REVISIONS REV DATE APPROVED DESCRIPTION ECN9922-1-000D 5/8/12

NOTES:

1. WEIGHT (EMPTY): 35 LB MAX

2. MATERIAL:

A) ADJUSTABLE FLANGE AND DEFLECTOR: ALUMINUM ALLOY 6063-T6

B) STORMSACK: GEOTEXTILE 117F W/ REINFORCEMENT WEBBING

C) MESH LINER: HDPE, 1" DIAMOND CONFIGURATION

D) LIFTING TABS: ALUMINUM ALLOY 5052-H32

E) CORNER FILLER: ALUMINUM ALLOY 5052-H32

F) SUPPORT HARDWARE: ALUMINUM RIVETS

G) REPLACEABLE OIL BOOM: POLYPROPYLENE 3" DIA, PVC SUPPORT CLIPS

3. PERFORMANCE CHARACTERISTICS (TYP):

A) DEBRIS CAPACITY: 3.2 CU-FT

B) FILTERED (CLEAN) FLOW RATE: 1750 GPM (3.9 CFS)

C) PRIMARY BYPASS FLOW RATE: 1032 GPM (2.3 CFS)

D) SECONDARY BYPASS FLOW RATE: 328 GPM (0.73 CFS)

E) TOTAL BYPASS FLOW RATE: 1360 GPM (3.0 CFS) F) OIL BOOM ABSORPTION CAPACITY: 160 OZ (1.25 GAL)

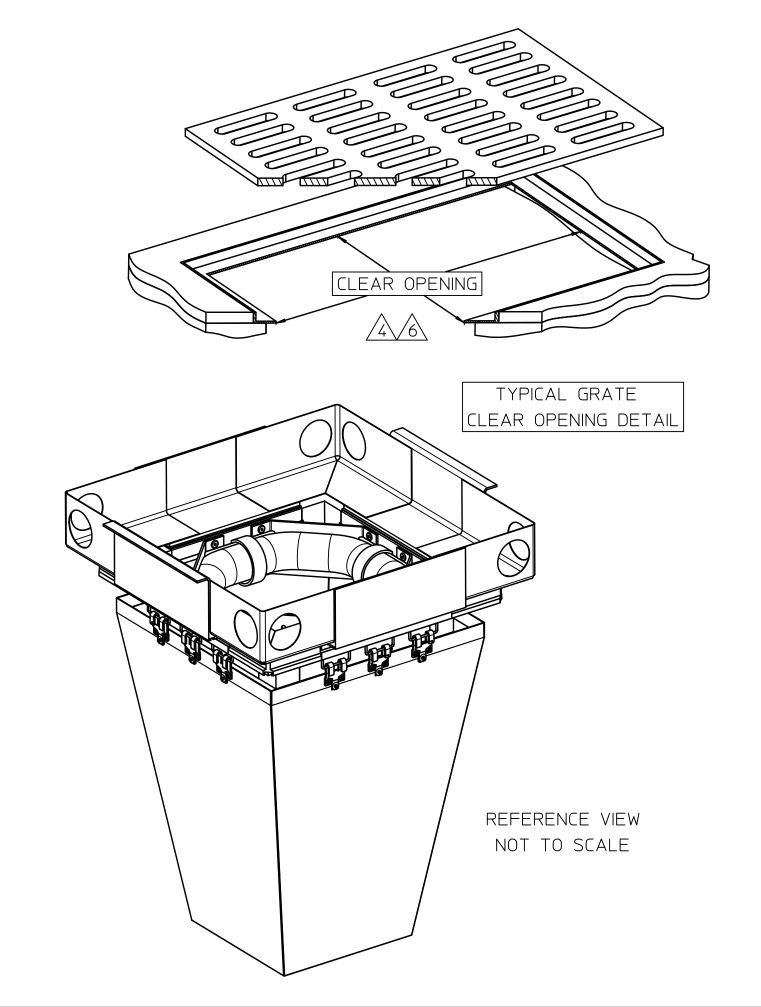
4. CLEAR OPENING RANGE (0.5 INCH INCREMENTS):

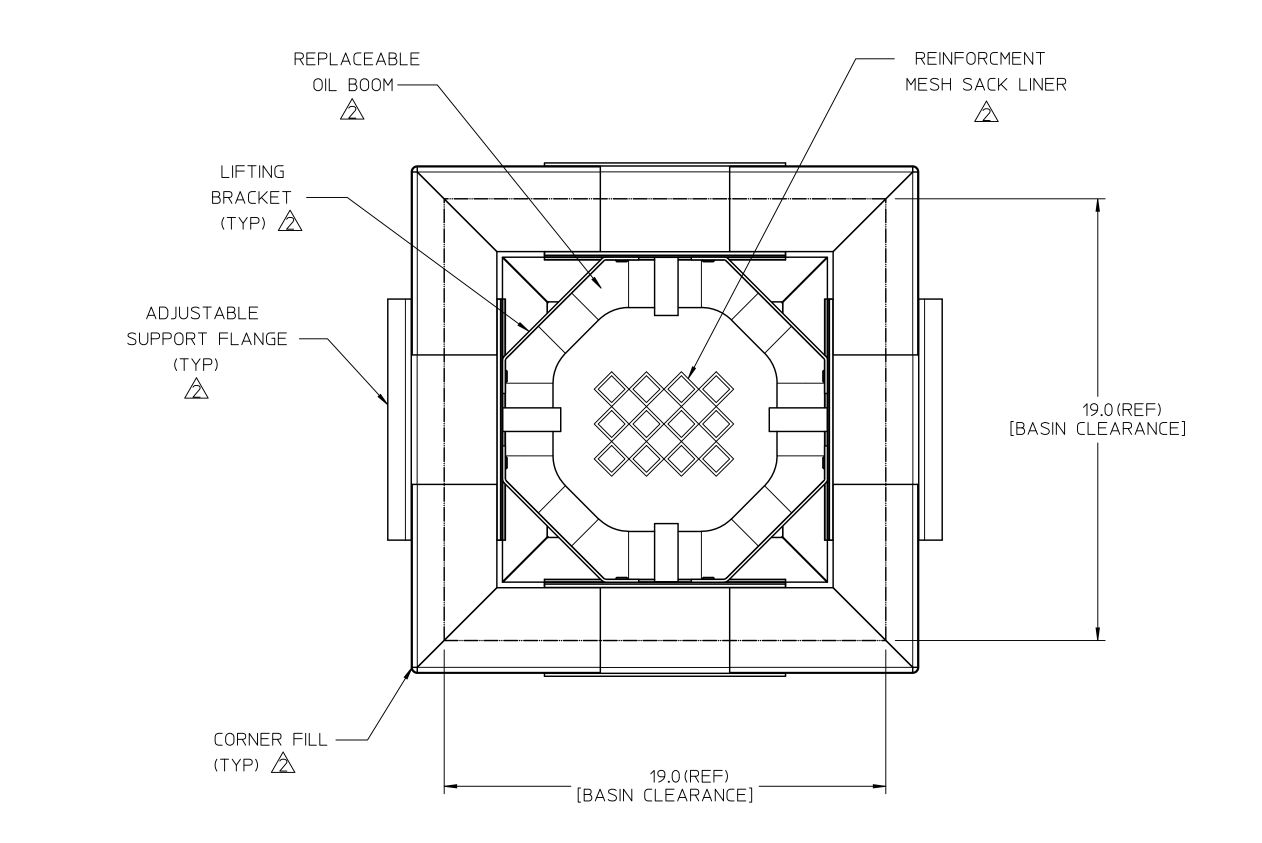
A) MINIMUM SIZE: 19.0 X 19.0

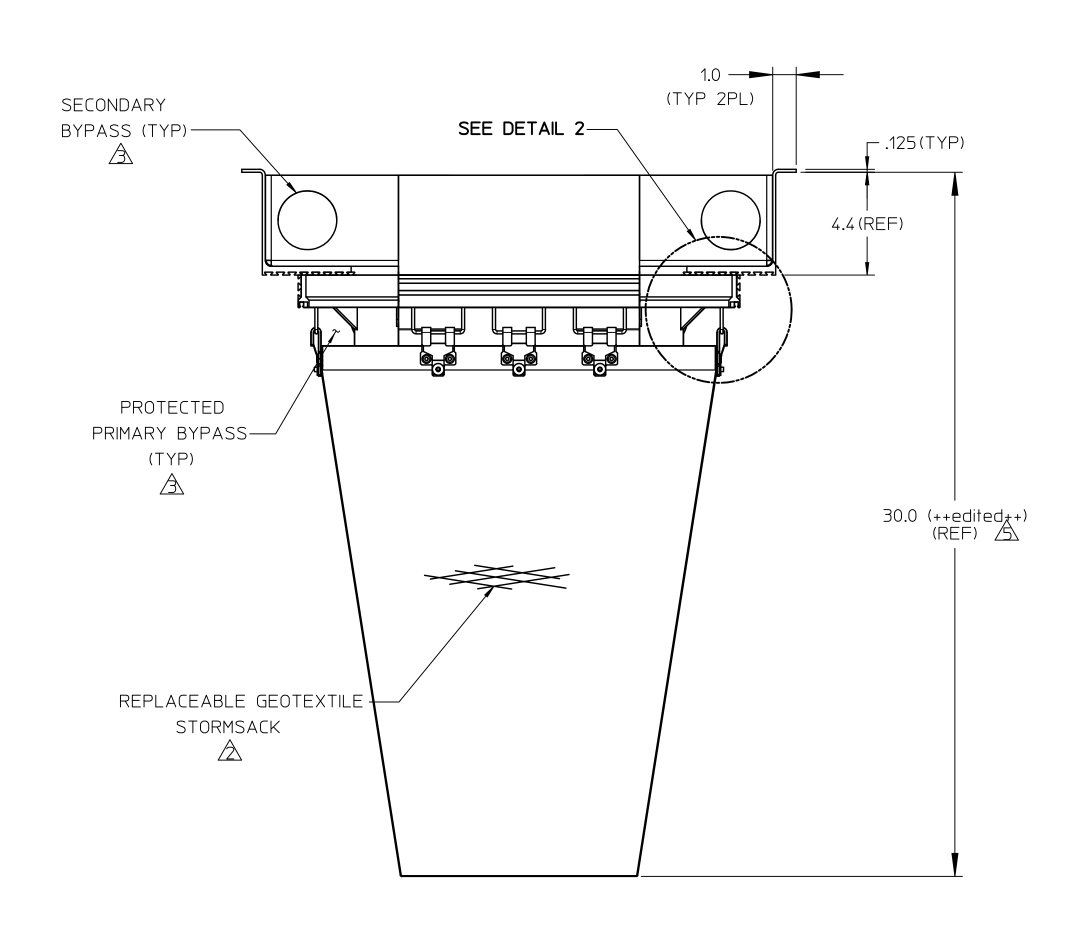
B) MAXIMUM SIZE: 24.0 X 24.0

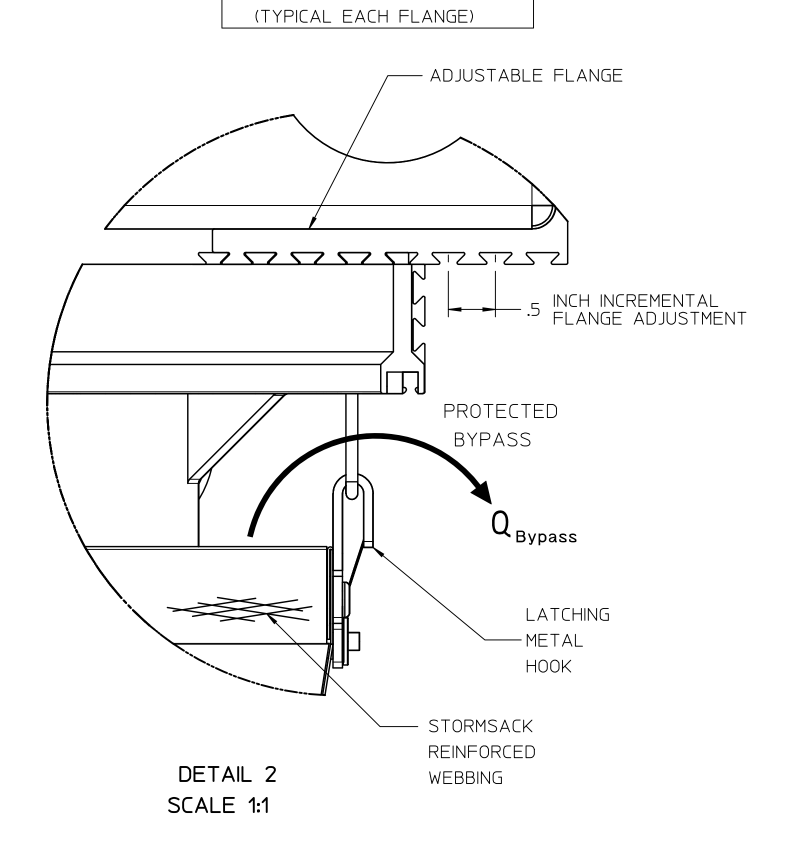
5. RECOMMENDED MINIMUM VAULT DEPTH 2-IN BELOW STORMSACK

- 6. TYPICAL INSTALLATION: REMOVE STORM GRATE, MEASURE CATCH BASIN FRAME CLEAR OPENING AND ADJUST FLANGES TO REST ON GRATE SUPPORT LEDGE. INSTALL STORMSACK INSERT AND VERIFY THE ADJUSTABLE FLANGES ARE SECURELY RESTING ON THE GRATE SUPPORT LEDGES. INSTALL CORNER FILLER PIECES. REINSTALL THE STORM GRATE DIRECTLY ON THE STORMSACK SUPPORT FLANGES.
- 7. USE ONLY WITH FABCO REPLACEABLE STORMSACKS, P/N: 9922-1-200









DOVETAIL ADJUSTMENT FEATURE

