BY WAY OF EXPLANATION

The original Edition of the City of Moreno Valley Standard Plans, approved in 1994, marked the culmination of years of efforts by city staff working in cooperation with organizations such as the American Public Works Association (APWA), the Riverside County Flood Control & Water Conservation District, the Southern California Edison Company, the Gas Company, Verizon, and Eastern Municipal Water District as well as private members of the construction industry.

Since the original 1994 Edition, subsequent editions have been released over the years to include changes reflecting current industry standards and to maintain minimum acceptable standards for quality design and construction work in the City. The City of Moreno Valley Standard Plans are to be maintained as “living” documents as required by Resolution No. 2008-11 approved by the City Council.

These Standard Plans answer the need for uniform design and construction standards and benefit both the general public and private contracting industry by eliminating conflicts and confusion, lowering construction costs, and encouraging more competitive bidding by contractors. These standard plans include designs prepared by various City Departments and standards from other agencies with or without modifications.

These standard plans are intended for use on City construction projects and on Private Development projects in the City. Any other standards different than these City of Moreno Valley Standard Plans must have prior approval from the Public Works Director/City Engineer.

The standard plans are named with a four digit alpha designation (identifying it as a Moreno Valley city standard plan and identifying the standard plan section), followed by the standard plan number, and ending with a revision number suffix.

The standard plans are organized and grouped in sections which correspond to the sections in the APWA’s standard plans (e.g. Section 1: Street Improvements, Section 2: Sewers and Sanitation, etc.)

This 2017 Edition Standard Plans (with updates November 2019) is effective as of the date signed and approved by the Public Works Director/City Engineer.