

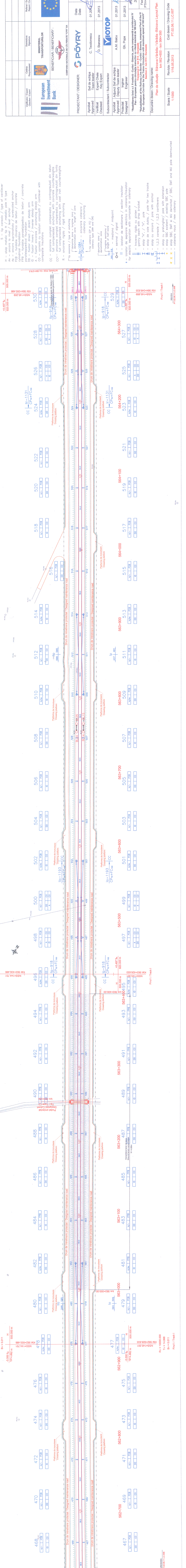
**LEGENDA — LEGEND**

N	nr. stalp / pole no.
1	tip stalp / type of pole
2	tip ancora / type of anchor
3	tip fundatie / type of foundation
4	tip fixator / type of steady arm
5	tip console / type of cantilever

**149.5** — lungime deschidere / span length  
 — sustinere LC prin copertina, "Pc" / LC support through canopy  
 — stalp pe post / pole on post  
 — stalp pe post / pole on bridge

H	— stalp metallic, tip H / metallic pole H type
As	— ancora cilindrica / surmounted anchor cylindrical foundation
FCB	— fundatie cilindrica de beton / concrete cylindrical foundation
FPB	— fundatie paralelipipedica de beton / concrete parallelepipedical foundation
DD	— fixator direct / direct steady arm
ID	— fixator invers / inverse steady arm
W/A	— ancorare izolati compoziti / cantilever with composite insulators
CO	— console / cantilever
CC	— ancorare complet compensata cu controtreutii din beton full compensated anchoring with concrete counterweights
CC	— ancorare complet compensata cu controtreutii din fonta full compensated anchoring with cast iron counterweights
R	— ancorare rigida / rigid anchoring

CC	— denumire zona — length of zone / denomination zone — length of zone
CP%+FC100	— ancorare catenara / catenary anchoring
IP	— tip catenara (CP si FC) / catenary type (W/A and C/W)
Il	— lungime semizona / length of half-zone
Il/2	— mediana / midpoint
O	— semnal / signal
I	— izolator de sectionare / section insulator
I	— izolator de separare electrica in catenara/izolator for electric separation with composite in catenary
I	— traversa rigida cu pinten / gantry beam with drop bracket
I	— stalp "H", "H", pole
I	— stalp de cale dubla, / pole with two tracks
I	— stalp cu ancora / pole with anchor
I	— 1,2,3 console / 1,2,3 cantilevers
I	— stalp cu prelungitor / pole with extension
I	— stalp SBC existent / existing SBC pole
I	— stalp SBC SMT si MU demontat / SBC, SMT and MU pole dismantled
I	— catenara noua / new catenary



PROIECTANT / DESIGNER:	<b>PÖYRY</b>
SEMNTURA / SIGNATURE:	[Signature]
DATA / DATE:	01.2013
APROBAT / APPROVED:	Set de echipa / Team leader
VERIFICAT / VERIFIED:	Expert Cheie / Key Expert
VERIFICAT / CHECKED:	D. Stanescu
SUBCONTRACTANT / SUBCONTRACTOR:	<b>VIOTOP</b>
APROBAT / APPROVED:	Adjunct Sef de echipa / Deputy Team leader
PROIECTAT / DESIGNED:	Inginer / Engineer
PROIECTAT / DESIGNED:	Gh. Popa
PROIECTAT / DESIGNED:	Inginer / Engineer
PROIECTAT / DESIGNED:	C. Teodorescu
PROIECTAT / DESIGNED:	D. Stanescu

Plan de situatie - Barzava-Vărdia / Vărdia-Barzava Layout Plan  
 Km 562+600 - Km 564+360

SCALA / SCALE:	1:1000
REVIZIA / REVISION:	1/16.05.2013
COD DESEN / DRAWING CODE:	PT.02.06.11.LC.007
NR / NO:	07/09

PT.02.06.11.LC.008