



①	CAST IRON FLUSHING INLET, FRAME AND COVER, D & L SUPPLY H-6530 w/ CAST IRON COVER, OR APPROVED EQUAL. COVER SHALL BE MARKED SEWER. SEE DETAIL "A"
②	PICK HOLE
③	5/8" x 1 1/2" LONG, COURSE THREADED, BRASS HEX HEAD BOLTS TO BE INSTALLED WHEN RISER IS PLACED OUTSIDE PAVED AREA
④	PIPE BEDDING: SEE STD DETAILS #110 & #111 & DIVISION IV, SECTION 12.
⑤	INITIAL BACKFILL: SEE STD DETAILS #110 & #111 & DIVISION IV, SECTION 12.
⑥	SELECT BACKFILL SEE STD DETAILS #110 & #111, & DIVISION IV SECTION 12.
⑦	PROPOSED SEWER MAIN
⑧	UNDISTURBED SOIL
⑨	MIN. 4,000 PSI CONCRETE WITH 3" AC COVER SEE STD DETAILS #112 THROUGH #115 FOR ADDITIONAL DETAILS.
⑩	45° BEND
⑪	6 INTCH x 8 INCH INCREASER (IF REQUIRED).
⑫	RUBBER END CAP OR APPROVED EQUAL, NO STANLESS STEEL BAND.
⑬	AGGREGATE BASE. SEE STD DETAILS #110 & #112 & DIVISION IV SECTION 12.
⑭	TRENCH ROADWAY STRUCTURAL REPAIR AND RESURFACING SHALL BE IN ACCORDANCE WITH STD DETAILS #112 THROUGH #115.

THE CITY OF WEST SACRAMENTO - STANDARD DETAIL



APPROVED: Aug. X, 2025

STANDARD
DETAIL #

402

TITLE:
**SEWER
FLUSHING INLET**

