



AS-BUILT CHECKLIST

Department of Public Works • Engineering Division
City of Arlington • 154 W Cox Ave • Arlington, WA 98223 • Phone (360) 403-3526

Project Name: _____ Project #: _____

Project Contact: _____ Date: _____

Refer to Section 1-11 As-built Drawings of the City of Arlington Design and Construction Standards and Specifications.

1. _____ As-built corrections shall be completed from the approved Construction Plans by striking through the original design information and adding the correct as-built information using bold face letters/numbers. Note **A/B** if no changes.
2. _____ Official road names shall be updated on as-built plans. If the road is private, it shall be identified as such.
3. _____ All easements & Right of Way dedications shall be dimensioned and accurately shown on the as-built plans.
4. _____ Submit Contractor as-built/Red Line drawings
5. _____ Sheets containing Temporary Erosion and Sediment Control (T.E.S.C.) Plan, T.E.S.C. Details and Notes, City of Arlington Standard Details, Traffic Control Plan, and Landscaping Plan are not to be included in the as-built plans. In the Index to Sheets on the Title Sheet, the titles of these sheets shall be struck through and labeled as "NOT INCLUDED".
6. _____ City of Arlington As-built Drawing Approval Acknowledge block shall be added to each sheet:

AS-BUILT DRAWING APPROVAL ACKNOWLEDGMENT	
THIS AS-BUILT PLAN SHEET HAS BEEN REVIEWED AND ACCEPTED AS RECORD DRAWINGS. THE LICENCED DESIGN ENGINEER WHOSE STAMP AND SIGNATURE APPEAR ON THE SHEET ASSUMES FULL AND COMPLETE RESPONSIBILITY FOR THE ACCURACY THEREIN.	
BY: _____	DATE: _____
CITY ENGINEER	

7. As-built drawings submitted for review and approval shall include, but not limited to the following details:
 - a. _____ Curb Ramp locations with as-built spot elevations, slopes, dimensions.
 - b. _____ Location of all storm drainage structures/pipes, RE/IE, Sta/Offset. As-built pipe lengths/slopes.

- c. _____ All Ditch/Swale Elevations along the centerline at 25' intervals.
- d. _____ All detention pond elements including elevations of overflow structures, bottom of pond elevations at each corner and center, inlet and outlet pipe, elevations every 25' at the inside and outside toe/top of slope.
- e. _____ All detention vault elements including interior and exterior dimensions, elevations at floor and top.
- f. _____ Stormwater control structure elements including size and elevation of all orifices, standpipe notches and bottom of the structure and lid.
- g. _____ Finished grade of areas changed by grading. Including top/toe elevations of slopes/walls.
- h. _____ Location of all sanitary sewer structures/pipes, stubs, RE/IE(in/out), Sta/Offset. As-built pipe lengths/slopes as necessary both plan/profile.
- i. _____ As-built sewer stub length, depth, stationing.
- j. _____ Location of all watermain bends, tees, fire hydrants and blow-offs (Sta/Offset).
- k. _____ Note as-built Depth at all water tees, bends, etc.
- l. _____ Watermain lengths between fittings, valves, fire hydrants and blow-offs.
- m. _____ Survey water meter locations when not located within R/W.
- n. _____ Include Lighting plan for street & pedestrian lighting within right of way.
- o. _____ Sewer & Water punch list items have been reviewed and accepted.
- p. _____ Final record drawings submitted on true copy of the approved construction plans, not showing original city approval signature and date of approval, shall have a statement of authenticity on each of the plan sheets of the recording drawings submitted for review as follows:

<p>THESE RECORD DRAWINGS ARE SUBMITTED FOR REVIEW A TRUE COPY OF THE CITY OF ARLINGTON APPROVED CONSTRUCTION PLANS SIGNED FOR APPROVAL ON (DATE)_____.</p> <p>BY: PROFESSIONAL ENGINEER /SURVEYOR_____ DATE: _____</p>
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Final record drawings must have a signature per WAC 196-23-070 and be submitted in PDF format.