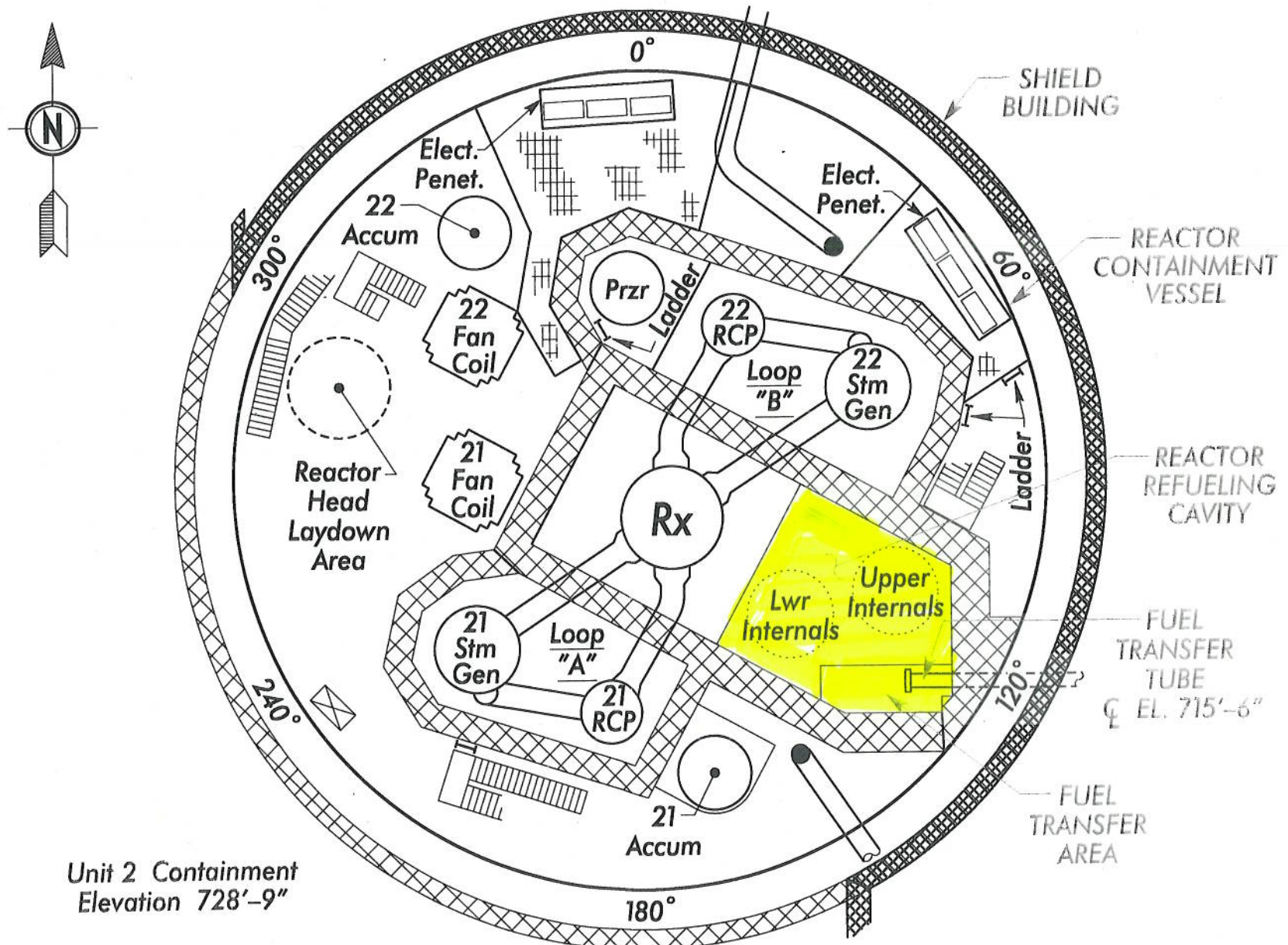


FIGURE 1



Unit 2 Containment
Elevation 728'-9"

SHIELD BUILDING

REACTOR CONTAINMENT VESSEL

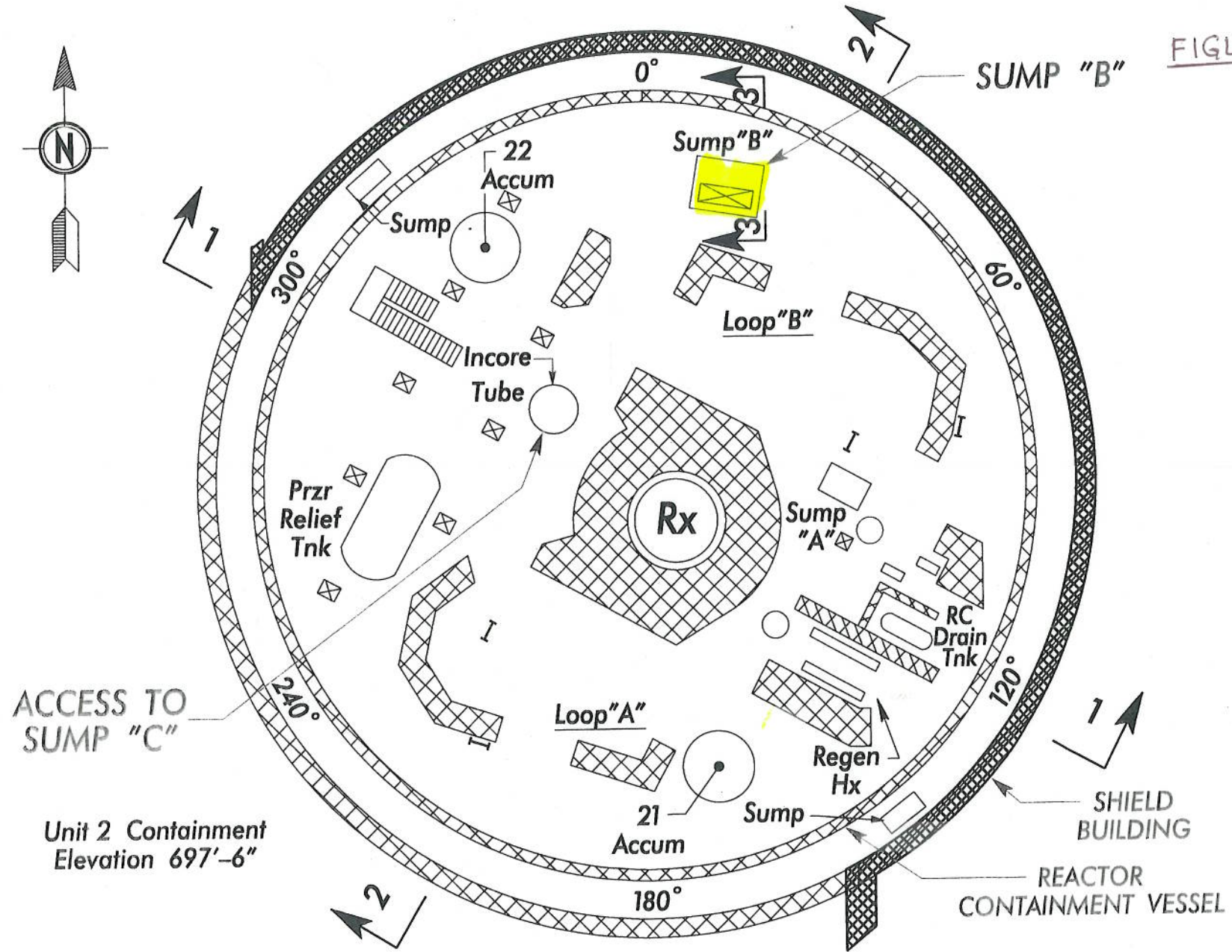
REACTOR REFUELING CAVITY

FUEL TRANSFER TUBE
CL EL. 715'-6"

FUEL TRANSFER AREA



FIGURE 2



ACCESS TO
SUMP "C"

Unit 2 Containment
Elevation 697'-6"

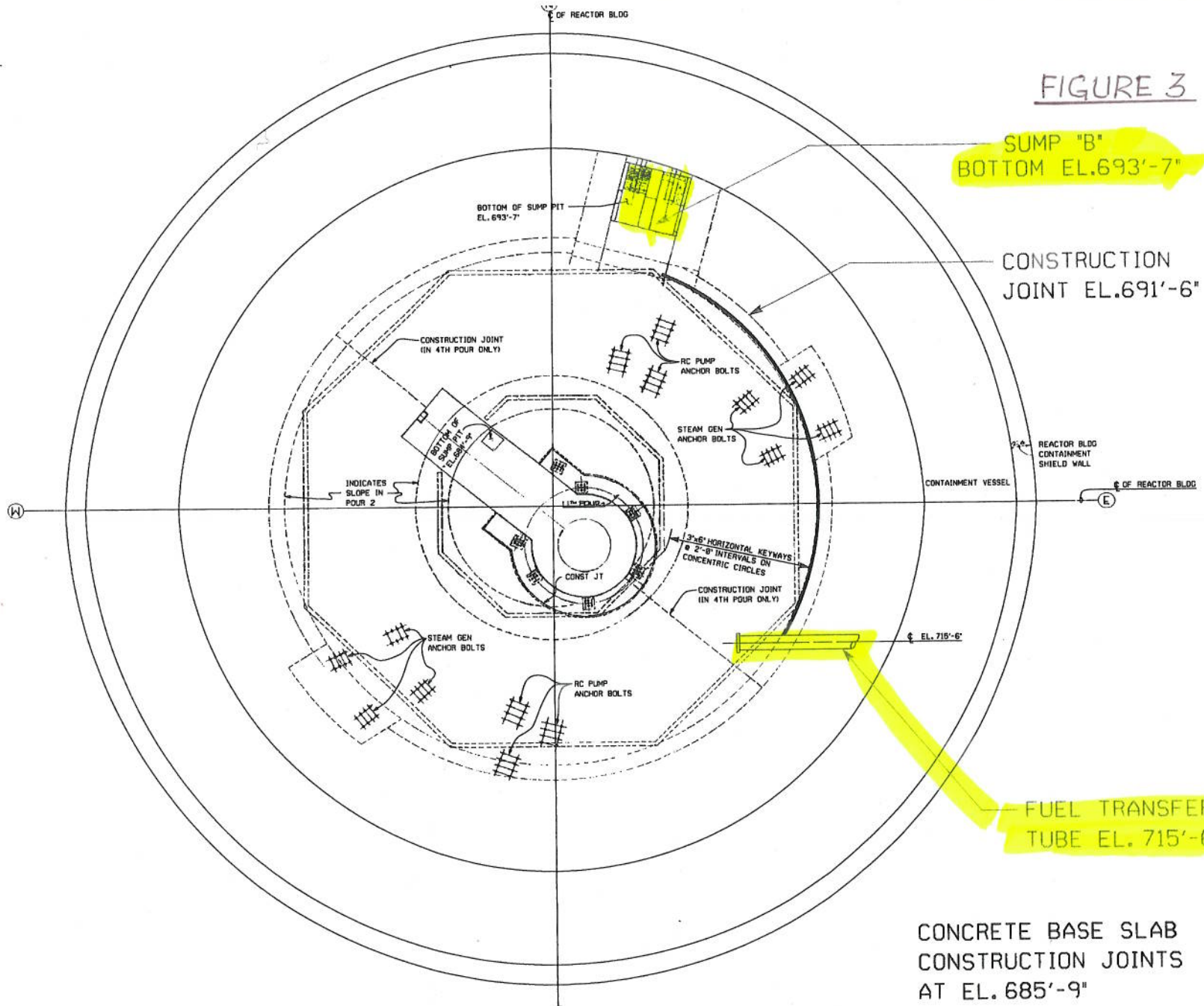
SUMP "B"

SHIELD
BUILDING

REACTOR
CONTAINMENT VESSEL



FIGURE 3



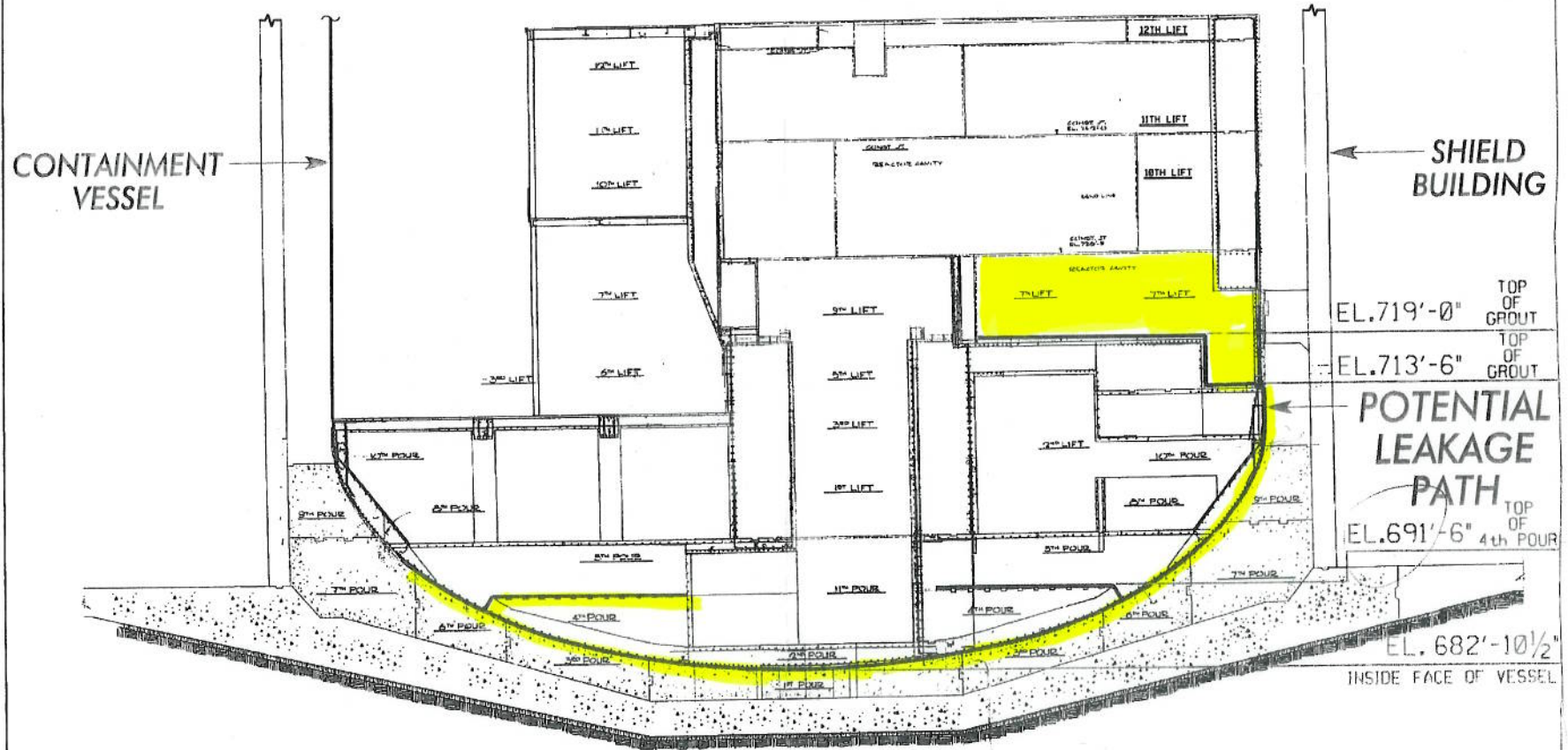
SUMP "B"
BOTTOM EL. 693'-7"

CONSTRUCTION
JOINT EL. 691'-6"

FUEL TRANSFER
TUBE EL. 715'-6"

CONCRETE BASE SLAB
CONSTRUCTION JOINTS
AT EL. 685'-9"

FIGURE 4



Unit 2 Containment
Section 1-1

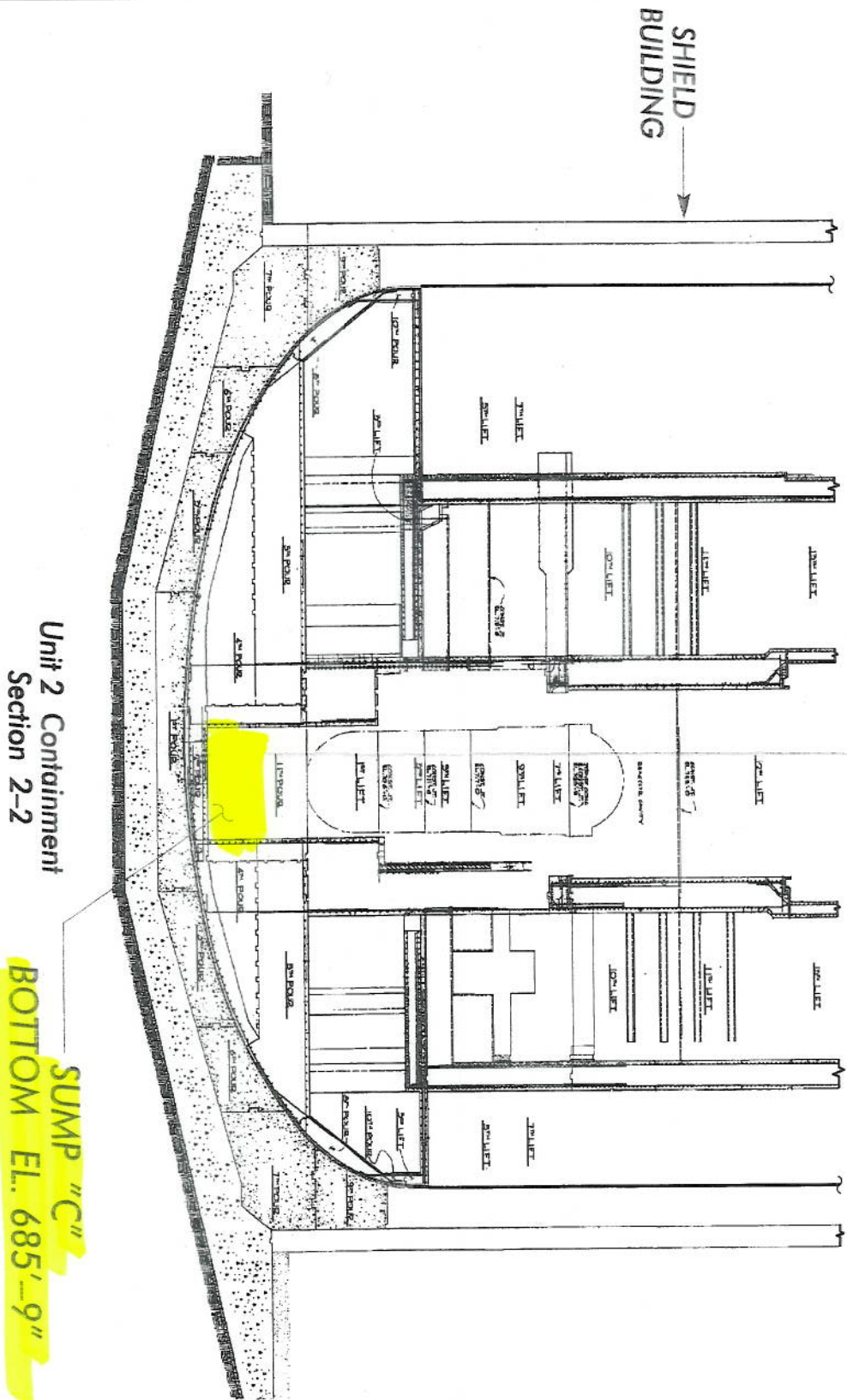
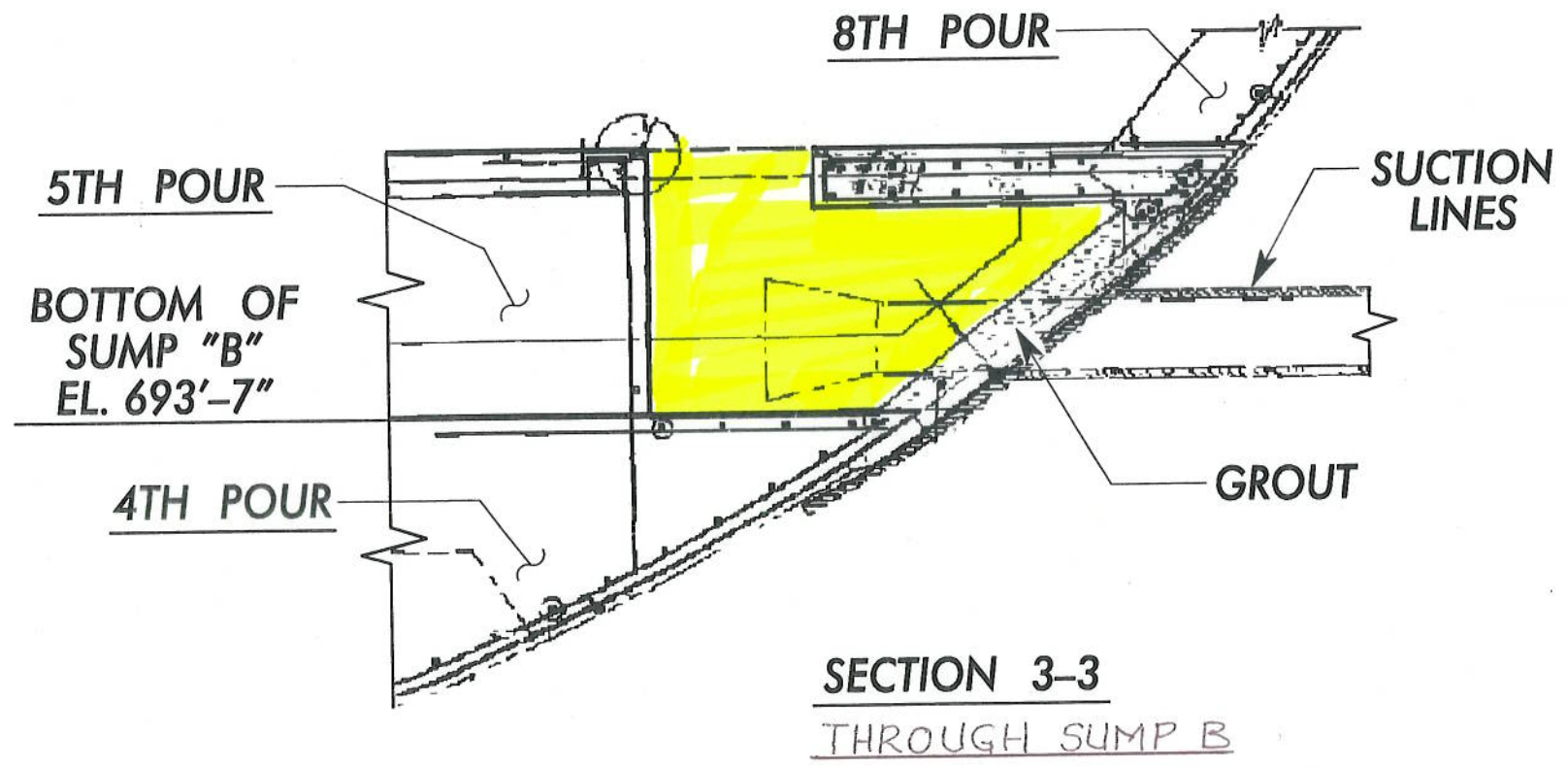


FIGURE 5

FIGURE 6



SECTION 3-3
THROUGH SUMP B