

- 1. When manholes are installed in unimproved areas, the top of the cover shall be a min. of 1 foot above adjacent finished grade.
- 2. Min. of one 3" grade adjustment ring. Max. height of grade adjustment ring=20". Alternatively, contractor may cast grade adjustment rings in place.
- 3. Set all sections in 1:3 mortar bed. Wet both tongue and groove before applying mortar. Wipe inside of joint smooth and plaster outside of joint with 1/2" layer of mortar. Ram-nek gaskets or approved equal may be used instead of mortar.
- 4. Cone section (taper) may be concentric or eccentric unless otherwise specified by the Engineer.
- 5. All precast manhole sections per ASTM C478.
- 6. Class "A" conc. collar shall be 2" below top of manhole cover in improved surface areas.

7. Poured-in-place base shall be poured full thickness to undisturbed sides of excavation, sloped at 1:1 or shall be formed. Precast base shall be from City Engineer's approved list and be placed on 6" thick 3/4" drain rock sub-base installed against undisturbed earth.

> APPROVED 48" & 60" PRECAST STORM DRAIN MANHOLE **COMPONENTS**

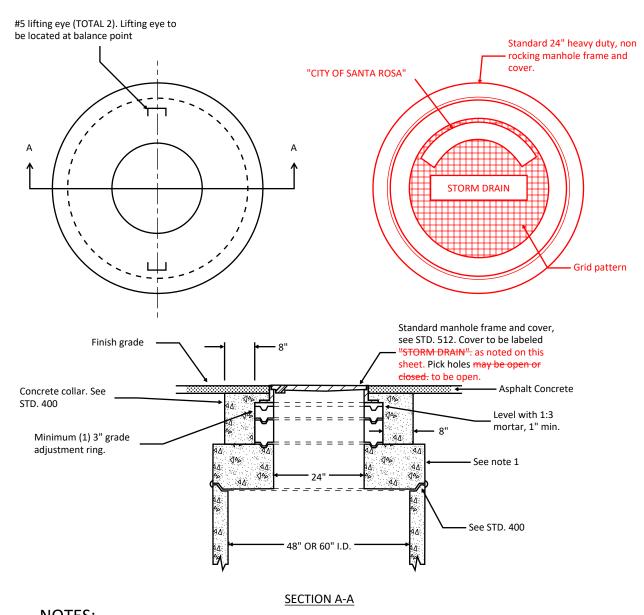
See Engineer's approved list

CITY OF SANTA ROSA

PRECAST STANDARD CONCRETE STORM DRAIN MANHOLE

Scale: NONE **DRAFT MARCH 2025** DWN: EDS APPROVED: FILE NO:

STD - 400

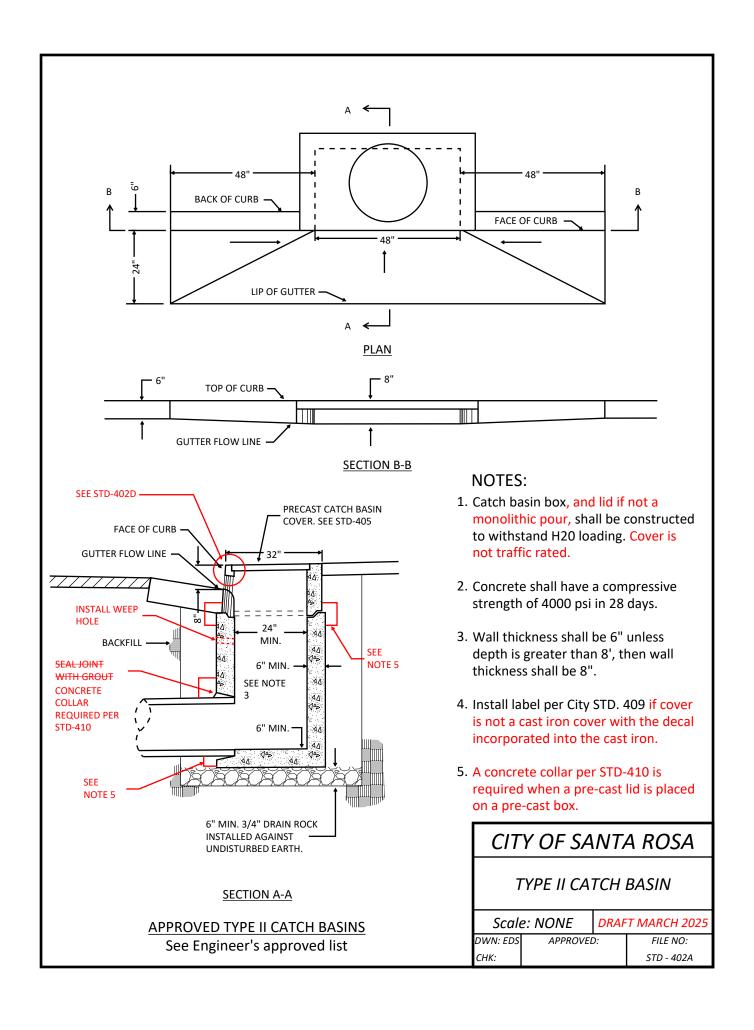


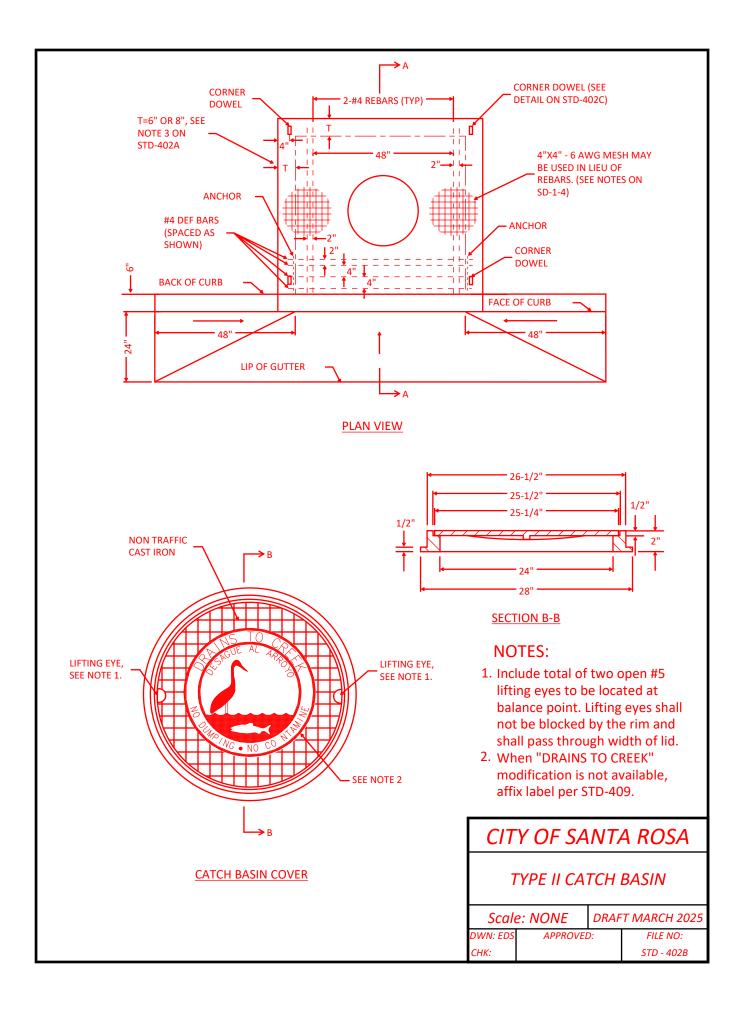
- 1. Reducer slab shall be designed to withstand H20 loading and conform to ASTM C478.
- 2. All inside joints to be grouted smooth.
- 3. Class A concrete collar shall be poured to 2" below finished grade.
- 4. Reducers shall be concentric. Eccentric reducers can be used if it would place the opening in a more desirable location or improve access.

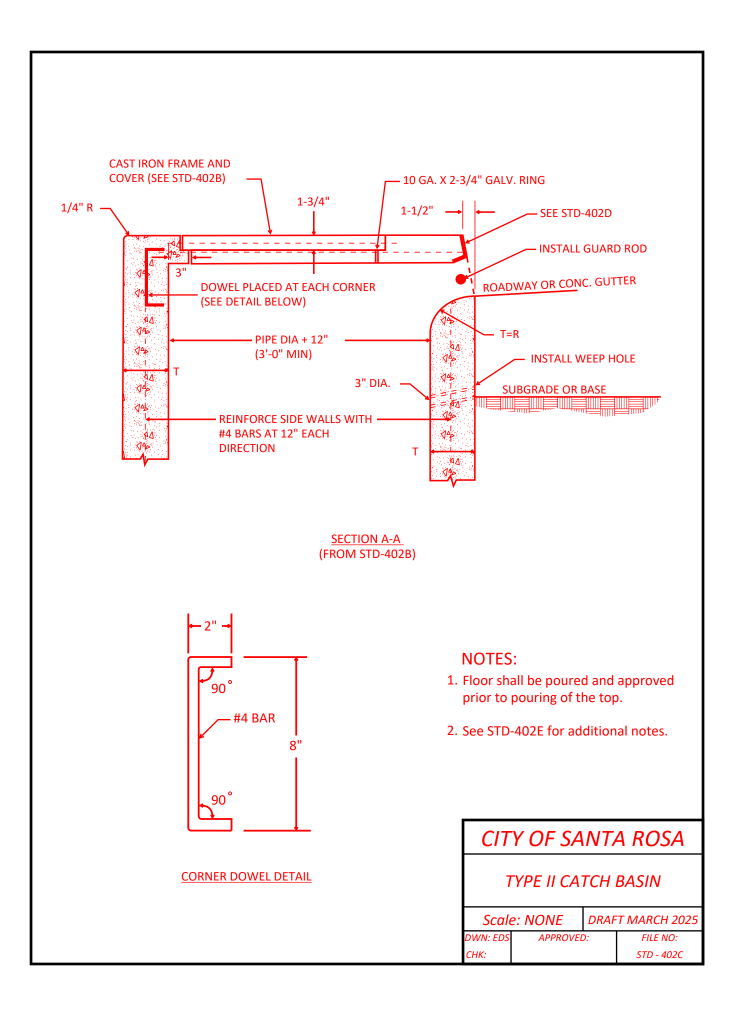
APPROVED 48" & 60" MANHOLE REDUCER SLAB See Engineer's approved list

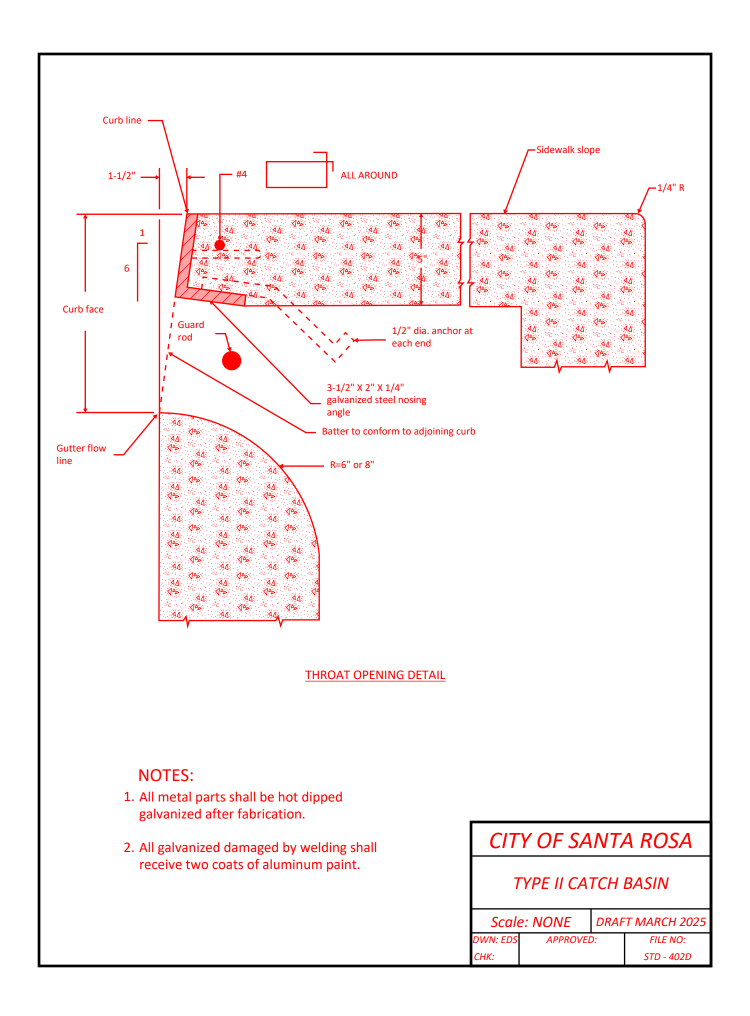
For detail and specifications of barrel section and base see City of Santa Rosa STD. 400

CITY OF SANTA ROSA PRECAST CONCRETE STORM DRAIN MANHOLE REDUCER SLABS Scale: NONE **DRAFT MARCH 2025** APPROVED: DWN: EDS FILE NO: STD - 401









- 1. Connection pipes may be placed in any position around the walls provided the point in the proper direction and the position is otherwise consistent with the improvement plan.
- 2. Curvature of the lip and sidewalls at gutter opening shall be formed by curved forms and shall not be made by plastering.
- 3. Wall thickness (T)
 - T = 6 inches if H is 8 feet or less
 - T = 8 inches if H exceeds 8 feet
- 4. Depth (H) shall be a maximum of 6 feet. For depths between 6 feet to 12 feet, catch basin shall be on a manhole base, see STD-400C. For depths greater than 12 feet deep require a special design by a registered civil engineer.
- 5. Floor of basin shall be troweled and re-troweled to produce a hard, polished surface of maximum density and smoothness. Slope of floor parallel with curb shall be 1 to 12 unless otherwise specified.
- 6. Manhole shall be placed as shown on improvement plans.
- 7. Outlet pipe shall be trimmed to the final shape and length before concrete is poured.
- 8. Reinforcing steel shall be #4 round deformed bars, or wire mesh as indicated. If wire mesh is used, additional 4"X4" 6 AWG mesh shall be placed around the inlet opening @45 degrees to main mesh reinforcing.
- 9. Concrete shall meet the requirements of section 90-2 "Minor Concrete" of State Standard Specification.
- 10. Steps: Steps are required as follows:
 - If H is 3.5 feet or less, no steps are required.
 - If H is more than 3.5 feet, but no more than 4 feet, install 1 step 12 inches above floor of basin
 - If H is more than 4 feet, isntall steps 12 inches apart, with the top step 6 inches below the suface of the basin and 12 inches above the floor.
 - All steps shall be 6 to 7 inches from the wall.
 - 3/4 inch galvanized steel or polypropylene plastic (Caltrans D72).
- 11. Surface of all exposed concrete in basin shall conform in slope, grade, color, finish, and scoring to existing or proposed curb and walk adjacent to the basin.

12. General Notes:

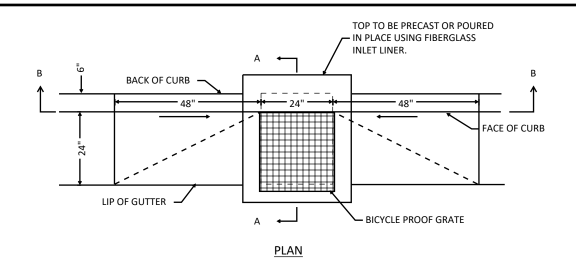
- Catch basin details shown are for cast-in-place and/or when not included on the Engineer's List of approved items.

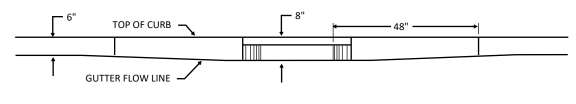
CITY OF SANTA ROSA

TYPE II CATCH BASIN

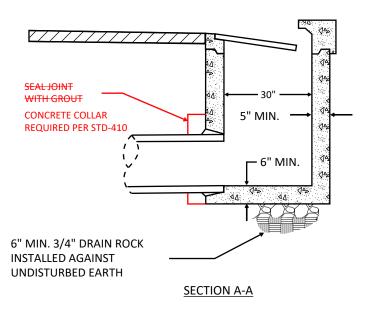
Scale: NONE DRAFT MARCH 2025

DWN: EDS APPROVED: FILE NO:
CHK: STD - 402E





SECTION B-B



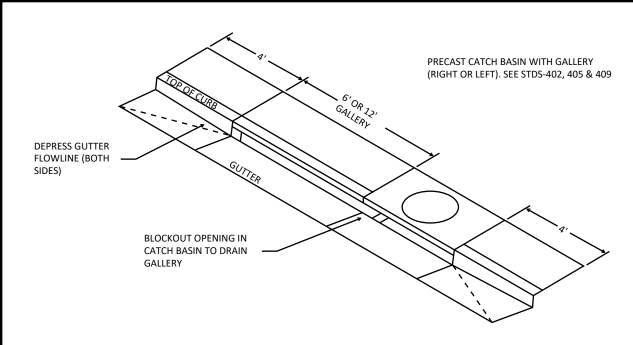
NOTES:

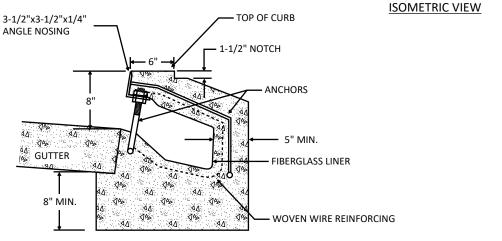
- 1. Concrete shall have a compressive strength of 4000 psi in 28 days.
- 2. Grate and nosing angle shall be hot dipped galvanized after fabrication per ASTM A-123
- 3. Grate frames shall be installed tight against gutter flowline
- 4. Catch basin box and grate shall be constructed to withstand H20 loading.
- 5. Install label per City STD-409.

ONLY TO BE USED WHERE SPECIFICALLY APPROVED BY VARIANCE

APPROVED TYPE I CATCH BASINS
See Engineer's approved list

CITY OF SANTA ROSA TYPE I CATCH BASIN Scale: NONE DRAFT MARCH 2025 DWN: EDS APPROVED: FILE NO: STD - 403





TYPICAL SECTION INSTALLED

- 1. Nosing assembly shall be hot dipped galvanized after fabrication per ASTM A-123.
- 2. Concrete shall be class A.
- 3. Install label per City STD-409

APPROVED STORMD RAIN GALLERY FORM See Engineer's approved list

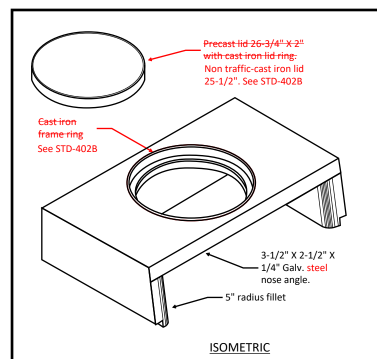
CITY OF SANTA ROSA

STORM DRAIN GALLERY

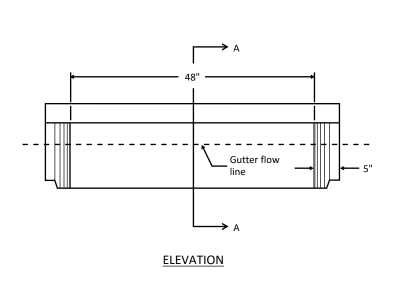
Scale: NONE **DRAFT MARCH 2025**

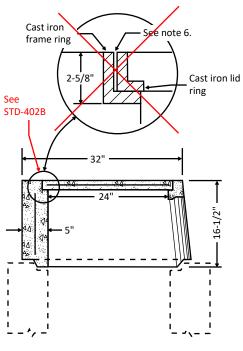
FILE NO:

DWN: EDS APPROVED: СНК: STD - 404



- 1. Concrete shall have a compressive strength of 4000 PSI at 28 days
- 2. Nosing angle shall be galvanized in accordance with ASTM specification A-123.
- 3. Exposed concrete surface shall have broom finish.
- 4. Cast iron shall conform to ASTM 48-30.
- 5. Apply label per City STD-409.
- 6. Frame ring inside diameter to be 5/16" to 3/8" greater than lid ring outside diameter.





SECTION A-A

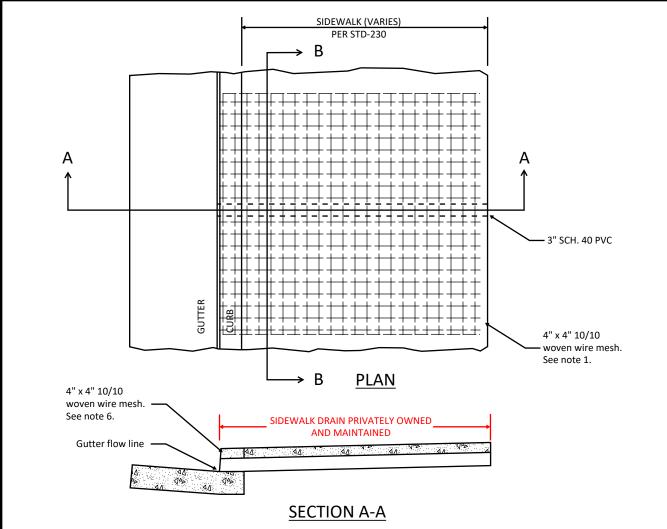
CITY OF SANTA ROSA

PRECAST CATCH BASIN COVER

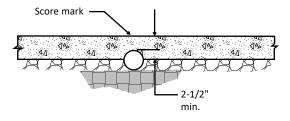
APPROVED PRECAST CATCH BASIN COVERS
See Engineer's approved list

Scale: NONE DRAFT MARCH 2025

DWN: EDS APPROVED: FILE NO:
CHK: STD - 405



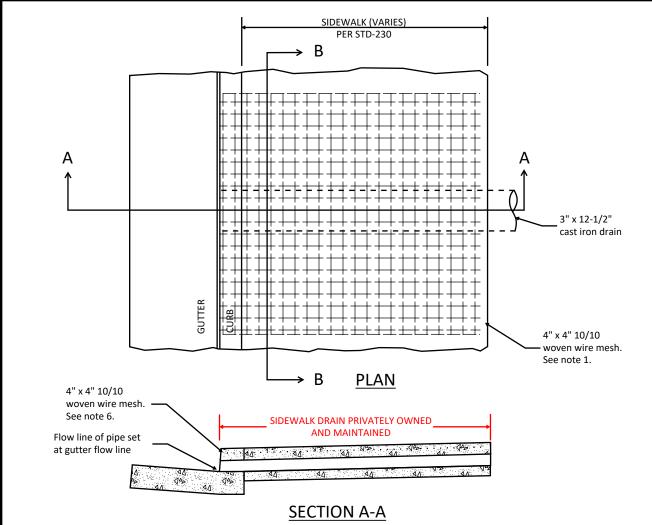
- 1. Wire mesh shall be full width of sidewalk minus 2". Length of wire mesh shall, at a minimum, equal the width and be centered over the pipe.
- 2. On-site drainage and location of curb outlets shall be by owner to the satisfaction of the City Engineer.
- 3. Drain pipe shall be installed so that the top of pipe is 2-1/2" (min.) below finished grade at back of sidewalk.
- 4. Sidewalk shall be removed to the nearest scoremark.
- 5. If sidewalk and gutter are not contiguous, curb may be cored or curb and gutter removed and replaced a minimum of one foot on each side of the drain pipe. Dowel new gutter to existing curb and gutter with (2) 12" #4 rebars, place one dowel in curb and one in gutter pan using epoxy.
- 6. If sidewalk and gutter are contiguous, pour monolithic with wire fabric extending into curb.



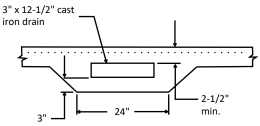
SECTION B-B (for one 3" pipe)

3" SIDEWALK DRAIN Scale: NONE DRAFT MARCH 2025

DWN: EDS APPROVED: FILE NO: CHK: STD - 406A



- 1. Wire mesh shall be full width of sidewalk minus 2". Length of wire mesh shall, at a minimum, equal the width and be centered over the pipe.
- 2. On-site drainage and location of curb outlets shall be by owner to the satisfaction of the City Engineer.
- 3. Drain pipe shall be installed so that the top of pipe is 2-1/2" (min.) below finished grade at back of sidewalk.
- 4. Sidewalk shall be removed to the nearest scoremark.
- 5. If sidewalk and gutter are not contiguous, curb may be cored or curb and gutter removed and replaced a minimum of one foot on each side of the drain pipe. Dowel new gutter to existing curb and gutter with (2) 12" #4 rebars, place one dowel in curb and one in gutter pan using epoxy.
- 6. If sidewalk and gutter are contiguous, pour monolithic with wire fabric extending into curb.



SECTION B-B

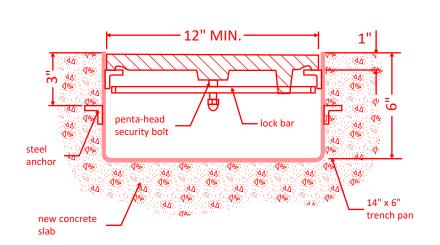
CAST IRON SIDEWALK DRAIN
See Engineer's Approved List

3" X 12-1/2" CAST IRON SIDEWALK DRAIN Scale: NONE DRAFT MARCH 2025

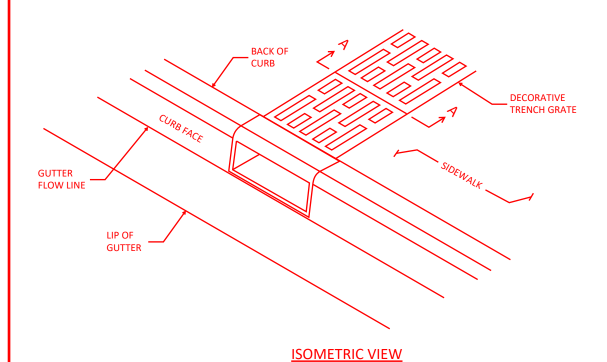
Scale: NONE DRAFT MARCH 2025

DWN: EDS APPROVED: FILE NO:

CHK: STD - 406B



SECTION A-A

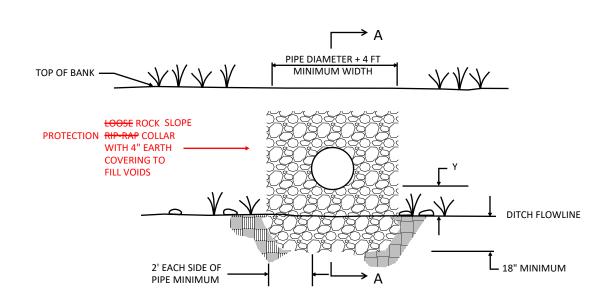


CITY OF SANTA ROSA

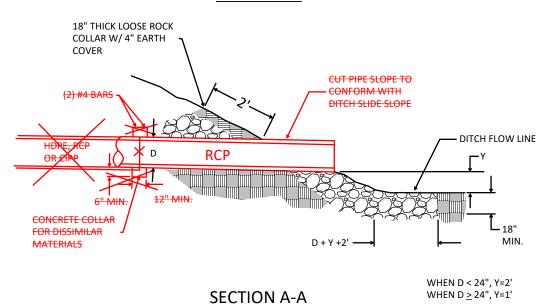
TRENCH DRAIN AND GRATE

Scale: NONE DRAFT MARCH 2025

DWN: EDS APPROVED: FILE NO: CHK: STD - 406C



STORM DRAIN OUTLET ELEVATION



NOTES:

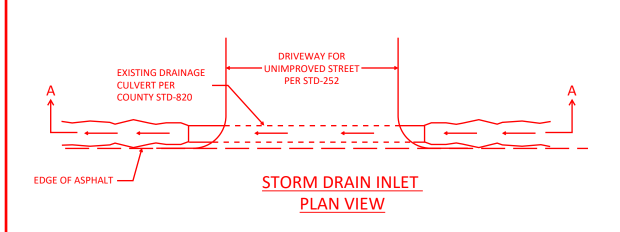
- 1. CMP shall conform with Section 66-3 of the Standard Specifications.
- 2. HDPE pipe shall conform with Section 64 of the Standard Specification for type S pipe.

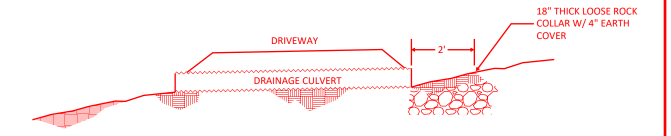
CITY OF SANTA ROSA

SLOPE PROTECTION
LOOSE ROCK RIP-RAP
STORM DRAIN OUTLET/INLET

Scale: NONE DRAFT MARCH 2025

DWN: EDS APPROVED: FILE NO:
CHK: STD - 407A





STORM DRAIN INLET SECTION A-A

ROCK SLOPE PROTECTION

MATERIALS

Rocks shall be angular and well graded from an average diameter of four(4) inches to an average diameter of fifteen (15) inches with approximately fifty (50) percent by weight smaller than nine (9) inches in average diameter. Not more than ten (10) percent of the rock rip rap by weight shall be less than four (4) inches average diameter. Not more than ten (10) percent of the rock riprap by weight shall be greater than fifteen (15) inches in average diameter and none shall exceed an average diameter of twenty 20" inches.

CITY OF SANTA ROSA

SLOPE PROTECTION

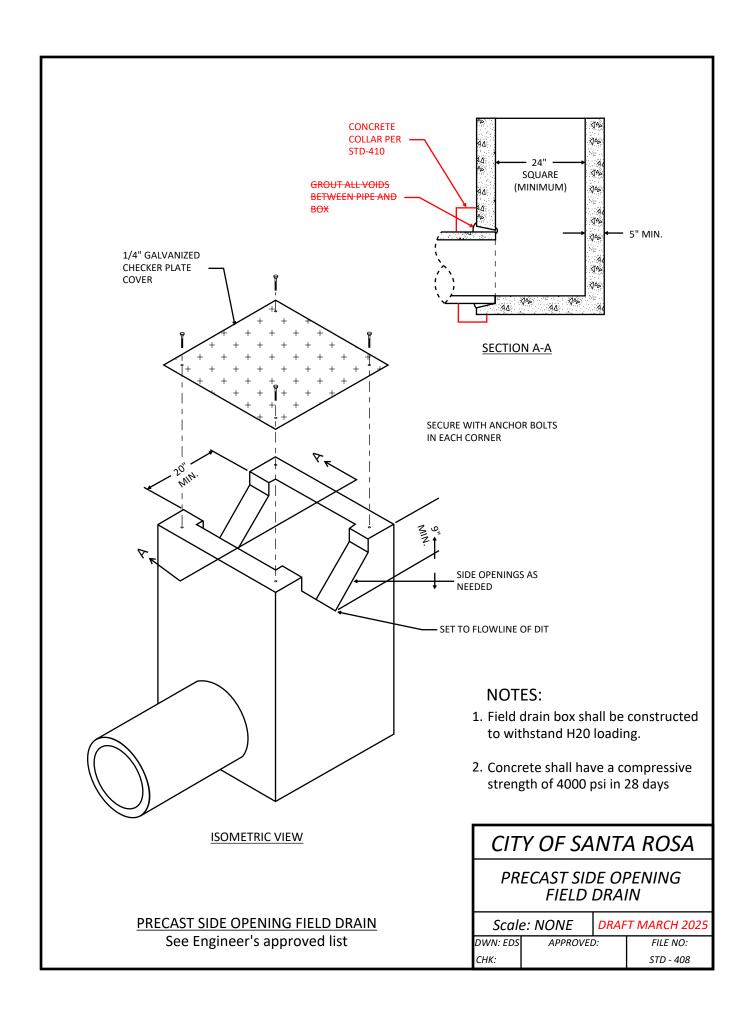
LOOSE ROCK RIP-RAP

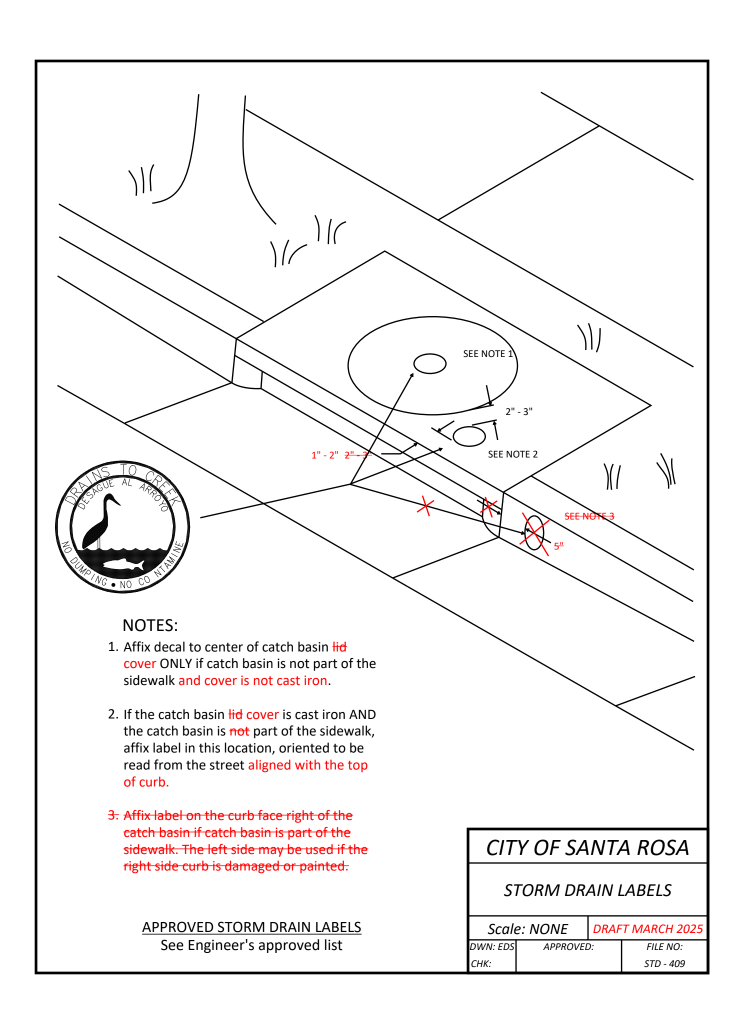
STORM DRAIN OUTLET/INLET

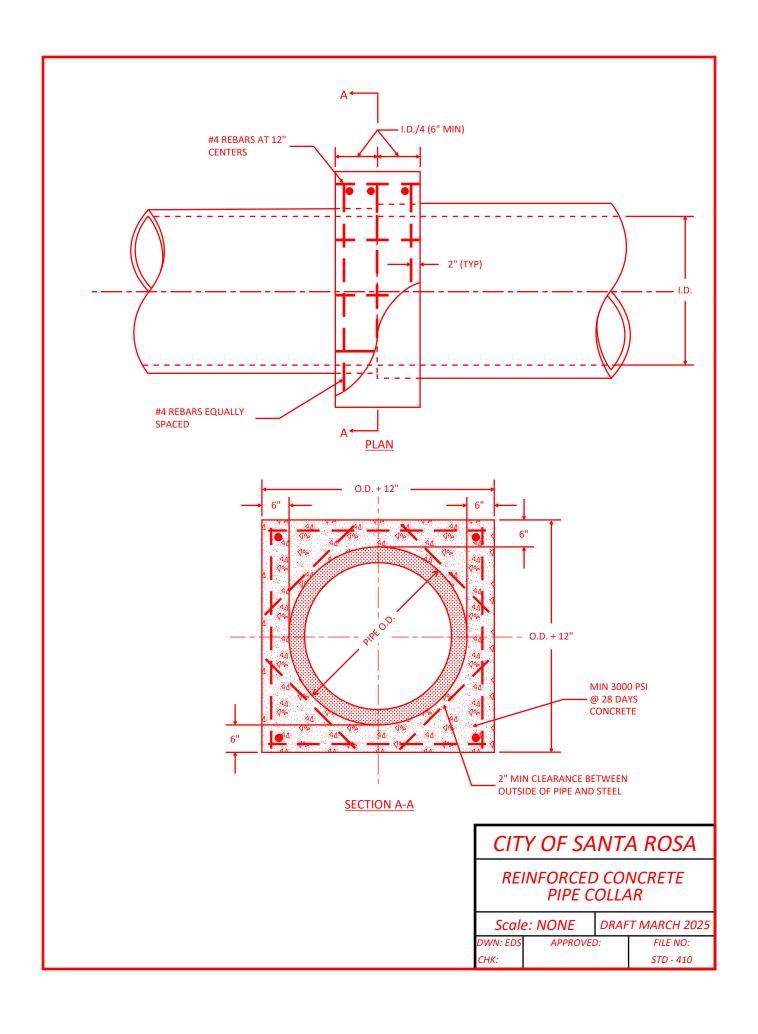
Scale: NONE DRAFT MARCH 2025

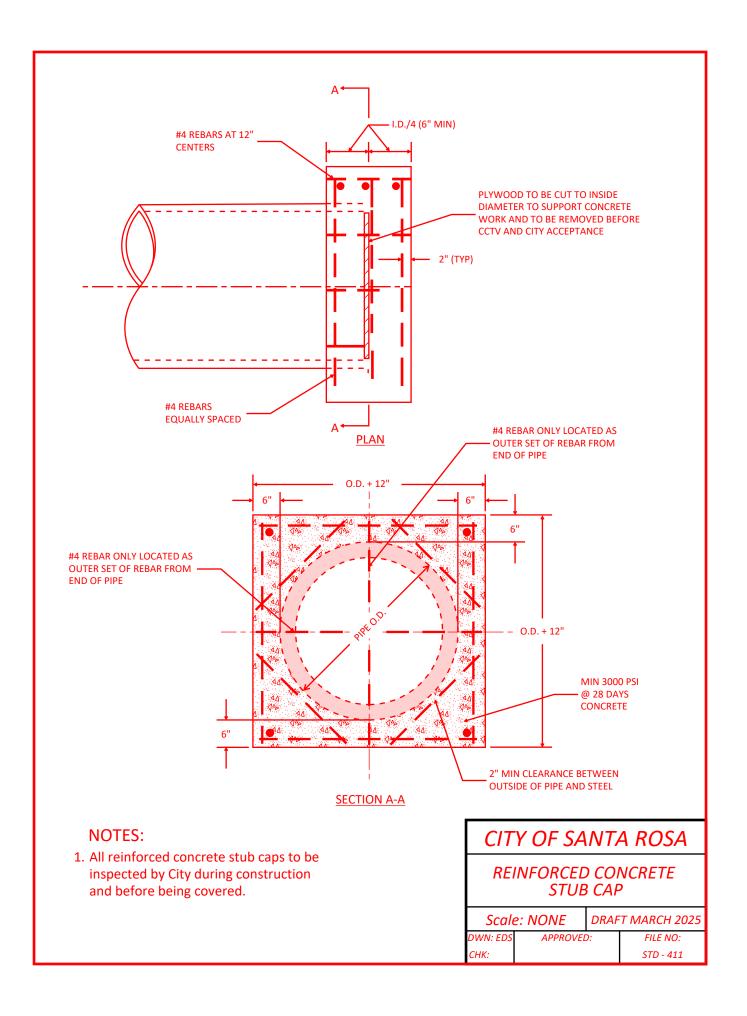
DWN: EDS APPROVED: FILE NO:

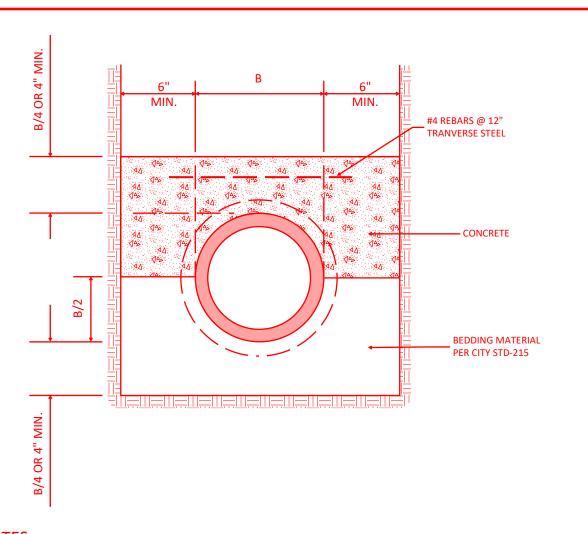
STD - 407B





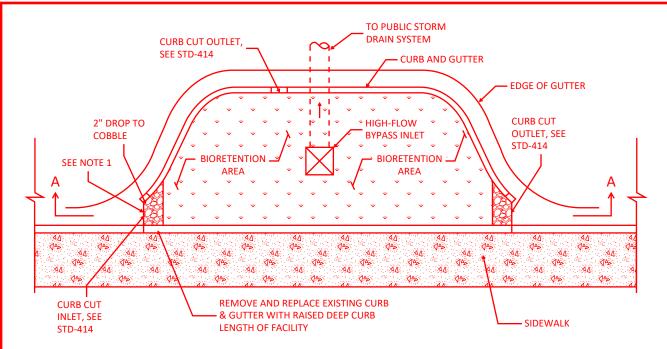




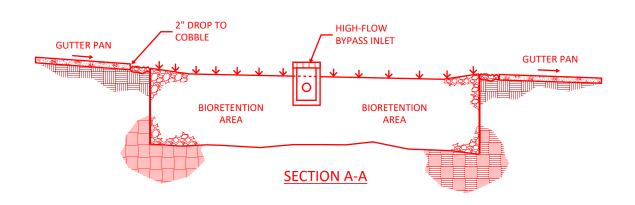


- 1. All concrete for concrete bedding cap shall be Claass V concrete.
- 2. Concrete bedding cap required when a storm drain pipe encroaches in a roadway structural section or is less than three (3) feet below finish grade.
- 3. Use reinforcing steel when designated on the plans.
- 4. Unless otherwise specified, concrete bedding cap shall be paid for as part of the construction of pipe sewer or conduits.





PLAN VIEW



NOTES:

1. This standard detail assumes gradual longitudinal and cross slopes of the roadway. Steeper slopes in either direction will impact conveyance and elevation differences between the facility and adjacent roadway, curb, and sidewalk surfaces. Retrofit projects will face greater constraints than new construction. Site specific design is critical to avoid grade conflicts and maximizing ponding area. Grading plans that provide spot elevations across the entire facility and along adjacent surfaces are necessary.

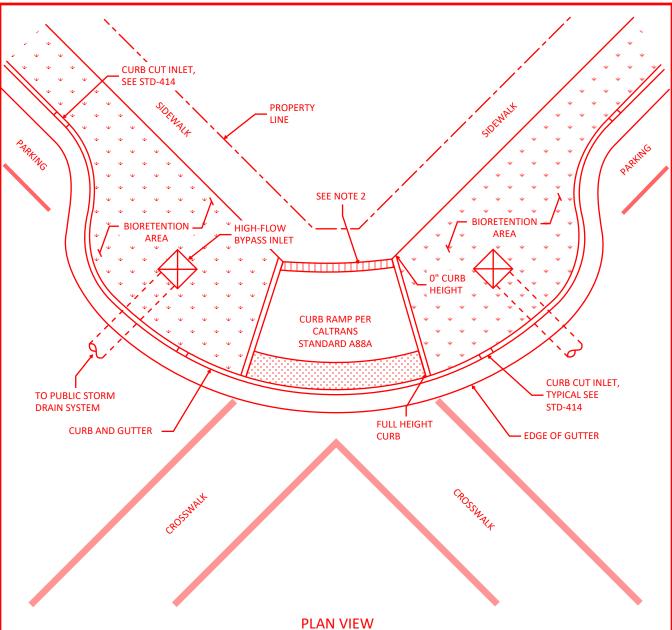
CITY OF SANTA ROSA

STREET BIORETENTION BULB-OUT, MID-BLOCK, CORNER CROSSING

Scale: NONE DRAFT MARCH 2025

page 1 of 2

OWN: EDS APPROVED: FILE NO: CHK: STD - 413



NOTES CONTINUED:

- 2. For the treatment of sidewalk runoff, a trench grate may be installed at the edge of the sidewalk transition to the curb ramp, as needed. The trench grate shall be Americans with Disabilities Act (ADA) compliant and heel proof.
- 3. Curb cut inlets to be located as governed by the grading design so as to prevent flows being concentrated toward the ramp to gutter transition location.
- 4. The number of curb cut inlets needed shall be governed by the inlet capacity and flooded width calculations presented in the Drainage Report.

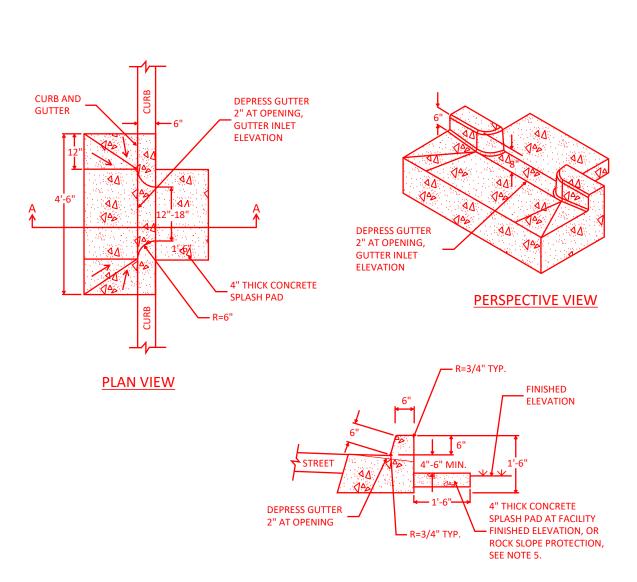
page 2 of 2

CITY OF SANTA ROSA

STREET BIORETENTION BULB-OUT, MID-BLOCK, **CORNER CROSSING**

DRAFT MARCH 2025 Scale: NONE

DWN: EDS APPROVED: FILE NO: STD - 413



- 1. For use with stormwater facilities with flat bottoms.
- 2. Provide spot elevations on plans for finished grade, gutter inlet, top of curb, lip of gutter, etc.
- 3. Curb and wall details may be modified by Civil and Geotechnical Engineer subject to approval by the City Engineer.
- 4. Curb height may be reduced to 4" where adjacent to a sidewalk.
- 5. If rock slope protection is used, calculations for the sizing based on flow velocities is required in the drainage report and Stormwater Low-impact Development Report, as applicable.

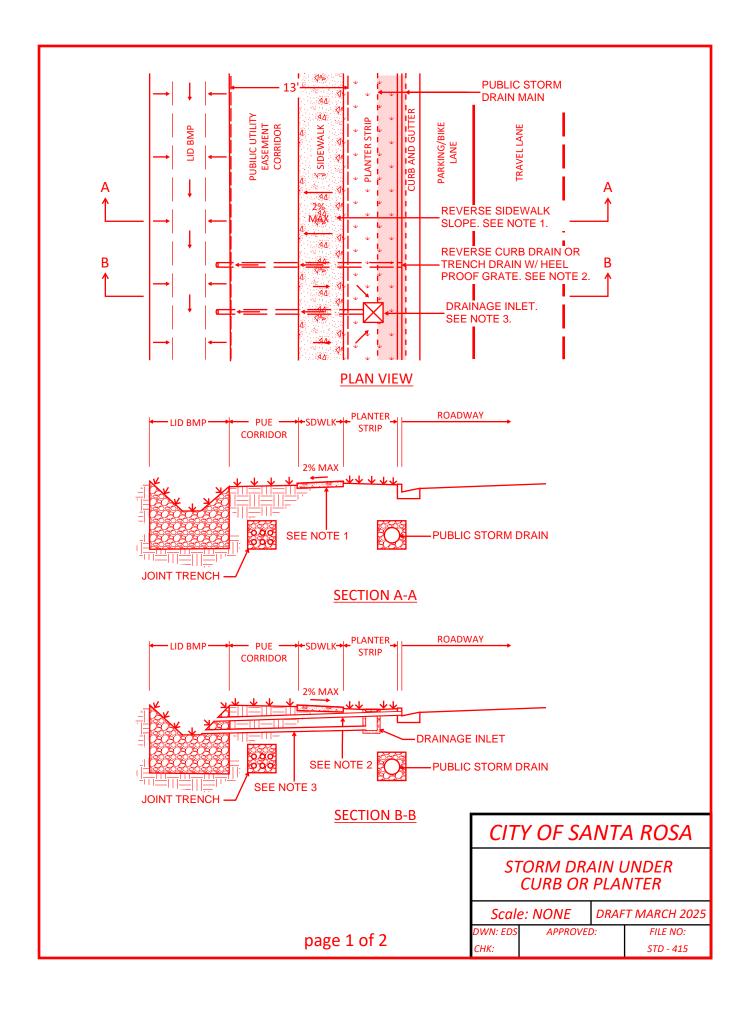
SECTION A-A

CITY OF SANTA ROSA

CURB CUT INLET/OUTLET FOR PLANTERS

Scale: NONE DRAFT MARCH 2025

DWN: EDS APPROVED: FILE NO:
CHK: STD - 414



- 1. For the treatment of replaced or proposed sidewalk behind the planter strip or contiguous sidewalk, the sidewalk may be reversed and runoff graded to or conveyed to a LID BMP. This option does not treat the roadway.
- 2. Reverse curb drain per STD-406A/B or trench drain with a heel proof grate.
- 3. Sidewalk runoff captured within the planter strip then conveyed to the LID BMP via SCH. 40 PVC. Only sidewalk treatment is provided
- 4. No rebar or reinforcement shall be placed over public storm drain facilities.
- 5. No improvements within the sidewalk, planter strip, or right-of-way shall intrude within the pipe or pipe bedding.
- 6. No portion of any structure or LID BMP shall extend within, over, under, or upon any public utility easement unless otherwise approved by the City Engineer.
- 7. Utility services and laterals may run through a public utility easement perpendicularly, but private utilities may not run longitudinally within the PUE.
- 8. A curb cut may be added to treat the roadway.
- 9. Prior to utility crossings and connections over or under the existing public storm drain, the contractor shall pothole and ensure no conflicts occur with the existing storm drain facilities.
- 10. The contractor shall be responsible for repairing, damage, or deterioration occurring to the existing public storm drain as a direct result of construction activity related to the installation of the improvements.

CITY OF SANTA ROSA

STORM DRAIN UNDER CURB OR PLANTER

Scale: NONE

DWN: EDS

DRAFT MARCH 2025

APPROVED:

FILE NO: STD - 415