

**NOTES**

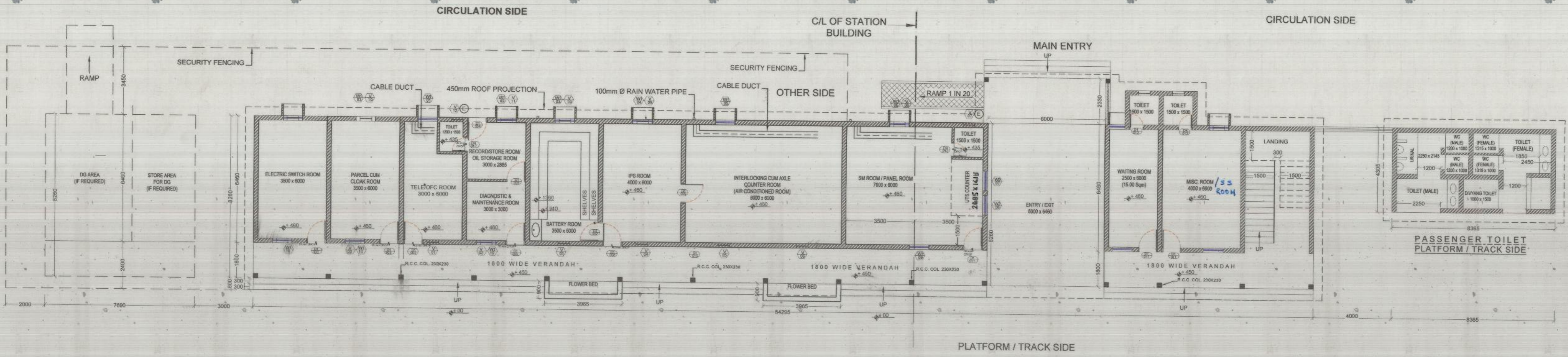
- STATION OPERATIONAL BUILDING HAS BEEN PLANNED AS PER NRHQE PLAN NO. HQ/02/02-2021 BASED ON RDSO DRAWING NO. SDO/S&T SERVICE BUILDING/001AMDT1 UPTO 100 ROUTES.
- ALL PASSENGER AMENITIES HAVE BEEN PROVIDED AS PER RAILWAY BOARD CIRCULAR NO. 2018/LM(PA)/03/06 DATED 09.04.2018.
- THE STATION BUILDING TO HAVE IGBC GREEN BUILDING CERTIFICATION WITH ZERO NET DISCHARGE AND OTHER GREEN STATION FEATURES.
- THE STATION BUILDING TO COMPLY WITH UNIVERSAL ACCESSIBLE GUIDELINES AS PER RAILWAY BOARD LETTER NO. 2019/LMB-1/3/2 DATED 27.12.2019.
- TUNNEL CONTROL ROOM TO BE PROVIDED WHERE STATION IS IN APPROACH OF TUNNELS.
- CLOAK ROOM, PARCEL ROOM TO BE PROVIDED AS PER REQUIREMENT.
- THE DG SET SHOULD BE PROVIDED IN THE ESS WHICH SHOULD CATER TO ALL THE REQUIREMENTS OF THE STATION IE. S&T, ELECTRICAL AND ALLIED REQUIREMENTS OF LIGHTING, VENTILATION ETC IN THE TUNNEL WHEREVER APPLICABLE.
- UTS CUM PRS BUILDING SHALL BE AS PER NRHQE PLAN NO. HQ/10/05-2003 & TYPE PLAN NO. O-89/2003 (S-1 & S-2) AS PER REQUIREMENT AS SHOWN IN PLAN.
- THE RPF (POST/OUTPOST) AND GRP (THANA/POST) SHALL BE PLANNED AS PER DEMAND. PLAN ADOPTED IN USBRL PROJECT MAY BE FOLLOWED.
- FINISHES TO CONFIRM TO THE CE CIRCULAR NO. 617/R1/LATEST EXTANT INSTRUCTIONS.
- ALL DIMENSIONS ARE IN MILLIMETRES.

**AREA STATEMENT:**

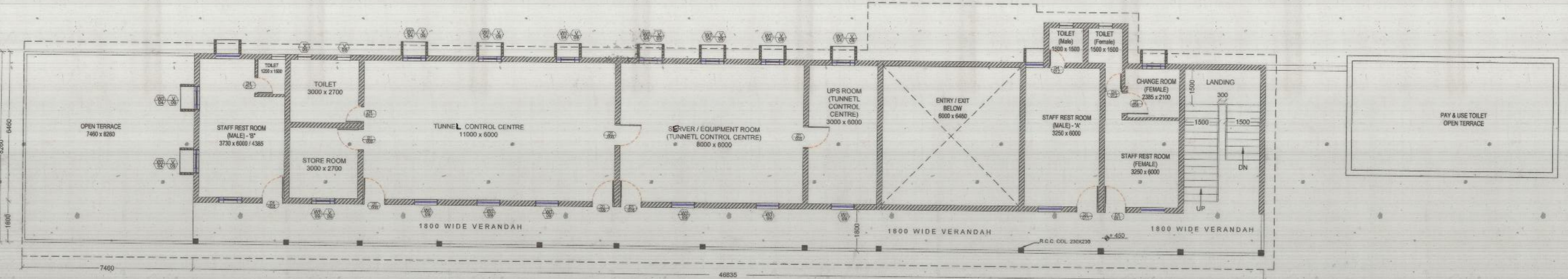
- TOTAL FLOOR AREA ON GROUND FLOOR = 562.72 sqm.
- TOTAL FLOOR AREA ON FIRST FLOOR = 393.23 sqm.
- TOTAL FLOOR AREA ON GROUND & FIRST FLOOR = 955.95 sqm.

**NORTHERN RAILWAY**

Title : NSG 6 STATION BUILDING TYPE PLAN  
 Drawing Description : Ground & First Floor layout plan  
 SCALE : 1:125 @ A1 SHEET NO. 01-OF-1  
 N.R.H.Q.E. PLAN NO. HQ/05/03-2021



**GROUND FLOOR PLAN**



**FIRST FLOOR PLAN**

- PROVISION OF AC SHALL BE DONE AS PER RLY BOARD LATEST GUIDELINES.
- (i) KEEPING IN VIEW THAT INTERLOCKING CUM AXLE ROOM REQUIRES PROPER AND CONTINUOUS AIR CONDITIONING, SO SIZE OF THIS ROOM TO BE KEPT AS SMALL AS POSSIBLE ALONG WITH LEAK PROOF DOOR & WINDOWS.
- (ii) OR PARTITION MAY BE MADE FOR INTERLOCKING CUM AXLE COUNTER ROOM FOR PROVISION OF AC TO AVOID WASTAGE OF ELECTRIC ENERGY.

CCM/PS	CSC/RPF	CE/SD	CEGE	CSE-II	CTPM	CE/P&D
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