

PREREZ E-E

LEGENDA za ELEKTROINSTALACIJE:

DOVOD

VTIČNICA 1F

VTIČNICA 3F

TELEFONSKA VTIČNICA

ANTENSKA VTIČNICA

NAVADNO STIKALO

SEBUJSKO STIKALO

MEVALNO STIKALO

KREZNO STIKALO

STIKALO IZKLOPI SILI

ŠTEJLNIK

HLADILNIK

BOILER

ZVONEC

STROPNA SVETILKA

SVETILKA STIKALOM

STENSKA SVETILKA

FLUO SVETILKA

VENTILATOR

ZASILNA RAZSVETLJAVA

SENZOR GIBANJA 180°

TALNI PRIKLJUČEK - MIKROF

DVIGALNI JAŠEK

LEGENDA:

OPEKA – OBST. ZID

OPEKA – NOVI ZID

ARMIRANI BETON

BETON

SIPOREX

IZOLACIJA

The drawing is a detailed cross-section of a building, showing the roof structure, walls, floors, and foundation. Key features include:

- Roof:** A gabled roof with a 5° pitch. The left side shows a secondary roof with a 5/8 slope. Materials specified include: kritina (tiles), levi 4/5, sekundarna kritina, morali 5/8, opaz. konstrukcija, toplotna izolacija 34.00cm, parna zapora, gips plošče 2.00cm.
- Walls:** The walls are shown with various construction layers. Material specifications for the walls include: parket, estrih, PVC folija, zvočna izolacija, AB plošča, PVC folija, Stropor, and Obst. lesen strop 32.00cm.
- Floors:** The floors are shown with various construction layers. Material specifications for the floors include: keramika, estrih, PVC folija, toplotna izolacija, hidroizolacija, talna plošča, and nasutje.
- Foundation:** The foundation is shown with various construction layers. Material specifications for the foundation include: keramika, estrih, PVC folija, toplotna izolacija, hidroizolacija, talna plošča, and nasutje.
- Elevations:** The drawing includes several elevation markers: +8.20, +8.60, +4.60, +4.55, +3.80, +3.20, +3.95, +7.15, +7.75, +9.84, ±0.00, -1.08, and -1.02.
- Structural Details:** The drawing shows various structural details, including the connection between the roof and the walls, the connection between the walls and the foundation, and the connection between the floors and the walls.
- Notes:** The drawing includes several notes, including: "obstoječi temelji so povzeti iz obstoječe projektne dokumentacije" and "obstoječi temelj podbetonirati".

Objekt:	MESTNA OBČINA LJUBLJANA, Mesni trg 1, 1000 Ljubljana	Št. projekta:	012/2010-PZI
Poseg:	REKONSTRUKCIJA, DOZIDAVA in NADZIDAVA PODRUŽNIČNE ŠOLE JANČE		
Vrsta načrta:	PZI	ELEKTRO INSTAL.	
Vsebina lista:	DVIGALNI JAŠEK		
Odg. vodja projekta:	TOMAŽ ŠTRUC, univ.dipl.inž.arh., ZAPS 1297	Merilo: 1:50	
Odgovorni projektant:	Janez Bračko, univ. dipl. inž. el. E-0541	November 2010	
Obdelal:	Furman Gregor	Št.lista: 2.1	