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Los Alamos National Laboratory



Outgoing Facsimile Transmittal

211a
TA-50

EES-1
Geology/Geochemistry
P. O. Box 1663, MS D462
Los Alamos, NM 87545

Telecopier Number
505-665-3285

Confirmation Number
505-667-7590

TO: Barbara Driscoll

FAX: 214-665-6660

FROM: Carol M. LaDelfe (for Cheryl Rofer)

505-667-8474

RE: TA-50, MDA-C Drilling plan modifications

Cross-sectional drawings of MDA-C drilling plan.

Drawings of each hole are shown on separate pages,

longer holes are on two pages

Number of pages including cover sheet: 16 **Date:** March 30, 1995

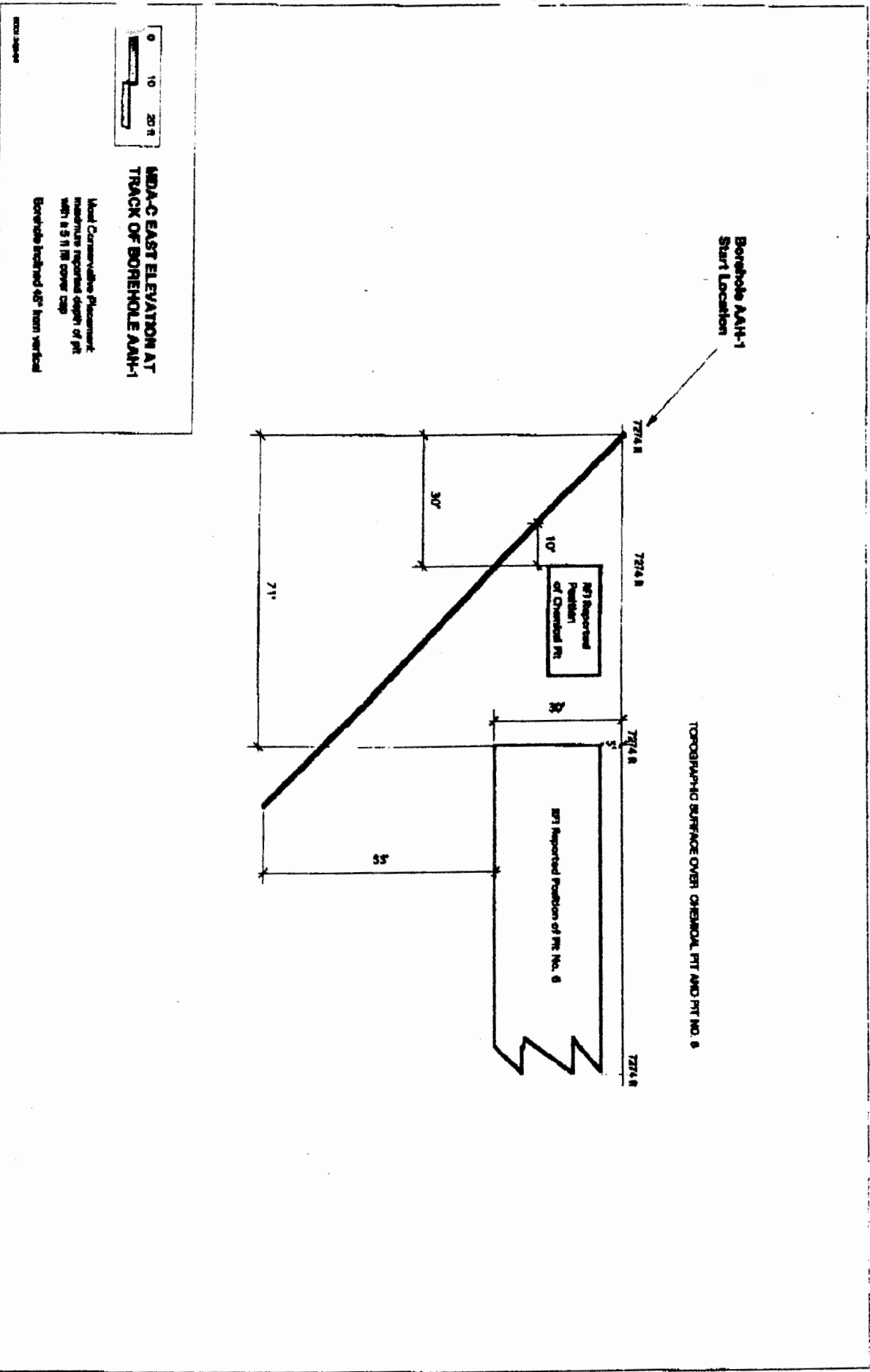
This Message Contains Unclassified Information Only

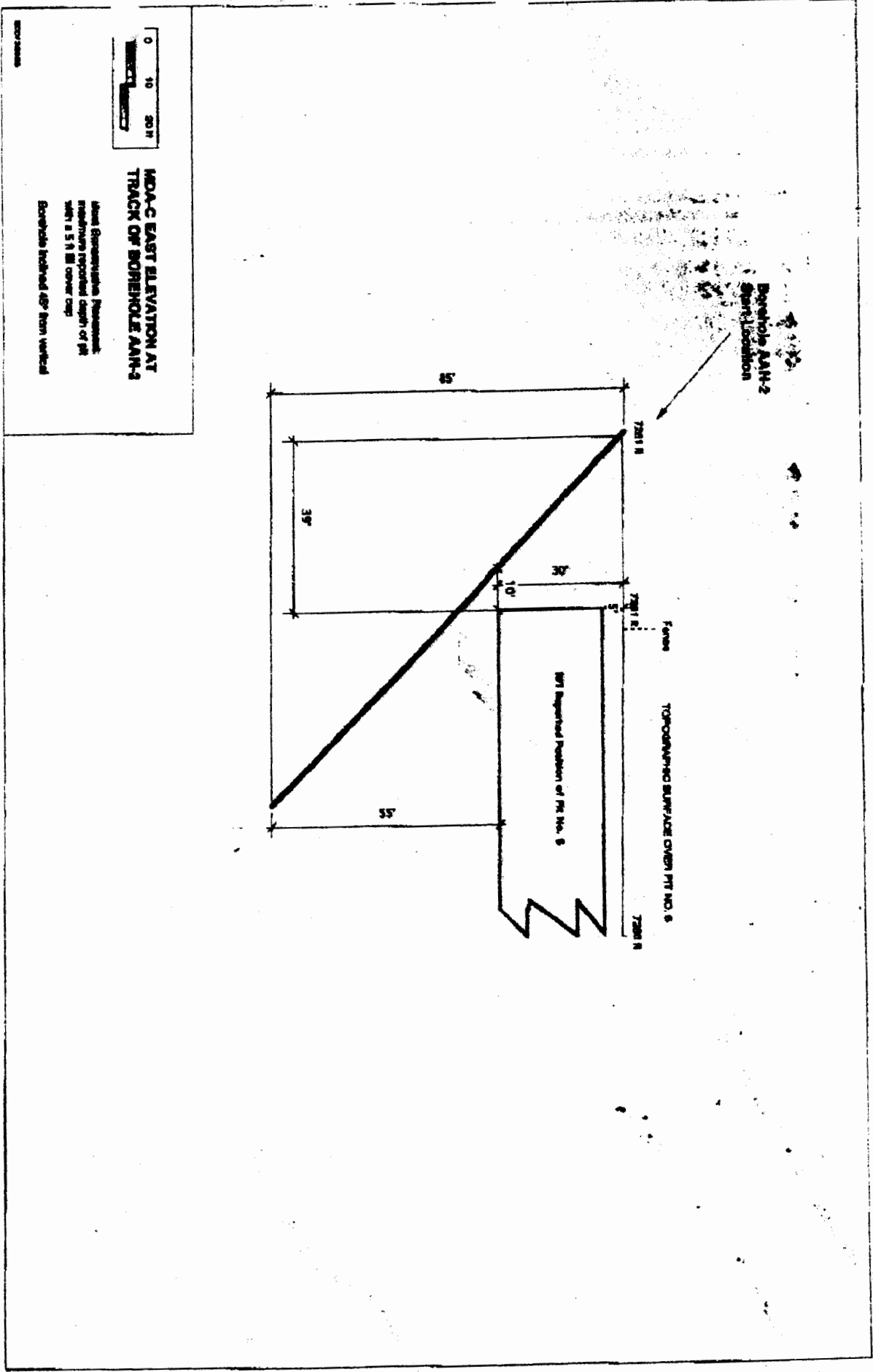
Operator's Signature Carol LaDelfe

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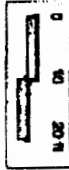
8741





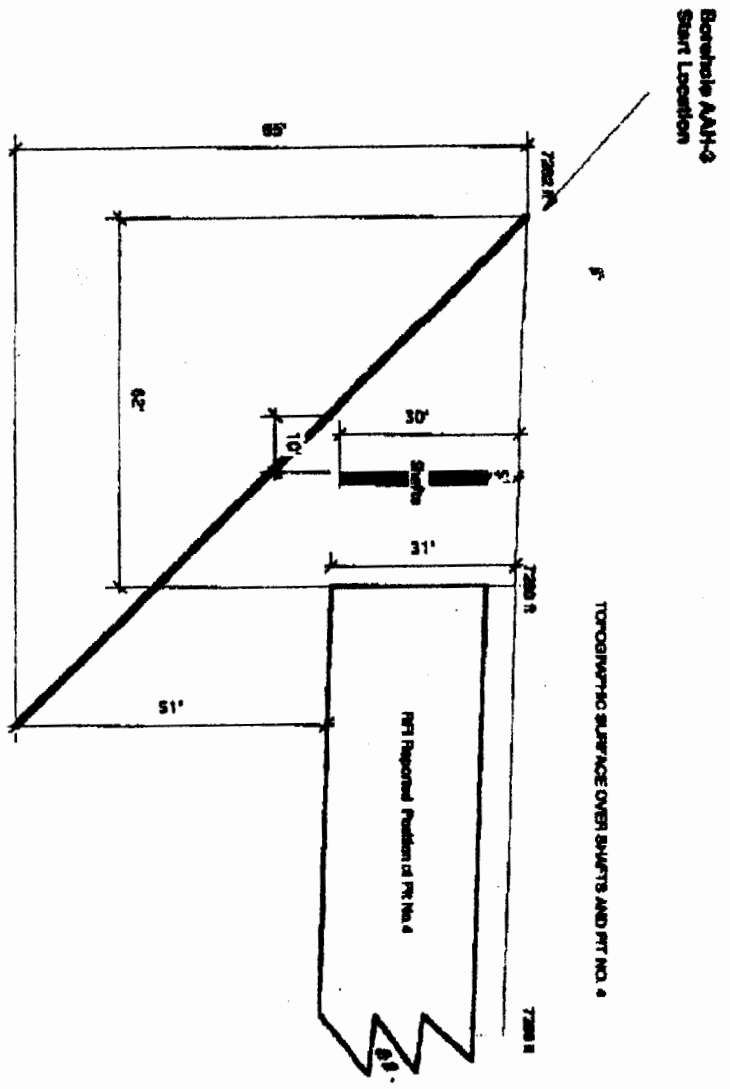
Level Elevation Parameters:
 magnitude reported depth of pit
 with a 5 ft (1.5 m) cover cap
 Borehole located 4ft from vertical

800-444-6449



**MDA-C SOUTH ELEVATION AT
TRACK OF BOREHOLE AAH-3**

Model Conveyance Parameters:
medium required depth of shafts
and pit with a 5 ft cover cap
Borehole inclined 47° from vertical

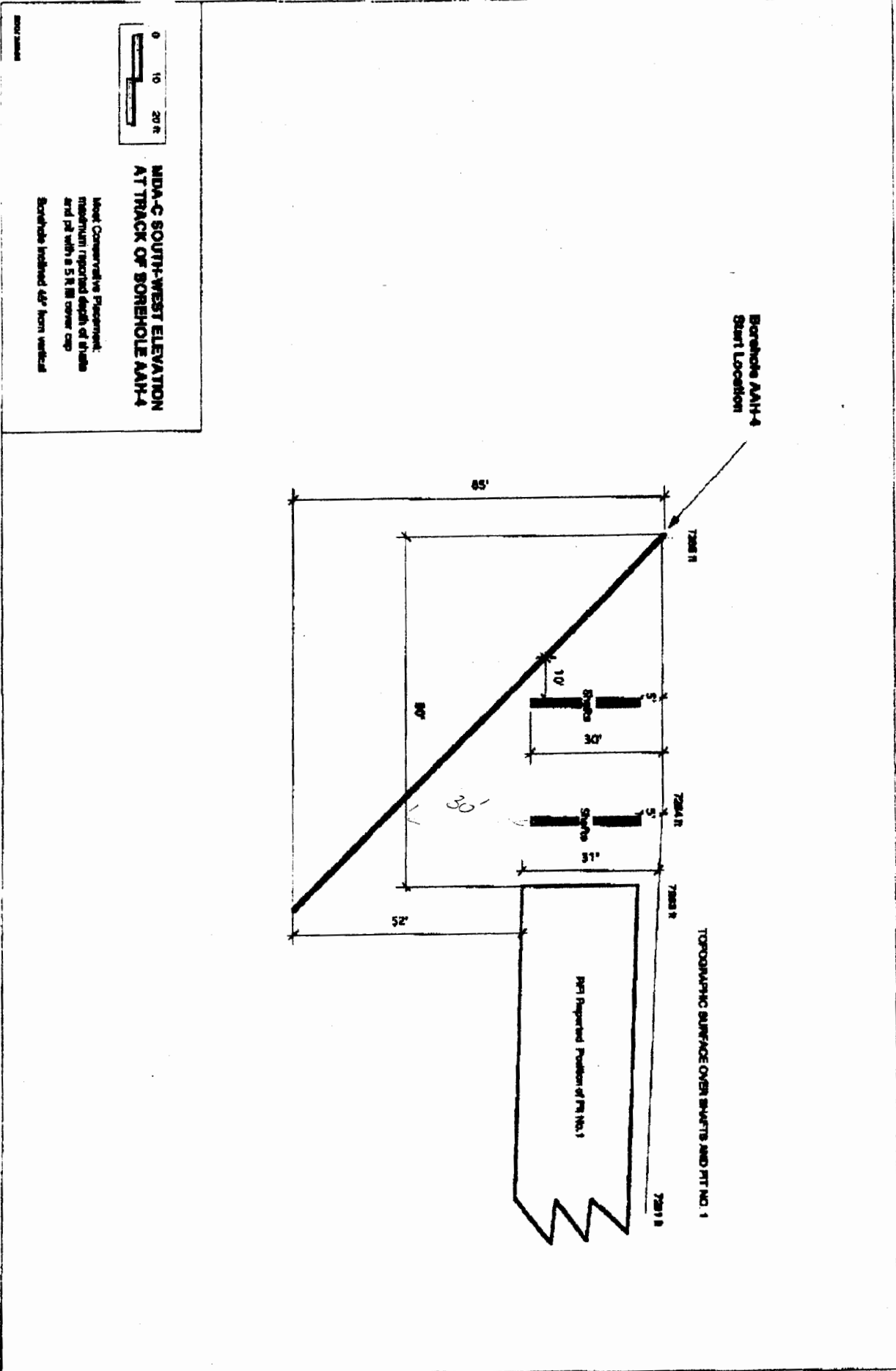


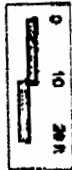
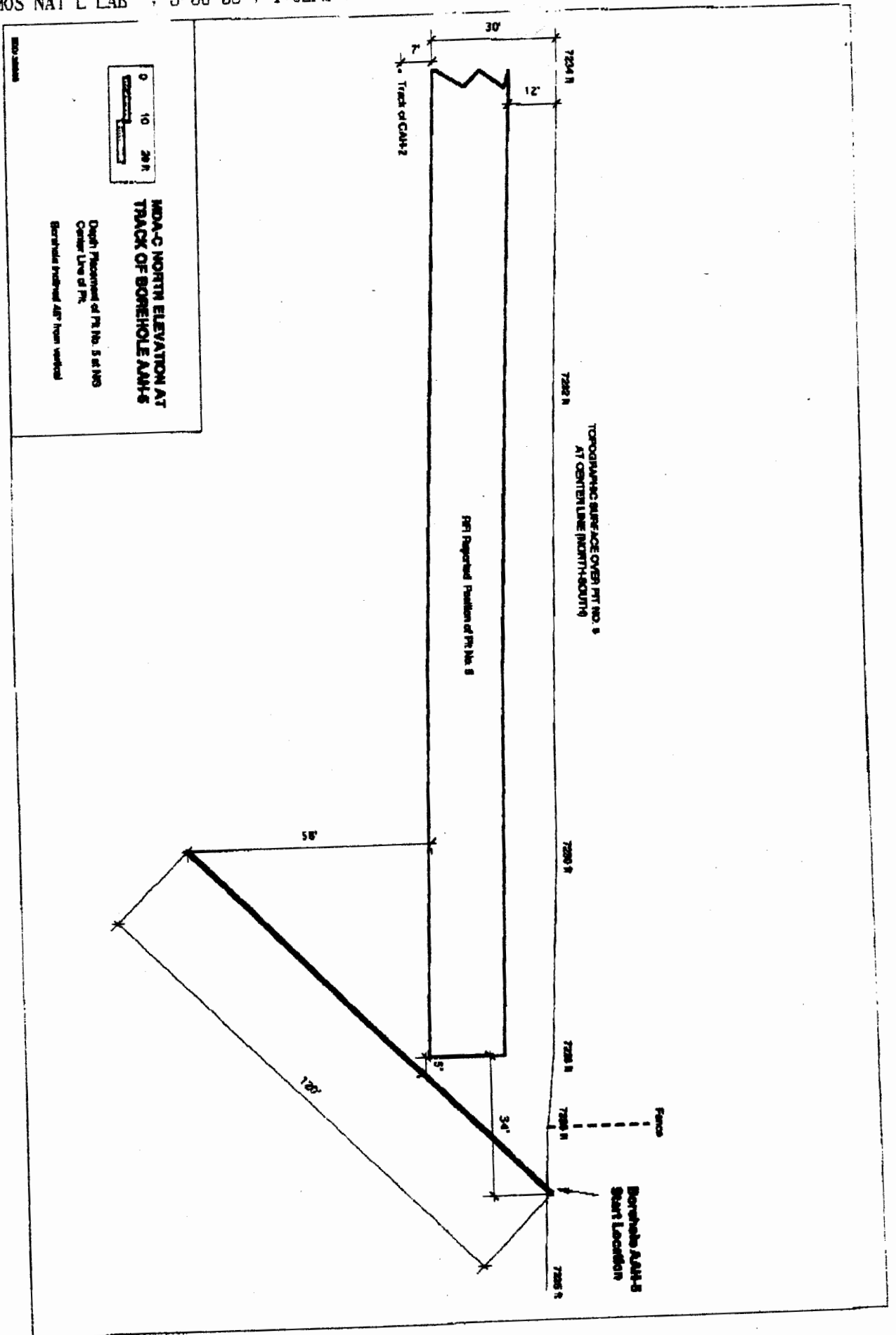
Borehole AAH-3
Start Location

TOPOGRAPHY NO SURFACE OVER SHAFTS AND PIT NO. 4

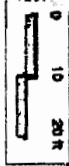
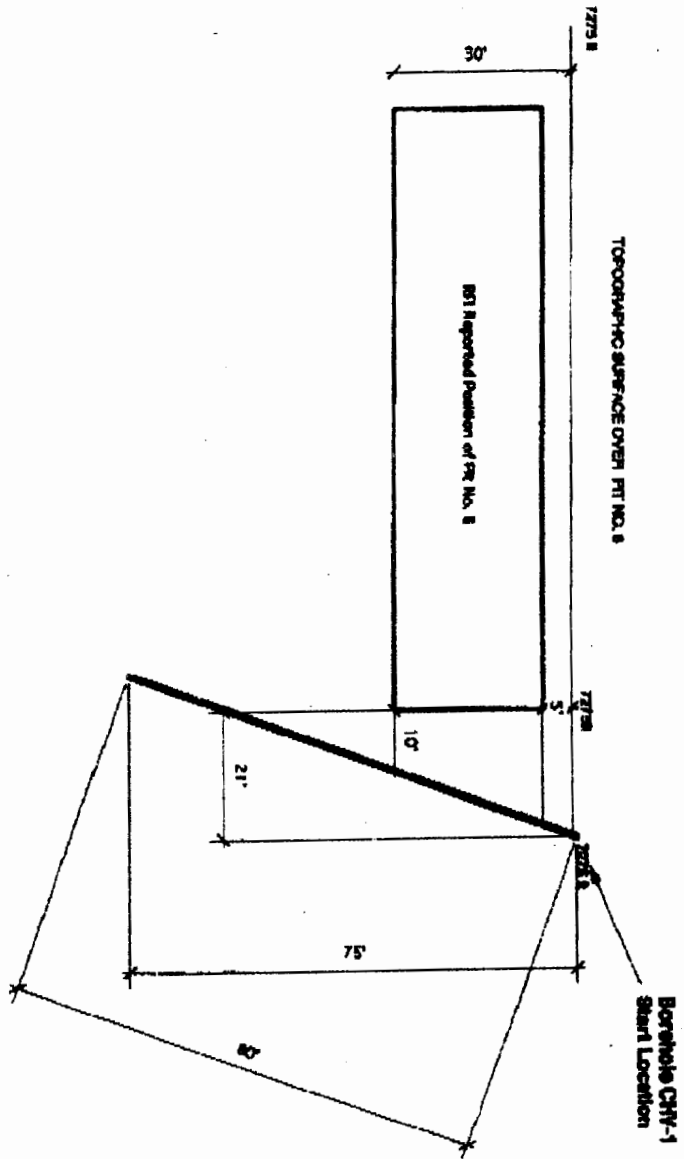
PIT Required Position is Per No. 4

8.1'





INDICATED NORTH ELEVATION AT TRACK OF BOREHOLE AAH-5
Depth Measurement of PRT. No. 5 at 100 Center Line of PRT.
Borehole Position 40' from vertical

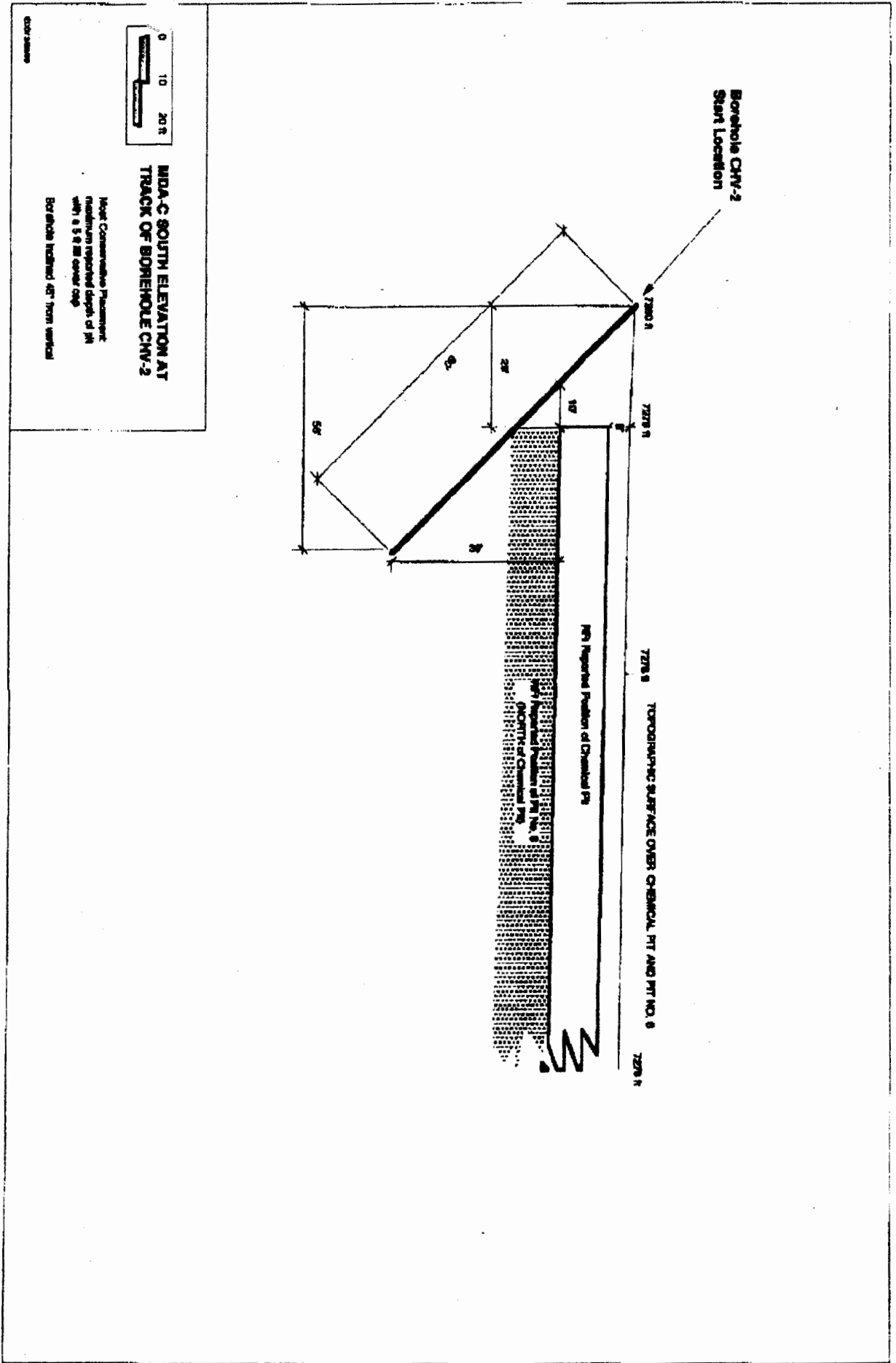


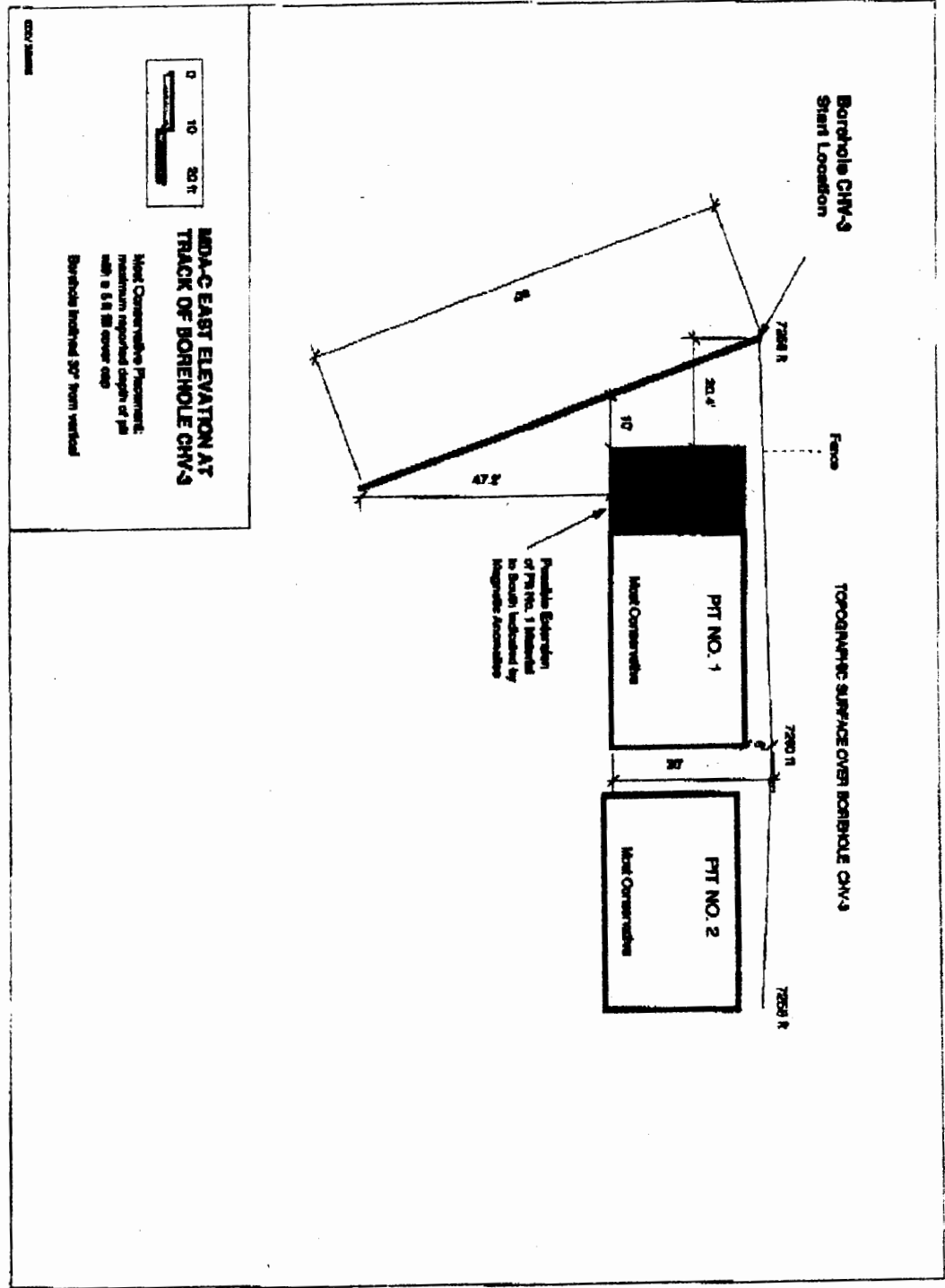
**MDA-C EAST ELEVATION AT
TRACK OF BOREHOLE CHV-1**

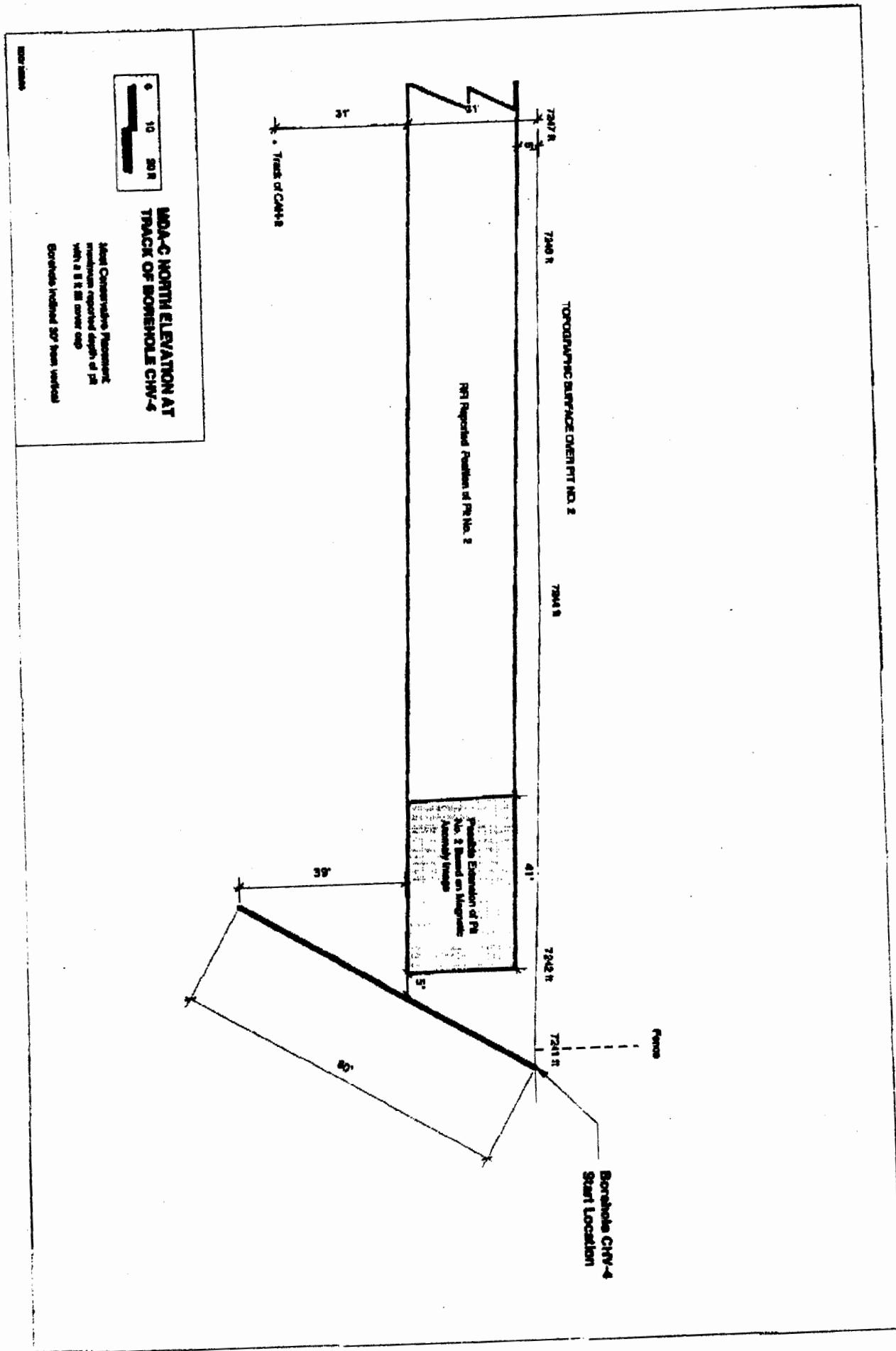
Most Conservative Placement:
maximum reported depth of pit
with a 5 ft 7 1/2" cover cap

Borehole located 237' from vertical

200-100000



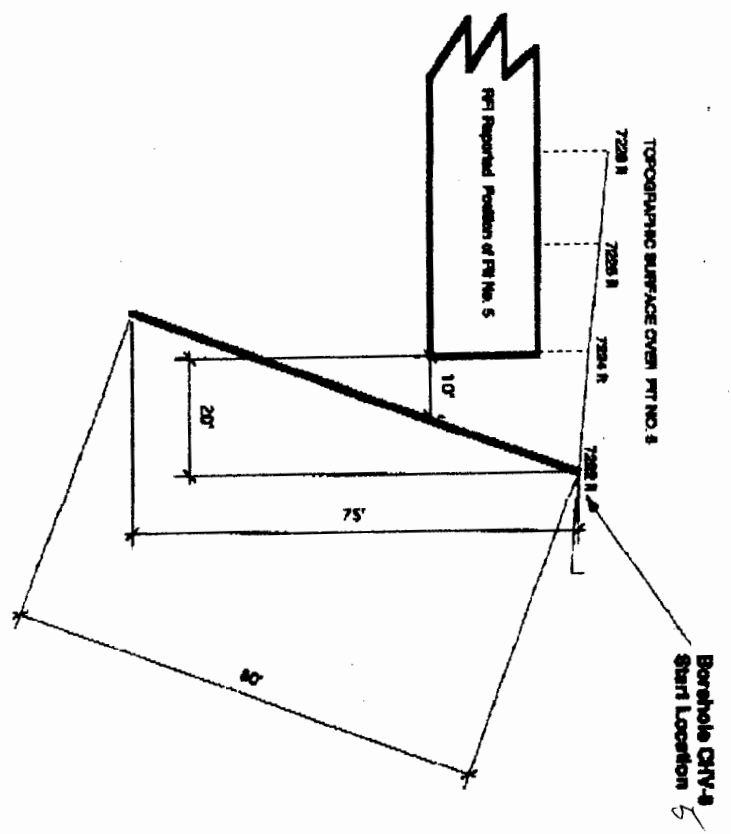
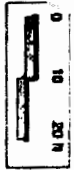


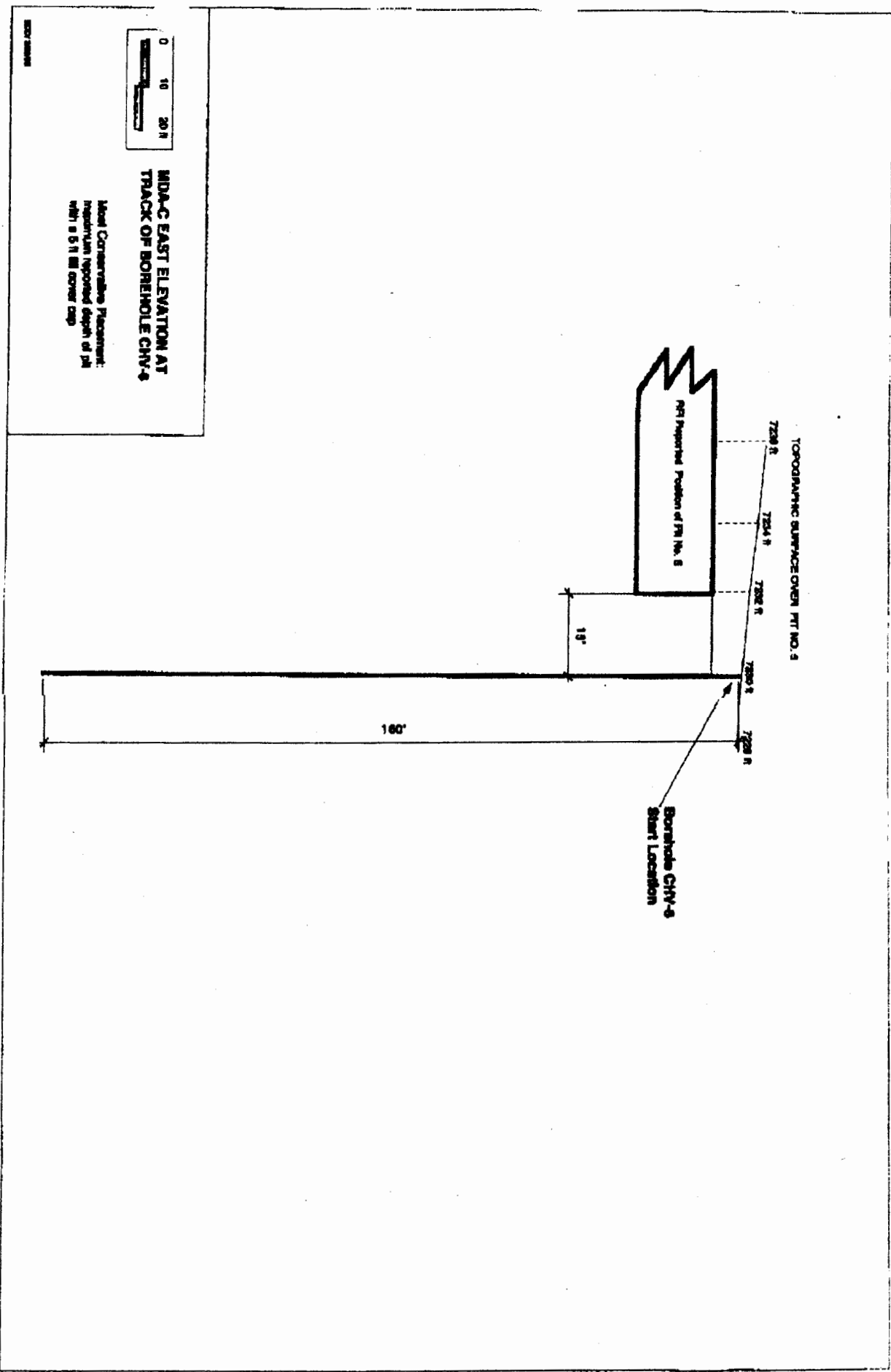


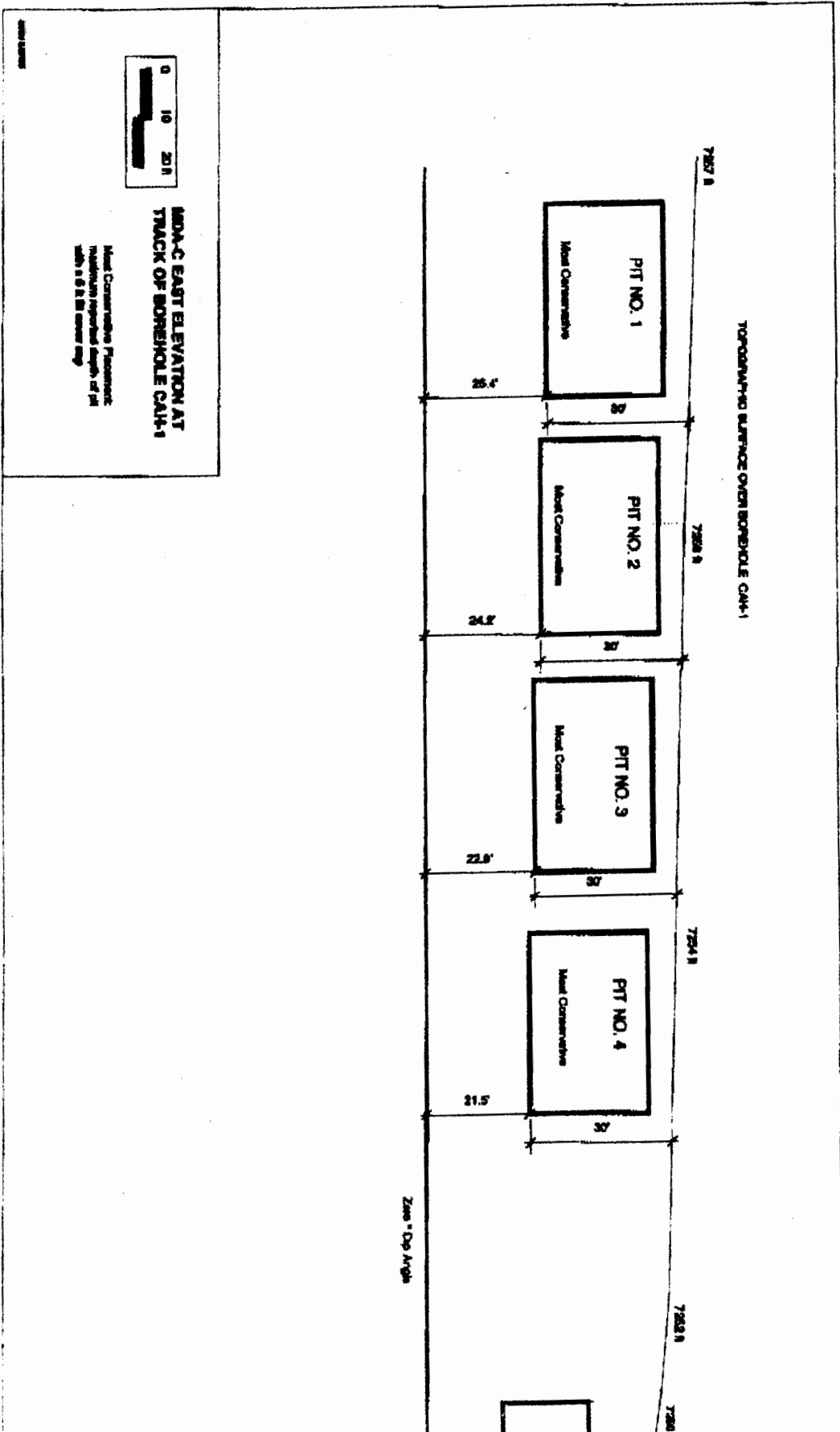
**MDA-C EAST ELEVATION AT
TRACK OF BOREHOLE CHV-4**

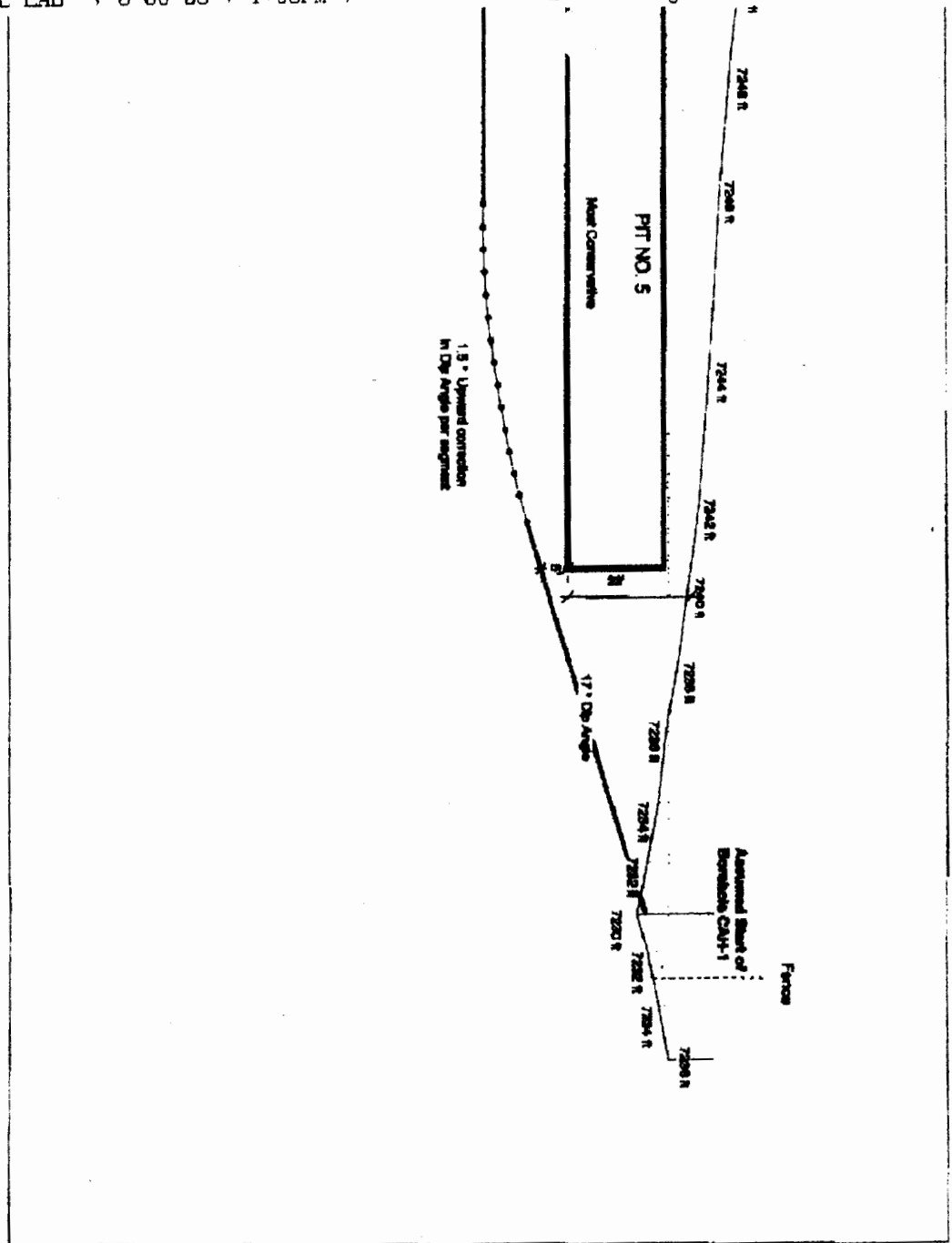
Material Conservative Placement:
maximum reported depth of pit
with a 5' N fill cover cap

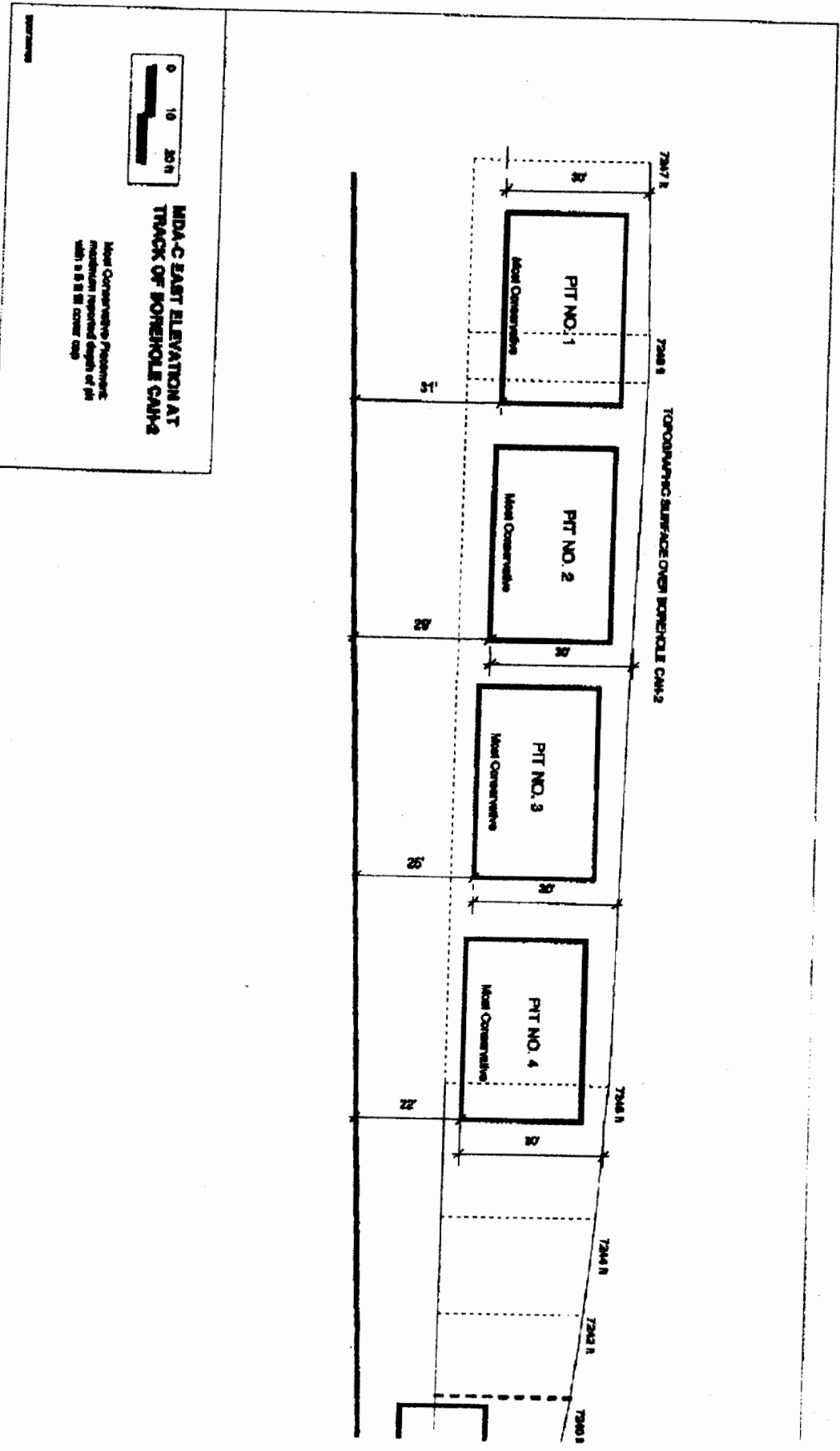
Borehole Inclined 20° from vertical











MIDA-C EAST ELEVATION AT TRACK OF BOREHOLE CAM-2

Most Conservative Footings maintain reported depth of 40' with a 5 ft 6" cover cap.

