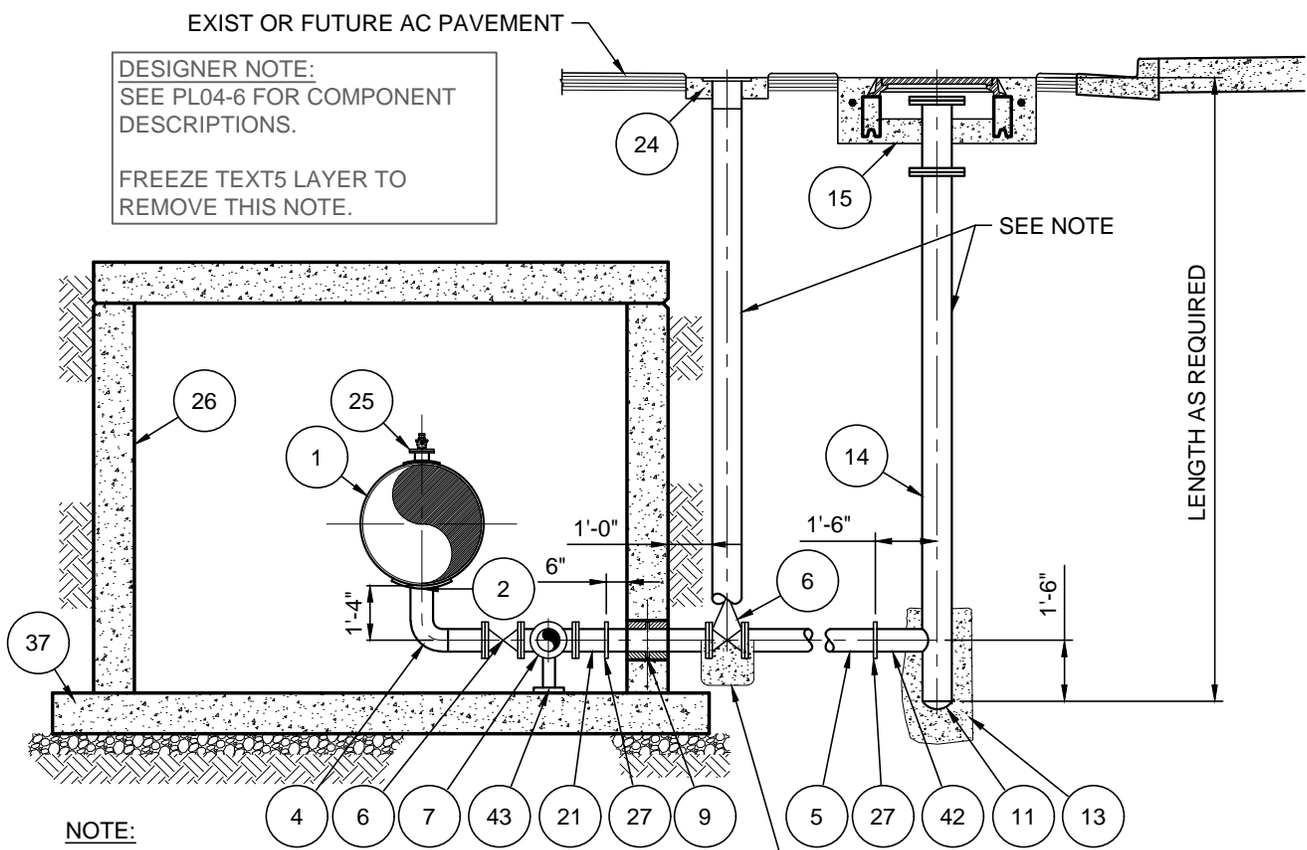


DESIGNER NOTES:

1. EACH VAULT SHOWN ON THE PIPELINE PLAN SHALL BE DETAILED WITH A STRUCTURAL PLAN, A MECHANICAL PIPING PLAN AND ALL OTHER REQUIRED SECTIONS AND DETAILS. THE VAULT PLANS SHALL INDICATE THE PIPELINE STATION REFERENCED TO THE VAULT STATIONING POINT, THE VAULT ORIENTATION TO NORTH, THE LOCATION AND PLAN ORIENTATION OF ALL OF THE VAULT APPURTENANCES AND THE MANHOLE ACCESS COVER.
2. EACH VAULT PLAN, SECTIONS AND DETAILS SHALL INDICATE ALL LAYOUT DIMENSIONS AS DETERMINED BY THE DESIGN ENGINEER OR AS REFERENCED TO DIMENSIONS ON THE "VAULT DIMENSION TABLE" PL03-6 AND THE "PIPE LOCATION TABLE" PL03-5 IN THESE STANDARD DETAILS.

FREEZE TEXT5 LAYER TO REMOVE THIS NOTE.



DESIGNER NOTE:
SEE PL04-6 FOR COMPONENT DESCRIPTIONS.
FREEZE TEXT5 LAYER TO REMOVE THIS NOTE.

NOTE:
IN ORDER TO AVOID UNDUE STRESS ON THE VALVE BODY, THE VALVE AND BLOW-OFF ASSEMBLY MUST BE PROPERLY SUPPORTED UNTIL THE BACKFILL OPERATION IS COMPLETED.

ANCHOR BLOCK, SEE DETAIL $\frac{X}{XXXX}$ (PL11-2)

VALVE VAULT PIPING PROFILE SECTION - BLOW OFF

SCALE: 1/4" = 1'-0"

PL04-A 093025

