

LEGENDA/LEGEND

MAP OF AXIS	SEMI-CIRCLE SIGNALS
CLASSE BUILDING	RAILWAY SIGNALS
DRUMPOTECA ROAD/PATH	LEVEL CROSSING SIGNALS
CANALIZANTRALI CHANNEL/DITCH/RIVER	TRANSFORMER
DIG PIER	POINT OF CROSSING
LIMITA PROPRIETATE LIMIT PROPERTY	PUNCT DE COTA LEVEL POINT
PERSON PASSENGER PLATFORM	PUNCT DE COTINTESS LEVEL POINT (ON)
TALUZUS UP SLOPE	GAUSE POINT
TALUZUS DOWN SLOPE	MARKA DE SCURUNTITA
ZID ZID DE SPINLIN RETAINING WALL	TURNOUT
CANAL CAILURI CAILER CHANNEL	PUNCT GEOMETRICAL POINT OF TURNOUT
CONDUCTA PIPELINE	OPRTOR PK
STALPI BETON CONCRETE POLES	SEWER MANHOLE/TURNOUT
LIMITA I.A.T. ADMINISTRATIVE LIMITE	BORNIA KM
PASARELA FOOTBRIDGE	KILOMETRICAL BENCHMARK
TRASEE LA NIVEL LEVEL CROSSING	ZONA CADASTRALA CFR OFFS CADASTRAL ZONE
	CURBE DE NIVEL CONTOURS
	PROIECTAREA IN TERENUS BRIDGES/VERTICALLY OVERBRIDGE
	AX LINE TRAMWAY TRAMWAY AXIS

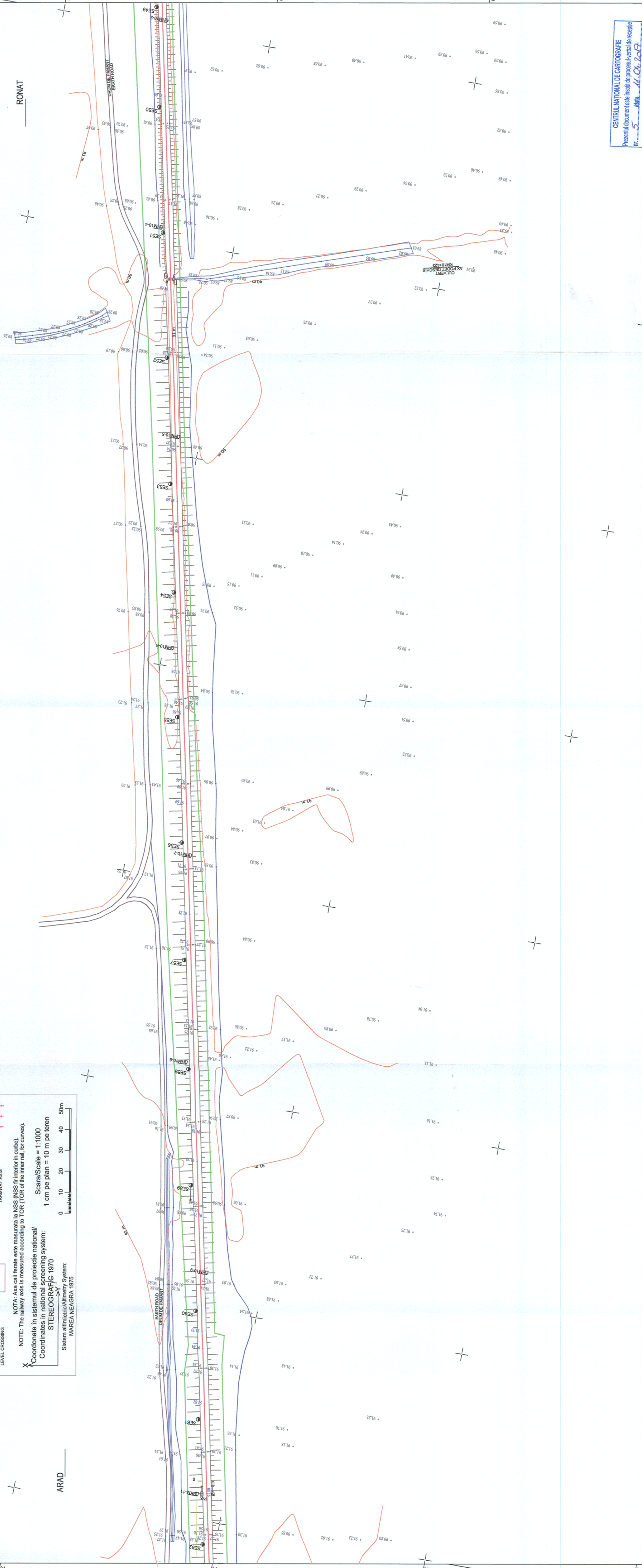
NOTE: The railway axis is measured according to TOR (TOR of the lateral rail, for curves).

Coordinates in the system of protection national/STEREOSKY 1970
 1 cm pe plan = 10 m pe teren
 Scara/Scale = 1:1000

Sistem altimetric/Altimetry System: MAREA NEAGRA 1975

RONAT - SANANDREI
 KM 11+030

ARAD



CENTRUL NATIONAL DE CARTOGRAFIE
 Prezentul document este înscris în procesul-verbal de înregistrare nr. 5... Mda. 11.03.2017
 Măsurătorii: ...

BENEFICIAR / BENEFICIARY COMPANIA NATIONALA DE CALEFERIE CFR SA		C		DENUMIRE LUCRARI / PROJECT TITLE STUDIUL DE FEZABILITATE PENTRU MODERNIZAREA LINIEI FEROVIARE CARANSEBES - TIMSOARA - ARAD FEASIBILITY STUDY FOR MODERNIZATION OF THE RAILWAY LINE CARANSEBES - TIMSOARA - ARAD	
PROIECTANT GENERAL / GENERAL DESIGNER CONSIS PROJECT R.C. - 14039401885		B		DENUMIRE DESENULUI / DRAWING TITLE TRONSON RONAT TRAU GRD - ARAD, INTERVAL RONAT - SANANDREI, KM 10+300 - KM 11+030	
PROIECTANT DE SPECIALITATE S.C. GEOTER PROIECT S.R.L.		A		Faza / Phase SF / FS	
Numele / Name PRUMINA Nume		Data / Date		Scara/Scale 1:1000	
Proiectat / Designed Verificat / Verified Project Manager		Data / Date		Data / Date 12/2016	
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PLANSA/DRAWING:J46
 STI 2004 0
 SIF 401