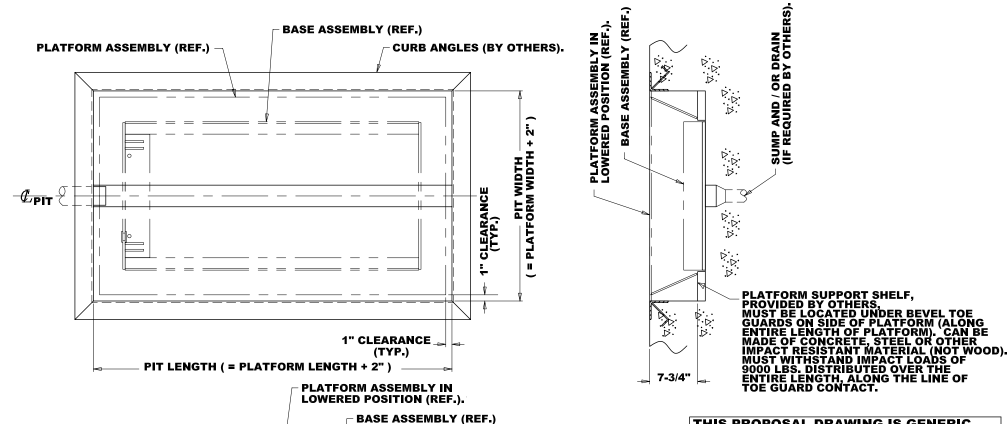
NOTES:

- 1. ALL PIT WORK, CONDUIT, PIPING, CURB ANGLES, ETC. BY OTHERS.
- 2. RUN 3" DIA. PVC PIPE WITH LONG RADIUS SWEEP ELBOWS TO PROVIDE PIPE CHANSE FOR HOSE OR CABLES. RUN FROM PIT OT POWER UNIT OR CONTROL LOCATION.
- 3. ADD PLATFORM SUPPORT SHELF TO PIT AS SHOWN ABOVE,

S35 - STANDARD PIT DETAIL



THIS PROPOSAL DRAWING IS GENERIC BY DESIGN AND IS FOR REFERANCE ONLY. PLEASE CONTACT AUTOQUIP FOR JOB SPECIFIC APPROVAL DRAWINGS.

9" PIT DEPTH
(INCLUDES 1/2" ALLOWANCE
FOR SHIMS OR GROUT,
LIFT LOWERED HEIGHT = 8-1/2").

- 1-3/4" DEEP X 3-1/2" WIDE RECESS FOR CABLES (INTERNAL POWER UNIT), OR HOSE (REMOTE POWER UNIT).

 $\triangle^{\cdot \triangle} \cdot \triangle^{\cdot}$

(NOT TO SCALE)

826-0074-0

PROPOSAL DRAWING

7" MIN. FROM FLOOR TO TOP

OF PIPE CHASE.

 ∇

QUOTE NO.

© COPYRIGHT RESERVED AUTOQUIP CORPORATION 2001 <u>Autoquip</u>

AUTOQUIP CORP. 1058 W.INDUSTRIAL AVE. GUTHRIE, OK 73044-1058 888-811-9876 WWW.AUTOQUIP.COM