

PROIECT NR. :TE-119/2015

**INVESTITIA : “INLOCUIRE CONDUCTA TITEI Ø4^{1/2}” + Ø8^{5/8}” COMANESTI-VERMESTI
IN ZONELE SUBTRAVERSARE LINIE CF SI DN PE O LUNGIME DE CIRCA 238m SI IN
ZONA PARAU URMENIS – SPATE TERMOCENTRALA PE O LUNGIME DE CIRCA
450m” ZONA II – PARAU URMENIS – SPATE TERMOCENTRALA**

**ANTEMASURATOARE : 253903 - AMENAJARE TEREN TRASEU CONDUCTA
PROIECTATA Ø4^{1/2}” SI PENTRU DEMONTARE COND. EXISTENTA, PE ZONA DE
TRASEU COMUN**

NR CRT	SIMBOL ARTICOL	DENUMIRE, SPORURI	U.M.	CANT.	CALCUL CANTITATI
1	TSH01A1	Curatare teren de craci, gunoi, pietre	100 m ²	64.88	832m – 21m(traversari) = 811m x 8m = 6488m ²
2	NMB319721	Montaj folie geotextila	ore	15	
3	7461776	Folie geotextila	m ²	1622	811m x 2m
4	TSA01B1	Decopertare manuala strat vegetal	m ³	834	478m – 15m(traversare) = 463m x 6m = 2778m ² x 0.30m = 834m ³
5	TSC19B1	Decopertare mecanizata strat vegetal	100 m ³	6.27	354m – 6m(traversare) = 348m x 6m = 2088m ² x 0.30m = 627m ³
6	TRB04B2	Aducere manuala strat vegetal	to	1418	834m ³ x 1.7
7	TSE01B1	Nivelare manuala strat vegetal	100 m ²	27.78	478m – 15m(traversare) = 463m x 6m = 2778m ²
8	TSC26B1	Aducere mecanizata strat vegetal	100 m ³	6.27	354m – 6m(traversare) = 348m x 6m = 2088m ² x 0.30m = 627m ³
9	TSE04B1	Nivelare mecanizata strat vegetal	100 m ²	20.88	354m – 6m(traversare) = 348m x 6m = 2088m ²
10	TSH13B1	ingrasaminte	to	0.098	811m x 6m = 4866m ² = 0.486Ha x 0.2to/Ha
11	TSH09A1	Semanare sup. decopertata	100 m ²	48.66	811m x 6m = 4866m ²
12	TSD14A1	Udare semanaturi	m ³	25	0.5m ³ /100m ²
13	M2I15A	Panou protectia muncii	m ²	1	
14	TRA05A10	Transp. apa ptr. semanare teren	to	25	
15	TRA04B50	Asimilat cu transport buldozer	to	20	