


F7	CERAMIC TILE MULTI TAHITI	8 MM
	ADHESIVE FOR CERAMIC TILES	
	S-LINE SPECIAL	3 MM
	CEMIX GRADIENT CEMENT SCREED	30-55 MM
	WATERPROOFING BITUMEN STRIP	
	ELASTEK 40 SPECIAL MINERAL	4 MM
	RIGIPS CEMENT BOARD AQUAROC	12.5 MM
	STEICO JOIST (th. 240 mm) WITH	
	THERMAL INSULATION ISOVER	
	UNIROLL PLUS	240 MM
	OSB BOARD	15 MM
	WOODEN BATTENS (30x30mm)	30 MM
SPRUCE WOOD CEILING	10 MM	

- OSB BOARDS ARE CONNECTED TO STEICO JOISTS BY STEEL CLIPS BAE 180/45 VZHZ EVERY 150 mm.
- STEEL FLASHING IS CONNECTED TO WOODEN BATTENS BY SCREWS TEX 4,8 x 35 RAL 7016
- SILICON SEALANT MASTERSIL IS USED BETWEEN THE CONNECTION OF RAILING AND STEEL FLASHING

(ER) STEEL EXTERNAL RAILING, ANCHORED TO THE FLOOR AND WALL

Project	BACHELOR THESIS			
Drawn by	Dávid Lendák			
Checked by	Ing. František Vajkay, Ph.D.			
Constructor	Dávid Lendák			
Address	612 00 Brno–Královo Pole / parcel number 251/6			
Building name	DETACHED FAMILY RESIDENCE		Size	2x A4
Building object	SO 01 – FAMILY HOUSE		Date	05/2018
Stage	Building and structural solution		Stage of PD	DPS
Content	DETAIL D		SCALE 1 : 5	NO. D.1.2.6