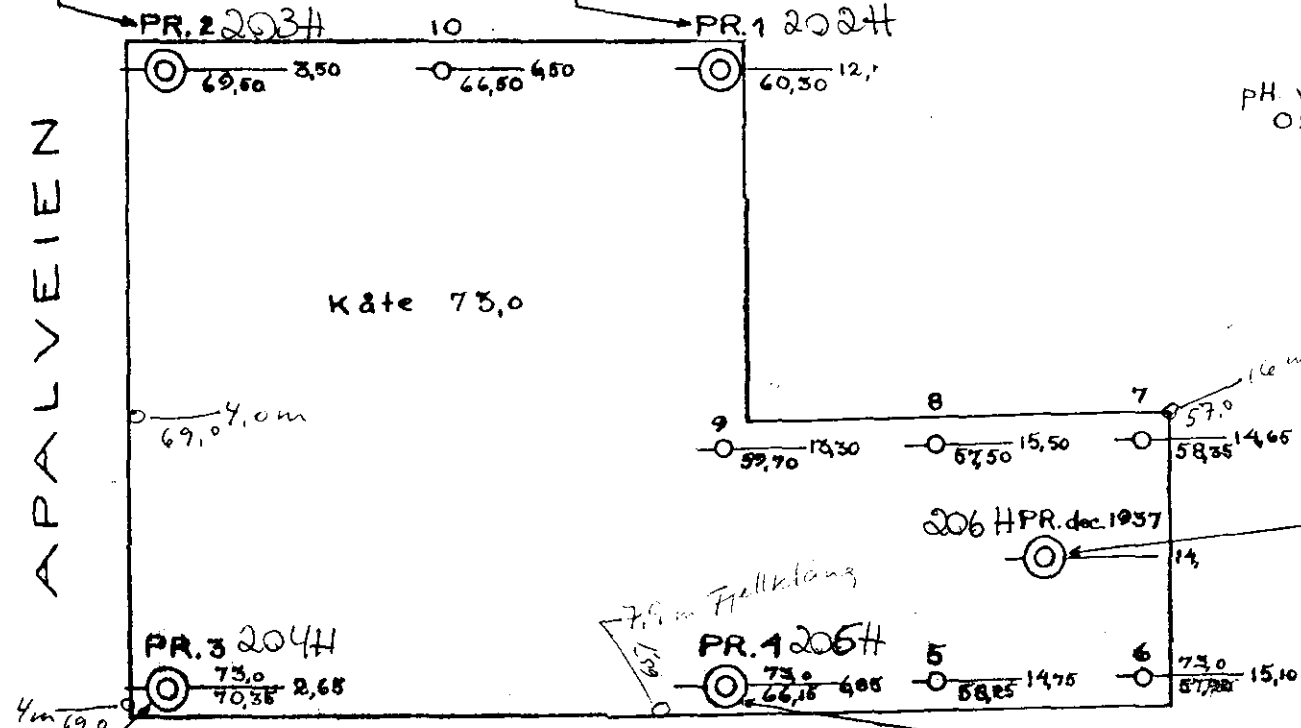


PR.2

| Dyp m | pH  |
|-------|-----|
| 1     | 7,0 |
| 2     | 8,0 |
| 3     | 8,0 |

| Dyp m | pH  |
|-------|-----|
| 1     | 7,0 |
| 2     | 7,0 |
| 3     | 8,3 |
| 4     | 8,2 |
| 5     | 8,5 |
| 6     | 8,5 |
| 7     | 8,5 |
| 8     | 8,5 |
| 9     | 8,2 |
| 10    | 8,5 |
| 11    | 8,5 |
| 12    | 8,5 |



pH verdiene er bestemt av:  
OSLO MATERIALPRØVEANS

PR.5

| Dyp m | pH  |
|-------|-----|
| 1     | 7,6 |
| 2     | 7,8 |

BLINDERNVEIEN  
PLAN 1:100

PR.4

| Dyp m | pH  |
|-------|-----|
| 1     | 8,0 |
| 2     | 8,0 |
| 3     | 8,3 |
| 4     | 8,3 |
| 5     | 8,3 |
| 6     | 8,3 |

Dybde ref. sig. til dāværende fereng. Dec. 1957

| Dyp m | pH  |
|-------|-----|
| 3     | 6,6 |
| 5     | 7,0 |
| 6     | 7,6 |
| 8     | 8,0 |
| 9     | 7,8 |
| 11,8  | 8,0 |
| 13    | 8,0 |
| 14    | 8,0 |

2024H-2034H-2044H-2054H-2064H  
NV ACII

Hauke lid tyn 327 (okt 38)