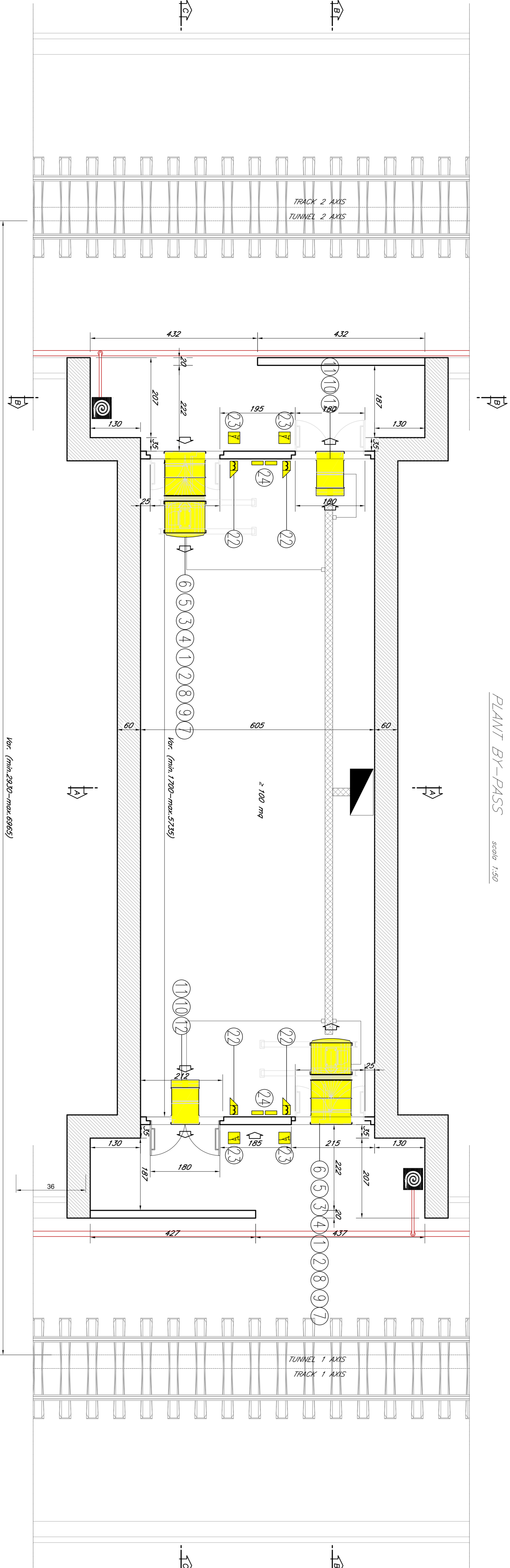


LEGEND / LEGENDA

1 - JET FAN/VENTILATOARE Q=10.6 mc/s - P.M.=7.5 kW
2 - PROTECTION NETWORK FAN/VENTILATOR SECURITATIVE REȚEA MĂRI CIRCULAR-RECTANGULAR IN STEEL PLATE
3 - JOINT CIRCULAR-RECTANGULAR IN PLACA DE OTEL
4 - FLEXIBLE COUPLING FLANGE/FLEXIBLE CUPPLARE FLANSE
5 - GALVANIZED STEEL FIRE DAMPER Dim.1000x1000mm
AMORTIZOR FOC IN GALVANIZAT OTEL Dim.1000x1000mm
6 - GRID IN STEEL GALVANIZAT Dim.1000x1000mm
GRID IN OTEL GALVANIZAT Dim.1000x1000mm
7 - GALVANIZED STEEL WULFLET SILENCER IN GALVANIZAT OTEL
8 - SUPPORT ANTI-ROTATION WITH SPRING HELICAL SPRINI SILENT DE PRIMĂVARĂ ELICOIDALE
9 - ANCHORAGE PLATE IN GALVANIZED STEEL Spess.10mm PLACA DE ANCORARE IN OTEL GALVANIZAT Spess.10mm
10- FIRE DAMPER IN GALVANIZED STEEL Dim.1000x700mm FOC AMORTIZOR IN OTEL GALVANIZAT Dim.1000x700mm
11- MOTORIZED CONTROL DAMPER IN GALVANIZED STEEL AMORTIZOR DE CONTROL MOTORIZAT Dim.1000x700mm
12- GRID IN STEEL GALVANIZED/GRID IN OTEL GALVANIZAT Dim.1000x700mm
22- ELECTRIC LOCK/ELECTRIC BLOCAREA
23- DOOR STATUS SENSOR/SENZOR DE STARE USI
24- AGREEMENT EXIT SIGNS/SEMNEZA UN ACORD DE IESIRE
BRASS PANEL/CAZURU BRASS
STAINLESS STEEL CABLE TRAY ASI 304 L TRAY CABLU DIN OTEL INOXIDABIL Dimension 200x79mm

NOTE: THE DIMENSIONS ARE EXPRESSED IN CENTIMETERS /DIMENSIUNILE SUNT IN CENTIMETRI



DESTINATION/DESTINATIE	CABLE TYPE/TIP CABLU	FORMATION/FORMAREA
2 - FAN right side/VENTILATOARE partea dreapta	CABLE FIG10	1x(4x6)mmq
10 - FIRE DAMPER right side/FOC AMORTIZOR partea dreapta	CABLE FIG10	1x(2x2,5)mmq
22 - ELECTRIC LOCK right side/ELECTRIC BLOCAREA partea dreapta	CABLE FIG10	1x(2x2,5)mmq
11 - PRESSURE DAMPER right side/AMORTIZOARE DE PRESIUNE partea dreapta	CABLE FIG10	1x(2x2,5)mmq
2 - FAN left side/VENTILATOARE partea stinga	CABLE FIG10	1x(4x6)mmq
10 - FIRE DAMPER left side/FOC AMORTIZOR partea stinga	CABLE FIG10	1x(2x2,5)mmq
22 - ELECTRIC LOCK left side/ELECTRIC BLOCAREA partea stinga	CABLE FIG10	1x(2x2,5)mmq
11 - PRESSURE DAMPER left side/AMORTIZOARE DE PRESIUNE partea stinga	CABLE FIG10	1x(2x2,5)mmq

**CLIENT / CLIENT**  
C.N.C.F. "C.F.R." S.A.

**CONSULTANT / CONSULTANT**  
OBERMEYER  
TECNIC

**SUBCONSULTANT / SUBCONSULTANT**

Author R. Lizzza	Check C. Ghimbili	Date 2024.07.25	Signature <i>[Signature]</i>
Approved C. Ghimbili	Checked P. Avandio		

**GOVERNUL ROMANIEI**  
PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ  
EUROPEAN UNION FINANCED PROJECT

Reabilitarea liniei de cale ferată Bistrița - Sibiu, partea componentă a condițional IV Plan European, pentru construirea și modernizarea unei porțiuni din linia IV Pan-European Corridor for the train circulation with maximum speed of 160 km/h. Part-European Corridor for the train circulation with maximum speed of 160 km/h. Section 1 Bistrița - Sibiu - Sigheci  
Denumire desen / Drawing Title: **TUNEL/TUNELUL ORMEIȘI**  
Natura desenului / Drawing Nature: **Verificarea sistemului de ventilație prin cablu**  
Forma: **Plan**

Scale: 1:50  
Lot: 1/16

Cadastre / Cadastral System  
E A I S 1 0 1 C 1 0 L X T S 1 0 1 1 0 0 0 0 0