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 CHANGE FOR HOSE OR CABLES. RUN FROM PIT TO POWER UNIT OR CONTROL LOCATION.
3. ADD PLATFORM SUPPORT SHELF TO PIT AS SHOWN ABOVE.

S35 - STANDARD PIT DETAIL

PLATFORM ASSEMBLY (REF.)
BASE ASSEMBLY (REF.)
CURB ANGLES (BY OTHERS).

PLATFORM ASSEMBLY IN LOWERED POSITION (REF.).
BASE ASSEMBLY (REF.).

SUMP AN DRAIN (IF REQUIRED BY OTHERS).

PLATFORM SUPPORT SHELF, PROVIDED BY OTHERS, MUST BE LOCATED UNDER BEVEL TOE GUARDS ON SIDE OF PLATFORM (ALONG ENTIRE LENGTH OF PLATFORM). CAN BE MADE OF CONCRETE, STEEL OR OTHER IMPACT RESISTANT MATERIAL (NOT WOOD). MUST WITHSTAND IMPACT LOADS OF 9000 LBS. DISTRIBUTED OVER THE ENTIRE LENGTH, ALONG THE LINE OF TOE GUARD CONTACT.

7" MIN. FROM FLOOR TO TOP OF PIPE CHASE.

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

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

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