

DOOR SCHEDULE - GROUND FLOOR-PART-A			
TAG	WIDTH	HEIGHT	COUNT
AD14p	2000	2100	1
AD14v	2000	2100	2
AD15p	1800	2100	2
AD15v	1500	2100	2
AD17p	1200	2100	1
FD01a	2100	2100	3
FD03a	1500	2300	1
FD06a	1200	2300	5
FD12v	1800	2100	2
SD10v	750	2000	2
SD11a	600	1500	3
WD08a	2000	2300	6
WD09v	1500	2100	1
WD11LV	1000	2100	1
WD12L	900	2100	4
WD12v	900	2100	4
WD17	850	2100	4
WD17a	850	2300	3
WD17L	850	2100	3
WD19	1050	2100	1
WD19v	1050	2100	8
59			

SHAFT SCHEDULE - GROUND FLOOR-PART-A			
TAG	DESCRIPTION	LENGTH	WIDTH
00-SH-100	PHE SHAFT	1500	600
00-SH-101	PHE SHAFT	1175	600
00-SH-102	PHE SHAFT	2100	600
00-SH-103	PHE SHAFT	900	600
00-SH-104	PHE SHAFT	950	1375

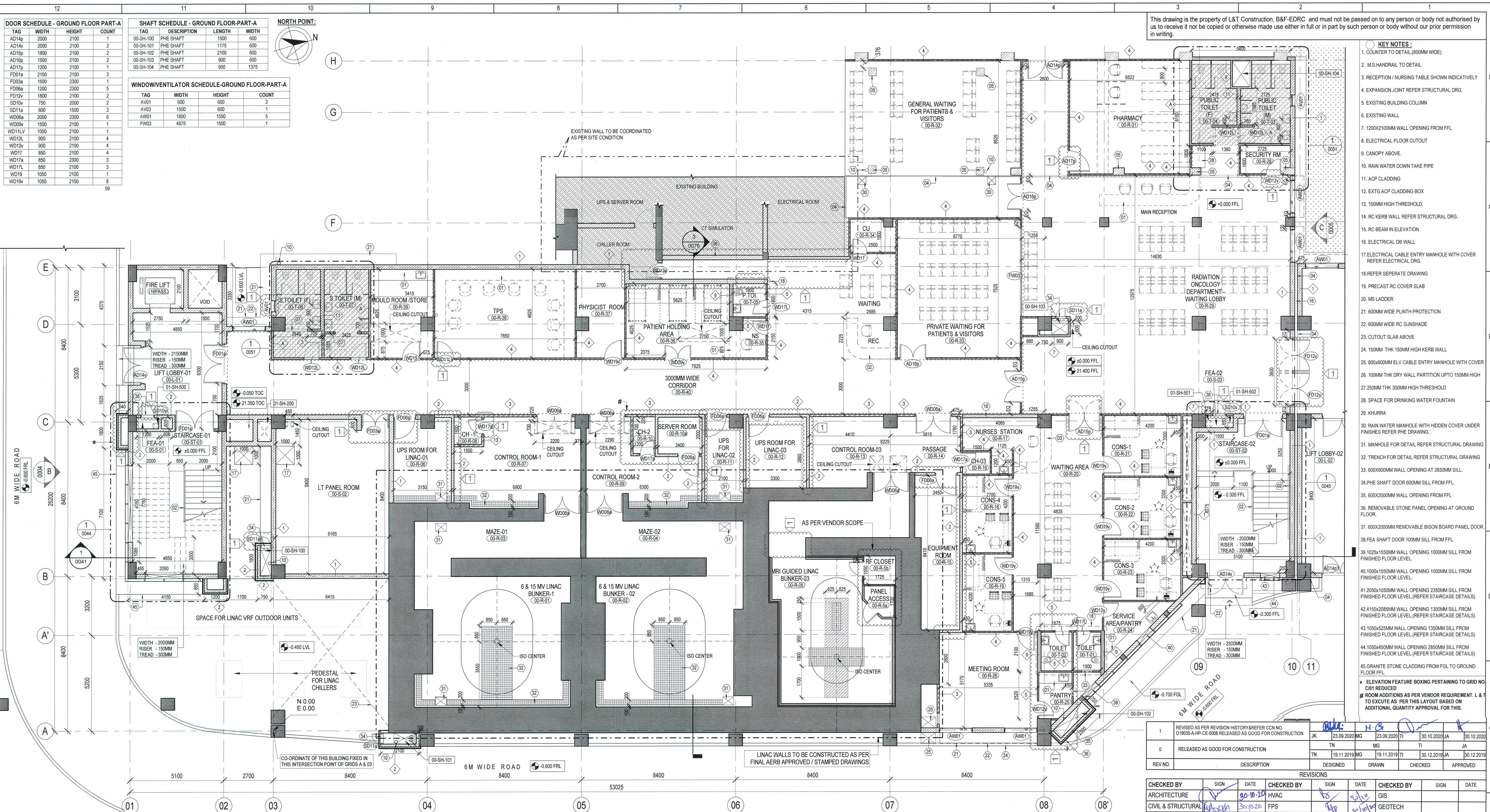
WINDOW/VENTILATOR SCHEDULE-GROUND FLOOR-PART-A			
TAG	WIDTH	HEIGHT	COUNT
AW01	600	600	2
AW03	1500	600	1
AW01	1800	1550	5
FW03	4875	1500	1

NORTH POINT:



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- KEY NOTES:**
- COUNTER TO DETAIL (600MM WIDE)
 - M.S HANDRAIL TO DETAIL
 - RECEPTION / NURSING TABLE SHOWN INDICATIVELY
 - EXPANSION JOINT REFER STRUCTURAL DRG.
 - EXISTING BUILDING COLUMN
 - EXISTING WALL
 - 1200X2100MM WALL OPENING FROM FFL
 - ELECTRICAL FLOOR CUTOUT
 - CANOPY ABOVE
 - RAIN WATER DOWN TAKE PIPE
 - ACP CLADDING
 - EXTG ACP CLADDING BOX
 - 150MM HIGH THRESHOLD
 - RC KERB WALL REFER STRUCTURAL DRG.
 - RC BEAM IN ELEVATION
 - ELECTRICAL DB WALL
 - ELECTRICAL CABLE ENTRY MANHOLE WITH COVER REFER ELECTRICAL DRG.
 - REFER SEPARATE DRAWING
 - PRECAST RC COVER SLAB
 - MS LADDER
 - 600MM WIDE PLINTH PROTECTION
 - 600MM WIDE RC SUNSHADE
 - CUTOUT SLAB ABOVE
 - 150MM THK 150MM HIGH KERB WALL
 - 800X600MM ELV CABLE ENTRY MANHOLE WITH COVER
 - 100MM THK DRY WALL PARTITION UPTO 150MM HIGH
 - 250MM THK 300MM HIGH THRESHOLD
 - SPACE FOR DRINKING WATER FOUNTAIN
 - KHURRA
 - RAIN WATER MANHOLE WITH HIDDEN COVER UNDER FINISHES REFER PHE DRAWINGS
 - MANHOLE FOR DETAIL REFER STRUCTURAL DRAWING
 - TRENCH FOR DETAIL REFER STRUCTURAL DRAWING
 - 600X600MM WALL OPENING AT 2650MM SILL
 - PHE SHAFT DOOR ROOM SILL FROM FFL
 - 600X200MM WALL OPENING FROM FFL
 - REMOVABLE STONE PANEL OPENING AT GROUND FLOOR
 - 600X200MM REMOVABLE BISON BOARD PANEL DOOR
 - FEA SHAFT DOOR 100MM SILL FROM FFL
 - 1025X1550MM WALL OPENING 1000MM SILL FROM FINISHED FLOOR LEVEL
 - 1000X1550MM WALL OPENING 1000MM SILL FROM FINISHED FLOOR LEVEL
 - 2050X1050MM WALL OPENING 2350MM SILL FROM FINISHED FLOOR LEVEL (REFER STAIRCASE DETAILS)
 - 4150X2085MM WALL OPENING 1300MM SILL FROM FINISHED FLOOR LEVEL (REFER STAIRCASE DETAILS)
 - 1050X525MM WALL OPENING 1350MM SILL FROM FINISHED FLOOR LEVEL (REFER STAIRCASE DETAILS)
 - 1050X450MM WALL OPENING 2550MM SILL FROM FINISHED FLOOR LEVEL (REFER STAIRCASE DETAILS)
 - GRANITE STONE CLADDING FROM FGL TO GROUND FLOOR FFL
 - ELEVATION FEATURE BOXING PERTAINING TO GRID NO. C10V REDUCED
 - ROOM ADDITIONS AS PER VENDOR REQUIREMENT. L & T TO EXECUTE AS PER THIS LAYOUT BASED ON ADDITIONAL QUANTITY APPROVAL FOR THIS.

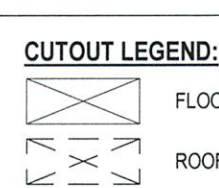


GENERAL NOTES:

- ALL DIMENSIONS ARE IN MILLIMETERS & LEVELS IN METERS.
- +0.000FFL REFERS TO 21.400 LEVEL AT SITE.
- THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH THE ALL FLOOR PLANS, ELEVATIONS & SECTIONS 019035-A-HP-02-WD-0020 TO 0042.
- JOINERY / STRUCTURAL GLAZING SHOWN IN PLAN ARE INDICATIVE, REFER HARDWARE SCHEDULE TEMPLATE FOR DETAILS.
- FOR JOINERY, STAIRCASE, RAMP DETAILS, LIFTS, TOILETS, WALL SECTIONS, FLOORING PATTERN DETAILS, FURNITURE LAYOUTS & FALSE CEILING DETAILS REFER SEPARATE DRAWINGS.
- FOR STRUCTURAL, PUBLIC HEALTH ENGINEERING, HVAC, ELECTRICAL, AND FIRE FIGHTING DETAILS REFER APPROPRIATE SEPARATE DRAWINGS.
- AHU PEDESTAL DETAIL REFER STRUCTURAL DRAWING.
- ALL EXTERNAL WALLS SHOULD BE BUILT UP TO SOFFIT OF BEAM OR CEILING.
- LIFT WALL OPENING SIZES AND POSITIONING AS PER LIFT MANUFACTURER'S SPECIFICATION AND TO BE FOLLOWED AS PER THE APPROVED VENDOR DWG.
- FOR TOILET DETAILS REFER STANDARD DRAWING.
- FOR KITCHEN DETAILS REFER SEPARATE DRAWINGS.
- ALL ROOF SLAB CUTOUTS INDICATED IN THIS DRAWING ARE TENTATIVE. REFER STRUCTURAL DRAWINGS FOR EXACT LOCATION.
- ALL DIMENSIONS SHALL BE VERIFIED ON SITE PRIOR TO START OF WORK AND ANY DISCREPANCY SHALL BE BROUGHT TO THE NOTICE OF THE ARCHITECT AT EDRC.
- ANY DISCREPANCY NOTICED SHALL BE BROUGHT TO THE ATTENTION OF THE CONSULTANTS WITHIN 7 WORKING DAYS OF RECEIVING THE DRAWING, PRIOR TO PROCUREMENT / EXECUTION OF WORK.
- THE FURNITURE SHOWN IN THE DRAWING ARE INDICATIVE AND IS NOT IN L & T SCOPE OF WORK.
- 100MM THK. WALL SHOULDER HAS TO BE MAINTAINED FOR ALL DOORS AND 200MM THK WALL SHOULDER AT COLUMN LOCATION OR UNLESS SPECIFIED.

WALL LEGEND:

- 250MM THK. BLOCK WALLS UP TO SOFFIT OF THE SLAB/BEAM.
- 150MM THK. BLOCK WALLS UP TO SOFFIT OF THE SLAB/BEAM.
- 125MM THK DRY TO DRY WALL PARTITION UP TO SOFFIT OF THE SLAB/BEAM.
- 109MM THK DRY TO DRY WALL PARTITION From TOC to 100mm High Top OF THE FALSE CEILING
- 108MM THK DRY TO WET WALL PARTITION (FOR TOILET) UP TO SOFFIT OF THE SLAB/BEAM.
- 107MM THK WET TO WET WALL PARTITION From TOC to 100mm High Top OF THE FALSE CEILING
- 150MM THK. BLOCK WALL (FOR SHAFT) UP TO SOFFIT OF THE SLAB/BEAM.
- 150MM THK. BLOCK WALL (FIRE RATED - COMPARTMENTATION) UP TO SOFFIT OF THE SLAB/BEAM.
- 200MM DRY TO WET WALL PARTITION (FOR TOILET) UP TO SOFFIT OF THE SLAB/BEAM.
- 200MM DRY TO DRY WALL PARTITION (FOR DB) UP TO SOFFIT OF THE SLAB/BEAM.
- 200MM WET TO WET WALL PARTITION (FOR TOILET) UP TO SOFFIT OF THE SLAB/BEAM.
- 200MM DRY TO DRY WALL PARTITION (FOR FIRE RATED) UP TO SOFFIT OF THE SLAB/BEAM.
- 125MM THK. DRY TO DRY WALL PARTITION From TOC to 100mm High Top OF THE FALSE CEILING



NOTE:

- HVAC ZONE ALL THE WALL ON ZONING SHALL BE TAKEN TILL THE BOTTOM OF SLAB/BEAM.
- ALL TOILET & DU OUTER WALL SHALL BE TAKEN TILL THE BOTTOM OF SLAB/BEAM.

LEGEND:

- FRL FINISHED ROAD LEVEL
- FGL FORMED GROUND LEVEL
- FFL FINISHED FLOOR LEVEL
- FEA FIRE EQUIPMENT AREA
- TOC TOP OF CONCRETE
- LVL LEVEL
- TOI TOILET
- ELV EXTRA LOW VOLTAGE
- PHE PUBLIC HEALTH ENGINEERING
- HVAC HEATING VENTILATION AIR CONDITIONING
- AHU AIR HANDLING UNIT
- AL ALUMINIUM LOUVER
- AW ALUMINIUM WINDOW
- AD ALUMINIUM DOOR
- WD WOODEN DOOR
- FD FIRE DOOR
- SD STEEL DOOR

SHAFT TYPE / SERIAL NO. / SHAFT

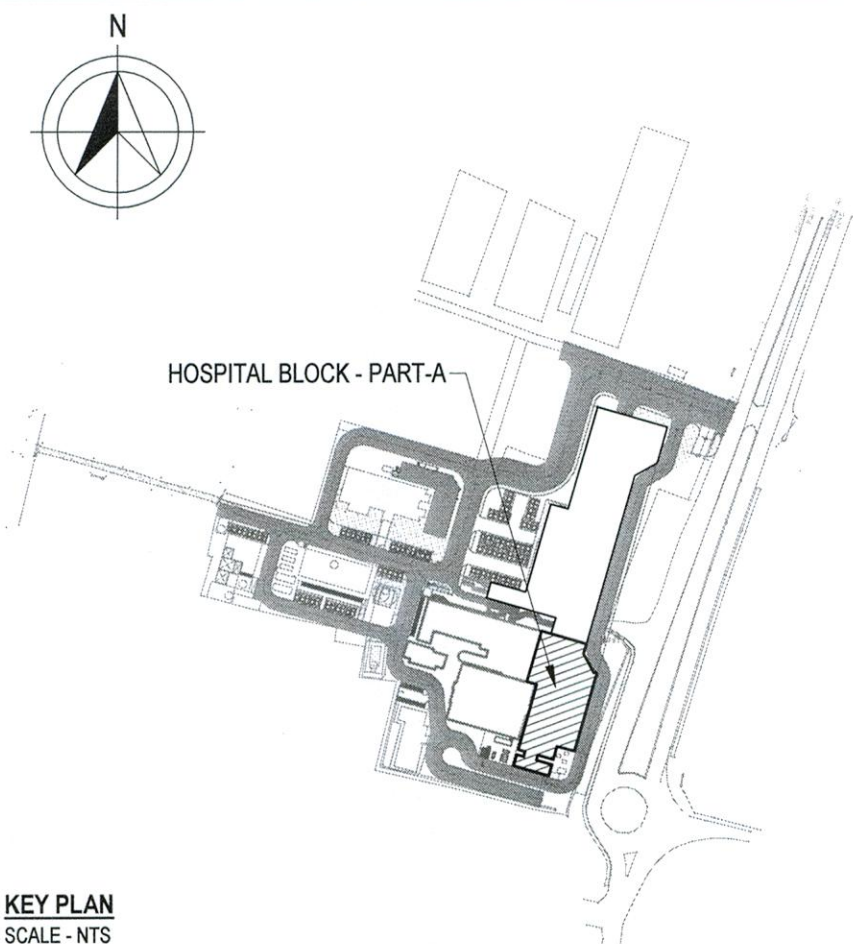
- | FLOOR LEVEL | SHAFT NO. | SHAFT TYPE |
|-------------|------------|------------|
| 1XX | PHE | |
| 2XX | HVAC | |
| 3XX | ELECTRICAL | |
| 4XX | ELV | |
| 5XX | FEA | |
| 6XX | MGPS | |

SUNKEN LEGEND:

- 400MM FLOOR SLAB TO BE SUNKEN FROM TOC
- REVISION HISTORY**
- TOILETS & PANTRY LOCATION INTER CHANGED AS PER CLIENT REQUIREMENT.
 - ACCESS CORRIDOR INTRODUCED TO EXISTING HOSPITAL CHILLER ROOM AS PER SITE CONDITIONS & REQUIREMENTS.
 - JOINERY UPDATED AS PER JOINERY SCHEDULE
 - DRY WALLS WITH FIRE RATING REQUIREMENT CHANGED TO 150MM THK AAC BLOCK WALLS.
 - SERVER ROOM ADDED AND CHANGE ROOM MODIFIED FOR LINAC-02 AS PER VENDOR REQUIREMENT.

CLIENT SIGNATURE:

CHECKED BY ARCHITECTURE CIVIL & STRUCTURAL ELECTRICAL ELV SYSTEM		SIGN 		DATE 30.10.20 30.10.20 30.10.20 30.10.20		CHECKED BY HVAC FPS PIPING PHE		SIGN 		DATE 23.09.2020 23.09.2020 19.11.2019 19.11.2019	
CLIENT: ASSAM CANCER CARE FOUNDATION PROJECT: Proposed Cancer Centre At 18 Locations In Assam For Assam Cancer Care Foundation & M/s. Tata Trusts STATE CANCER INSTITUTE, GUWAHATI - PHASE-2 (A Government of Assam and Tata Trusts Initiative)						CONSULTANT: Engineering Design and Research Center (EDRC), L&T Construction - Buildings & Factories. CONCEPT ARCHITECT: Engineering Design and Research Center (EDRC), L&T Construction - Buildings & Factories.					
SUPPLIER / CONTRACTOR: Larsen & Toubro Limited, Construction, Buildings & Factories						TITLE: HOSPITAL BLOCK GROUND FLOOR PLAN - PART-A					
JOB No: 019035						SECTION ELEVATION MARKING DRAWING NUMBER SCALE As indicated					
DRAWING No. 019035 - A - HP - 02 - WD - 0021						PROJECTION FIRST ANGLE					
RELEASED FOR <input type="checkbox"/> PRELIMINARY <input type="checkbox"/> TENDER <input type="checkbox"/> INFORMATION <input type="checkbox"/> APPROVAL <input checked="" type="checkbox"/> CONSTRUCTION						SHEET: 1					



KEY PLAN
SCALE: 1:500