



GENERAL NOTES :

01. ALL DIMENSIONS ARE IN MILLIMETRES & LEVELS IN METERS.

02. +0.000FFL REFERS TO +123.000 LEVEL AT SITE.

03. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL THE FLOOR PLANS, ELEVATIONS & SECTIONS 019035-A-HP-25-WD-00010 TO 00017.

04. JOINERY/STRUCTURAL GLAZING SHOWN IN PLAN ARE INDICATIVE, REFER HARDWARE SCHEDULE TEMPLATE FOR DETAILS.

05. FOR JOINERY, STAIRCASE, RAMP DETAILS, LIFTS, TOILETS, WALL SECTIONS, FLOORING PATTERN DETAILS, FURNITURE LAYOUTS & FALSE CEILING DETAILS REFER SEPARATE DRAWINGS.

06. FOR STRUCTURAL, PUBLIC HEALTH ENGINEERING, HVAC, ELECTRICAL, AND FIRE FIGHTING DETAILS REFER APPROPRIATE SEPARATE DRAWINGS.

07. AHU PEDESTAL DETAIL REFER MEP DRAWING.

08. ALL EXTERNAL WALLS SHOULD BE BUILT UP TO SOFFIT OF BEAM OR SLAB.

09. LIFT WALL OPENING SIZES AND POSITIONING AS PER LIFT MANUFACTURER'S SPECIFICATION AND TO BE FOLLOWED AS PER THE APPROVED VENDOR DWG.

10. FOR TOILET DETAILS REFER STANDARD DRAWING.

11. ALL ROOF SLAB CUTOUTS INDICATED IN THIS DRAWING ARE TENTATIVE. REFER MEP & STRUCTURAL DRAWINGS FOR EXACT LOCATION.

12. ALL DIMENSIONS SHALL BE VERIFIED ON SITE PRIOR TO THE START OF WORK AND ANY DISCREPANCY SHALL BE BROUGHT TO THE NOTICE OF THE ARCHITECT AT EDRC.

13. ANY DISCREPANCY NOTICED SHALL BE BROUGHT TO THE ATTENTION OF THE CONSULTANT WITH IN 7 WORKING DAYS OF RECEIVING THE DRAWING. PRIOR TO PROCUREMENT/ EXECUTION OF WORK.

14. THE FURNITURE SHOWN IN THE DRAWING ARE INDICATIVE AND IS NOT IN L & T SCOPE OF WORK.

WALL LEGEND :

1. 250MM THK. BLOCK WALLS UP TO SOFFIT OF THE SLAB/BEAM.

2. 150MM THK BLOCK WORK UP TO SOFFIT OF THE SLAB/BEAM.

3. 150MM THK BLOCK WORK FROM TOC TO 100 MM HEIGHT ABOVE FALSE CEILING

4. 150MM THK. BLOCK WORK 2800MM HIGH FROM FFL

5. 150MM THK BLOCK WORK 2100MM HIGH FROM FFL

6. 230MM THK BLOCK WORK UP TO SOFFIT OF SLAB/BEAM

LEGEND :

FRL	FINISHED ROAD LEVEL	AL	ALUMINIUM LOUVER
FGL	FORMED GROUND LEVEL	AW	ALUMINIUM WINDOW
FFL	FINISHED FLOOR LEVEL	AD	ALUMINIUM DOOR
FEA	FIRE EQUIPMENT AREA	WD	WOODEN DOOR
TOC	TOP OF CONCRETE	FD	FIRE DOOR
LVL	LEVEL	ACT	ACTIVE
TOI	TOILET	NS	NURSE STATION
ELV	EXTRA LOW VOLTAGE	TOI	TOILET
PHE	PUBLIC HEALTH ENGINEERING	F. TOI	FEMALE TOILET
HVAC	HEATING VENTILATION AIR CONDITIONING	M. TOI	MALE TOILET
AHU	AIR HANDLING UNIT	FPL	FINISHED PAVER LEVEL
LD	LEAD LINED DOOR		
LW	LEAD LINED WINDOW		

SHAFT NO. SHAFT TYPE

00-SH-XXX	SHAFT TYPE / SERIAL NO.
1XX	PHE
2XX	HVAC
3XX	ELECTRICAL
4XX	ELV
5XX	FEA
6XX	MGPS

ROOM TAG KEYNOTE:

S - SERVICES	L - LIFT LOBBY
T - TOILET	ST - STAIRCASE
R - ROOMS	

CUTOUT LEGEND:

	FLOOR CUTOUT
	ROOF CUTOUT

SUNKEN LEGEND:

	IWC - 450MM SUNKEN
	FLOOR SLAB TO BE SUNKEN BY 100MM

KEY NOTES :

1. 600MM WIDE SUNSHADE PROJECTION	21. 1750X1500MM WALL OPENING
2. 750 X1500MM WIDE WALL OPENING	22. 720X1500MM WALL OPENING 900MM SILL FROM FFL
3. RAIN WATER DOWNTAKE PIPE	23. PHE SHAFT DOOR 300MM SILL FROM FINISH FLOOR LEVEL.
4. ACP CALDDING FOR ELEVATION	24. FEA SHAFT DOOR 100MM SILL FROM FINISH FLOOR LEVEL.
5. 150MM THK 150MM HIGH KERB WALL FROM FFL	25. 2100MM HIGH OPENING
6. 2000 X 1200MM WALL OPENING ABOVE COUNTER	26. M.S HANDRAIL TO DETAIL
7. COUNTER TO DETAIL	27. 150MM THK LEDGE WALL UPTO 900MM HIGH
8. RECEPTION COUNTER TO DETAIL	28. 150MM THK LEDGE WALL
9. 10MM DROP FROM FINISH FLOOR LEVEL	29. RC PARAPET WALL FOR RAMP REFER STRUCTURAL DRAWING.
10. ROOF SLAB TO BE SUNKEN	30. LIFT FRONT WALL TO BE EXECUTED AS PER THE LIFT VENDOR DRAWING OPENING DETAILS.
11. LOUVER PROFILE FOR ELEVATION	31. 250MM THK 300MM HIGH KERB WALL
12. CANOPY PROJECTION IN PLAN	32. STRUCTURAL GLAZING
13. 250MM THK 1000MM HIGH PARAPET WALL	33. 1200 X 1200MM WALL OPENING ABOVE COUNTER
15. DB LOCATION IN PLAN	34. GRANITE CLADDING IN ELEVATION
16. TOILET DETAIL REFER STANDARD DRAWING	
17. DG EXHAUST VENT PIPE	
18. 1000MM HIGH BRICK WORK PARAPET	

CLIENT SIGNATURE :

0	RELEASED AS GOOD FOR CONSTRUCTION	TJR	13.12.2023	MKI	13.12.2023	TI	13.12.2023	JA	13.12.2023
REV.NO.	DESCRIPTION	DESIGNED	DRAWN	CHECKED	APPROVED				
CHECKED BY									
ARCHITECTURE		SIGN	DATE	CHECKED BY		SIGN	DATE	CHECKED BY	
CIVIL & STRUCTURAL				HVAC				GIS	
ELECTRICAL				FPS				GEOTECH	
ELV SYSTEM				PIPING				VHT	
				PHE					
CLIENT :									
ASSAM CANCER CARE FOUNDATION									
PROJECT : Proposed Cancer Centre At 18 Locations In Assam For Assam Cancer Care Foundation & M/s. Tata Trusts									
CONSULTANT: Engineering Design and Research Center (EDRC), L&T Construction - Buildings & Factories.									
TINSUKIA CANCER CENTRE (A Government of Assam and Tata Trusts Initiative)									
CONCEPT ARCHITECT: Engineering Design and Research Center (EDRC), L&T Construction - Buildings & Factories.									
SUPPLIER / CONTRACTOR : Larsen & Toubro Limited, Construction, Buildings & Factories									
JOB No : O19035									
TITLE:									
DSGN		TJR	SIGN	DATE	13.12.2023				
DRWN		MKI	SIGN	DATE	13.12.2023				
CHKD		TI	SIGN	DATE	13.12.2023				
APPD		JA	SIGN	DATE	13.12.2023				
DRAWING No. O19035 - A - HP - 25 - WD - 0011									
RELEASED FOR									
<input type="checkbox"/> PRELIMINARY <input type="checkbox"/> TENDER <input type="checkbox"/> INFORMATION <input type="checkbox"/> APPROVAL <input checked="" type="checkbox"/> CONSTRUCTION									

HOSPITAL BLOCK
FIRST FLOOR PLAN

SECTION/ ELEVATION MARKING

DRAWING NUMBER

SCALE
As indicated

PROJECTION
FIRST ANGLE

SIZE
A1

REV
0

SHEET: