

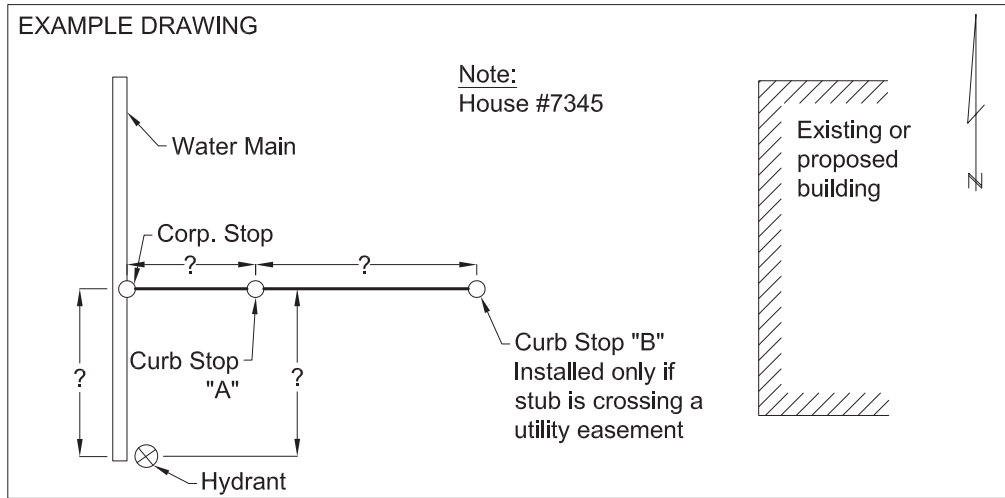


# WATER T&D Construction Standard

## DOCUMENTATION OF INSTALLED WATER SERVICE

APPLICATION: Information required for each service, for the purpose of tracking, locating & records management.

### Service Stub Installations



Notes:

- "Service Stub" installation consists of a 1", 1-1/2" or 2" copper tube water service from BWL corp. stop to curb stop "B", or curb stop "A" if there is no utility easement to cross. Installation of service stub shall include proper documentation. This includes the "Water Service Order" form & a one line drawing showing measurements (in feet) of the corp. stop in relation to a nearby hydrant as well as curb stop "A" in relation to the water main (distance from water main) and in relation to a nearby hydrant. Curb stop "B" shall be referenced from curb stop "A". The house or lot number must be indicated. See example drawing above.

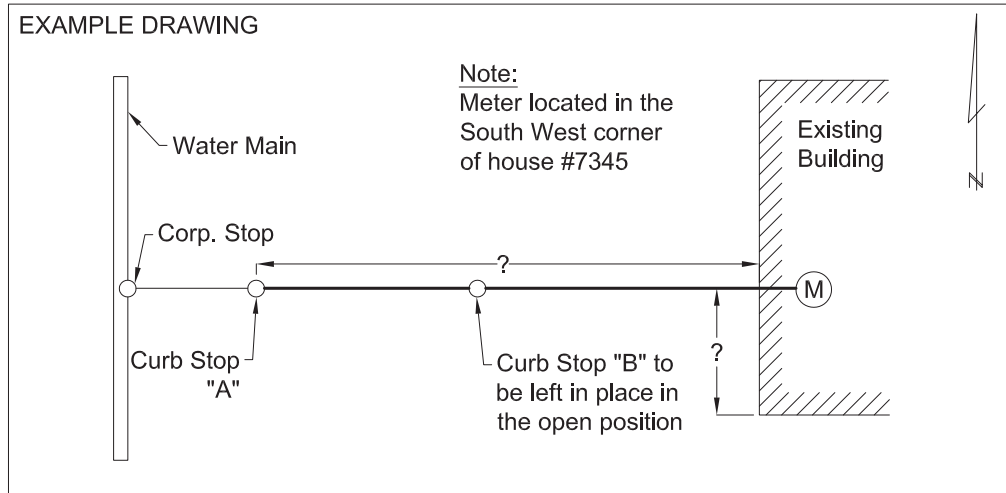
Manager, Water & Steam Distribution  Date: 8/18/2022

Director of Water Operations  Date: 8/19/2022

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W-03-0005

### Curb Box to Building Installations



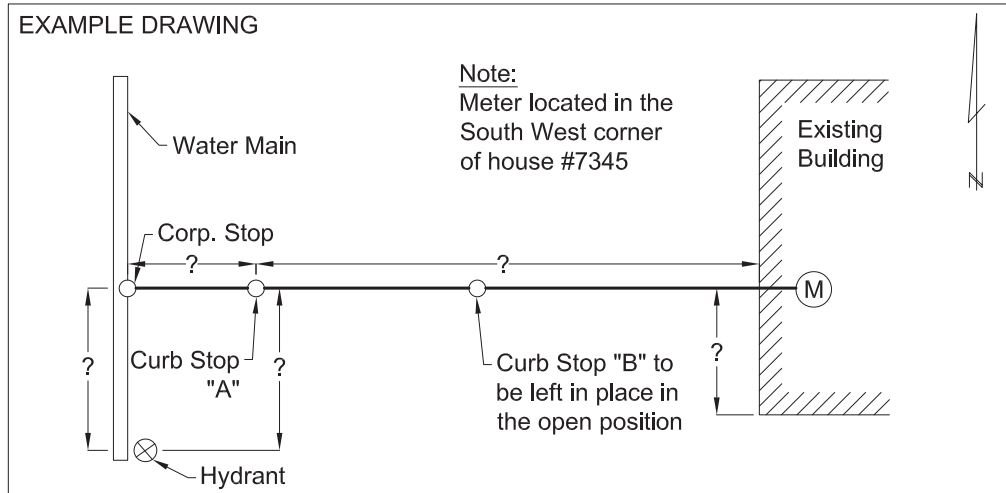
#### Notes:

- "Curb Box to Building" service installation consists of a 1", 1-1/2" or 2" copper tube water service from BWL curb stop "B" to customer basement. If there is no utility easement, curb stop "B" will not exist and the "Curb Box to Building" service will begin at curb stop "A".
- Installation of service shall include proper documentation. This includes the "Water Service Order" form & a one line drawing showing measurements (in feet) of service pipe from curb stop "A" to building wall and in relation to building wall and corner. Meter placement shall be indicated by relative location (e.g. "North West corner" or "South East corner" of basement with the house number referenced). See example drawing above.

2/2022

W-03-0005

## Water Main to Building Installations



### Notes:

- "Complete" service installation consists of a 1", 1-1/2" or 2" copper tube water service from BWL water main to customer basement and a meter set installed on the line in the basement.
- Installation of service shall include proper documentation. This includes the "Water Service Order" form & a one line drawing showing measurements (in feet) of the corp. stop in relation to a nearby hydrant as well as curb stop "A" in relation to the water main (distance to the water main) and in relation to a nearby hydrant. The length of the service pipe from the curb stop to the building wall shall be documented and the service pipe's distance in relation to the corner of the building. Meter placement shall be indicated by relative location (e.g. "North West corner" or "South East corner" of basement, with the house number referenced). See example drawing above.