GENERAL NOTES:
1. CENTERLINE PIPE ELEVATIONS SHOWN ARE AT VAULT WALL PENETRATIONS.

SHEET NOTES:
1. STEAM TRAP AND DRIP SET ASSEMBLY, TYPICAL. [SEE DETAIL ST-06].
2. 1-1/2" SUMP PUMP DISCHARGE LINE, TO STORM DRAINAGE SYSTEM.
3. 24" x 34" LONG REINFORCED CONCRETE SEWER PIPE.
4. PIPE SUPPORT IN VAULT, TYPICAL.
5. CONCRETE AND/OR BLOCK, TYPICAL.
6. CONDENSATE COOLER [SEE DETAIL SS-03].
7. 24" REINFORCED CONCRETE PIPE AIR VENT.
8. CONCRETE GRADE RINGS AS REQUIRED.
9. CONCRETE SUPPORT FOR ELBOW, PLACE AGAINST UNDISTURBED EARTH.
10. [SEE DETAIL SS-01 FOR TERMINATION OF MANHOLE ACCESS AND AIR VENT OPENINGS.]
11. MANHOLE COVER SHALL BE D&L FOUNDRY MODEL# D-6140 OR EQUAL.
12. AIR VENT COVER SHALL BE D&L FOUNDRY MODEL # D-5343 OR EQUAL.

NOTES TO DESIGN PROFESSIONAL:
1. VERIFY AND EDIT TEXT IN BRACKETS []
2. VERIFY WITH UNIVERSITY REPRESENTATIVE FOR CONDITIONS WHERE DRAINAGE OF SUMP PUMP TO STORM DRAINAGE SYSTEM IS NOT POSSIBLE.