

PLAZ (natkriven)  
 $F_p = F_{kvp} = 9,74m^2$   
 $F_{kvp} = 9,74m^2 \times 0,5 = 4,87m^2$   
ker.plo.

HODNIK ISPOD STUBIŠTA

dio1 (0,0m < h < 0,30m)

$F_p = F_{kvp} = 0,6m^2$

$F_{kvp} = 0,6m^2 \times 0,0 = 0,0m^2$

dio2 (0,3m < h < 1,5m)

$F_p = F_{kvp} = 2,6m^2$

$F_{kvp} = 2,6m^2 \times 0,3 = 0,78m^2$

dio3 (1,5m < h < 2,2m)

$F_p = F_{kvp} = 0,92m^2$

$F_{kvp} = 0,92m^2 \times 0,75 = 0,69m^2$

dio4 (2,2m < h < 2,6m)

$F_p = F_{kvp} = 0,3m^2$

$F_{kvp} = 0,3m^2 \times 0,9 = 0,27m^2$

dio5 (h > 2,6m)

$F_p = F_{kvp} = 7,6m^2$

ker.plo.

STUBIŠTE (krak 1)

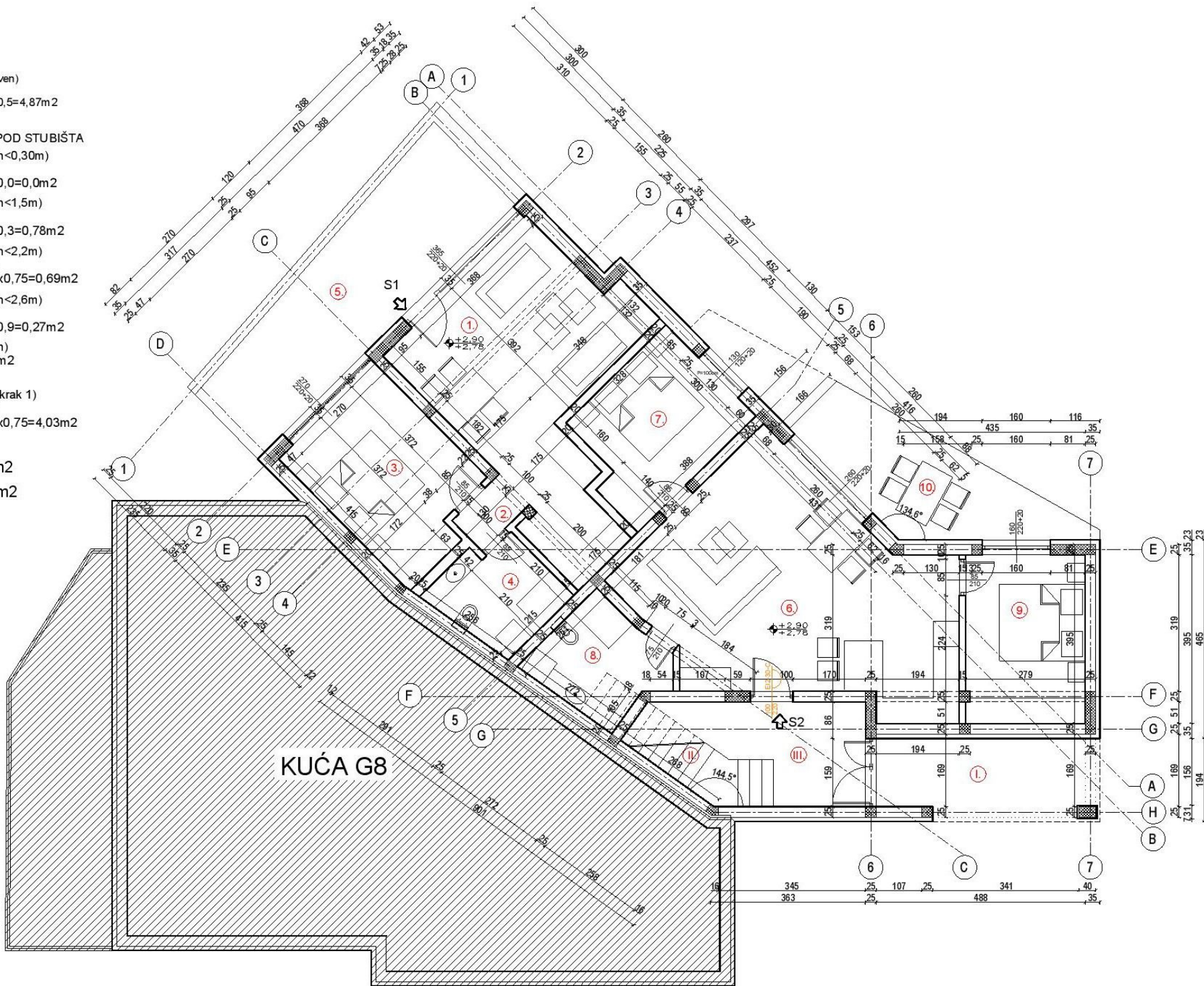
$F_p = F_{kvp} = 5,37m^2$

$F_{kvp} = 5,37m^2 \times 0,75 = 4,03m^2$

ker.plo.

$F_p = 27,13m^2$

$F_{kvp} = 18,24m^2$



S1  
 $\sum F_{p, neto} = 45,15m^2$   
 $\sum F_{kvp, neto} = 45,15m^2$

- 1. KUH.+BLAG.+D.BOR.  
 $F_p = F_{kvp} = 24,98m^2$   
ker.plo.
- 2. HODNIK  
 $F_p = F_{kvp} = 1,55m^2$   
ker.plo.
- 3. SP.SOBA  
 $F_p = F_{kvp} = 13,00m^2$   
parket
- 4. KUPAONICA  
 $F_p = F_{kvp} = 5,62m^2$   
ker.plo.
- 5. TERASA (natkrivena)  
 $F_p = F_{kvp} = 20,4m^2$   
 $F_{kvp} = 20,4m^2 \times 0,5 = 10,2m^2$   
ker.plo.

$\sum F_{p, neto} = 65,55m^2$   
 $\sum F_{kvp, neto} = 55,35m^2$

S2  
 $\sum F_{p, neto} = 61,93m^2$   
 $\sum F_{kvp, neto} = 61,93m^2$

- 6. KUH.+BLAG.+D.BOR.  
 $F_p = F_{kvp} = 34,21m^2$   
ker.plo.
- 7. SP.SOBA 1  
 $F_p = F_{kvp} = 10,67m^2$   
parket
- 8. KUPAONICA  
 $F_p = F_{kvp} = 6,05m^2$   
ker.plo.
- 9. SP.SOBA 2  
 $F_p = F_{kvp} = 11,00m^2$   
parket
- 10. TERASA (natkrivena)  
 $F_p = F_{kvp} = 10,93m^2$   
 $F_{kvp} = 10,93m^2 \times 0,5 = 5,47m^2$   
ker.plo.

$\sum F_{p, neto} = 72,86m^2$   
 $\sum F_{kvp, neto} = 67,4m^2$

RELATIVNA VIS.KOTA ±0,00 = APSOLUTNA VIS.KOTA +18,15m.n.v.