

Technical drawing of a door frame assembly. The drawing shows a cross-section of the frame with various dimensions and components labeled.

Dimensions:

- Overall width: 925
- Overall height: 2500
- Top vertical distance: 140
- Distance from top to first horizontal line: 915
- Distance between first and second horizontal lines: 50
- Distance between second and third horizontal lines: 545
- Distance between third and fourth horizontal lines: 32
- Distance between fourth and fifth horizontal lines: 318
- Distance from bottom to fifth horizontal line: 500
- Distance from bottom to sixth horizontal line: 140
- Distance from bottom to seventh horizontal line: 645
- Distance from bottom to eighth horizontal line: 140

Components:




- A:** Top horizontal frame member.
- C:** Vertical frame member on the left.
- D:** Horizontal frame member in the middle.
- F:** Various frame members, including the bottom horizontal member and the vertical member on the right.

Technical drawing of a rectangular frame with dimensions and labels. The overall width is 745 and the overall height is 820. The inner frame has a width of 645 and a height of 1605. The frame is composed of two main sections: a top section labeled 'A' and a bottom section labeled 'F'. The top section 'A' has a height of 915 and a width of 645. The bottom section 'F' has a height of 545 and a width of 645. The frame is shown in a perspective view with a 3D effect. The labels 'A' and 'F' are placed near the top and bottom edges of the frame. The dimensions are indicated by arrows and numbers. The overall width is 745, the overall height is 820, the inner width is 645, and the inner height is 1605. The top section 'A' has a height of 915 and a width of 645. The bottom section 'F' has a height of 545 and a width of 645. The frame is shown in a perspective view with a 3D effect.

Technical drawing of a wall section showing dimensions and structural details. The drawing includes a vertical dimension line on the left with segments of 140, 915, 50, 545, 350, and 500, totaling 2500. The right side has vertical dimensions of 60, 1510, and 850. Horizontal dimensions include 130, 130, 500, 175, 555, and 270. Structural details include a window opening with a sill (H) and a lintel (I), a door opening with a threshold (E) and a frame (F), and a foundation section (A, B, C, D). The wall is shown with a cross-hatched pattern on the right side.

A	NEREZOVÝ DÍL A, tl. 2 mm
B	NEREZOVÝ DÍL B, tl. 2 mm
C	PROSKLENÍ, ZASAZENÉ MEZI NEREZOVÉ DÍLY
D	PERFORACE SKLA PRO KOMUNIKACI
E	NEREZOVÁ OTOČNÁ MISKA
F	KOMPAKTNÍ HPL DESKA tl. 8 mm, CELOČERNÁ
G	KOMPAKTNÍ HPL DESKA tl. 24 mm, CELOČERNÁ
H	VSAZENÉ OSVĚTLENÍ
I	VSAZENÁ ROLETA

				číslo soupravy
č. změny	datum	popis a zdůvodnění	podpis	

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<div>Stavba</div> <div>Kadaň ON</div> <div>- Opravy VPP vč. wc a fasády</div>		<div><div></div><div>Správa železniční dopravní cesty, s. o. Dlážděná 1003/7 110 00 Praha 1</div></div> <table><tr><td>Stupeň</td><td>PD</td></tr><tr><td>Datum</td><td>12/2019</td></tr></table>	Stupeň	PD	Datum	12/2019
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HLAVNÍ INŽENÝR PROJEKTU		PROJEKTANT	
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OBEC		KRAJ	
KADAŇ		ÚSTECKÝ	
PROFESNÍ ČÁST			
D.1.1 - ARCHITEKTONICKO-STAVEBNÍ ŘEŠENÍ			
VÝKRES		FORMÁT	MĚŘÍTKO
INTERIÉR - VÝDEJNÍ OKÉNKO		3x A4	1:30, 1:5
		ČÍSLO PŘÍLOHY D.1.1.20	