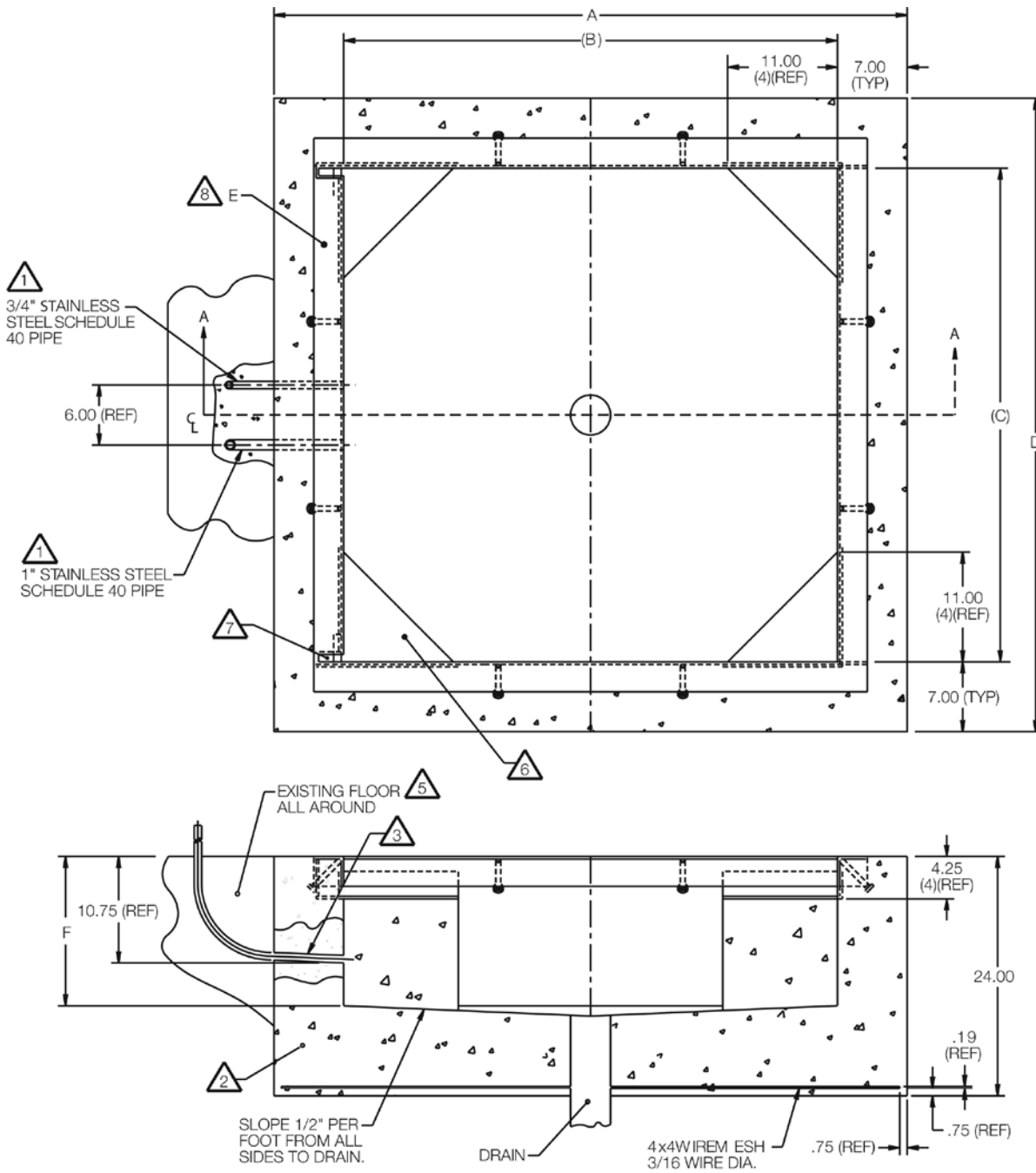


# AutoLift HE

Pit Frame Concrete Details\*



- ① Length of pipe is determined on site.
- ② Use concrete of minimum yield strength 5,000 PSI or 6-bag mix.
- ③ Slope pipe slightly for water drainage.
- ④ Allow concrete 7 days to cure (wet concrete periodically during this time).
- ⑤ Tie pit in with existing floor with rebar if required.
- ⑥ Ensure underside is supported with concrete or grout (plate is an integral part of frame).
- ⑦ Keep pocket free of concrete.
- ⑧ Coping must sit level in floor to allow proper operation of scale.

Drawing Dimensions		
Scale Size	4ft x 4ft	5ft x 5ft
A	63.06	75.06
B	49.06	61.06
C	49.00	61.06
D	63.00	75.00
E (PN)	41936	41397
F	15.00	16.75

All dimensions are shown in inches. Drawing #S5158-Rev. B

\* Drawings are for standard catalog part numbered scales.