

SANITARY SEWER CONNECTION

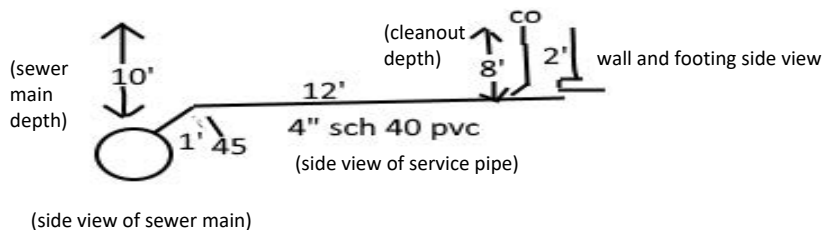
PERMIT NO. City permit w/format 2020-mss-swr-00000 DATE installation date CONNECTION TYPE from list below
(DS) Drystub (C) Connection (RC) Repair (STS) STEP System (DLS) Dry Laid STEP
CONTRACTOR installation contractor name
ADDRESS street address w/format 1234 Street MATERIALS pipe size and pipe type w/format 4" sch 40 pvc
LEGAL complete address legal description
Main Location is it alley, street, easement Station measurement from manhole to tap

REMARKS

Use this space for additional comments such as project number, information relevant to work done as part of this permit, etc

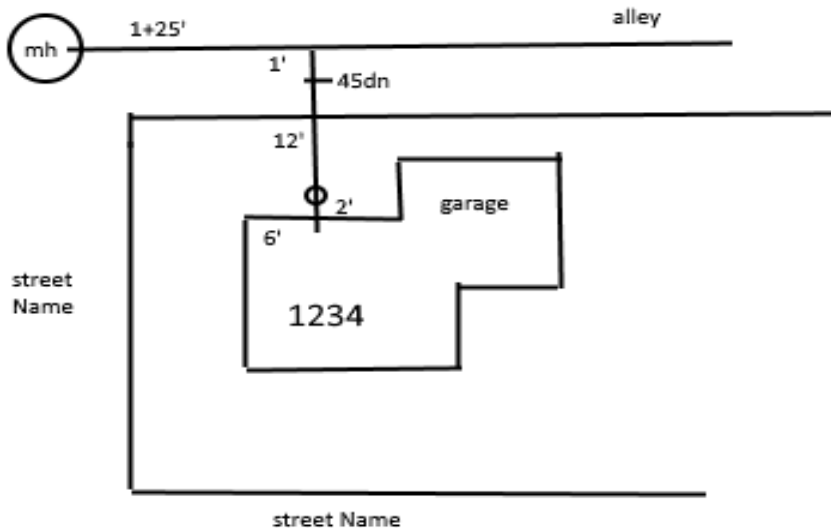
PROFILE

draw profile view of sewer pipe, see example. Include all known and relevant information



PLAN

Show named streets, alleys, house outline, measurement from manhole to tap, lengths of pipe, degrees of bends, cleanout



ENGINEERING FIRM: _____ INSPECTOR: _____ DATE: ____ / ____ / ____

NOTICE: The City of Missoula is not responsible for insuring or guaranteeing the accuracy of the compilation of this information and shall not be held accountable for the accuracy of these records and/or for any expenses or damages incurred from any reliance on these records by anyone. On-site field verification by excavation or detection methods is always necessary to locate any sanitary sewer line.

SANITARY SEWER CONNECTION

PERMIT NO. _____ DATE _____ CONNECTION TYPE _____

(DS) Drystub (C) Connection (RC) Repair (STS) STEP System (DLS) Dry Laid STEP
CONTRACTOR _____

ADDRESS _____ MATERIALS _____

LEGAL _____

Main Location _____ Station _____

REMARKS

PROFILE

PLAN

ENGINEERING FIRM: _____ INSPECTOR: _____ DATE: ____ / ____ / ____

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SANITARY SEWER CONNECTION

PERMIT NO. 2015-MSS-SWR-00999 DATE 11/5/15 CONNECTION TYPE C

(DS) Drystub (C) Connection (RC) Repair (STS) STEP System (DLS) Dry Laid STEP
CONTRACTOR Johnny Digsalot

ADDRESS 123 Any St MATERIALS 4" Sch40 PVC

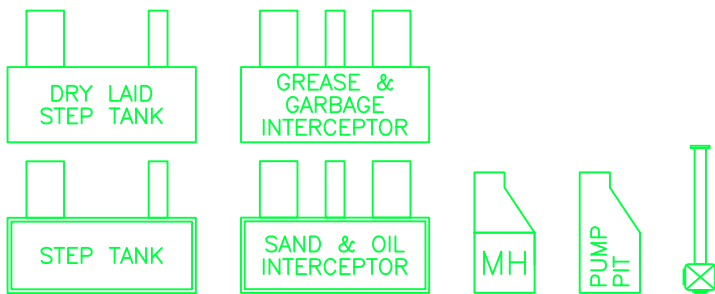
LEGAL Subdivision Name Blk X Lot Y Sec 32 T13N R19W

Main Location Alley Station 0+45'

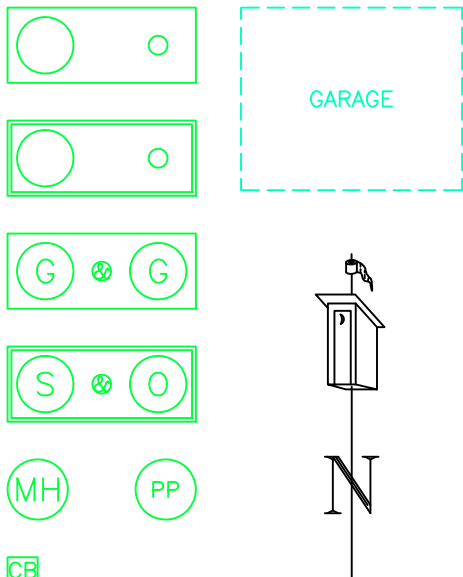
REMARKS

SEWER PROJECT 01-999 "MISSOULA WONDERLAND SUBDIVISION"

PROFILE



PLAN



FOOTING DRAIN SYSTEM — FDS —
RAILROAD +—————
RIVER — IRRIGATION - - - - -
SANITARY SEWER LINE — SS —
SEWER MAIN LINE ——————
STORM DRAIN — SD —
STREETS — ROADS ——————
STRUCTURES - - - - -

ENGINEERING FIRM: _____ INSPECTOR: _____ DATE: ____ / ____ / ____

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