


LEGEND:

- FLAT ROOF AREA=389,72m²
- PVC-P FOIL mechanically fixed 1,5mm
 - GEOTEXTILE LAYER 4mm
 - SLOPED INSULATION ISOVER EPS Grey 100 with 2,0% slope 20-180mm
 - THERMAL INSULATION ISOVER EPS Grey 100 mechanically fixed 180mm
 - VAPOR BARRIER BITUMINOUS MEMBRANE WITH AL FOIL 4mm
 - PRIME COAT
 - REINFORCED CONCRETE SLAB C30/37 230mm
 - PLASTER 10mm
- (SV) SANITATION VENT WITH INTEGRATED PVC SLEEVE
TYPE TWOIP SAN 90 PVC BIT TOPWET DN100
500mm ABOVE THE ROOF
 - (V) VENTILATION
 - (RD) RAINWATER DRAINAGE DN100
 - (RA) ROOF ACCESS FAKRO XRD 600x900mm
 - (Ch) CHIMNEY

40.000 = 285,650 m a.s.l.

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course 1248PRO - BACHELOR PROJECT	date 06.2021	
subject RESIDENTIAL BUILDING IN PRAGUE	size A0	scale 1:50
drawing ROOF PLAN	No 6	