

Certified Mail
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March 5, 1987

Mr. Anthony Gaines
U.S. Nuclear Regulatory Commission
631 Park Avenue
King of Prussia, PA 19406

Re: License No. 29-20523-01, Docket No. 30-19370, Control No. 106539

Dear Mr. Gaines:

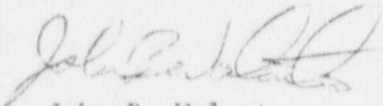
This letter is in response to Mr. Glenn's letter dated February 10, 1987. That letter requested additional information to process the referenced license renewal application. The requested information was a description of facilities and equipment.

The following information is provided:

1. Attached Figures I, II, III, and IV are sketches of the locations of the level gauges.
2. All installations are on equipment located outdoors.

I trust that this information is sufficient for your needs. If you require any additional information contact the undersigned at (201) 578-2349.

Sincerely,



John R. Walenten
Environmental Administrator

:dd
cc: CMRP
Enclosure

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FIGURE I

A. NORMAL OPERATING
POSITION, SOURCE
WITH-IN WELL AREA "A"

B. SOURCE ROD RAISED
INTO LEAD SHIELD
"B" WHEN WORK IS
REQUIRED WITH-IN
VESSEL

SOURCE ROD
RAISED AND
LOWERED BY
CABLE FROM
ABOVE LEAD
SHIELD. UNIT
MAY BE LOCKED
IN EITHER POSITION

MS 104 A & 104 B

LEAD
SHIELD

B

A

6' 9"

EAST

GROUND LEVEL

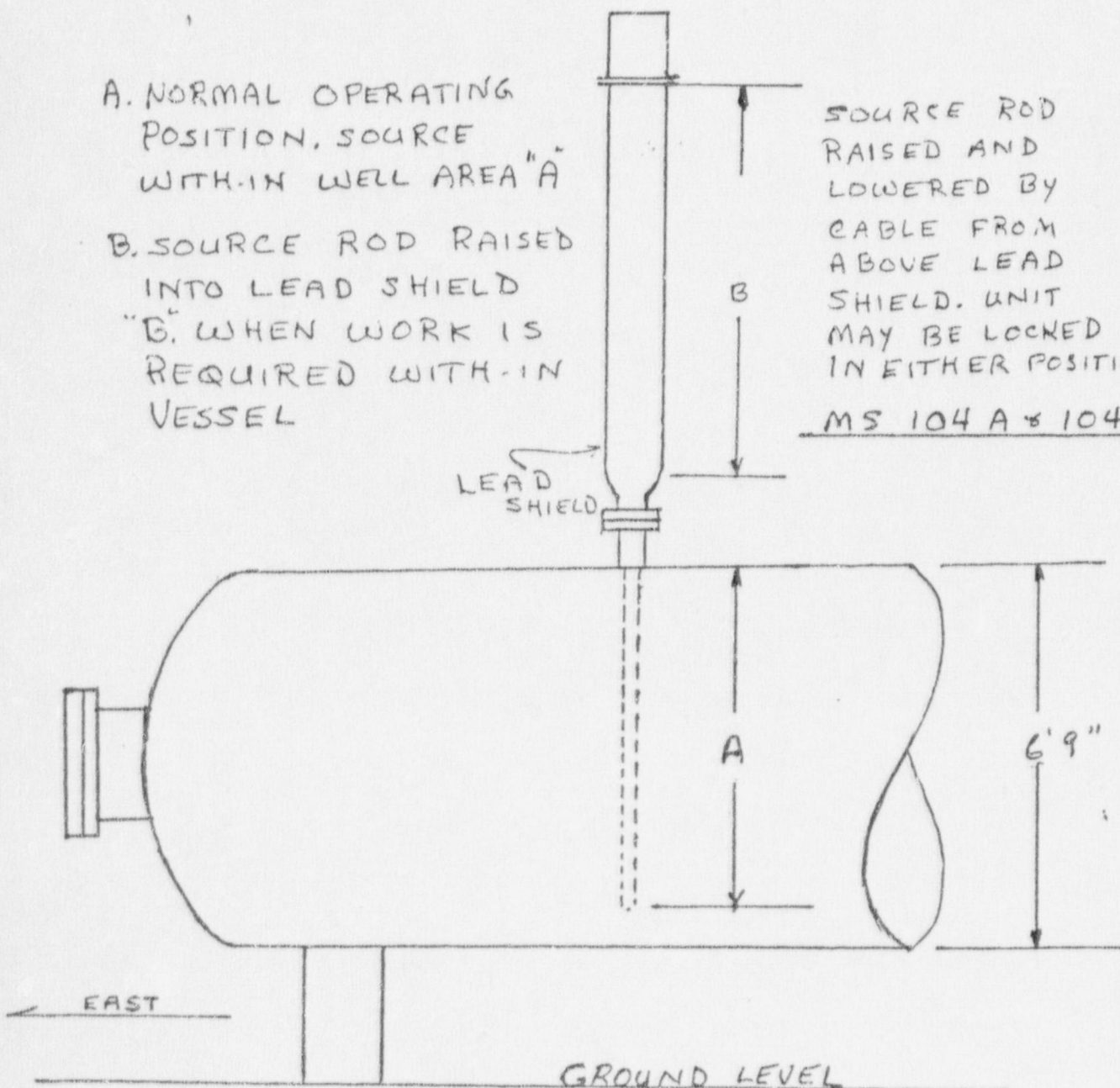
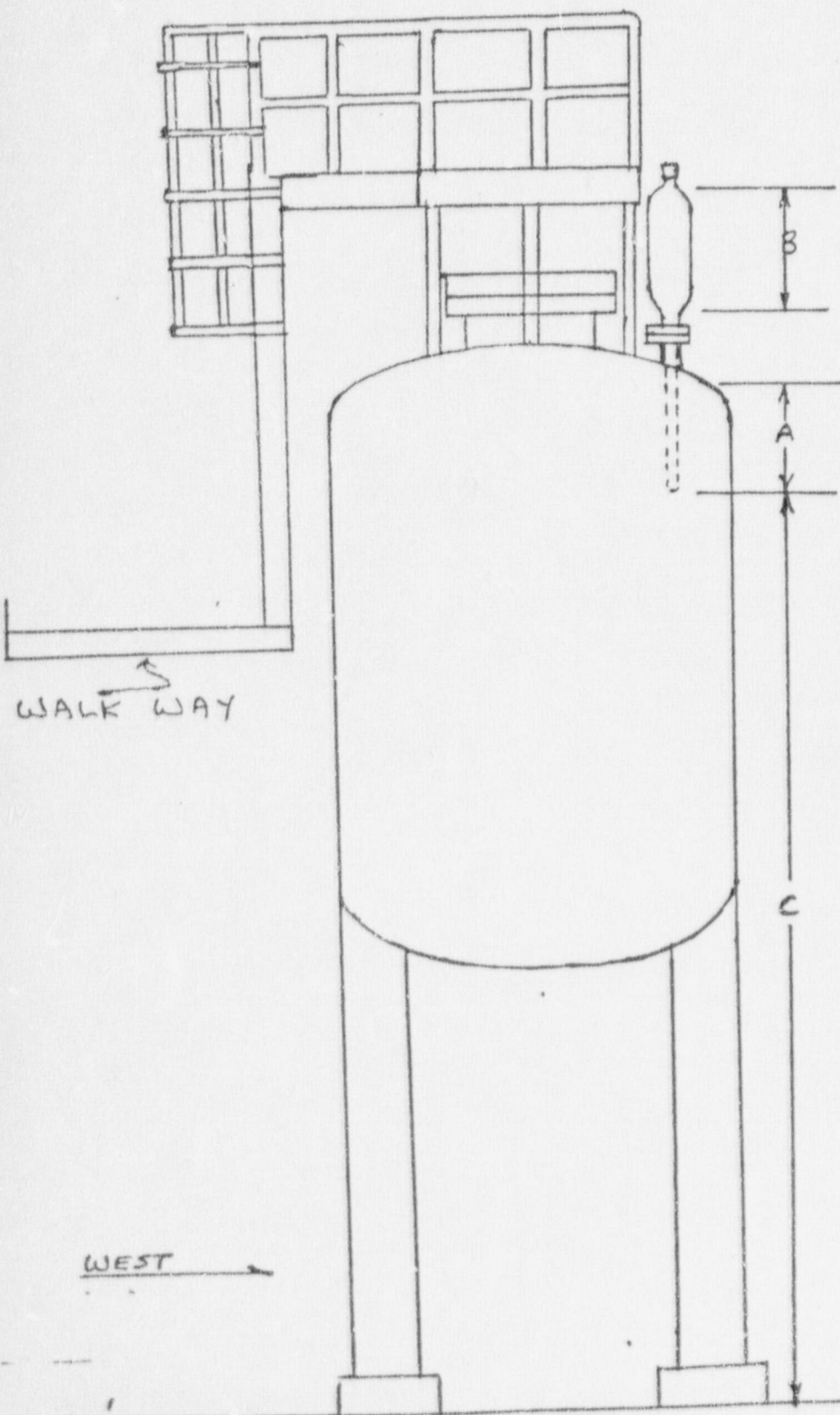


FIGURE II



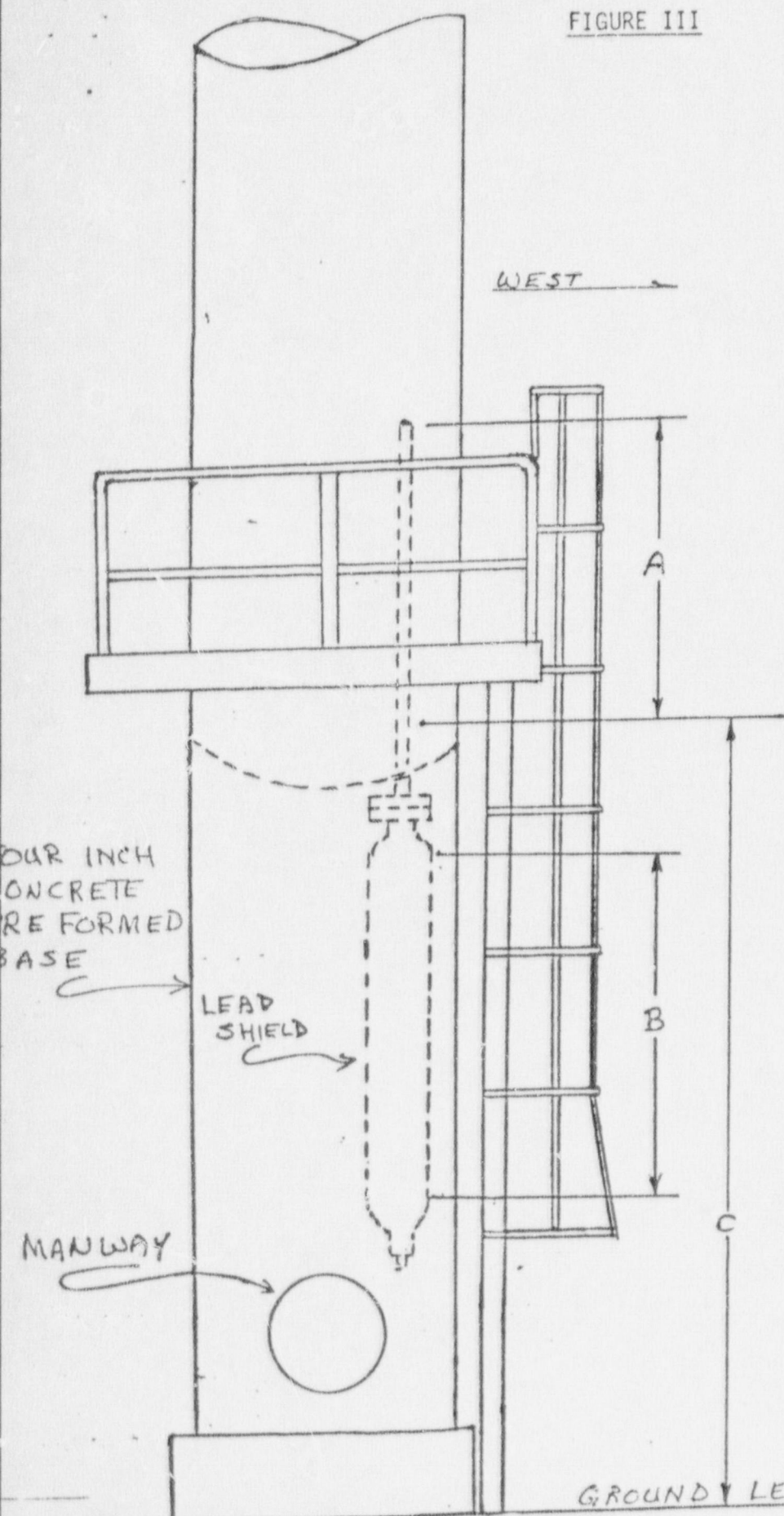
A. NORMAL OPERATING
SOURCE ROD
WITH-IN WELL "A"
AREA

B. SOURCE ROD
RAISED INTO
LEAD SHIELD
AND SHIELD
PLUS SOURCE
REMOVE TO
REMOTE AREA
WHILE WORK
IS PERFORMED

C. DIMENSIONS
MS 201 A = 26' 9"
MS 201 B = 19'

MR 201 A < 201 B

FIGURE III



A.S. 201 & 202

A. NORMAL OPERATING
SOURCE ROD WITHIN
WELL AREA "A"
LOCKED IN POSITION.

B. SOURCE ROD IS
LOWERED AND
LOCKED IN LEAD
SHIELD POSITION
"B" WHEN WORK
IS REQUIRED IN
AREA "A"

C. DIMENSION:
STRIPPER COLUMN A.S. 201
LICA 204 EQUAL 18 FT.
STILL COLUMN A.S. 202
LICA 206 EQUAL 25 FT.

SOURCE RAISED AND
LOWERED BY SELF
CONTAINED PUSH ROD
FROM BELOW

