

Fig. 1. Suport tip I-2.5 M
(Suport inaltime max 2.5 m, mobil)

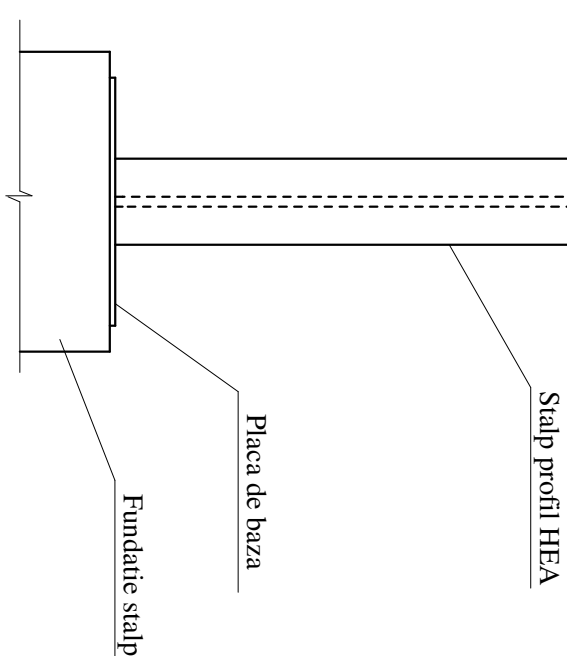


Fig. 2. Suport tip I-2.5 F
(Suport inaltime max 2.5 m, fix)

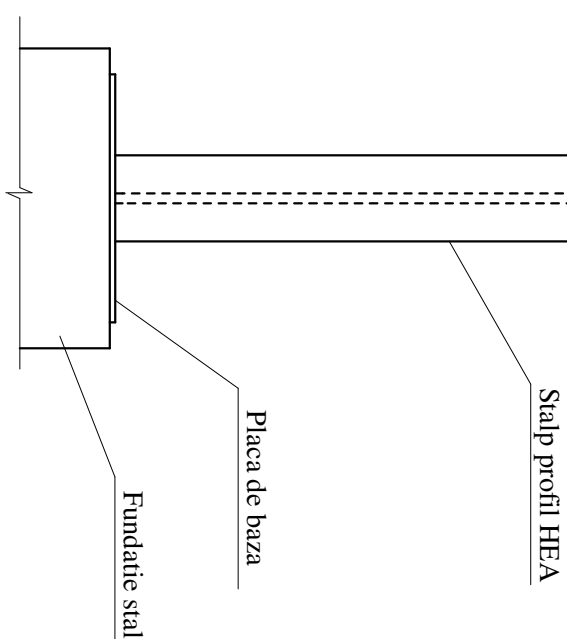


Fig. 3. Suport tip II-2.5 M
(Suport inaltime max 2.5 m, mobil
Racorduri rezervor R5, R6)

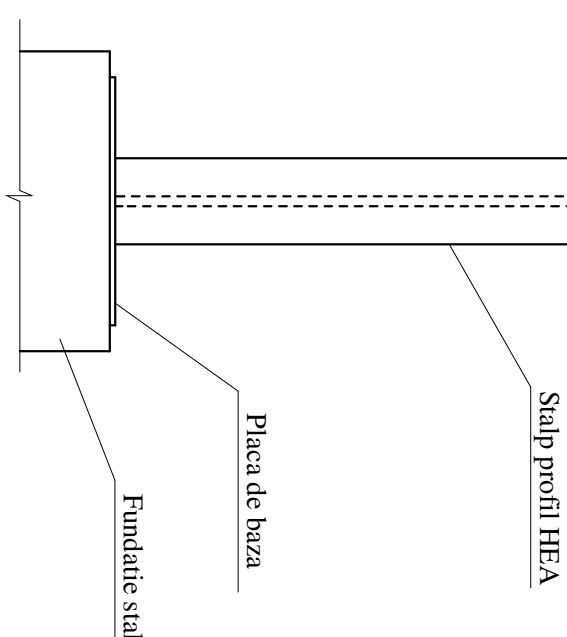


Fig. 4. Suport tip II-2.5 M
(Suport inaltime max 2.5 m, mobil
Racorduri rezervor R2C, R2T)

NOTA:

- Fundatia, placa de baza, stalpul, grinda, placa suport si profilul de sustinere (U100), se vor consulta in planurile de structura;
- Pentru inaltime stalpi sustinere conducte se consulta planul "Profil longitudinal" - En 05
- Prinderea tevii de profil U - vezi detaliu plan En 10
- Detaliu punct fix- vezi detaliu plan En 10

Simbol suport		Tip suport		Desen	
Cf Plan trasau En 04					
S01-03, S05-13, 15-24 26-35 (TOTAL 32 buc.)		I-2.5 M (mobil)		Fig. 1.	
S00,04,14,25,36 (TOTAL 5 buc)		I-2.5 F (fix)		Fig. 2.	
S37-48 (TOTAL 12 buc.)		II-2.5 M (mobil)		Fig. 3.	
S49-59 (TOTAL 11 buc.)		III-2.5 M (mobil)		Fig. 4.	
Proiectat	Ing. M. Lungu	SC CONPET SA - Ploiesti Centrala termica abur tehnologic Statia (Depozit) - BARBATESTI - Jud Gorj		PT+CS +DE 694 - EN	
Desenat	Ing. M. Lungu				
Verificat	Ing. M. Tataru				
Approbat	Ing. M. Tataru				
SC ENERGIMI 99 SRL BUC.		Scara 1:10	CENTRALIZATOR SUPOR CENTRALA DEPOZIT		
		2018	OB II - RETELE EXTERIOARE		