

CV35
BETON
DN1000
c.t.=119.30
c.r.=117.68
c.r.=117.61
a.s.=1.72
a.s.=1.79

CV34
BETON
DN1000
c.t.=119.35
c.r.=117.93
a.s.=1.52

CV33
BETON
DN1000
c.t.=119.30
c.r.=118.05
a.s.=1.35


CV32
BETON
DN1000
c.t.=119.40
c.r.=117.95
a.s.=1.55

CV41
BETON
DN1000
c.t.=119.70
c.r.=118.19
a.s.=1.61

CV40
BETON
DN1000
c.t.=119.65
c.r.=118.43
a.s.=1.32

CV39
BETON
DN1000
c.t.=119.45
c.r.=118.55
a.s.=1.00

- LEGENDA:**
- RETEA DE APA POTABILA PROIECTATA
 - Ape RETEA DE APA POTABILA EXISTENTA
 - CVi RETEA DE CANALIZARE MENAJERA PROIECTATA
 - Ce CONDUCTA DE REFULARE PROIECTATA
 - Ce RETEA DE CANALIZARE MENAJERA EXISTENTA

	NUMELE	SEMSTAT	REFERAT	CERINTA
VERIFICATOR				
VERIFICATOR				
 SPaKK GROUP SRL <small>str. Tudor Vladimirescu, nr. 1, ap. 0 Satu Mare, Jud. Satu Mare office@spakk.ro 0744-071 048 www.spakk.ro 0742 512 557</small>		Investitia: EXTINDERE RETEA DE APA SI CANALIZARE, IN COMUNA VETIS, JUDETUL SATU MARE STRADA PETOFI SANDOR - OAR Beneficiar: COMUNA VETIS		Faza: P.T.
SEF PROIECT	ing. KOVÁCS Szabolcs		SCARA: 1:500	PLAN DE SITUATIE
PROIECTAT	ing. MAKRANCZI Zoltán		DATA: 07/2019	
DESENAT	ing. MAKRANCZI Zoltán			
				str.PETOFI SANDOR, OAR
				E.03