





PLAN AT ELEVATION +4400

Reference Documents Document Number

NOT

- ALL ELEVATIONS ARE REFERRED TO PLANT LEVEL ±0.00 CORRESPONDING TO m. 148 L.A.T.
- ALL DIMENSIONS AND ALL ELEVATIONS ARE ESPRESSED IN mm.
- TRANSFORMERS AREA: THE AREA WILL BE OPENED TOWARDS THE EXTERIOR WITH PROTECTION AND CLOSING WIRE MESH (INCLUDING GATES AND WICKETS).
- FOR EACH TRANSFORMERS IT SHALL BE PROVIDED RAILWAYS FOR THEIR TRANSPORT.
- BATTERY ROOM: FOR GRES TILED FLOOR AND WALLS FINISHES (MINIMUM HEIGHT mm 2000) IT SHALL BE EXPECTED THE ANTACID TREATMENT WITH WATERPROOF RESINS.
- FOR THE BATTERY ROOM IT SHALL BE EXPECTED A VENTILATION AND AIR EXTRACTOR SYSTEM.
 THE FLOOR OF ROOMS ON THE FIRST FLOOR WILL BE FLOATING FLOOR TYPES, IN WHICH WILL
- BE POSED THE POWER DISTRIBUTION AND INSTRUMENTATION CABLES.

 THE FIRST FLOOR ROOMS AND ELECTRICAL CABIN ON THE GROUND FLOOR WILL HAVE ACOUSTIC PANELS FALSE CEILING, IN WHICH WILL BE PLACED THE HVAC SYSTEM GATES.
- THE "SWITCHGEARE ROOM", "CONTROL ROOM" AND "FISCAL MEASURE ROOM" AT THE FIRST FLOOR SHALL HAVE A SMOKE DETECTION SYSTEMS AND A SATURATION FIREFIGHTING SYSTEMS. THE "EMERGENCY DIESEL GENERATOR ROOM", "ELECTRICA CABIN" AT THE GROUND FLOOR AND "UNDER ELECTRICAL CABIN" AT THE BASEMENT SHALL HAVE A SMOKE DETECTION SYSTEMS AND AN ADEQUATE FIREFIGHTING SYSTEMS.
- THE OFFICIES AND SERVICE ROOMS AT THE FIRST FLOOR SHALL HAVE A SMOKE DETECTION SYSTEM AN ADEQUATE FIREFIGHTING SYSTEM.
- WINDOWS FRAMES AT THE FIRST FLOOR AND AT THE GROUND FLOOR WILL BE CONTINUOUS FRONT TYPE.
- THE MINIMUM NATURAL VENTILATION AND NATURAL LIGHTING OF THE ROOMS SHOULD BE GUARANTEED BY OPENING ITS GLASSES, AS REQUIRED BY EXIXTING LAWS.
- HVAC SYSTEM WILL BE LOCATED ON THE ROOF.
- VENTS ON THE ROOF WILL BE FORESEEN FOR SANITARY FITTINGS/EQUIPMENTS.
- DRAINAGE CHANNELS AND RAKES WILL BE IN INOX STEEL PLATES.
- 1) SKYLIGHT WELL FOR HVAC SYSTEM ON THE ROOF
- 2) AIR VENT
- 3) SECURITY STAIR: STARTING POINT AT ELEVATION +100
- 4) SECURITY STAIR: GRATING AT ELEVATION MIN. +4375

V00 Luglio 10 Emissione

REV. DATA
REV. DATE

DESCRIZIONE / DESCRIPTION

DISEGN. CONTR. APPROV. STATO
DRAFT CHECK APPROV. REV. STATO
DRAFT CHECK APPROV. RE



SAN BENEDETTO STOCCAGGIO

IMPIANTO STOCCAGGIO GAS
PIANTA PALAZZINA MULTIUSO

SCALA SOSTITUISCE IL SOSTITUITO DAL SUPERSEDED BY N. PLANT AREA IMP. PLANT UNITA' IMP. DOCUMENTO DOCUMENTO