

1. Hæð rofa sé 110cm. fóra fullfrægengnu gölfí.

2. Hæð tengla sé 20cm. _____ - - _____

3. Hæð veggjósa sé 165cm. _____ - - _____

4. Pipur séu $5/8"$ í dægnar $3 \times 1,5\text{ mm}^2$ vic.

5. Málstraumur rofa og tengla sé 10Ampere.

6. Hæð tengla í Eldh., þv. húsi, Bilgeymslu og Badi sé 110cm.

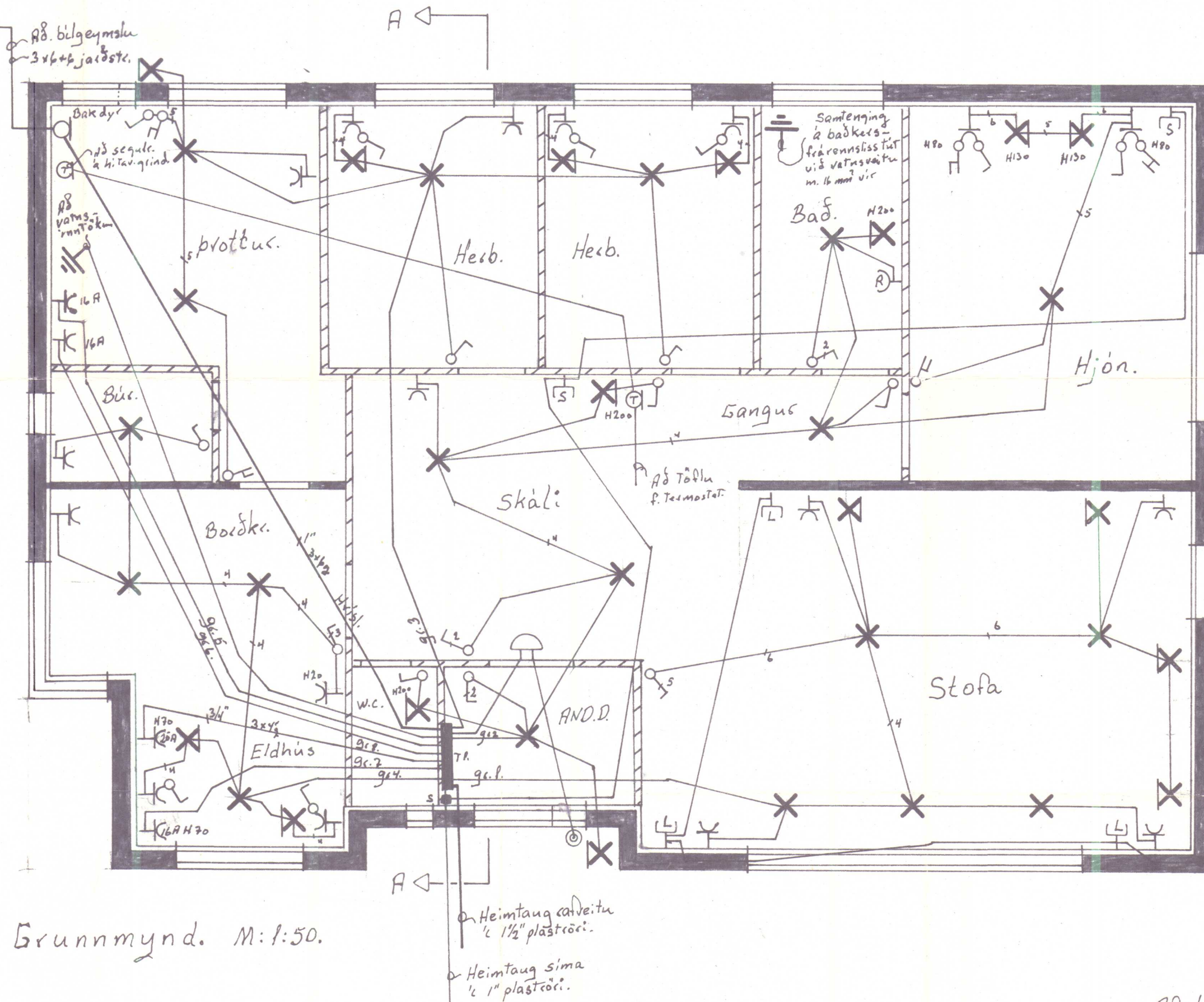
7. "Oll mál" séu meld fóra fullfrægengnu gölfí í miðja dós.

8. Ath. jardskaut og jardtengingu báðs við vatnskefli, einnig spennujöfnunartang.

9. L = Tengill f. loftnet. S = tengill f. síma T = termostat (hitastillir)

10. Allar lagnir skulu vera samkvæmt reglugerð og fyrirmælum rafmagnsveitu.

Nema anna's sé getid.



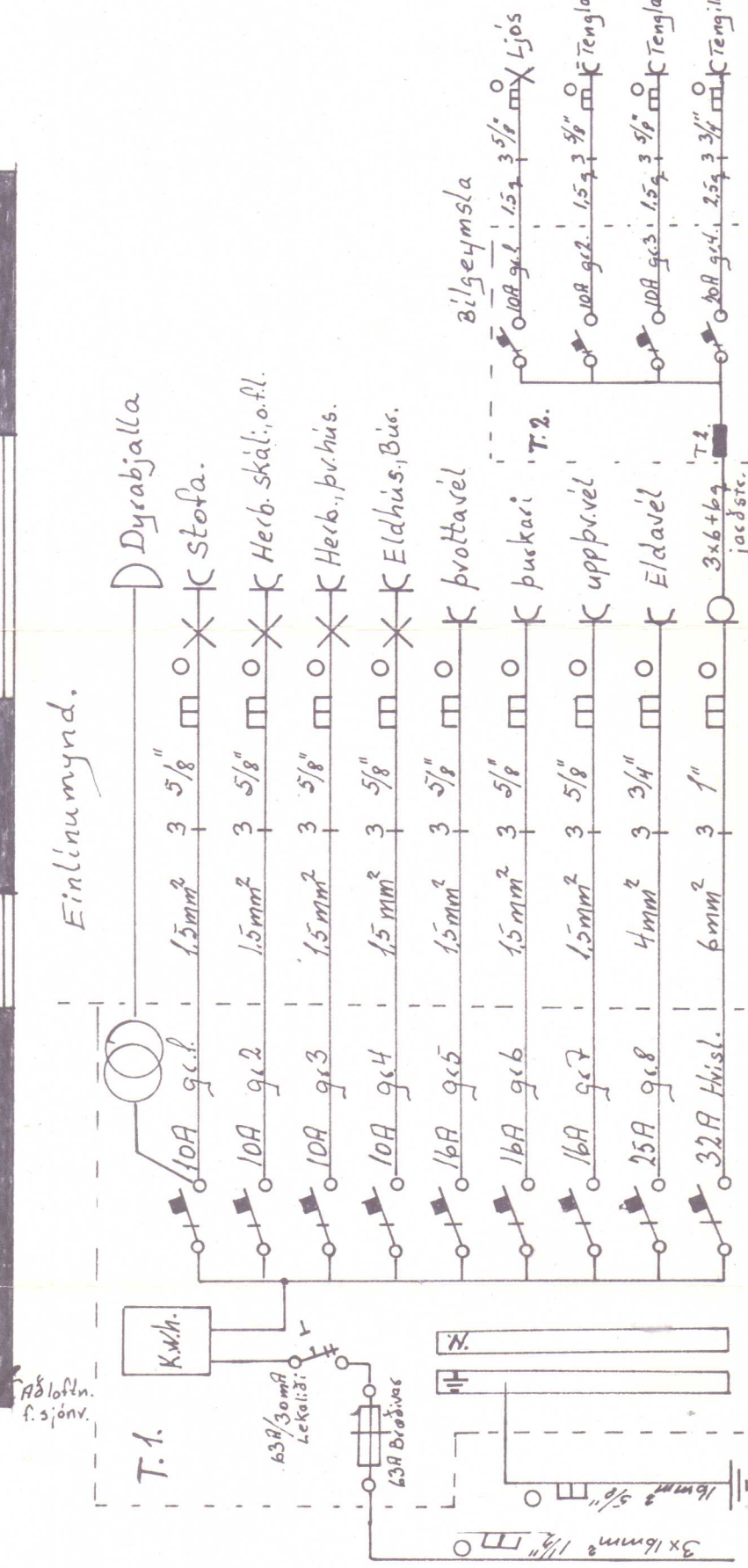
Grunnmynd. M:1:50

The diagram illustrates a roof truss system with the following details:

- Vertical dimensions:** The total height of the truss is labeled as **H 150**.
- Material thicknesses:** The text indicates thicknesses of **10 ST 5/8" eöt.**, **1 ST 3/4" eöt.**, and **1 ST 1" eöt.**
- Horizontal dimensions:**
 - The left side shows a distance of **70 cm** between vertical supports.
 - The right side shows a distance of **100 cm** between vertical supports.
 - The top horizontal beam is labeled with **M** at each end.
 - The bottom horizontal beam is labeled with **M** at each end.
- Base support:** A bracket at the bottom left indicates a support point for the truss.

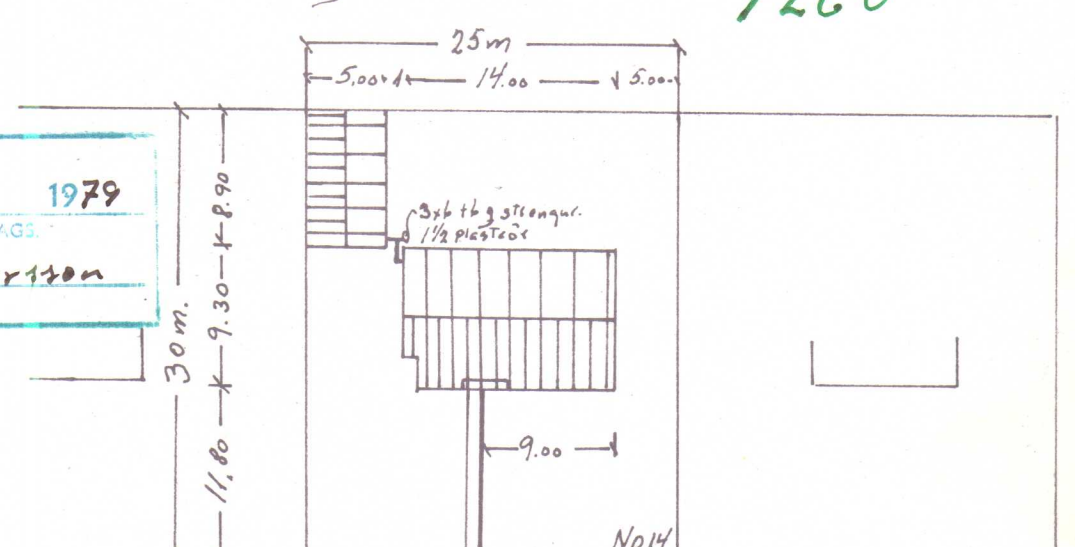
Rauðihjálmameistara SKURDUR A.-A.

M. 1:100. 1260
Frøggi Ólafsson Hraunnetum



Afstöðumynd. M. 1:500

1260



for HE

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