



LEGENDA/LEGEND

AXA DE CALI RAILWAY AXIS	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS
CLADIRE BUILDING	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS
DRAMPOTECIA ROADWAY	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS
CANALIZATORIU CHANNEL/DRAINAGE	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS
DIG PIER	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS
LIMITA PROPRIETATE LIMIT PROPERTY	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS
PERON PASSENGER PLATFORM	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS
TALUZ SUS UP-SLOPE	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS
TALUZ JOS DOWN-SLOPE	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS
ZID/ZID DE SPRIN RETAINING WALL	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS
CANAL CABLURI CABLE CHANNEL	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS
CONDUCTA PIPE-LINE	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS
STALPI BETON CONCRETE PILES	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS
LIMITA S.A.T. ADMINISTRATIVE LIMITE	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS
PASARELA FOOTBRIDGE	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS
TRECERE LA NIVEL LEVEL CROSSING	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS	SEMNAL DE CALI RAILWAY SIGNALS

NOTE: The railway axis is measured according to TOR (TOR of the inner rail, for curves).
 X Coordonate în sistemul de proiecție național / Coordinates in national screening system: STEREOGRAFIC 1970
 Sistemul alimetric/Assy System: MAREA NEAGRA 1975

Scara/Scale = 1:1000
 1 cm pe plan = 10 m pe teren

CERTIFICAT

Proiectant / Designer: **CONSIS PROJECT**
 R.C. 440364/1995

Beneficiar / Beneficiary: **COMPANIA NATIONALA DE CAL FERATE CFR SA**

Proiectant General / General Designer: **CONSIS PROJECT**
 R.C. 440364/1995

Proiectant / Designer	Verificat / Verified	Proiectant / Designer	Verificat / Verified
Proiectant / Designer	Verificat / Verified	Proiectant / Designer	Verificat / Verified
Proiectant / Designer	Verificat / Verified	Proiectant / Designer	Verificat / Verified

Denumirea Lucrării / Project Title: **STUDIUL DE FEZABILITATE PENTRU MODERNIZAREA LINIEI FEROVIARE CARANSEBES - TIMȘOARA - ARAD**
 Feasibility Study for Modernization of the Railway Line Caransebes - Timșoara - Arad

Denumirea Desenului / Drawing Title: **PLAN DE SITUAȚIE/ALYOUT PLAN**
 Tronșon Ronat Timșoara - Arad, Interval Ronat - Sanandrei, Km 9+550 - Km 10+300

Data / Date: 12/2016
 Scara/Scale: 1:1000
 Fișier / Phase: SF / FS
 Proiect No / Project No: 1562/2015

Coordonate Proiectant / Drawing Coordinates: **SIF 4 0 1 S T 1 2 0 0 3 0**