

**LEGENDA/ LEGEND :**

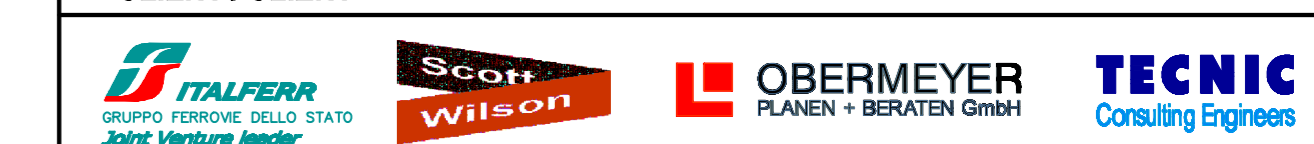
- conducta apa rece/ cold water pipe;
- conducta apa calda/ hot water pipe;
- conducta canalizare apa uzata menajera/ wastewater sewage pipe;
- conducta de refulare apa uzata/ wastewater discharge pipe;
- conducta din cupru la si de la panouri solare/ copper pipe to and from the solar panels;

**FS** founta de scurgere/ cast iron drain;  
**RDS** robinet dublu servici/ double service tap;  
**M** coloana apa uzata menajera/ wastewater column ;  
**SP** sifon de pardoseala/ floor trap;  
**PC** piesa de curatire/ cleaning piece;  
**Red 100/75** reductie de la diametrul Ø100 la Ø75/ reduction from the diameter Ø100 to Ø75;  
**B** boiler bivalent (o serpentina de la panouri solare si o rezistenta electrica) bivalent water heater (a coil from the solar panel and an electrical resistance)  
**V=300l, P=9 kW, ØxH = 0,58x1,57 m;**  
**CR** clapeta de retinere (de sens unic)/ check valve (one-way sense);  
**Rp** recipient de pardoseala/ container floor, 6.8x8.8x8.8m;  
**P + H** grup pompare cu membrana si hidrofoc/ pumping group with membrane and water pump, q=1,16/s, H=20mCA, P=0,94kW;  
**RT** rezervor tampon deschis/ open buffer, V=0,75mc, LxH = 0,7x0,7x1,84m;  
**S** serb/ whirlpool;  
**Cr** cota radier/ foundation mark;  
**DF** dop de fonta/ iron cap.

D					
C					
B					
A					
Indice	Data	Modificari	Proiectant	Approbat Consultant	Approbat CFR
		Modificator/Revisor	Designer	Approved Consultant	Approved CFR



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



<b>CONSULTANT / CONSULTANT</b>		Data	Semnatura
Approbat	Proj. proiect	R. Liuzza	DEC. 2011
Verificat	Coordonator Sectiune 1	C. Gambelli	DEC. 2011
Checkat	Expert Cheie	Giuseppe Floreaviti	DEC. 2011

<b>SUBCONTRACTANT / SUBCONTRACTOR</b>		Data	Semnatura
Approbat	Responsabil Subcontractant	A.Stancu - Diruleacu	DEC. 2011
Verificat	Proiectant	Anca Ionescu	DEC. 2011

Reabilitarea liniei de cale ferata Bragov - Simeria, parte componentă a coridorului IV Pan European, pentru circulația trenurilor cu viteză maximă de 160 km/h, Tronsoanel: Bragov - Sighișoara  
 Rehabilitation of the railway line Bragov - Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 km/h, Section : Bragov - Sighișoara  
**Project/Project 2004/RO16/PPA003**  
**Faza / Phase: P.Th. / T.D.**

**Denumire desen / Drawing Title :**  
**STATIA C.F. CATA/ RAILWAY STATION CATA**  
**CLADIREA STATIEI / STATION BUILDING**  
**Schema coloanelor - Instalati sanitare Interioare, statie hidrofor**  
**Indoor sanitary Installations - Columns scheme, pumping station**

Codificare / Codification System	Scara / Scale	LOT / LOT	Nr. / No
E A 5 1 0 1 E 1 3 D B 1 S 0 0 6 1 0 3 4 0	1:50		01/01

A2 (420x1337) = 0.56m