



Revize				
Číslo	Datum	Popis změny	Jméno	Podpis

Orientace		Generální projektant			Autorizační razítko		
		<div><div><div>Arch. DESIGN</div></div><div>Arch.Design,s.r.o. KANCELÁŘ BRNO Sochorova 23, 616 00 Brno telefon +420 541 420 910 fax +420 541 420 913</div></div>			<div></div>		
pavilon M ±0,000 = 238,920 = 1. NP					B.P.V.		
Architekt		Ing. arch. Jiří Dřevíkovský			Projektant části PD		
HIP		Ing. Petr Svoboda			<div><div><div></div></div><div>INTAR</div><div>Bezručova 81/17a, 602 00 Brno www.intar.cz info@intar.cz tel.: 543 422 211, fax: 543 211 173</div></div>		
Zodp. proj.		Miroslav Fokt					
Vyprac.		Ing. Jaromír Rác					
Kontroloval		Ing. Jiří Vogel					
Investor		Mendelova univerzita v Brně Zemědělská 1, 613 00 Brno					
Místo stavby		Brno, Zemědělská 1 - k.ú. Černá pole		Obec: BRNO MĚSTO		Kraj: Jihomoravský	
Název stavby		Biotechnologický pavilon M a X - ZÁLOŽNÍ CHLAZENÍ PRO SKLENÍKY (M.Č. N2014a, N2014b, N2033a)				Číslo paré	
Stavební objekt		SO 100 PS 15		pavilon M Skleníky		Formát A4	
Část		F3.5.2		Skleníky – elektro část a MaR		Datum 07 / 2015	
Název dokumentu		Kabelová tabulka				Stupeň DRS	
Kód dokumentu		B-08-133-000 2 0142 111-4 (INTAR)		100		Ateliér ASD	
...		Identifikace dokumentu v elektronické verzi		Zakázkové číslo		Měřítko -	
		Stavební objekt		Stupeň		F3.5.2 003 .	
		Členění dokumentace		Číslo výkresu		Revize	

Seznam kabelů

F10_001_RELAN1

Název kabelu	Typ kabelu	Použité žíly	Délka [m]	Zdroj (od)	Cíl (do)	Funkční text	Grafická stránka plánu kabelu
=14a+0-WL07	CYSY 3Gx1,5	3	10	=14a+0-X1	=14a+R2025-X07		=14a+R2025/3
=14a+0-WL071	CY6	1	10	=14a+0-X	=14a+R2025-X07		=14a+R2025/3
=14a+0-WL101.1	2YSLCYK 4x2,5	4	30	=14a+R2025-X1	=14a+0-M101		=14a+R2025/4
=14a+0-WL102	JYTY 3x1	3	30	=14a+R2025-X2	=14a+0-Y102		=14a+R2025/4
				=14a+R2025-X3	=14a+0-Y11		
=14a+0-WL103	JYTY 3x1	3	30	=14a+R2025-X3	=14a+0-Y103		=14a+R2025/4
					=14a+0-Y11		
=14a+0-WL104	CYKY 5Jx2,5	5	30	=14a+LG1-X	=14a+R2025-X4		=14a+R2025/5
=14a+0-WL105	CYKY 5Jx2,5	5	30	=14a+LG2-X	=14a+R2025-X5		=14a+R2025/5
=14a+0-WS101	JYTY 2x1	2	50	=14a+MX101-X	=14a+R2025-X10		=14a+R2025/9
					=14a+R2025-X11		
=14a+0-WS101.2	CYKY 2Ax1,5	2	30	=14a+R2025-X	=14a+0-M101TK		=14a+R2025/4
=14a+0-WS102	JYTY 2x1	2	15	=14a+MX102-X	=14a+R2025-X10		=14a+R2025/9
					=14a+R2025-X11		
=14a+0-WS103	JYTY 2x1	2	15	=14a+MX103-X	=14a+R2025-X10		=14a+R2025/9
					=14a+R2025-X11		
=14a+0-WS104	JYTY 3x1	3	15	=14a+KM113.05.1-X	=14a+R2025-X11		=14a+R2025/9
					=14a+R2025-X10		
=14a+0-WS105	JYTY 3x1	3	15	=14a+KM113.05.2-X	=14a+R2025-X11		=14a+R2025/9
					=14a+R2025-X10		
=14a+0-WS111	SYKPY 15x2x05	25	10		=14a+R2025-X11		=14a+R2025/8
				=14a+PS07-Xin	=14b+R2025-X11		
				=14a+PS07-X0	=14a+R2025-X10		
=14a+0-WS112	SYKPY 15x2x05	26	10	=14a+PS07-Xout1	=14a+R2025-X12		=14a+R2025/11
				=14a+PS07-X1	=14b+R2025-X12		
					=14a+R2025-X10		
					=14b+R2025-X10		
=14a+0-WS121	JYTY 2x1	2	20	=14a+PS07-Xai	=14a+0-B121		=14a+R2025/10
				=14a+PS07-X0			
=14a+0-WS122	JYTY 2x1	2	25	=14a+PS07-Xai	=14a+0-B122		=14a+R2025/10
				=14a+PS07-X0			
=14a+0-WS123	JYTY 2x1	2	15	=14a+PS07-Xai	=14a+0-B123		=14a+R2025/10
				=14a+PS07-X0			
=14a+0-WS127	JYTY 2x1	2	30	=14a+KM113.05.1-X	=14a+PS07-Xao		=14a+R2025/13
					=14a+PS07-X0		
=14a+0-WS128	JYTY 4x1	4	30	=14a+KM113.05.1-X	=14a+R2025-X13		=14a+R2025/13
=14a+0-WS129	JYTY 2x1	2	30	=14a+KM113.05.2-X	=14a+PS07-Xao		=14a+R2025/13
					=14a+PS07-X0		
=14a+0-WS130	JYTY 4x1	4	30	=14a+KM113.05.2-X	=14a+R2025-X13		=14a+R2025/13
=14b+0-WL101.1	2YSLCYK 4x2,5	4	30	=14b+R2025-X1	=14b+0-M101		=14a+R2025/6
=14b+0-WL102	JYTY 3x1	3	30	=14b+R2025-X2	=14b+0-Y102		=14a+R2025/6
				=14b+R2025-X3	=14b+0-Y11		
=14b+0-WL103	JYTY 3x1	3	30	=14b+R2025-X3	=14b+0-Y103		=14a+R2025/6
					=14b+0-Y11		
=14b+0-WL104	CYKY 5Jx2,5	5	30	=14b+LG1-X	=14b+R2025-X4		=14a+R2025/7
=14b+0-WL105	CYKY 5Jx2,5	5	30	=14b+LG2-X	=14b+R2025-X5		=14a+R2025/7

Seznam kabelů

F10_001_RELAN1

Název kabelu	Typ kabelu	Použité žíly	Délka [m]	Zdroj (od)	Cíl (do)	Funkční text	Grafická stránka plánu kabelu
=14b+0-WS101	JYTY 2x1	2	50	=14b+MX101-X	=14b+R2025-X10		=14a+R2025/9
					=14b+R2025-X11		
=14b+0-WS101.2	CYKY 2Ax1,5	2	30	=14b+R2025-X	=14b+0-M101TK		=14a+R2025/6
=14b+0-WS102	JYTY 2x1	2	15	=14b+MX102-X	=14b+R2025-X10		=14a+R2025/9
					=14b+R2025-X11		
=14b+0-WS103	JYTY 2x1	2	15	=14b+MX103-X	=14b+R2025-X10		=14a+R2025/9
					=14b+R2025-X11		
=14b+0-WS104	JYTY 3x1	3	15	=14b+KM113.05.1-X	=14b+R2025-X11		=14a+R2025/9
					=14b+R2025-X10		
=14b+0-WS105	JYTY 3x1	3	15	=14b+KM113.05.2-X	=14b+R2025-X11		=14a+R2025/9
					=14b+R2025-X10		
=14b+0-WS121	JYTY 2x1	2	20	=14a+PS07-Xai	=14b+0-B121		=14a+R2025/10
				=14a+PS07-X0			
=14b+0-WS122	JYTY 2x1	2	25	=14a+PS07-Xai	=14b+0-B122		=14a+R2025/10
				=14a+PS07-X0			
=14b+0-WS123	JYTY 2x1	2	15	=14a+PS07-Xai	=14b+0-B123		=14a+R2025/10
				=14a+PS07-X0			
=14b+0-WS127	JYTY 2x1	2	30	=14a+PS07-Xao	=14b+KM113.05.1-X		=14a+R2025/14
				=14a+PS07-X0			
=14b+0-WS128	JYTY 4x1	4	30	=14b+KM113.05.1-X	=14b+R2025-X13		=14a+R2025/14
=14b+0-WS129	JYTY 2x1	2	30	=14a+PS07-Xao	=14b+KM113.05.2-X		=14a+R2025/14
				=14a+PS07-X0			
=14b+0-WS130	JYTY 4x1	4	30	=14b+KM113.05.2-X	=14b+R2025-X13		=14a+R2025/14
=33a+0-WL08	CYSY 3Gx1,5	3	10	=33a+0-X1	=33a+R2036a-X08		=33a+R2036a/3
=33a+0-WL081	CY6	1	10	=33a+0-X	=33a+R2036a-X08		=33a+R2036a/3
=33a+0-WL101.1	2YSLCYK 4x2,5	4	30	=33a+R2036a-X1	=33a+0-M101		=33a+R2036a/4
=33a+0-WL102	JYTY 3x1	3	30	=33a+R2036a-X2	=33a+0-Y102		=33a+R2036a/4
				=33a+R2036a-X3	=33a+0-Y11		
=33a+0-WL103	JYTY 3x1	3	30	=33a+R2036a-X3	=33a+0-Y103		=33a+R2036a/4
					=33a+0-Y11		
=33a+0-WL104	CYKY 5Jx2,5	5	30	=33a+LG1-X	=33a+R2036a-X4		=33a+R2036a/5
=33a+0-WL105	CYKY 5Jx2,5	5	30	=33a+LG2-X	=33a+R2036a-X5		=33a+R2036a/5
=33a+0-WL111.1	2YSLCYK 4x2,5	4	30	=33a+R2036a-X11	=33a+0-M111		=33a+R2036a/6
=33a+0-WL112	JYTY 3x1	3	30	=33a+R2036a-X3	=33a+0-Y112		=33a+R2036a/6
				=33a+R2036a-X12	=33a+0-Y11		
=33a+0-WL113	JYTY 3x1	3	30	=33a+R2036a-X3	=33a+0-Y113		=33a+R2036a/6
				=33a+R2036a-X13	=33a+0-Y11		
=33a+0-WL114	CYKY 5Jx2,5	5	30	=33a+LG11-X	=33a+R2036a-X14		=33a+R2036a/7
=33a+0-WL115	CYKY 5Jx2,5	5	30	=33a+LG12-X	=33a+R2036a-X15		=33a+R2036a/7
=33a+0-WS101	JYTY 2x1	2	50	=33a+MX101-X	=33a+R2036a-X10		=33a+R2036a/9
					=33a+R2036a-X11		
=33a+0-WS101.2	CYKY 2Ax1,5	2	30	=33a+R2036a-X	=33a+0-M101TK		=33a+R2036a/4
=33a+0-WS102	JYTY 2x1	2	15	=33a+MX102-X	=33a+R2036a-X10		=33a+R2036a/9
					=33a+R2036a-X11		
=33a+0-WS103	JYTY 2x1	2	15	=33a+MX103-X	=33a+R2036a-X10		=33a+R2036a/9
					=33a+R2036a-X11		

Seznam kabelů

F10_001_RELAN1

Název kabelu	Typ kabelu	Použité žíly	Délka [m]	Zdroj (od)	Cíl (do)	Funkční text	Grafická stránka plánu kabelu
=33a+0-WS104	JYTY 3x1	3	15	=33a+KM113.05.1-X	=33a+R2036a-X11		=33a+R2036a/9
					=33a+R2036a-X10		
=33a+0-WS105	JYTY 3x1	3	15	=33a+KM113.05.2-X	=33a+R2036a-X11		=33a+R2036a/9
					=33a+R2036a-X10		
=33a+0-WS106	JYTY 2x1	2	50	=33a+MX106-X	=33a+R2036a-X10		=33a+R2036a/9
					=33a+R2036a-X11		
=33a+0-WS107	JYTY 2x1	2	15	=33a+MX107-X	=33a+R2036a-X10		=33a+R2036a/9
					=33a+R2036a-X11		
=33a+0-WS108	JYTY 2x1	2	15	=33a+MX108-X	=33a+R2036a-X10		=33a+R2036a/9
					=33a+R2036a-X11		
=33a+0-WS109	JYTY 3x1	3	15	=33a+KM113.05.1-X	=33a+R2036a-X11		=33a+R2036a/9
					=33a+R2036a-X10		
=33a+0-WS110	JYTY 3x1	3	15	=33a+KM113.05.2-X	=33a+R2036a-X11		=33a+R2036a/9
					=33a+R2036a-X10		
=33a+0-WS111	SYKFY 15x2x05	21	30		=33a+R2036a-X11		=33a+R2036a/8
				=33a+PS08-Xin	=33a+R2036a-X10		
				=33a+PS08-X0			
=33a+0-WS111.2	CYKY 2Ax1,5	2	30	=33a+R2036a-X	=33a+0-M111TK		=33a+R2036a/6
=33a+0-WS112	SYKFY 15x2x05	25	30	=33a+PS08-Xout1	=33a+R2036a-X12		=33a+R2036a/11
				=33a+PS08-X1	=33a+R2036a-X10		
=33a+0-WS121	JYTY 2x1	2	20	=33a+PS08-Xai	=33a+0-B121		=33a+R2036a/10
				=33a+PS08-X0			
=33a+0-WS122	JYTY 2x1	2	25	=33a+PS08-Xai	=33a+0-B122		=33a+R2036a/10
				=33a+PS08-X0			
=33a+0-WS123	JYTY 2x1	2	15	=33a+PS08-Xai	=33a+0-B123		=33a+R2036a/10
				=33a+PS08-X0			
=33a+0-WS126	JYTY 2x1	2	15	=33a+PS08-Xai	=33a+0-B126		=33a+R2036a/10
				=33a+PS08-X0			
=33a+0-WS127	JYTY 2x1	2	30	=33a+KM113.05.1-X	=33a+PS08-Xao		=33a+R2036a/13
					=33a+PS08-X0		
=33a+0-WS128	JYTY 4x1	4	30	=33a+KM113.05.1-X	=33a+R2036a-X13		=33a+R2036a/13
=33a+0-WS129	JYTY 2x1	2	30	=33a+KM113.05.2-X	=33a+PS08-Xao		=33a+R2036a/13
					=33a+PS08-X0		
=33a+0-WS130	JYTY 4x1	4	30	=33a+KM113.05.2-X	=33a+R2036a-X13		=33a+R2036a/13
=33a+0-WS131	JYTY 2x1	2	30	=33a+KM113.05.1-X	=33a+PS08-Xao		=33a+R2036a/14
					=33a+PS08-X0		
=33a+0-WS132	JYTY 4x1	4	30	=33a+KM113.05.1-X	=33a+R2036a-X13		=33a+R2036a/14
=33a+0-WS133	JYTY 2x1	2	30	=33a+KM113.05.2-X	=33a+PS08-Xao		=33a+R2036a/14
					=33a+PS08-X0		
=33a+0-WS134	JYTY 4x1	4	30	=33a+KM113.05.2-X	=33a+R2036a-X13		=33a+R2036a/14