



Impietuire acostamente cu piatra sparta h=10cm. gros. dupa compactare STAS 6400. Crushed stone shoulders with 10 cm. thickness after compaction as per STAS 6400

Fundatie din nisip pilonat h=5cm grosime. Sand of foundation h=5cm. thickness.

Compactare fund cutie pat Proctor min 97% STAS 9850, STAS 2914.

Imbracaminte din macadam ordinat h=10cm gros. conf. STAS 179/1995.

Trafic surface of ordinat macadam h=10cm. thickness as per STAS 179/1995

Geogrid ca element de ranforsare

Reinforcing geogrid

Strat din balast h=50cm. gros. dupa compactare la min. 98%.

Proctor conf. STAS 9850, SRENI3242+A1:2008 - conform

"Plan nivelare teren"

Ballast layer h=50cm. thickness after compaction at min. 98% Proctor as per STAS 9850, SRENI3242+A1:2008 - as per "Layout levelling grounds"

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LEGENDA/ LEGEND			
Nr. crt.	Symbol/ Symbol	Denumire obiective/Object name	Document de referinta/Reference documents
1	A	Platforma acces pompa/ Acces pump platform	PR1193-CS05-00
2	B	Rezervor ingropat 5mc/ Buried tank 5mc	PR1193-CS07-00
3	C	Camin hidraulic/ Hydraulic pit	PR1193-CS08-00
4	D	Platforma rutiera interioara incintei/ Rutier platform	PR1193-CS10-00
5	E	Modul campus /Campus mode	-
6	F	Panou imprejmuire demontabil/ removable fence panel	-
7	G	Dale 3x1x0.18/Slabs 3x1x0.18	PR1193-CS11-00
8	H	Platforma lansare statie godevil/ launch platform godevil station	-
9	I	Cabina WC WC Cabin	-



DOMENIUL DE VERIFICARE A4B2D CONFORM H.C.R. NR. 925/95 SI 142/2018

01	05.2022	EMS PENTRU CONSTRUIRE	BADEA S.	SOARE L.	STAN C.
02	06.2021	EMS PENTRU COMENTARII	BADEA S.	SOARE L.	STAN C.
REV. Nr.	DATA	DESCRIERE	DESEINAT	VERIFICAT	SEF PROIECT

SCARA: 1:200 DATA PRIMEI EDITII: PROIECTANT: TEAM OIL II

CLIENT: CONPET S.A. STR. 1848, NR. 1 - 3 PLOIESTI, ROMANIA

DENUMIRE PROIECT: Modernizarea statiei de pompare a titeiului Slobozia - Jud. Prahova

DENUMIRE PLAN: PLAN NIVELARE SI PROFILE

PROIECT NR.	FAZA	FORMAT	DESEN NR.	PAGINA NR.	REV. NR.
1193	PT+DE	A1	PR1193-CS02	1/1	01