

RÂUL OLT

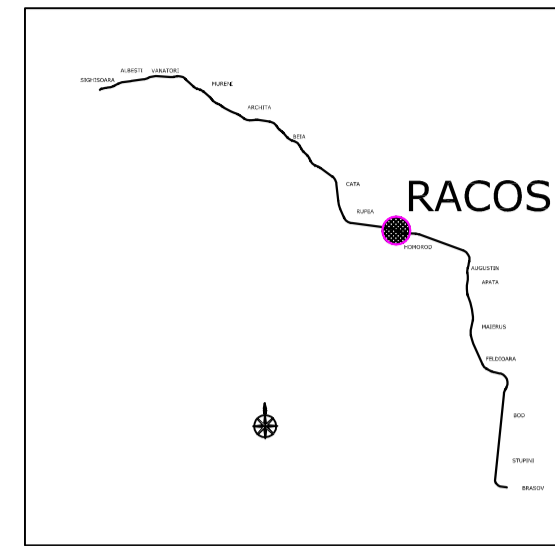
Km 230 + 872.960
Ax cladirii statie

EXECUTAREA LUCRARILOR DE MONTAJ A RETELOR DE ALIMENTARE CU APA POTABILA, CANALIZARE APA UZATA MENAJERA SI PLUVIALA SE VA FACE CU RESPECTAREA PRESCRIPTIILOR DIN CAIETELE DE SARCINI SPECIFICE ACESTOR TIPURI DE LUCRARI.

THE EXECUTION OF THE FIXING WORKS FOR POTABLE WATER SUPPLY, DOMESTIC WASTEWATER AND RAINWATER NETWORKS WILL BE CARRIED OUT ACCORDING TO THE PROVISIONS OF THE TECHNICAL SPECIFICATIONS THAT ARE INTENDED FOR THIS TYPE OF WORKS.

LEGENDA / LEGEND:

- Conducta apa potabila si de incendiu din PEID, tip PE80, pn 6 kg/cm², SDR 17.6/
Potable and firefighting water conduit, from PEID pipes, PE80 type, NP 6 kg/cm², SDR 17.6
- Retea canalizare apa uzata menajera proiectata, din tuburi PEID gofate, Ø (200 - 300) mm/
Designed domestic wastewater sewerage network, from PEID corrugated pipes, Ø (200 - 300) mm
- Retea canalizare ape pluviale proiectata, din tuburi PEID gofate, Ø 200 mm/
Designed rainwater sewerage network, from PEID corrugated tubes, Ø 200 mm
- Consolidare tub canalizare la subtraversare linii CF
Sewer tube protection for railway line undercrossing
- Conducta refulare apa pluviala proiectata, din tuburi PEID, tip PE80, pn 6 kg/cm², SDR 17.6
Designed purified rainwater pressure conduit, from PEID pipes, PE80 type, NP 6 kg/cm², SDR 17.6
- Conducta refulare apa uzata proiectata, din tuburi PEID, tip PE80, pn 6 kg/cm², SDR 17.6
Designed wastewater pressure pipe, from PEID pipes, PE80 type, NP 6 kg/cm², SDR 17.6
- F Fantana publica pentru apa de baut
Public potable water fountain
- H_e Hidrant subteran de incendiu, Dn 80 mm
Firefighting underground hydrant, ND 80 mm
- CVB Camin de vane la bransament, proiectat (pe retea de apa potabila)
Designed valve manhole with water meter (on potable water network)
- CV_{1,2} Camin de vane proiectat (pe retea de apa potabila)
Designed valve manhole (on potable water network)
- D Dulap dotari PSI
Closet with Security and Fire Extinction accessories
- P Coloana canalizare ape pluviale de pe copertina, din tuburi si fitinguri din fonta ductil
Rainwater column from canopy, from ductile iron pipes and fittings
- C1 - C22 Camin de vizitare proiectat (pe retea de canalizare pluviala)
Designed inspection chamber (on rainwater sewerage network)
- M1 - M7 Camin de vizitare proiectat (pe retea de canalizare menajera)
Designed inspection chamber (on domestic wastewater sewerage network)
- M_e Camin de vizitare existent (pe retea de canalizare menajera)
Existent inspection chamber (on domestic wastewater sewerage network)
- GS1 - GS4 Gura de scurgere pentru apa pluviala
Discharge opening for rainwater
- GVE Gura de varsare in emisar
Discharge opening into the outlet
- ① Rezervoare stocare apa incendiu, montate subteran, V = 2 x 60 m³
Firefighting underground tanks, V = 2 x 60 m³
- ② Statie pompare apa stingere incendiu
Firefighting water pumping station
- ③ Rezervor etans de stocare apa uzata menajera, montat subteran, V = 50 m³
Domestic wastewater tight tank, buried in the ground mounted, V = 50 m³
- ④ Separator de namol si hidrocarburi, din beton prefabricat, montat ingropat
Mud and hydrocarbons separator, from reinforced concrete, buried in the ground mounted



NOTA:
* Prezentul plan se va consulta impreuna cu urmatoarele planse: Profil longitudinal canalizare menajera si profile longitudinale canalizare pluviala.

NOTE:
* The present drawing will be consulted with together plan: Longitudinal profile for domestic wastewater sewerage network and Longitudinal profiles for rainwater sewerage network.

| D | Data | Modificare | Proiectant | Aprobat Consultant | Aprobat CFR |
|---|------|------------|------------|--------------------|-------------|
| C | | | | | |
| B | | | | | |
| A | | | | | |

GUVERNUL ROMANIEI ROMANIAN GOVERNMENT
PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ EUROPEAN UNION FINANCED PROJECT

C.N.C.F. "C.F.R." - S.A.

CLIENT / CLIENT

ITALFERR GRUPPO FERROVIE DELLO STATO Joint Venture leader
Scot Wilson
OBERMEYER PLANEN + BERATEN GmbH
TECNIC Consulting Engineers

| CONSULTANT / CONSULTANT | | | Data | Semnatura |
|-------------------------|-----------------|-----------------------|---------------------|-----------|
| Aprobat | Self project | Project manager | R. Liuzza | DEC. 2011 |
| Aprobat | Coordinator | Section 1 Coordinator | C. Gambelli | DEC. 2011 |
| Verificat | Expert Verifier | Verifier Expert | Giuseppe Fioravanti | DEC. 2011 |

| SUBCONTRACTANT / SUBCONTRACTOR | | | Data | Semnatura |
|--------------------------------|---------------------------|---------------------------|------------------------|-----------|
| Aprobat | Responsabil Subconsultant | Subconsultant Responsible | A. Stanciu - Dinulescu | DEC. 2011 |
| Elaborat | Proiectant | Designer | Duta Florian | DEC. 2011 |

Reabilitarea liniei de cale ferata Braşov - Simeria, parte componentă a coridorului IV Pan European, pentru circulația trenurilor cu viteză maximă de 160 km/h, Tronsoanel: Braşov - Sighişoara
Rehabilitation of the railway line Braşov - Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 km/h, Section: Braşov - Sighişoara

Proiect/Project: 2004/RO/16/PPA/003
Faza / Phase: P.Th. / T.D.

Denumire desen / Drawing Title:
Stația CF Racos. Rețele exterioare de alimentare cu apa potabila, canalizare apa uzata menajera si pluviala. Plan de situatie.
Racos Railway Station. Water supply, domestic wastewater and rainwater sewerage networks. Location plan.

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|----------------------------------|------------------------|-----------|-----------------|
| Codificare / Codification System | Scara / Scale: 1 : 500 | LOT / LOT | Nr. / No: 01/01 |
| E A 5 1 | 0 1 | C | 1 1 |
| L 8 | I S | 0 0 | 5 1 |
| 0 3 | 8 | 0 | |

* CATEGORIA DE IMPORTANTA "C" NORMALA, CALITATEA LUCRARILOR ASIGURANDU-SE DUPA MODELUL 3.
* IMPORTANCE CATEGORY - NORMAL "C", THE WORK QUALITY WILL COMPLY WITH MODEL 3.

* CERINTA DE CALITATE A EXIGENTELOR ESENTIALE ESTE 1_h (DIN I.G. 925/95).
* THE QUALITY REQUIREMENT FOR ESSENTIAL DEMANDS IS 1_h (OF I.G. 925/95)