









































Tabulka klempíř									
ID	Jméno	Počet	Rozměry			2D symbol	3D náhled		Poznámka
			Délka	Šířka	Výška				
K1	Okapy	1	100	100	9 658				kruhový, 100 mm; kvalita laku P.10
K2	Okapy	1	100	100	9 658				kruhový, 100 mm; kvalita laku P.10
K3	Okapy	1	100	100	9 658				kruhový, 100 mm; kvalita laku P.10
K4	Okapy	1	100	100	9 658				kruhový, 100 mm; kvalita laku P.10
K5	Okapy	1	70	70	4 480				kruhový, 80 mm; kvalita laku P.10
K6	Okapy	1	70	70	3 180				kruhový, 80 mm; kvalita laku P.10
K7	Okapy	1	70	70	3 430				kruhový, 80 mm; kvalita laku P.10
OK1	Okap	1	30 848	140	70				půlkulatý, 333 mm; kvalita laku P.10
OK2	Okap	2	14 378	140	70				půlkulatý, 333 mm; kvalita laku P.10
OK3	Okap	1	12 285	140	70				půlkulatý, 333 mm; kvalita laku P.10
OK4	Okap	1	12 305	140	70				půlkulatý, 333 mm; kvalita laku P.10
OK5	Okap	2	3 220	140	70				půlkulatý, 333 mm; kvalita laku P.10
OK6	Okap	1	6 258	140	70				půlkulatý, 333 mm; kvalita laku P.10
OK7	Okap	1	1 902	140	70				půlkulatý, 280 mm; kvalita laku P.10
OK8	Okap	1	2 930	140	70				půlkulatý, 280 mm; kvalita laku P.10
OK9	Okap	1	2 302	140	70				půlkulatý, 280 mm; kvalita laku P.10
OK10	Okap	1	962	140	70				půlkulatý, 280 mm; kvalita laku P.10
OK11	Okap	1	3 370	140	70				půlkulatý, 280 mm; kvalita laku P.10
OK12	Okap	1	1 600	140	70				půlkulatý, 280 mm; kvalita laku P.10

Tabulka střešní okna									
Typ	ID	Počet	Pohled ze strany opačné k ostění	Rozměry		Způsob otevírání	Druh zasklení	Materiál okna	
				Výška	Šířka				
Střešní okno									
	O1	4		1,200	0,700	Kyvné	Izolační trojsklo	Dřevěné okno	
	O2	2		0,600	0,600	Otevíravé	Bezpečnostní sklo	Dřevěné okno	

Zodpovědný projektant	Pavel Klus	<div>Made 4 BIM s.r.o.</div>			
Vypracoval	Pavel Klus				
Investor:	ZŠ a MŠ, Třinec, Míru 247, p.o. Míru 274, 739 61 Třinec				
Název akce:	„ZŠ a MŠ Míru čp. 247, Třinec – rekonstrukce střechy“				
Místo:	Míru 57 Kanada Frýdek-Místek 739 61 Česko				
Část PD:	D.1.1 Architektonicko-stavební řešení				
Název výkresu:	Výpisy prvků				
		Formát	A3	Datum	únor 2025
		Měřítko	1:1	Stupeň PD	DSP
		Číslo výkresu			
		D.1.1.2.2.3			