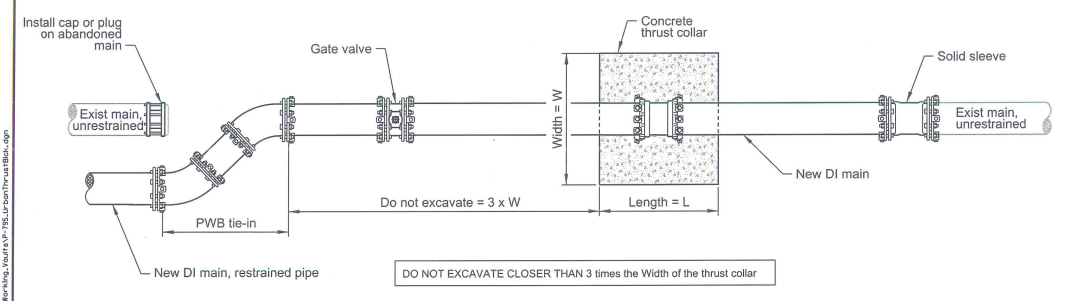
Proposed fully restrained pipe section Existing main Existing main Solid sleeve Concrete thrust collar Gate valve Solid sleeve Exist main, Exist main, unrestrained unrestrained DI main Min 3 x W

Phase 1: Install Restrained Pipe Section and Thrust Collar



Phase 2: Water Bureau Post Contract Work Plan

Construction Sequencing Notes

Phase 1: Advanced Thrust Collar Installation

- 1. Perform shut down on existing main.
- 2. Install fully restrained pipe section. Pipe length between thrust collar and tie-in connection shall be minimum 3 times thrust collar width.
- 3. Place concrete thrust collar per Std Drawing P-795.
- 4. Backfill and compact.
- 5. Do not close gate valve until concrete reaches a compressive strength of 3,000 psi.

Phase 2: Tie-in

- 1. If there is excavation work by others within 50 feet of thrust collar, do not begin tie-in work without contacting Project Engineer for approval to proceed.
- 2. Do not excavate closer than 3 times the width of thrust collar.
- 3. Install tie-in with fully restrained pipe section.

General Note:

1. Thrust collar is designed to address connection to existing unrestrained pipe section. Joint restraint for tie-in to be designed by Project Engineer of Record.

The selection and use of this Standard Drawing, while designed in accordance with generally accepted engineering principles and practices, is the sole responsibility of the user.



PORTLAND WATER BUREAU CITY OF PORTLAND, OREGON

Standard Drawing Title

Concrete Thrust Collar Sequencing Plan

All material and workmanship shall be in accordance with City of Portland Standard Construction Specifications.

11/02/2017 Effective Date

Baseline Report Date 11/02/2017

Standard Drawing No.

Calc. Book No. PWB 1 P-796