

LEGENDA — LEGEND

H — stop metallic tip / metallic pole H type
 An — ancora la nivell / level elevated anchor
 FCB — fundatie cilindrica de beton / concrete cylindrical foundation
 FB — fundatie paralelipipedica de beton / concrete rectangular foundation
 ID — stop / pole no.
 1 — nr. stop / pole no.
 2 — tip stop / type of pole
 3 — tip fundatie / type of foundation
 4 — tip fixator / type of steady arm
 5 — tip console / type of cantilever
 DD — compozite insulator
 A — console cu izolator composite insulators
 CO — ancorare complet compensata cu contragreutati din beton
 CC — ancorare complet compensata cu contragreutati din fonta
 R — ancorare rigida / rigid anchoring
 CPa+FC+Co — tip ancorare / type of anchoring
 l_g — denumirea zonei "length of zone" / designation zone "length of zone"
 lg=1084 — ancorare cablora / catenary anchoring
 CPa+FC= — tip catonara CP al (CP and Co) catenary type (CP and Co)

denumire zona / zone name
 l_g — lungimea zonei / length of half-zone
 588.038 — medicina / midpoint

4 — semnal / signal
 6 — brichet de ancorare electrice in cataruse/insulator for electric separation with composite in catenary

I — stop cu ancora / pole with anchor
 I — 1.2 console / 1.2 cantilevers
 ● — stop SBC existent / existing SBC pole
 ★ — stop SBC demontat / dismantled SBC pole
 — cotonara noua / new catenary
 49.5 — lungime deschideri / span length
 — stop de fier, "F" / pole fier

— stop metallic demontat / dismantled metallic pole
 — stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator

— stop metallic existent / existing metallic pole
 — console fier / fierer cantilever
 — balast fier / fierer insulator



114	116	118	120	122	124	126	128	130	132	134	136	138
115	117	119	121	123	125	127	129	131	133	135	137	

2c-1116 CC | CPa+FC= | CC
 2d-1102.5 CC | CPa+FC= | CC
 2e-1057.5 CC | CPa+FC= | CC
 1c-1116 CC | CPa+FC= | CC
 1d-1102.5 CC | CPa+FC= | CC
 1b-1183.5 CC | CPa+FC= | CC

64	65	66	67	68	69	70	71	72	73	74	76	77	78	80	81	83	85	86	87	88	89	90	91	92	94	98	100	102	104	106	108	110	112	114																
63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113

475+200 475+300 475+400 475+500 475+600 475+700 475+800 475+900 476+000 476+100 476+200 476+300 476+400 476+500 476+600 476+700 476+800 476+900 477+000 477+100 477+200

RV = 15000.000
 TV = 20.385
 BV = 0.014
 RV = 15000.000
 TV = 20.385
 BV = 0.014

MINISTERUL TRANSPORTURILOR
 BENEFICIAR / BENEFICIARY : COMPANIA NATIONALA DE CAL FERATE CFR SA

PROIECTANT / DESIGNER: PÖYRY
 Date: 01.2013
 Semnatura: [Signature]
 Data: 01.2013

Subcontractant / Subcontractor: MIOTOP
 A.M. Balcu
 M. Popa

PROIECT / DESIGNED: [Signature]
 Verificat / Checked: [Signature]
 Semnatura / Signature: [Signature]
 Data / Date: 01.2013

Plan de siutijle - Intervallul Deva-Simeria / Deva-Simeria Section Layout Plan
 km 475+200 - km 477+250

Scara / Scale: 1:1000
 Revizia / Revision: 1/16.05.2013
 Cod desen / Drawing Code: PT.03.05.27.LC.002

Nr / No: 02/05
 (287 x 2500)