INFORMATION ON THIS EXAMPLE APPLIES TO ALL LANDSCAPE, IRRIGATION, AND PLANTING PLAN SHEETS

For basic landscape plan border sheet information not shown on this example.

See "Generic Landscape Border Sheet" for basic landscape plan border sheet information not shown on this example.

PLAN VIEW SHEETS:
- Plan view sheets are to be oriented to show mainline stormwater from left to right and right of way from top to bottom on the sheet.
- Mainline staking must not overlap from one sheet to another. When lines must be shown on more than one sheet, the staking line break is to be located halfway between station tick marks (i.e., +450) and is to be perpendicular to the alignment line. If a staking line occurs at a station other than +450, the station should be identified with the staking line callout (i.e., "MATCH LINE 450").
- Stations to be aligned at the mainline staking. The staking line itself is necessary only if a break occur on one sheet. If a break occurs on one sheet, a single digit number (the ones digit of the staking stations at 100 foot intervals) is placed on the sheet. If overlapping staking on an adjacent sheet, this configuration applies.
- Show offsets and distances/lengths in decimal feet with a single quote mark.
- Quantities must be included as part of the project plans.
- Placement of text should not break line work or shapes.

STANDARD:
- Plan should be placed above or below the line work. Texts and arrows are not used in place of text. Placement of text should not break line work or shapes.
- Use leaders and arrowheads consistently.
- Annotations, symbols, and symbology must conform to the Standard Plans.
- Level Symbology is NOT a substitute for adhering to Caltrans standards. Level Symbology values allows for quick positioning of information back to the stationing of viewing a design file on the monitor.

NOTES, LEGENDS, SYMBOLS, ACRONYMS AND ABBREVIATIONS:
- Notes, legends, symbols, acronyms and abbreviations applicable to each specific plan type are to be shown on the first sheet of a grouping of the plan sheet type inclosing clearing, clearing plans, road cover plans, irrigation plans, or planting plans. Use a colon after the word "SCALE" and any text of any size contained within the plan sheet type inclosing clearing. No additional notes, legends, symbols, acronyms, or abbreviations are to be shown on the first sheet of a grouping of the plan sheet type inclosing clearing unless specifically indicated for that plan sheet type inclosing clearing.
- If a note() is specific only to one sheet of a plan sheet, place the note() in the note box. Alternatively, if the note() is specific only to a plan sheet, the note() shall be placed in the note() box on the first sheet of the grouping of the plan sheet type inclosing clearing. If the note() is to be applied only to one certain plan sheet type, DO NOT include it with the other notes applicable to all sheets of that plan sheet type.

GENERAL LANDSCAPE PLAN SHEET, BASIC PLAN SHEET INFORMATION:
- Only applicable to plan sheets with a horizontal scale of 1" = 50' or less.
- The horizontal scale of 1" = 50' should be used for small projects or areas of smaller constraints.
- For each plan sheet type, a horizontal scale of 1" = 100' should be used for larger projects or areas with more constraints.

COORDINATE VALUES:
- Coordinate values are to be maintained within the plan sheet views. This will allow retrieval of information by other functional units. Coordinate values for plan sheets are to be shown directly on the sheet to facilitate future projects. Hosting files with retained coordinate values allows Crosswalk (CAD) users to maintain information back to the reference file, base map or Carlson photo mapping.

For each plan sheet type that shows one type of work, use the appropriate scale for planning.

AC=NARR, WT=1, LV=rd_RIGHT-OF-WAY-anno(23), Upper Case, Underlined

This statement clarifies the type of work or use of the sheet. The type of work or use of the sheet will be shown on the sheet through the use of the Callout (Engineer's Callout) in accordance with the sheet title. Additionally, the Callout (Engineer's Callout) shall be shown as left or right justified. The Callout (Engineer's Callout) shall be shown in the upper left corner of the sheet.