EXAM PLE C, CHANGEABLE MESSAGE SIGN SYSTEM - RELEASED 2/02/2017

ELECTRICAL EXAMPLE C, CHANGEABLE MESSAGE SIGN SYSTEM

APPROVED FOR ELECTRICAL WORK ONLY

SCALE: 1" = 50'

For electrical systems only projects, the certified right of way must be shown on electrical systems plan view sheets that encompass the construction limits of the project. This is needed to show if electrical systems work is located near the right of way (as at this location) or near an easement limit. Showing the defined right of way conveys to the bidder, contractor, and subcontractor that the electrical systems work is within the defined right of way must be shown on roadway layout sheets, the right of way may also be shown a second (2nd) time on electrical systems plan when it is determined that electrical systems work is located near the right of way (as at this location) or near an easement limit. Showing the defined right of way conveys to the bidder, contractor, and subcontractor that the electrical systems work is within the defined right of way.

In this example, the existing service and some of the existing lighting system components that become shared are considered a new system, rather than removing or replacing it. The CMS system can still be considered a new system. The CMS system being installed with this project. However, as none of the existing CMS system components that become shared are permanently removed or replaced in this project, the CMS system can still be considered a new system. The CMS system being installed with this project. However, as none of the existing CMS system components that become shared are permanently removed or replaced in this project, the CMS system can still be considered a new system. The CMS system being installed with this project. However, as none of the existing CMS system components that become shared are permanently removed or replaced in this project, the CMS system can still be considered a new system. The CMS system being installed with this project. However, as none of the existing CMS system components that become shared are permanently removed or replaced in this project, the CMS system can still be considered a new system. The CMS system being installed with this project. However, as none of the existing CMS system components that become shared are permanently removed or replaced in this project, the CMS system can still be considered a new system. The CMS system being installed with this project. However, as none of the existing CMS system components that become shared are permanently removed or replaced in this project, the CMS system can still be considered a new system. The CMS system being installed with this project. However, as none of the existing CMS system components that become shared are permanently removed or replaced in this project, the CMS system can still be considered a new system. The CMS system being installed with this project. However, as none of the existing CMS system components that become shared are permanently removed or replaced in this project, the CMS system can still be considered a new system. The CMS system being installed with this project. However, as none of the existing CMS system components that become shared are permanently removed or replaced in this project, the CMS system can still be considered a new system. The CMS system being installed with this project. However, as none of the existing CMS system components that become shared are permanently removed or replaced in this project, the CMS system can still be considered a new system. The CMS system being installed with this project. However, as none of the existing CMS system components that become shared are permanently removed or replaced in this project, the CMS system can still be considered a new system. The CMS system being installed with this project. However, as none of the existing CMS system components that become shared are permanently removed or replaced in this project, the CMS system can still be considered a new system.