

M/s HLL Infra Tech Services Ltd. (HITES)

(Subsidiary of HLL Lifecare Ltd., A Government of India Enterprise)

TENDER

for

CIVIL FINISHES WORKS AFTER FPS WORKS IN GROUND AND FIRST FLOOR OF SOPD BLOCK IN JIPMER, PUDUCHERRY

Volume- V

TENDER DRAWING

Tender No: HITES/CHN/18-19/004

Dated: 20th June 2018



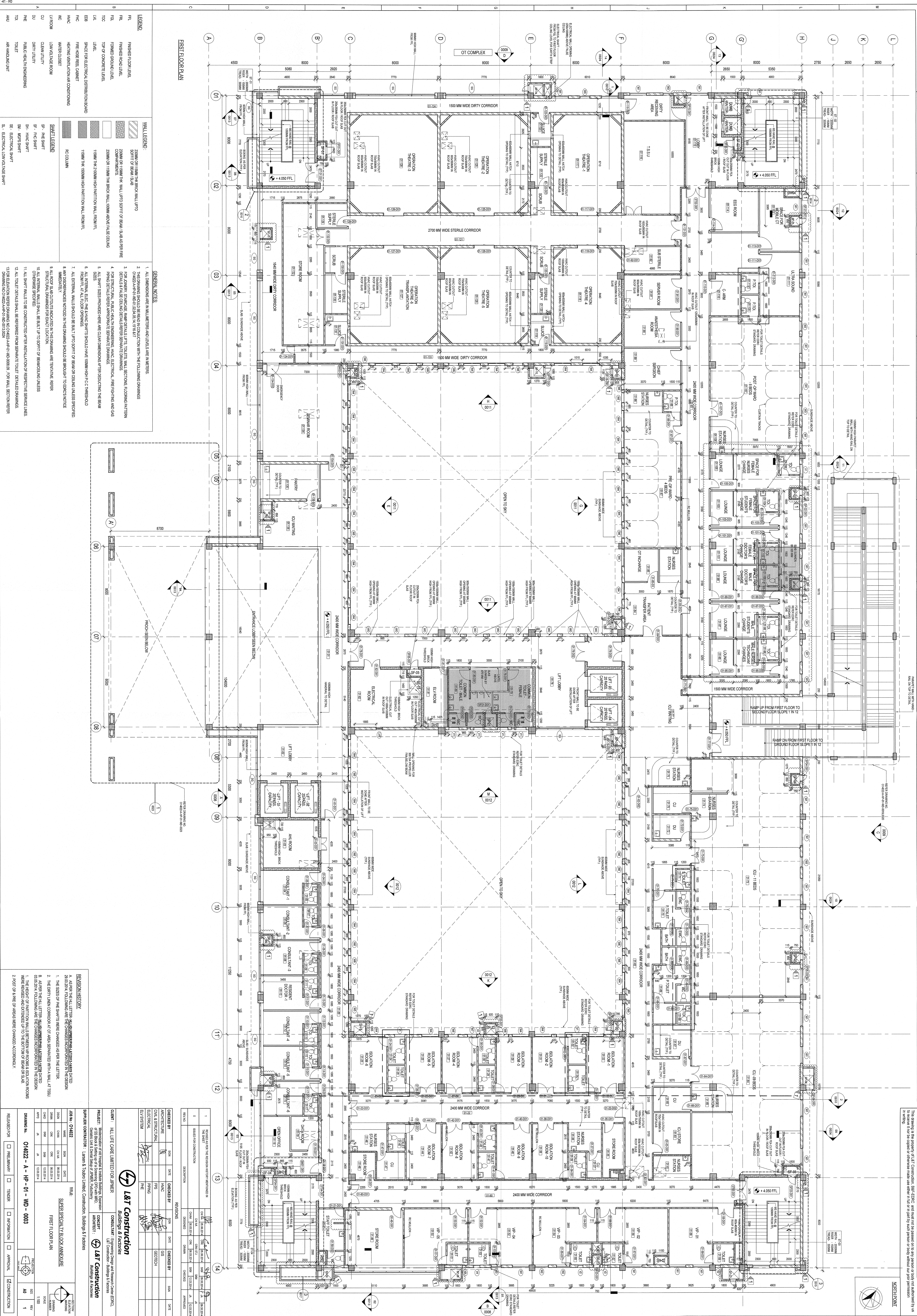
HLL INFRA TECH SERVICES LTD.

HLL Bhavan, 26/4, Second floor

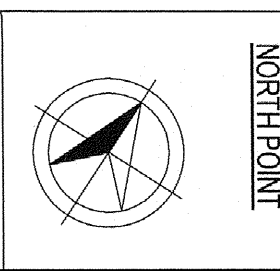
Tambaram - Velachery Road



Pallikaranai, Chennai- 600100

Ph: +91-44-22460058



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 L&T Construction Buildings & Factories	CONSULTANT: Engineering Division L&T Construction
D/FOR JPMER & Institute Buildings, Expansion Sreenagar City with M&O, of JPMER, Hyderabad	CONCEPT ARCHITECT :  L&T
Tondur Limited, Construction, Buildings & Factories	





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DEVIATION HISTORY

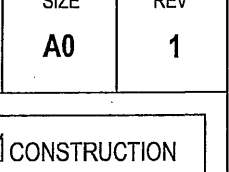
STANDARD RAMP DETAILS: TOLERANCE: FULL SECTION, FLOORING PATTERNS, CEILING DETAILS, SHEET SEPARATE DRAWINGS.

ELC, PNE & HVAC SHIFTS SHOULD HAVE MINIMUM HIGH P.C. THRESHOLD FLOOR OPENINGS.

DESIGNS PROVIDED HERE ARE CLEAR DIMENSIONS AFTER DEDUCTING THE BEAM

	23/30 IN. (11/16 IN.) THK. ULPTO SLOTTED FOR BEAM JOBS AS PER FIRE COMPARTMENTS	3. FOR 20
	23/30 IN. (11/16 IN.) THK. BRCK. WALL, 10/16 IN. ABOVE FALSE CEILING	4. FOR STR
	11/16 IN. THK. 23/30 IN. HIGH PARTITION WALL FROM FTL	5. ALL SHK
	11/16 IN. THK. 23/30 IN. HIGH PARTITION WALL FROM FTL	6. ALL INTL
	11/16 IN. THK. 33/32 IN. HIGH PARTITION WALL FROM FTL	7. FROM FTL

FPL	FINISHED FLOOR LEVEL
FRL	FINISHED ROAD LEVEL
FGI	FORMED GROUND LEVEL
TOC	TOP OF CONCRETE LEVEL
LVL	LEVEL
EDB	SPACE FOR ELECTRICAL DISTRIBUTION BOARD



**END OF
VOLUME V**