NOT TO SCALE

1. Minimum cover over top of pipe shall be 2.0'-.
2. Wall thickness shall be sufficient to meet HS-20 loading.
3. Wall thickness for structures over 10' high is outside the basin.
4. All pipes shall be out flush with inside walls.
5. All bricks shall be concrete.
6. All pre-penetration shall be parced smooth.
7. Inside walls of structure to be smooth.
8. If over 4' span is not possible due to utility conflicts
   use reinforced concrete.
9. Frame and grate shall be galvanized.
10. For the town engineers approval.

ADJUST FRAME ELEVATION

ADJUST FRAME ELEVATION

NOTE:
6" of 3/4" crushed

SLAB CUR CURB 3500 PSI
PRE CAST SUMP DRA

PRE CAST MASONRY UNITS

CONCRETE MASONRY UNITS

POINTED FLUSH & FULL ALL JOINTS TO BE

6'-9" TO 12" W/TH CONC. BLOCKS OR

PRE CAST CONCRETE UNIT