

TYPICAL CALLOUTS FOR DEVELOPER EXTENSION PLANS

AWWD will make the water main tap at the Developer's expense.
Contractor shall pothole existing utilities prior to scheduling tap.
Contractor shall excavate, dewater, provide appropriate shoring and ladder, provide all materials, backfill, compaction and restoration of all types. Temp. block, test and purify prior to connection as directed by AWWD.

AWWD will make the water main cut in at the Developer's expense.
Contractor shall pothole existing utilities prior to scheduling cut in.
Contractor shall excavate, dewater, provide appropriate shoring and ladder, provide all materials, backfill, compaction and restoration of all types. Temp. block, test and purify prior to connection as directed by AWWD.

AWWD will make the water main connection at the Developer's expense.
Contractor shall pothole existing utilities prior to scheduling connection.
Contractor shall excavate, dewater, provide appropriate shoring and ladder, provide all materials, backfill, compaction and restoration of all types. Temp. block, test and purify prior to connection as directed by AWWD.

Contractor shall field verify invert of existing manhole and adjust slope of new sewer pipe accordingly. Core drill and connect to existing manhole with watertight adaptor.
Rechannel manhole.

AWWD will make the sewer tap at the Developer's Expense.
Contractor shall pothole existing utilities prior to scheduling tap. Contractor shall excavate, dewater, provide appropriate shoring and ladder, provide all materials, backfill, compaction and restoration of all types.

Existing water service to be removed
by AWWD at the Developer's expense.
Contractor shall excavate, dewater, provide appropriate shoring and ladder, provide all materials, backfill, compaction and restoration of all types to abandon service at the main.

Existing water meter to be relocated and upgraded
by AWWD at the Developer's expense.

___ " Water service to be installed by
AWWD at the Developers Expense.

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Existing fire hydrant to be upgraded and relocated by AWWD at the Developer's Expense.
Contractor shall excavate, dewater, provide appropriate shoring and ladder, provide all materials, backfill, compaction and restoration of all types.

Existing fire hydrant to be removed by AWWD at the Developer's expense.
Contractor shall excavate, dewater, provide appropriate shoring and ladder, provide all materials, backfill, compaction and restoration of all types to remove the fire hydrant at the main.

Fire hydrant to be installed by AWWD at the Developer's expense.
Contractor shall excavate, dewater, provide appropriate shoring and ladder, provide all materials, backfill, compaction and restoration of all types.

10' min. separation between water service and side sewer (typical)

10' min. separation between water main and sewer main (typical)

Contractor shall field verify invert of existing sewer pipe and adjust invert of new sewer pipe accordingly. The new sewer pipe slope shall be the same as the existing pipe.

Remove existing Lamphole and install new Manhole. Contractor shall field verify invert of existing sewer pipe and adjust invert of new Manhole accordingly.

Contractor shall field verify invert of existing sewer pipe prior to construction and adjust the invert of the new saddle manhole accordingly.

Fire hydrant shall be installed by the Contractor. AWWD will make the cut-in or tap at the Developer's expense.
Contractor shall excavate, dewater, provide appropriate shoring and ladder, provide all materials, backfill, compaction and restoration of all types.

Install 2" Blow-off assembly in asphalt in a traffic rated meter box.

