

10\*11\*14 =  
lgh  
sopor = 5220 liter/v  
ost = 1160 liter/v

SE RITN.  
E-60.1-0001

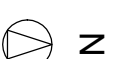
49  
48  
47  
46  
45  
44  
43  
42  
41

+14,000

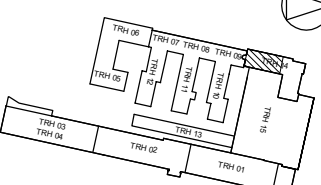
+14,200

H

H



N



BEF. NR	ANBUD. NR	DATUM	SKA.

## BYGGHANDLING

## TURBINHALLEN



BYGG-  
HÄRRE

SSM BYGG & FASTIGHETS AB

ETT ELVA ARKITEKTER AB 08-736 05 60

K KONKRET STÖCKHOLM 08-402 38 80

JÄHLETEKNIK 018-470 80 50

V TDI CONSULTING AB 08-687 021 00

Bf BRAB AB 08-410 102 50

L BÅLERNING AB 010-211 80 00

THORSSON AB 070-21 80 00

19228

2016-06-17

Mårten Jansson

CENTRALKVARTERET NACKA, JÄRLAS Ö

TRAPPHUS 14, PLAN 10, DEL 1

KANALISATION, RÖR UNDER PLATTA

SKALA 1:30 (A1)

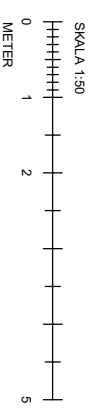
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NUMER

E-61.1-14101

BEF.

-



SKALA 1:50

0

1

2

5

METER