



































Výpis výstuže									
POL.	Ø	DLŽKA (m)	POČET KUSOV	CELKOM (m)					
				ØR8	ØR10	ØR12	ØR14	ØR20	
1	R14	5,65	327				1847,55		
2	R14	4,65	2				9,30		
3	R14	2,15	7				15,05		
4	R14	2,10	9				18,90		
5	R14	2,85	3				8,55		
6	R14	2,65	1				2,65		
7	R10	6,20	324		2008,80				
8	R10	3,90	27		105,30				
9	R10	5,85	255		1491,75				
10	R10	3,95	27		106,65				
11	R10	3,80	54		205,20				
12	R10	3,35	7		23,45				
13	R10	1,50	7		10,50				
14	R10	5,40	3		16,20				
15	R10	5,65	218		1231,70				
16	R10	2,10	10		21,00				
17	R10	2,85	2		5,70				
18	R12	6,00	72			432,00			
19	R20	6,00	108					648,00	
20	R8	1,05	1440	1512,00					
21	R14	4,40	2				8,80		
22	R10	1,60	5		8,00				
23	R10	4,20	5		21,00				
24	R10	4,40	1		4,40				
				m	1512,00	5259,65	432,00	1910,80	648,00
				kg/m	0,395	0,617	0,888	1,208	2,466
				kg	597,25	3245,25	383,65	2308,25	1598,00
				kg	8132,40				

Betón: STN EN 206-1-C25/30-
XCl: 10 505R

názov : BBSK - NOVÉ VYUŽITIE AREÁLU BÝVALEJ SOŠ
NA ULICI ŠPITÁLSKEJ V BANSKEJ ŠTIAVNICI -
1. ZARIADENIE SOCIÁLNYCH SLUŽIEB

I. STAVBA

Návrh inžinier projektu:		Ing. Vlasta Mermelová		architekt:		Ing. Michal Guška								BANSKÉ PROJEKTY, s.r.o.							
Návrh architekt:		Ing. Michal Guška		autoriace ovlár:		Ing. Jozef Kóša								Mieštica 23		821 09 Bratislava					
výpočet:		Ing. Jozef Kóša																			
výst. rok :		E. DOKUMENTÁCIA STAVEBNÝCH OBJEKTŮ		zák. číslo :		1747-507 BP															
stavebný objekt :		SO 02.1 ZARIADENIE SOCIÁLNYCH SLUŽIEB		arch. číslo :		BP 34-1403A															
návrh výkresu :		VÝSTUŽ STROPNEJ KONŠTRUKCIE NA KÓTE +6,450		stavba číslo :																	
podlažie :		statika		miera :		M:1-50, 1:25		formát :		A4x44		p. č. výkr. :		9		datum :		01/2022			