Pay limits of INLETS, TYPE G-1 L=13'-1/2" (4.0m) Concrete -2 - #4 (#15) bars - 12' (3.65m) long (750) apron -Back of curb Combination oncrete curl and gutter Grate type-2 - #4 (#15) barssee plans 12' (3.65m) long Expansion Joint (STD# 606001) -Expansion Join+ (STD# 606001) Edge of pavement Longitudinal Joint Tie Bars (STD# 606001) Control point for inlet elevation PLAN -Top of curb -Edge of pavement Frame and grate Gutter flag
Gutter flowline
5′ (1.52m) (See General Notes) 361/2 (927) 5' (1.52m) See plans for elevations Grate type see plans - 36 (915) 6 (150) **ELEVATION** FRONT

of edge of pavement at the intersection of ¢ of inlet frame. Frame and grate (See General Notes) Grate type- 12 (300) √ see plans min. 14 (356) min. for bars 7 (178) opening Pavement 8 (200) thickness min. 3/4 (20) Mortar #4 (#15) bars 30 (750) 6 (150) 6 (150) Slope = 8% **三** 3 (75) sand cushion **ELEVATION** SIDE

Set frame level and at elevation

## GENERAL NOTES

- 1. Inlet construction shall be in accordance with Section 602 of the Standard Specifications.
- 2. Combination Concrete Curb & Gutter shall be constructed in accordance with Section 606 of the Standard Specifications.
- 3. See District CADD Standard 604001-D4 for frame and grates.

All dimensions are in inches (millimeters) unless otherwise noted.

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T,P.
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