

OZNAČENÍ	TYP	ODKUD	KAM	POZNÁMKA
Rozvod EL.		RH	RH	
Rozvod EL.		RH	RP002	
Rozvod EL.		RH	RP001	
Rozvod EL.		RH	RP01	
Rozvod EL.		RH	RP02	
Rozvod EL.		RH	RP03	
Rozvod EL.		RH	RP04	
Rozvod EL.		RH	RP05	
Rozvod EL.		RH	RP06	
Rozvod EL.		RH	RP07	
Rozvod EL.		RH	RP08	
Rozvod EL.		RH	RP09	
Rozvod EL.		RH	RP10	
Rozvod EL.		RH	RP11	
Rozvod EL.		RH	RP12	
Rozvod EL.		RH	RP13	
Rozvod EL.		RH	RP14	
Rozvod EL.		RH	RP15	
Rozvod EL.		RH	RP16	
Rozvod EL.		RH	RP17	
Rozvod EL.		RH	RP18	
Rozvod EL.		RH	RP19	
Rozvod EL.		RH	RP20	
Rozvod EL.		RH	RP21	
Rozvod EL.		RH	RP22	
Rozvod EL.		RH	RP23	
Rozvod EL.		RH	RP24	
WL–DMR.002	CYKY–J 5x6	RP002	DMR002	5m
WL–DMR.001	CYKY–J 5x6	RP001	DMR001	
WL–DMR.01	CYKY–J 5x6	RP01	DMR01	
WL–DMR.02	CYKY–J 5x6	RP02	DMR02	
WL–DMR.03	CYKY–J 5x6	RP03	DMR03	
WL–DMR.04	CYKY–J 5x6	RP04	DMR04	
WL–DMR.05	CYKY–J 5x6	RP05	DMR05	
WL–DMR.06	CYKY–J 5x6	RP06	DMR06	
WL–DMR.07	CYKY–J 5x6	RP07	DMR07	
WL–DMR.08	CYKY–J 5x6	RP08	DMR08	
WL–DMR.09	CYKY–J 5x6	RP09	DMR09	
WL–DMR.10	CYKY–J 5x6	RP10	DMR10	
WL–DMR.11	CYKY–J 5x6	RP11	DMR11	
WL–DMR.12	CYKY–J 5x6	RP12	DMR12	
WL–DMR.13	CYKY–J 5x6	RP13	DMR13	
WL–DMR.14	CYKY–J 5x6	RP14	DMR14	
WL–DMR.15	CYKY–J 5x6	RP15	DMR15	
WL–DMR.16	CYKY–J 5x6	RP16	DMR16	
WL–DMR.17	CYKY–J 5x6	RP17	DMR17	
LIST Č.: 1 LISTŮ: 1	Seznam kabelů			DATUM: 22.06.2020
Petr Bořuta Projekce zařízení MoR Mánesova 1138, 76502 Otrokovice IČ: 47970596	AKCE: REKONSTRUKCE INTERIÉRŮ ADMIN. BUDOVY "A"			ZAKÁZKA: 202008
	OBJEKT: MĚŘENÍ A REGULACE			VÝKRES ČÍSLO:
	INVESTOR: AGRIE office s.r.o.			104

OZNAČENÍ	TYP	ODKUD	KAM	POZNÁMKA
WL–DMR.18	CYKY–J 5x6	RP18	DMR18	
WL–DMR.19	CYKY–J 5x6	RP19	DMR19	
WL–DMR.20	CYKY–J 5x6	RP20	DMR20	
WL–DMR.21	CYKY–J 5x6	RP21	DMR21	
WL–DMR.22	CYKY–J 5x6	RP22	DMR22	
WL–DMR.23	CYKY–J 5x6	RP23	DMR23	
WL–DMR.24	CYKY–J 5x6	RP24	DMR24	
	DMR002			
T002.1–WS1	J–Y(St)Y 2x2x0,8	DMR002	T002.1	10m
T002.2–WS1	J–Y(St)Y 2x2x0,8	DMR002	T002.2	10m
T002.3–WS1	J–Y(St)Y 2x2x0,8	DMR002	T002.3	10m
T002.4–WS1	J–Y(St)Y 2x2x0,8	DMR002	T002.4	10m
EPS002–WS1	SXKD 6–UTP–PE	DMR002	EPS002	
DP002.1–WS1	J–Y(St)Y 2x2x0,8	DMR002	DP002.1	10m
DP002.2–WS1	J–Y(St)Y 2x2x0,8	DMR002	DP002.2	10m
M0002–WS1	J–Y(St)Y 2x2x0,8	DMR002	M002.1	10m
M002.2–WS1	J–Y(St)Y 2x2x0,8	DMR002	M002.2	10m
EH002–WS1	J–Y(St)Y 2x2x0,8	DMR002	EH002	10m
EH002–WL1	CYKY–J 4x1.5	DMR002	EH002	10m
EH002–WL2	CYKY–J 4x1.5	DMR002	EH002	10m
M002.1–WL1	CYKY–J 3x1.5	DMR002	M002.1	10m
M002.1–WS1	J–Y(St)Y 2x2x0,8	DMR002	M002.1	10m
M002.2–WL1	CYKY–J 3x1.5	DMR002	M002.2	10m
M002.2–WS2	J–Y(St)Y 2x2x0,8	DMR002	M002.2	10m
S002.3–WS1	J–Y(St)Y 2x2x0,8	DMR002	S002.3	10m
S002.1–WS1	J–Y(St)Y 2x2x0,8	DMR002	S002.1	10m
S002.2–WS1	J–Y(St)Y 2x2x0,8	DMR002	S002.2	10m
Q002–WS1	J–Y(St)Y 2x2x0,8	RP002	Q002.1	16m
Q002–WS2	J–Y(St)Y 2x2x0,8	DMR002	Q002.2	160m
ETH002–WS1	SXKD 6–UTP–PE	DMR002	ETH002.1	
ETH002–WS2	SXKD 6–UTP–PE	DMR002	ETH002.2	
ATS1–WS1	J–Y(St)Y 2x2x0,8	DMR002	ATS1	11m
ATS2–WS1	J–Y(St)Y 2x2x0,8	DMR002	ATS2	16m
PN002–WS1	J–Y(St)Y 2x2x0,8	DMR002	PN002.1	13m
PN002–WS2	J–Y(St)Y 2x2x0,8	DMR002	PN002.2	14m
PN002–WS3	J–Y(St)Y 2x2x0,8	DMR002	PN002.3	14m
PN002–WS4	J–Y(St)Y 2x2x0,8	DMR002	PN002.4	12m
Š002–WS1	J–Y(St)Y 2x2x0,8	DMR002	Š002	17m
	DMR001			
T001.1–WS1	J–Y(St)Y 2x2x0,8	DMR001	T001.1	10m
T001.2–WS1	J–Y(St)Y 2x2x0,8	DMR001	T001.2	10m
T001.3–WS1	J–Y(St)Y 2x2x0,8	DMR001	T001.3	10m
T001.4–WS1	J–Y(St)Y 2x2x0,8	DMR001	T001.4	10m
EPS001–WS1	SXKD 6–UTP–PE	DMR001	EPS001	
DP001.1–WS1	J–Y(St)Y 2x2x0,8	DMR001	DP001.1	10m
DP001.2–WS1	J–Y(St)Y 2x2x0,8	DMR001	DP001.2	10m

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OZNAČENÍ	TYP	ODKUD	KAM	POZNÁMKA
M0001–WS1	J–Y(St)Y 2x2x0,8	DMR001	M001.1	10m
M001.2–WS1	J–Y(St)Y 2x2x0,8	DMR001	M001.2	10m
EH001–WS1	J–Y(St)Y 2x2x0,8	DMR001	EH001	10m
EH001–WL1	CYKY–J 4x1.5	DMR001	EH001	10m
EH001–WL2	CYKY–J 4x1.5	DMR001	EH001	10m
M001.1–WL1	CYKY–J 3x1.5	DMR001	M001.1	10m
M001.1–WS1	J–Y(St)Y 2x2x0,8	DMR001	M001.1	10m
M001.2–WL1	CYKY–J 3x1.5	DMR001	M001.2	10m
M001.2–WS2	J–Y(St)Y 2x2x0,8	DMR001	M001.2	10m
S001.3–WS1	J–Y(St)Y 2x2x0,8	DMR001	S001.3	10m
S001.1–WS1	J–Y(St)Y 2x2x0,8	DMR001	S001.1	10m
S001.2–WS1	J–Y(St)Y 2x2x0,8	DMR001	S001.2	10m
Q001–WS1	J–Y(St)Y 2x2x0,8	RP001	Q001.1	16m
Q001–WS2	J–Y(St)Y 2x2x0,8	DMR001	Q001.2	80m
ETH001–WS1	SXKD 6–UTP–PE	DMR001	ETH001.1	
ETH001–WS2	SXKD 6–UTP–PE	DMR001	ETH001.2	
	DMR01			
T01.1–WS1	J–Y(St)Y 2x2x0,8	DMR01	T01.1	10m
T01.2–WS1	J–Y(St)Y 2x2x0,8	DMR01	T01.2	10m
T01.3–WS1	J–Y(St)Y 2x2x0,8	DMR01	T01.3	10m
T01.4–WS1	J–Y(St)Y 2x2x0,8	DMR01	T01.4	10m
EPS01–WS1	SXKD 6–UTP–PE	DMR01	EPS01	
DP01.1–WS1	J–Y(St)Y 2x2x0,8	DMR01	DP01.1	10m
DP01.2–WS1	J–Y(St)Y 2x2x0,8	DMR01	DP01.2	10m
M01–WS1	J–Y(St)Y 2x2x0,8	DMR01	M01.1	10m
M01.2–WS1	J–Y(St)Y 2x2x0,8	DMR01	M01.2	10m
EH01–WS1	J–Y(St)Y 2x2x0,8	DMR01	EH01	10m
EH01–WL1	CYKY–J 4x1.5	DMR01	EH01	10m
EH01–WL2	CYKY–J 4x1.5	DMR01	EH01	10m
M01.1–WL1	CYKY–J 3x1.5	DMR01	M01.1	10m
M01.1–WS1	J–Y(St)Y 2x2x0,8	DMR01	M01.1	10m
M01.2–WL1	CYKY–J 3x1.5	DMR01	M01.2	10m
M01.2–WS2	J–Y(St)Y 2x2x0,8	DMR01	M01.2	10m
S01.3–WS1	J–Y(St)Y 2x2x0,8	DMR01	S01.3	10m
S01.1–WS1	J–Y(St)Y 2x2x0,8	DMR01	S01.1	10m
S01.2–WS1	J–Y(St)Y 2x2x0,8	DMR01	S01.2	10m
ETH01–WS1	SXKD 6–UTP–PE	DMR01	ETH01.1	
ETH01–WS2	SXKD 6–UTP–PE	DMR01	ETH01.2	
	DMR02			
T02.1–WS1	J–Y(St)Y 2x2x0,8	DMR02	T02.1	10m
T02.2–WS1	J–Y(St)Y 2x2x0,8	DMR02	T02.2	10m
T02.3–WS1	J–Y(St)Y 2x2x0,8	DMR02	T02.3	10m
T02.4–WS1	J–Y(St)Y 2x2x0,8	DMR02	T02.4	10m
EPS02–WS1	SXKD 6–UTP–PE	DMR02	EPS02	
DP02.1–WS1	J–Y(St)Y 2x2x0,8	DMR02	DP02.1	10m
DP02.2–WS1	J–Y(St)Y 2x2x0,8	DMR02	DP02.2	10m

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OZNAČENÍ	TYP	ODKUD	KAM	POZNÁMKA
M02–WS1	J–Y(St)Y 2x2x0,8	DMR02	M02.1	10m
M02.2–WS1	J–Y(St)Y 2x2x0,8	DMR02	M02.2	10m
EH02–WS1	J–Y(St)Y 2x2x0,8	DMR02	EH02	10m
EH02–WL1	CYKY–J 4x1.5	DMR02	EH02	10m
EH02–WL2	CYKY–J 4x1.5	DMR02	EH02	10m
M02.1–WL1	CYKY–J 3x1.5	DMR02	M02.1	10m
M02.1–WS1	J–Y(St)Y 2x2x0,8	DMR02	M02.1	10m
M02.2–WL1	CYKY–J 3x1.5	DMR02	M02.2	10m
M02.2–WS2	J–Y(St)Y 2x2x0,8	DMR02	M02.2	10m
S02.3–WS1	J–Y(St)Y 2x2x0,8	DMR02	S02.3	10m
S02.1–WS1	J–Y(St)Y 2x2x0,8	DMR02	S02.1	10m
S02.2–WS1	J–Y(St)Y 2x2x0,8	DMR02	S02.2	10m
Q01–WS1	J–Y(St)Y 2x2x0,8	DMR02	Q01.1	21m
Q02–WS1	J–Y(St)Y 2x2x0,8	DMR02	Q02.1	16m
Q03–WS1	J–Y(St)Y 2x2x0,8	DMR02	Q03.1	21m
Q01–WS2	J–Y(St)Y 2x2x0,8	DMR02	Q01.2	80m
Q02–WS2	J–Y(St)Y 2x2x0,8	DMR02	Q02.2	80m
Q03–WS2	J–Y(St)Y 2x2x0,8	DMR02	Q03.2	80m
ETH02–WS1	SXKD 6–UTP–PE	DMR02	ETH02.1	
ETH02–WS2	SXKD 6–UTP–PE	DMR02	ETH02.2	
	DMR03			
T03.1–WS1	J–Y(St)Y 2x2x0,8	DMR03	T03.1	10m
T03.2–WS1	J–Y(St)Y 2x2x0,8	DMR03	T03.2	10m
T03.3–WS1	J–Y(St)Y 2x2x0,8	DMR03	T03.3	10m
T03.4–WS1	J–Y(St)Y 2x2x0,8	DMR03	T03.4	10m
EPS03–WS1	SXKD 6–UTP–PE	DMR03	EPS03	
DP03.1–WS1	J–Y(St)Y 2x2x0,8	DMR03	DP03.1	10m
DP03.2–WS1	J–Y(St)Y 2x2x0,8	DMR03	DP03.2	10m
M03–WS1	J–Y(St)Y 2x2x0,8	DMR03	M03.1	10m
M03.2–WS1	J–Y(St)Y 2x2x0,8	DMR03	M03.2	10m
EH03–WS1	J–Y(St)Y 2x2x0,8	DMR03	EH03	10m
EH03–WL1	CYKY–J 4x1.5	DMR03	EH03	10m
EH03–WL2	CYKY–J 4x1.5	DMR03	EH03	10m
M03.1–WL1	CYKY–J 3x1.5	DMR03	M03.1	10m
M03.1–WS1	J–Y(St)Y 2x2x0,8	DMR03	M03.1	10m
M03.2–WL1	CYKY–J 3x1.5	DMR03	M03.2	10m
M03.2–WS2	J–Y(St)Y 2x2x0,8	DMR03	M03.2	10m
S03.3–WS1	J–Y(St)Y 2x2x0,8	DMR03	S03.3	10m
S03.1–WS1	J–Y(St)Y 2x2x0,8	DMR03	S03.1	10m
S03.2–WS1	J–Y(St)Y 2x2x0,8	DMR03	S03.2	10m
ETH03–WS1	SXKD 6–UTP–PE	DMR03	ETH03.1	
ETH03–WS2	SXKD 6–UTP–PE	DMR03	ETH03.2	
	DMR04			
T04.1–WS1	J–Y(St)Y 2x2x0,8	DMR04	T04.1	10m
T04.2–WS1	J–Y(St)Y 2x2x0,8	DMR04	T04.2	10m
T04.3–WS1	J–Y(St)Y 2x2x0,8	DMR04	T04.3	10m

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OZNAČENÍ	TYP	ODKUD	KAM	POZNÁMKA
T04.4–WS1	J–Y(St)Y 2x2x0,8	DMR04	T04.4	10m
EPS04–WS1	SXKD 6–UTP–PE	DMR04	EPS04	
DP04.1–WS1	J–Y(St)Y 2x2x0,8	DMR04	DP04.1	10m
DP04.2–WS1	J–Y(St)Y 2x2x0,8	DMR04	DP04.2	10m
M04–WS1	J–Y(St)Y 2x2x0,8	DMR04	M04.1	10m
M04.2–WS1	J–Y(St)Y 2x2x0,8	DMR04	M04.2	10m
EH04–WS1	J–Y(St)Y 2x2x0,8	DMR04	EH04	10m
EH04–WL1	CYKY–J 4x1.5	DMR04	EH04	10m
EH04–WL2	CYKY–J 4x1.5	DMR04	EH04	10m
M04.1–WL1	CYKY–J 3x1.5	DMR04	M04.1	10m
M04.1–WS1	J–Y(St)Y 2x2x0,8	DMR04	M04.1	10m
M04.2–WL1	CYKY–J 3x1.5	DMR04	M04.2	10m
M04.2–WS2	J–Y(St)Y 2x2x0,8	DMR04	M04.2	10m
S04.3–WS1	J–Y(St)Y 2x2x0,8	DMR04	S04.3	10m
S04.1–WS1	J–Y(St)Y 2x2x0,8	DMR04	S04.1	10m
S04.2–WS1	J–Y(St)Y 2x2x0,8	DMR04	S04.2	10m
ETH04–WS1	SXKD 6–UTP–PE	DMR04	ETH04.1	
ETH04–WS2	SXKD 6–UTP–PE	DMR04	ETH04.2	
	DMR05			
T05.1–WS1	J–Y(St)Y 2x2x0,8	DMR05	T05.1	10m
T05.2–WS1	J–Y(St)Y 2x2x0,8	DMR05	T05.2	10m
T05.3–WS1	J–Y(St)Y 2x2x0,8	DMR05	T05.3	10m
T05.4–WS1	J–Y(St)Y 2x2x0,8	DMR05	T05.4	10m
EPS05–WS1	SXKD 6–UTP–PE	DMR05	EPS05	
DP05.1–WS1	J–Y(St)Y 2x2x0,8	DMR05	DP05.1	10m
DP05.2–WS1	J–Y(St)Y 2x2x0,8	DMR05	DP05.2	10m
M05–WS1	J–Y(St)Y 2x2x0,8	DMR05	M05.1	10m
M05.2–WS1	J–Y(St)Y 2x2x0,8	DMR05	M05.2	10m
EH05–WS1	J–Y(St)Y 2x2x0,8	DMR05	EH05	10m
EH05–WL1	CYKY–J 4x1.5	DMR05	EH05	10m
EH05–WL2	CYKY–J 4x1.5	DMR05	EH05	10m
M05.1–WL1	CYKY–J 3x1.5	DMR05	M05.1	10m
M05.1–WS1	J–Y(St)Y 2x2x0,8	DMR05	M05.1	10m
M05.2–WL1	CYKY–J 3x1.5	DMR05	M05.2	10m
M05.2–WS2	J–Y(St)Y 2x2x0,8	DMR05	M05.2	10m
S05.3–WS1	J–Y(St)Y 2x2x0,8	DMR05	S05.3	10m
S05.1–WS1	J–Y(St)Y 2x2x0,8	DMR05	S05.1	10m
S05.2–WS1	J–Y(St)Y 2x2x0,8	DMR05	S05.2	10m
Q04–WS1	J–Y(St)Y 2x2x0,8	DMR05	Q04.1	21m
Q05–WS1	J–Y(St)Y 2x2x0,8	DMR05	Q05.1	16m
Q06–WS1	J–Y(St)Y 2x2x0,8	DMR05	Q06.1	21m
Q04–WS2	J–Y(St)Y 2x2x0,8	DMR05	Q04.2	80m
Q05–WS2	J–Y(St)Y 2x2x0,8	DMR05	Q05.2	80m
Q06–WS2	J–Y(St)Y 2x2x0,8	DMR05	Q06.2	80m
ETH05–WS1	SXKD 6–UTP–PE	DMR05	ETH05.1	
ETH05–WS2	SXKD 6–UTP–PE	DMR05	ETH05.2	

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OZNAČENÍ	TYP	ODKUD	KAM	POZNÁMKA
	DMR06			
T06.1–WS1	J–Y(St)Y 2x2x0,8	DMR06	T06.1	10m
T06.2–WS1	J–Y(St)Y 2x2x0,8	DMR06	T06.2	10m
T06.3–WS1	J–Y(St)Y 2x2x0,8	DMR06	T06.3	10m
T06.4–WS1	J–Y(St)Y 2x2x0,8	DMR06	T06.4	10m
EPS06–WS1	SXKD 6–UTP–PE	DMR06	EPS06	
DP06.1–WS1	J–Y(St)Y 2x2x0,8	DMR06	DP06.1	10m
DP06.2–WS1	J–Y(St)Y 2x2x0,8	DMR06	DP06.2	10m
M06–WS1	J–Y(St)Y 2x2x0,8	DMR06	M06.1	10m
M06.2–WS1	J–Y(St)Y 2x2x0,8	DMR06	M06.2	10m
EH06–WS1	J–Y(St)Y 2x2x0,8	DMR06	EH06	10m
EH06–WL1	CYKY–J 4x1.5	DMR06	EH06	10m
EH06–WL2	CYKY–J 4x1.5	DMR06	EH06	10m
M06.1–WL1	CYKY–J 3x1.5	DMR06	M06.1	10m
M06.1–WS1	J–Y(St)Y 2x2x0,8	DMR06	M06.1	10m
M06.2–WL1	CYKY–J 3x1.5	DMR06	M06.2	10m
M06.2–WS2	J–Y(St)Y 2x2x0,8	DMR06	M06.2	10m
S06.3–WS1	J–Y(St)Y 2x2x0,8	DMR06	S06.3	10m
S06.1–WS1	J–Y(St)Y 2x2x0,8	DMR06	S06.1	10m
S06.2–WS1	J–Y(St)Y 2x2x0,8	DMR06	S06.2	10m
ETH06–WS1	SXKD 6–UTP–PE	DMR06	ETH06.1	
ETH06–WS2	SXKD 6–UTP–PE	DMR06	ETH06.2	
	DMR07			
T07.1–WS1	J–Y(St)Y 2x2x0,8	DMR07	T07.1	10m
T07.2–WS1	J–Y(St)Y 2x2x0,8	DMR07	T07.2	10m
T07.3–WS1	J–Y(St)Y 2x2x0,8	DMR07	T07.3	10m
T07.4–WS1	J–Y(St)Y 2x2x0,8	DMR07	T07.4	10m
EPS07–WS1	SXKD 6–UTP–PE	DMR07	EPS07	
DP07.1–WS1	J–Y(St)Y 2x2x0,8	DMR07	DP07.1	10m
DP07.2–WS1	J–Y(St)Y 2x2x0,8	DMR07	DP07.2	10m
M07–WS1	J–Y(St)Y 2x2x0,8	DMR07	M07.1	10m
M07.2–WS1	J–Y(St)Y 2x2x0,8	DMR07	M07.2	10m
EH07–WS1	J–Y(St)Y 2x2x0,8	DMR07	EH07	10m
EH07–WL1	CYKY–J 4x1.5	DMR07	EH07	10m
EH07–WL2	CYKY–J 4x1.5	DMR07	EH07	10m
M07.1–WL1	CYKY–J 3x1.5	DMR07	M07.1	10m
M07.1–WS1	J–Y(St)Y 2x2x0,8	DMR07	M07.1	10m
M07.2–WL1	CYKY–J 3x1.5	DMR07	M07.2	10m
M07.2–WS2	J–Y(St)Y 2x2x0,8	DMR07	M07.2	10m
S07.3–WS1	J–Y(St)Y 2x2x0,8	DMR07	S07.3	10m
S07.1–WS1	J–Y(St)Y 2x2x0,8	DMR07	S07.1	10m
S07.2–WS1	J–Y(St)Y 2x2x0,8	DMR07	S07.2	10m
ETH07–WS1	SXKD 6–UTP–PE	DMR07	ETH07.1	
ETH07–WS2	SXKD 6–UTP–PE	DMR07	ETH07.2	
	DMR08			
T08.1–WS1	J–Y(St)Y 2x2x0,8	DMR08	T08.1	10m

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OZNAČENÍ	TYP	ODKUD	KAM	POZNÁMKA
T08.2–WS1	J–Y(St)Y 2x2x0,8	DMR08	T08.2	10m
T08.3–WS1	J–Y(St)Y 2x2x0,8	DMR08	T08.3	10m
T08.4–WS1	J–Y(St)Y 2x2x0,8	DMR08	T08.4	10m
EPS08–WS1	SXKD 6–UTP–PE	DMR08	EPS08	
DP08.1–WS1	J–Y(St)Y 2x2x0,8	DMR08	DP08.1	10m
DP08.2–WS1	J–Y(St)Y 2x2x0,8	DMR08	DP08.2	10m
M08–WS1	J–Y(St)Y 2x2x0,8	DMR08	M08.1	10m
M08.2–WS1	J–Y(St)Y 2x2x0,8	DMR08	M08.2	10m
EH08–WS1	J–Y(St)Y 2x2x0,8	DMR08	EH08	10m
EH08–WL1	CYKY–J 4x1.5	DMR08	EH08	10m
EH08–WL2	CYKY–J 4x1.5	DMR08	EH08	10m
M08.1–WL1	CYKY–J 3x1.5	DMR08	M08.1	10m
M08.1–WS1	J–Y(St)Y 2x2x0,8	DMR08	M08.1	10m
M08.2–WL1	CYKY–J 3x1.5	DMR08	M08.2	10m
M08.2–WS2	J–Y(St)Y 2x2x0,8	DMR08	M08.2	10m
S08.3–WS1	J–Y(St)Y 2x2x0,8	DMR08	S08.3	10m
S08.1–WS1	J–Y(St)Y 2x2x0,8	DMR08	S08.1	10m
S08.2–WS1	J–Y(St)Y 2x2x0,8	DMR08	S08.2	10m
Q07–WS1	J–Y(St)Y 2x2x0,8	DMR08	Q07.1	21m
Q08–WS1	J–Y(St)Y 2x2x0,8	DMR08	Q08.1	16m
Q09–WS1	J–Y(St)Y 2x2x0,8	DMR08	Q09.1	21m
Q07–WS2	J–Y(St)Y 2x2x0,8	DMR08	Q07.2	80m
Q08–WS2	J–Y(St)Y 2x2x0,8	DMR08	Q08.2	80m
Q09–WS2	J–Y(St)Y 2x2x0,8	DMR08	Q09.2	80m
ETH08–WS1	SXKD 6–UTP–PE	DMR08	ETH08.1	
ETH08–WS2	SXKD 6–UTP–PE	DMR08	ETH08.2	
	DMR09			
T09.1–WS1	J–Y(St)Y 2x2x0,8	DMR09	T09.1	10m
T09.2–WS1	J–Y(St)Y 2x2x0,8	DMR09	T09.2	10m
T09.3–WS1	J–Y(St)Y 2x2x0,8	DMR09	T09.3	10m
T09.4–WS1	J–Y(St)Y 2x2x0,8	DMR09	T09.4	10m
EPS09–WS1	SXKD 6–UTP–PE	DMR09	EPS09	
DP09.1–WS1	J–Y(St)Y 2x2x0,8	DMR09	DP09.1	10m
DP09.2–WS1	J–Y(St)Y 2x2x0,8	DMR09	DP09.2	10m
M09–WS1	J–Y(St)Y 2x2x0,8	DMR09	M09.1	10m
M09.2–WS1	J–Y(St)Y 2x2x0,8	DMR09	M09.2	10m
EH09–WS1	J–Y(St)Y 2x2x0,8	DMR09	EH09	10m
EH09–WL1	CYKY–J 4x1.5	DMR09	EH09	10m
EH09–WL2	CYKY–J 4x1.5	DMR09	EH09	10m
M09.1–WL1	CYKY–J 3x1.5	DMR09	M09.1	10m
M09.1–WS1	J–Y(St)Y 2x2x0,8	DMR09	M09.1	10m
M09.2–WL1	CYKY–J 3x1.5	DMR09	M09.2	10m
M09.2–WS2	J–Y(St)Y 2x2x0,8	DMR09	M09.2	10m
S09.3–WS1	J–Y(St)Y 2x2x0,8	DMR09	S09.3	10m
S09.1–WS1	J–Y(St)Y 2x2x0,8	DMR09	S09.1	10m
S09.2–WS1	J–Y(St)Y 2x2x0,8	DMR09	S09.2	10m

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OZNAČENÍ	TYP	ODKUD	KAM	POZNÁMKA
ETH09–WS1	SXKD 6–UTP–PE	DMR09	ETH09.1	
ETH09–WS2	SXKD 6–UTP–PE	DMR09	ETH09.2	
	DMR10			
T10.1–WS1	J–Y(St)Y 2x2x0,8	DMR10	T10.1	10m
T10.2–WS1	J–Y(St)Y 2x2x0,8	DMR10	T10.2	10m
T10.3–WS1	J–Y(St)Y 2x2x0,8	DMR10	T10.3	10m
T10.4–WS1	J–Y(St)Y 2x2x0,8	DMR10	T10.4	10m
EPS10–WS1	SXKD 6–UTP–PE	DMR10	EPS10	
DP10.1–WS1	J–Y(St)Y 2x2x0,8	DMR10	DP10.1	10m
DP10.2–WS1	J–Y(St)Y 2x2x0,8	DMR10	DP10.2	10m
M10–WS1	J–Y(St)Y 2x2x0,8	DMR10	M10.1	10m
M10.2–WS1	J–Y(St)Y 2x2x0,8	DMR10	M10.2	10m
EH10–WS1	J–Y(St)Y 2x2x0,8	DMR10	EH10	10m
EH10–WL1	CYKY–J 4x1.5	DMR10	EH10	10m
EH10–WL2	CYKY–J 4x1.5	DMR10	EH10	10m
M10.1–WL1	CYKY–J 3x1.5	DMR10	M10.1	10m
M10.1–WS1	J–Y(St)Y 2x2x0,8	DMR10	M10.1	10m
M10.2–WL1	CYKY–J 3x1.5	DMR10	M10.2	10m
M10.2–WS2	J–Y(St)Y 2x2x0,8	DMR10	M10.2	10m
S10.3–WS1	J–Y(St)Y 2x2x0,8	DMR10	S10.3	10m
S10.1–WS1	J–Y(St)Y 2x2x0,8	DMR10	S10.1	10m
S10.2–WS1	J–Y(St)Y 2x2x0,8	DMR10	S10.2	10m
ETH10–WS1	SXKD 6–UTP–PE	DMR10	ETH10.1	
ETH10–WS2	SXKD 6–UTP–PE	DMR10	ETH10.2	
	DMR11			
T11.1–WS1	J–Y(St)Y 2x2x0,8	DMR11	T11.1	10m
T11.2–WS1	J–Y(St)Y 2x2x0,8	DMR11	T11.2	10m
T11.3–WS1	J–Y(St)Y 2x2x0,8	DMR11	T11.3	10m
T11.4–WS1	J–Y(St)Y 2x2x0,8	DMR11	T11.4	10m
EPS11–WS1	SXKD 6–UTP–PE	DMR11	EPS11	
DP11.1–WS1	J–Y(St)Y 2x2x0,8	DMR11	DP11.1	10m
DP11.2–WS1	J–Y(St)Y 2x2x0,8	DMR11	DP11.2	10m
M11–WS1	J–Y(St)Y 2x2x0,8	DMR11	M11.1	10m
M11.2–WS1	J–Y(St)Y 2x2x0,8	DMR11	M11.2	10m
EH11–WS1	J–Y(St)Y 2x2x0,8	DMR11	EH11	10m
EH11–WL1	CYKY–J 4x1.5	DMR11	EH11	10m
EH11–WL2	CYKY–J 4x1.5	DMR11	EH11	10m
M11.1–WL1	CYKY–J 3x1.5	DMR11	M11.1	10m
M11.1–WS1	J–Y(St)Y 2x2x0,8	DMR11	M11.1	10m
M11.2–WL1	CYKY–J 3x1.5	DMR11	M11.2	10m
M11.2–WS2	J–Y(St)Y 2x2x0,8	DMR11	M11.2	10m
S11.3–WS1	J–Y(St)Y 2x2x0,8	DMR11	S11.3	10m
S11.1–WS1	J–Y(St)Y 2x2x0,8	DMR11	S11.1	10m
S11.2–WS1	J–Y(St)Y 2x2x0,8	DMR11	S11.2	10m
Q10–WS1	J–Y(St)Y 2x2x0,8	DMR11	Q10.1	21m
Q11–WS1	J–Y(St)Y 2x2x0,8	DMR11	Q11.1	16m

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OZNAČENÍ	TYP	ODKUD	KAM	POZNÁMKA
Q12–WS1	J–Y(St)Y 2x2x0,8	DMR11	Q12.1	21m
Q10–WS2	J–Y(St)Y 2x2x0,8	DMR11	Q10.2	80m
Q11–WS2	J–Y(St)Y 2x2x0,8	DMR11	Q11.2	80m
Q12–WS2	J–Y(St)Y 2x2x0,8	DMR11	Q12.2	80m
ETH11–WS1	SXKD 6–UTP–PE	DMR11	ETH11.1	
ETH11–WS2	SXKD 6–UTP–PE	DMR11	ETH11.2	
	DMR12			
T12.1–WS1	J–Y(St)Y 2x2x0,8	DMR12	T12.1	10m
T12.2–WS1	J–Y(St)Y 2x2x0,8	DMR12	T12.2	10m
T12.3–WS1	J–Y(St)Y 2x2x0,8	DMR12	T12.3	10m
T12.4–WS1	J–Y(St)Y 2x2x0,8	DMR12	T12.4	10m
EPS12–WS1	SXKD 6–UTP–PE	DMR12	EPS12	
DP12.1–WS1	J–Y(St)Y 2x2x0,8	DMR12	DP12.1	10m
DP12.2–WS1	J–Y(St)Y 2x2x0,8	DMR12	DP12.2	10m
M12–WS1	J–Y(St)Y 2x2x0,8	DMR12	M12.1	10m
M12.2–WS1	J–Y(St)Y 2x2x0,8	DMR12	M12.2	10m
EH12–WS1	J–Y(St)Y 2x2x0,8	DMR12	EH12	10m
EH12–WL1	CYKY–J 4x1.5	DMR12	EH12	10m
EH12–WL2	CYKY–J 4x1.5	DMR12	EH12	10m
M12.1–WL1	CYKY–J 3x1.5	DMR12	M12.1	10m
M12.1–WS1	J–Y(St)Y 2x2x0,8	DMR12	M12.1	10m
M12.2–WL1	CYKY–J 3x1.5	DMR12	M12.2	10m
M12.2–WS2	J–Y(St)Y 2x2x0,8	DMR12	M12.2	10m
S12.3–WS1	J–Y(St)Y 2x2x0,8	DMR12	S12.3	10m
S12.1–WS1	J–Y(St)Y 2x2x0,8	DMR12	S12.1	10m
S12.2–WS1	J–Y(St)Y 2x2x0,8	DMR12	S12.2	10m
ETH12–WS1	SXKD 6–UTP–PE	DMR12	ETH12.1	
ETH12–WS2	SXKD 6–UTP–PE	DMR12	ETH12.2	
	DMR13			
T13.1–WS1	J–Y(St)Y 2x2x0,8	DMR13	T13.1	10m
T13.2–WS1	J–Y(St)Y 2x2x0,8	DMR13	T13.2	10m
T13.3–WS1	J–Y(St)Y 2x2x0,8	DMR13	T13.3	10m
T13.4–WS1	J–Y(St)Y 2x2x0,8	DMR13	T13.4	10m
EPS13–WS1	SXKD 6–UTP–PE	DMR13	EPS13	
DP13.1–WS1	J–Y(St)Y 2x2x0,8	DMR13	DP13.1	10m
DP13.2–WS1	J–Y(St)Y 2x2x0,8	DMR13	DP13.2	10m
M13–WS1	J–Y(St)Y 2x2x0,8	DMR13	M13.1	10m
M13.2–WS1	J–Y(St)Y 2x2x0,8	DMR13	M13.2	10m
EH13–WS1	J–Y(St)Y 2x2x0,8	DMR13	EH13	10m
EH13–WL1	CYKY–J 4x1.5	DMR13	EH13	10m
EH13–WL2	CYKY–J 4x1.5	DMR13	EH13	10m
M13.1–WL1	CYKY–J 3x1.5	DMR13	M13.1	10m
M13.1–WS1	J–Y(St)Y 2x2x0,8	DMR13	M13.1	10m
M13.2–WL1	CYKY–J 3x1.5	DMR13	M13.2	10m
M13.2–WS2	J–Y(St)Y 2x2x0,8	DMR13	M13.2	10m
S13.3–WS1	J–Y(St)Y 2x2x0,8	DMR13	S13.3	10m

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OZNAČENÍ	TYP	ODKUD	KAM	POZNÁMKA
S13.1–WS1	J–Y(St)Y 2x2x0,8	DMR13	S13.1	10m
S13.2–WS1	J–Y(St)Y 2x2x0,8	DMR13	S13.2	10m
ETH13–WS1	SXKD 6–UTP–PE	DMR13	ETH13.1	
ETH13–WS2	SXKD 6–UTP–PE	DMR13	ETH13.2	
	DMR14			
T14.1–WS1	J–Y(St)Y 2x2x0,8	DMR14	T14.1	10m
T14.2–WS1	J–Y(St)Y 2x2x0,8	DMR14	T14.2	10m
T14.3–WS1	J–Y(St)Y 2x2x0,8	DMR14	T14.3	10m
T14.4–WS1	J–Y(St)Y 2x2x0,8	DMR14	T14.4	10m
EPS14–WS1	SXKD 6–UTP–PE	DMR14	EPS14	
DP14.1–WS1	J–Y(St)Y 2x2x0,8	DMR14	DP14.1	10m
DP14.2–WS1	J–Y(St)Y 2x2x0,8	DMR14	DP14.2	10m
M14.1–WS1	J–Y(St)Y 2x2x0,8	DMR14	M14.1	10m
M14.2–WS1	J–Y(St)Y 2x2x0,8	DMR14	M14.2	10m
EH14–WS1	J–Y(St)Y 2x2x0,8	DMR14	EH14	10m
EH14–WL1	CYKY–J 4x1.5	DMR14	EH14	10m
EH14–WL2	CYKY–J 4x1.5	DMR14	EH14	10m
M14.1–WL1	CYKY–J 3x1.5	DMR14	M14.1	10m
M14.1–WS1	J–Y(St)Y 2x2x0,8	DMR14	M14.1	10m
M14.2–WL1	CYKY–J 3x1.5	DMR14	M14.2	10m
M14.2–WS2	J–Y(St)Y 2x2x0,8	DMR14	M14.2	10m
S14.3–WS1	J–Y(St)Y 2x2x0,8	DMR14	S14.3	10m
S14.1–WS1	J–Y(St)Y 2x2x0,8	DMR14	S14.1	10m
S14.2–WS1	J–Y(St)Y 2x2x0,8	DMR14	S14.2	10m
Q13–WS1	J–Y(St)Y 2x2x0,8	DMR14	Q13.1	21m
Q14–WS1	J–Y(St)Y 2x2x0,8	DMR14	Q14.1	16m
Q15–WS1	J–Y(St)Y 2x2x0,8	DMR14	Q15.1	21m
Q13–WS2	J–Y(St)Y 2x2x0,8	DMR14	Q13.2	80m
Q14–WS2	J–Y(St)Y 2x2x0,8	DMR14	Q14.2	80m
Q15–WS2	J–Y(St)Y 2x2x0,8	DMR14	Q15.2	80m
ETH–WS1	SXKD 6–UTP–PE	DMR14	ETH1	
ETH–WS2	SXKD 6–UTP–PE	DMR14	ETH2	
T15.1–WS1	J–Y(St)Y 2x2x0,8	DMR15	T15.1	10m
T15.2–WS1	J–Y(St)Y 2x2x0,8	DMR15	T15.2	10m
T15.3–WS1	J–Y(St)Y 2x2x0,8	DMR15	T15.3	10m
T15.4–WS1	J–Y(St)Y 2x2x0,8	DMR15	T15.4	10m
EPS15–WS1	SXKD 6–UTP–PE	DMR15	EPS15	
DP15.1–WS1	J–Y(St)Y 2x2x0,8	DMR15	DP15.1	10m
DP15.2–WS1	J–Y(St)Y 2x2x0,8	DMR15	DP15.2	10m
M15–WS1	J–Y(St)Y 2x2x0,8	DMR15	M15.1	10m
M15.2–WS1	J–Y(St)Y 2x2x0,8	DMR15	M15.2	10m
EH15–WS1	J–Y(St)Y 2x2x0,8	DMR15	EH15	10m
EH15–WL1	CYKY–J 4x1.5	DMR15	EH15	10m
EH15–WL2	CYKY–J 4x1.5	DMR15	EH15	10m
M15.1–WL1	CYKY–J 3x1.5	DMR15	M15.1	10m

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OZNAČENÍ	TYP	ODKUD	KAM	POZNÁMKA
M15.1–WS1	J–Y(St)Y 2x2x0,8	DMR15	M15.1	10m
M15.2–WL1	CYKY–J 3x1.5	DMR15	M15.2	10m
M15.2–WS2	J–Y(St)Y 2x2x0,8	DMR15	M15.2	10m
S15.3–WS1	J–Y(St)Y 2x2x0,8	DMR15	S15.3	10m
S15.1–WS1	J–Y(St)Y 2x2x0,8	DMR15	S15.1	10m
S15.2–WS1	J–Y(St)Y 2x2x0,8	DMR15	S15.2	10m
ETH15–WS1	SXKD 6–UTP–PE	DMR15	ETH15.1	
ETH15–WS2	SXKD 6–UTP–PE	DMR15	ETH15.2	
T16.1–WS1	J–Y(St)Y 2x2x0,8	DMR16	T16.1	10m
T16.2–WS1	J–Y(St)Y 2x2x0,8	DMR16	T16.2	10m
T16.3–WS1	J–Y(St)Y 2x2x0,8	DMR16	T16.3	10m
T16.4–WS1	J–Y(St)Y 2x2x0,8	DMR16	T16.4	10m
EPS16–WS1	SXKD 6–UTP–PE	DMR16	EPS16	
DP16.1–WS1	J–Y(St)Y 2x2x0,8	DMR16	DP16.1	10m
DP16.2–WS1	J–Y(St)Y 2x2x0,8	DMR16	DP16.2	10m
M16–WS1	J–Y(St)Y 2x2x0,8	DMR16	M16.1	10m
M16.2–WS1	J–Y(St)Y 2x2x0,8	DMR16	M16.2	10m
EH16–WS1	J–Y(St)Y 2x2x0,8	DMR16	EH16	10m
EH16–WL1	CYKY–J 4x1.5	DMR16	EH16	10m
EH16–WL2	CYKY–J 4x1.5	DMR16	EH16	10m
M16.1–WL1	CYKY–J 3x1.5	DMR16	M16.1	10m
M16.1–WS1	J–Y(St)Y 2x2x0,8	DMR16	M16.1	10m
M16.2–WL1	CYKY–J 3x1.5	DMR16	M16.2	10m
M16.2–WS2	J–Y(St)Y 2x2x0,8	DMR16	M16.2	10m
S16.3–WS1	J–Y(St)Y 2x2x0,8	DMR16	S16.3	10m
S16.1–WS1	J–Y(St)Y 2x2x0,8	DMR16	S16.1	10m
S16.2–WS1	J–Y(St)Y 2x2x0,8	DMR16	S16.2	10m
ETH16–WS1	SXKD 6–UTP–PE	DMR16	ETH16.1	
ETH16–WS2	SXKD 6–UTP–PE	DMR16	ETH16.2	
T17.1–WS1	J–Y(St)Y 2x2x0,8	DMR17	T17.1	10m
T17.2–WS1	J–Y(St)Y 2x2x0,8	DMR17	T17.2	10m
T17.3–WS1	J–Y(St)Y 2x2x0,8	DMR17	T17.3	10m
T17.4–WS1	J–Y(St)Y 2x2x0,8	DMR17	T17.4	10m
EPS17–WS1	SXKD 6–UTP–PE	DMR17	EPS17	
DP17.1–WS1	J–Y(St)Y 2x2x0,8	DMR17	DP17.1	10m
DP17.2–WS1	J–Y(St)Y 2x2x0,8	DMR17	DP17.2	10m
M17.1–WS1	J–Y(St)Y 2x2x0,8	DMR17	M17.1	10m
M17.2–WS1	J–Y(St)Y 2x2x0,8	DMR17	M17.2	10m
EH17–WS1	J–Y(St)Y 2x2x0,8	DMR17	EH17	10m
EH17–WL1	CYKY–J 4x1.5	DMR17	EH17	10m
EH17–WL2	CYKY–J 4x1.5	DMR17	EH17	10m
M17.1–WL1	CYKY–J 3x1.5	DMR17	M17.1	10m
M17.1–WS1	J–Y(St)Y 2x2x0,8	DMR17	M17.1	10m
M17.2–WL1	CYKY–J 3x1.5	DMR17	M17.2	10m

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OZNAČENÍ	TYP	ODKUD	KAM	POZNÁMKA
M17.2–WS2	J–Y(St)Y 2x2x0,8	DMR17	M17.2	10m
S17.3–WS1	J–Y(St)Y 2x2x0,8	DMR17	S17.3	10m
S17.1–WS1	J–Y(St)Y 2x2x0,8	DMR17	S17.1	10m
S17.2–WS1	J–Y(St)Y 2x2x0,8	DMR17	S17.2	10m
Q16–WS1	J–Y(St)Y 2x2x0,8	RP16	Q16.1	21m
Q17–WS1	J–Y(St)Y 2x2x0,8	RP17	Q17.1	16m
Q18–WS1	J–Y(St)Y 2x2x0,8	RP18	Q18.1	21m
Q16–WS2	J–Y(St)Y 2x2x0,8	DMR17	Q16.2	80m
Q17–WS2	J–Y(St)Y 2x2x0,8	DMR17	Q17.2	80m
Q18–WS2	J–Y(St)Y 2x2x0,8	DMR17	Q18.2	80m
ETH–WS1	SXKD 6–UTP–PE	DMR17	ETH1	
ETH–WS2	SXKD 6–UTP–PE	DMR17	ETH2	
	DMR18			
T18.1–WS1	J–Y(St)Y 2x2x0,8	DMR18	T18.1	10m
T18.2–WS1	J–Y(St)Y 2x2x0,8	DMR18	T18.2	10m
T18.3–WS1	J–Y(St)Y 2x2x0,8	DMR18	T18.3	10m
T18.4–WS1	J–Y(St)Y 2x2x0,8	DMR18	T18.4	10m
EPS18–WS1	SXKD 6–UTP–PE	DMR18	EPS18	
DP18.1–WS1	J–Y(St)Y 2x2x0,8	DMR18	DP18.1	10m
DP18.2–WS1	J–Y(St)Y 2x2x0,8	DMR18	DP18.2	10m
M18–WS1	J–Y(St)Y 2x2x0,8	DMR18	M18.1	10m
M18.2–WS1	J–Y(St)Y 2x2x0,8	DMR18	M18.2	10m
EH18–WS1	J–Y(St)Y 2x2x0,8	DMR18	EH18	10m
EH18–WL1	CYKY–J 4x1.5	DMR18	EH18	10m
EH18–WL2	CYKY–J 4x1.5	DMR18	EH18	10m
M18.1–WL1	CYKY–J 3x1.5	DMR18	M18.1	10m
M18.1–WS1	J–Y(St)Y 2x2x0,8	DMR18	M18.1	10m
M18.2–WL1	CYKY–J 3x1.5	DMR18	M18.2	10m
M18.2–WS2	J–Y(St)Y 2x2x0,8	DMR18	M18.2	10m
S18.3–WS1	J–Y(St)Y 2x2x0,8	DMR18	S18.3	10m
S18.1–WS1	J–Y(St)Y 2x2x0,8	DMR18	S18.1	10m
S18.2–WS1	J–Y(St)Y 2x2x0,8	DMR18	S18.2	10m
ETH18–WS1	SXKD 6–UTP–PE	DMR18	ETH18.1	
ETH18–WS2	SXKD 6–UTP–PE	DMR18	ETH18.2	
T19.1–WS1	J–Y(St)Y 2x2x0,8	DMR19	T19.1	10m
T19.2–WS1	J–Y(St)Y 2x2x0,8	DMR19	T19.2	10m
T19.3–WS1	J–Y(St)Y 2x2x0,8	DMR19	T19.3	10m
T19.4–WS1	J–Y(St)Y 2x2x0,8	DMR19	T19.4	10m
EPS19–WS1	SXKD 6–UTP–PE	DMR19	EPS19	
DP19.1–WS1	J–Y(St)Y 2x2x0,8	DMR19	DP19.1	10m
DP19.2–WS1	J–Y(St)Y 2x2x0,8	DMR19	DP19.2	10m
M19–WS1	J–Y(St)Y 2x2x0,8	DMR19	M19.1	10m
M19.2–WS1	J–Y(St)Y 2x2x0,8	DMR19	M19.2	10m
EH19–WS1	J–Y(St)Y 2x2x0,8	DMR19	EH19	10m
EH19–WL1	CYKY–J 4x1.5	DMR19	EH19	10m

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OZNAČENÍ	TYP	ODKUD	KAM	POZNÁMKA
EH19–WL2	CYKY–J 4x1.5	DMR19	EH19	10m
M19.1–WL1	CYKY–J 3x1.5	DMR19	M19.1	10m
M19.1–WS1	J–Y(St)Y 2x2x0,8	DMR19	M19.1	10m
M19.2–WL1	CYKY–J 3x1.5	DMR19	M19.2	10m
M19.2–WS2	J–Y(St)Y 2x2x0,8	DMR19	M19.2	10m
S19.3–WS1	J–Y(St)Y 2x2x0,8	DMR19	S19.3	10m
S19.1–WS1	J–Y(St)Y 2x2x0,8	DMR19	S19.1	10m
S19.2–WS1	J–Y(St)Y 2x2x0,8	DMR19	S19.2	10m
ETH19–WS1	SXKD 6–UTP–PE	DMR19	ETH19.1	
ETH19–WS2	SXKD 6–UTP–PE	DMR19	ETH19.2	
	DMR20			
T20.1–WS1	J–Y(St)Y 2x2x0,8	DMR20	T20.1	10m
T20.2–WS1	J–Y(St)Y 2x2x0,8	DMR20	T20.2	10m
T20.3–WS1	J–Y(St)Y 2x2x0,8	DMR20	T20.3	10m
T20.4–WS1	J–Y(St)Y 2x2x0,8	DMR20	T20.4	10m
EPS20–WS1	SXKD 6–UTP–PE	DMR20	EPS20	
DP20.1–WS1	J–Y(St)Y 2x2x0,8	DMR20	DP20.1	10m
DP20.2–WS1	J–Y(St)Y 2x2x0,8	DMR20	DP20.2	10m
M20.1–WS1	J–Y(St)Y 2x2x0,8	DMR20	M20.1	10m
M20.2–WS1	J–Y(St)Y 2x2x0,8	DMR20	M20.2	10m
EH20–WS1	J–Y(St)Y 2x2x0,8	DMR20	EH20	10m
EH20–WL1	CYKY–J 4x1.5	DMR20	EH20	10m
EH20–WL2	CYKY–J 4x1.5	DMR20	EH20	10m
M20.1–WL1	CYKY–J 3x1.5	DMR20	M20.1	10m
M20.1–WS1	J–Y(St)Y 2x2x0,8	DMR20	M20.1	10m
M20.2–WL1	CYKY–J 3x1.5	DMR20	M20.2	10m
M20.2–WS2	J–Y(St)Y 2x2x0,8	DMR20	M20.2	10m
S20.3–WS1	J–Y(St)Y 2x2x0,8	DMR20	S20.3	10m
S20.1–WS1	J–Y(St)Y 2x2x0,8	DMR20	S20.1	10m
S20.2–WS1	J–Y(St)Y 2x2x0,8	DMR20	S20.2	10m
Q19–WS1	J–Y(St)Y 2x2x0,8	RP19	Q19.1	21m
Q20–WS1	J–Y(St)Y 2x2x0,8	RP20	Q20.1	16m
Q21–WS1	J–Y(St)Y 2x2x0,8	RP21	Q21.1	21m
Q19–WS2	J–Y(St)Y 2x2x0,8	DMR20	Q19.2	80m
Q20–WS2	J–Y(St)Y 2x2x0,8	DMR20	Q20.2	80m
Q21–WS2	J–Y(St)Y 2x2x0,8	DMR20	Q21.2	80m
ETH–WS1	SXKD 6–UTP–PE	DMR20	ETH1	
ETH–WS2	SXKD 6–UTP–PE	DMR20	ETH2	
T21.1–WS1	J–Y(St)Y 2x2x0,8	DMR21	T21.1	10m
T21.2–WS1	J–Y(St)Y 2x2x0,8	DMR21	T21.2	10m
T21.3–WS1	J–Y(St)Y 2x2x0,8	DMR21	T21.3	10m
T21.4–WS1	J–Y(St)Y 2x2x0,8	DMR21	T21.4	10m
EPS21–WS1	SXKD 6–UTP–PE	DMR21	EPS21	
DP21.1–WS1	J–Y(St)Y 2x2x0,8	DMR21	DP21.1	10m
DP21.2–WS1	J–Y(St)Y 2x2x0,8	DMR21	DP21.2	10m

OZNAČENÍ	TYP	ODKUD	KAM	POZNÁMKA
M21–WS1	J–Y(St)Y 2x2x0,8	DMR21	M21.1	10m
M21.2–WS1	J–Y(St)Y 2x2x0,8	DMR21	M21.2	10m
EH21–WS1	J–Y(St)Y 2x2x0,8	DMR21	EH21	10m
EH21–WL1	CYKY–J 4x1.5	DMR21	EH21	10m
EH21–WL2	CYKY–J 4x1.5	DMR21	EH21	10m
M21.1–WL1	CYKY–J 3x1.5	DMR21	M21.1	10m
M21.1–WS1	J–Y(St)Y 2x2x0,8	DMR21	M21.1	10m
M21.2–WL1	CYKY–J 3x1.5	DMR21	M21.2	10m
M21.2–WS2	J–Y(St)Y 2x2x0,8	DMR21	M21.2	10m
S21.3–WS1	J–Y(St)Y 2x2x0,8	DMR21	S21.3	10m
S21.1–WS1	J–Y(St)Y 2x2x0,8	DMR21	S21.1	10m
S21.2–WS1	J–Y(St)Y 2x2x0,8	DMR21	S21.2	10m
ETH21–WS1	SXKD 6–UTP–PE	DMR21	ETH21.1	
ETH21–WS2	SXKD 6–UTP–PE	DMR21	ETH21.2	
T22.1–WS1	J–Y(St)Y 2x2x0,8	DMR22	T22.1	10m
T22.2–WS1	J–Y(St)Y 2x2x0,8	DMR22	T22.2	10m
T22.3–WS1	J–Y(St)Y 2x2x0,8	DMR22	T22.3	10m
T22.4–WS1	J–Y(St)Y 2x2x0,8	DMR22	T22.4	10m
EPS22–WS1	SXKD 6–UTP–PE	DMR22	EPS22	
DP22.1–WS1	J–Y(St)Y 2x2x0,8	DMR22	DP22.1	10m
DP22.2–WS1	J–Y(St)Y 2x2x0,8	DMR22	DP22.2	10m
M22–WS1	J–Y(St)Y 2x2x0,8	DMR22	M22.1	10m
M22.2–WS1	J–Y(St)Y 2x2x0,8	DMR22	M22.2	10m
EH22–WS1	J–Y(St)Y 2x2x0,8	DMR22	EH22	10m
EH22–WL1	CYKY–J 4x1.5	DMR22	EH22	10m
EH22–WL2	CYKY–J 4x1.5	DMR22	EH22	10m
M22.1–WL1	CYKY–J 3x1.5	DMR22	M22.1	10m
M22.1–WS1	J–Y(St)Y 2x2x0,8	DMR22	M22.1	10m
M22.2–WL1	CYKY–J 3x1.5	DMR22	M22.2	10m
M22.2–WS2	J–Y(St)Y 2x2x0,8	DMR22	M22.2	10m
S22.3–WS1	J–Y(St)Y 2x2x0,8	DMR22	S22.3	10m
S22.1–WS1	J–Y(St)Y 2x2x0,8	DMR22	S22.1	10m
S22.2–WS1	J–Y(St)Y 2x2x0,8	DMR22	S22.2	10m
ETH22–WS1	SXKD 6–UTP–PE	DMR22	ETH22.1	
ETH22–WS2	SXKD 6–UTP–PE	DMR22	ETH22.2	
T23.1–WS1	J–Y(St)Y 2x2x0,8	DMR23	T23.1	10m
T23.2–WS1	J–Y(St)Y 2x2x0,8	DMR23	T23.2	10m
T23.3–WS1	J–Y(St)Y 2x2x0,8	DMR23	T23.3	10m
T23.4–WS1	J–Y(St)Y 2x2x0,8	DMR23	T23.4	10m
EPS23–WS1	SXKD 6–UTP–PE	DMR23	EPS23	
DP23.1–WS1	J–Y(St)Y 2x2x0,8	DMR23	DP23.1	10m
DP23.2–WS1	J–Y(St)Y 2x2x0,8	DMR23	DP23.2	10m
M23.1–WS1	J–Y(St)Y 2x2x0,8	DMR23	M23.1	10m
M23.2–WS1	J–Y(St)Y 2x2x0,8	DMR23	M23.2	10m

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OZNAČENÍ	TYP	ODKUD	KAM	POZNÁMKA
EH23–WS1	J–Y(St)Y 2x2x0,8	DMR23	EH23	10m
EH23–WL1	CYKY–J 4x1.5	DMR23	EH23	10m
EH23–WL2	CYKY–J 4x1.5	DMR23	EH23	10m
M23.1–WL1	CYKY–J 3x1.5	DMR23	M23.1	10m
M23.1–WS1	J–Y(St)Y 2x2x0,8	DMR23	M23.1	10m
M23.2–WL1	CYKY–J 3x1.5	DMR23	M23.2	10m
M23.2–WS2	J–Y(St)Y 2x2x0,8	DMR23	M23.2	10m
S23.3–WS1	J–Y(St)Y 2x2x0,8	DMR23	S23.3	10m
S23.1–WS1	J–Y(St)Y 2x2x0,8	DMR23	S23.1	10m
S23.2–WS1	J–Y(St)Y 2x2x0,8	DMR23	S23.2	10m
Q22–WS1	J–Y(St)Y 2x2x0,8	RP22	Q22.1	21m
Q23–WS1	J–Y(St)Y 2x2x0,8	RP23	Q23.1	16m
Q24–WS1	J–Y(St)Y 2x2x0,8	RP24	Q24.1	21m
Q22–WS2	J–Y(St)Y 2x2x0,8	DMR23	Q22.2	80m
Q23–WS2	J–Y(St)Y 2x2x0,8	DMR23	Q23.2	80m
Q24–WS2	J–Y(St)Y 2x2x0,8	DMR23	Q24.2	80m
ETH–WS1	SXKD 6–UTP–PE	DMR23	ETH1	
ETH–WS2	SXKD 6–UTP–PE	DMR23	ETH2	
	DMR24			
T24.1–WS1	J–Y(St)Y 2x2x0,8	DMR24	T24.1	10m
T24.2–WS1	J–Y(St)Y 2x2x0,8	DMR24	T24.2	10m
T24.3–WS1	J–Y(St)Y 2x2x0,8	DMR24	T24.3	10m
T24.4–WS1	J–Y(St)Y 2x2x0,8	DMR24	T24.4	10m
EPS24–WS1	SXKD 6–UTP–PE	DMR24	EPS24	
DP24.1–WS1	J–Y(St)Y 2x2x0,8	DMR24	DP24.1	10m
DP24.2–WS1	J–Y(St)Y 2x2x0,8	DMR24	DP24.2	10m
M024–WS1	J–Y(St)Y 2x2x0,8	DMR24	M24.1	10m
M24.2–WS1	J–Y(St)Y 2x2x0,8	DMR24	M24.2	10m
EH24–WS1	J–Y(St)Y 2x2x0,8	DMR24	EH24	10m
EH24–WL1	CYKY–J 4x1.5	DMR24	EH24	10m
EH24–WL2	CYKY–J 4x1.5	DMR24	EH24	10m
M24.1–WL1	CYKY–J 3x1.5	DMR24	M24.1	10m
M24.1–WS1	J–Y(St)Y 2x2x0,8	DMR24	M24.1	10m
M24.2–WL1	CYKY–J 3x1.5	DMR24	M24.2	10m
M24.2–WS2	J–Y(St)Y 2x2x0,8	DMR24	M24.2	10m
S24.3–WS1	J–Y(St)Y 2x2x0,8	DMR24	S24.3	10m
S24.1–WS1	J–Y(St)Y 2x2x0,8	DMR24	S24.1	10m
S24.2–WS1	J–Y(St)Y 2x2x0,8	DMR24	S24.2	10m
ETH24–WS1	SXKD 6–UTP–PE	DMR24	ETH24.1	
ETH24–WS2	SXKD 6–UTP–PE	DMR24	ETH24.2	
PN24–WS1	J–Y(St)Y 2x2x0,8	DMR24	PN24.1	25m
PN24–WS2	J–Y(St)Y 2x2x0,8	DMR24	PN24.2	25m
PN24–WS3	J–Y(St)Y 2x2x0,8	DMR24	PN24.3	25m
PN24–WS4	J–Y(St)Y 2x2x0,8	DMR24	PN24.4	25m
PN24–WS5	J–Y(St)Y 2x2x0,8	DMR24	PN24.5	25m
PN24–WS6	J–Y(St)Y 2x2x0,8	DMR24	PN24.6	25m

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