जारी कि ्य की = 209.857 Sqm(CUTOUT) ंग्या किन्मे ামার স্টুজ VII. 2.225 X .70 = 1.557 Sqm(SHAFT) ः ओधौगिक तो आपके विस VIII. 2.73 X 1.69 = 4.613 Sqm(SHAFT) नजस अधिनियम 1976 की जन्म 10 अंतरर्गत कार्यवाही आपेक्षित IX . .77 X 2.79 = 2.148 Sqm(SHAFT) TOTAL = 218.175 Sqm होगी EXIST. COVD.AREA ON SIXTH = COVD - SERVICE AREA - CUTOUT = 4204.0 - 412.535 - 218.175 = 3573.29 Sqm PROJECT Existing Institutional Building at C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTECH (P). Ltd. TITLE **COMPLETION DRAWING** (SIXTH FLOOR PLAN) DATE 22-02-12 SCALE DRG.NO. 07 JOB NO. 1024 ARCHITECTS SIGN OWNERS SIGN For HI-LEAD INFOTECH PVT. LTD. Authorised Signatory

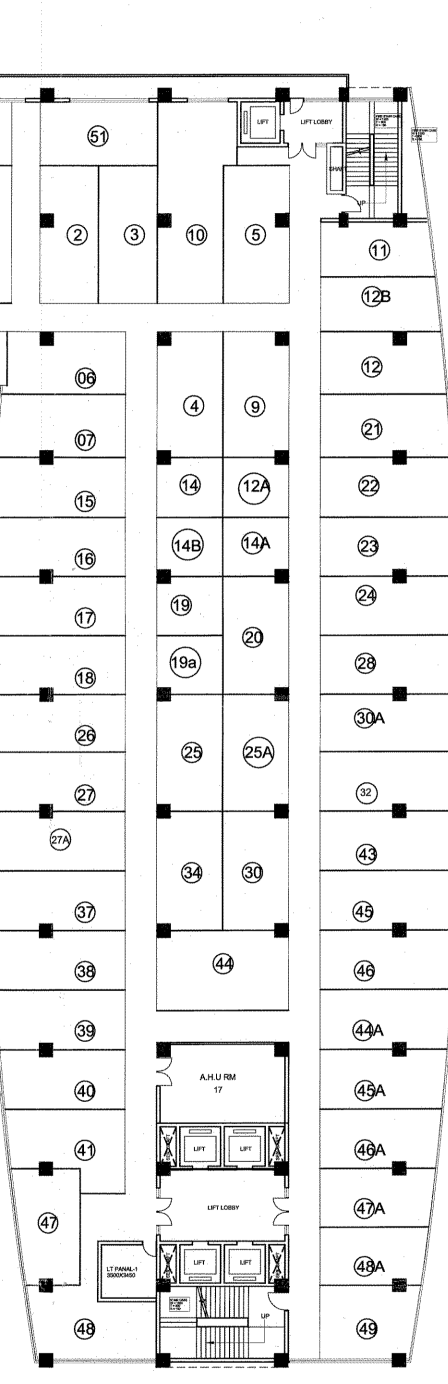


भवन प्रकोष्ठ, नौ**एडा** अधिमोग के सोग्य AREA CHART MIMM (भवन ग्रकोष्ठ) SEVENTH FLOOR AREA TOTAL = 4204.0 Sqm Completion Drawing is as per Bye Laws submitted for approval Please SERVICES SERVICES  $2.2.50 \times 2.60 = 6.50 \times 7 = 45.50 \text{ Sqm}(LIFT)$   $3. 2.10 \times 5.55 = 11.655 \text{ Sqm}(ELFTLOBBY)$ . Arch. Architect  $4. 2.225 \times 4.39 = 9.767 \text{ Sqm}(ELEC. RM)$   $5. 3.74 \times 2.60 = 9.724 \text{ Sqm}(LIFTLOBBY)$   $7(B).8.71 \times 5.03 = 43.81 \text{ Sqm}(A.H.U)$   $8. .805 \times 2.20 = 1.771 \times 2 = 3.542 \text{ Sqm}(SER. SHAFT)$   $9. .93 \times 2.20 = 2.046 \times 2 = 4.092 \text{ Sqm}(SER. SHAFT)$   $10. 2.60 \times 2.20 = 5.72 \times 4 = 22.88 \text{ Sqm}(LIFT)$   $11(A). 15.54 \times 3.06 = 47.55 \text{ Sqm}(ELEC. RM)$   $12. 1.025 \times 2.50 = 2.562 \times 4 = 10.248 \text{ Sqm}(SER. SHAFT)$   $13. 7.94 \times 4.54 = 36.047 \text{ Sqm}(LIFT LOBBY)$ 13. 7.94 X 4.54 = 36.047 Sqm (LIFT LOBBY) 14. 7.855 X 2.33 = 18.302 Sqm (LIFT LOBBY) 15. 3.30 X 7.35 = 24.255 X 2 = 48.51 Sqnff (FIRE STAIR CASE) 16. 58.258 Sqm (LT. PANEL RM) 17. 8.40X5.075=42.65 Sqm (AHU ROOM) ल्या दिवन के निरोक्षण TOTAL = 412.535 Sqm सिथि के बाव एक फेरबदल किया किये जाते है सो स्टाइंडे विरुद्ध उम्र ओगीयण CUTOUT वेश विकास अीतियम 1976 को III. 14.95 X 12.77 + 2.65 X 7.15 = 190.91 + 18.947 कार्यवाही आपे = 209.857 Sqm(CUTOUT) VII. 2.225 X .70 = 1.557 Sqm(SHAFT) VIII. 2.73 X 1.69 = 4.613 Sqm(SHAFT) IX . .77 X 2.79 = 2.148 Sqm(SHAFT) TOTAL = 218.175 Sqm EXIST. COVD.AREA ON SEVENTH FLOOR = COVD - SERVICE AREA - CUTOUT = 4204.0 - 412.535 - 218.175 = 3573.29 Sqm PROJECT Existing Institutional Building at C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTECH (P). Ltd. TITLE COMPLETION DRAWING (SEVENTH FLOOR PLAN) DATE 22-02-12 SCALE JOB NO. 1024 DRG.NO. 07 ARCHITECTS SIGN OWNERS SIGN  $\label{eq:states} \sum_{i=1}^{n} \frac{1}{i_{i}} \sum_{j=1}^{n} \frac{1}{i_{j}} \sum_{i=1}^{n} \frac{1}{i_{i}} \sum_{j=1}^{n} \frac{1}{i_{i}} \sum_{j=1}^{i$ FOR HI-LEAD INFOTECH PVT. LTD. Authorised Signatory









\$

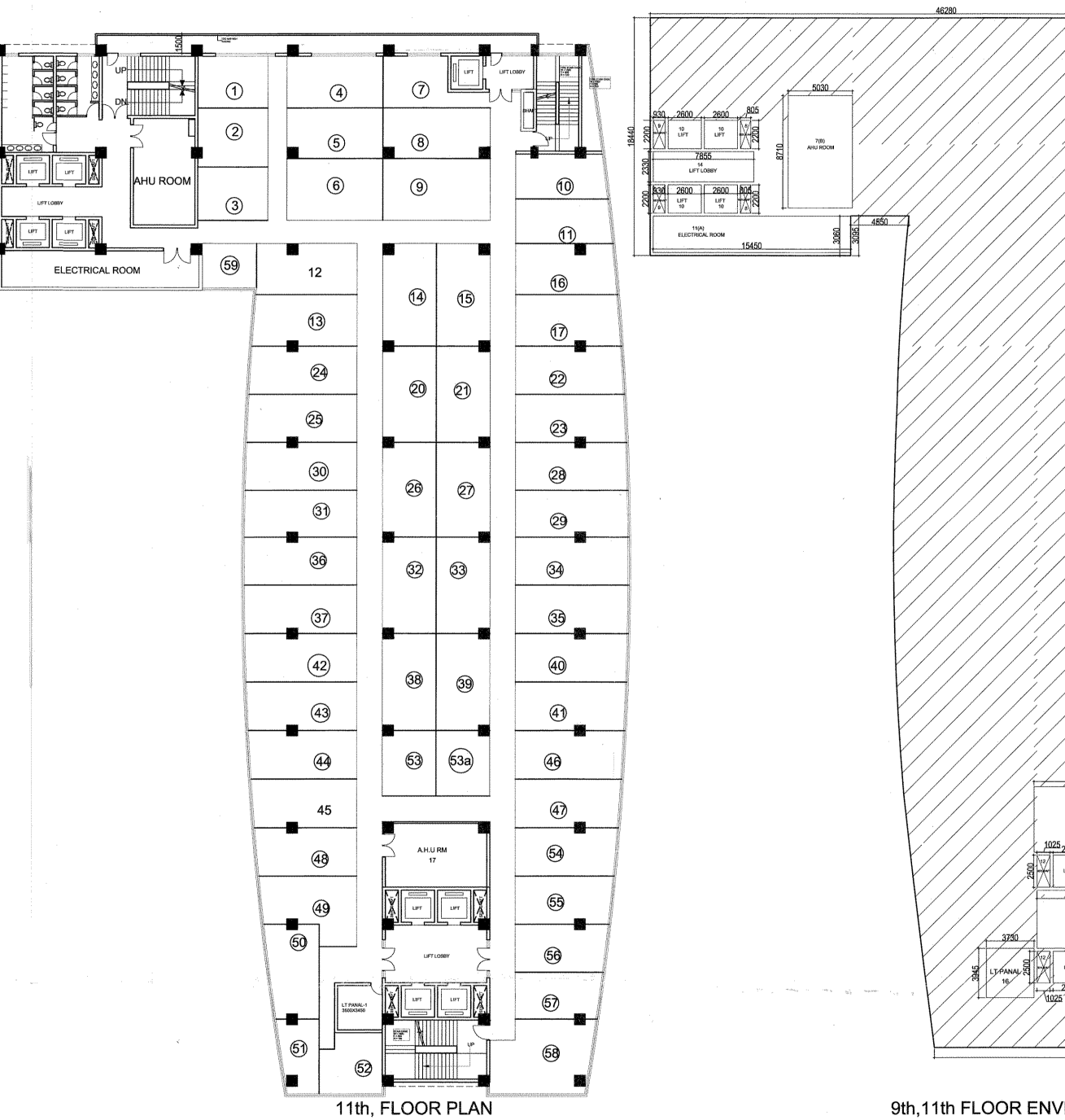
50

1

63

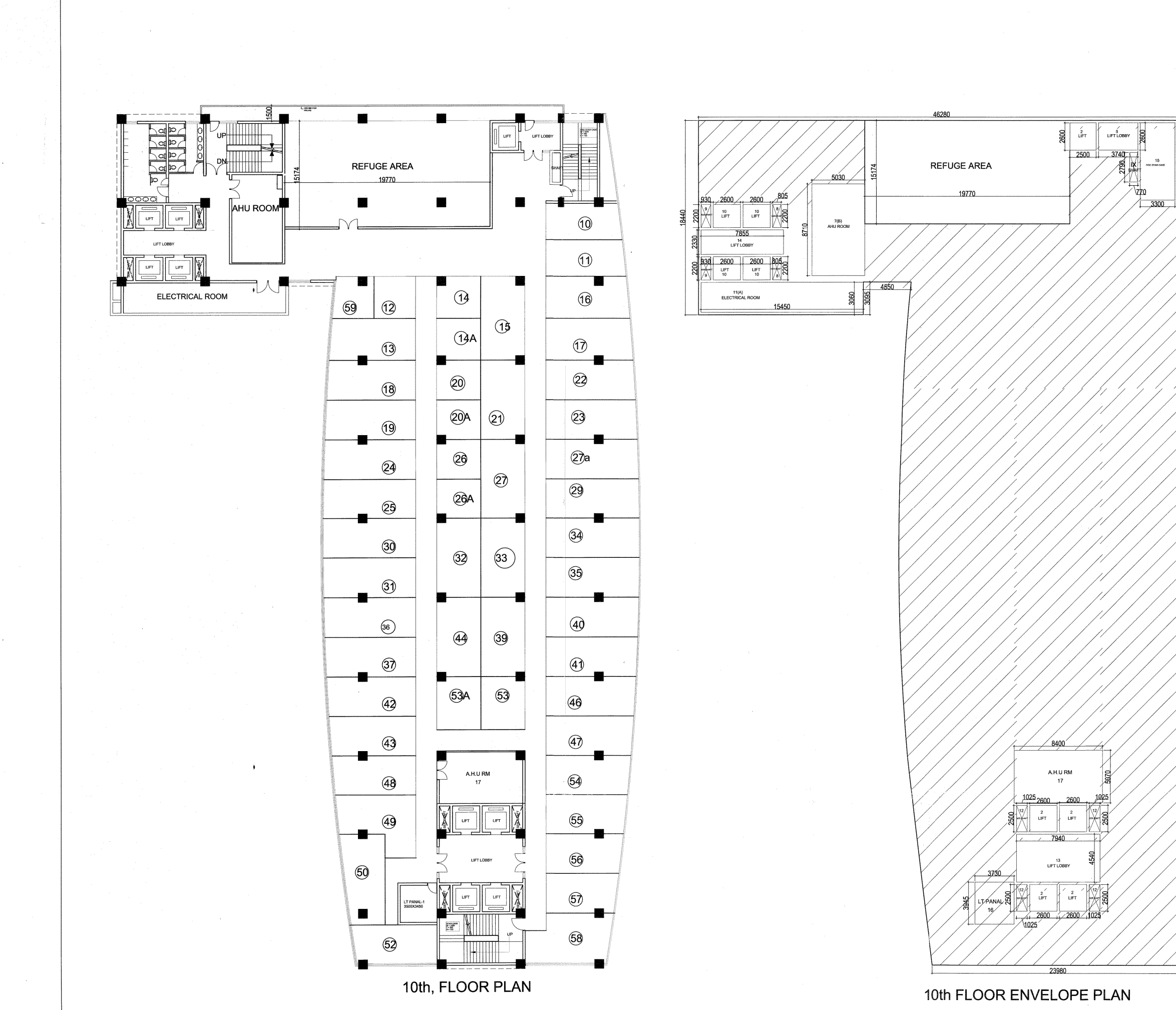
9th, FLOOR PLAN

ý



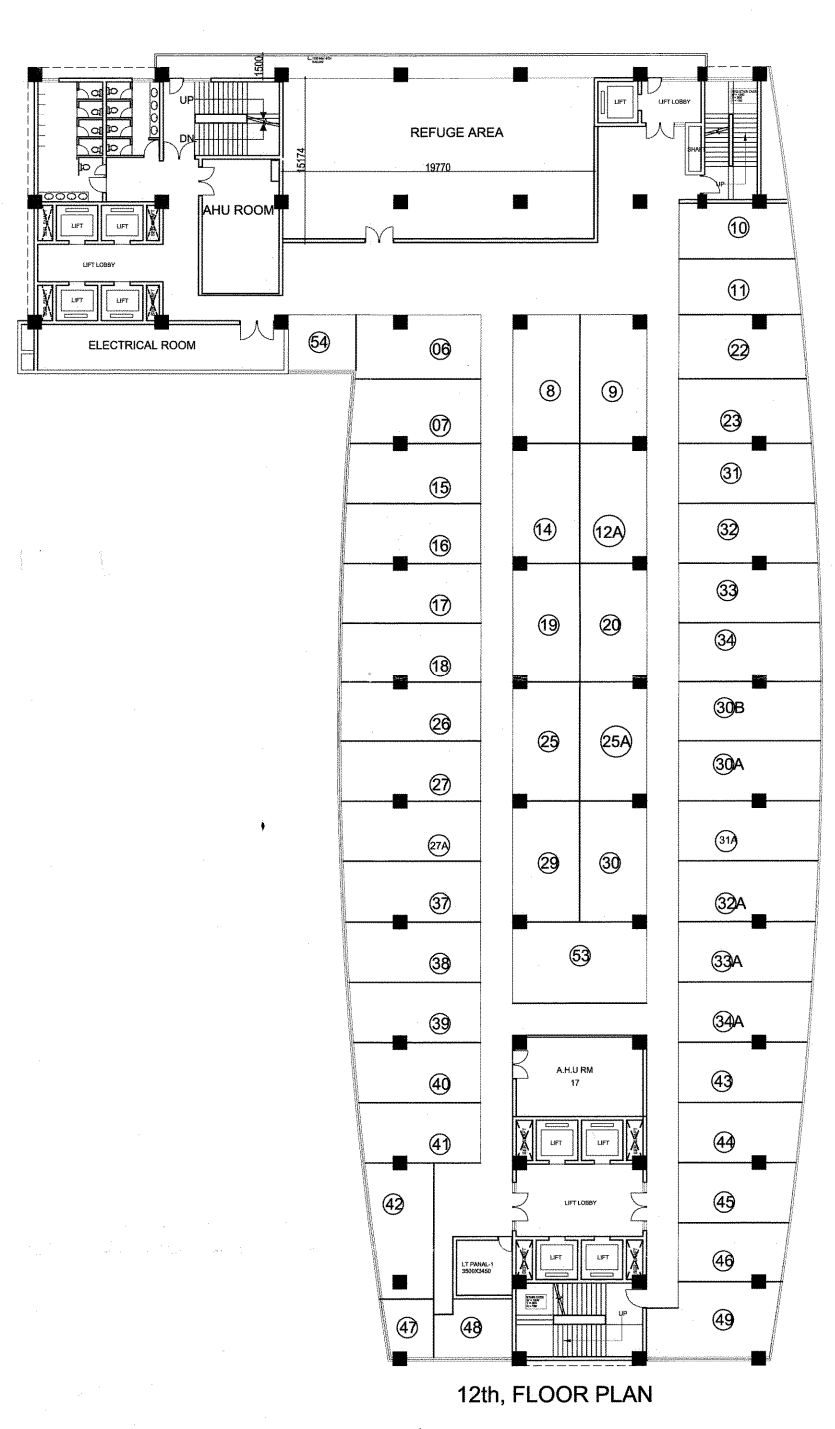
,

	AREA CHART	अवन प्रकोष्ठ, सीएडा अधिमोग के योग्य
	(9th,11th FLOOR ARE	An and a start of the second
	TOTAL = 2373.903 Sqm	भारत अभारी (भवन प्रकोब्ठ)
	SERVICES 2.2.50 X 2.60 = $6.50 \times 5 = 32.5$ 5. 3.74 X 2.60 = $9.724 \text{ Sqm}$ (E4 7(B).8.71X5.03=43.81 Sqm (A 8805 X 2.20 = $1.771 \times 2 = 32$ 993 X 2.20 = $2.046 \times 2 = 410$ 10. 2.60 X 2.20 = $5.72 \times 4 = 22$ 11(A). 15.54X3.06=47.55 Sqm 12. 1.025 X 2.50 = $2.562 \times 4 =$ 13. 7.94 X 4.54 = $36.047 \text{ Sqm}$ (14. 7.855 X 2.33 = $18.302 \text{ Sqn}$ 15. 3.30 X 7.35 = $24.255 \text{ Sqm}$ 16. 58.258 Sqm (LT. PANEL R 17. 8.40X5.075=42.65 Sqm (Af TOTAL = $353.858 \text{ Sqm}$	50 Sqm (LIFT) IFIFIEDBEW) is as per Bye Laws IFIED for approval Please 542-Sqm (SER, SHAFT) 92-Sqm (SER, SHAFT) 10.248 Sqm (LIFT) (ELEC.RM) 10.248 Sqm (SER, SHAFT) (LIFT LOBBY) m (LIFT LOBBY) m (LIFT LOBBY) (FIRE STAIR CASE) M) HU ROOM)
2500 3740 55 IX retruinces	CUTOUT	पार्थकरण द्वारा किये गये निरीक्षम के आध्यत्र पर जारी किया जा तहा है यदि
VT0 3300	IX77 X 2.79 = 2.148 Sqm(SH/	and the subscription of the second
	REFUGE AREA 19.770 X 15.174 = 300.0 Sqm EXIST. AREA ON 09th and 11th COVD - SERVICE AREA = 2373.903 - 353.858 - 2 = 2017.897 Sqm = 2017.897 x 2 FLOOR =	णाते हे तो आपके विरुद्ध उप औधौगिक क्षेत्र विकास अधिनियम 1976 की FLOOR AREA अंतरर्गत कार्यवाही आपे गिगी - CUTOUT .148
	PROJECT Existing Institutional Buildir C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTEC	
	TITLE	
	COMPLETIO (9th,11th, FLO	
	SCALE	
	JOB NO. 1024	DATE 22-02-12 DRG.NO. 10
	ARCHITECTS SIGN	
		·
400		
LU RM 8		
	OWNERS SIGN	
IOBBA		
2600 1025		
980		
OPE PLAN	For HI-LEAD INFOTECH PVT. L	TD.
	Authorised Signa	toι λ
		(= (
		A COHITES



 $\bigcirc$ 

भवन प्रकोश्व, मौएडा 11 AREA CHART (10th, FLOOR AREA) भन संख्यानीएडा/ज.ब... WY WAY TOTAL = 2373.903 Sqm (भवन प्रकोष्ठ) SERVICES Completion Drawing is as per Bye Laws 2.2.50 X 2.60 =  $6.50 \times 5 = 32.50$  Sgm (LIF 1) 5. 3.74 X 2.60 = 9.724 Sqm (LIF 1) 7(B).8.71X5.03=43.81 Sqm (A.H.U) 8. .805 X 2.20 =  $1.771 \times 2 = 3.542$  Sqm (SER. SHAFT) Architect 9. .93 X 2.20 = 2.046 X 2 = 4.092 Sqm (SER.SHAFT) 10. 2.60 X 2.20 = 5.72 X 4 = 22.88 Sqm (LIFT) 11(A). 15.54X3.06=47.55 Sqm (ELEC.RM) 12. 1.025 X 2.50 = 2.562 X 4 = 10.248 Sqm (SER. SHAFT) 13. 7.94 X 4.54 = 36.047 Sqm (LIFT LOBBY) 14. 7.855 X 2.33 = 18.302 Sqm (LIFT LOBBY) 15. 3.30 X 7.35 = 24.255 Sqm (FIRE STAIR CASE) 16. 58.258 Sqm (LT. PANEL RM) 17. 8.40X5.075=42.65 Sqm (AHÚ ROOM) TOTAL = 353.858 Sqm यह अधिमोग पत्र दि..... ...को प्राणिणणण तरे किये गये नि CUTOUT अंग्रे किया जा अ न्य नग भेजन के लिरीक्षण IX . .77 X 2.79 = 2.148 Sqm(SHAFT) लिशि । अद कुछ फेरबदल चि ्रत्ये **REFUGE AREA** जले हे तो आएंके विरुद्ध उप्र आंधांगिक धेव किल्लास अधिनियम 1976 की 19.770 X 15.174 = 300.0 Sqm रक्षः 10 अंतरर्गत कार्यवाही अपिक्षित होगी EXIST.COVD, AREA ON 10th, FLOOR COVD - SERVICE AREA - CUTOUT - REFUGE = 2373.903 - 353.858 - 2.148 - 300.0 = 1717.897 Sqm PROJECT Existing Institutional Building at C-01 Sector- 153, NOIDA For M/s HI LEAD INFOTECH (P). Ltd. TITLE **COMPLETION DRAWING** (10th,12th, and 14th FLOOR PLAN) DATE 22-02-12 SCALE JOB NO. 1024 DRG.NO. 11 ARCHITECTS SIGN OWNERS SIGN For HI-LEAD INFOTECH PVT. LTD. Authorised Signatory



÷.

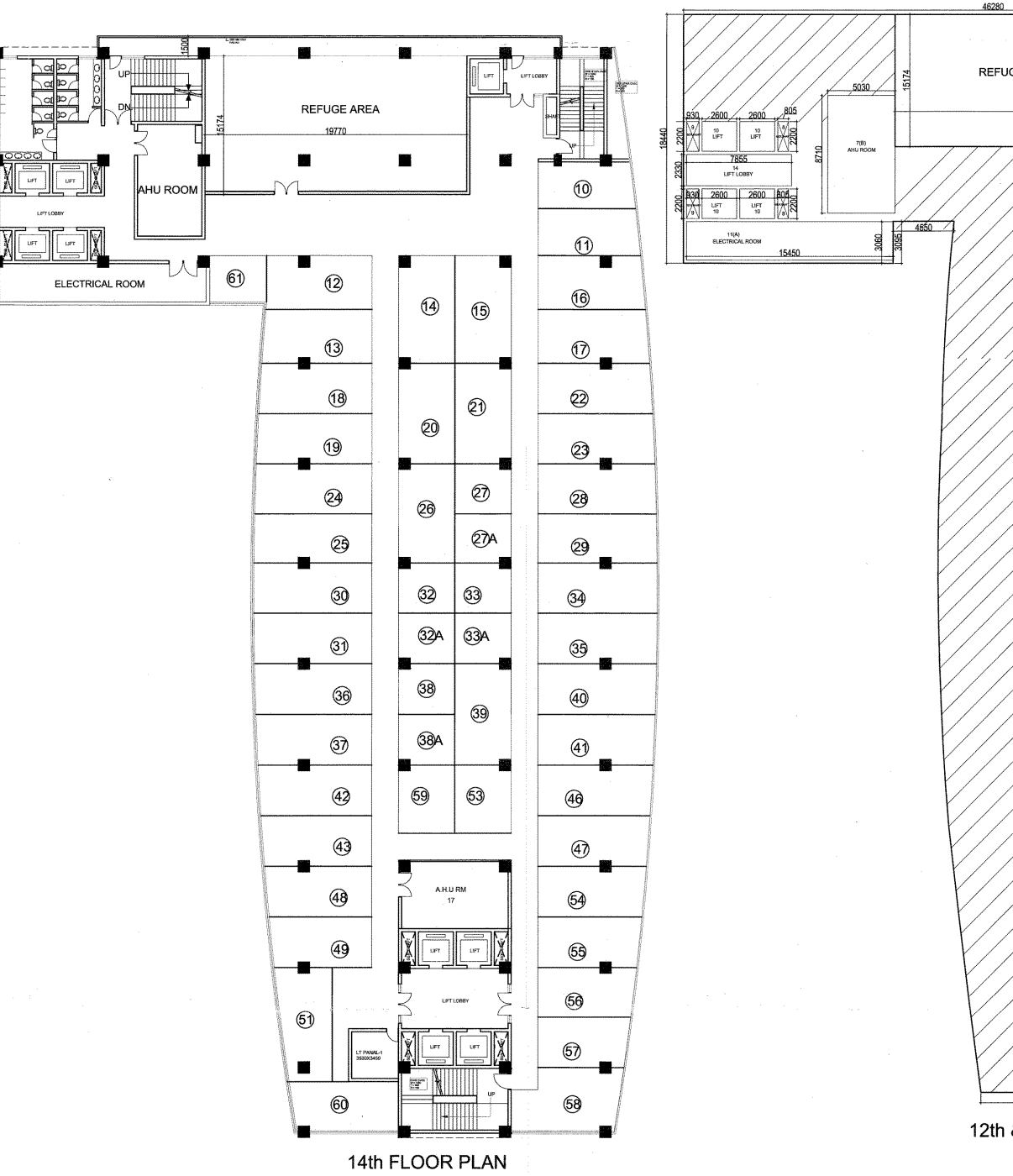
(

í

4

•

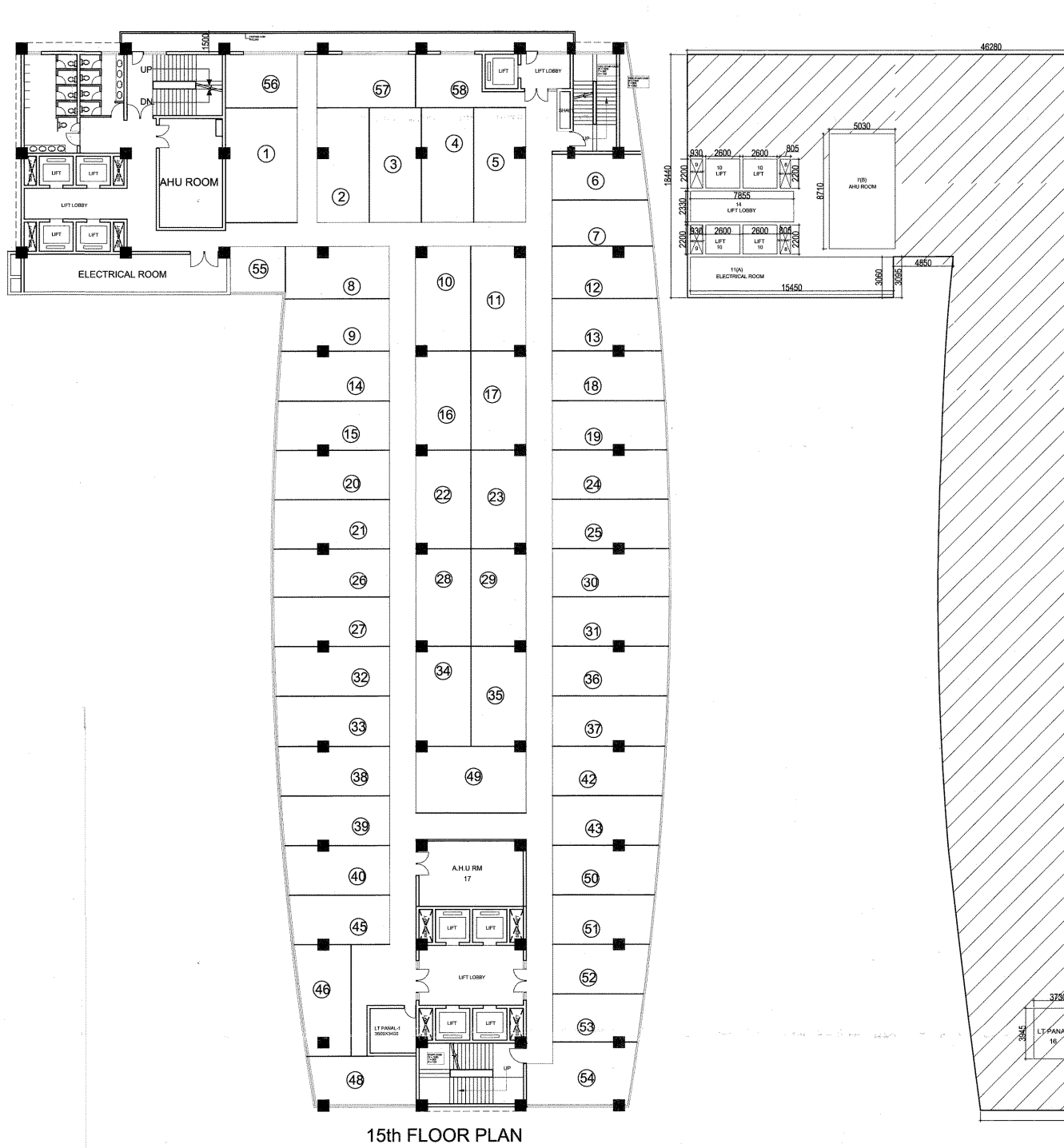
•



¢

<

	AREA CHART
	(12th, and 14th FLOOR AREA)
	TOTAL = 2373.903 Sqm
SE AREA	SERVICES     Completion Drawing is as per Bye Laws       2.2.50, X 2.60 = 6.50 X 5 = 32.50 Sqm(LIFT)     Australia       5.3.74 X 2.60 = 9.724 Sqm (LIFT EDBBY)     Australia       5.3.74 X 2.60 = 9.724 Sqm (LIFT EDBBY)     Australia       7(B).8.71X5.03=43.81 Sqm (A.H.U)     8.805 X 2.20 = 1.7711 X 2 = 3.542 Sqm (SER.SHAFT)       9.93 X 2.20 = 2.046 X 2 = 4.092 Sqm (SER.SHAFT)     9.93 X 2.20 = 2.046 X 2 = 4.092 Sqm (SER.SHAFT)       10.2.60 X 2.20 = 5.72 X 4 = 22.88 Sqm (LIFT)     11(A).15.54X3.06=47.55 Sqm (ELEC.RM)       12.1.025 X 2.50 = 2.562 X 4 = 10.248 Sqm (SER.SHAFT)     13.7.94 X 4.54 = 36.047 Sqm (LIFT LOBBY)       13.7.94 X 4.54 = 36.047 Sqm (LIFT LOBBY)     14.7.855 X 2.33 = 18.302 Sqm (LIFT LOBBY)       15.3.30 X 7.35 = 24.255 Sqm (FIRE STAIR CASE)     16.58.258 Sqm (LT. PANEL RM)       16.58.258 Sqm (LT. PANEL RM)     Australia       17.8.40X5.075=42.65 Sqm (AHURCOM)     Total = 353.858 Sqm       16.54.258 Sqm (LT. PANEL RM)     Australia       17.8.40X5.075=42.65 Sqm (SHAFT)     Australia       18.40X5.075=42.65 Sqm (SHAFT)     Australia       19.70 X 15.174 = 300.0 Sqm     Australia       19.770 X 15.174 = 300.0 Sqm     Australia       19.770 X 15.174 = 300.0 Sqm     Australia       19.770 X 15.174 = 300.0 Sqm </th
	PROJECT     Existing Institutional Building at     C-01 Sector- 153, NOIDA     For M/s HI LEAD INFOTECH (P). Ltd.     TITLE     COMPLETION DRAWING     (12th, and 14th FLOOR PLAN)     SCALE   DATE     JOB NO. 1024   DRG.NO.
	ARCHITECTS SIGN
8400   A.H.U RM   17   1025 2600   260   1025 2600   200   1027   2   11   127   1025   1027   1028   1029   1029   1020   1020   1021   1021   1021   1021   1021   1022   1021   1021   1021	ARCHITECTS SIGN
A.H.U.RM 17 1025 2600 1025 2600 1025 2600 1025 2600 1025 2600 1025 2600 1025 2600 1025 2600 1025 2600 1025 2600 1025 2600 1025 2600 1025 2600 1025	OWNERS SIGN
A.H.U RM 17 1025 2600 2600 1925 00 12 2 UFT 2 2 UFT	
A.H.U.RM 17 1025 2600 2600 1025 1025 2600 2600 1025 1025 2600 2600 1025 1025 2600 2600 1025 1025 2600 1000 1025 2600 1000000000000000000000000000000000	OWNERS SIGN
A.H.U.RM 17 1025 2600 2600 1025 00 122 2 LIFT LIFT LIFT 10 10 25 2600 10 25 10 10 25 2600 10 25 10 25	OWNERS SIGN
A.H.U.RM 17 1025 2600 2600 1025 00 122 2 LIFT LIFT LIFT 10 10 25 2600 10 25 10 10 25 2600 10 25 10 25	OWNERS SIGN
A.H.U.RM 17 1025 2600 2600 1025 00 122 2 LIFT LIFT LIFT 10 10 25 2600 10 25 10 10 25 2600 10 25 10 25	OWNERS SIGN
A.H.U.RM 17 1025 2600 2600 1025 00 122 2 LIFT LIFT LIFT 10 10 25 2600 10 25 10 10 25 2600 10 25 10 25	OWNERS SIGN
A.H.U.RM 17 1025 2600 2600 1025 00 122 2 LIFT LIFT LIFT 10 10 25 2600 10 25 10 10 25 2600 10 25 10 25	OWNERS SIGN
A.H.U.RM 17 1025 2600 2600 1025 00 122 2 LIFT LIFT LIFT 10 10 25 2600 10 25 10 10 25 2600 10 25 10 25	OWNERS SIGN
A.H.U.RM 17 1025 2600 2600 1025 00 122 2 LIFT LIFT LIFT 10 10 25 2600 10 25 10 10 25 2600 10 25 10 25	OWNERS SIGN



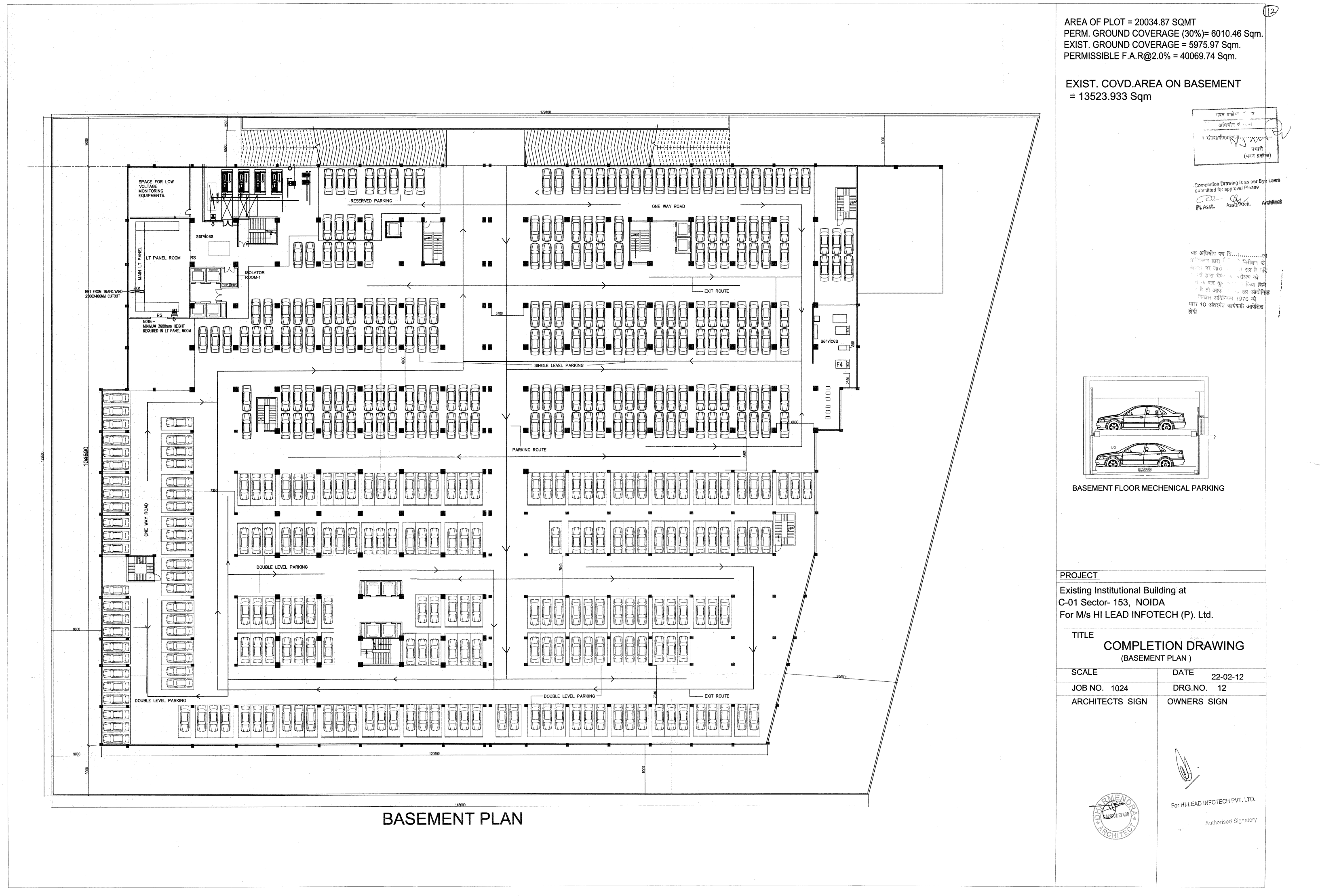
\_\_\_\_

\_\_\_\_

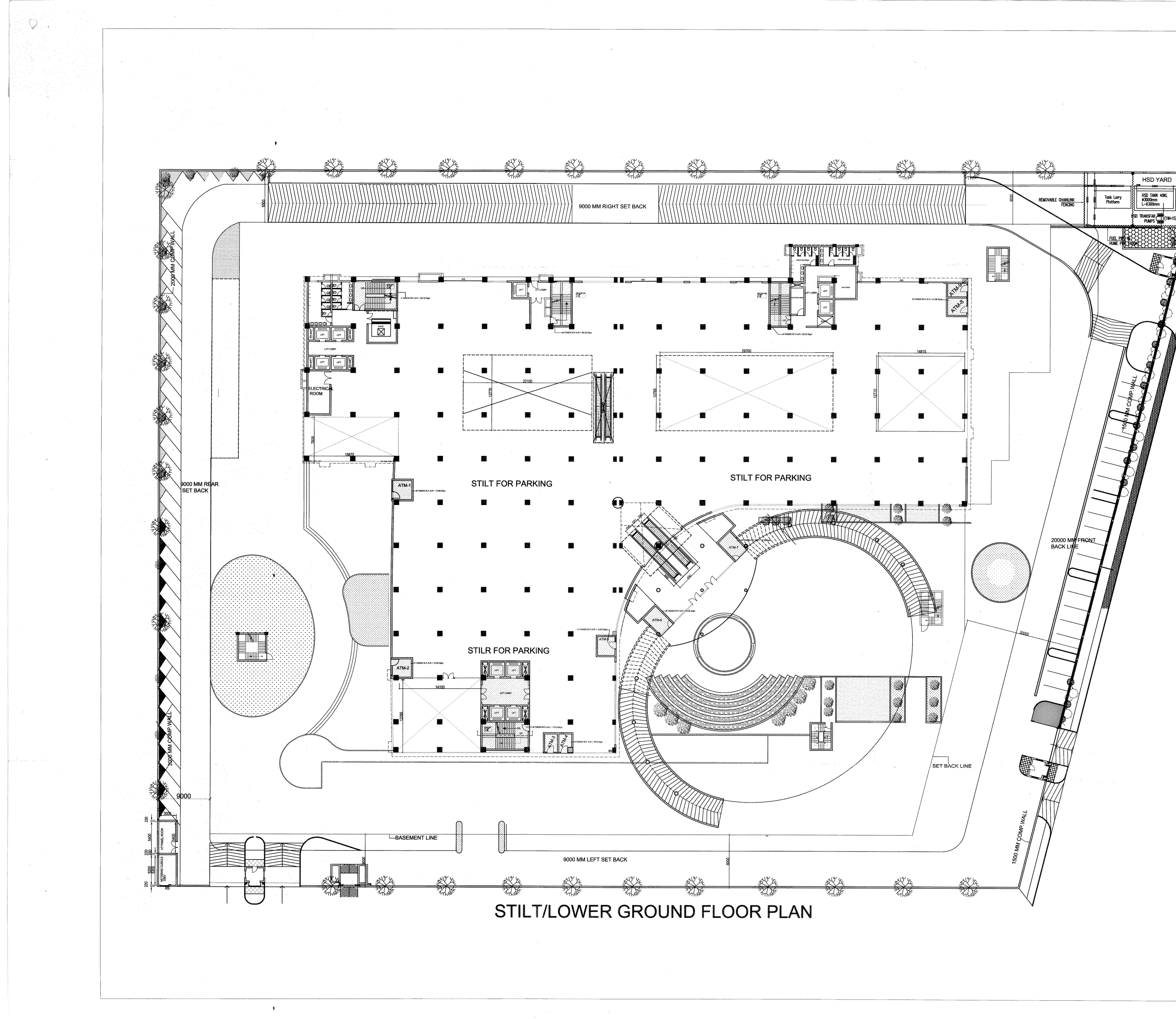
13th, FLOOR PLAN

13th,15th FL

	AREA CHART	(	12
	(13th,15th FLOOR AREA)		
	(1301, 1301 FLOOR AREA) $TOTAL = 2373.903 Sqm$	अपिम म्य पत्र संख्या/नीएडा/न व्याप्र	
	SERVICES	AA	ITA 4
	2.2.50 X 2.60 = $6.50 \times 5 = 32.50 \text{ Sqm}$ 5. 3.74 X 2.60 = $9.724 \text{ Sqm}$ (LIFT LOB 7(B).8.71X5.03=43.81 Sqm (A.H.U) 8805 X 2.20 = $1.771 \times 2 = 3.542 \text{ Sq}$ 993 X 2.20 = $2.046 \times 2 = 4.092 \text{ Sqm}$ 10. 2.60 X 2.20 = $5.72 \times 4 = 22.88 \text{ Sqm}$ 11(A). 15.54X3.06=47.55 Sqm (ELEC.F 12. 1.025 X 2.50 = $2.562 \times 4 = 10.248$ 13. 7.94 X 4.54 = $36.047 \text{ Sqm}$ (LIFT LO 14. 7.855 X 2.33 = $18.302 \text{ Sqm}$ (LIFT LO 15. 3.30 X 7.35 = $24.255 \text{ Sqm}$ (FIRE S 16. 58.258 Sqm (LT. PANEL RM) 17. 8.40X5.075=42.65 Sqm (AHU ROO TOTAL = $353.858 \text{ Sqm}$	(LIFT) Completion Drawing is as per m (SER)SHAFT) <sup>al Please</sup> i (SER)SHAFT) (LEFF)t. Assit Arch. RM) Sqm (SER. SHAFT) DBBY) LOBBY) STAIR CASE)	e Architect
2500 3740 5 1X 15 5 1X 15 5 1X 15 5 1X		यह प्र <sub>यस्तर्भत</sub> दे स्वयंत्र कर्त्ताण आधार पर जारी किया जा रहा है	÷
3300	IX77 X 2.79 = 2.148 Sqm(SHAFT) REFUGE AREA 19.770 X 15.174 = 300.0 Sqm EXIST. AREA ON 13th and 15th FLOOR COVD - SERVICE AREA - CUTC = 2373.903 - 353.858 - 2.148	लान्ही खारा भैवन के निरीक्षण के तिलि के बाद कुछ लेखवल दिया जाते है तो आपके निरुख उज औ तेन विकास अधिनियम 1976 की पुरुष 10 अंतरगंत कार्यवाही आपे किस्टिट्स	
	= 2017.897 Sqm = 2017.897 x 2 FLOOR = 4035.79	94 Sqm	
		• • •	
	PROJECT		
	Existing Institutional Building at C-01 Sector- 153, NOIDA	t	
	For M/s HI LEAD INFOTECH (P).	Ltd.	
	TITLE COMPLETION DF 13th and 15th FLOOR PL SCALE DATE	AN)	
	· .	22-02-12 NO. 12	
8400 A.H.U RM	ARCHITECTS SIGN		
$17$ $28$ $1025_{2600}$ $2600$ $1925$	OWNERS SIGN		
2 2 LIFT LIFT			
13 44 LIFT LOBBY			
1 1 1 1 1 1 1 1 1 1 1 1 1 1	6	art an	
1025			
23980		· ·	
LOOR ENVELOPE PLAN	For HI-LEAD INFOTECH PVT. LTD.		
	Authorised Signatory		
		\$	
		CANZODIIZ7400	
			1



Q



	ndi.aaasiitiitiitiitiitiitiitiitiitiitiitaan		—	attite electron operative en a			9999/999999999999999999999999999999999
	AREA C	HART					$\bigcirc$
	PERM. EXIST.	GROUNI GROUNI	= 20034.8 D COVER D COVER 5.A.R@2.0	AGE (3 AGE =	0%)= 6 5975.9	Sqm.	प्रमास (भवन प्रकोष्ठ)
					· · · · · · · · · · · · · · · · · · ·	Completion Dra submitted for a:	Please
	ΤΟΤΑ	L = 5839.3	*			PLASSE AS	Surch. Architect
SJITH TOPENING RECENT	39.19+2	9.35+29.3	=(1+2+3+4- 85+115.01+ 85+12.60 =3	18.0+13	3.50+13 SQM यह अ प्रायिक	8.90+ विभोग पत्र दि रग जारा किसे गढे जिसेशाल	को के
			OPENIN	IG SCH	NA CL	<u>पर पानी किंगा जा रहा है</u> जारा भेवन के निरीक्षण की <b>E</b> गद कुछ फेरनदल वित्या हि	
	S.No.	TYPE	WIDTH	SL	<u> </u>	को विल्ला जा ओर्ग REMARKS की	में कि
}	1,	D1	.90		50/ 2.1	DOOR	đ
	2.	D2	.75		2.1	DOOR	
	3.	D3	1.2		2.1	DOOR	
	4.	W1	.9	.90	2.1	WINDOW	
	5.	W2	1.5	.90	2.1	WINDOW	
	6.	V1	.60	1.35	2.7	VENTILATOR	
	7. 8.	V2 V3	1.2 1.5	1.35 1.35	2.7	VENTILATOR	
	C-01 Se For M/s TITL SCAI	g Institut ector- 15 s HI LEA E CON (STIL	24 S SIGN	A ECH ( GROUN DA DF OWI	P). Lto DRAY ID FLO ID FLO ID FLO ID FLO ID FLO	WING OR PLAN ) 22-02-12 01	
-92.1					Auth	01120M ~	