

10	Presetupa etansare trecere beton	-	4	-	Vezi fisa tehnica	-
9	Garnitura spirometalica 20"	ASME B16.5:2020	4	-	CLASS 150 RF	-
8	Prezoane cu 2 piulite CLASS 150 RF	ASME B16.5:2020	80 / 160	-	1 1/4" x 160 mm-per prezon	-
7	Flansa cu gat 20"	ASME B16.5:2020	4	P355 NH	CLASS 150 RF	-
6	Robinet automat 20" / CLASS 150	API 6D	2	-	Vezi fisa tehnica	-
5	Teu redus Ø812.8 x 8.0 mm - Ø508 x 6.3 mm	SR EN 10253-2:2021	2	L360 N PSL2	tip B	-
4	Cot 90°, Ø508 x 6.3 mm	SR EN 10253-2:2021	3	L360 N PSL2	Rc = 2D, tip B	-
3	Teu egal Ø508 x 6.3 mm	SR EN 10253-2:2021	2	L360 N PSL2	tip B	-
2	Reductie Ø812.8 x 8.0 mm la Ø508 x 6.3 mm	SR EN 10253-2:2021	1	L360 N PSL2	tip B	-
1	Conducta proiectata Ø508 x 6.3 mm	SR EN ISO 3183:2020	1	L360 N PSL2	L = 47.20 m	-
Poz.	DENUMIRE	Nr. desen sau STAS	BUC	MATERIAL	OBSERVATII	MASA kg/buc

Detaliu subtraversare drum
conf. planului CON-006-2022-36

LEGENDA:

EXISTENT

EXISTING



NOU

NEW

conducta proiectata

conducta existenta

Atentie: Cotele notate cu * se vor definitiva la montaj!!

0	11.2022	Caiet de sarcini nr. 5862 / 15.02.2022	Documentatie spre avizare	Victor DINITA	Liviu ANDREI	Antonio TACHE		
REVIZIA	DATA	DESCRIEREA REVIZIEI			REVIZUIT	VERIFICAT	APROBAT	
MATERIAL —			MASA NETA —	SCARA PLAN N/A	DATA 11.2022		Nr. Proiect CON—006 2022	
Masurat	Victor DINITA	INLOCUIRE COLECTOARE SI ROBINETI PUNCT DE LUCRU CONPET S.A. — DEPOZIT OIL TERMINAL CONSTANTA					Faze proiect	
Desenat	Victor DINITA						P.T.	
Verificat	Liviu ANDREI							
Aprobat	Antonio TACHE							
		SCHEMA IZOMETRICA — RACORD R33					PLANSA 1/1	FORMAT A2
		CON—006—2022—18						