CHAPTER G35

SANITARY SEWER

PERFORMANCE

A. Basic Function:

1. Provide a 12-inch sanitary sewer stub at existing University of Washington sanitary sewer manhole as shown in the Schematic Design Concept Utility Plan.
   a. The size, elevation, and location of the sanitary sewer stub shall be coordinated with the University during the design of the proposed improvements.
   b. Design and construction of the sanitary sewer per City of Seattle Design Standards.

2. In addition to the requirements of this chapter, comply with all applicable requirements as defined in this document.

PRODUCTS

A. Pipes and Fittings: Per City of Seattle Standard Plans and Specifications.

METHODS OF CONSTRUCTION

1. Construct the system using the following practices and procedures:

2. SPU’s Operations field crews shall perform all core cuts for new connections into existing SPU owned storm drain and combined sewer lines.

3. During construction of the proposed bridge foundations the Design-Builder shall coordinate with SPU and King County when working in the vicinity of the 138-inch combined sewer.

END OF CHAPTER G35
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