



PE1 - OK 72vl. SM	[RCK153 + SD17.1] 300m + 2x30m rezerva = 360m		[SD17.1 + SD17.2] 315m + 2x30m rezerva = 375m		[RCK17.2 + SD17.3] 310m + 2x30m rezerva = 370m		[RCK17.3 + SD17.4] 270m + 2x30m rezerva = 330m		[RCK17.4 + meniareň "K"] 270m + 2x30m rezerva = 330m		["K" + SD17.5] 270m + 2x30m rezerva = 330m		[SD17.5 + SD17.6] 270m + 2x30m rezerva = 330m		[SD17.6 + SD17.7] 260m + 2x30m rezerva = 320m		[SD17.7 + SD17.8] 300m + 2x30m rezerva = 360m		[SD17.8 + SD17.9] 260m + 2x30m rezerva = 320m		[SD17.9 + SD17.10] 240m + 2x30m rezerva = 300m		[SD17.10 + SD17.11] 290m + 2x30m rezerva = 350m		[SD17.11 + SD17.12] 300m + 2x30m rezerva = 360m		[SD17.12 + SD17.13] 190m + 2x30m rezerva = 250m		[KK17A.x + SD18.1] 75	
PE2 - OK 72vl. SM spätný	RCK153 - KK 19A.x] 3700m+4x30m rezerva= 3820m																													
PE3 - rezerva	RCK153 - KK 19A.x] 3700m																													
PE4 - OK 6vl. SM	[RCK17.1 + KN10.2] 110m+2x10m rezerva =130m		[RCK17.3 + KN10.1] 70m+2x10m rezerva = 90m		[RCK17.4 + KN5.2] 110m+2x10m rezerva = 130m		[RCK17.5 + KN5.1] 40m+2x10m rezerva = 60m		[RCK17.6 + KN3.1] 110m+2x10m rezerva = 130m		[RCK17.7 + KN3.2] 120m+2x10m rezerva = 140m		[RCK17.8 + KN2.1] 140m+2x10m rezerva = 160m		[RCK17.10 + KN2.2] 110m+2x10m rezerva = 130m		[RCK17.11 + KN1.1] 60m+2x10m rezerva = 80m		[RCK17A.x + RCK18.1] 8											
PE5 - OK 24vl. SM	[SD17.1 + RCK17.1] 5m + 2x10m rezerva = 25m		[SD17.2 + RCK17.2] 5m + 2x10m rezerva = 25m		[SD17.3 + RCK17.3] 5m + 2x10m rezerva = 25m		[SD17.4 + RCK17.4] 5m + 2x10m rezerva = 25m		[SD17.5 + RCK17.5] 5m + 2x10m rezerva = 25m		[SD17.6+ RCK17.6] 5m + 2x10m rezerva = 25m		[SD17.7 + RCK17.7] 5m + 2x10m rezerva = 25m		[SD17.8+ RCK17.8] 5m + 2x10m rezerva = 25m		[SD17.9 + RCK17.9] 5m + 2x10m rezerva = 25m		[SD17.10 + RCK17.10] 5m + 2x10m rezerva = 25m		[SD17.11 + RCK17.11] 5m + 2x10m rezerva = 25m		[SD17.12 + RCK17.12] 5m + 2x10m rezerva = 25m		[SD18.1 + RCK18.1] 5m					
			prerušené káblovodu 400m																											

- LEGENDA
- OR 72 optický rozvádzač, 72 vlákien ukončených
 - optický kábel
 - optická spojka (deliaca/rovná)
 - 30 rezerva na opt. kábel, v tomto prípade 30m
 - rieši PS 17-22-01
 - riešia iné PS, SO 1.etapa
 - riešia iné PS, SO danej stavby

Manažér projektu:	Ing. Ján Tóth		REMIING CONSULT A.S. Trnávská cesta 27, 831 04 Bratislava DOPRAVO PROJEKT
Hlavný inžinier projektu:	Ing. Marek Balko		
Generálny projektant:	Združenie MET Košice		
Investor - staviteľ:	Košice	Mesto Košice Trieda SNP 48/A 040 11 Košice	Zmluvné číslo: 2016 Stupeň - účel: DSP

Zodpovedný projektant objektu:	Ing. Gabriela Faith		REMIING CONSULT A.S. Trnávská cesta 27, 831 04 Bratislava
Navrhovateľ - vypracoval:	Ing. Milan Bobula		
Kontroloval:	Ing. Gabriela Faith		
Typ:	Košický	Oreš:	Košice
Stupeň - účel:	DSP		
Základové číslo:	2016		
Datum:	09/2022		
Príloha A4:	10xv4		
Mierka:	-		
Časť:	G.18		
Účel:	UČS 18		
Objekt/úbor:	Obratisko Važecká PS 18-22-01 Obratisko Važecká, oznamovacia kabelizácia pre riadenie dopravy		
Názov prílohy:	Schéma optickej kabelizácie		
Príloha:	03		