



**MAJOR EXTERNAL WORKS/LUCRARI MAJORE EXTERNE**

CONCRETE REC. MUL/PILA DIN BETON	1+114.63m
CONCRETE PERFORATED WALL/PRESTALE DE PERFORAT	1+143.00m
INTEGRATED IN-TUNEL ASPHALT	1+38.50m
ASPHALT TUNNEL/TUNELUL ASPHALT	1+35.00m
STARTING FRAMEWORK/REZERVUAZ DABRU	1+53.00m

**LEGEND**  
RP = REFERENCE PLANE  
EX = EXCAVATION PLANE  
PC = CENTERS PLANE

Index	Date	Modification/Amendament	Project Manager	Author/Comptabilizator	Approved/Comptabilizat	Approved/Comptabilizat
A			Engr. ...	...	...	...
B			...	...	...	...
C			...	...	...	...
D			...	...	...	...

**NOTATIUNI**  
DRAWING IS FINAL CONSTRUCTION WILL BE MONITORED THE STRUCTURES WORKERS.  
IF THE MONITORED WORKERS WILL BE OBSERVED FROM THE INFLUENCE OF THE FOUNDATION THE FOUNDATION WILL BE ADJUSTED IN THE CALCULATION REPORT.  
UNDER THE CONDITIONS OF THE CONTRACT, THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE MONITORING OF THE FOUNDATION OF THE STRUCTURES.  
THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE MONITORING OF THE FOUNDATION OF THE STRUCTURES.  
THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE MONITORING OF THE FOUNDATION OF THE STRUCTURES.

	<b>C.N.C.F. "C.F.R." - S.A.</b>
	<b>TALLEN</b>
	<b>SECCION</b>
	<b>OBERMEYER</b>
	<b>TECNIC</b>

**CLIENT / CLIENT:** GOVERNUL ROMANIEI  
ROMANIAN GOVERNMENT  
PROJECT FINANCIAT DE UNIUNEA EUROPEANA  
EUROPEAN UNION FINANCED PROJECT

**CONSULTANT / CONSULTANT:** TALLEN, SECCION, OBERMEYER, TECNIC

**SUBCONSULTANT / SUBCONSULTANT:** ...

**ENTRANCE RACKS SIDE**  
ENTRANCE RACKS SIDE  
Entrance Temperature Plan

**ENTRANCE TUNNEL**  
ENTRANCE TUNNEL  
Entrance Temperature Plan

Codebook / Codificator Sistem  
Variet / Variet  
Lot

Water collection channel covered for collection canal supports (Centrul)

Water collection channel covered for collection canal supports (Centrul)

Water collection channel covered for collection canal supports (Centrul)

Water collection channel covered for collection canal supports (Centrul)

Water collection channel covered for collection canal supports (Centrul)

Water collection channel covered for collection canal supports (Centrul)

Excavation protection for drainage trench with slope of 1:10 and drainage width of 3.00x3.00 m

Excavation protection for drainage trench with slope of 1:10 and drainage width of 3.00x3.00 m

Excavation protection for drainage trench with slope of 1:10 and drainage width of 3.00x3.00 m

Excavation protection for drainage trench with slope of 1:10 and drainage width of 3.00x3.00 m

Excavation protection with slope of 1:10 and drainage width of 3.00x3.00 m

Excavation protection with slope of 1:10 and drainage width of 3.00x3.00 m

Excavation protection with slope of 1:10 and drainage width of 3.00x3.00 m

**SAFETY AREA ABOUT 1800 mq /  
ZONA DE SECURITATE DESPRE  
1800 mq**

Representation of the safety area for the tunnel, situated in the vicinity of the tunnel entrance, with a total area of 1800 sqm.

Representation of the safety area for the tunnel, situated in the vicinity of the tunnel entrance, with a total area of 1800 sqm.

Representation of the safety area for the tunnel, situated in the vicinity of the tunnel entrance, with a total area of 1800 sqm.