





















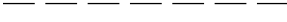
















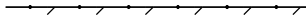




































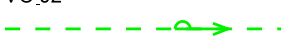











VRSTVA


BP_01	⊙	BOD STS A PPBP BEZ ROZLISEN
BP_11	⊙	BOD POLOHOVEJ VS DIALN
BP_25	⊗	STABIL. BOD TECH. NIVELACIE
DZ_01		POZDL.PRERUS.CIARA V2a 6/12 m
		POZDL.PRERUS.CIARA V2a 3/6 m
		POZDL.PLNA CIARA V1a
DZ_05		PRECHOD PRE CHODCOV
DZ_21		SVET. SIGN. ZARIAD.
		MIESTNA TABULA
		DOP. ZNACKA_VYSTRAZNA
		DOP.ZNACKA_INFORMATIVNA
		LINIA ZNACIEK
DZ_22		ELEKTRONICKA TABULA
EL_02		EL. VEDENIE NN NADZEMNE
EL_03		EL.VEDENIE VN NADZEMNE
EL_04		EL.VEDENIE VVN NADZEMNE
EL_31		DREVENY STLP ELEK.VED.
		BETONOVY STLP ELEK. VED.
		KOVOVY STLP ELEK. VED.
		PRIEHRADOVY STOZIAR
		EL.STOZIAR VVN
EL_32		VONKAJSIE SVIETIDLO
EL_35		VONKAJ.SVIETIDLO NA OBJEKTE
EL_36		BETONOVY STLP ELEK. VED.
		ROZDEL. SKRINKA EL.VEDENIA
KA_31		TRANSFORMATOR
KA_33		KANALIZACNA SACHTA
		KANALIZACNY VPUST
KN_04		HRANICA OKRESU
KN_05		HRANICA OBCE
KN_06		HRANICA KATASTRAL. UZEMIA

OV_01		SPOJ. VEDENIE BEZ ROZ. NADZEMNE
OV_04		VEDENIE ANT.ROZ. NADZEMNE
OV_31		DREVENY STLP OZNAM. VED
OV_35		KOVOVY STLP OZAM. VED
PL_02		ROZDEL. SKRINKA OZN.VED
PL_31		PLYN.POTRUBIE NTL NADZEMNE
PL_34		DETEKTOR PRITOMNOSTI PLYNU
PL_36		DISTRIBUCNY REGULATOR
PL_37		SIGNALIZACNA TYC PLYNOVODU
		PLNY SKRINA
		VENTIL PLYNOVY SUPATKO
PP_01		ZASTAVKA
		PREDMET MAL. ROZSAHU
		VODOVODNA SACHTA POKLOP
		VRT
		PRVOK POLOHOPISU
		PRVOK POLOHOPISU
PP_02		CESTA SPEVNENA
		CESTA SPEVNENA Z HORA NEVIDITELNA
PP_03		CESTA NESPEVNENA
		PRVOK POLOHOPISU
		PRVOK POLOHOPISU
		CESTA NESPEVNENA Z HORA NEVIDITELNA
PP_04.HRANY		HRANA
		HRANA Z HORA NEVIDITELNA
PP_04.PATY		PATA
		PATA Z HORA NEVIDITELNA
PP_04.RIGOL		RIGOL
		RIGOL Z HORA NEVIDITELNA
PP_12		BUDOVA ZNACKA
		STAVEBNY OBJEKT - CIARA
		STAVEBNY OBJEKT-PREVIS
PP_13		BUDOVA MUR. BET. KOV.
		BUDOVA DREVENA SPALNA
PP_15		MOST
		MOST SPODNA STAVBA
		MOST PILIER

PP_20		BETONOVE ZVODIDLO
		ZVODIDLO PRAVE
PP_21		ZVODIDLOVE ZABRADLIE PRAVE
		ZABRADLIE
PP_22		MECH. ZAVORA LAVA
PP_26		MECH. ZAVORA PRAVA
		OPORNY MUR
		OPORNY MUR Z HORA NEVIDITELNY
PP_27		OHRADNY MUR S PODMUROVKOU
		KOVOVY PLOT S PODMUROVKOU
		DREVENY PLOT S PODMUROVKOU
		OHRADNY MUR
		VJAZD, BRANA
		ZIVY PLOT SPOLUVLASTNICTVO
		ZIVY PLOT
		KOVOVY PLOT
		DREVENY PLOT
PP_28		HRANICA ZHORA NEVIDITELNA
PP_34		REKLAMA, BILLBOARD
PP_39		STROM BEZ ROZLISENIA
		PREDMET MAL. ROZSAHU
		STROM BEZ ROZLISENIA
		STROM IHLCNATY
		STROM LISTNATY
PP_40		KRIK
		LUKA
		LESNA PODA BEZ ROZLISENIA
		LESNA PODA S KROVINATYM POR
		NEHNUTELNA KULT. PAMIAT
		SKALY
		HRANICA POHYBLIVA, NESTALA
PP_42		SMER VODNEHO TOKU
		DNO VODNEHO TOKU
		DNO VODNEHO TOKU Z HORA NEVIDITELNE
PP_43		PRAMEN ZRIEDLO
		STUDNA

PP.44		OS KOLAJE - ZELEZNICA
PP.50		PREDMET MAL. ROZSAHU
		KRIZ
		STROM BEZ ROZLISENIA
VO.02		VOD.POTR. PITNEJ VODY NADZEMNE
VO.04		
VO.11		VODOVODNA SACHTA POKLOP
		VODOVOD BEZ. ROZLIS. PODZ. OVERENY
VO.31		VODOVODNA SACHTA POKLOP
		G06100.1
		KANALIZACNA SACHTA
VO.34		
		HYDRANT PODZEMNY
VO.35		
		VENTIL VODOVODNY
VO.38		
		SIGNALIZACNA TYC VODOVODU
VP.52		
		SVAH



ZHOTOVITEĽ:  AMBERG ENGINEERING Somorjského I/8, 811 06 Bratislava I Telefón: +421 2 59 300 261 Fax: +421 2 59 300 260 E-mail: info@amberg.sk	RIADITEĽ: Ing. MARTIN BAKOŠ, Ph.D.	ČÍSLO ZÁKAZKY: AP-2020/264/01
	HLAVNÝ INŽINIER PROJEKTU: Ing. ĽUBOSLAV NAGY	STUPEŇ DOKUMENTÁCIE: DSP (DRS)

Katastrálne územie: Kysucký Lieskovec, Dunajov, Krásno nad Kyscou
Súradnicový systém: S-JTSK - real. JTSK
Výškový systém: Bpv

Autorizačne overil : Ing. JOZEF DEBNÁR
Náležitosťami a presnosťou zodpovedá predpisom

VYPRACOVAL: MAREK VLČKO, MATÚŠ KVASNA		HL. INŽ. PROJEKTU: Ing. ĽUBOSLAV NAGY	ZHOTOVITEĽ: GEOMAD INŽINIERSKÁ A GEODETICKÁ ČINNOSŤ Vlkanovská 23/3 976 31 VLKANOVÁ mobil: 0907 566 185 e-mail: debnar@geomad.sk
ZOD. PROJEKTANT: Ing. JOZEF DEBNÁR		TECH. KONTROLA: Ing. MARTIN HULINA	
OBJEDNÁVATEĽ: NÁRODNÁ DIAĽNIČNÁ SPOLOČNOSŤ a.s., Dúbravská cesta 14, 841 04 Bratislava			<div>ČÍSLO ZÁKAZKY: 608_03_/2021</div> <div>STUPEŇ: DSP (DRS)</div> <div>DÁTUM: 10/2023</div> <div>FORMÁT: 3x4</div> <div>MIERKA: 1 : 1000</div>
KRAJ: ŽILINSKÝ KRAJ		OKRES: KYSUCKÉ NOVÉ MESTO, ČADCA	
STAVBA: DIAĽNICA D3 KYSUCKÉ NOVÉ MESTO - OŠČADNICA			
PRÍLOHA: ÚČELOVÁ MAPA-LEGENDA			<div>ČÍSLO PRÍLOHY: 3.10</div> <div>SÚPRAVA:</div>