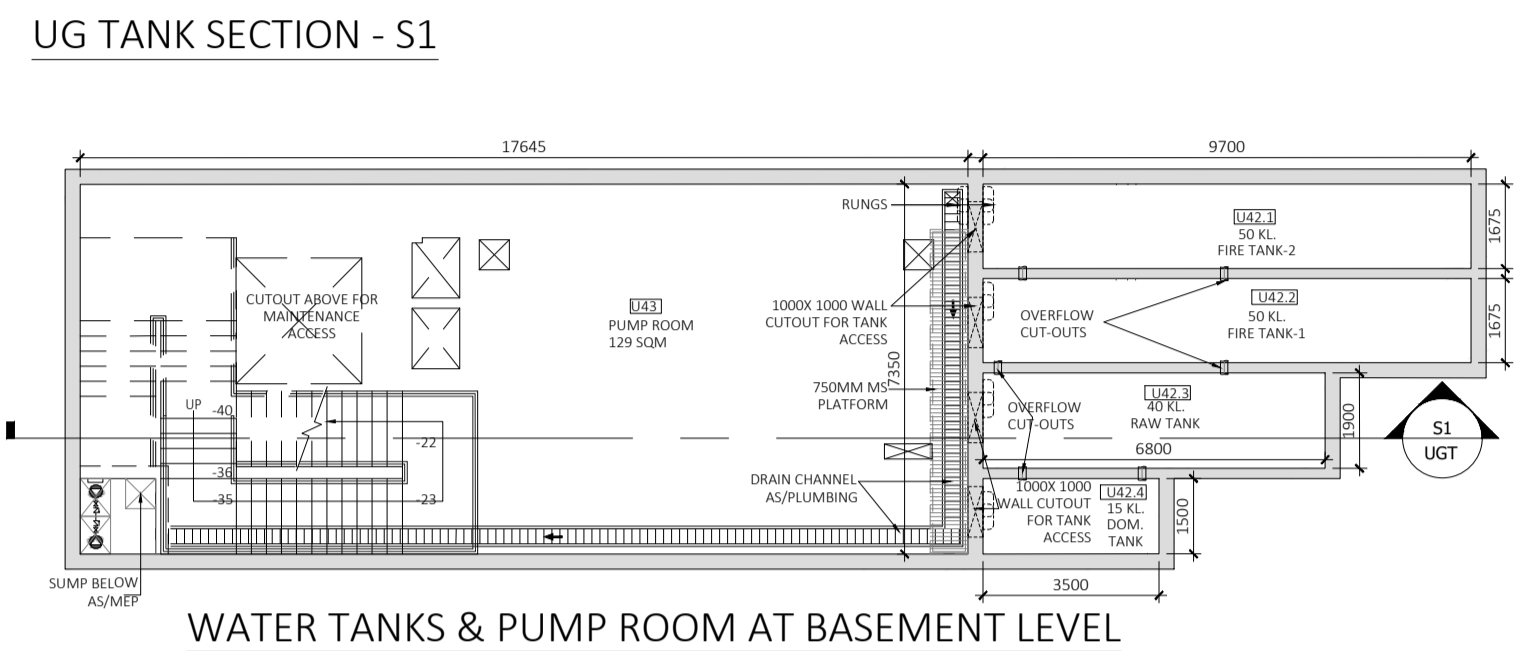
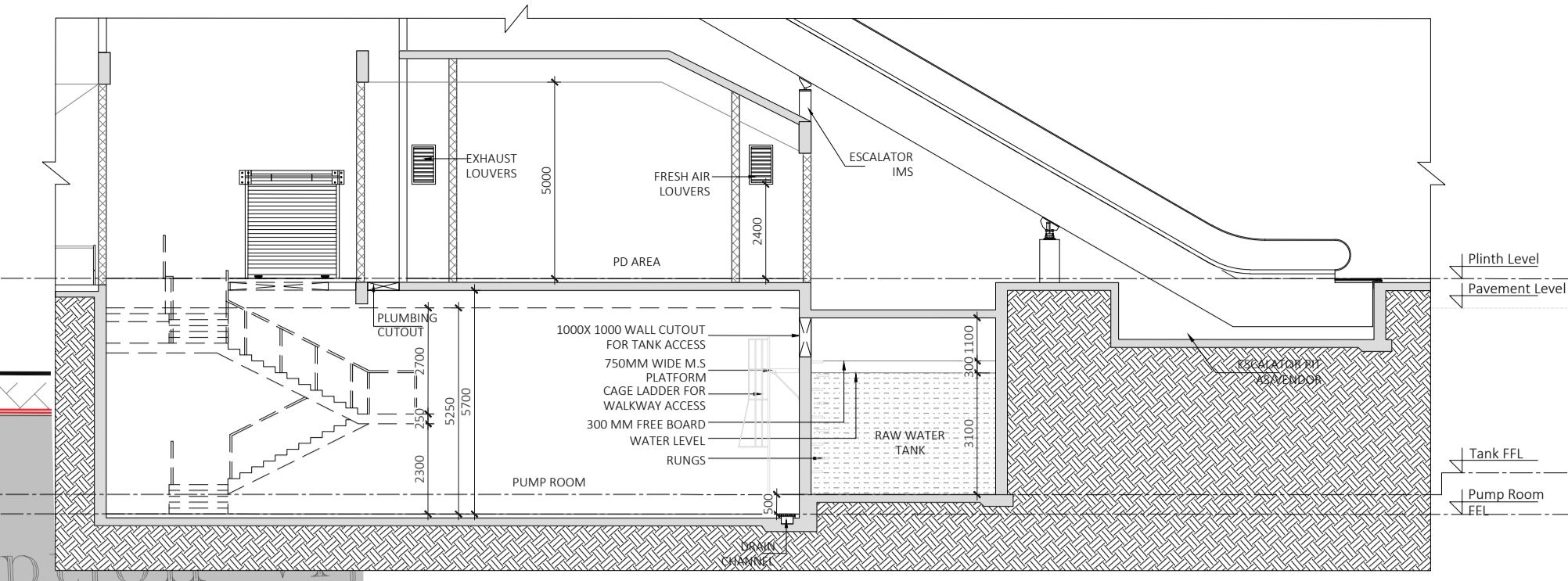
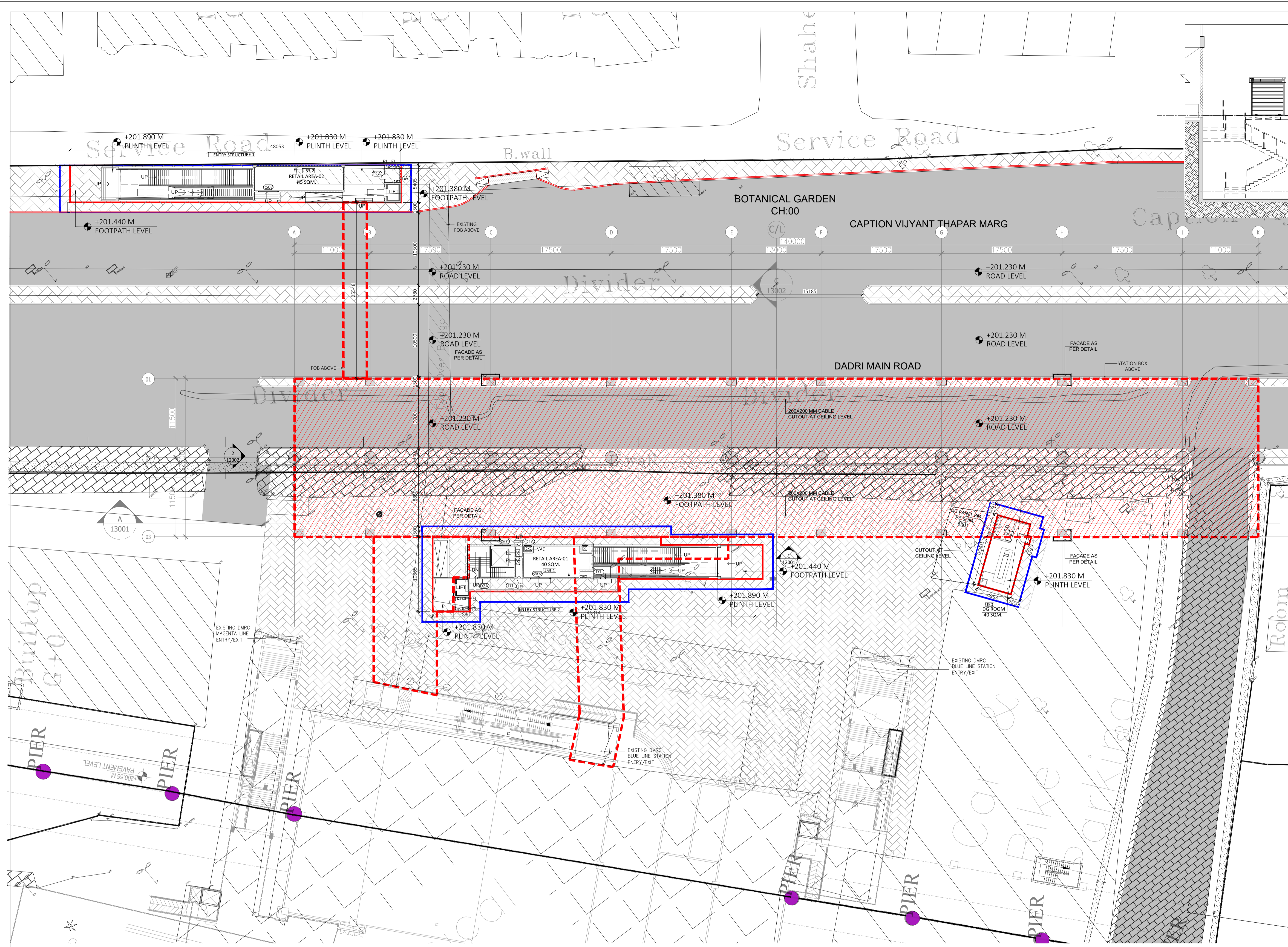


ARCHITECTURE DRAWING LIST				STRUCTURE DRAWING LIST				PLUMBING DRAWING LIST			
S.No.	Drawing Number	Drawing Title	Revision	S.No.	Drawing Number	Drawing Title	Rev.	S.No.	Drawing Number	Drawing Title	Rev.
1	NGNE-GEN-TED-ARP-10000-RO	DRAWING LIST	RO	1	ALIGNMENT (CH-28678.25 TO 31263.482)			1	NGNE-BRK-TED-PLB-10002	TYPICAL DETAIL & SECTION - PLUMBING LAYOUT	RO
2	NGNE-GEN-TED-ARP-10011-RO	FINISHING SCHEDULE	RO	1	NGNE-ALG-TED-STR-10001	GENERAL ARRANGEMENT DRAWING PLAN AND PROFILE FROM CH. 28720m TO CH. 29440m	RO	2	NGNE-BRK-TED-PLB-10003	TOILET DETAIL - PLUMBING LAYOUT	RO
3	NGNE-JUN-TED-ARP-11011-RO	GROUND LEVEL PLAN	RO	2	NGNE-ALG-TED-STR-10001	GENERAL ARRANGEMENT DRAWING PLAN AND PROFILE FROM CH. 29440m TO CH. 30140m	RO	3	NGNE-BRK-TED-PLB-10004	SCHEMATIC DIAGRAM FOR DRAINAGE SYSTEM	RO
4	NGNE-JUN-TED-ARP-11021-RO	CONCOURSE LEVEL PLAN	RO	3	NGNE-ALG-TED-STR-10001	GENERAL ARRANGEMENT DRAWING PLAN AND PROFILE FROM CH. 30140m TO CH. 30860m	RO	4	NGNE-BRK-TED-PLB-10005	SCHEMATIC DIAGRAM FOR SEWAGE SYSTEM	RO
5	NGNE-JUN-TED-ARP-11031-RO	PLATFORM LEVEL PLAN	RO	4	NGNE-ALG-TED-STR-10001	GENERAL ARRANGEMENT DRAWING PLAN AND PROFILE FROM CH. 30860m TO CH. 31280m	RO	5	NGNE-BRK-TED-PLB-10006	SCHEMATIC DIAGRAM FOR WATER SUPPLY SYSTEM	RO
6	NGNE-JUN-TED-ARP-11041-RO	ROOF LEVEL PLAN	RO		WADUCT		RO	6	NGNE-BRK-TED-PLB-10001	GROUND FLOOR PLAN - DRAINAGE & WATER SUPPLY LAYOUT	RO
7	NGNE-JUN-TED-ARP-13001-RO	LONG SECTION-A	RO	1	NGNE-VID-TED-STR-10101	TYPICAL PIER CAP WITH U-GIRDER	RO	7	NGNE-BRK-TED-PLB-10001	PUMP ROOM - PLUMBING LAYOUT	RO
8	NGNE-JUN-TED-ARP-13002-RO	CROSS SECTION-C	RO	2	NGNE-VID-TED-STR-10101A	TYPICAL PIER CAP WITH SINGLE U-GIRDER	RO	8	NGNE-BRK-TED-PLB-13001	CONCOURSE LEVEL PLAN - DRAINAGE LAYOUT	RO
9	NGNE-BRK-TED-ARP-11011-RO	GROUND LEVEL PLAN	RO	3	NGNE-VID-TED-STR-10102	GENERAL ARRANGEMENT OF ECCENTRIC PIER CAP SUPPORTING U-GIRDERS	RO	9	NGNE-BRK-TED-PLB-13002	CONCOURSE LEVEL PLAN - WATER SUPPLY LAYOUT	RO
10	NGNE-BRK-TED-ARP-11021-RO	CONCOURSE LEVEL PLAN	RO	4	NGNE-VID-TED-STR-10103	TYPICAL GAD OF PORTAL PIER TYPE-1 WITH PRECAST PORTAL BEAM (U-GIRDER SUPPORTING)	RO	10	NGNE-BRK-TED-PLB-14001	PLATFORM LEVEL PLAN - DRAINAGE LAYOUT	RO
11	NGNE-BRK-TED-ARP-11031-RO	PLATFORM LEVEL PLAN	RO	5	NGNE-VID-TED-STR-10104	DETAILS OF SEMI THROUGH STEEL GIRDERS FOR SPECIAL SPAN	RO	11	NGNE-BRK-TED-PLB-14002	PLATFORM LEVEL PLAN - WATER SUPPLY LAYOUT	RO
12	NGNE-BRK-TED-ARP-11041-RO	ROOF LEVEL PLAN	RO	6	NGNE-VID-TED-STR-10104	DETAILS OF SEMI THROUGH STEEL GIRDERS FOR SPECIAL SPAN	RO	12	NGNE-BRK-TED-PLB-15001	ROOF LEVEL PLAN - DRAINAGE LAYOUT	RO
13	NGNE-BRK-TED-ARP-13001-RO	LONG SECTION-A	RO	7	NGNE-VID-TED-STR-10105	TYPICAL DETAILS OF EXPANSION JOINT AND UPSTAND FOR U-GIRDER	RO	13	NGNE-JUN-TED-PLB-10002	TYPICAL DETAIL & SECTION - PLUMBING LAYOUT	RO
14	NGNE-BRK-TED-ARP-13002-RO	CROSS SECTION-C	RO	8	NGNE-VID-TED-STR-10106	DETAILS OF CABLE BRACKET & SLEEVE OF U-GIRDER SPAN	RO	14	NGNE-JUN-TED-PLB-10003	TOILET DETAIL - PLUMBING LAYOUT	RO
15	NGNE-BGN-TED-ARP-11011-R1	GROUND LEVEL PLAN	R1	9	NGNE-VID-TED-STR-10106	DETAILS OF CABLE BRACKET & SLEEVE OF U-GIRDER SPAN	RO	15	NGNE-JUN-TED-PLB-10004	SCHEMATIC DIAGRAM FOR DRAINAGE SYSTEM	RO
16	NGNE-BGN-TED-ARP-11021-R1	INTERMEDIATE LEVEL PLAN	R1	10	NGNE-VID-TED-STR-10107	CABLE BRACKET DETAILS OF U-GIRDER	RO	16	NGNE-JUN-TED-PLB-10005	SCHEMATIC DIAGRAM FOR SEWAGE SYSTEM	RO
17	NGNE-BGN-TED-ARP-11031-R1	CONCOURSE LEVEL PLAN	R1	11	NGNE-VID-TED-STR-10107	CABLE BRACKET DETAILS OF U-GIRDER	RO	17	NGNE-JUN-TED-PLB-10006	SCHEMATIC DIAGRAM FOR WATER SUPPLY SYSTEM	RO
18	NGNE-BGN-TED-ARP-11041-R1	PLATFORM LEVEL PLAN	R1	12	NGNE-VID-TED-STR-10108	RO-SH-01	RO	18	NGNE-JUN-TED-PLB-11001	GROUND FLOOR PLAN - DRAINAGE & WATER SUPPLY LAYOUT	RO
19	NGNE-BGN-TED-ARP-11051-R1	ROOF LEVEL PLAN	R1	13	NGNE-VID-TED-STR-10108	RO-SH-02	RO	19	NGNE-JUN-TED-PLB-12001	PUMP ROOM - PLUMBING LAYOUT	RO
20	NGNE-BGN-TED-ARP-12001-R1	LONG ELEVATION-1	R1	14	NGNE-VID-TED-STR-10108	RO-SH-03	RO	20	NGNE-JUN-TED-PLB-13001	CONCOURSE LEVEL PLAN - DRAINAGE LAYOUT	RO
21	NGNE-BGN-TED-ARP-12002-R1	SHORT ELEVATION-2	R1	15	NGNE-VID-TED-STR-10109	TRACK PLINTH STARTER BAR DETAILS OF U-GIRDER	RO	21	NGNE-JUN-TED-PLB-13002	CONCOURSE LEVEL PLAN - WATER SUPPLY LAYOUT	RO
22	NGNE-BGN-TED-ARP-13001-R1	LONG SECTION-A	R1	16	NGNE-VID-TED-STR-10110	REINFORCEMENT DETAIL OF UPSTAND NEAR RECESS	RO	22	NGNE-JUN-TED-PLB-14001	PLATFORM LEVEL PLAN - DRAINAGE LAYOUT	RO
23	NGNE-BGN-TED-ARP-13002-R1	CROSS SECTION-C	R1	17	NGNE-VID-TED-STR-10111	DETAILS OF BASE PLATE & SLEEVE OF U-GIRDER (OTHER THAN SIGNAL LOCATION)	RO	23	NGNE-JUN-TED-PLB-14002	PLATFORM LEVEL PLAN - WATER SUPPLY LAYOUT	RO
24	NGNE-544-TED-ARP-11011-R1	GROUND LEVEL PLAN	R1	18	NGNE-VID-TED-STR-10112	DETAIL OF THE OHE MAST ANCHOR AND REINFORCEMENT OF WEB OF U-GIRDER	RO	24	NGNE-JUN-TED-PLB-15001	ROOF LEVEL PLAN - DRAINAGE LAYOUT	RO
25	NGNE-544-TED-ARP-11021-R1	CONCOURSE LEVEL PLAN	R1	19	NGNE-VID-TED-STR-10113	DIMENSION & REINFORCEMENT DETAILS OF PIER PROTECTION CRASH BARRIER AROUND CIRCULAR AND RECTANGULAR PIER	RO	25	NGNE-BGN-TED-PLB-10002	TYPICAL DETAIL & SECTION - PLUMBING LAYOUT	RO
26	NGNE-544-TED-ARP-11031-R1	PLATFORM LEVEL PLAN	R1	20	NGNE-VID-TED-STR-10114	DETAILS OF TEMPORARY BARRICADING (2m HEIGHT)	RO	26	NGNE-BGN-TED-PLB-10003	TOILET DETAIL - PLUMBING LAYOUT	RO
27	NGNE-544-TED-ARP-11041-R1	ROOF LEVEL PLAN	R1	21	NGNE-VID-TED-STR-10115	DETAILS OF TEMPORARY BARRICADING (2m HEIGHT)	RO	27	NGNE-BGN-TED-PLB-10004	SCHEMATIC DIAGRAM FOR DRAINAGE SYSTEM	RO
28	NGNE-544-TED-ARP-12001-R1	LONG ELEVATION-1	R1	22	NGNE-VID-TED-STR-10116	RO-SH-01	RO	28	NGNE-BGN-TED-PLB-10005	SCHEMATIC DIAGRAM FOR SEWAGE SYSTEM	RO
29	NGNE-544-TED-ARP-12002-R1	SHORT ELEVATION-2	R1	23	NGNE-VID-TED-STR-10116	RO-SH-02	RO	29	NGNE-BGN-TED-PLB-10006	SCHEMATIC DIAGRAM FOR WATER SUPPLY SYSTEM	RO
30	NGNE-544-TED-ARP-13001-R1	LONG SECTION-A	R1	24	NGNE-VID-TED-STR-10117	RO-SH-01	RO	30	NGNE-BGN-TED-PLB-11001	GROUND LEVEL PLAN - DRAINAGE & WATER SUPPLY LAYOUT	RO
31	NGNE-544-TED-ARP-13002-R1	CROSS SECTION-C	R1	25	NGNE-VID-TED-STR-10117	RO-SH-02	RO	31	NGNE-BGN-TED-PLB-12001	PLUMBING LAYOUT	RO
32	NGNE-NOFC-TED-ARP-11011-R1	GROUND LEVEL PLAN	R1	26	NGNE-VID-TED-STR-10117	RO-SH-03	RO	32	NGNE-BGN-TED-PLB-13001	CONCOURSE LEVEL PLAN - DRAINAGE LAYOUT	RO
33	NGNE-NOFC-TED-ARP-11021-R1	CONCOURSE LEVEL PLAN	R1	27	NGNE-VID-TED-STR-10118	RO-SH-01	RO	33	NGNE-BGN-TED-PLB-13002	CONCOURSE LEVEL PLAN - WATER SUPPLY LAYOUT	RO
34	NGNE-NOFC-TED-ARP-11031-R1	PLATFORM LEVEL PLAN	R1	28	NGNE-VID-TED-STR-10118	RO-SH-02	RO	34	NGNE-BGN-TED-PLB-14001	INTERMEDIATE LEVEL PLAN - DRAINAGE LAYOUT	RO
35	NGNE-NOFC-TED-ARP-11041-R1	ROOF LEVEL PLAN	R1	29	NGNE-VID-TED-STR-10119	TYPICAL PARAPET DETAILS FOR I GIRDER SPAN	RO	35	NGNE-BGN-TED-PLB-14002	INTERMEDIATE LEVEL PLAN - WATER SUPPLY LAYOUT	RO
36	NGNE-NOFC-TED-ARP-12001-R1	LONG ELEVATION-1	R1		ALIGNMENT (CH. -383.959 TO CH 12130.143)		RO	36	NGNE-BGN-TED-PLB-15001	PLATFORM LEVEL PLAN - DRAINAGE LAYOUT	RO
37	NGNE-NOFC-TED-ARP-12002-R1	SHORT ELEVATION-2	R1	1	NGNE-ALG-TED-STR-10001	RO-SH-01	RO	37	NGNE-BGN-TED-PLB-15002	PLATFORM LEVEL PLAN - WATER SUPPLY LAYOUT	RO
38	NGNE-NOFC-TED-ARP-13001-R1	LONG SECTION-A	R1	2	NGNE-ALG-TED-STR-10001	RO-SH-02	RO	38	NGNE-BGN-TED-PLB-16001	ROOF LEVEL PLAN - DRAINAGE LAYOUT	RO
39	NGNE-NOFC-TED-ARP-13002-R1	CROSS SECTION-C	R1	3	NGNE-ALG-TED-STR-10001	RO-SH-03	RO	39	NGNE-NOFC-TED-PLB-10002	TYPICAL DETAIL & SECTION - PLUMBING LAYOUT	RO
40	NGNE-597-TED-ARP-11011-R1	GROUND LEVEL PLAN	R1	4	NGNE-ALG-TED-STR-10001	RO-SH-04	RO	40	NGNE-NOFC-TED-PLB-10003	TOILET DETAIL - PLUMBING LAYOUT	RO
41	NGNE-597-TED-ARP-11021-R1	CONCOURSE LEVEL PLAN	R1	5	NGNE-ALG-TED-STR-10001	RO-SH-05	RO	41	NGNE-NOFC-TED-PLB-10004	SCHEMATIC DIAGRAM FOR DRAINAGE SYSTEM	RO
42	NGNE-597-TED-ARP-11031-R1	PLATFORM LEVEL PLAN	R1	6	NGNE-ALG-TED-STR-10001	RO-SH-06	RO	42	NGNE-NOFC-TED-PLB-10005	SCHEMATIC DIAGRAM FOR SEWAGE SYSTEM	RO
43	NGNE-597-TED-ARP-11041-R1	ROOF LEVEL PLAN	R1	7	NGNE-ALG-TED-STR-10001	RO-SH-07	RO	43	NGNE-NOFC-TED-PLB-10006	SCHEMATIC DIAGRAM FOR WATER SUPPLY SYSTEM	RO
44	NGNE-597-TED-ARP-12001-R1	LONG ELEVATION-1	R1	8	NGNE-ALG-TED-STR-10001	RO-SH-08	RO	44	NGNE-NOFC-TED-PLB-11001	GROUND FLOOR PLAN - DRAINAGE & WATER SUPPLY LAYOUT	RO
45	NGNE-597-TED-ARP-12002-R1	SHORT ELEVATION-2	R1	9	NGNE-ALG-TED-STR-10001	RO-SH-09	RO	45	NGNE-NOFC-TED-PLB-12001	PUMP ROOM - PLUMBING LAYOUT	RO
46	NGNE-597-TED-ARP-13001-R1	LONG SECTION-A	R1	10	NGNE-ALG-TED-STR-10001	RO-SH-10	RO	46	NGNE-NOFC-TED-PLB-13001	CONCOURSE LEVEL PLAN - DRAINAGE LAYOUT	RO
47	NGNE-597-TED-ARP-13002-R1	CROSS SECTION-C	R1	11	NGNE-ALG-TED-STR-10001	RO-SH-11	RO	47	NGNE-NOFC-TED-PLB-13002	CONCOURSE LEVEL PLAN - WATER SUPPLY LAYOUT	RO
48	NGNE-5105-TED-ARP-11011-R1	GROUND LEVEL PLAN	R1	12	NGNE-ALG-TED-STR-10001	RO-SH-12	RO	48	NGNE-NOFC-TED-PLB-14001	PLATFORM LEVEL PLAN - DRAINAGE LAYOUT	RO
49	NGNE-5105-TED-ARP-11021-R1	CONCOURSE LEVEL PLAN	R1	13	NGNE-ALG-TED-STR-10001	RO-SH-13	RO	49	NGNE-NOFC-TED-PLB-14002	PLATFORM LEVEL PLAN - WATER SUPPLY LAYOUT	RO
50	NGNE-5105-TED-ARP-11031-R1	PLATFORM LEVEL PLAN	R1	14	NGNE-ALG-TED-STR-10001	RO-SH-14	RO	50	NGNE-NOFC-TED-PLB-15001	ROOF LEVEL PLAN - DRAINAGE LAYOUT	RO
51	NGNE-5105-TED-ARP-11041-R1	ROOF LEVEL PLAN	R1	15	NGNE-ALG-TED-STR-10001	RO-SH-15	RO	51	NGNE-593-TED-PLB-10002	TYPICAL DETAIL & SECTION - PLUMBING LAYOUT	RO
52	NGNE-5105-TED-ARP-12001-R1	LONG ELEVATION-1	R1	16	NGNE-ALG-TED-STR-10001	RO-SH-16	RO	52	NGNE-593-TED-PLB-10003	TOILET DETAIL - PLUMBING LAYOUT	RO
53	NGNE-5105-TED-ARP-12002-R1	SHORT ELEVATION-2	R1	17	NGNE-ALG-TED-STR-10001	RO-SH-17	RO	53	NGNE-593-TED-PLB-10004	SCHEMATIC DIAGRAM FOR DRAINAGE SYSTEM	RO
54	NGNE-5105-TED-ARP-13001-R1	LONG SECTION-A	R1	18	NGNE-ALG-TED-STR-10001	RO-SH-18	RO	54	NGNE-593-TED-PLB-10005	SCHEMATIC DIAGRAM FOR SEWAGE SYSTEM	RO
55	NGNE-5105-TED-ARP-13002-R1	CROSS SECTION-C	R1	19	NGNE-ALG-TED-STR-10002	RO-SH-01	RO	55	NGNE-593-TED-PLB-10006	SCHEMATIC DIAGRAM FOR WATER SUPPLY SYSTEM	RO
56	NGNE-5108-TED-ARP-11011-R1	GROUND LEVEL PLAN	R1	20	NGNE-ALG-TED-STR-10002	RO-SH-02	RO	56	NGNE-593-TED-PLB-11001	GROUND FLOOR PLAN - DRAINAGE & WATER SUPPLY LAYOUT	RO
57	NGNE-5108-TED-ARP-11021-R1	CONCOURSE LEVEL PLAN	R1	21	NGNE-ALG-TED-STR-10002	RO-SH-03	RO	57	NGNE-593-TED-PLB-12001	PUMP ROOM - PLUMBING LAYOUT	RO
58	NGNE-5108-TED-ARP-11031-R1	PLATFORM LEVEL PLAN	R1	22	NGNE-ALG-TED-STR-10002	RO-SH-04	RO	58	NGNE-593-TED-PLB-13001	CONCOURSE LEVEL PLAN - DRAINAGE LAYOUT	RO
59	NGNE-5108-TED-ARP-11041-R1	ROOF LEVEL PLAN	R1	23	NGNE-ALG-TED-STR-10002	RO-SH-05	RO	59	NGNE-593-TED-PLB-13002	CONCOURSE LEVEL PLAN - WATER SUPPLY LAYOUT	RO
60	NGNE-5108-TED-ARP-12001-R1	LONG ELEVATION-1	R1	24	NGNE-ALG-TED-STR-10002	RO-SH-06	RO	60	NGNE-593-TED-PLB-14001	PLATFORM LEVEL PLAN - DRAINAGE LAYOUT	RO
61	NGNE-5108-TED-ARP-12002-R1	SHORT ELEVATION-2	R1	25	NGNE-ALG-TED-STR-10002	RO-SH-07	RO	61	NGNE-593-TED-PLB-14002	PLATFORM LEVEL PLAN - WATER SUPPLY LAYOUT	RO
62	NGNE-5108-TED-ARP-13001-R1	LONG SECTION-A	R1	26	NGNE-ALG-TED-STR-10002	RO-SH-08	RO	62	NGNE-593-TED-PLB-15001	ROOF LEVEL PLAN - DRAINAGE LAYOUT	RO
63	NGNE-5108-TED-ARP-13002-R1	CROSS SECTION-C	R1	27	NGNE-ALG-TED-STR-10002	RO-SH-09	RO	63	NGNE-5105-TED-PLB-10002	TYPICAL DETAIL & SECTION - PLUMBING LAYOUT	RO
64	NGNE-593-TED-ARP-11011-R1	GROUND LEVEL PLAN	R1	28	NGNE-ALG-TED-STR-10002	RO-SH-10	RO	64	NGNE-5105-TED-PLB-10003	TOILET DETAIL - PLUMBING LAYOUT	RO
65	NGNE-593-TED-ARP-11021-R1	CONCOURSE LEVEL PLAN	R1	29	NGNE-ALG-TED-STR-10002	RO-SH-11	RO	65	NGNE-5105-TED-PLB-10004	SCHEMATIC DIAGRAM FOR DRAINAGE SYSTEM	RO
66	NGNE-593-TED-ARP-11031-R1	PLATFORM LEVEL PLAN	R1	30	NGNE-ALG-TED-STR-10002	RO-SH-12	RO	66	NGNE-5105-TED-PLB-10005	SCHEMATIC DIAGRAM FOR SEWAGE SYSTEM	RO
67	NGNE-593-TED-ARP-11041-R1	ROOF LEVEL PLAN	R1	31	NGNE-ALG-TED-STR-10002	RO-SH-13	RO	67	NGNE-5105-TED-PLB-10006	SCHEMATIC DIAGRAM FOR WATER SUPPLY SYSTEM	RO
68	NGNE-593-TED-ARP-12001-R1	LONG ELEVATION-1	R1	32	NGNE-ALG-TED-STR-10002	RO-SH-14	RO	68	NGNE-5105-TED-PLB-11001	GROUND FLOOR PLAN - DRAINAGE & WATER SUPPLY LAYOUT	RO
69	NGNE-593-TED-ARP-12002-R1	SHORT ELEVATION-2	R1	33	NGNE-ALG-TED-STR-10002	RO-SH-15	RO	69	NGNE-5105-TED-PLB-12001	PUMP ROOM - PLUMBING LAYOUT	RO
70	NGNE-593-TED-ARP-13001-R1	LONG SECTION-A	R1	34	NGNE-ALG-TED-STR-10002	RO-SH-16	RO	70	NGNE-5105-TED-PLB-13001	CONCOURSE LEVEL PLAN - DRAINAGE LAYOUT	RO
71	NGNE-593-TED-ARP-13002-R1	CROSS SECTION-C	R1	35	NGNE-ALG-TED-STR-10002	RO-SH-17	RO	71	NGNE-5105-TED-PLB-13002	CONCOURSE LEVEL PLAN - WATER SUPPLY LAYOUT	RO
72	NGNE-PBIC-TED-ARP-11011-R1	GROUND LEVEL PLAN	R1	36	NGNE-ALG-TED-STR-10002	RO-SH-18	RO	72	NGNE-5105-TED-PLB-14001	PLATFORM LEVEL PLAN - DRAINAGE LAYOUT	RO
73	NGNE-PBIC-TED-ARP-11021-R1	CONCOURSE LEVEL PLAN	R1				RO	73	NGNE-5105-TED-PLB-14002	PLATFORM LEVEL PLAN - WATER SUPPLY LAYOUT	RO
74	NGNE-PBIC-TED-ARP-11031-R1	PLATFORM LEVEL PLAN	R1				RO	74	NGNE-5105-TED-PLB-15001	ROOF LEVEL PLAN - DRAINAGE LAYOUT	RO
75	NGNE-PBIC-TED-ARP-11041-R1	ROOF LEVEL PLAN	R1				RO	75	NGNE-597-TED-PLB-10002	TYPICAL DETAIL & SECTION - PLUMBING LAYOUT	RO
76	NGNE-PBIC-TED-ARP-12001-R1	LONG ELEVATION-1	R1				RO	76	NGNE-597-TED-PLB-10003	TOILET DETAIL - PLUMBING	



Door Key Schedule				
S. NO.	DOOR TYPE	FIRE RATING (MINS)	WIDTH	HEIGHT
1	D1	30	750	2105
2	D1A	90	750	2105
3	D2	30	1000	2105
4	D2A	90	1000	2105
5	D2B	120	1000	2405
6	D3	30	1500	2105
7	D3A	90	1500	2405
8	D4B	120	2000	2405
9	GD1	NA	1000	2105
10	SD1	NA	1000	2105
11	RS01	NA	2400	3000
12	RS02	NA	3000	3000
13	RS03	NA	4150	3500
14	RS04	120	4000	3500
15	RS05	NA	4000	3000

ROOM SCHEDULE		
GROUND LEVEL		
S.NO	ROOM NO. & NAME	AREA (IN SQM.)
1	U50 DG ROOM	40.00
2	U51 DG PANEL ROOM	7.50
3	U42.1 FIRE TANK-1	50.00
4	U42.2 FIRE TANK-2	50.00
5	U42.3 RAW TANK	40.00
6	U42.4 DOM. TANK	15.00
7	U43 PUMP ROOM	129.70
8	U53.1 PD REATIL AREA-1	40.00
9	U53.2 PD REATIL AREA-2	45.00

SPECIAL NOTES:
 ALL THE DIMENSIONS OF STRUCTURAL ELEMENTS ARE INDICATIVE. STRUCTURAL DIMENSIONS TO BE CONFIRMED BY STRUCTURAL DESIGN/DDC BEFORE EXECUTION
 NOTE:-
 1. GRID DIMENSIONS MAY VARY AS PER DESIGN
 2. STATUTORY CLEARANCE ABOVE ROAD SHALL BE PROVIDED AS PER IRC
 3. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS MENTIONED.
 4. ANY DISCREPANCY MUST BE BROUGHT TO THE NOTICE OF THE NMRC BEFORE EXECUTION OF WORK AT SITE.
 5. THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTURAL, STRUCTURAL, PLUMBING & FIRE FIGHTING, ELECTRICAL AND TRAFFIC MANAGEMENT DRAWINGS.

1 GROUND LEVEL PLAN
 Scale: 1:300

REVISION LOG-R1
 DRAWINGS REVISED AS PER RECIEVED COMMENTS FROM CLIENT VIA MAIL DATED ON -08-04-2026

LEGEND	
	200 MM PRECAST CC SOLID BLOCK
	RCC COLUMNS/ MULLIONS
	PARAPET / TOE WALL
	FILLED FLOOR
	RAISED FLOOR

GENERAL NOTES	
1. ALL DIMENSIONS ARE IN MILLIMETER UNLESS MENTIONED.	
2. ALL DIMENSIONS ARE TO BE READ AND NOT MEASURED.	
3. ANY DISCREPANCY MUST BE BROUGHT TO THE NOTICE OF THE DDC BEFORE EXECUTION OF WORK AT SITE.	
4. THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTURAL, STRUCTURAL, PLUMBING & FIRE FIGHTING, ELECTRICAL AND TRAFFIC MANAGEMENT DRAWINGS.	

REVISIONS				
REV.	DESCRIPTION	DATE	DRAWN BY	CHECKED BY
R1	REVISED AS PER REVISION LOG	21-04-2026	SS	ST
R0	FIRST ISSUE	27-03-2026	SS	ST

APPROVAL OF NMRC OFFICIALS				
NO.	NAME	DESIGNATION	DATE	REMARKS

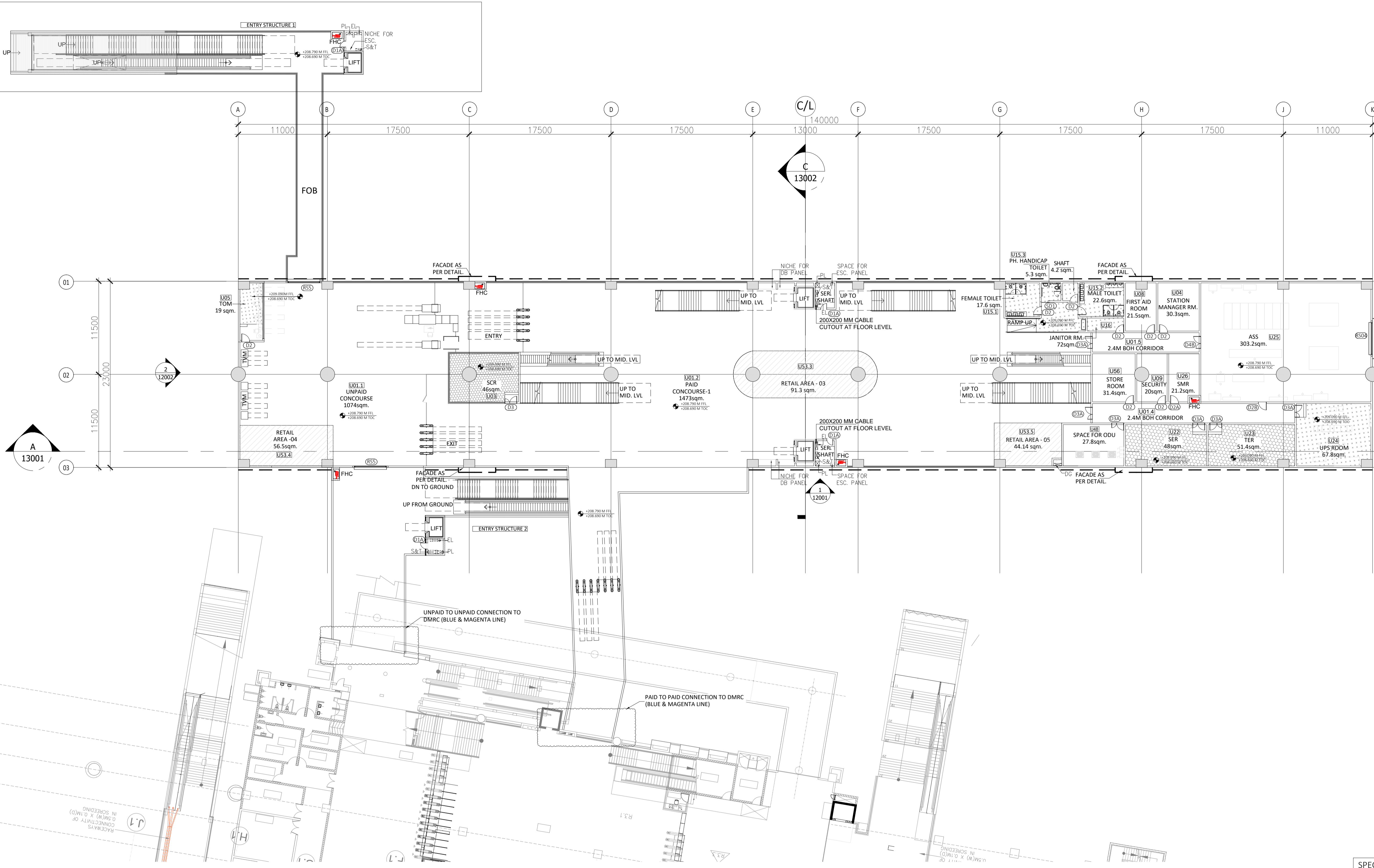
Certified that this document has been designed and checked in accordance with DDC Quality Assurance Plan.
 Authorised Signatory for DDC: NGNEDDC Project Manager
 Architecture Design In-charge/ Coordinator, Structure Design In-charge/ Coordinator, E&M Design In-charge/ Coordinator

DETAIL DESIGN CONSULTANT : **ayesa**
 Ayesa India Private Limited
 D 99, 3rd Floor, Sector 2, Noida -201301, Gautam Budh Nagar, Uttar Pradesh
 Tel.: +(91) 120 490 8800, Email: delhi@ayesa.com

TENDER DESIGN
NOIDA METRO RAIL CORPORATION LTD.
 Block-III, 3rd Floor, Ganga Shopping Complex, Sector-29, Noida -201301, District Gautam Budh Nagar, Uttar Pradesh, India
 PROJECT: CONTRACT NO. NGNECC-01- Part Design & Construction of Elevated Viaduct and 10 nos. of Elevated Stations for Extension Projects of NMR&C's Aqua Line from Botanical Garden to Noida Sec-142 (from Chainage (-) 383.959 to 12130.143) and from Depot Station to Boraki MMTH (Chainage 28678.253 to 31263.482)
 STATION: BOTANICAL GARDEN
 DRAWING TITLE: GROUND LEVEL PLAN

NORTH	DRAWN BY: SS	CHECKED BY: ST	VERIFIED BY: SM	APPROVED BY: AP
	DATE: 21-04-2026	REV: R1	SCALE: 1:300	STATUS: TED
ORDER N°	DRAWING NUMBER: NGNE-BGN-TED-ARP-11011-R1		SHEET NO. 01 OF 01	SHEET SIZE A-1

NGNEDDC



Door Key Schedule				
S. NO.	DOOR TYPE	FIRE RATING (MINS)	WIDTH	HEIGHT
1	D1	30	750	2105
2	D1A	90	750	2105
3	D2	30	1000	2105
4	D2A	90	1000	2105
5	D2B	120	1000	2405
6	D3	30	1500	2105
7	D3A	90	1500	2405
8	D4B	120	2000	2405
9	GD1	NA	1000	2105
10	SD1	NA	1000	2105
11	RS01	NA	2400	3000
12	RS02	NA	3000	3000
13	RS03	NA	4150	3500
14	RS04	120	4000	3500
15	RS05	NA	4000	3000

ROOM SCHEDULE		
CONCOURSE LEVEL		
S.NO	ROOM NO. & NAME	AREA (IN SQM.)
1	U01.1 UNPAID CONCOURSE	1074.00
2	U01.2 PAID CONCOURSE-1	1473.00
4	U01.4 BOH CORRIDOR	60.00
5	U01.5 BOH CORRIDOR	31.60
6	U03 SCR/EFO	46.00
7	U04 SMR(STATION MANAGER ROOM)	30.00
8	U05 TOM	19.00
9	U08 FIRST AID ROOM	21.50
10	U09 SECURITY	20.00
11	U15.1 MALE TOILET	22.60
12	U15.2 FEMALE TOILET	17.60
13	U15.3 HANDICAP TOILET	5.30
14	U16 JANITOR/CLEANER ROOM	72.00
15	U22 SER	48.00
16	U23 TER	51.40
17	U24 UPS ROOM	67.80
18	U25 ASS	303.20
19	U26 SMR(SIGNALLING MAINT. ROOM)	21.20
20	U48 SPACE FOR ODU	27.80
21	U53.3 PD REATIL AREA-03	91.30
22	U53.4 PD REATIL AREA-04	53.40
23	U53.5 PD REATIL AREA-05	44.14
24	U56 STORE ROOM	31.33

1 CONCOURSE LEVEL PLAN
Scale: 1:250

REVISION LOG-R1
DRAWINGS REVISED AS PER RECIEVED COMMENTS FROM CLIENT
VIA MAIL DATED ON -08-04-2026

LEGEND	
[Symbol]	200 MM PRECAST CC SOLID BLOCK
[Symbol]	RCC COLUMNS/ MULLIONS
[Symbol]	PARAPET / TOE WALL
[Symbol]	FILLED FLOOR
[Symbol]	RAISED FLOOR

SPECIAL NOTES:
ALL THE DIMENSIONS OF STRUCTURAL ELEMENTS ARE INDICATIVE. STRUCTURAL DIMENSIONS TO BE CONFIRMED BY STRUCTURAL DESIGN/DDC BEFORE EXECUTION
NOTE:-
1. GRID DIMENSIONS MAY VARY AS PER DESIGN
2. STATUTORY CLEARANCE ABOVE ROAD SHALL BE PROVIDED AS PER IRC
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4. ANY DISCREPANCY MUST BE BROUGHT TO THE NOTICE OF THE NMRC BEFORE EXECUTION OF WORK AT SITE.
5. THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTURAL, STRUCTURAL, PLUMBING & FIRE FIGHTING, ELECTRICAL AND TRAFFIC MANAGEMENT DRAWINGS.

TENDER DESIGN

NOIDA METRO RAIL CORPORATION LTD.
Block-III, 3rd Floor, Ganga Shopping Complex, Sector-29, Noida -201301, District Gautam Budh Nagar, Uttar Pradesh, India

PROJECT: CONTRACT NO. NNGECC-01- Part Design & Construction of Elevated Viaduct and 10 nos. of Elevated Stations for Extension Projects of NMRC's Aqua Line from Botanical Garden to Noida Sec-142 (from Chainage (-) 383.959 to 12130.143) and from Depot Station to Boraki MMTH (Chainage 28678.253 to 31263.482)

STATION: BOTANICAL GARDEN
DRAWING TITLE: CONCOURSE LEVEL PLAN

NORTH	DRAWN BY: SS	CHECKED BY: ST	VERIFIED BY: SM	APPROVED BY: AP
	DATE: 21-04-2026	REV: R1	SCALE: 1:250	STATUS: TED
ORDER N°	DRAWING NUMBER: NNGE-BGN-TED-ARP-11021-R1		SHEET NO. 01 OF 01	SHEET SIZE A-1

NGNEDDC

GENERAL NOTES		REVISIONS				APPROVAL OF NMRC OFFICIALS				
1. ALL DIMENSIONS ARE IN MILLIMETER UNLESS MENTIONED. 2. ALL DIMENSIONS ARE TO BE READ AND NOT MEASURED. 3. ANY DISCREPANCY MUST BE BROUGHT TO THE NOTICE OF THE DMRC BEFORE EXECUTION OF WORK AT SITE. 4. THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTURAL, STRUCTURAL, PLUMBING & FIRE FIGHTING, ELECTRICAL AND TRAFFIC MANAGEMENT DRAWINGS.		REV.	DESCRIPTION	DATE	DRAWN BY	CHECKED BY				
REVISION	REFERENCE DRAWINGS									
	DESCRIPTION									
	DRAWING NO.									
		R1	REVISED AS PER REVISION LOG	21-04-2026	SS	ST				
		R0	FIRST ISSUE	27-03-2026	SS	ST				

Certified that this document has been designed and checked in accordance with DDC Quality Assurance Plan.

Authorised Signatory for DDC:
NGNEDDC Project Manager

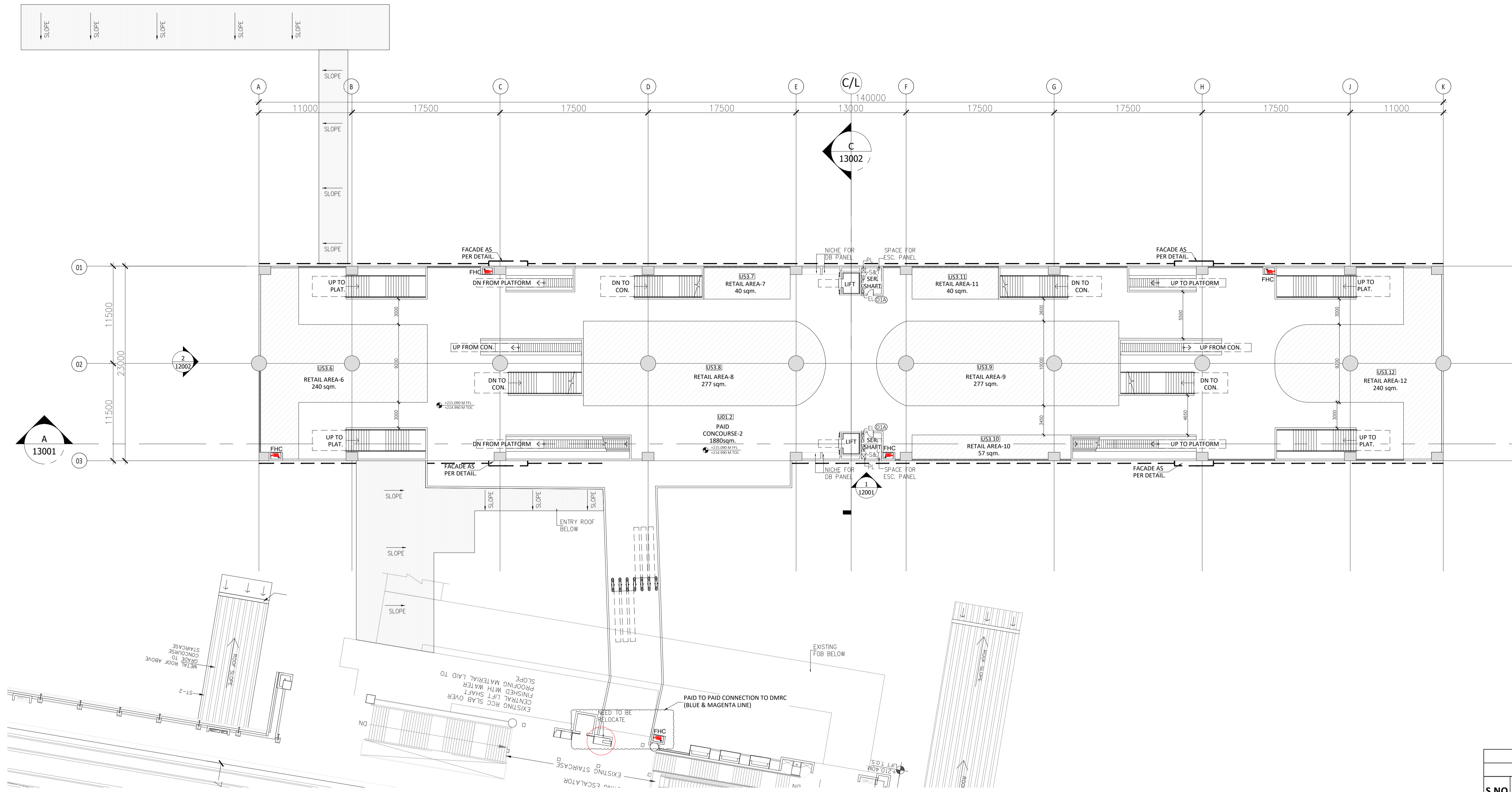
Architecture Design In-charge/ Coordinator	Structure Design In-charge/ Coordinator	E&M Design In-charge/ Coordinator
---	--	--------------------------------------

DETAIL DESIGN CONSULTANT :

ayesa
Ayesa India Private Limited
D 99, 3rd Floor, Sector 2, Noida -201301, Gautam Budh Nagar, Uttar Pradesh
Tel.: +(91) 120 490 8800, Email: delhi@ayesa.com

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Door Key Schedule				
S. NO.	DOOR TYPE	FIRE RATING (MINS)	WIDTH	HEIGHT
1	D1	30	750	2105
2	D1A	90	750	2105
3	D2	30	1000	2105
4	D2A	90	1000	2105
5	D2B	120	1000	2405
6	D3	30	1500	2105
7	D3A	90	1500	2405
8	D4B	120	2000	2405
9	GD1	NA	1000	2105
10	SD1	NA	1000	2105
11	RS01	NA	2400	3000
12	RS02	NA	3000	3000
13	RS03	NA	4150	3500
14	RS04	120	4000	3500
15	RS05	NA	4000	3000

ROOM SCHEDULE		
INTERMEDIATE LEVEL		
S.NO	ROOM NO. & NAME	AREA (IN SQM.)
1	U01.3 PAID CONCOURSE-3	1880.00
3	U53.6 PD REATIL AREA-06	240.00
4	U53.7 PD REATIL AREA-07	40.00
5	U53.8 PD REATIL AREA-08	277.00
6	U53.9 PD REATIL AREA-09	277.00
7	U53.10 PD REATIL AREA-10	57.00
8	U53.11 PD REATIL AREA-11	40.00
8	U53.12 PD REATIL AREA-12	240.00

SPECIAL NOTES:
 ALL THE DIMENSIONS OF STRUCTURAL ELEMENTS ARE INDICATIVE. STRUCTURAL DIMENSIONS TO BE CONFIRMED BY STRUCTURAL DESIGN/DDC BEFORE EXECUTION
 NOTE:-
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1 INTERMEDIATE LEVEL PLAN

Scale: 1:250

REVISION LOG-R1
 DRAWINGS REVISED AS PER RECIEVED COMMENTS FROM CLIENT VIA MAIL DATED ON -08-04-2026

LEGEND	
[Pattern]	200 MM PRECAST CC SOLID BLOCK
[Pattern]	RCC COLUMNS/ MULLIONS
[Pattern]	PARAPET / TOE WALL
[Pattern]	FILLED FLOOR
[Pattern]	RAISED FLOOR

GENERAL NOTES		
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REVISIONS				
REV.	DESCRIPTION	DATE	DRAWN BY	CHECKED BY
R1	REVISED AS PER REVISION LOG	21-04-2026	SS	ST
R0	FIRST ISSUE	27-03-2026	SS	ST

APPROVAL OF NMRC OFFICIALS				

Certified that this document has been designed and checked in accordance with DDC Quality Assurance Plan.

Architecture Design In-charge/ Coordinator: _____
 Structure Design In-charge/ Coordinator: _____
 E&M Design In-charge/ Coordinator: _____

Authorised Signatory for DDC, NGNEDDC Project Manager: _____

DETAIL DESIGN CONSULTANT : **ayesa**

Ayesa India Private Limited
 D 99, 3rd Floor, Sector 2, Noida -201301, Gautam Budh Nagar, Uttar Pradesh
 Tel.: +(91) 120 490 8800, Email: delhi@ayesa.com

TENDER DESIGN

NOIDA METRO RAIL CORPORATION LTD.
 Block-III, 3rd Floor, Ganga Shopping Complex, Sector-29, Noida -201301, District Gautam Budh Nagar, Uttar Pradesh, India

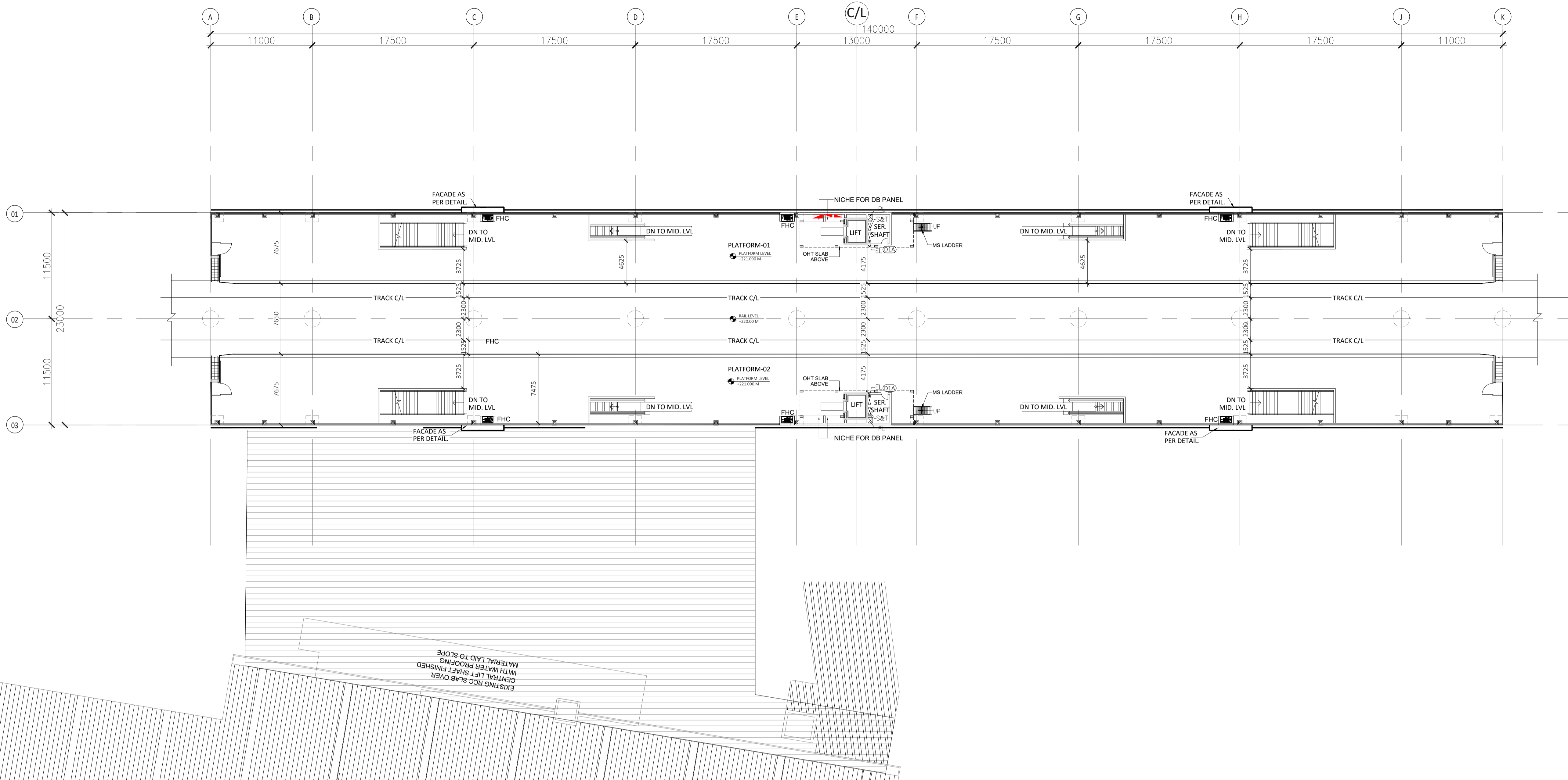
PROJECT: CONTRACT NO: NGNECC-01- Part Design & Construction of Elevated Viaduct and 10 nos. of Elevated Stations for Extension Projects of NMRC's Aqua Line from Botanical Garden to Noida Sec-142 (from Chainage (-) 383.959 to 12130.143) and from Depot Station to Boraki MMTH (Chainage 28678.253 to 31263.482)

STATION: BOTANICAL GARDEN
 DRAWING TITLE: INTERMEDIATE LEVEL PLAN

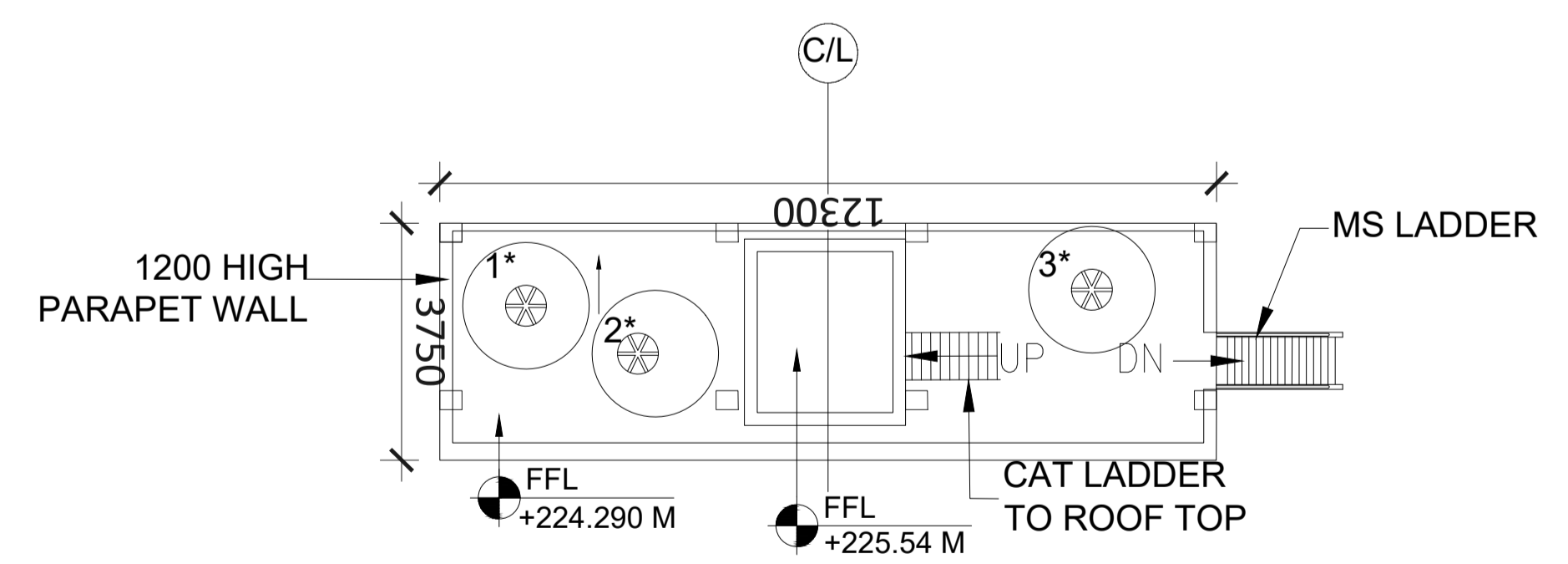
DRAWN BY: SS	CHECKED BY: ST	VERIFIED BY: SM	APPROVED BY: AP
DATE: 21-04-2026	REV: R1	SCALE: 1:250	STATUS: TED
DRAWING NUMBER: NGNE-BGN-TED-ARP-11031-R1	SHEET NO: 01 OF 01	SHEET SIZE: A-1	NGNEDDC

ORDER N° _____

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1 PLATFORM LEVEL PLAN
Scale: 1:250



2 OVERHEAD TANK (OHT) LEVEL PLAN
Scale: 1:100

Door Key Schedule				
S. NO.	DOOR TYPE	FIRE RATING (MINS)	WIDTH	HEIGHT
1	D1	30	750	2105
2	D1A	90	750	2105
3	D2	30	1000	2105
4	D2A	90	1000	2105
5	D2B	120	1000	2405
6	D3	30	1500	2105
7	D3A	90	1500	2405
8	D4B	120	2000	2405
9	GD1	NA	1000	2105
10	SD1	NA	1000	2105
11	RS01	NA	2400	3000
12	RS02	NA	3000	3000
13	RS03	NA	4150	3500
14	RS04	120	4000	3500
15	RS05	NA	4000	3000

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REVISION LOG-R1
 DRAWINGS REVIEWED AS PER RECEIVED COMMENTS FROM CLIENT VIA MAIL DATED ON -08-04-2026

LEGEND	
[Pattern]	200 MM PRECAST CC SOLID BLOCK
[Pattern]	RCC COLUMNS/ MULLIONS
[Pattern]	PARAPET / TOE WALL
[Pattern]	FILLED FLOOR
[Pattern]	RAISED FLOOR

TENDER DESIGN

NOIDA METRO RAIL CORPORATION LTD.
 Block-III, 3rd Floor, Ganga Shopping Complex, Sector-29, Noida -201301, District Gautam Budh Nagar, Uttar Pradesh, India

PROJECT: CONTRACT NO: NGNECC-01- Part Design & Construction of Elevated Viaduct and 10 nos. of Elevated Stations for Extension Projects of NMRC's Aqua Line from Botanical Garden to Noida Sec-142 (from Chainage (+) 383.959 to 12130.143) and from Depot Station to Boraki MMTH (Chainage 28678.253 to 31263.482)

STATION: BOTANICAL GARDEN
 DRAWING TITLE: PLATFORM LEVEL PLAN

DRAWN BY: SS	CHECKED BY: ST	VERIFIED BY: SM	APPROVED BY: AP
DATE: 21-04-2026	REV: R1	SCALE: AS SHOWN	STATUS: TED
DRAWING NUMBER: NGNE-BGN-TED-ARP-11041-R1	SHEET NO: 01 OF 01	SHEET SIZE: A-1	

REVISION	DESCRIPTION	DRAWING NO.
R1	REVISED AS PER REVISION LOG	
R0	FIRST ISSUE	

REV.	DESCRIPTION	DATE	DRAWN BY	CHECKED BY

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Authorised Signatory for DDC, NGNEDDC Project Manager

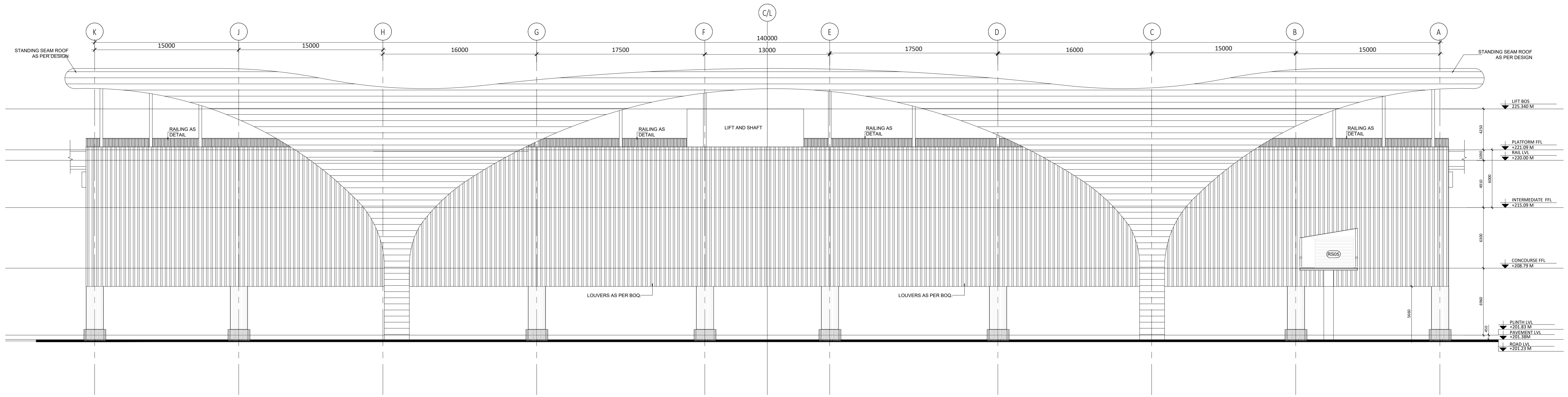
Architecture Design In-charge/ Coordinator	Structure Design In-charge/ Coordinator	E&M Design In-charge/ Coordinator
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DETAIL DESIGN CONSULTANT :

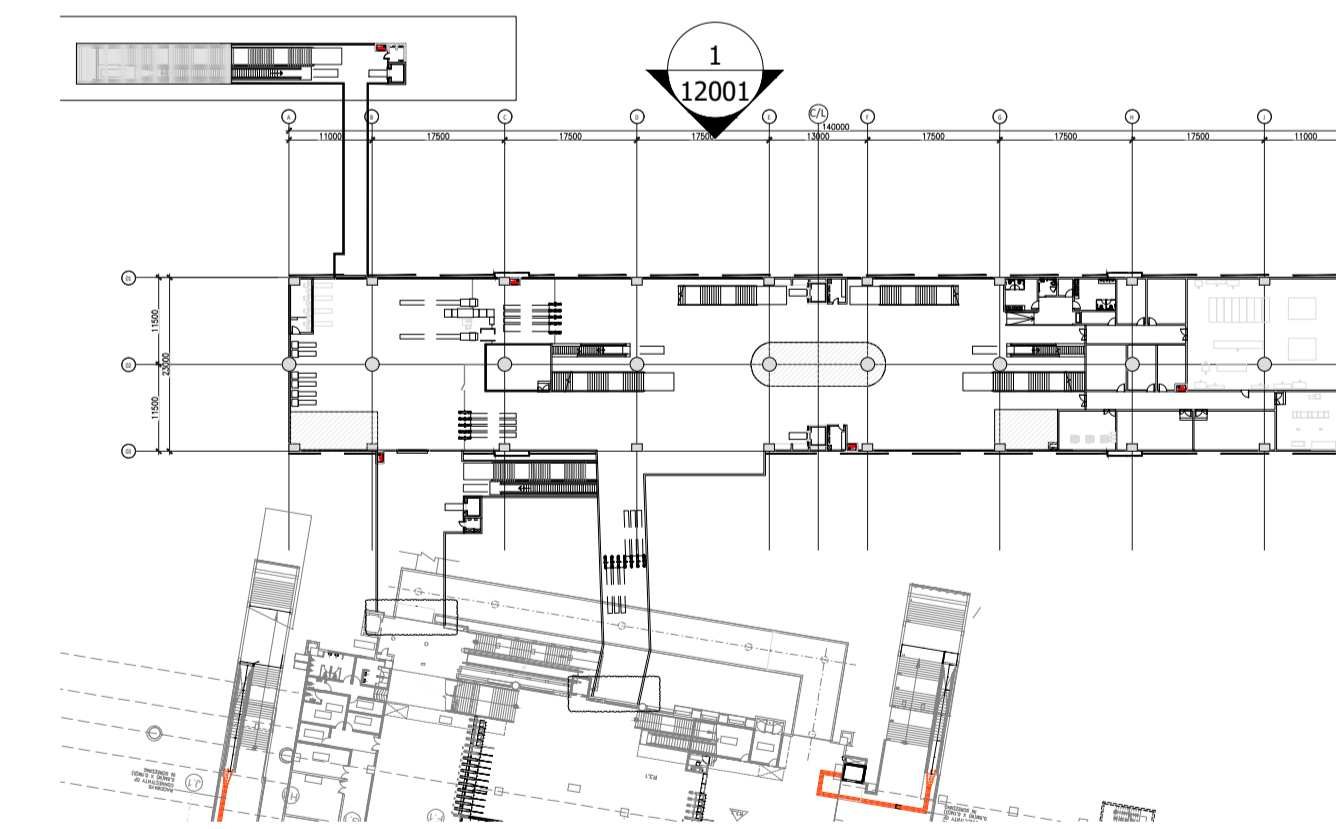
ayesa
 Ayesa India Private Limited
 D 99, 3rd Floor, Sector 2, Noida -201301, Gautam Budh Nagar, Uttar Pradesh
 Tel.: +(91) 120 490 8800, Email: delhi@ayesa.com

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1 LONG ELEVATION-1
Scale: 1:200



2 KEY PLAN
Scale: 1:1000

LEGEND

	200 MM PRECAST CC SOLID BLOCK
	RCC COLUMNS/ MULLIONS
	PARAPET / TOE WALL
	FILLED FLOOR
	RAISED FLOOR

SPECIAL NOTES:
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NOTE:-

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REVISION LOG-R1
DRAWINGS REVISED AS PER RECIEVED COMMENTS FROM CLIENT VIA MAIL DATED 08-04-2026

GENERAL NOTES		REVISIONS					APPROVAL OF NMRC OFFICIALS				
<small>1. ALL DIMENSIONS ARE IN MILLIMETER UNLESS MENTIONED. 2. ALL DIMENSIONS ARE TO BE READ AND NOT MEASURED. 3. ANY DISCREPANCY MUST BE BROUGHT TO THE NOTICE OF THE NMRC BEFORE EXECUTION OF WORK AT SITE. 4. THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTURAL, STRUCTURAL, PLUMBING & FIRE FIGHTING, ELECTRICAL AND TRAFFIC MANAGEMENT DRAWINGS.</small>		REV.	DESCRIPTION	DATE	DRAWN BY	CHECKED BY					
REVISION	REFERENCE DRAWINGS DESCRIPTION DRAWING NO.										
R1	REVISED AS PER REVISION LOG	21-04-2026	SS	ST							
R0	FIRST ISSUE	27-03-2026	SS	ST							

Certified that this document has been designed and checked in accordance with DDC Quality Assurance Plan.

Authorised Signatory for DDC.
NGNEDDC Project Manager

Architecture Design In-charge/ Coordinator Structure Design In-charge/ Coordinator E&M Design In-charge/ Coordinator

ayesa

Ayesa India Private Limited
D 99, 3rd Floor, Sector 2, Noida -201301, Gautam Budh Nagar, Uttar Pradesh
Tel.: +(91) 120 490 8800, Email: delhi@ayesa.com

TENDER DESIGN

NOIDA METRO RAIL CORPORATION LTD.
Block-III, 3rd Floor, Ganga Shopping Complex, Sector-29, Noida -201301, District Gautam Budh Nagar, Uttar Pradesh, India

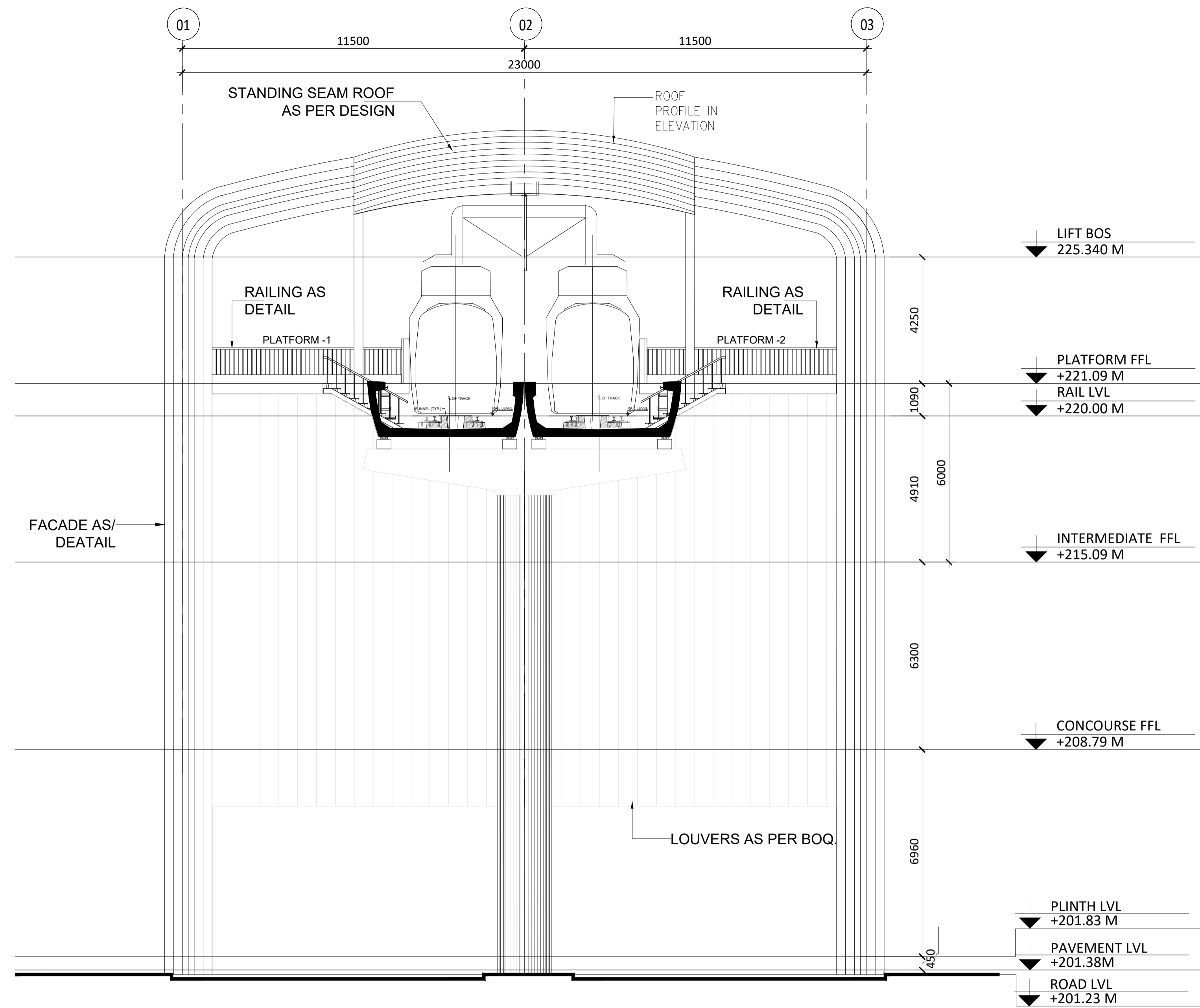
PROJECT: CONTRACT NO: NGNECC-01- Part Design & Construction of Elevated Viaduct and 10 nos. of Elevated Stations for Extension Projects of NMRC's Aqua Line from Botanical Garden to Noida Sec-142 (from Chainage (-) 383.959 to 12130.143) and from Depot Station to Boraki MMTH (Chainage 28678.253 to 31263.482)

STATION: BOTANICAL GARDEN

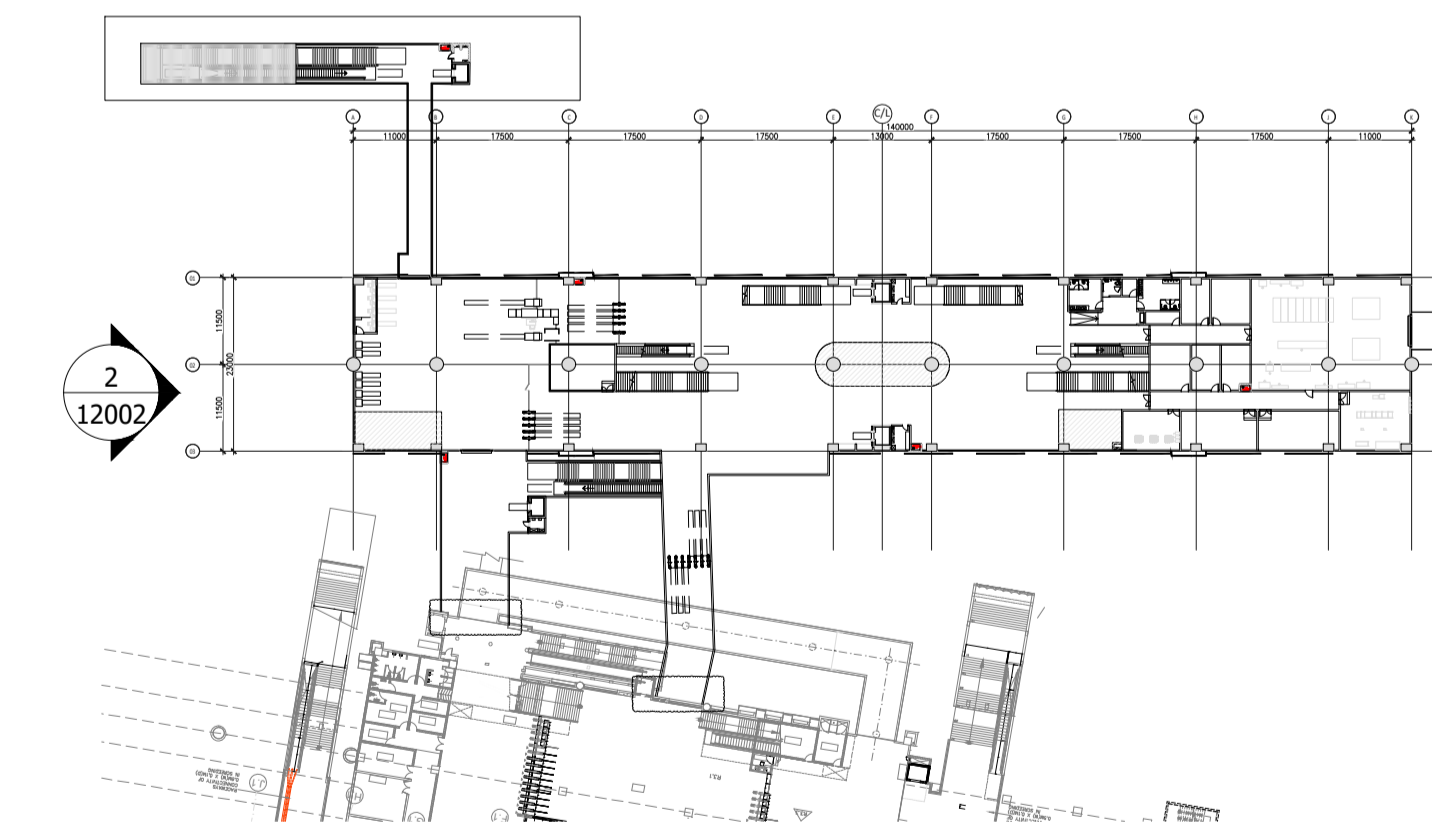
DRAWING TITLE: LONG ELEVATION-1

DRAWN BY: SS	CHECKED BY: ST	VERIFIED BY: SM	APPROVED BY: AP
DATE: 21-04-2026	REV: R1	SCALE: AS SHOWN	STATUS: TED
ORDER N°	DRAWING NUMBER: NGNE-BGN-TED-ARP-12001-R1	SHEET NO. 01 OF 01	SHEET SIZE A-1

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1 SHORT ELEVATION-2
Scale: 1:100



2 KEY PLAN
Scale: 1:1000

SPECIAL NOTES:
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LEGEND	
	200 MM PRECAST CC SOLID BLOCK
	RCC COLUMNS/ MULLIONS
	PARAPET / TOE WALL
	FILLED FLOOR
	RAISED FLOOR

REVISION LOG-R1
DRAWINGS REVISED AS PER RECIEVED COMMENTS FROM CLIENT VIA MAIL DATED ON -08-04-2026

GENERAL NOTES		
1. ALL DIMENSIONS ARE IN MILLIMETER UNLESS MENTIONED.		
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REVISIONS	
REV.	DESCRIPTION
R1	REVISED AS PER REVISION LOG
R0	FIRST ISSUE

REFERENCE DRAWINGS	
REVISION	DRAWING NO.

APPROVAL OF NMRC OFFICIALS				
REV.	DESCRIPTION	DATE	DRAWN BY	CHECKED BY

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 Architecture Design In-charge/ Coordinator
 Structure Design In-charge/ Coordinator
 E&M Design In-charge/ Coordinator

ayesa
 Ayesa India Private Limited
 D 99, 3rd Floor, Sector 2, Noida -201301, Gautam Budh Nagar, Uttar Pradesh
 Tel.: +(91) 120 490 8800, Email: delhi@ayesa.com

TENDER DESIGN

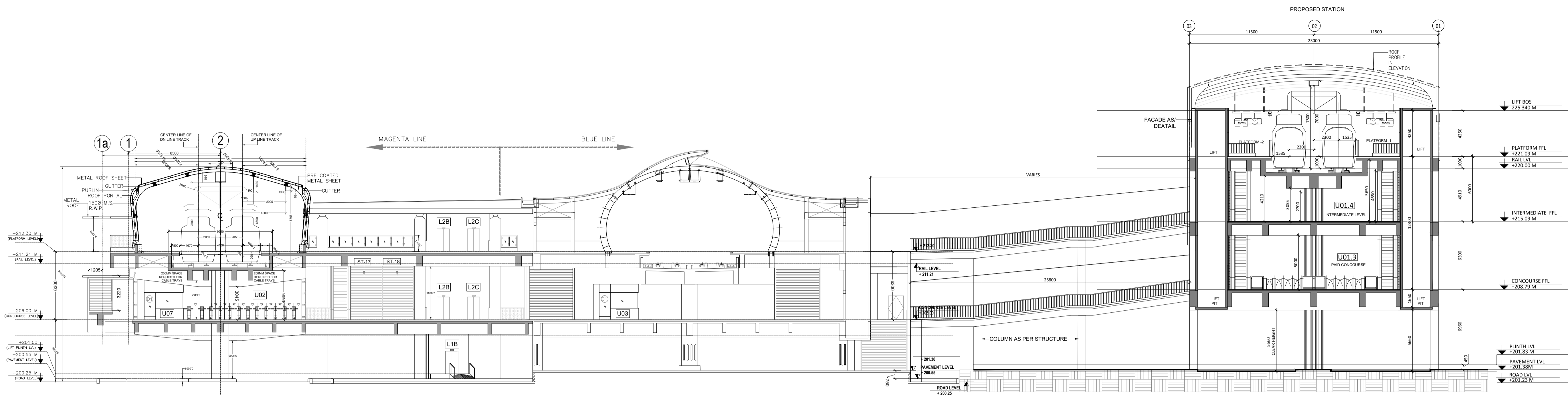
NOIDA METRO RAIL CORPORATION LTD.
 Block-III, 3rd Floor, Ganga Shopping Complex, Sector-29, Noida -201301, District Gautam Budh Nagar, Uttar Pradesh, India

PROJECT: CONTRACT NO: NGNECC-01- Part Design & Construction of Elevated Viaduct and 10 nos. of Elevated Stations for Extension Projects of NMRC's Aqua Line from Botanical Garden to Noida Sec-142 (from Chainage (+) 383.959 to 12130.143) and from Depot Station to Boraki MMTH (Chainage 28678.253 to 31263.482)

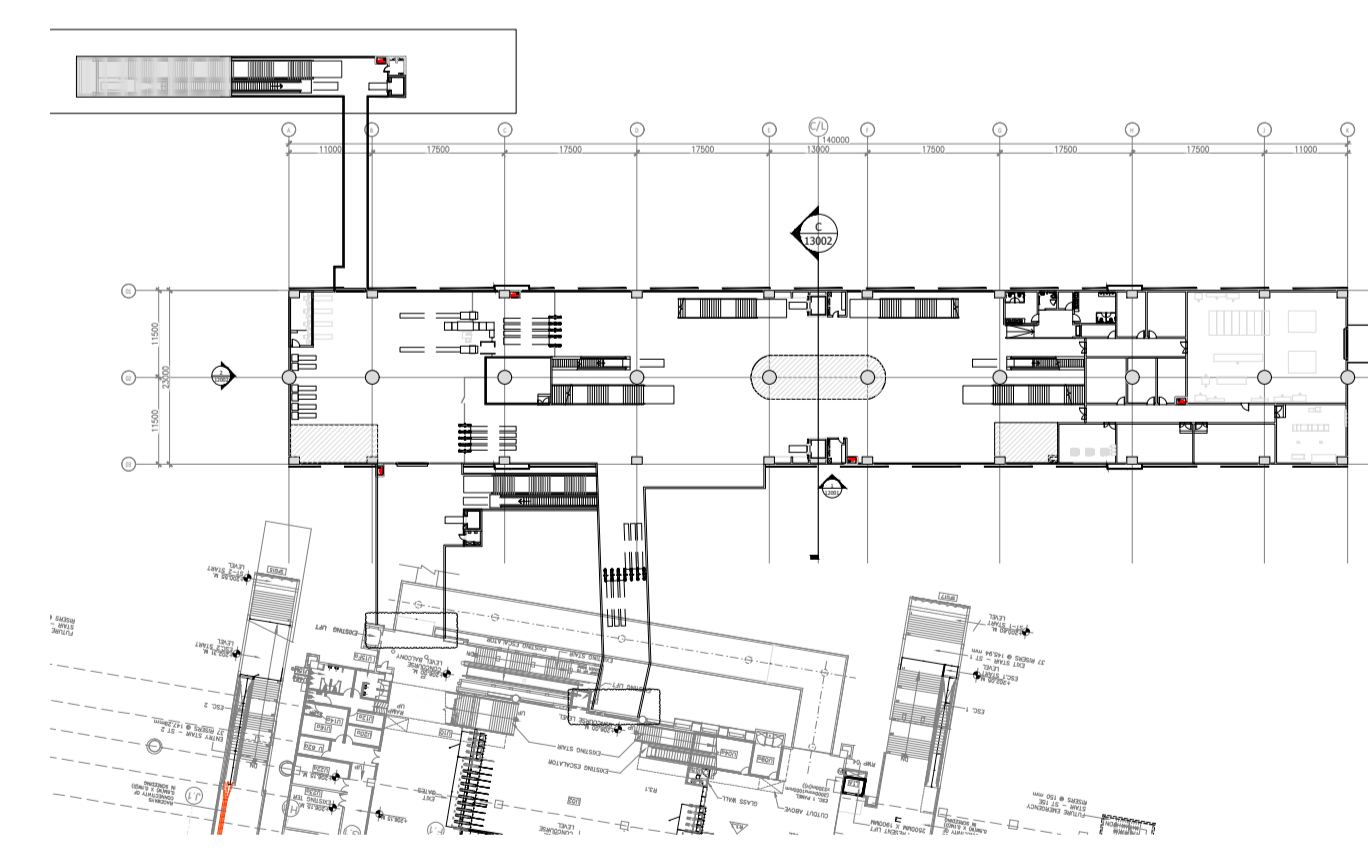
STATION: BOTANICAL GARDEN
 DRAWING TITLE: SHORT ELEVATION-2

NORTH	DRAWN BY: SS	CHECKED BY: ST	VERIFIED BY: SM	APPROVED BY: AP
	DATE: 21-04-2026	REV: R1	SCALE: AS SHOWN	STATUS: TED
ORDER N°	DRAWING NUMBER: NGNE-BGN-TED-ARP-12002-R1		SHEET NO. 01 OF 01	SHEET SIZE A-1

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1 CROSS SECTION-C
Scale: 1:200



2 KEY PLAN
Scale: 1:1000

SPECIAL NOTES:
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NOTE:-

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5. THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTURAL, STRUCTURAL, PLUMBING & FIRE FIGHTING, ELECTRICAL AND TRAFFIC MANAGEMENT DRAWINGS.

REVISION LOG-R1
DRAWINGS REVISWED AS PER RECIEVED COMMENTS FROM CLIENT VIA MAIL DATEDT ON -08-04-2026

LEGEND	
	200 MM PRECAST CC SOLID BLOCK
	RCC COLUMNS/ MULLIONS
	PARAPET / TOE WALL
	FILLED FLOOR
	RAISED FLOOR

GENERAL NOTES:
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REVISIONS		APPROVAL OF NMRC OFFICIALS	
REV.	DESCRIPTION	DATE	CHECKED BY
R1	REVISED AS PER REVISION LOG	21-04-2026	SS
R0	FIRST ISSUE	27-03-2026	SS

REFERENCE DRAWINGS	
REVISION	DRAWING NO.

Certified that this document has been designed and checked in accordance with DDC Quality Assurance Plan.
 Architecture Design In-charge/ Coordinator
 Structure Design In-charge/ Coordinator
 E&M Design In-charge/ Coordinator



Ayesa India Private Limited
D 99, 3rd Floor, Sector 2, Noida -201301, Gautam Budh Nagar, Uttar Pradesh
Tel.: +(91) 120 490 8800, Email: delhi@ayesa.com

TENDER DESIGN

NOIDA METRO RAIL CORPORATION LTD.
Block-III, 3rd Floor, Ganga Shopping Complex, Sector-29, Noida -201301, District Gautam Budh Nagar, Uttar Pradesh, India

PROJECT: CONTRACT NO: NGNECC-01- Part Design & Construction of Elevated Viaduct and 10 nos. of Elevated Stations for Extension Projects of NMRC's Aqua Line from Botanical Garden to Noida Sec-142 (from Chainage (+) 383.959 to 12130.143) and from Depot Station to Boraki MMTH (Chainage 28678.253 to 31263.482)

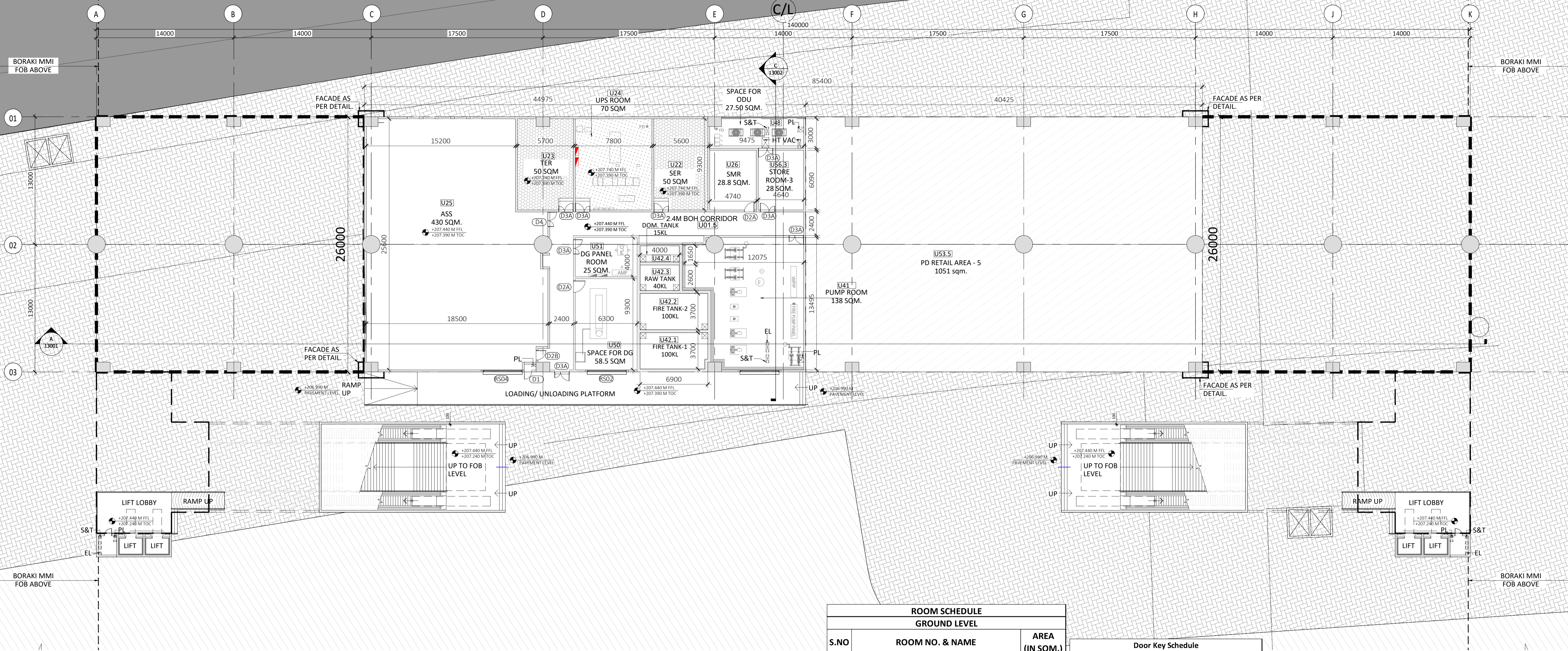
STATION: BOTANICAL GARDEN

DRAWING TITLE: CROSS SECTION-C

NORTH	DRAWN BY: SS	CHECKED BY: ST	VERIFIED BY: SM	APPROVED BY: AP
ORDER N°	DATE: 21-04-2026	REV: R1	SCALE: AS SHOWN	STATUS: TED
	DRAWING NUMBER: NGNE-BGN-TED-ARP-13002-R1		SHEET NO. 01 OF 01	SHEET SIZE A-1

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Boraki
CH : 30854.069m



1 GROUND LEVEL PLAN
Scale: 1:200

LEGEND

[Pattern]	200 MM PRECAST CC SOLID BLOCK
[Pattern]	RCC COLUMNS/ MULLIONS
[Pattern]	PARAPET / TOE WALL
[Pattern]	FILLED FLOOR
[Pattern]	RAISED FLOOR

SPECIAL NOTES:
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ROOM SCHEDULE		
GROUND LEVEL		
S.NO	ROOM NO. & NAME	AREA (IN SQM.)
1	U22 SER	50.00
2	U23 TER	50.00
3	U24 UPS ROOM	70.00
4	U25 ASS	430.00
5	U26 SMR(SIGNALLING MAINT. ROOM)	18.50
6	U42.1 FIRE TANK-1	25.50
7	U42.2 FIRE TANK-2	12.50
8	U42.3 RAW TANK	10.30
9	U42.4 DOM. TANK	6.60
10	U43 PUMP ROOM	138.00
11	U48 SPACE FOR ODU	27.50
12	U50 DG ROOM	58.50
13	U51 DG PANEL ROOM	25.00
14	U53.5 PD REATIL AREA-5	1051.00
15	U56.3 STORE ROOM-3	28.00

Door Key Schedule				
S. NO.	DOOR TYPE	FIRE RATING (MINS)	WIDTH	HEIGHT
1	D1	30	750	2105
2	D1A	90	750	2105
3	D2	30	1000	2105
4	D2A	90	1000	2105
5	D2B	120	1000	2405
6	D3	30	1500	2105
7	D3A	90	1500	2405
8	D4	120	2000	2405
9	D5	NA	1000	2105
10	GD1	NA	1000	2105
11	SD1	NA	1000	2105
12	RS01	NA	2400	3000
13	RS02	NA	3000	3000
14	RS03	NA	4150	3500
15	RS04	120	4000	3500
16	RS05	NA	4000	3000

REVISION	DESCRIPTION	DRAWING NO.
R0	FIRST ISSUE	

REV.	DESCRIPTION	DATE	DRAWN BY	CHECKED BY

APPROVAL OF NMRCL OFFICIALS				

Certified that this document has been designed and checked in accordance with DDC Quality Assurance Plan.

Authorised Signatory for DDC:
NGNEDDC Project Manager

Architecture Design In-charge/ Coordinator
Structure Design In-charge/ Coordinator
E&M Design In-charge/ Coordinator

DETAIL DESIGN CONSULTANT : **ayesa**
Ayesa India Private Limited
D 99, 3rd Floor, Sector 2, Noida -201301, Gautam Budh Nagar, Uttar Pradesh
Tel.: +(91) 120 490 8800, Email: delhi@ayesa.com

TENDER DESIGN

NOIDA METRO RAIL CORPORATION LTD.
Block-III, 3rd Floor, Ganga Shopping Complex, Sector-29, Noida -201301, District Gautam Budh Nagar, Uttar Pradesh, India

PROJECT: CONTRACT NO: NGNECC-01- Part Design & Construction of Elevated Viaduct and 10 nos. of Elevated Stations for Extension Projects of NMRCL's Aqua Line from Botanical Garden to Noida Sec-142 (from Chainage (-) 383.959 to 12130.143) and from Depot Station to Boraki MMTH (Chainage 28678.253 to 31263.482)

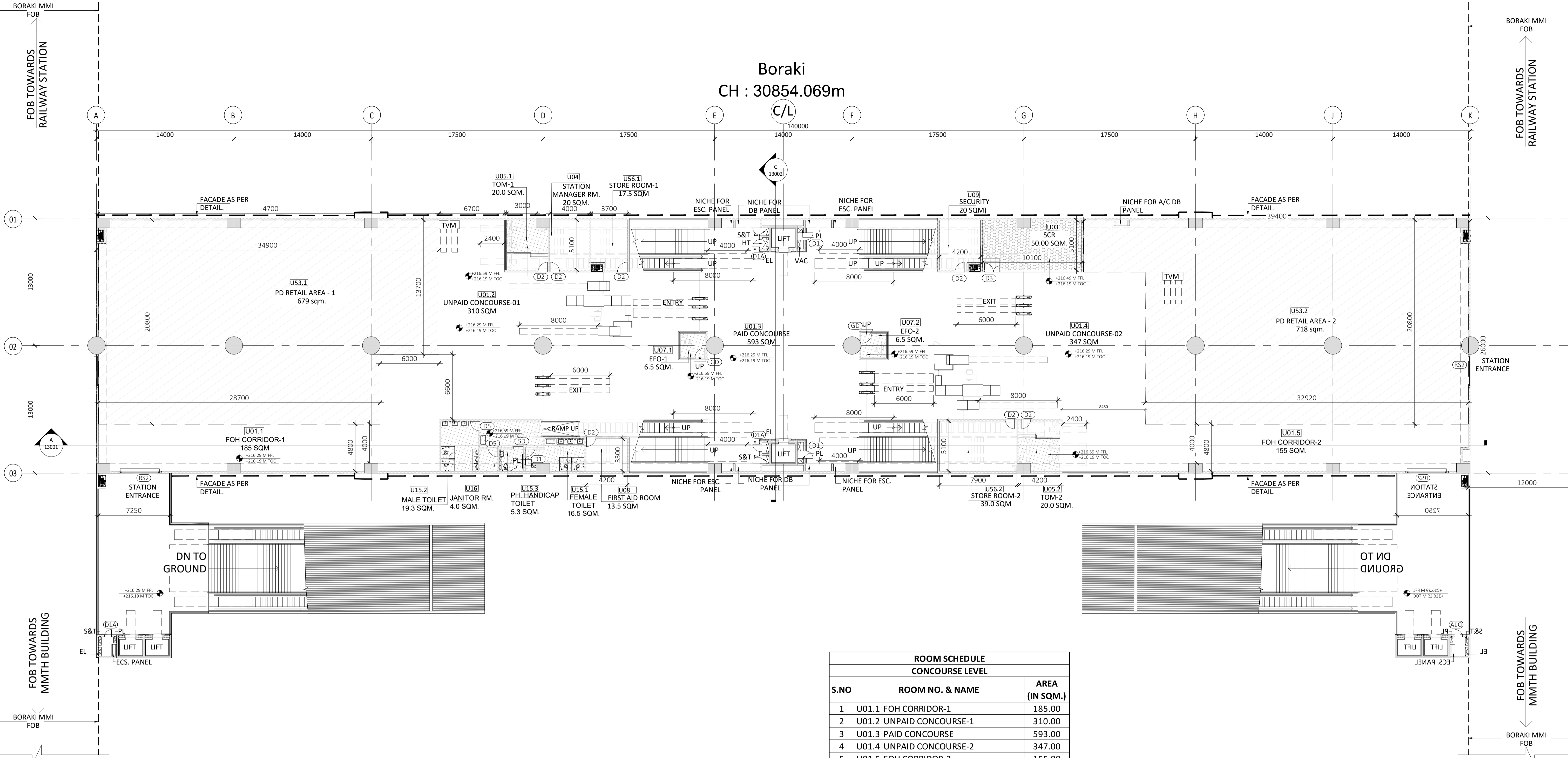
STATION: **BORAKI STATION**

DRAWING TITLE: **GROUND LEVEL PLAN**

DRAWN BY: ST	CHECKED BY: ST	VERIFIED BY: SM	APPROVED BY: AP
DATE: 11-02-2026	REV: R00	SCALE: 1:200	STATUS: TED
DRAWING NUMBER: NGNE-BRK-TED-ARP-11011-R0	SHEET NO: 01 OF 01	SHEET SIZE: A-1	

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Boraki
CH : 30854.069m



1 CONCOURSE LEVEL PLAN
Scale: 1:200

LEGEND

	200 MM PRECAST CC SOLID BLOCK
	RCC COLUMNS/ MULLIONS
	PARAPET / TOE WALL
	FILLED FLOOR
	RAISED FLOOR

SPECIAL NOTES:
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ROOM SCHEDULE CONCOURSE LEVEL		
S.NO	ROOM NO. & NAME	AREA (IN SQM.)
1	U01.1 FOH CORRIDOR-1	185.00
2	U01.2 UNPAID CONCOURSE-1	310.00
3	U01.3 PAID CONCOURSE	593.00
4	U01.4 UNPAID CONCOURSE-2	347.00
5	U01.5 FOH CORRIDOR-2	155.00
6	U03 SCR	50.00
7	U04 SMR(STATION MANAGER ROOM)	20.00
8	U05.1 TOM-1	20.00
9	U05.2 TOM-2	20.00
10	U07.1 EFO-1	6.50
11	U07.2 EFO-2	6.50
12	U08 FIRST AID ROOM	13.50
13	U09 SECURITY	20.00
14	U15.1 MALE TOILET	19.30
15	U15.2 FEMALE TOILET	16.50
16	U15.3 HANDICAP TOILET	5.30
17	U16 JANITOR/CLEANER ROOM	4.00
18	U53.1 PD REATIL AREA-1	679.00
19	U53.2 PD REATIL AREA-2	718.00
20	U56.1 STORE ROOM-1	17.5
21	U56.2 STORE ROOM-2	39.0

Door Key Schedule					
S. NO.	DOOR TYPE	FIRE RATING (MINS)	WIDTH	HEIGHT	
1	D1	30	750	2105	
2	D1A	90	750	2105	
3	D2	30	1000	2105	
4	D2A	90	1000	2105	
5	D2B	120	1000	2405	
6	D3	30	1500	2105	
7	D3A	90	1500	2405	
8	D4	120	2000	2405	
9	D5	NA	1000	2105	
10	GD1	NA	1000	2105	
11	SD1	NA	1000	2105	
12	RS01	NA	2400	3000	
13	RS02	NA	3000	3000	
14	RS03	NA	4150	3500	
15	RS04	120	4000	3500	
16	RS05	NA	4000	3000	

GENERAL NOTES		
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REVISIONS				
REV.	DESCRIPTION	DATE	DRAWN BY	CHECKED BY
R0	FIRST ISSUE	11-02-2026	SS	ST

APPROVAL OF NMRCL OFFICIALS				

Certified that this document has been designed and checked in accordance with DDC Quality Assurance Plan.

Authorised Signatory for DDC, NGNEDDC Project Manager

Architecture Design In-charge/ Coordinator Structure Design In-charge/ Coordinator E&M Design In-charge/ Coordinator

DETAIL DESIGN CONSULTANT :

ayesa

Ayesa India Private Limited
D 99, 3rd Floor, Sector 2, Noida -201301, Gautam Budh Nagar, Uttar Pradesh
Tel.: +(91) 120 490 8800, Email: delhi@ayesa.com

TENDER DESIGN

NOIDA METRO RAIL CORPORATION LTD.
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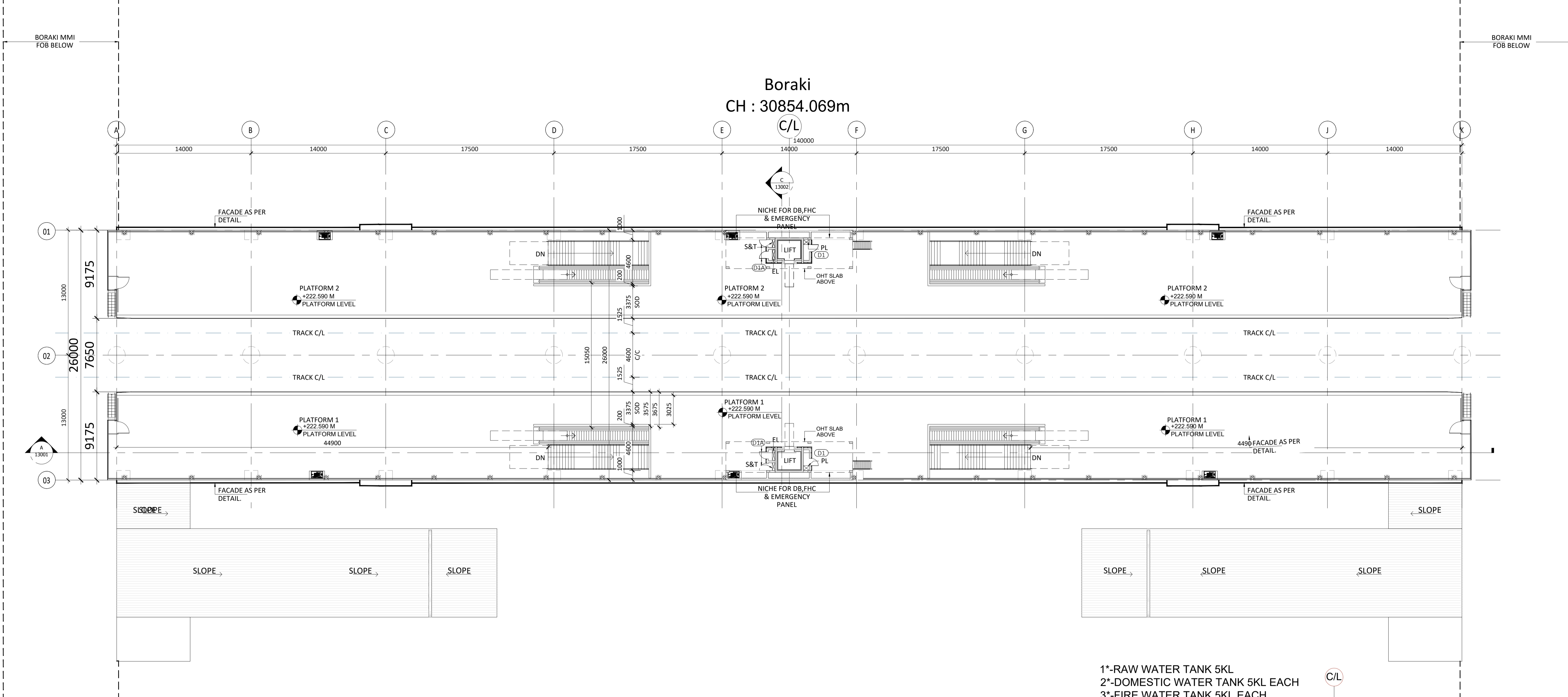
PROJECT: CONTRACT NO: NGNECC-01- Part Design & Construction of Elevated Viaduct and 10 nos. of Elevated Stations for Extension Projects of NMRCL's Aqua Line from Botanical Garden to Noida Sec-142 (from Chainage (-) 383.959 to 12130.143) and from Depot Station to Boraki MMTH (Chainage 28678.253 to 31263.482)

STATION: BORAKI STATION

DRAWING TITLE: CONCOURSE LEVEL PLAN

NORTH	DRAWN BY: SS	CHECKED BY: ST	VERIFIED BY: SM	APPROVED BY: AP
DATE: 11-02-2026	REV: R00	SCALE: 1:200	STATUS: TED	SHEET SIZE: A-1
ORDER N°	DRAWING NUMBER: NGNE-BRK-TED-ARP-11021-R0	SHEET NO. 01 OF 01	SHEET SIZE A-1	NGNEDDC

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1 PLATFORM LEVEL PLAN
Scale: 1:200

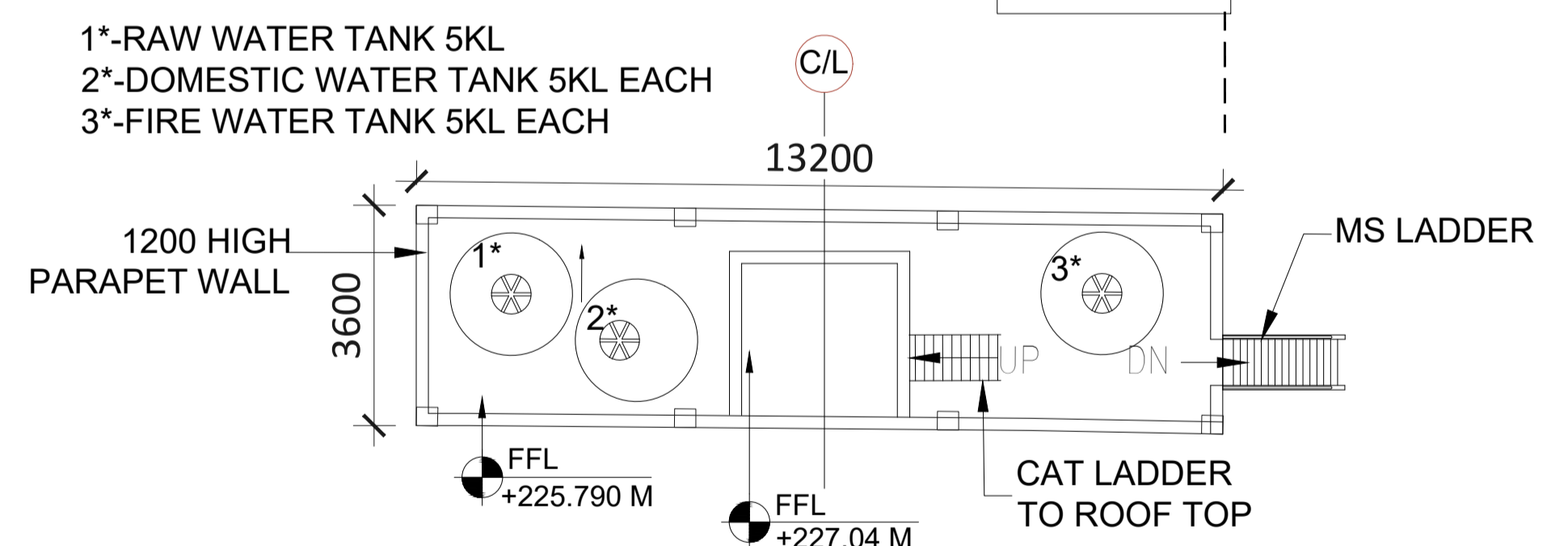
LEGEND

[Pattern]	200 MM PRECAST CC SOLID BLOCK
[Pattern]	RCC COLUMNS/ MULLIONS
[Pattern]	PARAPET / TOE WALL
[Pattern]	FILLED FLOOR
[Pattern]	RAISED FLOOR

SPECIAL NOTES:
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Door Key Schedule

S. NO.	DOOR TYPE	FIRE RATING (MINS)	WIDTH	HEIGHT
1	D1	30	750	2105
2	D1A	90	750	2105
3	D2	30	1000	2105
4	D2A	90	1000	2105
5	D2B	120	1000	2405
6	D3	30	1500	2105
7	D3A	90	1500	2405
8	D4	120	2000	2405
9	D5	NA	1000	2105
10	GD1	NA	1000	2105
11	SD1	NA	1000	2105
12	RS01	NA	2400	3000
13	RS02	NA	3000	3000
14	RS03	NA	4150	3500
15	RS04	120	4000	3500
16	RS05	NA	4000	3000



2 OVERHEAD TANK (OHT) LEVEL PLAN
Scale: 1:100

GENERAL NOTES		REVISIONS				APPROVAL OF NMRC OFFICIALS			
REV.	DESCRIPTION	DATE	DRAWN BY	CHECKED BY					
R0	FIRST ISSUE	11-02-2026	SS	ST					

Certified that this document has been designed and checked in accordance with DDC Quality Assurance Plan.

Architecture Design In-charge/ Coordinator: [Signature]
 Structure Design In-charge/ Coordinator: [Signature]
 E&M Design In-charge/ Coordinator: [Signature]

ayesa
 Ayesa India Private Limited
 D 99, 3rd Floor, Sector 2, Noida -201301, Gautam Budh Nagar, Uttar Pradesh
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TENDER DESIGN

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 Block-III, 3rd Floor, Ganga Shopping Complex, Sector-29, Noida -201301, District Gautam Budh Nagar, Uttar Pradesh, India

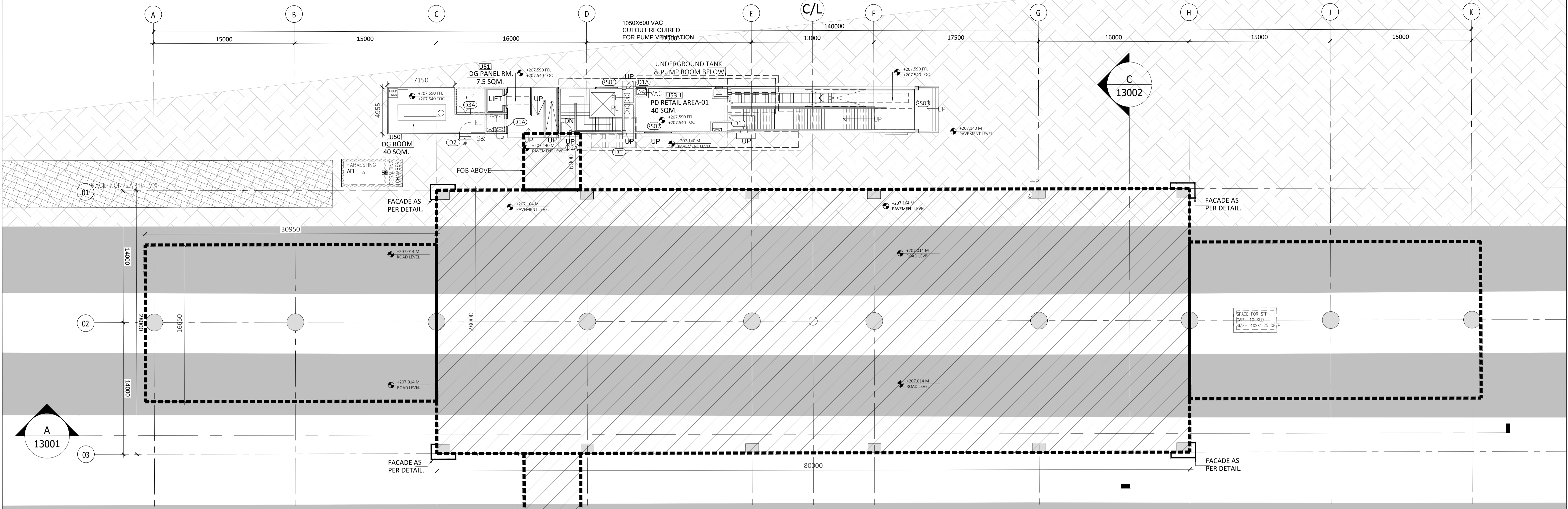
PROJECT: CONTRACT NO: NGNECC-01- Part Design & Construction of Elevated Viaduct and 10 nos. of Elevated Stations for Extension Projects of NMRC's Aqua Line from Botanical Garden to Noida Sec-142 (from Chainage (-) 383.959 to 12130.143) and from Depot Station to Boraki MMTH (Chainage 28678.253 to 31263.482)

STATION: BORAKI STATION
 DRAWING TITLE: PLATFORM LEVEL PLAN

NORTH	DRAWN BY: SS	CHECKED BY: ST	VERIFIED BY: SM	APPROVED BY: AP
DATE: 11-02-2026	REV: R00	SCALE: 1:200	STATUS: TED	SHEET NO: 01 OF 01
ORDER N°	DRAWING NUMBER: NGNE-BRK-TED-ARP-11031-R0	SHEET NO: 01 OF 01	SHEET SIZE: A-1	NGNE/DC

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Junpat Village
CH : 29447.969m



GROUND LEVEL PLAN

SCALE 1:200

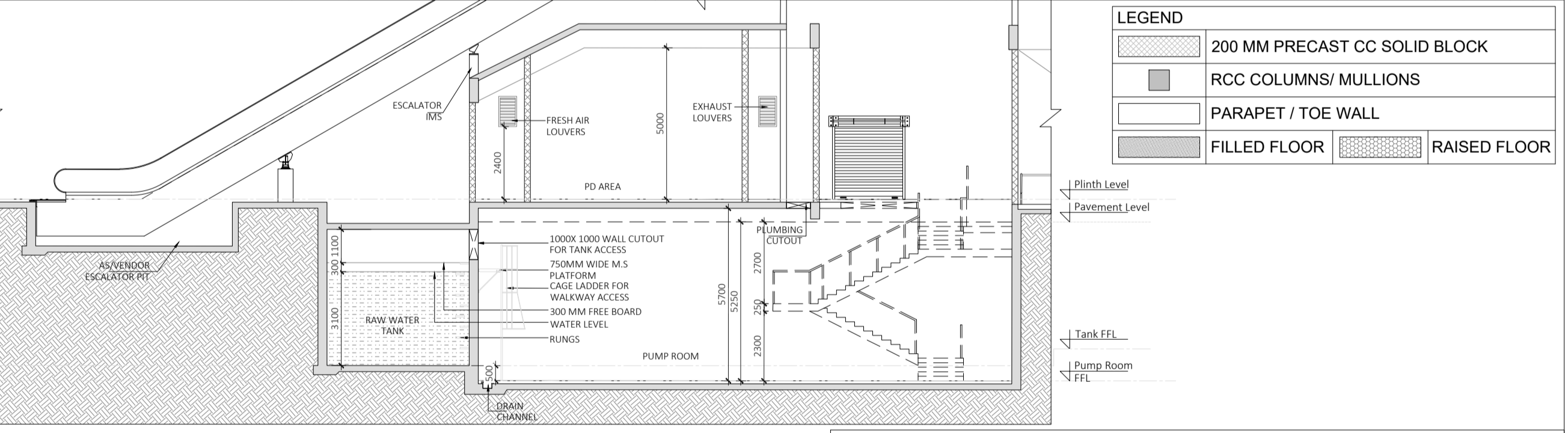
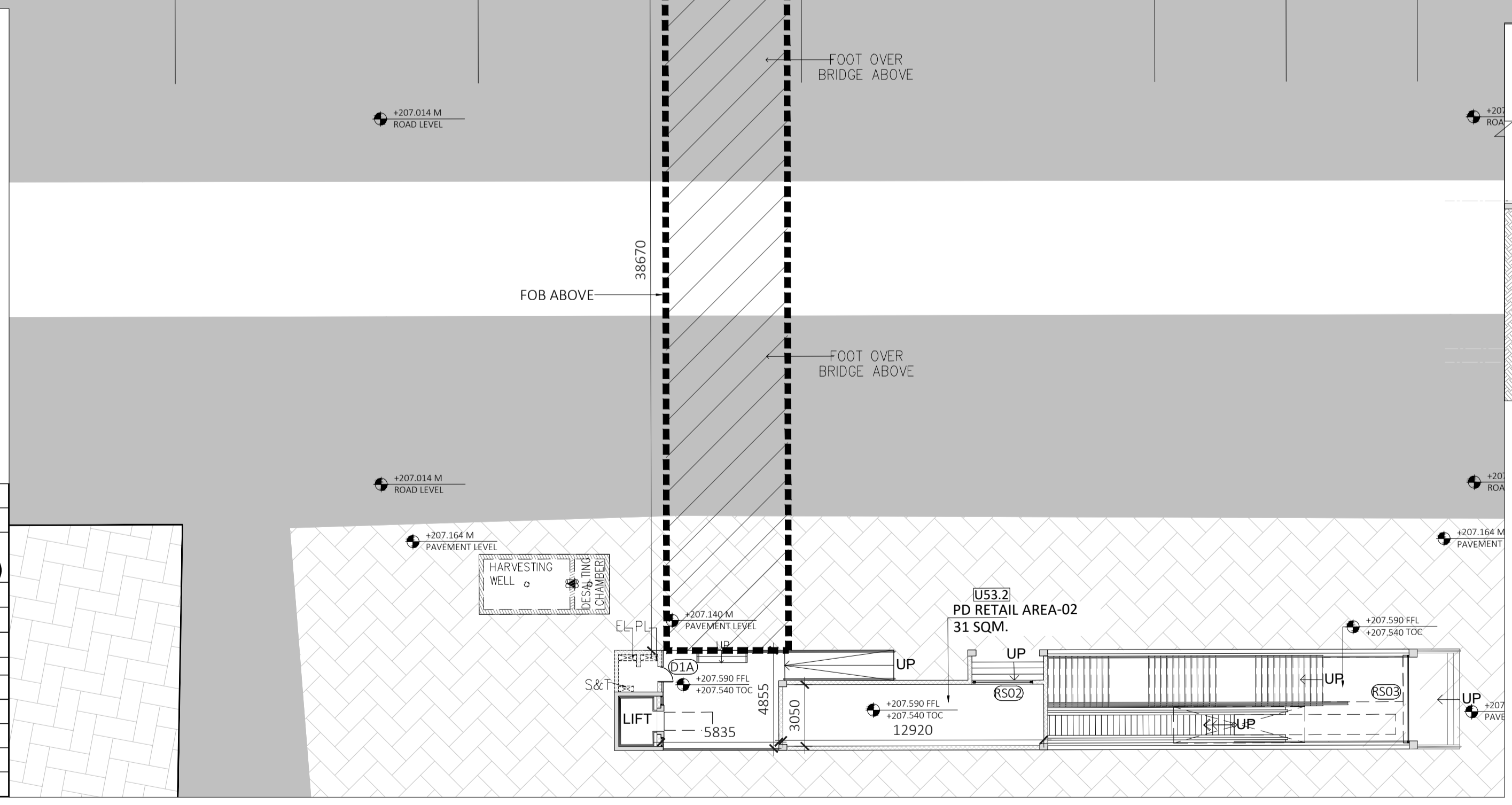
Door Key Schedule

S. NO.	DOOR TYPE	FIRE RATING (MINS)	WIDTH	HEIGHT
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2	D1A	90	750	2105
3	D2	30	1000	2105
4	D2A	90	1000	2105
5	D2B	120	1000	2405
6	D3	30	1500	2105
7	D3A	90	1500	2405
8	D4	120	2000	2405
9	D5	NA	1000	2105
10	GD1	NA	1000	2105
11	SD1	NA	1000	2105
12	RS01	NA	2400	3000
13	RS02	NA	3000	3000
14	RS03	NA	4150	3500
15	RS04	120	4000	3500
16	RS05	NA	4000	3000

ROOM SCHEDULE

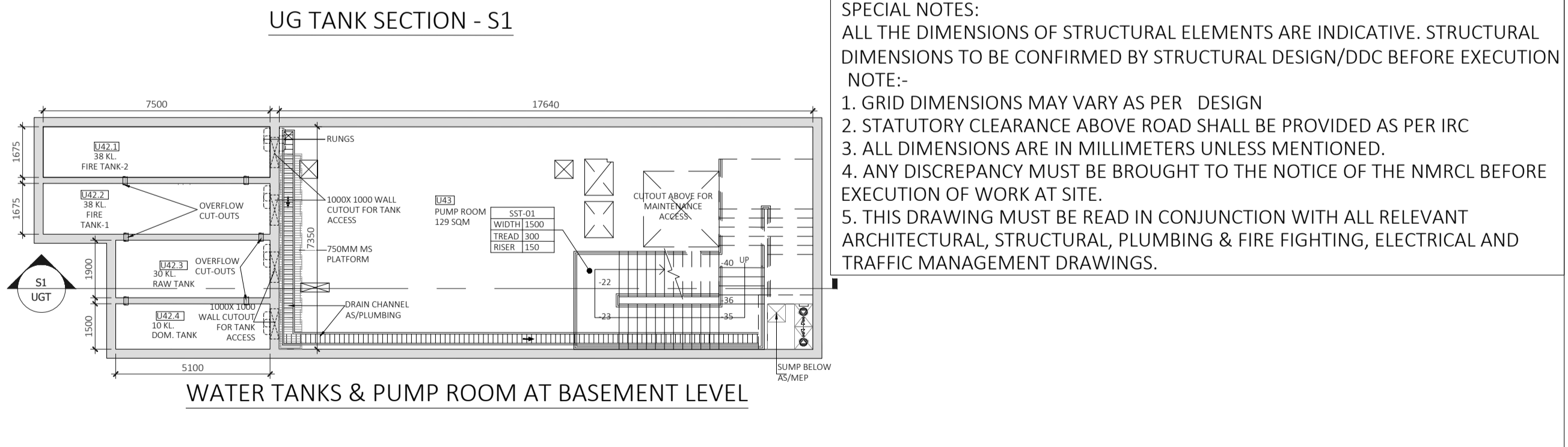
GROUND LEVEL

S.NO	ROOM NO. & NAME	AREA (IN SQM.)
1	U50 DG ROOM	40.00
2	U51 DG PANEL ROOM	7.50
3	U42.1 FIRE TANK-1	12.50
4	U42.2 FIRE TANK-2	12.50
5	U42.3 RAW TANK	9.69
6	U42.4 DOM. TANK	7.64
7	U43 PUMP ROOM	129.70
8	U53.1 PD REATIL AREA-1	40.00
9	U53.2 PD REATIL AREA-2	31.00



LEGEND

- 200 MM PRECAST CC SOLID BLOCK
- RCC COLUMNS/ MULLIONS
- PARAPET / TOE WALL
- FILLED FLOOR
- RAISED FLOOR



SPECIAL NOTES:
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REVISIONS

REV.	DESCRIPTION	DATE	DRAWN BY	CHECKED BY
R0	FIRST ISSUE	11-02-2026	SS	ST

APPROVAL OF NMRC OFFICIALS

NAME	DESIGNATION	DATE

Certified that this document has been designed and checked in accordance with DDC Quality Assurance Plan.

Authorised Signatory for DDC, NGNEDDC Project Manager

Architecture Design In-charge/ Coordinator
Structure Design In-charge/ Coordinator
E&M Design In-charge/ Coordinator

DETAIL DESIGN CONSULTANT :

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TENDER DESIGN

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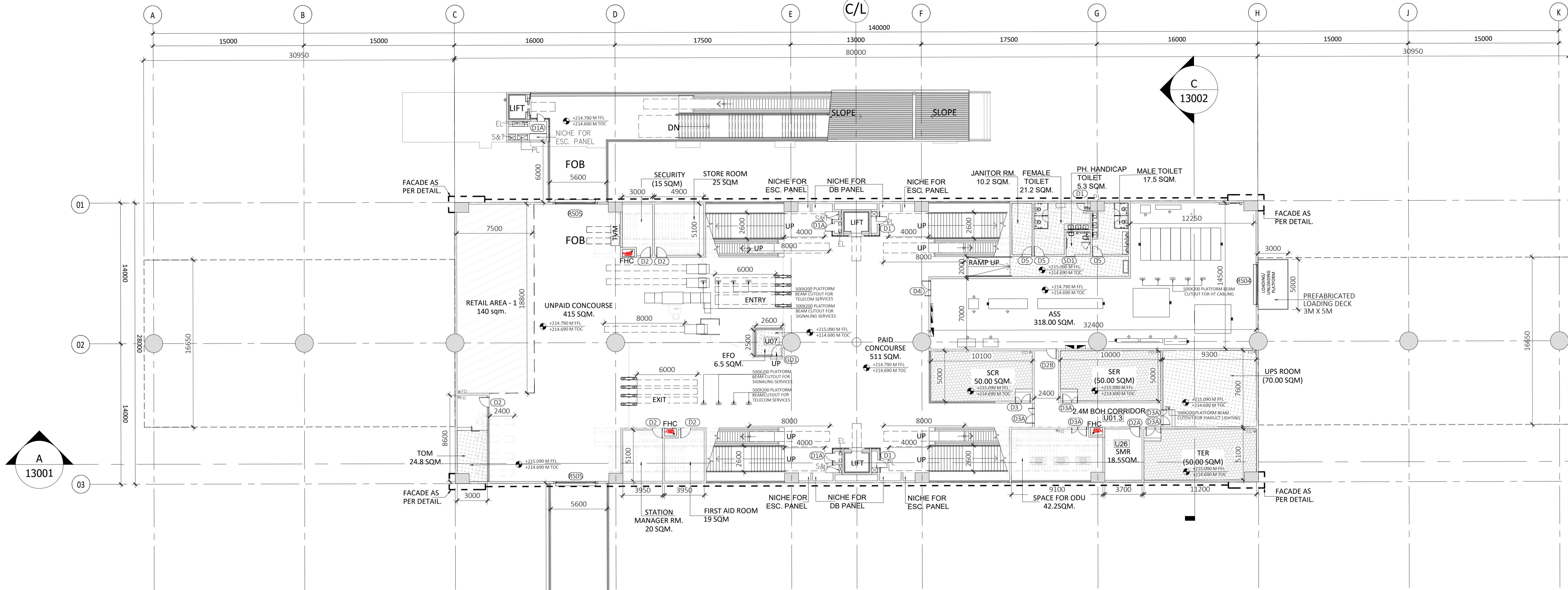
STATION: JUNPAT STATION

DRAWING TITLE: GROUND LEVEL PLAN

DRAWN BY: SS	CHECKED BY: ST	VERIFIED BY: SM	APPROVED BY: AP
DATE: 11-02-2026	REV: R0	SCALE: 1:200	STATUS: TED
ORDER N°	DRAWING NUMBER: NGNE-JUN-TED-ARP-11011-R0	SHEET NO. 01 OF 01	SHEET SIZE A-1

NGNEDDC

Junpat Village
CH : 29447.969m



1 CONCOURSE LEVEL PLAN
Scale: 1:200

ROOM SCHEDULE			CONCOURSE LEVEL	
S.NO	ROOM NO. & NAME	AREA (IN SQM.)		
1	U01.1 UNPAID CONCOURSE-1	415.00		
2	U01.2 PAID CONCOURSE	511.00		
3	U01.3 BOH CORRIDOR	42.70		
4	U03 SCR	50.00		
5	U04 SMR(STATION MANAGER ROOM)	20.00		
6	U05 TOM	24.80		
7	U07 EFO	6.50		
8	U08 FIRST AID ROOM	19.00		
9	U09 SECURITY	15.00		
10	U15.1 MALE TOILET	17.50		
11	U15.2 FEMALE TOILET	21.20		
12	U15.3 HANDICAP TOILET	5.30		
13	U16 JANITOR/CLEANER ROOM	10.20		
14	U22 SER	50.00		
15	U23 TER	50.00		
16	U24 UPS ROOM	70.00		
17	U25 ASS	318.00		
18	U26 SMR(SIGNALLING MAINT. ROOM)	18.50		
19	U48 SPACE FOR ODU	42.20		
20	U53.3 PD REATIL AREA-3	140.00		
21	U56 STORE ROOM	25.00		

Door Key Schedule				
S. NO.	DOOR TYPE	FIRE RATINGS (MINS)	WIDTH	HEIGHT
1	D1	30	750	2105
2	D1A	90	750	2105
3	D2	30	1000	2105
4	D2A	90	1000	2105
5	D2B	120	1000	2405
6	D3	30	1500	2105
7	D3A	90	1500	2405
8	D4	120	2000	2405
9	D5	NA	1000	2105
10	GD1	NA	1000	2105
11	SD1	NA	1000	2105
12	RS01	NA	2400	3000
13	RS02	NA	3000	3000
14	RS03	NA	4150	3500
15	RS04	120	4000	3500
16	RS05	NA	4000	3000

LEGEND	
	200 MM PRECAST CC SOLID BLOCK
	RCC COLUMNS/ MULLIONS
	PARAPET / TOE WALL
	FILLED FLOOR
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REVISIONS		
REV.	DESCRIPTION	DATE
R0	FIRST ISSUE	11-02-2026

APPROVAL OF NMRC OFFICIALS				
REV.	DESCRIPTION	DATE	DRAWN BY	CHECKED BY

REFERENCE DRAWINGS	
REVISION	DRAWING NO.

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Authorised Signatory for DDC:
 NGNEDDC Project Manager

Architecture Design In-charge/ Coordinator
 Structure Design In-charge/ Coordinator
 E&M Design In-charge/ Coordinator

DETAIL DESIGN CONSULTANT : **ayesa**
 Ayesa India Private Limited
 D 99, 3rd Floor, Sector 2, Noida -201301, Gautam Budh Nagar, Uttar Pradesh
 Tel.: +(91) 120 490 8800, Email: delhi@ayesa.com

TENDER DESIGN

NOIDA METRO RAIL CORPORATION LTD.
 Block-III, 3rd Floor, Ganga Shopping Complex, Sector-29, Noida -201301, District Gautam Budh Nagar, Uttar Pradesh, India

PROJECT: CONTRACT NO: NGNECC-01- Part Design & Construction of Elevated Viaduct and 10 nos. of Elevated Stations for Extension Projects of NMRC's Aqua Line from Botanical Garden to Noida Sec-142 (from Chainage (+) 383.959 to 12130.143) and from Depot Station to Boraki MMTH (Chainage 28678.253 to 31263.482)

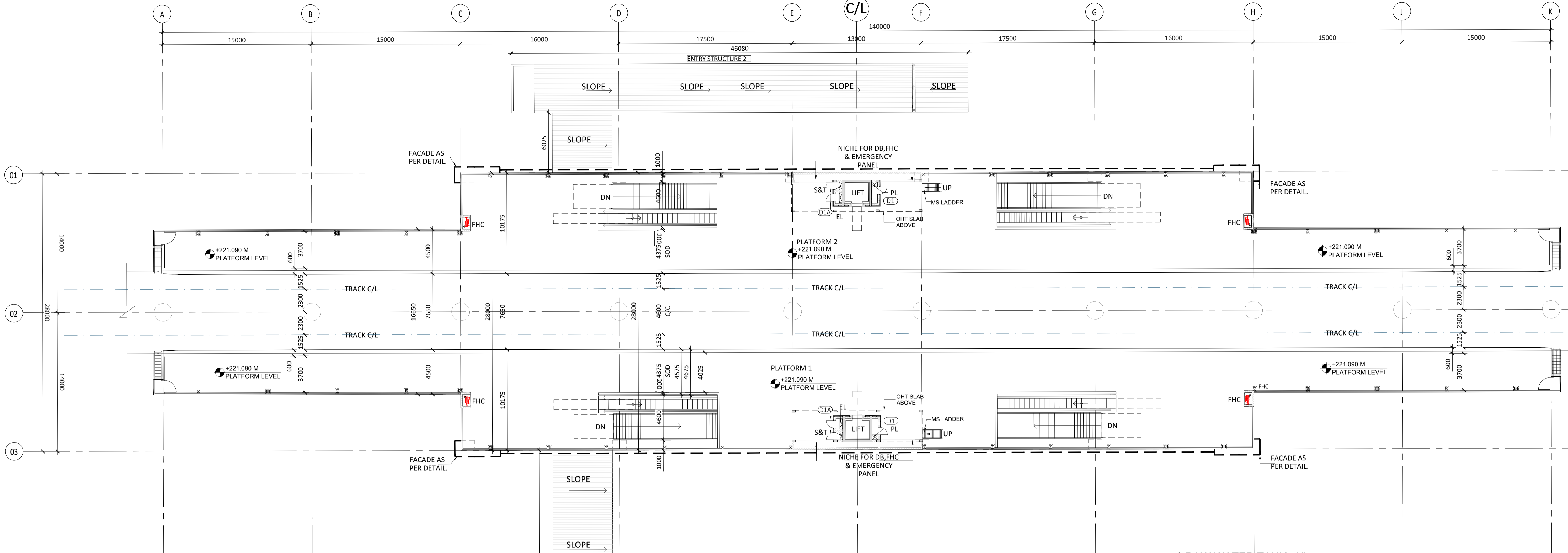
STATION: JUNPAT STATION

DRAWING TITLE: CONCOURSE LEVEL PLAN

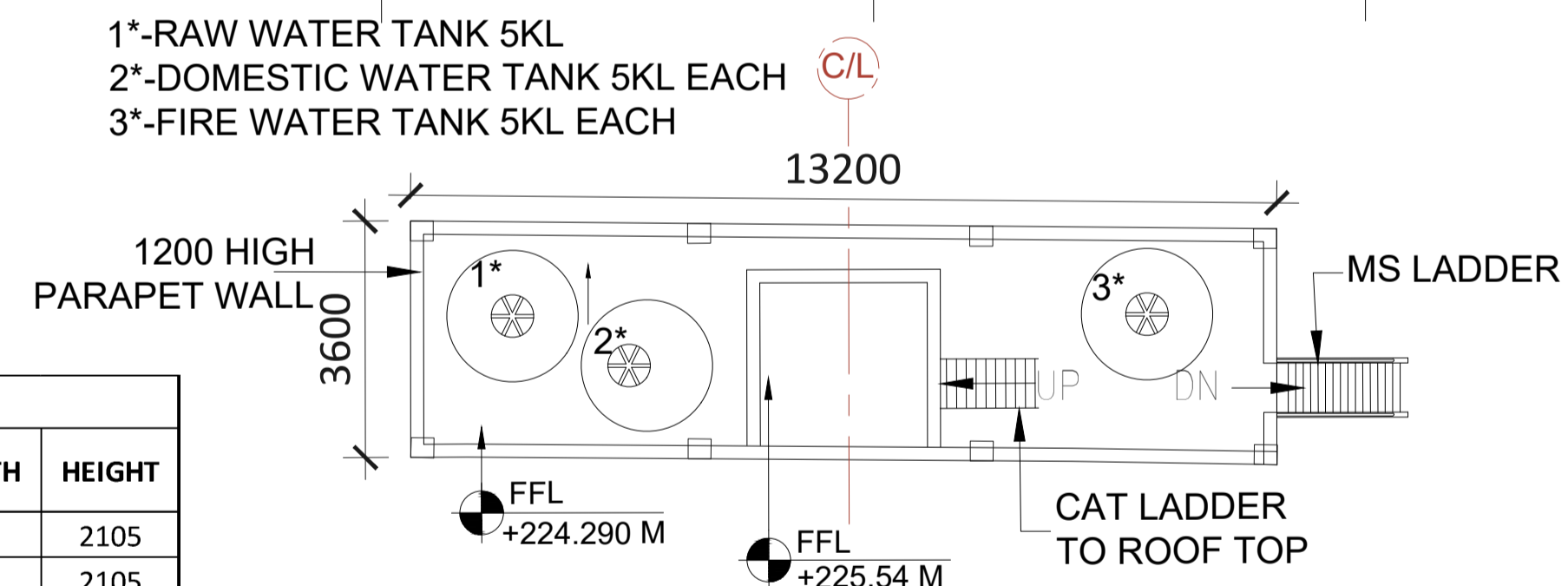
DRAWN BY: SS	CHECKED BY: ST	VERIFIED BY: SM	APPROVED BY: AP
DATE: 11-02-2026	REV: R0	SCALE: 1:200	STATUS: TED
DRAWING NUMBER: NGNE-JUN-TED-ARP-11021-R0	SHEET NO: 01 OF 01	SHEET SIZE: A-1	NGNEDDC

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Junpat Village
CH : 29447.969m



1 PLATFORM LEVEL PLAN
Scale: 1:200



2 OVERHEAD TANK (OHT) LEVEL PLAN
Scale: 1:100

Door Key Schedule				
S. NO.	DOOR TYPE	FIRE RATING (MINS)	WIDTH	HEIGHT
1	D1	30	750	2105
2	D1A	90	750	2105
3	D2	30	1000	2105
4	D2A	90	1000	2105
5	D2B	120	1000	2405
6	D3	30	1500	2105
7	D3A	90	1500	2405
8	D4	120	2000	2405
9	D5	NA	1000	2105
10	GD1	NA	1000	2105
11	SD1	NA	1000	2105
12	RS01	NA	2400	3000
13	RS02	NA	3000	3000
14	RS03	NA	4150	3500
15	RS04	120	4000	3500
16	RS05	NA	4000	3000

LEGEND	
	200 MM PRECAST CC SOLID BLOCK
	RCC COLUMNS/ MULLIONS
	PARAPET / TOE WALL
	FILLED FLOOR
	RAISED FLOOR

SPECIAL NOTES:
 ALL THE DIMENSIONS OF STRUCTURAL ELEMENTS ARE INDICATIVE. STRUCTURAL DIMENSIONS TO BE CONFIRMED BY STRUCTURAL DESIGN/DDC BEFORE EXECUTION NOTE:-
 1. GRID DIMENSIONS MAY VARY AS PER DESIGN
 2. STATUTORY CLEARANCE ABOVE ROAD SHALL BE PROVIDED AS PER IRC
 3. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS MENTIONED.
 4. ANY DISCREPANCY MUST BE BROUGHT TO THE NOTICE OF THE NMRC BEFORE EXECUTION OF WORK AT SITE.
 5. THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTURAL, STRUCTURAL, PLUMBING & FIRE FIGHTING, ELECTRICAL AND TRAFFIC MANAGEMENT DRAWINGS.

REVISIONS					APPROVAL OF NMRC OFFICIALS				
REV.	DESCRIPTION	DATE	DRAWN BY	CHECKED BY					

REFERENCE DRAWINGS		
REVISION	DESCRIPTION	DRAWING NO.

Certified that this document has been designed and checked in accordance with DDC Quality Assurance Plan.

Authorised Signatory for DDC.
NGNEDDC Project Manager

Architecture Design In-charge/ Coordinator
Structure Design In-charge/ Coordinator
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STATION: JUNPAT STATION

DRAWING TITLE: PLATFORM LEVEL PLAN

NORTH	DRAWN BY: SS	CHECKED BY: ST	VERIFIED BY: SM	APPROVED BY: AP
	DATE: 11-02-2026	REV: R0	SCALE: 1:200	STATUS: TED
ORDER N°	DRAWING NUMBER: NGNE-JUN-TED-ARP-11031-R0	SHEET NO. 01 OF 01	SHEET SIZE A-1	NGNEDDC

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