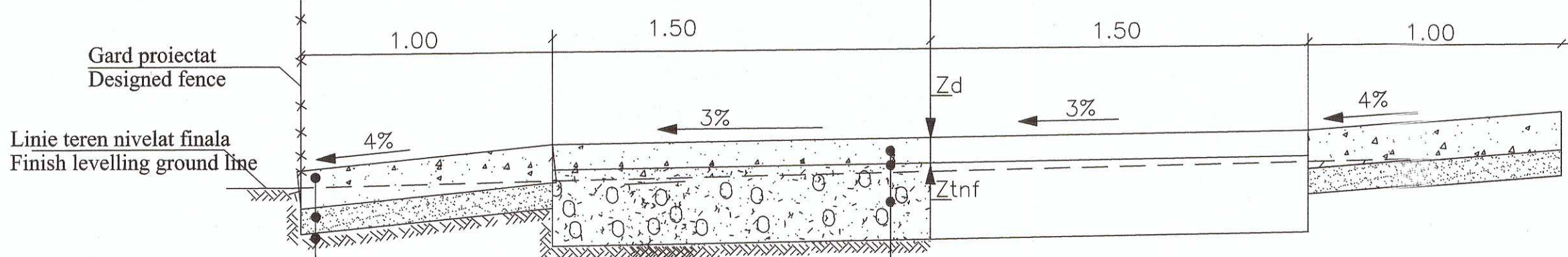


SECTIUNE TIP 1-1 TYPE SECTION 1-1

Scara 1:20
Scale 1:20

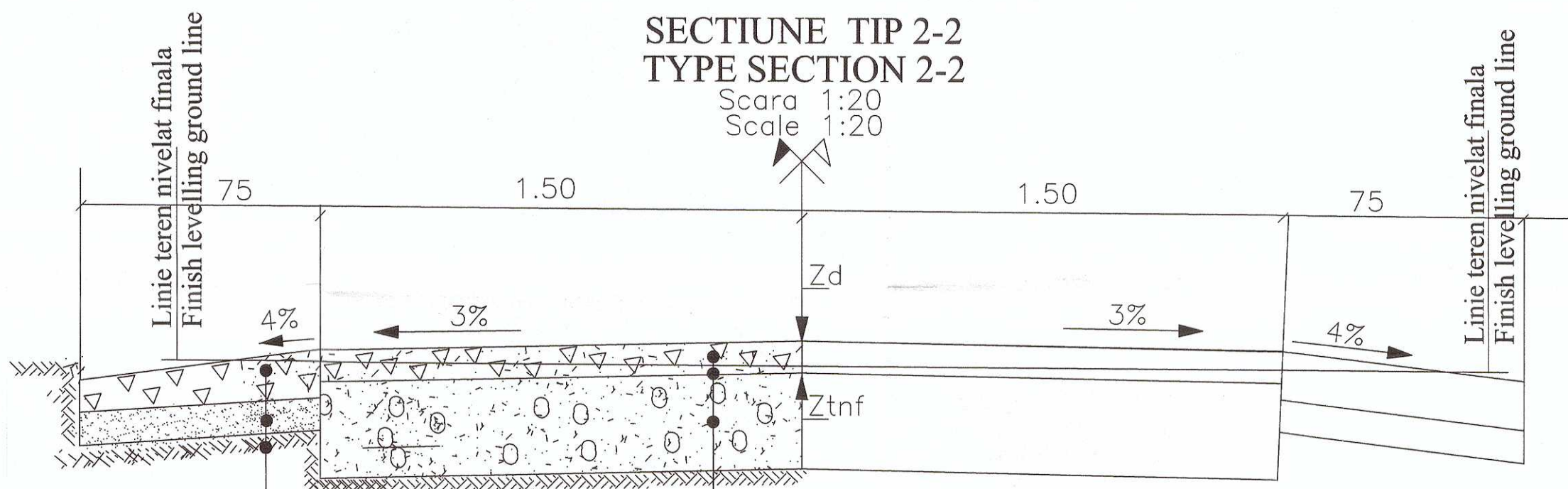


Impietruire acostamente cu piatra sparta
h=10cm. gros. dupa compactare STAS 6400.
Crushed stone shoulders with h=10cm.
thickness after compaction as per STAS 6400.
Fundatie din nisip pilonat h=5cm grosime.
Sand of foundation compacted h= 5cm.
thickness.
Compactare fund cutie pat Proctor min.97%
STAS 9850, STAS 2914.
Bed box bottom compaction at min. 97%
Proctor STAS 9850, STAS2914

Imbracaminte din macadam ordinar h=10cm gros. conf. STAS 179/1995.
Traffic surface of ordinar macadam h=10cm. thickness as per STAS 179/1995
Geogrila ca element de ranforsare
Reinforcing geogrid
Strat din balast h=50cm. gros. dupa compactare la min. 98% Proctor
conf. STAS 9850, SREN13242+A1:2008 - conform „Plan nivelare teren,,
Ballast layer h=50cm. thickness after compaction at min. 98% Proctor
as per STAS 9850, SREN13242+A1:2008 - as per „Layout levelling ground,,

SECTIUNE TIP 2-2 TYPE SECTION 2-2

Scara 1:20
Scale 1:20



Impietruire acostamente cu piatra sparta
h=10cm. gros. dupa compactare STAS 6400.
Crushed stone shoulders with h=10cm.
thickness after compaction as per STAS 6400.
Fundatie din nisip pilonat h=5cm grosime.
Sand of foundation compacted h= 5cm.
thickness.
Compactare fund cutie pat Proctor min.97%
STAS 9850, STAS 2914.
Bed box bottom compaction at min. 97%
Proctor STAS 9850, STAS2914

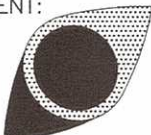

Imbracaminte din macadam ordinar h=10cm gros. conf. STAS 179/1995.
Traffic surface of ordinar macadam h=10cm. thickness as per STAS 179/1995
Geogrila ca element de ranforsare
Reinforcing geogrid
Strat din balast h=50cm. gros. dupa compactare la min. 98% Proctor
conf. STAS 9850, SREN13242+A1:2008 - conform „Plan nivelare teren,,
Ballast layer h=50cm. thickness after compaction at min. 98% Proctor
as per STAS 9850, SREN13242+A1:2008 - as per „Layout levelling ground,,

CARACTERISTICI FUNCTIONALE
CATEGORIA DE IMPORTANTA: D, CONFORM H.C. 766-97
CLASA DE IMPORTANTA : III, CONFORM P100-1/2013
DOMENIUL DE VERIFICARE A4,B2,D CONFORM H.G.R. 925/95

FUNCTIONAL CHARACTERISTICS
IMPORTANCE CATEGORY: C ACCORDING TO H.C. 766-97
IMPORTANCE CLASS: III, ACCORDING TO P100-1/2013
EXIGENCY DOMAIN A4,B2,D ACCORDING TO H.G.R. 925/95

DESEN DE REFERINTA:
PR21101A831688-CS-019-00 Drumuri plan amplasare
REFERENCE DWG:
PR21101A831688-CS-019-00 Roads layout

DOMENIUL DE VERIFICARE A4B2D CONFORM H.G.R. NR. 925/95 SI 742/2018

01	05.2022	EMIS PENTRU CONSTRUIRE	ing. BADEA S.	ing. CHIVU L.	ing. STAN C.	ing. STAN J.C.
00	06.2021	EMIS PENTRU COMENTARII	ing. BADEA S.	ing. CHIVU L.	ing. STAN C.	ing. STAN J.C.
REV. Nr.	DATA	DESCRIERE	DESENAT	VERIFICAT	SEF PROIECT	PROIECTANT
SCARA:1:500			DATA PRIMEI EDITII:			
CLIENT:			PROIECTANT:			
 CONPET S.A. STR. 1848, NR. 1 – 3 PLOIESTI, ROMANIA			 S.C. TEAM OIL S.R.L. STR. TRAIAN NR. 42 PLOIESTI, ROMANIA J29/695 din 22.08.2000			
DENUMIRE PROIECT:						
Modernizare statie de pompare a titeiului Slobozia – Jud. Prahova						
DENUMIRE PLAN:						
DETALIU TIP DRUM						
PROIECT NR.		FAZA	FORMAT	DESEN NR.	PAGINA. NR.	REV. NR.
1193/2019		PT+DE	A2	PR1193-CS03	1/1	01

