

January 20, 1995

TO: All Holders of the City of Salem Design Standards

EFFECTIVE DATE: March 1, 1995

SUBJECT: **DEVELOPMENT BULLETIN #18**

The following information is distributed as a public service to the Salem development community of engineers, architects, contractors, builders, and developers to make them aware of any changes in the City permit and plan approval process, design standards, or construction standards which may have an impact on their operations:

STANDARD PLANS IN STREET DESIGN STANDARDS

PURPOSE: NOTICE OF CHANGE TO STANDARD PLANS IN DESIGN STANDARDS

The Street Design Standards contain copies of the following Standard Plans:

- 313 Standard Street Sections Shed Roof Design
- 314 Standard Street Sections Hillside Areas Shed Roof Alternative
- 315 Typical P.C. Concrete Street Structure
- 312 Typical Flexible Pavement Structure
- 304 Standard Alley Details
- 303 Standard P.C.C. Curb and Gutter Sections
- 306 Standard Sidewalk Details
- 307 Standard Bicycle and Wheelchair Ramps
- 305 Standard Driveway Details

Standard Plans 303, 304, 305, 306, 307, and 312 are contained in the City's Standard Construction Specifications (SCS). Standard Plans 313, 314, and 315 have been incorporated into the SCS. The City's current copies of all Standard Plans are contained in the SCS. Therefore, effective March 1, 1995, the Standard Plans shown in the Design Standards are null and void.

For more information, please contact the Public Works Department Permit Application Center at (503) 588-6211.

Tim Gerling, P.E.
Chief Development Services Engineer

RWL:lek:p:\...bulletin\devbul18.wpd