








































































































































Rozmístění FV panelů na střeše budovy „Údržba“

Specifikace FVE - "Vrátnice"	
Výkon jednoho FV panelu:	400 Wp
Celkový počet instalovaných panelů FVE:	135 ks
Celkový počet instalovaných optimizéru FVE:	68 ks
Celkový instalovaný výkon FVE:	54,00 kWp
Účinnost jednoho fotovoltaického panelu:	19,88 %

LEGENDA



Fotovoltaický panel (400 Wp)






Překážka

Opava - Předměstí

Kraj: Moravskoslezský Katastrální území: Opava - Předměstí [711578]
Okres: Opava GPS Souřadnice: 49.9350308N, 17.8793419E



Klient:	Slezská nemocnice v Opavě, p. o.		Formát: 3A4	Číslo výkresu: 1
Stavba:	Snížení energetické náročnosti budov v areálu Slezské nemocnice v Opavě využitím OZE u vedlejších budov			
Část:	PROJEKTOVÁ STUDIE STAVEBNÍHO A TECHNOLOGICKÉHO ŘEŠENÍ		Datum: 02/2021	Měřítko: 1:75
Název výkresu:	Rozmístění FV panelů na střeše budovy „Údržba“		Typ: -	Archiv: -
Funkce:	Jméno a příjmení:	Podpis:	<div> YOUNG4ENERGY Ostrava - Mariánské hory Korunní 595/76 PSČ 709 00</div>	
Kreslil:	Bc. Lukáš Havlíček			
Kreslil:	David Heneš			
Kreslil:				
Kreslil:				
Kontroloval:				