

25 – <u>RpCH07C1</u> – Inlocuire clesti la sarpanta 6 ml*2*10 = 120 ml	Rot.120 ml
26- <u>RpCH07B1</u> – Inlocuire contrafise 0.70*90 = 63 ml	Rot.63 ml
27- <u>RpCH11A1</u> – Reparatii la astereala suprafata totala 16.30*13.20 = 215.16 4.73*1.63 = 7.70 222.87*1.40 = 312 312*0.4 = 124.8	Rot.125 mp
28 – <u>RpCI14B1</u> - Invelitoare din tabla art.27	Rot.312 mp
29 – <u>RpCI21C1</u> – Jgheaburi din tabla 2(16.30+13.20) = 59 2*2.60 = 5.20 total = 64.20	Rot.64.20 ml
30 – <u>RpCI25C1</u> –Burlane din tabla 10*3.50= 35 ml	Rot.35 ml
31 – <u>RpCT43A1</u> –asim- Demolare cosuri 0.60*0.60*8*6 = 17.28	Rot.17.3 mc
32 – <u>RpCR41B1</u> – Ignifugarea sarpantei 312*1.30 = 405.6	Rot.406 mp
33 – <u>RpCT20A1</u> – Demolare trotuar 2(11.20+14.30)*1 = 51 2*1.60 = 3.20 total = 54.20+4 = 58.20	Rot.58 mp
34 – <u>RpCT24B1</u> – Desfacere borduri	Rot. 64.20
35 – <u>DA06A1</u> – Strat de balast cu asternere manuala 58.20*1.50 = 87.3 mp*0.1 = 8.73	Rot.8.73 mc
36 – <u>TRB01C15</u> – Transport cu roaba 58.20*0.10*2.4 = 13.94 8.73*1.7 = 14.84 64.2*0.1*0.1*2.4 = 1.54 total = 30.35	Rot.30.35 to
37 – <u>TRA01A05</u> – Evacuare moluz	Rot.15.5 to
38 – <u>TRA01A20</u> – Transport balast	Rot.15 to
39 – <u>RpCS02B1</u> – Trotuar din beton B150	Rot.87.3 mp
40 – <u>CO03A1</u> – Borduri pentru trotuare 2(17.30+14.20) = 63.00 2*1.66 = 3.32 8*1.5 = 12.00 total = 78.32	Rot.78.3 ml
41 – <u>TRA06A30</u> – Transport beton 87.3*0.10*2.47 = 21.56	Rot. 21.6 to