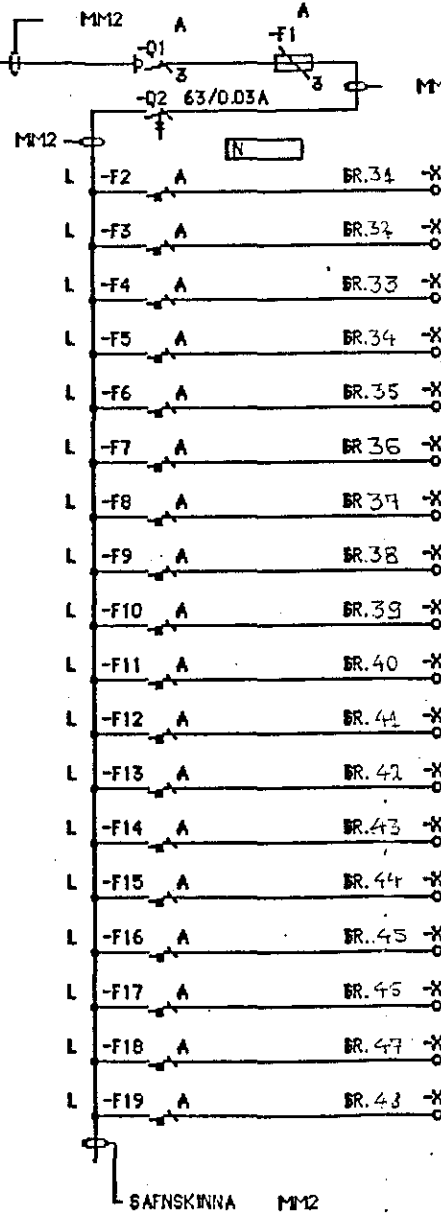
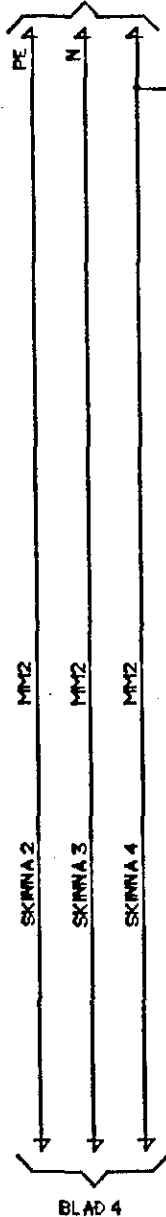


TAFLA T -SKÁPUR

3N~50HZ380V

BLAD 3

BLAD 3



|   |      |   |       |   |          |   |        |
|---|------|---|-------|---|----------|---|--------|
| L | -F2  | A | BR.34 | X | m o 16MM | 3 | 1,5MM2 |
| L | -F3  | A | BR.34 | X | m o 16MM | 3 | 1,5MM2 |
| L | -F4  | A | BR.33 | X | m o 16MM | 3 | 1,5MM2 |
| L | -F5  | A | BR.34 | X | m o 16MM | 3 | 1,5MM2 |
| L | -F6  | A | BR.35 | X | m o 16MM | 3 | 1,5MM2 |
| L | -F7  | A | BR.36 | X | m o 16MM | 3 | 1,5MM2 |
| L | -F8  | A | BR.37 | X | m o 16MM | 3 | 1,5MM2 |
| L | -F9  | A | BR.38 | X | m o 16MM | 3 | 1,5MM2 |
| L | -F10 | A | BR.39 | X | m o 16MM | 3 | 1,5MM2 |
| L | -F11 | A | BR.40 | X | m o 16MM | 3 | 1,5MM2 |
| L | -F12 | A | BR.41 | X | m o 16MM | 3 | 1,5MM2 |
| L | -F13 | A | BR.42 | X | m o 16MM | 3 | 1,5MM2 |
| L | -F14 | A | BR.43 | X | m o 16MM | 3 | 1,5MM2 |
| L | -F15 | A | BR.44 | X | m o 16MM | 3 | 1,5MM2 |
| L | -F16 | A | BR.45 | X | m o 16MM | 3 | 1,5MM2 |
| L | -F17 | A | BR.45 | X | m o 16MM | 3 | 1,5MM2 |
| L | -F18 | A | BR.47 | X | m o 16MM | 3 | 1,5MM2 |
| L | -F19 | A | BR.43 | X | m o 16MM | 3 | 1,5MM2 |

GREINARHEITI

UPPSETT AFL

SAMTÍMA AFL

SJÁLFVÖR SKULU Hafa MINNST 6 KA ROFGETU  
 SJÁLFVÖR Hafa ÚTLEYSIKENNLINU L NEMA ANNARS SÉ GETIÐ  
 BRÆÐVÖR Hafa ÚTLEYSIKENNLINU G NEMA ANNARS SÉ GETIÐ  
 VÍRINGAR INNVAN TÖFLUNNAR SKAL GERA MED FÍNDÆTTUM VÍR  
 NOTA SKAL VIRENDAHÖLKA

SAFNSKINNA MM2

|           |              |                         |   |
|-----------|--------------|-------------------------|---|
| Verkheiti |              | KIRKJA VIÐISTADASÓKNAR. |   |
| Kvarði    | em 0 1 2 3 4 | Verkluti                | EINLÍNUNYND T.1.1.                              |
| Hannab    | Teiknab      | Yfirfarab               | Ráðgjafaverkefningar<br>Ármúla 42 sími 91-84833 |
| Dags      | sept 1987    | Verknúmer               |   |
|           |              | - 3 -                   |   |