RINGWALL ORIENTATION PLAN
(NORTH = 0° SEE DWG. 276-P-68)

CLEANOUT

CANCELLED

12'-0"

DETAIL A

NOTES:
1. THE TOP OF RINGWALL SHALL BE SMOOTH AND LEVEL WITHIN
   PLUS OR MINUS & IN ANY 80 FEET CIRCUMFERENTIAL LENGTH.
   NO POINT IN THE CIRCUMFERENCE OF THE RINGWALL SHALL VARY
   MORE THAN PLUS OR MINUS & FROM ESTABLISHED ELEVATION.
2. MAKE EXCAVATION TO COMPARE TO BEAM OF ELAV. PUT IN PLACE
   AND COMPACT AROUND SUPPORT PLACEMENT.
3. PUT BASE PLATE IN PLACE AND WED T TO SUMP
4. PLACE BOLTS BETWEEN TOP OF ANULAR PLATE
   AND BASE COLUMN PLATE, AND ATTACHMENT BOMET PLATE.

R. A. FOR REST ON CONCRETE RINGWALL
FOR CLEANOUT (C)

TIP SECTION

SUMP
SEE NOTE 2
2-4

BASE COL. PLATE
PROD. & PET. SEE DET. III FOR ORIENTATION

WA. & GRANULAR
2 & 6-1/2" OTHER

RINGWALL BY OTHERS

ANNUAR PLATE

BOTTETT TANK
SHELL PLATE DEVELOPMENT

START WITH 2 PI, FOR CLEANOUT SEE ORIENTATION PLAN

DET. Z

DET. Y

DET. X

SECTION A

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Road 806, KM. 0, IN. 9, Povao Ward, Catano, Puerto Rico.
TELEX NO. 395058.

CONTRACTOR
ON OWNER
U.S. NAVAL STATION ROOSEVELT ROAD, P.R.

PROJECT
FUEL STORAGE TANKS

DESCRIPTION SHELL PLATE

DESIGNER

DRAWS

DRAWERS

DATE

BILL OF MATERIALS ONE TANK