











200x900	kabelový žlab v pohledu pro běžné rozvody
	rozváděč elektro

TECHNOLÓGIE

-  Zásuvka 230V/16A
-  Zásuvka 230V/16A
-  Zásuvka 230V/16A
-  Zásuvka 230V/16A
-  Kabelový vývod 230V
-  Kabelový vývod 400V
-  Hlavní ochranná svorka
-  Podružná ochranná svorka
-  Ochranné pospojování

OSVĚTLENÍ




























































	Tlačítka s doutnákem
	Vypínač řaz.1
	Vypínač řaz.1 IP4
	Vypínač řaz.5
	Vypínač řaz.6
	Vypínač řaz.6-6
	Petržlivé čílo 18
	Petržlivé čílo 31

POŽÁRNÍ ROZVODY


T TOTAL stop tlačítko
označit "POUZE PRO HZS"

[illegible]

- *rozvody ve správných dle ČSN 33-2000-7-701 ed.2
- *elektroinstalace bude provedena s ohledem na ČSN 33-2000-1 ed.1
- *ochrana před úrazem el. proudem dle ČSN 33-2000-4.4 ed.3

Symbol	Číslo dráhy	Název dráhy	Průměr
	Dr. phřez. IP05		
	Dr. phřez. IP54		
	Dr. phřez. IP65		
	Dr. phřez. IP68		
	Dr. phřez. IP69		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP69K		
	Dr. phřez. IP6		

$$\pm 0,000 = 302,250 \text{ m.n.m. Bpv}$$

Hlavní projektant:
 **ENERGY BENEFIT**
o.p.s.
Křesťanská 48/2, 142 00 Praha 4
t: +420 271 083 800
e-mail: kontakt@energy-benefit.cz
internet: www.energy-benefit.cz

Hlavní projektant:
Ing. Libor Truhelka
Zastupuje hlavního projektanta:
Ing. arch. Jakub Koníček
Hlavní architekt:

ZPRACOVATEL ČÁSTI

Název společnosti Adresa ELEKTRO-PROJEKCE s.r.o. I. místo TUTOŽN, Ostrava 700 00 tel.: +420 71 98 18 52 e-mail: Filip.Jirasek@elektro-projeckce.cz	Vypracoval: Ing. Filip Kocán Zodpovědný projektant: Ing. Filip Kocán
--	---

STAVEBNÍK: Statutární město Frydek-Místek Radniční 1148, 738 01 Frydek-Místek	razítko a podpis
---	------------------

Zpracování PD - ZŠ F-M, ul. J. Čapka 2555 - tělocvična II.		240076
MÍSTO STAVBY: Frýdek-Místek, pozemky parc. č.: 1812/1, st. 1812/10, v k.ú. Frýdek [334956]		Datum: 07.2024
OBJEKT:		Skupen:

SO-02: Teplotní, SO-03: Spojovací křidek, SO-04: Stavební úpravy sol. zařízení		DZSPD
Cest. profese:		
D.1.4.1 E-SIL Elektroinstalace silnoproudá		
Předmět: ČSN EN 50110-1		Nařízení

ID PROJEKTU, STUPEŇ OBJEKT, ID PROFESÍ, PROFESÍ, ČÍSLO, OBSAH, ZMĚNA:	1.00
FM-ZŠ-TEL_DZSPD_SO-02_D.1.4.1_E-SIL-05_půdorys osvětlení 2.NP_z00	