

ENTRY STEPS-01  
LEVEL -  
ROAD LVL TO GROUND FLOOR LVL  
WIDTH = 2450 MM  
TREAD = 300 MM  
RISER = 150 MM  
STEPS = 03

RAMP-01  
LEVEL -  
GROUND FLOOR LVL TO ROAD LVL  
WIDTH = 2000 MM  
HEIGHT = 450 MM  
LENGTH = 5400 MM  
RATIO = 1:12

ENTRY RAMP-01  
LEVEL - ROAD LVL TO GROUND FLOOR LVL  
WIDTH = 1500 MM  
HEIGHT = 450 MM  
LENGTH = 5400 MM  
RATIO = 1:12

STAIRCASE-01  
LEVEL - GROUND FLOOR LVL  
TO FIRST FLOOR LVL  
WIDTH = 1900 MM  
TREAD = 300 MM  
RISER = 150 MM  
STEPS = 28

1 GROUND FLOOR PLAN - PART A  
SCALE 1:150

ENTRY RAMP-02  
LEVEL - ROAD LVL TO GROUND FLOOR LVL  
WIDTH = 2000 MM  
HEIGHT = 450 MM  
LENGTH = 5400 MM  
RATIO = 1:12

STAIRCASE-02  
LEVEL - GROUND FLOOR LVL  
TO FIRST FLOOR LVL  
WIDTH = 1900 MM  
TREAD = 300 MM  
RISER = 150 MM  
STEPS = 28

ENTRY STEPS-02  
LEVEL - ROAD LVL TO GROUND FLOOR LVL  
WIDTH = 2000 MM  
TREAD = 300 MM  
RISER = 150 MM  
STEPS = 03

ENTRY RAMP-02  
LEVEL - ROAD LVL TO GROUND FLOOR LVL  
WIDTH = 1500 MM  
HEIGHT = 450 MM  
LENGTH = 5400 MM  
RATIO = 1:12

2 GROUND FLOOR PLAN - PART B  
SCALE 1:150



- NOTES
- THIS DRAWING IS FOR INFORMATION AND REFERENCE AS A GENERAL GUIDANCE ONLY.
  - ALL DEPOT FACILITIES, PLANTS & MACHINERIES, ACCOMMODATION FACILITIES, SYSTEM WIRE REQUIREMENTS ETC SHALL BE VERIFIED FOR MAINTENANCE REQUIREMENT OF ROLLING STOCK AND INFRASTRUCTURE FACILITIES.
  - ALL DIMENSIONS ARE IN MM UNLESS NOTED OTHERWISE AND TO BE READONLY NOT MEASURED.
  - ABSOLUTE RAIL LEVEL SHALL BE DERIVED FROM APPROVED ALIGNMENT DRAWINGS.
  - STRUCTURE SYSTEM SHOWN IS INDICATIVE. ALL STRUCTURE MEMBER SIZES TO BE DETAILED BY DESIGNER AT LATER STAGE.
  - THIS DRAWINGS HAVE BEEN DEVELOPED IN CONFORMITY TO DPR, SDO, BSPP & OTHER CODAL REQUIREMENTS.
  - SYSTEM ROOM SIZES, HEIGHTS, DOOR SIZE, FLOOR HEIGHT AND CUTOFF DIMENSIONS TO BE VERIFIED BY RELEVANT DISCIPLINES OF ENGINEERING.
  - SHAFTS FOR ELECTRICAL, S&T, PLUMBING, DRAINAGE, SEWAGE, DISPOSAL, RAIN WATER HARVESTING, FIRE AND OTHER SYSTEMS SHALL BE PROVIDED AS PER SYSTEM AND MEP REQUIREMENTS.
  - ALL FINISHES ARE SUBJECT TO K-RIDE APPROVAL.
  - SPACE CONSIDERED FOR ELECTRICAL & S&T CABLE TRENCH, DURING THE DETAILED DESIGN STAGE ELECTRICAL & S&T CABLE TRENCH WILL BE PROVIDED BASED ON DESIGN.
  - ALL ITEMS ARE AS PER BIDD.
  - LEVELS SHOWN ARE INDICATIVE FINAL LEVELS SHOULD BE CONFIRMED BEFORE EXECUTION OF THE WORK.
  - MAP INPUTS ARE MARKED TENTATIVELY.

ABBREVIATIONS

ROOM SCHEDULE		
ROOM	DIMENSION	AREA
FIRST AID	5000X7400MM	37 SQ. M
SUBSIDIARY STORE	1435X7400MM	106.22
ELECTRIC ROOM	4045X7400MM	30.00
LAB ROOM	11300X7400MM	83.6 SQ. M
CANTEN	23400X9600MM	224.6
PAINTRY	10000X4590MM	45.9 SQ. M
WASH ROOM	3275X3000MM	9.9 SQ. M
WC ROOM	2600X3000MM	7.8
M.TOLET-1	2200X2570MM	5.65 SQ. M
F.TOLET-1	1275X2570MM	3.27 SQ. M
DISABLED TOILET	1800X2425MM	4.7 SQ. M
STAFF ROOM-1	4875X7400MM	36 SQ. M
SUPERVISOR ROOM-1	3000X3600MM	10.8 SQ. M
SUPERVISOR ROOM-2	4875X7400MM	36 SQ. M
STAFF ROOM-2	3000X3600MM	10.8 SQ. M
SUPERVISOR ROOM-3	4875X7400MM	36 SQ. M
STAFF ROOM-3	3000X3600MM	10.8 SQ. M
SUPERVISOR ROOM-4	4875X7400MM	36 SQ. M
STAFF ROOM-4	3000X3600MM	10.8 SQ. M
SUPERVISOR ROOM-5	4875X7400MM	36 SQ. M
SUPERVISOR ROOM-6	3000X3600MM	10.8 SQ. M
STAFF ROOM-5	4875X7400MM	36 SQ. M
SUPERVISOR ROOM-7	3000X3600MM	10.8 SQ. M
SUPERVISOR ROOM-8	3000X3600MM	10.8 SQ. M
STAFF ROOM-5	4875X7400MM	36 SQ. M
SUPERVISOR ROOM-9	3000X3600MM	10.8 SQ. M
SUPERVISOR ROOM-10	3000X3600MM	10.8 SQ. M
STAFF ROOM-6	4875X7400MM	36 SQ. M
SUPERVISOR ROOM-11	3000X3600MM	10.8 SQ. M
SUPERVISOR ROOM-12	3000X3600MM	10.8 SQ. M
RECORD ROOM	10600X7400MM	78.4 SQ. M
MALE TOILET	15400X7400MM	113.96
FEMALE TOILET	12400X7400MM	91.76
WAITING LOUNGE	6800X9000MM	42.6 SQ. M
M.TOLET-2	2200X2570MM	5.65 SQ. M
F.TOLET-2	1275X2570MM	3.27 SQ. M
CONFERENCE ROOM	19600X9600MM	188.16

DOOR SCHEDULE

CODE	DIMENSION	LINTEL
D1	2000 X2400 MM	2400 MM
D2	1000 X2400 MM	2400 MM
D3	900 X2400 MM	2400 MM
D5	750 X2400 MM	2400 MM
FD1	2000 X2400 MM	2400 MM
SD1	1500 X2400 MM	2400 MM

WINDOW SCHEDULE

CODE	DIMENSION	SILL	LINTEL
WN4	1500X1800 MM	900 MM	2400 MM
WN5	1700X1800 MM	900 MM	2400 MM
WN6	2400X1800 MM	900 MM	2400 MM
WN7	1800X1200 MM	1200 MM	2400 MM
V3	600X600 MM	1800 MM	2400 MM

FLOOR FINISH SCHEDULE

CODE	DESCRIPTION
F1	HARDONITE FLOORING
F3	GLAZED VITRIFIED TILE
F4	ANTI-SKID CERAMIC TILE
F7	100MM THK WEATHERING COURSE

INTERNAL WALL FINISH SCHEDULE

CODE	DESCRIPTION
I1	ACRYLIC EMULSION PAINT
I2	GLAZED CERAMIC TILE UPTO 2100 MM HEIGHT
I3	100 MM HIGH VITRIFIED TILE SKIRTING OVER 18MM THK PLASTER
I5	100 MM HIGH CEMENT SKIRTING
I9	100 MM HIGH WEATHERING COURSE SKIRTING
I10	EXTERIOR EMULSION PAINT

CEILING FINISH SCHEDULE

CODE	DESCRIPTION
C1	ACRYLIC EMULSION PAINT

APPROVAL STATUS:	NONO	NONOC	NOR
------------------	------	-------	-----

EMPLOYER :  
RAIL INFRASTRUCTURE DEVELOPMENT COMPANY(KARNATAKA) LIMITED

PROJECT :  
BENGALURU SUBURBAN RAILWAY PROJECT (BSRP)

KRIDE SOLADEVANAHALLI DEPOT

DRAWING TITLE :  
ANCILLARY BUILDING WITH CANTEN  
GROUND FLOOR PLAN

DRAWING NO :  
SDH-DP-ANC-01-ARC-PD-001

SCALE - 1:150  
AS SHOWN

SHEET NO.  
1 OF 6

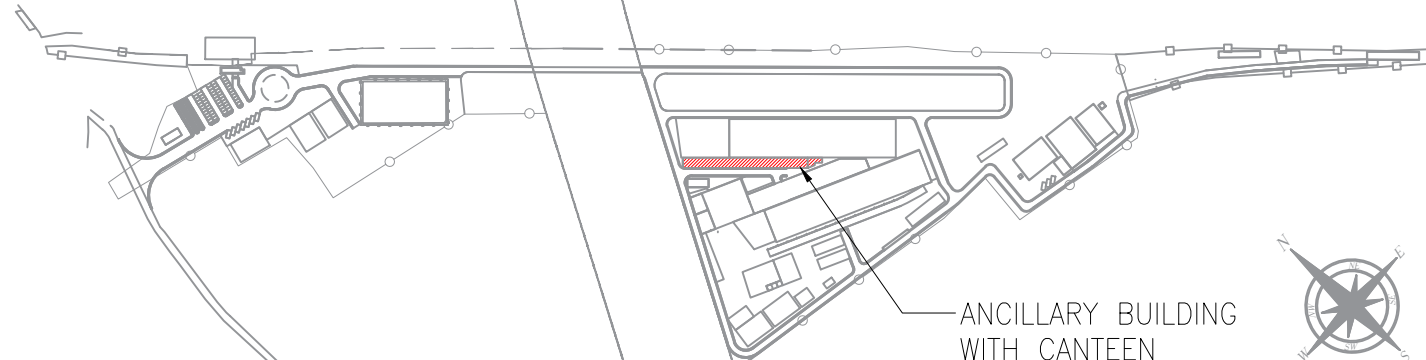
DATE  
18.06.2025

REVISION  
R6

DWG STATUS  
P

PRELIMINARY DWG(P), DEFINITIVE DWG(D),CONSTRUCTION DWG(C)  
AS BUILT DWG(B), SHOP DWG(S), MANUFACTURED DWG(M)

SHEET SIZE  
A1



KEY PLAN - NTS

REV.NO.	DATE	DESCRIPTION
R6	18.06.2025	REVISED AS PER GC COMMENTS
R5	23.05.2025	REVISED AS PER GC COMMENTS
R3	12.04.2025	REVISED AS PER GC COMMENTS
R2	21.03.2025	REVISED AS PER GC COMMENTS
R1	03.02.2025	FLOOR PLAN

DDC CONSULTANT	PROOF CONSULTANT (PC):
BARSYL	BALAJI RAILROAD SYSTEMS (P) LIMITED

DESIGNATION	SIGNATURE	DATE	PC	CONSULTANT
ARCHITECT				
E&M				
S&T				
ROLLING STOCK				
MEP				
TRACK				
TRACTION				
INTER FACE				

CHECKED AND APPROVED	COUNTER SIGN
DESIGNATION	PROJECT DIRECTOR
SIGNATURE	
DATE	

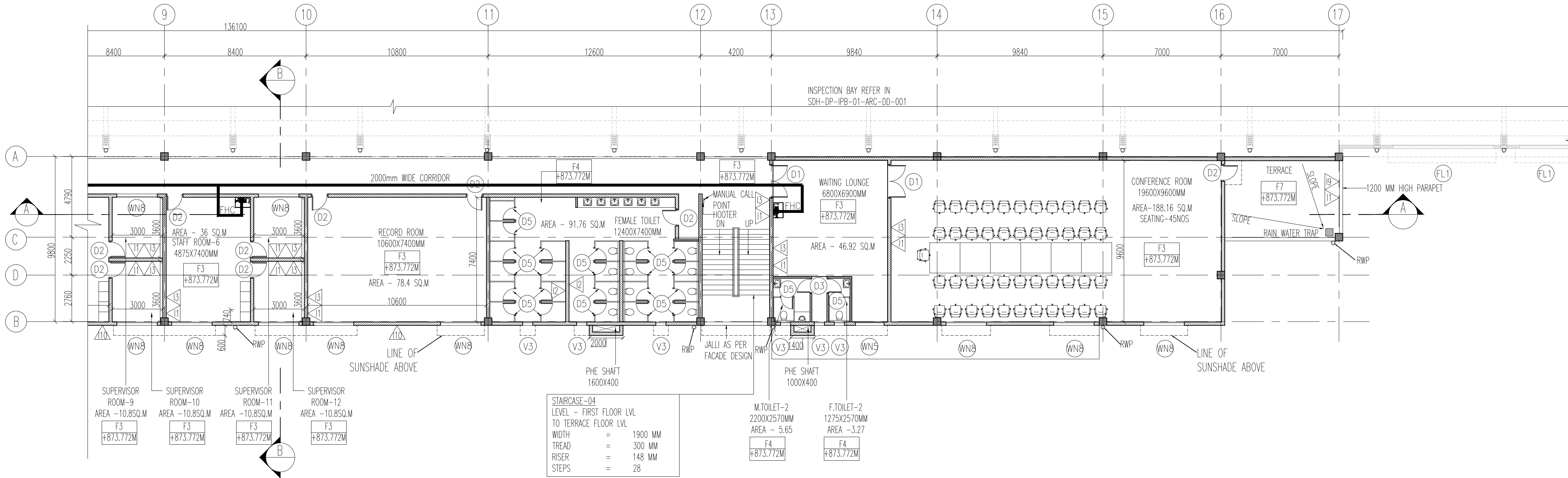
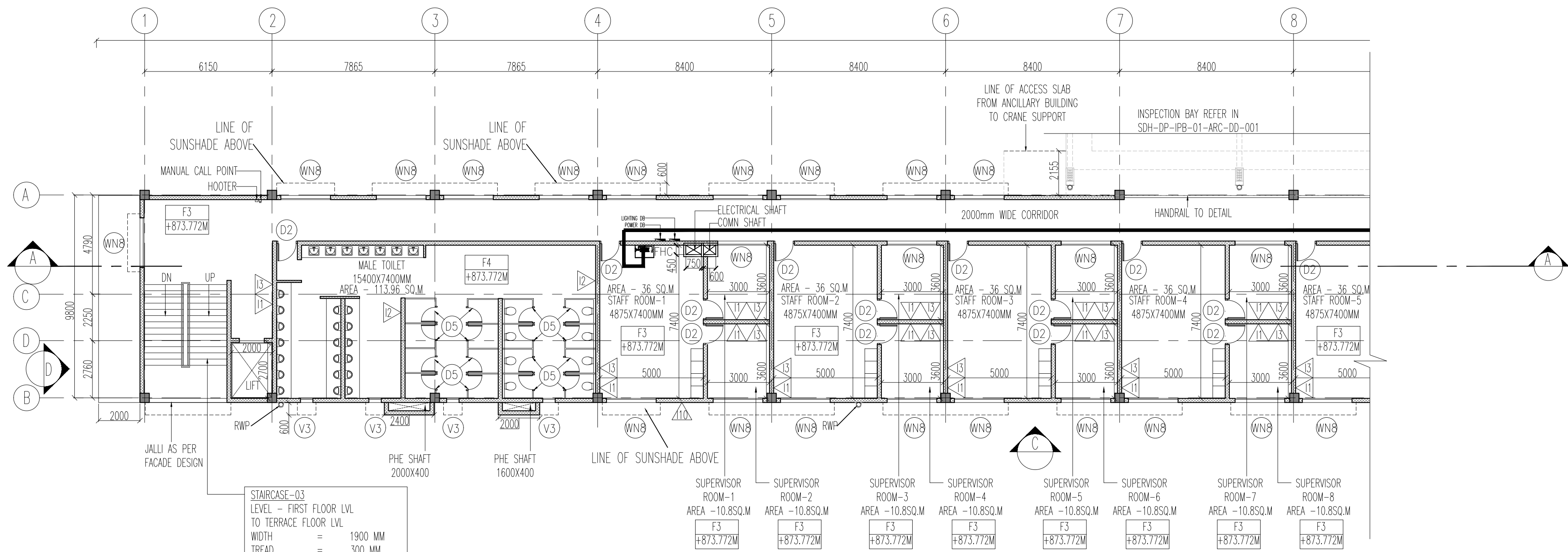
CHECKED AND APPROVED	COUNTER SIGN
DESIGNATION	PROJECT DIRECTOR
SIGNATURE	
DATE	

CHECKED AND APPROVED	COUNTER SIGN
DESIGNATION	PROJECT DIRECTOR
SIGNATURE	
DATE	




1 FIRST FLOOR PLAN - PART A  
SCALE 1:150

2 FIRST FLOOR PLAN - PART B  
SCALE 1:150



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  - STRUCTURE SYSTEM SHOWN IS INDICATIVE. ALL STRUCTURE MEMBER SIZES TO BE DETAILED BY DESIGNER AT LATER STAGE.
  - THIS DRAWINGS HAVE BEEN DEVELOPED IN CONFORMITY TO DPR, SDO, BSRP & OTHER CODAL REQUIREMENTS.
  - SYSTEM ROOM SIZES, HEIGHTS, DOOR SIZE, FLOOR HEIGHT AND CUTOFF DIMENSIONS TO BE VERIFIED BY RELEVANT DISCIPLINES OF ENGINEERING.
  - SHAFTS FOR ELECTRICAL, S&T, PLUMBING, DRAINAGE, SEWAGE, DISPOSAL, RAIN WATER HARVESTING, FIRE AND OTHER SYSTEMS SHALL BE PROVIDED AS PER SYSTEM AND MEP REQUIREMENTS.
  - ALL FINISHES ARE SUBJECT TO K-RIDE APPROVAL.
  - SPACE CONSIDERED FOR ELECTRICAL & S&T CABLE TRENCH, DURING THE DETAILED DESIGN STAGE ELECTRICAL & S&T CABLE TRENCH WILL BE PROVIDED BASED ON DESIGN.
  - ALL ITEMS ARE AS PER BOQ.
  - LEVELS SHOWN ARE INDICATIVE FINAL LEVELS SHOULD BE CONFIRMED BEFORE EXECUTION OF THE WORK.
  - MAP INPUTS ARE MARKED TENTATIVELY.

ABBREVIATIONS			
RWP	RAINWATER PIPE		
ROOM SCHEDULE			
ROOM	DIMENSION	AREA	
FIRST AID	5000X7400MM	37 SQ.M	
SUBSIDIARY STORE	1435X7400MM	106.22 SQ.M	
ELECTRIC ROOM	4045X7400MM	30.00 SQ.M	
LAB ROOM	11300X7400MM	83.6 SQ.M	
CANTEN	23400X9600MM	224.6 SQ.M	
STORE	10000X4500MM	45.0 SQ.M	
WASHROOM	3275X3000MM	9.8 SQ.M	
M.T.OILET-1	4560X3625MM	15.6 SQ.M	
F.T.OILET-1	2200X2570MM	5.65 SQ.M	
DISABLED TOILET	1275X2570MM	3.27 SQ.M	
STAFF ROOM-1	1800X2425MM	4.7 SQ.M	
SUPERVISOR ROOM-1	4875X7400MM	36 SQ.M	
SUPERVISOR ROOM-2	3000X3600MM	10.8 SQ.M	
STAFF ROOM-2	4875X7400MM	36 SQ.M	
SUPERVISOR ROOM-3	3000X3600MM	10.8 SQ.M	
SUPERVISOR ROOM-4	3000X3600MM	10.8 SQ.M	
STAFF ROOM-3	4875X7400MM	36 SQ.M	
SUPERVISOR ROOM-5	3000X3600MM	10.8 SQ.M	
SUPERVISOR ROOM-6	3000X3600MM	10.8 SQ.M	
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SUPERVISOR ROOM-7	3000X3600MM	10.8 SQ.M	
SUPERVISOR ROOM-8	3000X3600MM	10.8 SQ.M	
STAFF ROOM-5	4875X7400MM	36 SQ.M	
SUPERVISOR ROOM-9	3000X3600MM	10.8 SQ.M	
SUPERVISOR ROOM-10	3000X3600MM	10.8 SQ.M	
STAFF ROOM-6	4875X7400MM	36 SQ.M	
SUPERVISOR ROOM-11	3000X3600MM	10.8 SQ.M	
SUPERVISOR ROOM-12	3000X3600MM	10.8 SQ.M	
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MALE TOILET	15400X7400MM	113.96 SQ.M	
FEMALE TOILET	12400X7400MM	91.76 SQ.M	
WAITING LOUNGE	6800X9000MM	42.6 SQ.M	
M.T.OILET-2	2200X2570MM	5.65 SQ.M	
F.T.OILET-2	1275X2570MM	3.27 SQ.M	
CONFERENCE ROOM	19600X9600MM	188.16 SQ.M	
DOOR SCHEDULE			
CODE	DIMENSION	LINTEL	
D01	2000 X2400 MM	2400 MM	
D02	1000 X2400 MM	2400 MM	
D03	900 X2400 MM	2400 MM	
D05	750 X2400 MM	2400 MM	
FD01	2000 X2400 MM	2400 MM	
SD01	1500 X2400 MM	2400 MM	
WINDOW SCHEDULE			
CODE	DIMENSION	SILL	LINTEL
WN4	1500X1800 MM	900 MM	2400 MM
WN5	1700X1800 MM	900 MM	2400 MM
WN6	2400X1800 MM	900 MM	2400 MM
WN7	1800X1200 MM	1200 MM	2400 MM
V3	600X600 MM	1800 MM	2400 MM
FLOOR FINISH SCHEDULE			
CODE	DESCRIPTION		
F1	HARDONITE FLOORING		
F3	GLAZED VITRIFIED TILE		
F4	ANTI-SKID CERAMIC TILE		
F7	100MM THK WEATHERING COURSE		
INTERNAL WALL FINISH SCHEDULE			
CODE	DESCRIPTION		
I1	ACRYLIC EMULSION PAINT		
I2	GLAZED CERAMIC TILE UPTO 2100 MM HEIGHT		
I3	100 MM HIGH VITRIFIED TILE SKIRTING OVER 18MM THK PLASTER		
I5	100 MM HIGH CEMENT SKIRTING		
I9	100 MM HIGH WEATHERING COURSE SKIRTING		
I10	EXTERIOR EMULSION PAINT		
CEILING FINISH SCHEDULE			
CODE	DESCRIPTION		
C1	ACRYLIC EMULSION PAINT		

APPROVAL STATUS:	NONO	NONOC	NOR	EMPLOYER :  RAIL INFRASTRUCTURE DEVELOPMENT COMPANY(KARNATAKA) LIMITED					
				PROJECT : BENGALURU SUBURBAN RAILWAY PROJECT (BSRP) KRIDE SOLADEVANAHALLI DEPOT					
(-WSP)	KRIDE			DRAWING TITLE : ANCILLARY BUILDING WITH CANTEN FIRST FLOOR PLAN					
COUNTER SIGN	CHECKED AND APPROVED			DRAWING NO : SDH-DP-ANC-01-ARC-PD-002					
PROJECT DIRECTOR	DESIGNATION	SIGNATURE	DATE	SCALE - 1:150 AS SHOWN		SHEET NO. 2 OF 6	DATE 18.06.2025	REVISION R6	DWG STATUS P
NATURE	ARCHITECTURE			PRELIMINARY DWG(P), DEFINITIVE DWG(D),CONSTRUCTION DWG(C)					
TE	STRUCTURAL			AS BUILT DWG(B), SHOP DWG(S), MANUFACTURED DWG(M)					
	EQM			SHEET SIZE A1					
	GM DEPOT								
	DGM DEPOT								

REVISIONS		
REV.NO.	DATE	DESCRIPTION
R6	18.06.2025	REVISED AS PER GC COMMENTS
R5	23.05.2025	REVISED AS PER GC COMMENTS
R3	12.04.2025	REVISED AS PER GC COMMENTS
R2	21.03.2025	REVISED AS PER GC COMMENTS
R1	03.02.2025	FLOOR PLAN

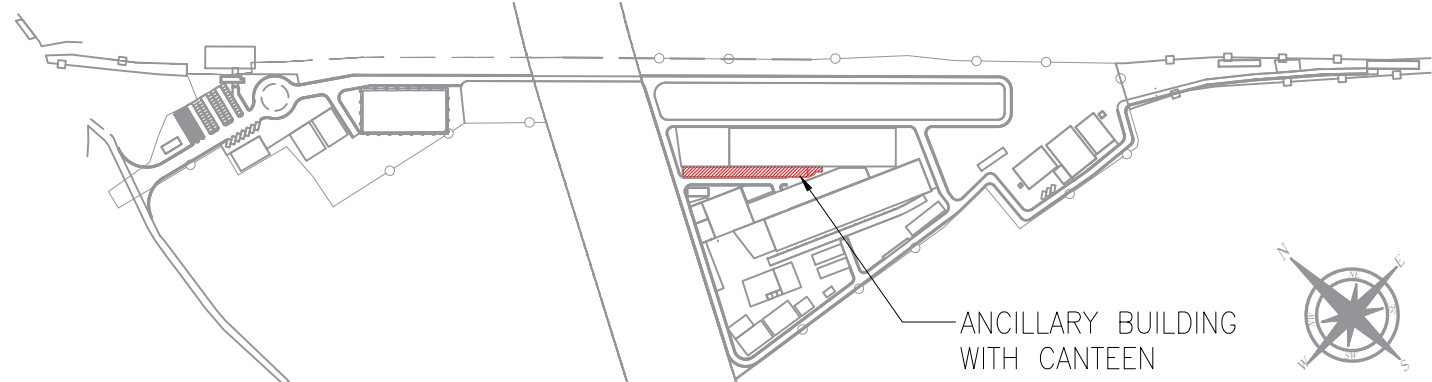
**BARSYL**  
BALAJI RAILROAD  
SYSTEMS (P) LIMITED

DCD CONSULTANT					
PROOF CONSULTANT (PC):					
DESIGNATION	SIGNATURE	DATE	PC	CONSULTANT	
ARCHITECT					
S&T					
ROLLING STOCK					
MEP					
TRACK					
TRACTION					
INTER FACE					

DETAILED DESIGN CONSULTANT DDC					
PREPARED , CHECKED AND APPROVED					
CHECKED AND APPROVED	COUNTER SIGN				
DESIGNATION	SIGNATURE	DATE			
ARCHITECTURE					
STRUCTURAL					
ARCHITECTURE					
STRUCTURAL					
ARCHITECTURE					
STRUCTURAL					

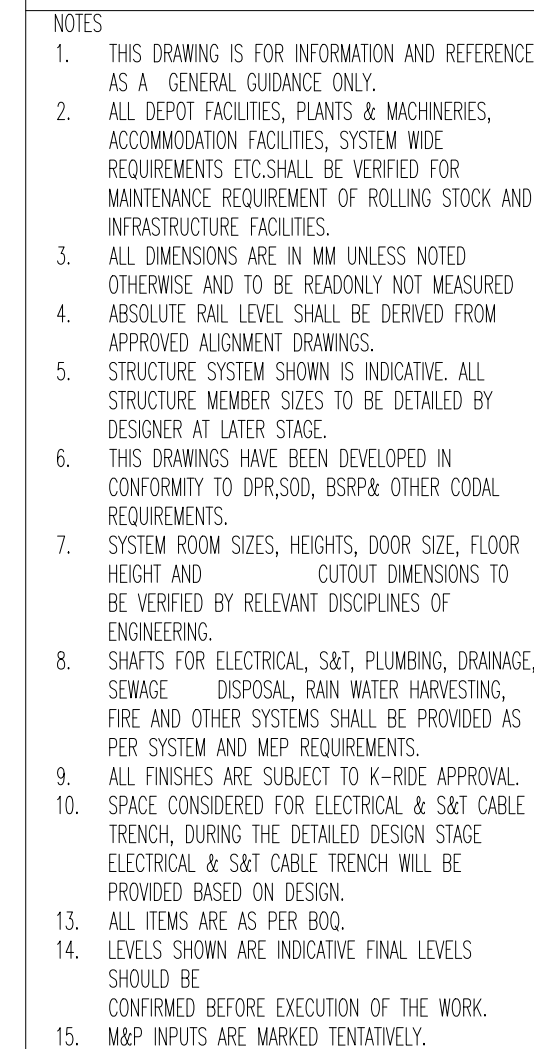
GENERAL CONSULTANT(AECOM-EGIS-WSP)					
CHECKED AND APPROVED					
CHECKED AND APPROVED	COUNTER SIGN				
DESIGNATION	SIGNATURE	DATE			
ARCHITECTURE					
STRUCTURAL					
ARCHITECTURE					
STRUCTURAL					
ARCHITECTURE					
STRUCTURAL					


KRIDE					
CHECKED AND APPROVED					
CHECKED AND APPROVED	COUNTER SIGN				
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ARCHITECTURE					
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STRUCTURAL					

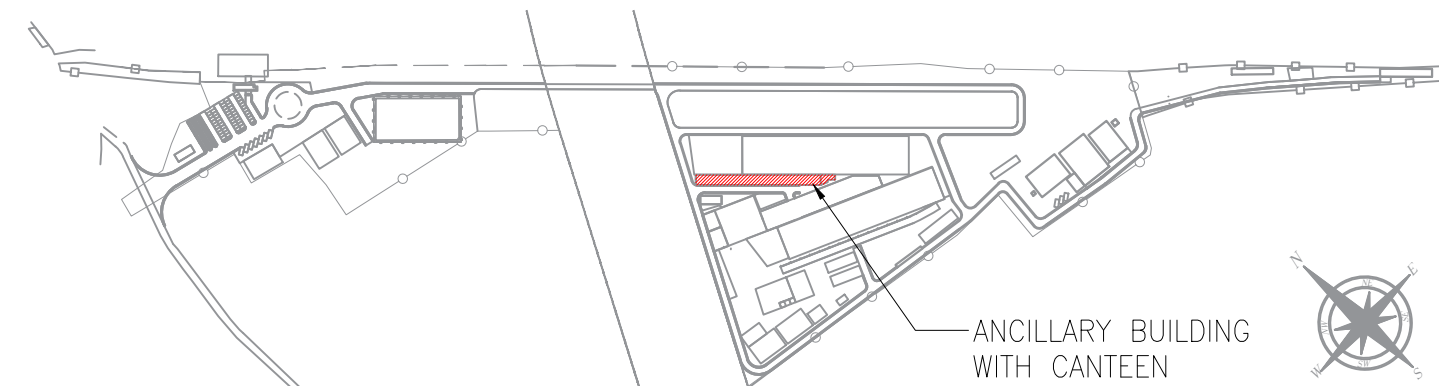



KEY PLAN - NTS








APPROVAL STATUS:		NONO		NONOC		NOR		EMPLOYER :  RAIL INFRASTRUCTURE DEVELOPMENT COMPANY(KARNATAKA) LIMITED	
-WSP)		KRIDE				PROJECT :			
COUNTER SIGN		CHECKED AND APPROVED				BENGALURU SUBURBAN RAILWAY PROJECT (BSRP)			
OBJECT DIRECTOR		DESIGNATION		SIGNATURE		DATE		KRIDE SOLADEVANAHALLI DEPOT	
NATURE		ARCHITECTURE						DRAWING TITLE :	
NAME		STRUCTURAL						ANCILLARY BUILDING WITH CANTEEN	
TE		F&W						TERRACE FLOOR PLAN	
		GM DEPOT						DRAWING NO :	
		DGM DEPOT						SDH-DP-ANC-01-ARC-PD-003	
								SCALE - 1:150	
								SHEET NO.	
								DATE	
								REVISION	
								DWG STATUS	
								3 OF 6	
								18.06.2025	
								R6	
								P	
								PRELIMINARY DWG(P),	
								DEFINITIVE DWG(D),CONSTRUCTION DWG(C)	
								AS BUILT DWG(B), SHOP DWG(S), MANUFACTURED DWG(M)	
								SHEET SIZE	
								A1	



REVISONS			DDC CONSULTANT
R6	18.06.2025	REVISED AS PER GC COMMENTS	 BALAJI RAILROAD SYSTEMS (P) LIMITED
R5	23.05.2025	REVISED AS PER GC COMMENTS	
R3	12.04.2025	REVISED AS PER GC COMMENTS	
R2	21.03.2025	REVISED AS PER GC COMMENTS	
R1	03.02.2025	FLOOR PLAN	
REV.NO.	DATE	DESCRIPTION	

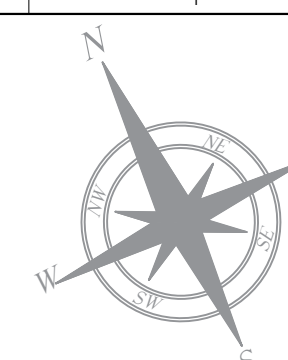
DETAILED DESIGN CONSULTANT DDC						
PREPARED , CHECKED AND APPROVED						
):	DESIGNATION	SIGNATURE	DATE	PC	CONSULTANT	
	PREPARED BY	ARCHITECT				
	CHECKED BY	DESIGN LEAD				
	APPROVED BY	DGM-OPS				
	QRC CONSULTANT					
				APPROVED BY	ISSUED	

GENERAL CONSULTANT(AECOM-E			
CHECKED AND APPROVED			
	SIGNATURE	SIGNATURE	DATE
NT	ARCHITECTURE		
	STRUCTURAL		
	E&M		
	S&T		
	ROLLING STOCK		
	MEP		
	TRACK		
	TRACTION		
	INTER FACE		
29			

[illegible]



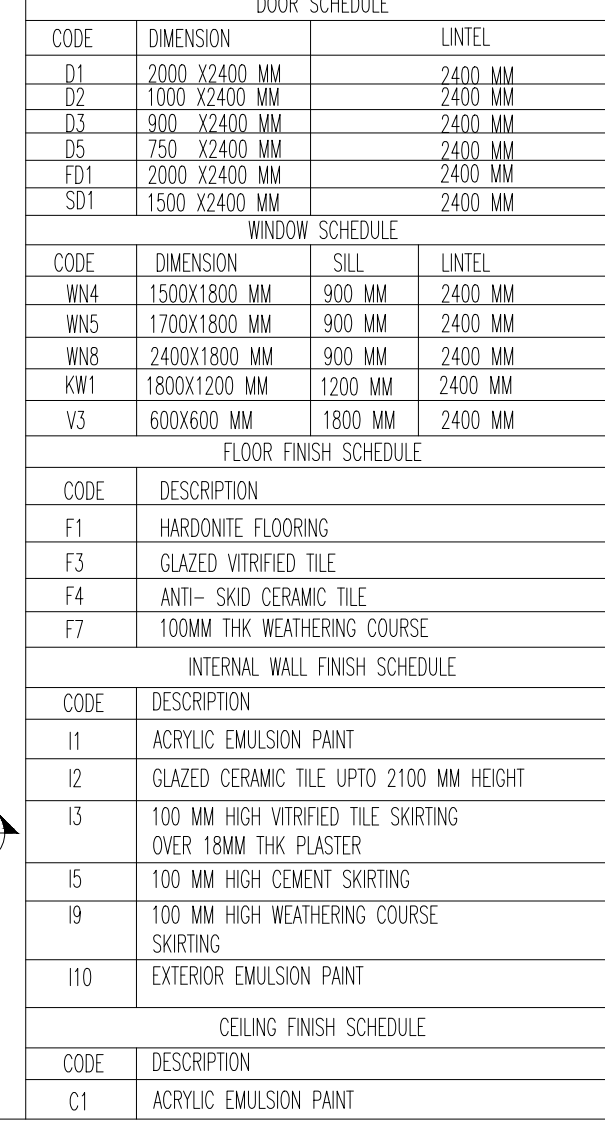
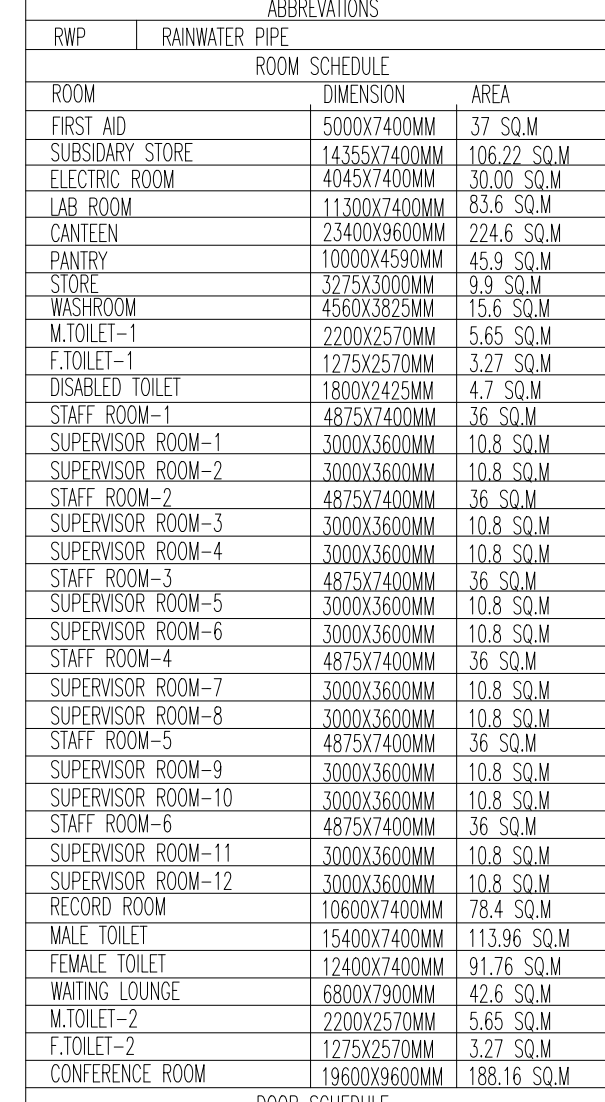




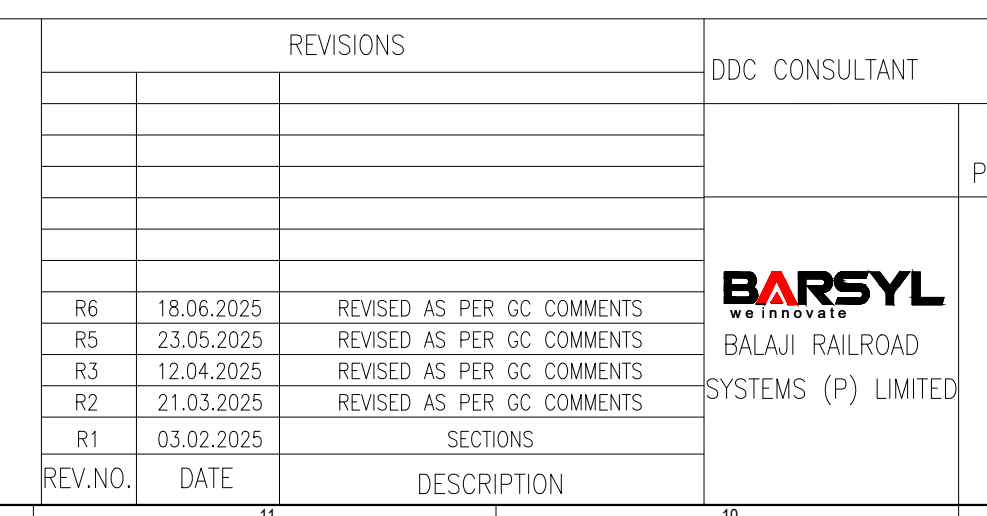
- |   |           |
|---|-----------|
| ENTRY STEPS-01                          |           |
| LEVEL - ROAD LVL TO<br>GROUND FLOOR LVL |           |
| WIDTH                                   | = 2200 MM |
| TREAD                                   | = 300 MM  |
| RISER                                   | = 150 MM  |
| STEPS                                   | = 03      |

- |                     |   |         |
|---------------------|---|---------|
| ENTRY RAMP-01       |   |         |
| LEVEL - ROAD LVL TO |   |         |
| GROUND FLOOR LVL    |   |         |
| WIDTH               | = | 1500 MM |
| HEIGHT              | = | 450 MM  |
| LENGTH              | = | 5400 MM |
| RATIO               | = | 1:12    |

2 SECTION AA - PART B  
SCALE 1:150



4 KEY PLAN  
SCALE NTS



ROOF CONSULTANT (PC):	P
	C
	A
	G

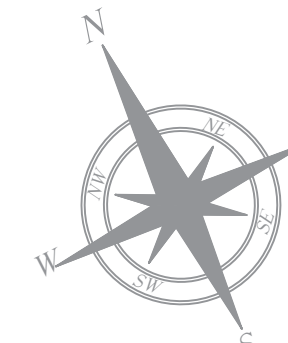
DETAILED DESIGN CONSULTANT DDC					
PREPARED , CHECKED AND APPROVED					
	DESIGNATION	SIGNATURE	DATE	PC	CONSULTANT
PREPARED BY	ARCHITECT	<i>[Signature]</i>			
CHECKED BY	DESIGN LEAD	<i>[Signature]</i>			
APPROVED BY	DGM-OPS	<i>[Signature]</i>			
BC CONSULTANT					
1	8			APPROVED BY	ISSUED BY

GENERAL CONSULTANT(AECOM-EGIS)					
	CHECKED AND APPROVED				
	DESIGNATION	SIGNATURE	DATE	P	N
IT					D
ARCHITECTURE					
STRUCTURAL					
E&M					
S&T					
ROLLING STOCK					
MEP					
TRACK					
TRACTION					
INTER FACE					
TY					

S-WSP)		KRIDE			
COUNTER SIGN		CHECKED AND APPROVED			
PROJECT DIRECTOR		DENIGATION	SIGNATURE		DATE
SIGNATURE	ARCHITECTURE				
NAME	STRUCTURAL				
ATE	E&M				
	GM DEPOT				
	DGM DEPOT				
5	1	4	1	3	

PROJECT : BENGALURU SUBURBAN RAILWAY PROJECT (BSRP) KRIDE SOLADEVANAHALLI DEPOT				
DRAWING TITLE : ANCILLARY BUILDING WITH CANTEEN SECTIONS				
DRAWING NO : SDH-DP-ANC-01-ARC-PD-005				
SCALE - 1:150 AS SHOWN	SHEET NO. 5 OF 6	DATE 18.06.2025	REVISION R6	DWG STATUS P
PRELIMINARY DWG(P), DEFINITIVE DWG(D), CONSTRUCTION DWG(C) AS BUILT DWG(B), SHOP DWG(S), MANUFACTURED DWG(M)				SHEET SIZE A1



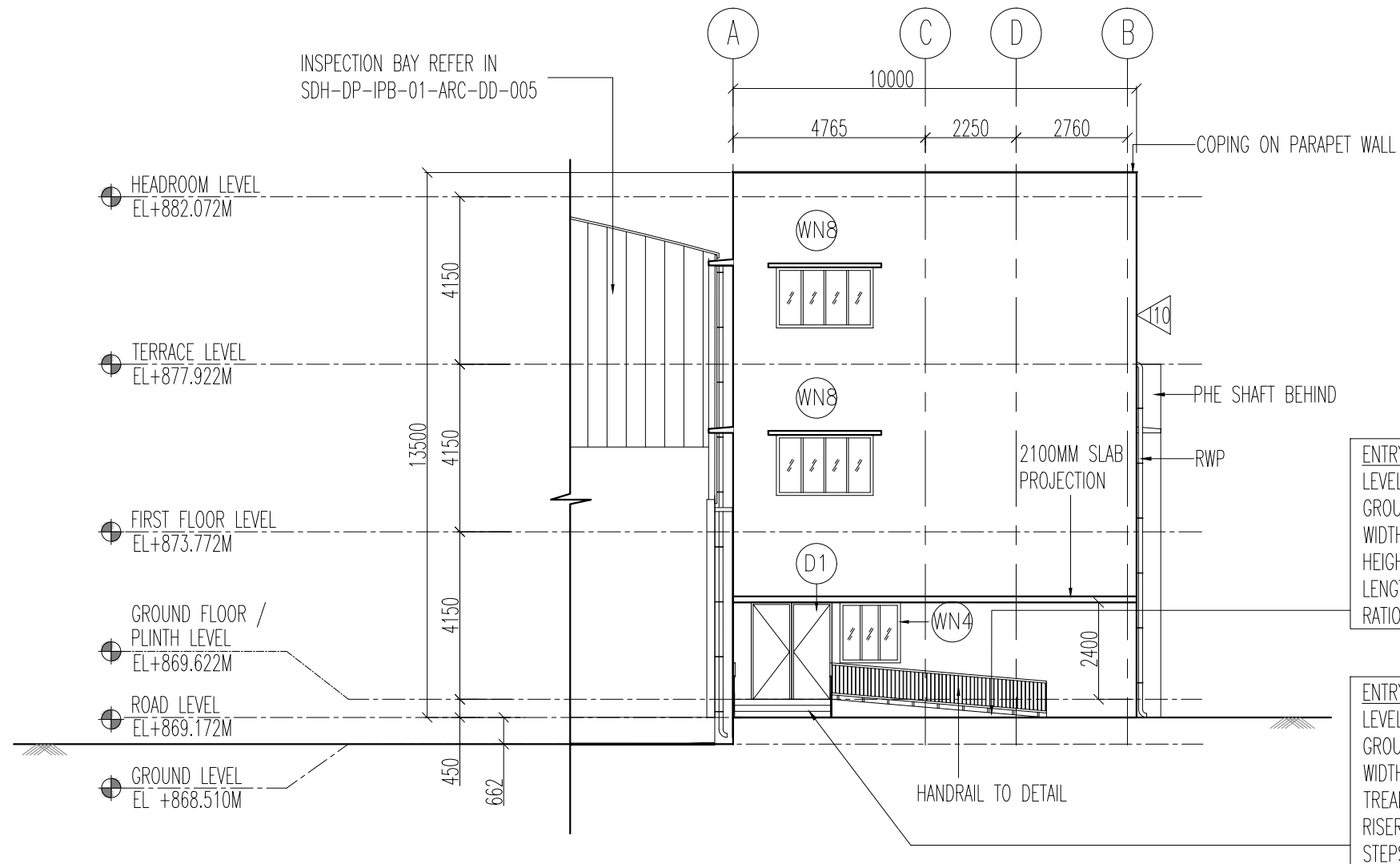


- |                     |                     |
|---------------------|---------------------|
| ENTRY STEPS-01      | ENTRY RAMP-01       |
| LEVEL - ROAD LVL TO | LEVEL - ROAD LVL TO |
| GROUND FLOOR LVL    | GROUND FLOOR LVL    |
| WIDTH = 2200 MM     | WIDTH = 1500 MM     |
| TREAD = 300 MM      | HEIGHT = 450 MM     |
| RISER = 150 MM      | LENGTH = 5400 MM    |
| STEPS = 03          | RATIO = 1:12        |

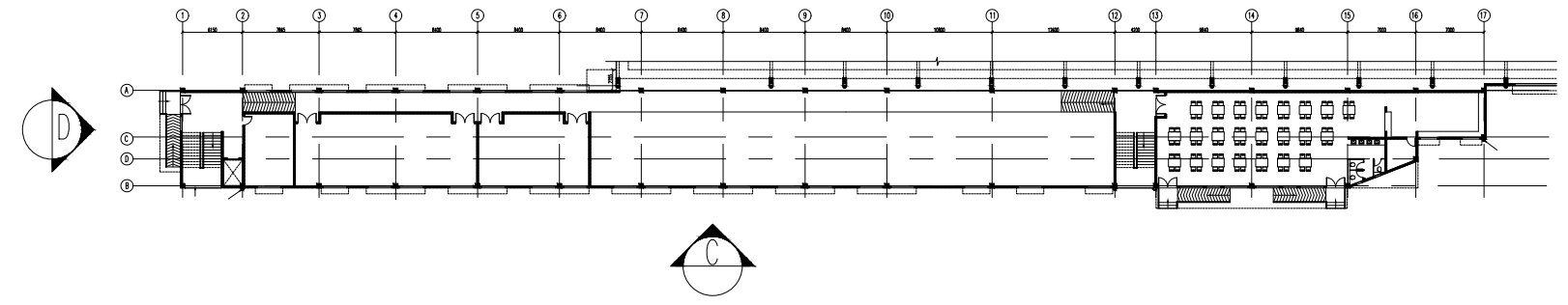
Architectural section drawing showing levels, elevations, and structural details. The drawing includes the following elements:

- Levels and Elevations:**
  - HEADROOM LEVEL: EL+882.072M
  - TERRACE LEVEL: EL+877.922M
  - FIRST FLOOR LEVEL: EL+873.772M
  - GROUND FLOOR / PLINTH LEVEL: EL+869.622M
  - ROAD LEVEL: EL+869.172M
  - GROUND LEVEL: EL+868.510M
- Dimensions and Spacing:**
  - Horizontal dimensions: 8400, 134000, 8400, 10800, 12600, 4200, 9840, 9840, 7000, 7000.
  - Vertical dimensions: 600, 4150, 13500, 4150, 2650, 1500, 1750, 1500, 4150, 450, 662.
- Structural and Design Details:**
  - VERTICAL 2M AIR TERMINAL
  - SPORTS RECREATIONAL SPACE
  - COPING ON PARAPET WALL
  - JALLI AS PER FACADE DESIGN
  - 1200 MM HIGH PARAPET
  - 1200 MM HIGH PARAPET
  - HANDRAIL TO DETAIL
  - RWP (Ramp/Walkway Platform)
  - PHE SHAFT (Passive Heat Exchanger Shaft)
  - OPENING
  - WINDING (WN) and VENTILATION (V) symbols
  - DOOR (D1)
  - WINDOW (KW1)

ENTRY STEPS-02	ENTRY RAMP-02	SERVICE ENTRY STEPS-01
LEVEL = GROUND LVL TO FLOOR LVL	LEVEL = ROAD LVL TO GROUND FLOOR LVL	LEVEL = GROUND LVL TO FLOOR LVL
WIDTH = 2000 MM	WIDTH = 1500 MM	WIDTH = 1800 MM
TREAD = 300 MM	HEIGHT = 450 MM	TREAD = 300 MM
RISER = 150 MM	LENGTH = 5400 MM	RISER = 150 MM
STEPS = 03	RATIO = 1:12	STEPS = 03

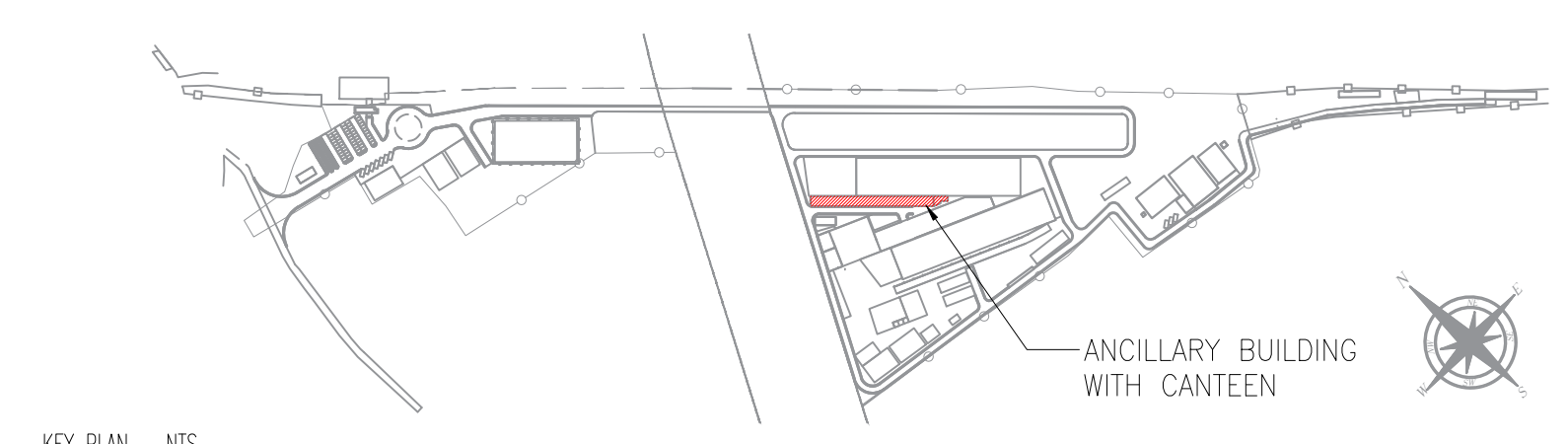


3 ELEVATION D  
SCALE 1:150



4 KEY PLAN  
SCALE NTS

ABBREVIATIONS			
RMP	RAINWATER PIPE	ROOM SCHEDULE	
ROOM	DIMENSION	AREA	
FIRST AID	5000X7400MM	37 SQ. M	
SUBSIDIARY STORE	14355X7400MM	106.22 SQ. M	
ELECTRIC ROOM	4055X7400MM	30.00 SQ. M	
LAB ROOM	11300X7400MM	83.6 SQ. M	
CANTEN	23400X9600MM	224.6 SQ. M	
PANTRY	3000X4550MM	45.9 SQ. M	
STORE	3275X3300MM	9.9 SQ. M	
W.C.ROOM	4565X3525MM	16.6 SQ. M	
M-TILET-1	2200X2570MM	5.65 SQ. M	
F-TILET-1	1275X2570MM	3.27 SQ. M	
DISABLED TOILET	1800X2425MM	4.7 SQ. M	
STAFF ROOM-1	4575X7400MM	36.50 SQ. M	
SUPERVISOR ROOM-1	3000X3600MM	10.8 SQ. M	
SUPERVISOR ROOM-2	3000X3600MM	10.8 SQ. M	
STAFF ROOM-2	4575X7400MM	36.50 SQ. M	
SUPERVISOR ROOM-3	3000X3600MM	10.8 SQ. M	
SUPERVISOR ROOM-4	3000X3600MM	10.8 SQ. M	
STAFF ROOM-3	4575X7400MM	36.50 SQ. M	
SUPERVISOR ROOM-5	3000X3600MM	10.8 SQ. M	
SUPERVISOR ROOM-6	3000X3600MM	10.8 SQ. M	
STAFF ROOM-4	4575X7400MM	36.50 SQ. M	
SUPERVISOR ROOM-7	3000X3600MM	10.8 SQ. M	
SUPERVISOR ROOM-8	3000X3600MM	10.8 SQ. M	
STAFF ROOM-5	4575X7400MM	36.50 SQ. M	
SUPERVISOR ROOM-9	3000X3600MM	10.8 SQ. M	
SUPERVISOR ROOM-10	3000X3600MM	10.8 SQ. M	
STAFF ROOM-6	4575X7400MM	36.50 SQ. M	
SUPERVISOR ROOM-11	3000X3600MM	10.8 SQ. M	
SUPERVISOR ROOM-12	3000X3600MM	10.8 SQ. M	
RECORD ROOM	10600X7400MM	78.4 SQ. M	
MALE TOILET	1540X7400MM	11.36 SQ. M	
FEMALE TOILET	1240X7400MM	9.16 SQ. M	
WAITING LOUNGE	6800X7300MM	42.6 SQ. M	
M-TILET-2	2200X2570MM	5.65 SQ. M	
F-TILET-2	1275X2570MM	3.27 SQ. M	
CONFERENCE ROOM	19620X9600MM	188.16 SQ. M	
DOOR SCHEDULE			
CODE	DIMENSION	UNTEL	
D1	200 X2400 MM	2400 MM	
D2	100 X200 X2400 MM	2400 MM	
D3	900 X2400 MM	2400 MM	
D4	750 X2400 MM	2400 MM	
D51	200 X2400 MM	2400 MM	
FD1	1500 X2400 MM	2400 MM	
WINDOW SCHEDULE			
CODE	DIMENSION	UNTEL	
WN4	1500X1800 MM	2400 MM	
WN5	1200X1800 MM	2400 MM	
WN6	2400X1800 MM	2400 MM	
WN7	1800X1200 MM	2400 MM	
KV1	600X600 MM	2400 MM	
FLOOR FINISH SCHEDULE			
CODE	DESCRIPTION		
F1	HARDONITE FLOORING		
F3	GLAZED VITRIFIED TILE		
F4	ANTI - SKID CERAMIC TILE		
F7	100MM THK WEATHERING COURSE SKIRTING		
INTERNAL WALL FINISH SCHEDULE			
CODE	DESCRIPTION		
I1	ACRYLIC EMULSION PAINT		
I2	GLAZED CERAMIC TILE UP TO 2100 MM HEIGHT		
I3	100 MM HIGH VITRIFIED TILE SKIRTING		
I4	OVER 18MM THK PLASTER		
I5	100 MM HIGH CEMENT SKIRTING		
I6	100 MM HIGH WEATHERING COURSE SKIRTING		
I10	EXTERIOR EMULSION PAINT		
CEILING FINISH SCHEDULE			
CODE	DESCRIPTION		
C1	ACRYLIC EMULSION PAINT		

[illegible]