

[illegible]

OZN.	PRVEK	PROFIL	BM	KG-CEL	KG/BM	POZNÁMKA
C1	HORNÍ NOSNÝ PRVEK	L 70X70-5		22.40		FE - KOMAXIT
C2	SPODNÍ NOSNÝ PRVEK	L 70X70-5		22.00		FE - KOMAXIT
C3	DIAG. KOTEVNÍ PRVEK	70-5		6.00		FE - KOMAXIT
C4	NOSNÉ TÁHLO	50-8	9.90	31.50		FE - KOMAXIT
C5	VÝPLŇ - MADLO	20-8	19.80	24.90		FE - KOMAXIT
C5	KOTEVNÍ PRVKY		30 KS	15.00		
				345.90		

[illegible]

OZN.	PRVEK	PROFIL	BM	KG-CEL	KG/BM	POZNÁMKA
C1	ZÁKLADNÍ KONSTRUKCE	J 50X20-2	19.00	36.69	1.931	FE - KOMAXIT
C2	PŘÍČE	30-3	25.30	29.85	1.180	FE - KOMAXIT
C3	KOTVÍČÍ PRÍLOŽKA	TL 8	7 KS	7.00	3.889	FE - KOMAXIT
C4	BOČNÍ MADLO	Ø 32/2	5.20	7.70	1.480	NEREZ
				91.24		

Technical drawing of a staircase showing the layout of reinforcement bars (C1, C2, C3, C4) and dimensions. The drawing includes a side elevation and a plan view.

Side Elevation Dimensions:

- Total height: 3880 mm
- Height of the first flight: 1195 mm
- Height of the second flight: 1596 mm
- Height of the third flight: 1080 mm
- Height of the fourth flight: 1546 mm
- Height of the fifth flight: 1245 mm
- Height of the sixth flight: 1596 mm
- Height of the seventh flight: 1080 mm
- Height of the eighth flight: 1546 mm
- Height of the ninth flight: 1245 mm
- Height of the tenth flight: 1596 mm
- Height of the eleventh flight: 1080 mm
- Height of the twelfth flight: 1546 mm
- Height of the thirteenth flight: 1245 mm
- Height of the fourteenth flight: 1596 mm
- Height of the fifteenth flight: 1080 mm
- Height of the sixteenth flight: 1546 mm
- Height of the seventeenth flight: 1245 mm
- Height of the eighteenth flight: 1596 mm
- Height of the nineteenth flight: 1080 mm
- Height of the twentieth flight: 1546 mm
- Height of the twenty-first flight: 1245 mm
- Height of the twenty-second flight: 1596 mm
- Height of the twenty-third flight: 1080 mm
- Height of the twenty-fourth flight: 1546 mm
- Height of the twenty-fifth flight: 1245 mm
- Height of the twenty-sixth flight: 1596 mm
- Height of the twenty-seventh flight: 1080 mm
- Height of the twenty-eighth flight: 1546 mm
- Height of the twenty-ninth flight: 1245 mm
- Height of the thirtieth flight: 1596 mm
- Height of the thirty-first flight: 1080 mm
- Height of the thirty-second flight: 1546 mm
- Height of the thirty-third flight: 1245 mm
- Height of the thirty-fourth flight: 1596 mm
- Height of the thirty-fifth flight: 1080 mm
- Height of the thirty-sixth flight: 1546 mm
- Height of the thirty-seventh flight: 1245 mm
- Height of the thirty-eighth flight: 1596 mm
- Height of the thirty-ninth flight: 1080 mm
- Height of the fortieth flight: 1546 mm
- Height of the forty-first flight: 1245 mm
- Height of the forty-second flight: 1596 mm
- Height of the forty-third flight: 1080 mm
- Height of the forty-fourth flight: 1546 mm
- Height of the forty-fifth flight: 1245 mm
- Height of the forty-sixth flight: 1596 mm
- Height of the forty-seventh flight: 1080 mm
- Height of the forty-eighth flight: 1546 mm
- Height of the forty-ninth flight: 1245 mm
- Height of the fiftieth flight: 1596 mm
- Height of the fifty-first flight: 1080 mm
- Height of the fifty-second flight: 1546 mm
- Height of the fifty-third flight: 1245 mm
- Height of the fifty-fourth flight: 1596 mm
- Height of the fifty-fifth flight: 1080 mm
- Height of the fifty-sixth flight: 1546 mm
- Height of the fifty-seventh flight: 1245 mm
- Height of the fifty-eighth flight: 1596 mm
- Height of the fifty-ninth flight: 1080 mm
- Height of the sixtieth flight: 1546 mm
- Height of the sixty-first flight: 1245 mm
- Height of the sixty-second flight: 1596 mm
- Height of the sixty-third flight: 1080 mm
- Height of the sixty-fourth flight: 1546 mm
- Height of the sixty-fifth flight: 1245 mm
- Height of the sixty-sixth flight: 1596 mm
- Height of the sixty-seventh flight: 1080 mm
- Height of the sixty-eighth flight: 1546 mm
- Height of the sixty-ninth flight: 1245 mm
- Height of the seventieth flight: 1596 mm
- Height of the seventy-first flight: 1080 mm
- Height of the seventy-second flight: 1546 mm
- Height of the seventy-third flight: 1245 mm
- Height of the seventy-fourth flight: 1596 mm
- Height of the seventy-fifth flight: 1080 mm
- Height of the seventy-sixth flight: 1546 mm
- Height of the seventy-seventh flight: 1245 mm
- Height of the seventy-eighth flight: 1596 mm
- Height of the seventy-ninth flight: 1080 mm
- Height of the eightieth flight: 1546 mm
- Height of the eighty-first flight: 1245 mm
- Height of the eighty-second flight: 1596 mm
- Height of the eighty-third flight: 1080 mm
- Height of the eighty-fourth flight: 1546 mm
- Height of the eighty-fifth flight: 1245 mm
- Height of the eighty-sixth flight: 1596 mm
- Height of the eighty-seventh flight: 1080 mm
- Height of the eighty-eighth flight: 1546 mm
- Height of the eighty-ninth flight: 1245 mm
- Height of the ninetieth flight: 1596 mm
- Height of the hundredth flight: 1080 mm
- Height of the hundred-first flight: 1546 mm
- Height of the hundred-second flight: 1245 mm
- Height of the hundred-third flight: 1596 mm
- Height of the hundred-fourth flight: 1080 mm
- Height of the hundred-fifth flight: 1546 mm
- Height of the hundred-sixth flight: 1245 mm
- Height of the hundred-seventh flight: 1596 mm
- Height of the hundred-eighth flight: 1080 mm
- Height of the hundred-ninth flight: 1546 mm
- Height of the hundred-tenth flight: 1245 mm
- Height of the hundred-eleventh flight: 1596 mm
- Height of the hundred-twelfth flight: 1080 mm
- Height of the hundred-thirteenth flight: 1546 mm
- Height of the hundred-fourteenth flight: 1245 mm
- Height of the hundred-fifteenth flight: 1596 mm
- Height of the hundred-sixteenth flight: 1080 mm
- Height of the hundred-seventeenth flight: 1546 mm
- Height of the hundred-eighteenth flight: 1245 mm
- Height of the hundred-nineteenth flight: 1596 mm
- Height of the hundred-twentieth flight: 1080 mm
- Height of the hundred-twenty-first flight: 1546 mm
- Height of the hundred-twenty-second flight: 1245 mm
- Height of the hundred-twenty-third flight: 1596 mm
- Height of the hundred-twenty-fourth flight: 1080 mm
- Height of the hundred-twenty-fifth flight: 1546 mm
- Height of the hundred-twenty-sixth flight: 1245 mm
- Height of the hundred-twenty-seventh flight: 1596 mm
- Height of the hundred-twenty-eighth flight: 1080 mm
- Height of the hundred-twenty-ninth flight: 1546 mm
- Height of the hundred-thirtieth flight: 1245 mm
- Height of the hundred-thirty-first flight: 1596 mm
- Height of the hundred-thirty-second flight: 1080 mm
- Height of the hundred-thirty-third flight: 1546 mm
- Height of the hundred-thirty-fourth flight: 1245 mm
- Height of the hundred-thirty-fifth flight: 1596 mm
- Height of the hundred-thirty-sixth flight: 1080 mm
- Height of the hundred-thirty-seventh flight: 1546 mm
- Height of the hundred-thirty-eighth flight: 1245 mm
- Height of the hundred-thirty-ninth flight: 1596 mm
- Height of the hundred-fortieth flight: 1080 mm
- Height of the hundred-forty-first flight: 1546 mm
- Height of the hundred-forty-second flight: 1245 mm
- Height of the hundred-forty-third flight: 1596 mm
- Height of the hundred-forty-fourth flight: 1080 mm
- Height of the hundred-forty-fifth flight: 1546 mm
- Height of the hundred-forty-sixth flight: 1245 mm
- Height of the hundred-forty-seventh flight: 1596 mm
- Height of the hundred-forty-eighth flight: 1080 mm
- Height of the hundred-forty-ninth flight: 1546 mm
- Height of the hundred-fiftieth flight: 1245 mm
- Height of the hundred-fifty-first flight: 1596 mm
- Height of the hundred-fifty-second flight: 1080 mm
- Height of the hundred-fifty-third flight: 1546 mm
- Height of the hundred-fifty-fourth flight: 1245 mm
- Height of the hundred-fifty-fifth flight: 1596 mm
- Height of the hundred-fifty-sixth flight: 1080 mm
- Height of the hundred-fifty-seventh flight: 1546 mm
- Height of the hundred-fifty-eighth flight: 1245 mm
- Height of the hundred-fifty-ninth flight: 1596 mm
- Height of the hundred-sixtieth flight: 1080 mm
- Height of the hundred-sixty-first flight: 1546 mm
- Height of the hundred-sixty-second flight: 1245 mm
- Height of the hundred-sixty-third flight: 1596 mm
- Height of the hundred-sixty-fourth flight: 1080 mm
- Height of the hundred-sixty-fifth flight: 1546 mm
- Height of the hundred-sixty-sixth flight: 1245 mm
- Height of the hundred-sixty-seventh flight: 1596 mm
- Height of the hundred-sixty-eighth flight: 1080 mm
- Height of the hundred-sixty-ninth flight: 1546 mm
- Height of the hundred-seventieth flight: 1245 mm
- Height of the hundred-seventy-first flight: 1596 mm
- Height of the hundred-seventy-second flight: 1080 mm
- Height of the hundred-seventy-third flight: 1546 mm
- Height of the hundred-seventy-fourth flight: 1245 mm
- Height of the hundred-seventy-fifth flight: 1596 mm
- Height of the hundred-seventy-sixth flight: 1080 mm
- Height of the hundred-seventy-seventh flight: 1546 mm
- Height of the hundred-seventy-eighth flight: 1245 mm
- Height of the hundred-seventy-ninth flight: 1596 mm
- Height of the hundred-eightieth flight: 1080 mm
- Height of the hundred-eighty-first flight: 1546 mm
- Height of the hundred-eighty-second flight: 1245 mm
- Height of the hundred-eighty-third flight: 1596 mm
- Height of the hundred-eighty-fourth flight: 1080 mm
- Height of the hundred-eighty-fifth flight: 1546 mm
- Height of the hundred-eighty-sixth flight: 1245 mm
- Height of the hundred-eighty-seventh flight: 1596 mm
- Height of the hundred-eighty-eighth flight: 1080 mm
- Height of the hundred-eighty-ninth flight: 1546 mm
- Height of the hundred-ninetieth flight: 1245 mm
- Height of the hundred-ninety-first flight: 1596 mm
- Height of the hundred-ninety-second flight: 1080 mm
- Height of the hundred-ninety-third flight: 1546 mm
- Height of the hundred-ninety-fourth flight: 1245 mm
- Height of the hundred-ninety-fifth flight: 1596 mm
- Height of the hundred-ninety-sixth flight: 1080 mm
- Height of the hundred-ninety-seventh flight: 1546 mm
- Height of the hundred-ninety-eighth flight: 1245 mm
- Height of the hundred-ninety-ninth flight:

Technical drawing showing a detail of a roof structure (Detail - Kotvení madla). The drawing includes dimensions and labels for various components:

- Labels:** C1, C2, FE 04.1, C3, C1, C3, 50, 1235, 1320, 20, 15, 984, 1343, 168, 20, 1200, 20.
- Dimensions:** 50, 1235, 1320, 20, 15, 984, 1343, 168, 20, 1200, 20.
- Notes:** DETAIL - KOTVENÍ MADLA, Y.

OZN.	PRVEK	PROFIL	BM	KG-CEL	KG/BM	POZNÁMKA
C1	ZÁKLADNÍ KONSTRUKCE	J 50X20-2	6.40	12.40	1.931	FE - KOMAXIT
C2	PŘÍLOH	30-3	9.00	10.62	1.180	FE - KOMAXIT
C3	KOTVÍČI PŘÍLOŽKA	TL 8	2 KS	2.00	3.889	FE - KOMAXIT
				25.02		

**VÝROBA VČ. POVRCHOVÉ ÚPRAVY - ZÁKLADNÍ KONSTRUKCE PROVEDENÍ
NÁSTRÍK VYPALOVACÍ PRÁŠKOVOU BARVOU . MADLA - NEREZ KARTÁČOVÁNÍ !!**

ZODP. PROJEKTANT		VYPRACOVÁVA		KRESIL	1. N. 22.05.2019	
ING. ARCH. V. VOLMAN		ING. ARCH. V. VOLMAN		ING. ARCH. V. VOLMAN	Ing arch. Vladimír Volman Komenského 29/11 161 01 Břinová – město 607 858 825 e-mail : volman@volny.cz	
STAVEBNÍ: MĚSTO TŘEBNÍCE, PARKOVÁ NÁMĚSTÍ Č.P. 1, 411, 113 TŘEBNÍCE						
ID: 00264521						
KRAJ:	GUSTEKY	OBEC:		TŘEBNÍCE		
AKCE:						
MULTIFUNKČNÍ OBJEKT MĚSTA TŘEBNÍCE				ZÁK. Č.	3820119	
				ARCH. Č.		
				FORMÁT:	B A4	KOPIE:
				DATUM:	12/2020	
				STUPEŇ:	DPS	
				MĚRITKO:	1 : 25	
OBJEKT:				VÝKRES Č.	DA. 1.1.37	
SO-B SDH TŘEBNÍCE – MULTIFUNKČNÍ OBJEKT				REVIZE Č.	006	
ČÁST: D1 ARCHITEKTONICKO-STAVEBNÍ ŘEŠENÍ						
VÝKRES: FE 04 – SCHODIŠTĚ ZABUDUJI INTERIÉR (2-3.NP)						