LIFT STATION PLAN

NOTES FOR DESIGNER:

1. See Sheet #4 for electrical detail.
2. Locate cable rack on same side of control panel, do not locate transducers and float in direct line with inlet and discharge lines.
3. Locate top of electrical control panel 6 feet above concrete pad.
4. Outline iron pipe.
5. Location of alarm beacon with flasher shall be visible to road traffic and not behind roadway or low wall.
7. 48" x 36" hinged access door and frame with hinged safety grating (furnished with pump).
8. 36" x 36" hinged access door and frame with hinged safety grating (furnished with pump).
10. See electrical detail (Sheet #4).

GENERAL NOTES:
1. If this sheet is not 24" x 36" use graphic scale accordingly.

KEYED NOTES:
1. Locate to provide clear space below for accurate liquid level monitoring.
2. TYPICAL BOLLARD AS REQUIRED TO PROTECT STATION FROM VEHICLE ACCESS.
3. SAFETY GRATE HINGES (TYPICAL).

SCALE: NONE

NOT FOR CONSTRUCTION