

**PROIECT NR. : TE-121/2015**

**INVESTITIA : "CONDUCTA TRANSPORT TITEI Ø10<sup>3/4"</sup> GHERCESTI – ICOANA, IN 3 TRONSOANE" TRONSON I – IESIRE STATIE, SUBTRAVERSARE DC CRAIOVA - GHERCESTI**

**ANTEMASURATOARE : 255703 - MONTAJ CONDUCTA Ø10<sup>3/4"</sup> x 425m**

NR CRT	SIMBOL ARTICOL	DENUMIRE, SPORURI	U.M.	CANT.	CALCUL CANTITATI
1	TSA14D1	Gropi prize la capetele cond.	m <sup>3</sup>	34	5m x 2m x 1.7m x 2buc
2	TSF02B1	Sprijinire maluri	m <sup>2</sup>	34	
3	TSA05D1	Sapatura manuala ptr. conducta 30m(incinta) – 3m(groapa foreza) = 27m	m <sup>3</sup>	41	27m x (1.4m+0.6m)/2 x 1.5m
4	TSC04B1	Sapatura mecanizata cond. 425m – 27m(sap.man) – 13m(gropi foreza) – 20m(foraj) = 365m	100 m <sup>3</sup>	3.95	365m x (1.2m+0.6m)/2 x 1.2m(1.5m – 0.30m)
5	TSE01D1	Nivelare manuala fund sant la sapatura mecanizata	100 m <sup>2</sup>	2.19	365m x 0.6
6	GD09B1%	Nisip 10cm sub si peste conducta 425m -20m(foraj) = 405m	m <sup>3</sup>	104	405m x 0.6m x 0.5m – vol.cd.proiectata
7	DA05A1	Pamant cernut 10%	m <sup>3</sup>	47	
8	TSD01D1	Astupare sant manual	m <sup>3</sup>	75	
9	TSD03C1	Astupare sant mecanizat	100 m <sup>3</sup>	3.95	
10	TSD04D1	Compactare manuala	m <sup>3</sup>	75	
11	TSD05B1	Compactare mecanizata	100 m <sup>3</sup>	3.95	
12	GA04D1	Montaj conducta	hm	4.25	
13	2600294	Scad bitum	kg	-1.7	
14	2600282	Scad bitum	kg	-37.4	
15	2601913	Scad impaslitura	m <sup>2</sup>	-17	
16	2601664	Scad carton bitumat	m <sup>2</sup>	-8.5	
17	AUT4030	Scad topitor bitum	ore	-0.854	
18	3278607	Teava preizolata 273.0x6.3mm L360N PSL2	m	417	415m x 1.003
19	3278576	Teava preizolata 273.0x7.1mm L360N PSL2	m	10	
20	GD04F1	Cuplare la cond. existenta	buc	2	
21	NMB019621	Man. montaj banda avertizoare	ore	4	
22	7106636	Banda avertizoare	m	438	425m – 20m(foraj) = 405m x 1.08
23	GD05E1	Montaj curbe 10"	buc	6	

24	3278577	Curba 30gr 5Dn 273.0x8mm L360N	buc	4	
25	3278578	Curba 90gr 5Dn 273.0x8mm L360N	buc	2	
26	M1L82A1	Probe martor suduri	m	1	
27	M1L24A1	Polizare suduri	m	40	
28	M1L05C1	Gamagrafiere suduri 10" 20% in fir curent si 100% la traversari si cuplari	buc	20	Suduri 10" = 425m : 12m + 6curbe x 1.5 + 2cuplari
29	NMB222791	Control vizual suduri	ore	3	
30	M1J38A1	Poansonare suduri	buc	46	
31	GC05G1	Probele conductei ( apa )	hm	4.25	
32	GC06G1	Proba tronson la traversari	buc	1	
33	AUT2920	cimentruc	ore	8	
34	TFC02F1	Curatarea conductei	m	425	
35	GC04G1	Montare si demontare echipament pentru curatare	buc	1	
36	3278536	Piston cu perii 10"	buc	1	
37	2222240	Dispozitiv spalare conducta	buc	2	
38	DF18B1	Montaj indicatori directie	buc	5	
39	3270001	Indicator directie traseu conducta	buc	5	
40	DH18B1	Sciere indicatori directie	buc	5	
41	AUT6751	Macara 5Tf	ore	4	
42	TRA04B50	Asimilat cu transport utilaje ( cimentruc, excavator, macara lansator de conducte )	to	72	
43	TRA01A30	Transport nisip	to	161	
44	TRA05A10	Transport apa ptr. compactare ( 47mc ), spalare cond (44.2mc) si probe cond. (33.145mc )	to	125	Calcul conform consumurilor prevazute in normele de deviz
45	TRI1AC07E1	Incarcare materiale	to	18.7	
46	TRI1AC15E1	Descarcare materiale	to	18.7	
47	TRA04A25	Transport materiale	to	18.7	