

|   |                  |          |        |
|---|------------------|----------|--------|
| REYTT                                       | DAGS.            | LYSING   | TE     |
| SIGURDUR HALLDÖRSSON                        |                  |          |        |
| RAFMAGNSVERKFREÐINGUR MAVANESI II SMI 43877 |                  |          |        |
| TEIKNAÐ                                     | <i>Heimir</i>    | DAGS.    | ANNAD  |
| IBUDIR ALDRADRA                             | HAFNARFIRDI      | SAMB     | VIFIRE |
| HUS II                                      | 1. HED - RAFLÖGN | DAGS.    | KVARDI |
| BLAO 4                                      |                  | MAI / 75 | 50     |
| N-1-63                                      |                  |          |        |

SIGURDUR HALLDÖRSSSON RAFMAGNSVERKFREÐINGUR MAVANESI II SÍMI 43877

GILRDUR HALLDORSSON

2207

— 1 —

2

1

2

6

10

The drawing illustrates a complex mechanical system, possibly a conveyor or processing unit. Key features include:

- Sokkula**: A component labeled "Sokkula" is shown at the top center, connected to a vertical pipe assembly.
- Geymsla**: Two horizontal pipes labeled "Geymsla" are positioned below the main assembly.
- Bæ**: Two vertical pipes labeled "Bæ" are located on the left and right sides.
- Atm.**: A central vertical pipe labeled "Atm." is connected to the system.
- Sæfth.**: Two vertical pipes labeled "Sæfth." are on the right side.
- Stofa**: Two vertical pipes labeled "Stofa" are on the far left and right.
- Adr.**: A small pipe labeled "Adr." is located near the center.
- K**: Numerous vertical pipes labeled "K" are distributed throughout the system.

Dimensions and specific parts are labeled with codes like 130x4", 8x4", 6", 11", 13", 183, 130, 200, and 2". Arrows indicate the direction of flow or movement. The drawing is signed "IBUD E" and "IBUD F" at the bottom.

Tenggiring Sekkau -  
Lastipuan Lyrir Selawung  
sebutan uppi  
matalili, 10  
matalili, 10