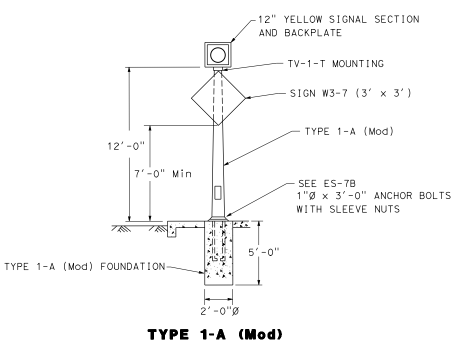
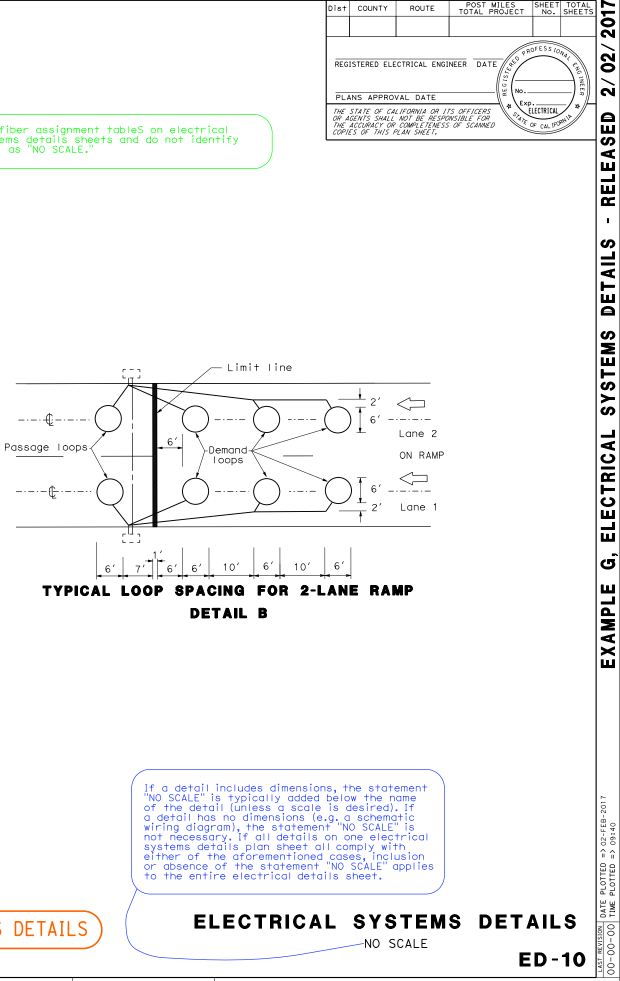
Each detail must have a name or a designation (or both, e.g., "Typical Loop Spacing for 2-Lane Ramp," or "Detail B"). If a callout or legend entry invokes an electrical detail that is not on the same plan sheet, the callout or legend entry must include the sheet identification and number on which the detail is shown (e.g., "Detail B, See sheet E-1" or "Detail B, See sheet ED-1").

idard drawings from other agencies, when standard drawings trom other agencies, when applicable to the project, shall be included as part of the project plan set. Referring to a standard drawing number from another agency is not acceptable. Identify which bid item includes payment for the work involved. Refer to Section 2-1.6 "Standard Drawings from Other Agencies" for further information. Put fiber assignment tableS on electrical systems details sheets and do not identify them as "NO SCALE."



FLASHING BEACON DETAIL A

Electrical details are project specific details for work shown on the electrical systems sheets that are not included in the Standard Plans, or are modified from the Standard Plans. Refer to Section 2-2.6 "Construction Details" for further information. A modified standard plan detail or a combination of standard plan details must be shown and labeled as a modified detail. Provide sufficient dimensioning and callouts for the modified detail so that quantities involved are calculable. See Section 2-1.4 "Use of Standard Plans.'



ELECTRICAL SYSTEMS EXAMPLE G, ELECTRICAL SYSTEMS DETAILS

BORDER LAST REVISED 7/2/2010

REVISED В≺

REVISED DATE

CALCULATED-DESIGNED BY

2

TRANSPORTATION

Ь

DEPARTMENT (

CALIFORNIA

Ь

STATE

altrans

В≺

CHECKED

х

USERNAME =>s136641 DGN FILE => example G-ua_010.dgn RELATIVE BORDER SCALE IS IN INCHES

UNIT 0000

PROJECT NUMBER & PHASE

00000000001