

This architectural elevation drawing shows a building facade with various windows and a roof. The drawing includes the following technical details:

- Grid Lines:** Vertical grid lines are labeled 1, 2, and 8 at the bottom. Horizontal grid lines are labeled with elevations: +4.00, +0.30, +10.00, +7.24, +6.94, +5.97, +4.12, +2.75, +0.90, and ± 0.00=96.20.
- Roof:** The roof is shown with a dark grey, ribbed texture.
- Windows:** There are several windows of different sizes. Some are highlighted with red frames. A specific window is labeled with dimensions 5105 and 2300.
- Entrance:** A glass entrance structure is shown in the center, with orange horizontal bars.
- Staircase:** A staircase is located on the right side of the building.
- Lighting:** A lighting fixture is indicated with the text "SS-1, gr.4 LED, 11W, H-5.1m (6.gb)".
- Annotations:** Red lines connect the lighting fixture to the windows. Blue lines indicate specific window details.




Architectural cross-section drawing of a building. The drawing shows the internal structure, including the roof, walls, floor, and staircase. Key features include a staircase with a railing, a small platform, and a door. The drawing is annotated with various elevation levels and dimensions.

Key elevation levels (from top to bottom):

- +10.00 (Roof peak)
- +8.30
- +6.94
- +5.97
- +3.34
- +2.74
- +0.90
- ± 0.00 = 96.20 (Ground level)
- +7.24
- +6.27
- +4.12
- +4.00
- +2.08
- +0.30

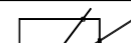
Dimensions and other annotations:

- 2430 (Staircase width)
- 202 (Staircase depth)
- SS-1, gr.4 LED, 11W, H-2.4m (Light fixture)
- Grid lines A, C, D

PIEŅEMTIE APZĪMĒJUMI:	
	Dekoratīvais fasādes gaismeklis ar divpusēju 15° gaismas staru, 2x4W, 330+330lm (ARCLUCE TULA vai ekvivalents)
	Pie sienas montējāms LED gaismeklis, IP65, 11W, apaļš
	Kustības sensors

Piezīmes:

1. Fasades apgaismojumam izvēlēti gaismekļi ar LED spuldzēm;
2. Grupu tīklu veido ar NYY-J kabeļiem;
3. Fasades apgaismojuma vadība paredzēta no krāsas slēdži;
4. Visus darbus izpildīt saskaņā ar "ELEKTROIETAIŠU IZBŪVES NOTEIKUMIEM" un "ELEKTRISKO TĪKLU AIZSARDZĪBAS NOTEIKUMIEM", un citiem normatīviem dokumentiem.

<div><p>ARHITEKTU BIROJS</p><p>REM PRO</p><p>LR Uzņēmuma reģ.Nr. 41503041904 Būvkomersanta reģ.Nr. 4827-R</p><p>18.Novembra 37A, Daugavpils, LV-5401, Latvija tālr./fax. 65421398, e-mail: rem@rem.lv</p></div>				Pasūtītājs:		SIA "Daugavpils ūdens"		Pasūtītāja Nr.	
						18DUĒDENS			
Būvprojekta nosaukums:		ENERGOEFEKTIVITĀTES PAAUGSTINĀŠANA DAUGAVPILS PILSĒTAS PAŠVALDĪBAS KAPITĀLSABIEDRĪBAS ĒKĀ ŪDENSVADA IELĀ 3, DAUGAVPILĒ. ADMINISTRĀCIJAS ĒKA.							
Adrese:									
ELEKTRISKĀ APGAISMOJUMA PLĀNS. FASĀDE ASĪS 1-8, A-D.									
AMATA NOSAUKUMS		VĀRDS, UZVĀRDS		PARAKSTS		DATUMS			
Būvproj. daļas. vad.		I. Tereskina				14.05.2018			
Izstrādāja		I. Tereskina				14.05.2018			
ARHĪVA REĢISTRĀCIJAS Nr.		RASEJUMA MARKA		STADIJA		MĒROGS			
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