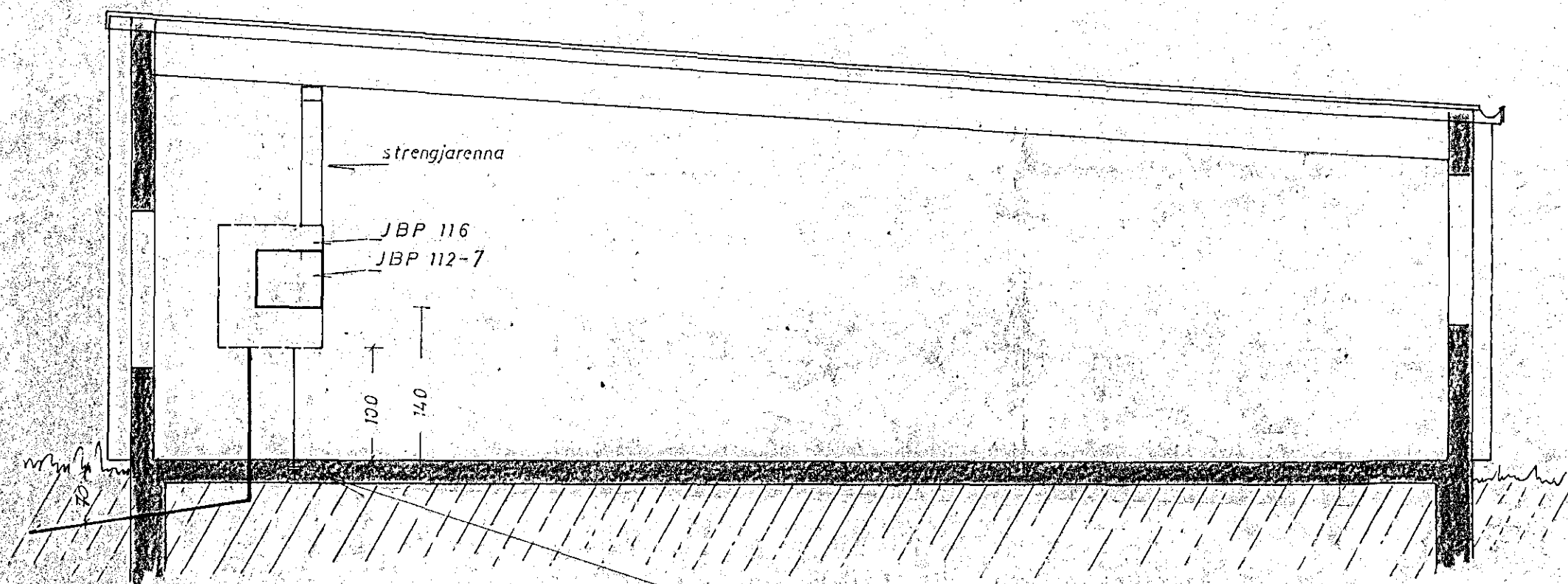
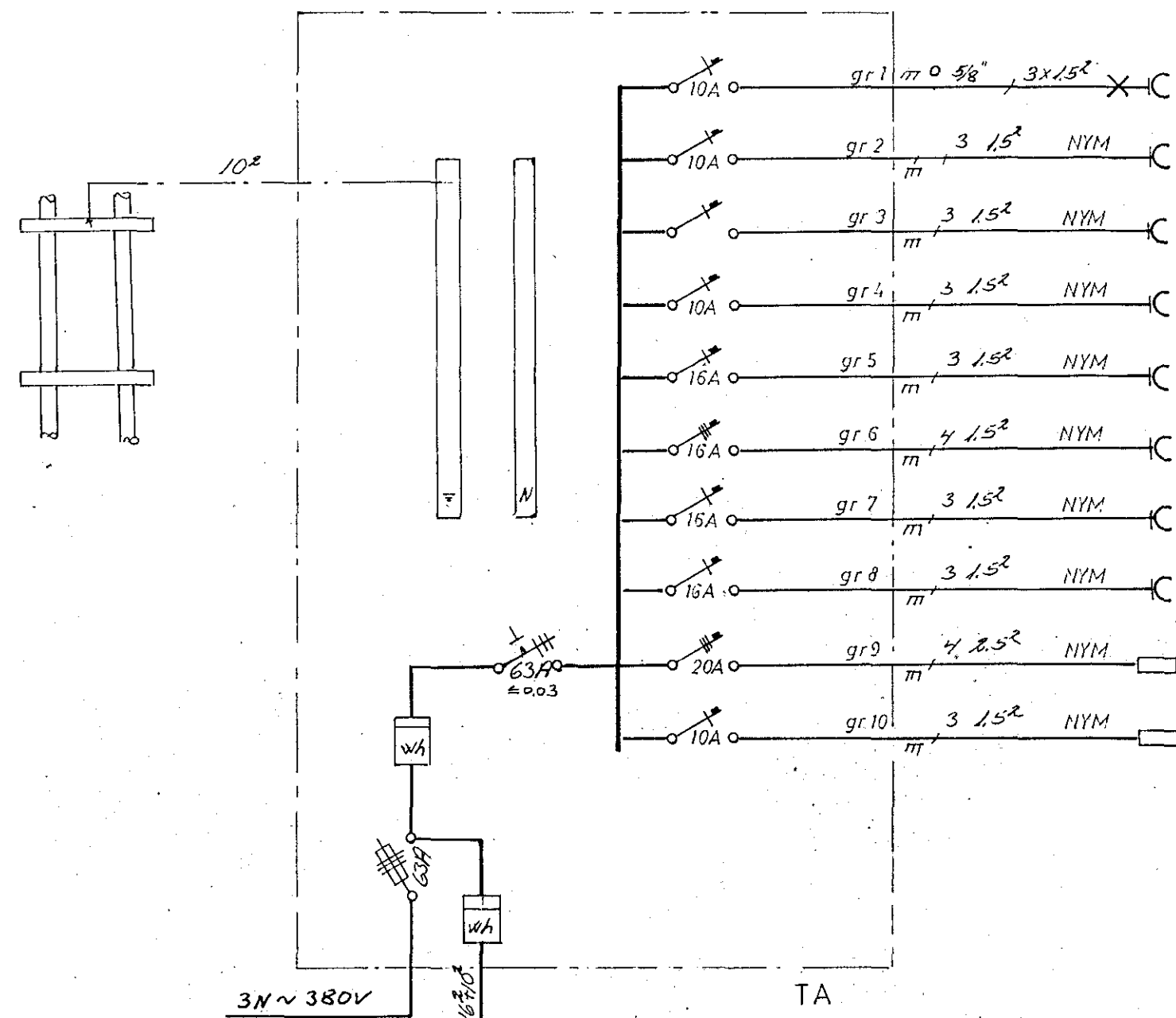


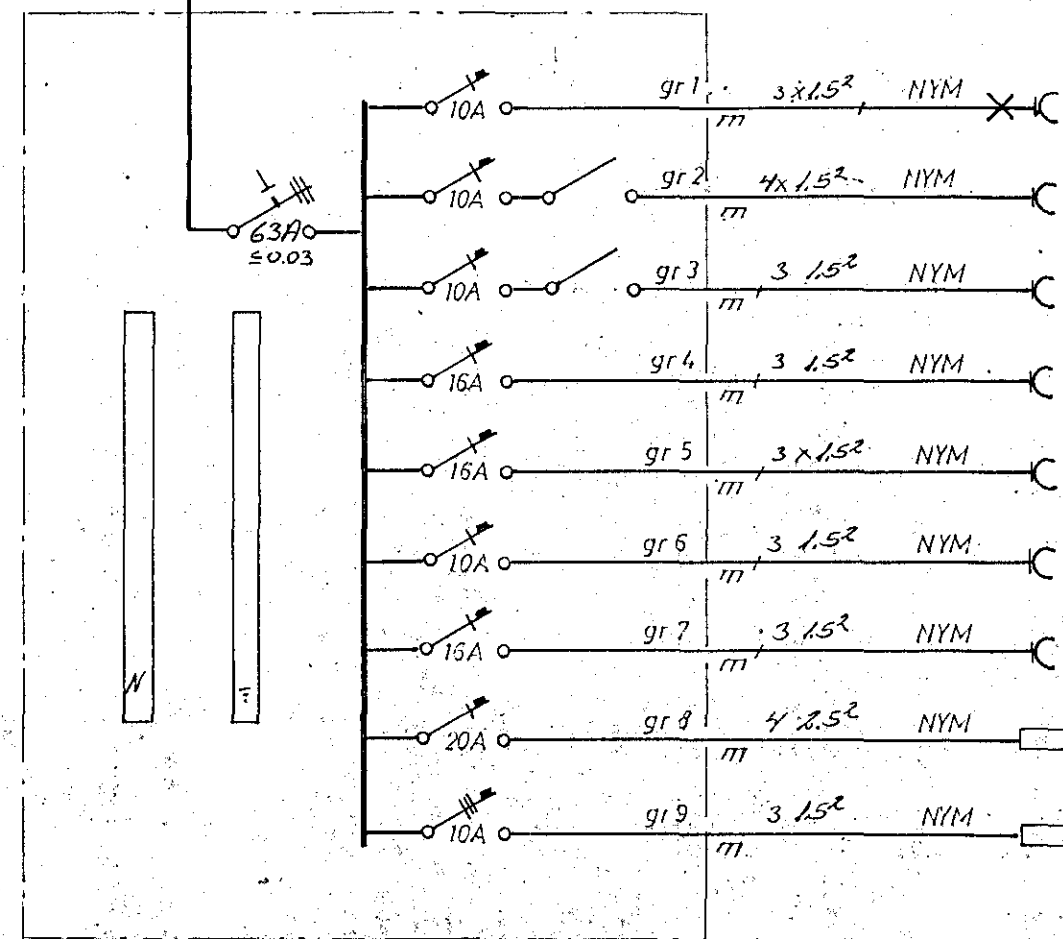
afstada  
1:500



snid A-A



gr 1  $m 0 \frac{5}{8}$ ,  $3 \times 1.5^2$  X C ljös kaffisl.  
 gr 2  $3 \times 1.5^2$  NYM C ljös vélasal  
 gr 3  $3 \times 1.5^2$  NYM C ljös vélasal  
 gr 4  $3 \times 1.5^2$  NYM C tengill  
 gr 5  $3 \times 1.5^2$  NYM C tengill  
 gr 6  $4 \times 1.5^2$  NYM C tengill  
 gr 7  $3 \times 1.5^2$  NYM C tengill  
 gr 8  $3 \times 1.5^2$  NYM C tengill  
 gr 9  $4 \times 2.5^2$  NYM C vél 1  
 gr 10  $3 \times 1.5^2$  NYM C vél 2



gr 1  $3 \times 1.5^2$  NYM X C ljös vélasal, vs  
 gr 2  $4 \times 1.5^2$  NYM C ljös vélasal  
 gr 3  $3 \times 1.5^2$  NYM C ljös vélasal  
 gr 4  $3 \times 1.5^2$  NYM C tengill  
 gr 5  $3 \times 1.5^2$  NYM C tengill  
 gr 6  $3 \times 1.5^2$  NYM C tengill  
 gr 7  $3 \times 1.5^2$  NYM C tengill  
 gr 8  $4 \times 2.5^2$  NYM C vél 1  
 gr 9  $3 \times 1.5^2$  NYM C vél 2

einlinumynd

DALSHRAUN 22		verk: 7809	no: 2/2
raflögn		mat: 1:50, 1:500	dags: október 78
afstada einlinumynd snid		Gudmundur Guðmundsson	