



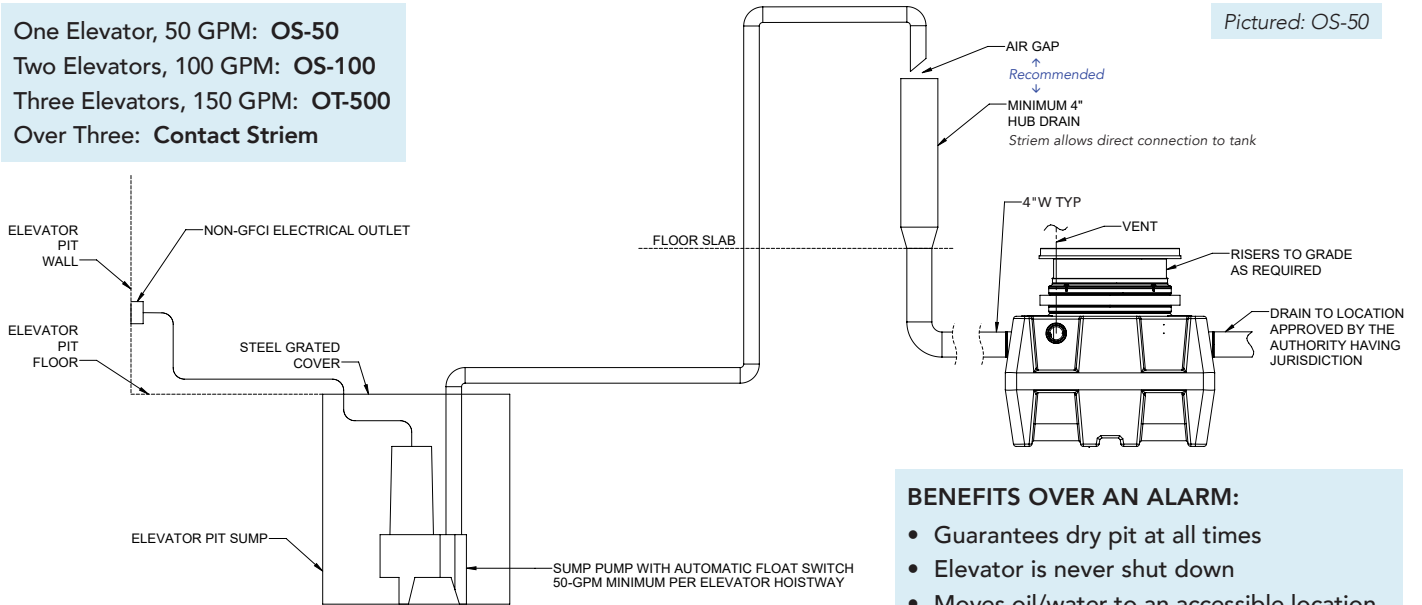
HYDRAULIC ELEVATOR PIT TANK SELECTION

NCPC SECTION 1003.4

OPTION A) 50 GPM PUMP TO OIL SEPARATOR

One Elevator, 50 GPM: OS-50
 Two Elevators, 100 GPM: OS-100
 Three Elevators, 150 GPM: OT-500
 Over Three: Contact Striem

Pictured: OS-50



NOTE: INSTALL ELEVATOR SUMP PUMP PER CURRENT ELEVATOR CODE ASME A17.1

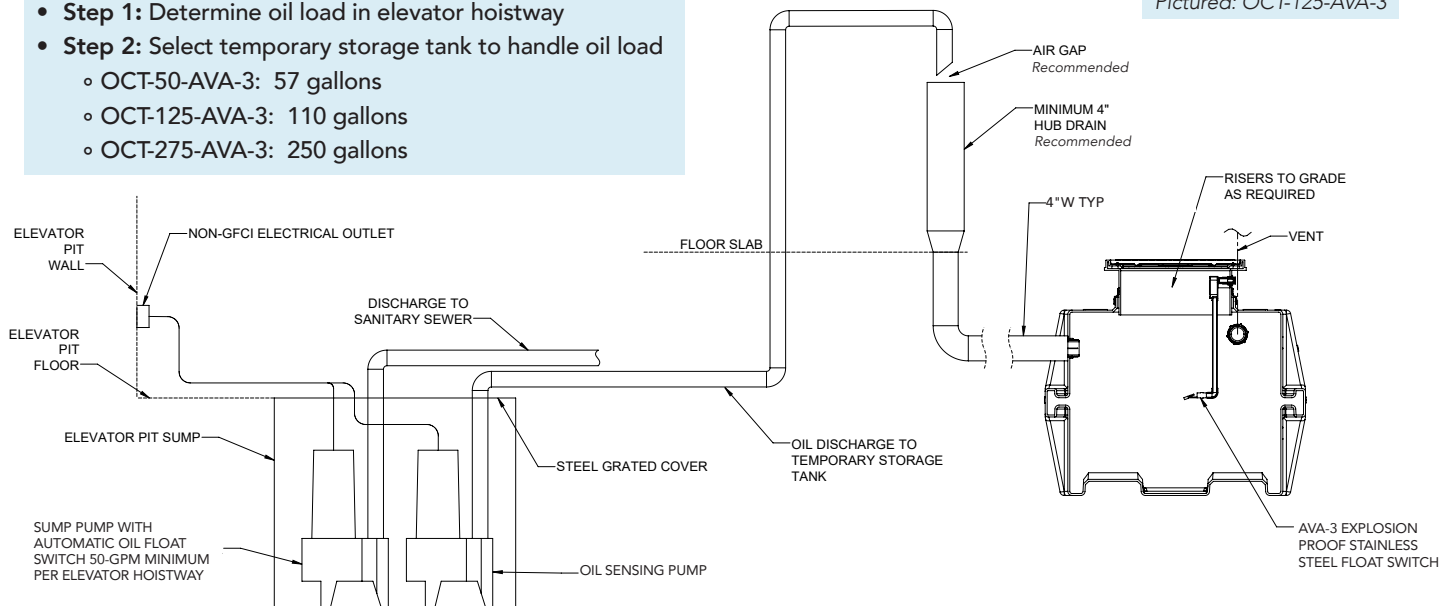
BENEFITS OVER AN ALARM:

- Guarantees dry pit at all times
- Elevator is never shut down
- Moves oil/water to an accessible location

OPTION B) OIL-SENSING 50 GPM PUMP TO TEMPORARY OIL STORAGE TANK

- **Step 1:** Determine oil load in elevator hoistway
- **Step 2:** Select temporary storage tank to handle oil load
 - OCT-50-AVA-3: 57 gallons
 - OCT-125-AVA-3: 110 gallons
 - OCT-275-AVA-3: 250 gallons

Pictured: OCT-125-AVA-3



NOTE: INSTALL ELEVATOR SUMP PUMP PER CURRENT ELEVATOR CODE ASME A17.1



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SPEC FORMATS



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