

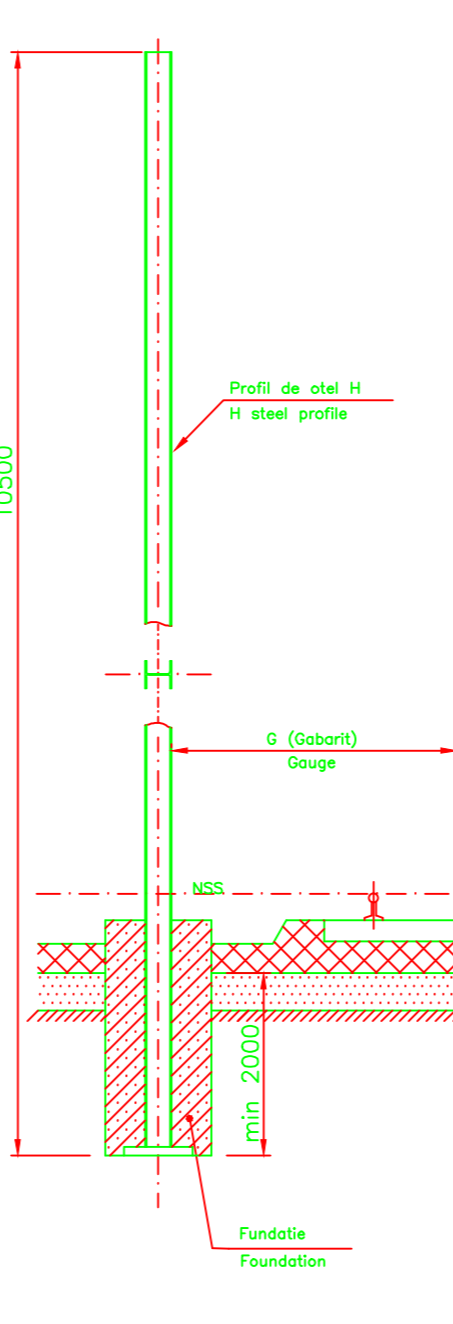
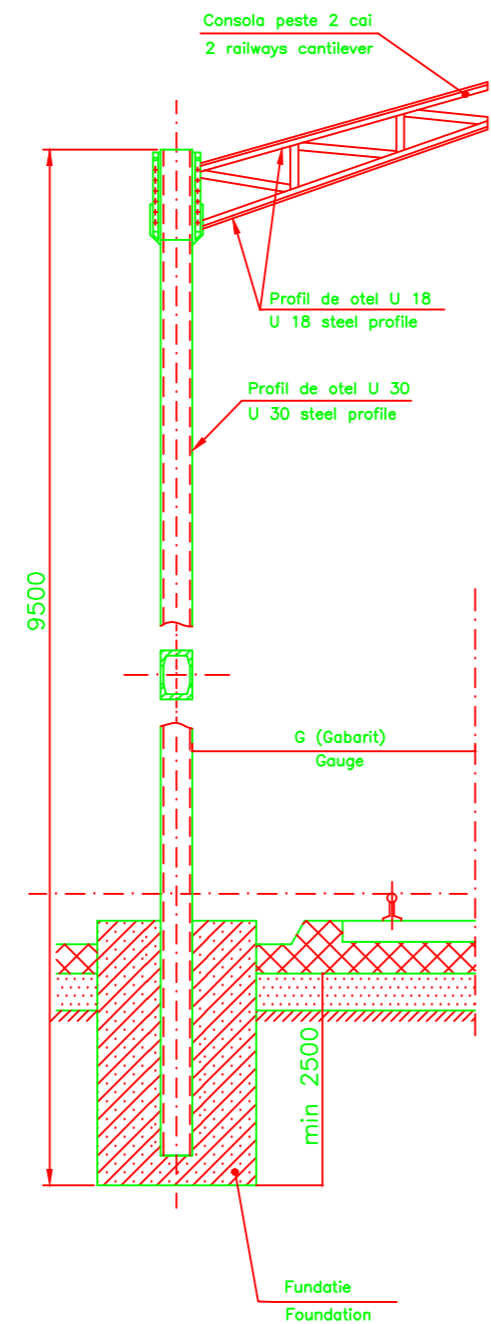
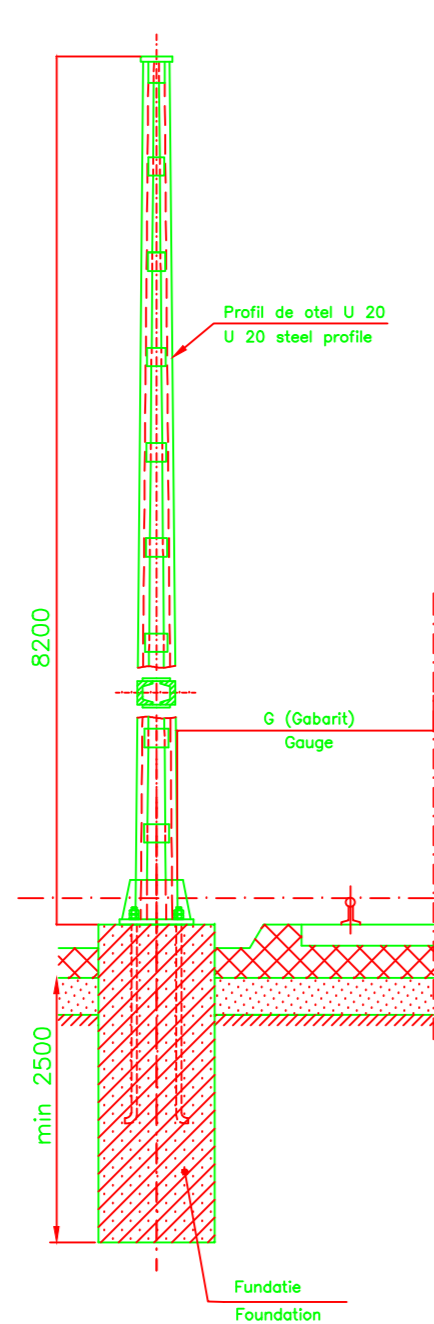
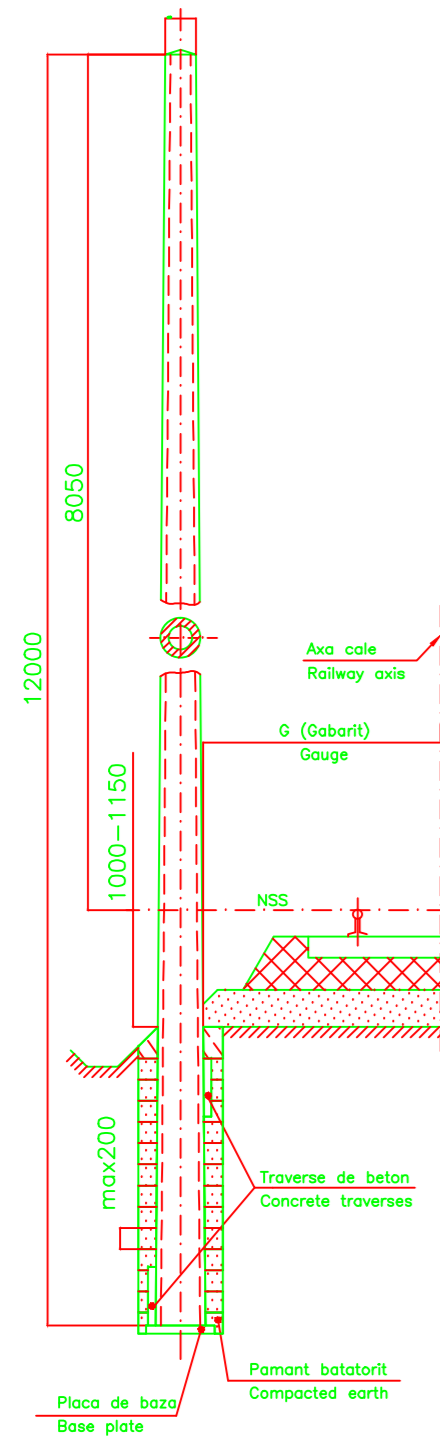
STALPI, FUNDATII SI ANCORE POLES, FOUNDATIONS AND ANCHORS

STALP DE BETON SECP 6
CONCRETE POLE SECP 6

STALP METALIC MU 10-5/8,2
METALLICAL POLE MU 10-5/8,2

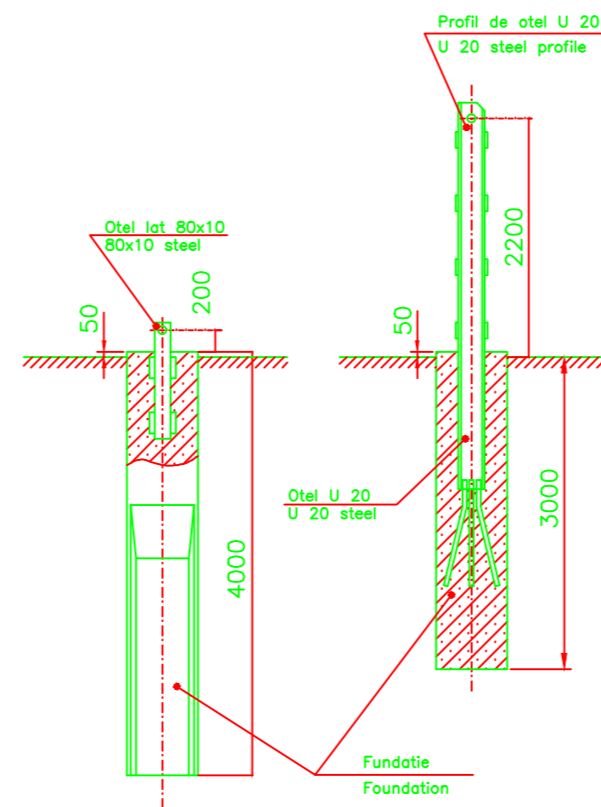
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METALLICAL POLE FOR 2 RAILWAYS CANTILEVER



STALP METALIC H
METALLICAL POLE H




ANCORA LA NIVEL
LEVEL ANCHOR




ANCORA SUPRAINALTATA
SUPERELEVATED ANCHOR











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

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SUBCONSULTANT / SUBCONSULTANT

Aprobat Approved	Responsabil Subconsultant Subconsultant Responsible			
Intocmit Elaborated	Proiectant Designer			

Studiu de Fezabilitate pentru Reabilitarea liniei feroviare Craiova - Drobeta Turnu Severin - Caransebes, parte a Coridorului Orient/Est Mediteranean - Feasibility Study For The Rehabilitation Of The Railway Line Craiova - Caransebes

Proiect/Project
74 / 2018
Faza/Phase
S.F.

Denumire / Title :

STALPI, FUNDATII SI ANCORE
POLES, FOUNDATIONS AND ANCHORS

Codificare / Codification System

E 2 1 8 0 S F 0 0 D X L C 1 0 0 0 0 3 0

Istoricul reviziilor / Revision History

Rev.	Data/Date	Descriere Modificare / Modification description
1		
2		
3		
4		

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