



4" SERVICE LINE DETAIL W/ SADDLE CONNECTION

GENERAL NOTE

All buildings presently connected to and served by the existing Sanitary Sewer Lines shall be reconnected to the New Sanitary Sewer Lines. All service lines located by televising the existing sewer lines are shown on the plans. It shall be the responsibility of the Contractor to assure that any active service lines cut by new construction is reconnected. Any unoccupied building is still considered as having an active service. Abandoned service lines will not be reconnected. Any service line not in a condition which would allow for reconnection shall be replaced as required to the easement limits. If the service has failed beyond that point the Contractor shall notify the Engineer and the property owner of the existing condition and leave such services unconnected.

New building service lines shall be 4" Sch. 40 PVC pipe. Connections to the existing service lines shall follow the requirements of the City of Wichita Special Provisions, Part 800, Item 8, for Sanitary Sewer Couplings.

The Contractor shall provide to the Engineer in tabular form the Stationing, direction and property address for each service reconnected. The Project Inspector shall also note the direction and location of all reconnected services, as measured from the nearest manhole.

All costs for locating, connecting and tabulating service lines shall be included in the measured bid item "Each, Service Lines Reconnected".

Drawing File: E:/Projects/St. Francis Relief SS/Details/Connection Details.dwg

Design: KK

Drawn: JDM

Approved: TPV

Scale: None

Project No. 1349E369 CAPITAL IMPROVEMENT PROJECT

SEWER CONNECTION DETAILS

ST. FRANCIS RELIEF SANITARY SEWER - PHASE 1

Baughman Company, P.A.
315 Ellis St. Wichita, KS 67211 P 316-262-7271 F 316-262-0149
ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

Revised 5-30-17 TPV
Flowline of Service Line

December 2016

SHEET

12

OF

26