

**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-I/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 USRBL PROJECT MAY BE FOLLOWED.
- FINISHES TO CONFIRM TO THE CE CIRCULAR NO. 617/R1/ LATEST EXTANT INSTRUCTIONS.
- ALL DIMENSIONS ARE IN MILLIMETRES.

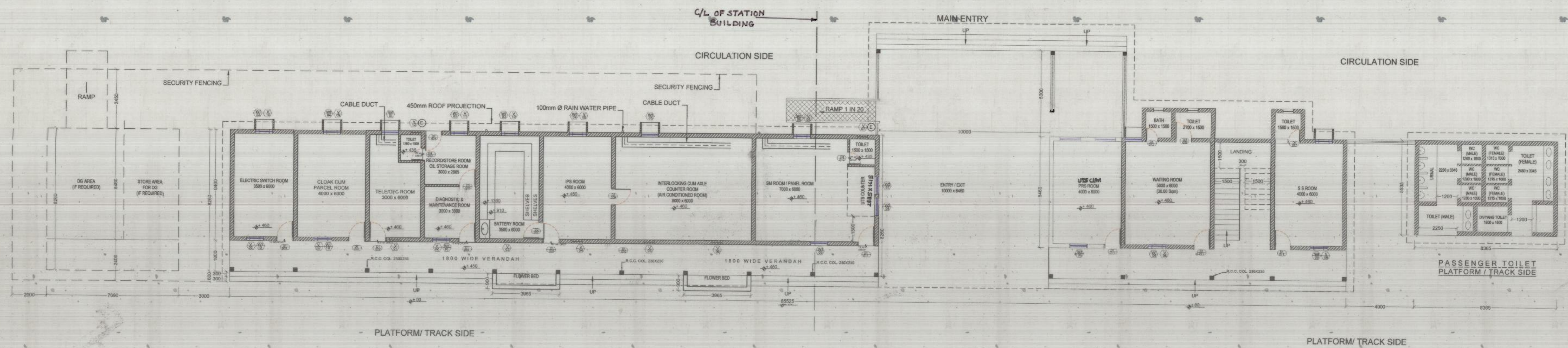
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**AREA STATEMENT:**

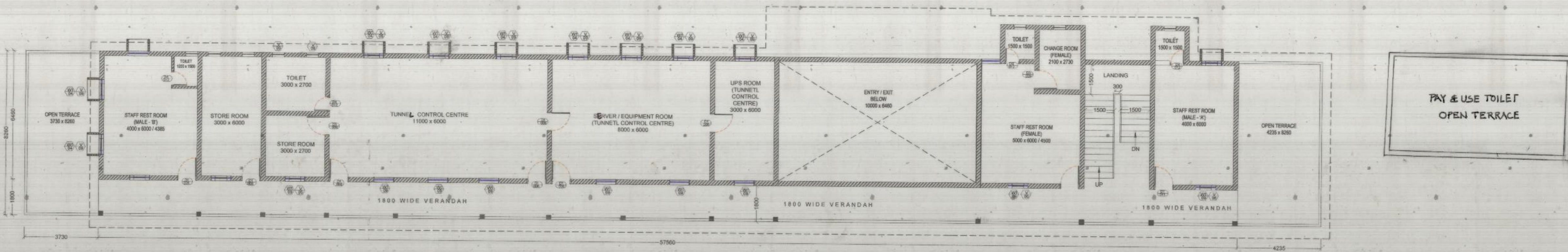
- TOTAL FLOOR AREA ON GROUND FLOOR = 774.64 sqm.
- TOTAL FLOOR AREA ON FIRST FLOOR = 486.27 sqm.
- TOTAL FLOOR AREA ON GROUND & FIRST FLOOR = 1260.91 sqm.

**NORTHERN RAILWAY**

Title: NSG 5 STATION BUILDING TYPE PLAN  
 Drawing Description: Ground & First Floor layout plan  
 SCALE: 1:125 @ A1 SHEET NO. 01 OF 01  
 N.R.H.Q.E. PLAN NO. HQ/04/03/2021



**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 CONTINUES AIR CONDITIONING. SO SIZE OF THIS ROOM TO BE KEPT AS SMALL AS POSSIBLE, ALONG WITH LEAKPROOF DOOR & WINDOWS.
- (ii) OR PARTITION MAY BE MADE FOR INTERLOCKING CUM AXLE COUNTER ROOM FOR PROVISION OF AC TO AVOID WASTAGE OF ELECTRIC ENERGY.

<i>[Signature]</i> CCM/PS	<i>[Signature]</i> CSC/RPF	<i>[Signature]</i> CE/SD	<i>[Signature]</i> CEGE	<i>[Signature]</i> CSE-II	<i>[Signature]</i> CTPM	<i>[Signature]</i> CE/P&D
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