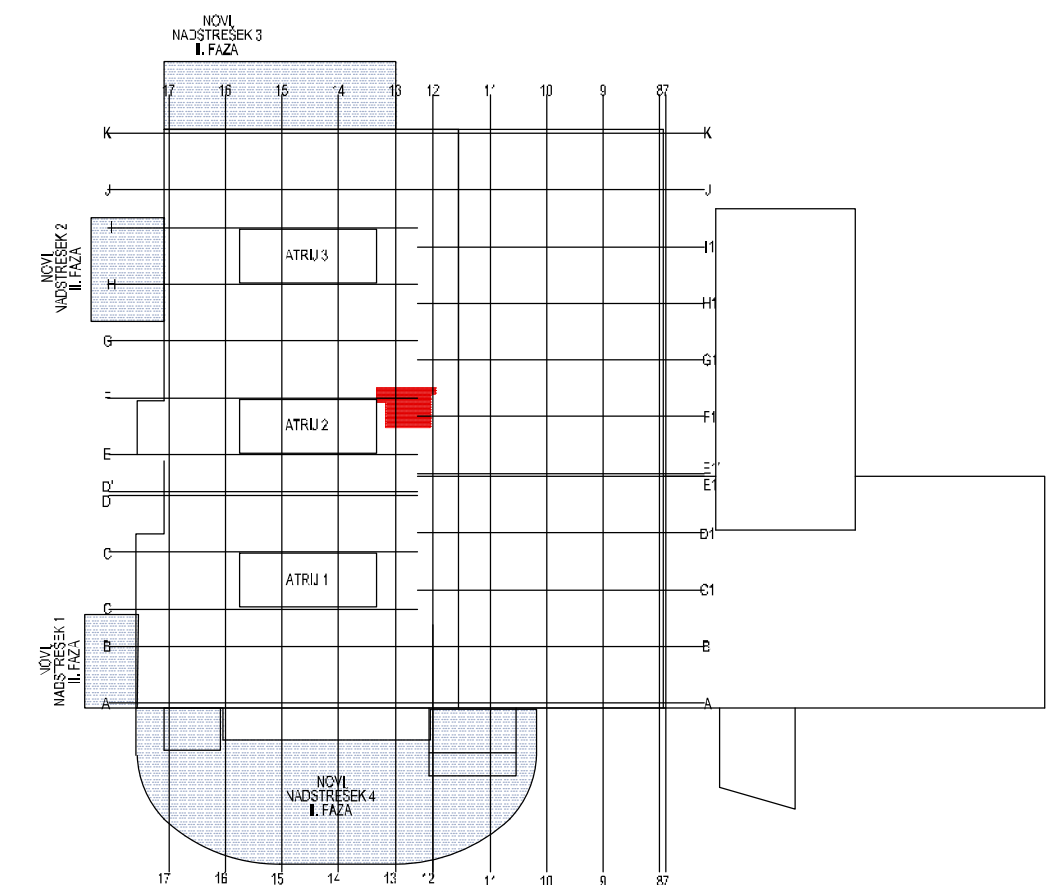
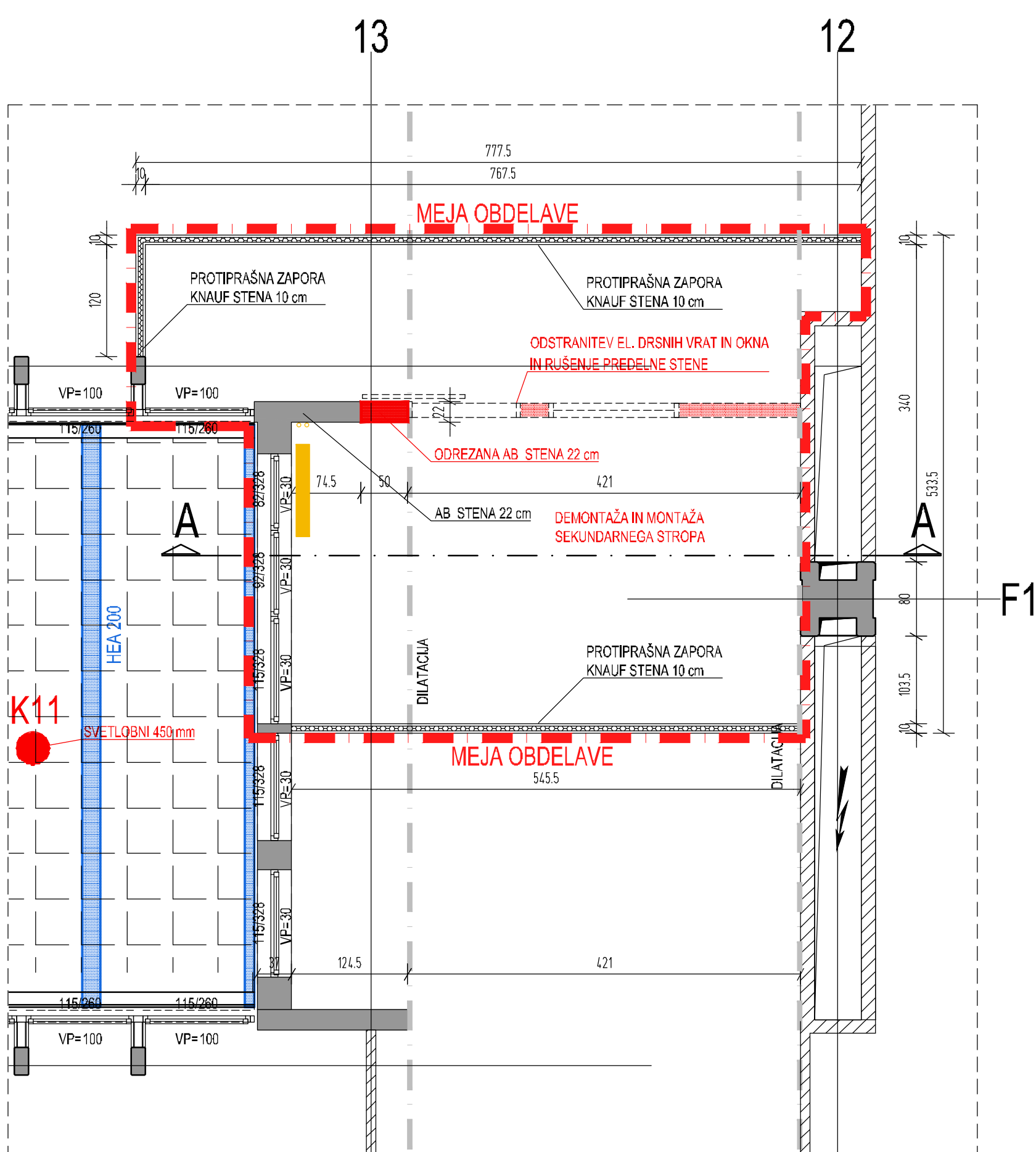


STREHA - 2. NADSTROPJE











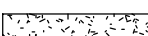



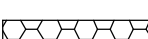

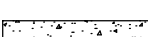





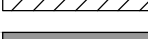
MEJA OBDELAVE



TLORIS

1. NADSTROPJA

- ## LEGENDA MATERIALOV

- | | | | |
|---|---------------------------|---|-------------------------------------|
|  | OPEČNI MODULARNI BLOK |  | VERTIKALNA OJAČITEV MED |
|  | ODREZANA AB STENA |  | OBSTOJEČIMI AB STEBRI 2 X UNP 300 |
|  | BETON |  | PARAPETNI KANAL |
|  | POROLIT OPEKA |  | RADIATOR |
|  | PANEL |  | POSTAJA CEVNA ZRAČNE POŠTE |
|  | KNAUF STENA |  | OBSTOJEČI AB STEBER |
|  | TERMO IZOLACIJA |  | OBSTOJEČI AB FASADNI STEBER |
|  | NASUTJE |  | RAZPRŠILNIK SVETLOBE - ZA I. KLET |
|  | HIDROIZOLACIJA |  | RAZPRŠILNIK SVETLOBE - ZA PRITLIČJE |
|  | RUŠENA PREDELNA STENA | | |
|  | OBSTOJEČI ZID | | |
|  | OBSTOJEČA AB KONSTRUKCIJA | | |


TLORIS IN PREREZ A-A

1. NADSTROPJA - LABORATORIJ

DELNA ODSTRANITEV AB STENE

M 1:50 ± 0.00 = 273.90

| | |
|-----|-----------|
| ŠT. | SPREMEMBA |
|-----|-----------|



PREPOVEDANO NEPOOBLAŠČENO KOPIRANJE IN UPORABA PROJEKTA BREZ DOVOLJENJA PROJEKTANTA

ALTO DESK BUILDING DESIGN SUITE PREMIUM 2014
s.p. 364-16975450