












		a. LITOLSKI SASIRAV	
žrnovane votrine		1a	Hunusno pjescovite gline sa drobnom građevinom materijala
el-žel votrine		2a	Hunusno pjescovite gline
		2b	Prašinasto pjescovite gline
		2c	Prašnasto pjescovite gline sa drobnim
kora trošenja		3a	Pjesak - jako degradiran
		3b	Lapir - jako degradiran
		4a	Degradiran pjesak
suputal		4b	Degradiran lapore
b. OSTALE OZNAKE			
NBY			Nivo podzemne vode
PPV			Popliva podzemne vode
		12	Standardni penetracioni optit
Mjesto uzetog uzorka za laboratorijska ispitivanja			

Geo-InterMax d.o.o.	
Turalbegova 73, Tuzla	
INVESTOR:	BURAK d.o.o. Zenica
PROJEKAT:	SAOBRAĆAJNO RJEŠENJE I STABILIZACIJA PADINE
GEOLOGIJA:	Amel Musić, dipl.inž.geol.
SARADNICI:	Facil Mehmedović, dipl.inž.geol.
SADRŽAJ:	POPREČNI IG PROFILI P1-P1'
DATUM:	SEPTEMBAR, 2022. GODINE
MJERILO:	1 : 100
BROJLISTA: 2.1.	