INSTRUCTIONS FOR WATER PLAN CHECKLIST - FIRST DESIGN REVIEW

- Refer to the <u>Tucson Water Standard Specifications and Details</u>, 2017 Edition.
- Refer to the **Tucson Water Design Standards Manual**
- The following instructions correspond to the numbering on the <u>Water Plan Checklist First Design Review</u>

 The documents referenced above can be found on Tucson Water's Website

 https://www.tucsonaz.gov/water/contractors-developers-and-engineers

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<u>DESIGN REVIEW INSTRUCTIONS-</u> ITEMS TO BE SUBMITTED WITH PLAN

- ATTACH ALL REQUIRED DOCUMENTS WHEN MAKING A SUBMITTAL FOR REVIEW.
- Include the applicable review fee with your submittal. For a Review Fee schedule, call <u>520-791-4718</u>. Tucson Water accepts cash, check, or credit card. Checks should be payable to the City of Tucson.
- 1. A current copy of the water plan with engineer's stamp
 - CHECK YOUR WORK BEFORE SUBMITTING FOR REVIEW.
 - ADDRESS ALL REDLINE COMMENTS ON A PREVIOUS REVIEW PRIOR TO SUBMITTAL.
 - Use of highlighters on a congested redline is recommended when addressing comments to ensure all comments have been addressed.
 - Any questions or concerns regarding master plan requirements can be addressed by the master plan reviewer prior to design submittal. Any questions or concerns regarding design requirements can be addressed by the design reviewer prior to submittal. Reviewers can be reached at 520-791-4718.
- 2. Approved master plan redlines with Tucson Water comments (Originals)
 - Originals or full-size color copies of the approved master plan are required.
- 3. New unrecorded easement descriptions accompanied by current Title Report (2 months old, maximum) and/or recorded legal descriptions for existing easements
 - The entire public water system shall be within a public right-of-way or within a common area or easement dedicated for public use.
 - New Easements to be Dedicated by SEQ. No.

**DO NOT SUBMIT MULTIPLE COPIES OF THE SAME EASEMENT DESCRIPTION OR TITLE REPORT.

**DO NOT RECORD NEW EASEMENTS FOR THE PUBLIC WATER SYSTEM YOURSELF.

Documents for new easements shall conform to Tucson Water and C.O.T. Real Estate requirements.

Format: The legal description shall include a graphic exhibit. There shall be no discrepancy between the easement description and the graphic exhibit. The easement can be described by its boundaries, centerline, or location within a prescribed area. The document shall be sealed and signed by a Registered Land Surveyor or Registered Civil Engineer.

The unrecorded easement description shall conform to Pima County Recorder's Office requirements:

- o It shall have a title stating the nature of the document. The title shall include the words "public water easement" or "public utility easement".
- o The easement description shall be an original electronic copy in pdf format, sufficiently legible for making certified copies from the photographic or micrographic record.
- o It shall have original signatures on the electronic copy.
- o It shall be no larger than 8 1/2 inches wide by 14 inches long and shall have a print size no smaller than ten point type.
- o It shall have at least a one-half inch margins, top, bottom, left, and right.
- Title Report: The easement description shall be accompanied by a title report for the property that the easement is crossing. The title report shall be no more than two months old at the time of submittal. It shall reflect the current ownership of the property. If sale of the property is imminent, notify the design reviewer at the time of document submittal and upon sale, provide an updated title report.

If an easement crosses multiple properties, separate easement descriptions and title reports shall be submitted for each property. Each Title Report and corresponding easement description shall be a separate electronic file for each property.

Any document which modifies a previously recorded document shall state the recording date, and docket and page or sequence number of the document being modified.

New easement descriptions shall be reviewed by Tucson Water. Upon plan acceptance, the easement documents will be forwarded to C.O.T. Real Estate for recordation. Construction of the water system can commence prior to recordation, but the project <u>will not be FINALED</u> and accepted into the public water system, nor will application for water meters be accepted, until all applicable easements have been recorded.

- New Easements to be Dedicated by Final Plat
 - Follow the procedure for submittal of Final Plats, as noted in #5 below.
- Existing Easements

Recorded easements for the public water system must be dedicated to the City of Tucson, Pima County, Tucson Water, All Utility Companies, or To the Public. An easement dedicated from one private party to another private party is not acceptable for installation and maintenance of the public water system. The dedication must not place any unacceptable limits or restrictions on Tucson Water's access or ability to maintain the public water system. The easement must be located and sized appropriately to accommodate the proposed water system. A copy of the recorded document shall be submitted to Tucson Water for the first design review.

- Abandonment of Existing Easements
 - Follow the procedure for "New Easements to be Dedicated by Docket/Page", as noted above. The unrecorded description for the abandonment shall identify the recording date, and docket and page or sequence number of the document being abandoned. A copy of the recorded easement shall be submitted along with the unrecorded abandonment description and title report.
- Refer to #13 and #14 in the instructions below.

4. Itemized "COST ESTIMATE & MATERIAL TAKEOFF" with plan name referenced

- Cost estimate shall be to Tucson Water format. https://www.tucsonaz.gov/files/sharedassets/public/v/1/city-services/tucson-water/documents/costestimate.pdf
- Submit both pages of the 2-page cost estimate.
- Obtain estimated costs from your contractor or manufacturer. <u>Tucson Water does not provide this information.</u>
- The cost estimate must be thorough and accurate.

- Pipe material shall be called out. Linear feet of new pipe on the cost estimate shall match linear feet of new pipe in the general notes on the water plan. Pipe shall include all fire hydrant and fire service laterals.
- If the project is installing both potable and reclaimed main, submit two cost estimates.
- If the design of the system changes during the review process, or during revision of an approved plan, a revised cost estimate must be submitted.

5. Final plat, recorded or not, or Record of Survey, or recorded legal description reflecting current property limits

- All projects within a subdivision, whether residential or commercial, shall be submitted for first design review with a full-size copy of the Final Plat, whether recorded or not.
- If the plat is already recorded, the Book and Page number or Sequence Number shall be called out on the water plan as a subtitle in the title block.
- If the plat is not yet recorded, it must reflect the Final Plat as it will be recorded. The configuration of public and private streets and the layout of lots, easements, and common areas shall be in their final draft stage. Street names and lot numbers shall be labeled. The General Notes and Dedications of public and private streets, easements and common areas shall be complete.
- If the plat is not yet recorded, the general construction notes on the water plan shall state that the water plan will not be FINALED until the Final Plat has been recorded. The project will not be accepted into the public water system and applications for water meters will not be accepted until the water plan has been FINALED.
- A Tentative Plat is not an acceptable alternative to a Final Plat for design review.
- If the subject property is not within a formal subdivision, the first design review submittal shall include either a record of survey or recorded legal description reflecting current property boundaries.

6. Improvement plans, site development plan and landscape plans

- Improvement plans and development plans shall be full-size and include, but not be limited to, sewer, grading, drainage, and paving plans.
- The consultant shall provide off-site improvement plans for projects which include off-site water construction.
- The consultant shall make every effort to verify and provide documentation for all existing utilities in the vicinity of the proposed water construction.
- For projects requiring landscape plans, the consultant shall provide full size landscape plans for review.
 Landscape plans will only be reviewed for the proximity of plants and irrigation to proposed water facilities.

7. Underground electric layout

- A full-size copy of the electric layout is required.
- The street configuration, street names, lot layout, and lot numbers on the electric plan shall match the water plan.
- The electric plan shall include the location of all electric pedestals, transformers, and junction boxes.
- If the electric plan has not been completed at the time of first design submittal, the layout of electric pedestals, transformers, and junction boxes, as they will be located on the electric plan, can be plotted onto a copy of the tentative plat or final plat and submitted in lieu of the electric plan. They must be clearly shown, either plotted in a contrasting color, or otherwise highlighted for visibility. When the electric plan becomes available, the consultant shall verify the accuracy of the electric system on the water plan, and make necessary changes if warranted.

DRAFTING REQUIREMENTS (COMMERCIAL & RESIDENTIAL) <u>ALL PLAN SHEETS</u>

1. 24" x 36" water plan to Tucson Water format with standard title block & current Tucson Water logo & inspector's as-built block

- Obtain electronic copies of the Tucson Water logo and the inspector's as-built block from *Mapping/GIS*, 520-791-2658.
- A full-size copy of the water plan shall be submitted for review. Do not submit the final plan set with fire signature until you are instructed to do so at the end of the review process.
- All sheets shall include a title block, revision block, engineer's seal block, consultant's logo, Tucson Water logo, and Bluestake logo.
- The cover sheet shall also include an acceptance signature block, location map, owner/developer label, and inspector's as-built block. The plan number shall be written vertically in the upper-right corner adjacent to the sheet border. The cover sheet of multi-sheet plans shall include a sheet index and site plan.
- All blocks and logos must be in compliance with current standards.
- The project name shall include the building, pad, or lot numbers to be served by this project.

2. All lettering and symbol sizes must be an acceptable height (1/8" min.) & legible.

- The size requirement is applicable for all plan sheets, including the cover sheet.
- It is applicable to the site plan and legend, all plan sheets and profiles, all details, all notes and dimensions.
- It applies to all symbols including survey monuments and all utilities, new and existing.
- The only exceptions are the smaller print in the official Bluestake logo, and portions of the title block, revision block, inspector's as-built block, and consultant's logo.
- Due to the size of the symbols, it often appears in plan view that some items are not in the exact location intended by the designer. This is often true for water services, fire hydrants, fire services, air release valves, corrosion test stations, and drain valve assemblies. In these cases, simple details shall be provided showing the intended location of these items. The details shall include dimensions where applicable.
- Tucson Water archives all plans upon finalization. Items smaller than 1/8" are not legible after archiving.

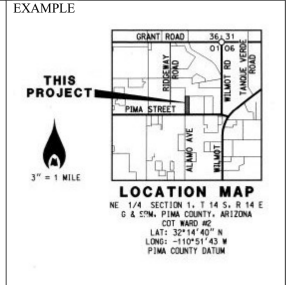
3. Standard north arrow and scale in upper right corner of each plan sheet

- Obtain electronic copy of the Tucson Water north arrow from Mapping/GIS, 520-791-2658.
- A north arrow, with scale located beneath, is required on the location map, site plan, and on each applicable plan sheet.
- North arrows shall be located in the upper-right corner of each plan view.
- Orient plan views with the north arrow pointing to the top or left side of the sheet.
- The scale called out below the north arrow shall match the scale in the title block on each respective sheet.
- Plans shall be prepared at the standard engineering scale which best suits the project. Plans must be clear, legible, uncluttered, and allow ample space on each sheet for "as-built" notes by the inspector.

<u>DRAFTING REQUIREMENTS</u> COVER SHEET (REFER TO PLAN LAYOUT (PG. 24)

4. Standard location map on cover sheet with C.O.T. ward or County Supervisor district identified adjacent to location map and latitude, longitude, and source of data called out below the location map

- Place "Location Map" in the upper-right corner of the Cover Sheet.
- The scale, 3'' = 1 mile, shall be called out below the north arrow.
- The location map shall be 3" x 3" minimum and 7"(H) x 6"(W) maximum.
- The project site shall be centered in the location map.
- The boundary of the project site, including any offsite installation, shall be shown and the area shall be hatched.
- The project site shall be labeled "This Project" outside the location map, with an arrow pointing to the site.
- If the project is part of a phased overall plan, all phases shall be shown and labeled, but only this phase shall be hatched.
- Label section corners, major streets and watercourses, city or town boundaries, private water company boundaries, and any other existing conditions that may affect the project shall be labeled.
- Place under the "Location Map" title: The section, township, and range, the City of Tucson ward number or the Pima County district number, the latitude and longitude and the source of information used to obtain those coordinates. Specify north latitude and west longitude or use signed numbers



Remember that longitude -110° is in southern Arizona and 110° is in central China.)

5. General notes and legend on cover sheet

Locate the general construction notes and legend on the cover sheet. If necessary, it can be located on sheet 2.

GENERAL NOTES

- Tucson Water-New Development utilizes <u>General Construction Notes</u> typical to all water plans. See Design Standard Illustrations 2023 (DSI) pages 2 and 3 of the pdf
 (https://www.tucsonaz.gov/files/sharedassets/public/v/1/water/documents/new-areadevelopment/design-standards-illustrations-2023-dsi.pdf)
- **NOTES 1-12**: Included on all water plans.
- NOTE 2: Construction water cost is provided by the design reviewer. The value is based on the cost estimate.
- <u>NOTE 3</u>: The rate of fire flow GPM for Note 3 must match the approved master plan. The responsible fire department provides the fire flow rate and duration requirement (generally 2-4 hours). If there is no duration requirement, the space shall be left blank.
- NOTE 4: The zone, pressures, and peak day + fire flow must match the approved master plan.
- NOTE 5: The linear feet of new pipe must be accurate and it must match the linear feet of new pipe on the cost estimate. It must include all fire hydrant and fire service laterals, and laterals for water services larger than 2".
- NOTES 1-23 (Sections A-G): Included on water plans if applicable to the project and as instructed by either the master plan reviewer or design reviewer.
- NOTE 8-9 (Section D): The spaces reserved for dates shall be left blank. The dates will be filled in on the plan by the design reviewer at the time of plan acceptance. "Protected Main" designation begins on the date of plan acceptance and continues 15 years thereafter.
- Additional notes specific to a project may be required by either the master plan reviewer or design reviewer.
- Order the notes on your plan in the same sequence as the list of Tucson Water General Construction Notes.

- <u>DO NOT DUPLICATE</u>: General Construction Notes included in SD 105 on the water plan.
- If the consultant chooses to add additional notes not required by Tucson Water, they shall be located at the bottom of the General Notes list on the plan.

LEGEND

- All symbols, line types, and abbreviations used on the plan shall be included in the legend. Symbols which are not used on the plan shall not be included in the legend.
- Symbols, line types, and abbreviations used on the plan shall match the legend.

6. All sheet match lines, main sizes and zones to be called out on water plan.

- Match lines on the cover sheet shall clearly and accurately reference interior plan sheets.
- Show and Label:
 - O All proposed onsite and offsite waterlines, including lateral mains, regardless of their length. Proposed mains shall be shown in their entirety. Break-lines are not acceptable.
 - o All existing mains connecting to the new water system and all existing mains in the vicinity of the project site
 - o All mains as "new" or "existing".
 - o All new and existing waterlines with the main size.
 - o All new and existing waterlines 16" and larger with pipe material, as required for corrosion review.
 - o All existing waterlines with the installation document number (ie. PN-2-015-2015)
 - o All new and existing waterlines, except reclaimed mains, shall be labeled with the zone.
 - o If a water zone boundary exists in the vicinity of the project or is established per the project on all applicable sheets.
- If a project is installing both reclaimed and potable mains, clearly identify each as either "Reclaimed" or "Potable".
- All existing waterlines to be abandoned shall be labeled "to be abandoned".
- Standard note formats for new and existing waterlines are provided on the Design Standards Illustrations 2023

7. Cover sheet site plan reflects interior sheets & shows all elements of the water system except water services

- The cover sheet must reflect interior plan sheets. Check your work before submitting.
- Basic geographical features² shall be shown on the site plan.
- If the full extent of the property to be served is too large for the sheet at the appropriate scale, you can use break lines together with property line dimensions.
- Show:
 - a) Overall boundary of the property to be served.
 - b) Boundary of any offsite water construction per this plan.
 - c) Individual lot lines and lot numbers if the project serves a subdivision.

¹ To be less restrictive, if an abbreviation does not appear in the current Tucson Water Standard Specifications and Details list of abbreviations, then it needs to be in the legend.

² In the GIS sense. Specifically does NOT include contours. DOES include boundaries, easements, property lines, building footprints, rights-of-way, parking lot outlines, storage area outlines, common areas, detention and retention basins, and washes. Does not include drainage structures, unless they cross new pipe. (In consultation with the author.)

- d) Simple building footprints if the project serves a commercial site or an unsubdivided multi-family residential site. Label the buildings.
- e) all public rights-of-way and private streets pertinent to the project. Label all street names.
- f) Show all easements pertinent to this project. Do not label easements on the site plan.

• Show and label:

- a) all common areas within subdivisions.
- b) all well sites, boosters, reservoirs, and other production facilities in the vicinity of the project.
- c) all new waterlines
- d) all existing waterlines in the vicinity of the project.
- Show and label all new and existing protected mains.
- Show and label all existing mains to be abandoned.
- If there are parallel mains, new or existing, leave "daylight" between them to ensure that all waterlines are clearly visible.
- Show all appurtenances to the new and existing water system, with the exception of water services. This includes, but is not limited to, tapping sleeves, tees, crosses, valves, reducers, horizontal and vertical bends, air release valves, fire hydrants, fire services, drain valve assemblies, and corrosion test stations. Do not label these items on the site plan.
- Show and label any new or existing closed valves-zone boundaries (CV-ZB).
- If any portion of the site plan is not clear and legible due to congestion, provide appropriate details on the cover sheet.
- Label all adjacent properties with subdivision name and book and page numbers, or label as "unsubdivided".
- If this project is installing new protected mains, label all participating and non-participating parcels.
- If new offsite easements are being dedicated by docket and page for this project, or if there are multiple property owners who will be granting easements to be dedicated by docket and page, each applicable parcel shall be labeled with the tax assessor's parcel number, the owner's name, mailing address, and telephone number.
- Show and label city or town boundaries.
- Show and label phase lines if this project is a phase of an approved overall master plan.
- Show and label zone boundaries in the vicinity of this project.
- Show and label all match lines corresponding to interior plan sheets.
- Other than city boundaries, phase lines, zone boundaries, and match lines, the new public water system shall be the boldest line work on the site plan. It shall stand out from everything else and be clearly identifiable.
- Do not show any line work or notes not applicable to the water project.
- Prepare the site plan at the standard engineering scale which best suits the project.
- If necessary, the general construction notes and legend can be located on sheet 2.

8. Basis of bearing & basis of elevation called out

Basis of bearing and basis of elevation shall be called out under their own heading.

9. Owner/Developer information and consultant's logo on cover sheet

- Owner/Developer information shall be labeled on the cover sheet, identifying the name of the owner, mailing address, telephone number, and contact person.
- Only one contact person shall be identified on the plan.

- The contact person must be either the legal owner of the property or the representative of the owner, with legal authority to sign documents in his behalf.
- The contact person listed on the plan must be the person who will sign the Tucson Water Construction Agreement.
- If new easements are to be dedicated by docket/page for this water project, the name of the Owner must match the name of the Owner on the title report. See #3 above, in the first section of these instructions.
- If ownership of the property changes during the course of review, the plan must be changed also. If ownership of the property changes after the plan has been accepted, but prior to finalization, a formal revision is required. Follow standard revision procedures.
- Two options are shown below for labeling the Owner/Developer:

OWNER/DEVELOPER
OWNER'S NAME
MAILING ADDRESS
TELEPHONE NUMBER
CONTACT PERSON

OR OWNER
OWNER'S NAME
C/O DEVELOPER
MAILING ADDRESS
TELEPHONE NUMBER
CONTACT PERSON

- The consultant's logo shall be located above the bottom border of each plan sheet, to the left of the title block and revision block.
- The logo shall include the mailing address, telephone number, and fax number. The text shall be large enough to be legible.

10. Responsible party for fire service billing identified

- The responsible party for fire service billing shall be identified in the general notes.
- Only projects installing fire services for private fire protection systems shall include this note. Public fire hydrants are not a billable item.

11. Project boundary & lot lines with adjacent properties identified

- Show the overall boundary of the property to be served.
- Show the boundary of any offsite water construction per this plan³.
- If the full extent of the property to be served is too large for the sheet at the appropriate scale, you can use break lines together with property line dimensions.
- Show individual lot lines and lot numbers if the project serves a subdivision.
- Label all adjacent properties with subdivision name and book and page numbers, or label as "unsubdivided".

12. Phase lines

• Show and label phase lines on all applicable sheets if this project is a phase of an approved overall master plan.

- If finalization of this project requires prior finalization of another phase, the water system of the other phase shall be shown and labeled as existing on this plan, regardless of whether or not the other phase is accepted, constructed, or finaled yet. If the other phase is changed during its review process or revised after it has been accepted, the change shall be reflected on this plan also.
- If this phase is not dependent upon an adjacent phase, and the adjacent phase is in the review process but not yet accepted, it is your choice whether or not to show the water system of the adjacent phase on this

³ Refers to the boundary of offsite construction removed at some distance, and not obviously connected to the project by new mains (as when main replacement is required to support a project). Dimensions on broken section lines or roadway centerlines would be required.

Plan. If you choose to show the adjacent water system, it shall be labeled as "future" rather than "new," "proposed," or "existing." If the adjacent water project has been assigned a plan number, it shall be called out on this plan. If the adjacent phase is changed during its review process or revised after it has been accepted, the change shall be reflected on this plan also.

• The water system, lot lines, and lot numbers of all adjacent phases shall be plotted with a lighter pen weight to clearly distinguish them from this project.

13. Development tied down; Sta. 10+00 on survey monument w/applicable stationing

- The initial station shall be labeled 10+00. <u>It shall be located on a monument or other survey marker</u>, new or existing, above ground, permanent, and visible.
- When possible, an existing survey marker is preferable to a proposed survey marker.
- The monument or survey marker and the initial station shall be clearly labeled on the water plan.
- Property pins do not provide an ideal location for the initial station, but in a remote area there may be no other option.
- The initial station **shall not be located at a point of connection**, an existing water valve, or referenced to an adjacent water project or any associated improvement plan.
- When the existing survey marker is a distance from the project site, break lines are acceptable, for example, along a street centerline or a section line.
- Provide tic-marks and station callouts from the initial station to the associated point(s) of connection.
- Station equations are acceptable at points of connection, intersections of centerlines, lateral main connections, etc.
- Interpretation of the above: The connection of new pipe to the existing system must be stationed with respect to a new or existing survey monument either directly or by a station equation (STA. 12+93, 15' LT, street name = STA. 10+00, street name or "new water line"). After that, as long as there is an easement description, or a right-of-way centerline, or a visibly distinct boundary of a common area (defined geometrically by the final plat) to which the pipe runs parallel, there is no further need for markers. In a commercial development, the fact that the pipe may be on the centerline of the easement makes a marker hard to depict on a plan, so there's a reason for not placing one. We do need a legal description of the easements in commercial developments because that is what is recorded by the City's real estate division. To record the easement, we need a title report that is less than two months old. As to the description of the easement on the plan, we require that you (1) label the true point(s) of beginning (POB), and (2) tie the POB to an existing survey monument.

14. Rights-of-way, full width shown, with street names labeled public or private

- Show the full width of all rights-of-way, whether the proposed water system is to be installed along its length or the proposed water is to be connected to an existing system within the right-of-way.
- All streets must include street names on the cover sheet site plan, interior sheet plan views, and applicable details.
- Lateral streets adjacent to the project site must also include street names.
- All streets must be labeled as "public" or "private".

15. Show applicable easements, existing & proposed, & label easements

- a. Refer to SD 340.
- b. Public Water Easements shall be 15' wide, minimum. Water facilities shall be 7.5', minimum, from the edge of the water easement. Easements containing more than one water facility, or other utilities in addition to water, shall be sized to maintain the required distance from the edge of the easement in addition to the required separation between utilities.
- c. The easement shall be shown on the cover sheet site plan and all applicable interior sheets.

- d. The easement shall be labeled on interior sheets, including the type and width of the easement and the record of dedication.
- e. The easement shall be labeled "Public Water Easement" or "Public Utility Easement". The easement label on the plan must match the recording document.
- f. Refer to #3 above, in the first section of these instructions.
- g. Refer to #38 below for standard easement labels.
- h. Do not show or label easements not applicable to the water project.

16. Plan matches easement descriptions; P.O.B., bearings, distances, etc. called out on the recording document

- New easements and abandonments of existing easements to be dedicated by docket/page shall be labeled on the plan with all P.O.B.'s, bearings, distances, curve data, and reference points, exactly as in the easement description and graphic exhibit.
- CHECK ALL EASEMENT DATA PRIOR TO SUBMITTAL. THE DATA ON THE PLAN, IN THE WRITTEN EASEMENT DESCRIPTION, AND IN THE EASEMENT DESCRIPTION GRAPHIC EXHIBIT MUST MATCH EXACTLY.
- Easement data may be labeled directly on the plan, in easement data tables, or on a separate plan sheet reserved for that purpose.
- Refer to #3 above, in the first section of these instructions.

17. Top of Pipe/Bottom of pipe AND vertical separation called out at all water / sewer crossings and potable / reclaimed crossings

- All vertical and horizontal separations between potable water, reclaimed water, and sewer must be labeled on the plan and must be in compliance with Tucson Water SD 106.
- Reclaimed mains in the vicinity of potable mains shall comply with the separation criteria for pressurized sanitary sewer lines.
- Reclaimed mains in the vicinity of sanitary sewer lines shall be considered potable with respect to required separations.
- You can call out vertical separations by referring to invert elevations, in which case you must account for the thickness of the pipe walls, or you can refer to the elevation at the top of one pipe and the bottom of the other. In both cases, the actual separation shall also be called out. Whichever option you choose, be consistent throughout the plan.
- CHECK YOUR WORK BEFORE SUBMITTING FOR REVIEW.
- If an error is found during PDEQ review, an "Approval to Construct" will not be granted and a formal plan revision will be required.

18. Existing water system shown correctly

- The existing water system in the vicinity of the proposed water construction shall be shown clearly, thoroughly, and accurately.
- If this project is dependent upon another proposed water project which is not yet accepted, constructed, or finaled, a general note on the water plan will state that this project will not be finaled until the finalization of the supporting water project. The supporting water project shall be shown and labeled on your plan as an existing water system. If the supporting project is not yet accepted, request a copy of that plan from your master plan or design reviewer.
- Verify the existing water system by obtaining all applicable Tucson Water maps, plans, and work orders.
- Tucson Water Mapping/GIS develops, maintains, and distributes 1/4-section valve maps of the public water system.
- Determine the exact location of your project within the section-township-range.

- Each base map encompasses one 1/4-section. It shows and identifies basic geographical features as well as a detailed representation of the public water system. All installation documents are referenced on the valve map.
- Contact Mapping/GIS for copies of all applicable 1/4-section valve maps. If your project borders on a section line or 1/4-section line, request all adjacent maps.
- Hard-copies of the valve maps can be obtained at Tucson Water Mapping/GIS, 310 W. Alameda, 1st Floor, between 8am and 4:30pm. Arrive at least 30 minutes prior to closing to allow time to be served. The first copy of each map is provided free of charge.
- PDF copies of the valve maps can be emailed to you. Call 520-791-2658 between 6am and 4:30pm. There is no charge for this service.
- If you are not familiar with Tucson Water 1/4-section valve maps, you can request a symbol and abbreviation sheet.
- 1/4-section valve maps show the entire public water system, including, but not limited to, potable
 mains, reclaimed mains, protected mains, valves, reducers, bends, air release valves, drain valve
 assemblies, corrosion test stations, fire hydrants, fire services, water services, pressure reducing valves,
 well sites, booster sites, and reservoir sites. Sizes, materials, and installation documents are also
 identified.
- If you require more information than is provided on the valve map, for example, the depth of an existing main at your proposed connection point, you can obtain the installation document from Tucson Water Mapping/GIS.
- Installation documents include plans (PN), work orders (WO), blue work orders (BWO), operation & maintenance work orders (O & M), found-in-field documents (FIF), and file numbers (FN).
- Hard copies of all documents can be obtained at Tucson Water Mapping/GIS, 310 W. Alameda, 1st Floor, between 8am and 4:30pm. Arrive at least 30 minutes prior to closing to allow time to be served. The first copy of each document is provided free of charge.
- PDF copies of most documents can be emailed to you. Call 520-791-2658 between 6am and 4:30pm. There is no charge for this service.
- The existing system in the vicinity of new water construction shall be shown and labeled on the site plan, interior plan sheets, profiles, and all applicable details and street sections.
- CHECK YOUR WORK FOR ACCURACY AND LEGIBILITY BEFORE SUBMITTING.

19. Existing and proposed paving, utilities, drainage facilities, and other obstructions in the vicinity of new water construction

- Show proposed pavement in roadways, parking lots, access lanes, etc., by enclosing it with curbing. Indicate the type of curbing, e.g., vertical, wedge, ribbon, etc., by using line styles as reflected in the legend. (You will have to add them.) If strip paving is proposed, indicate it using a distinctive line style or edge hatching identified in the legend. Avoid fill hatching, which will obscure information. Do not show parking lines, markings, etc., for the same reason. Indicate the type of pavement covering mains if other than aggregate/asphalt.
- Show proposed sidewalks using lines with hatching or stippling employed sparingly if at all. Include a detail (with a profile, if necessary) to show the relationship of above-ground appurtenances, such as fire hydrants and water services, to the pavement, curbing, and surrounding obstructions like fences, walls, and slopes.
- Show existing pavement using the standard edge hatching for roadways, parking lots, access lanes, etc. If existing sidewalks are shown on the plan (not necessary unless within 15 feet of a right-of-way containing proposed water lines), do so using lines without hatching.
- Show all utilities, existing and proposed, approaching water mains within 15 feet.
- Show private water lines (irrigation, for example) if and only where they cross new public water mains or parallel new public water mains within 7.5 feet or within an easement. Use line breaks to terminate private lines as soon as they exit an easement or leave the circle of influence (7.5' radius) of a main. Crowding or crossing public mains with private lines is not a recommended practice. Bluestake will not

- mark private lines, and Tucson Water crews may not be aware of them if they have to excavate for maintenance. This represents a potential hazard to the crew and to property.
- Show and label unpaved roadways.
- Label minimum vertical separation at utility/water crossings.
- Vertical and horizontal separations for private water/public water shall be the same as for sewer/water per SD 106. Drainage structures shall be shown and labeled if crossing proposed water mains or paralleling them within 15 feet. Drainage/water crossings shall include a detail if vertical bends are used on the new water main to cross over or under the drainage structure. Drainage/water crossings not requiring vertical bends on the new water main shall be labeled with the vertical separation.

20. Show any off-site or Right-of-Way improvement(s) associated with the project.

- Show any offsite work including but not limited to: paving, turn bays, deceleration lanes, drainage structures, bus pull outs, curbing, sidewalks etc.
- Show existing water system (mains, valves, fire hydrants, services etc.) which may be impacted by off-site improvements being done by this project.
- Provide documents/plans (may be included with improvement plans and/or paving plans) that show the complete scope of any work being done off site.

21. Dimension from connections to all existing valves that may need to be closed during connection

- All existing valves that may need to be closed during a proposed connection must be accurately shown
 and dimensioned on the applicable interior plan sheet. Do not overlook valves on lateral mains that may
 need to be closed.
- Break lines are acceptable for locating and dimensioning valves that are remote to the proposed connection point.
- All proposed connections to the existing system require dimensions to existing valves, including fire hydrants or fire services to be installed on existing mains.

22. All new water system plotted BOLD

- Other than city boundaries, phase lines, zone boundaries, and match lines, the new public water system shall be the boldest line work on the plan. It shall stand out from everything else and be clearly identifiable. This includes, but is not limited to, valves, drain valve assemblies, air release valves, water services, fire hydrants, and fire services.
- Do not break new mains for lettering or dimensions.
- Do not obscure any part of the new water system with lettering, leader lines, etc.

23. Main sizes, configuration acceptable per master plan review w/comment compliance

- Subsequent to master plan approval, the plan shall remain in compliance to all master plan conditions and requirements.
- Any proposed change to pipe size, pipe configuration, connection to the existing system, or other master plan condition, requires an additional master plan review and associated review fee.
- Proposed phasing of a project requires an additional master plan review and associated review fee.

24. No PVC pipe flexure or joint deflection

• Per Tucson Water Standard Specifications & Details 2017, Section 0209 No PVC pipe deflection or longitudinal bending shall be allowed.

25. Abandon existing mains

- All existing mains to be abandoned shall be shown and labeled on the site plan and all applicable interior plan sheets, profiles, and details.
- The abandonment symbol shall be shown in all appropriate locations on the site plan and interior plan sheets and in the legend.
- System abandonments must be pre-approved and are not permitted within the City Right-of-way.

26. Profile required for 4" & larger mains

- Profiles are required for all mains 4" and larger.
- Large Service lines and Fire Service lines (4" and larger) do not require a profile
- The Engineering scale on plan sheets shall have no more than forty feet to the inch, 1" = 40 feet (horizontal), 1" = 4 feet (vertical where applicable).
- Profile grid lines are: major grid solid line (100 foot horizontal and 10 foot vertical) weight is 0.0100, mid grid solid line (50 foot horizontal and 5 foot vertical) weight is 0.004, and minor grid dotted line (10 foot horizontal and 1 foot vertical) weight is 0.0004.
- Stations in the profile must line up vertically with stations in the plan view.
- The profile must match the plan view. All appurtenances to the pipe, except water services, shall be shown, stationed, and labeled.
- The pipe shall be labeled.
- All utilities and drainage structures which cross the pipe shall be shown and labeled in the profile. Vertical separation between the utility or drainage structure shall be dimensioned.
- The minimum depth of cover shall be dimensioned.
- If the profile includes a connection to the existing system, the connection shall be stationed and labeled and the existing main shall be shown and labeled.
- For PVC Pipe, grade breaks shall be located at a fitting and shall be labeled, stationed, and the pipe slope shall be labeled between each grade break/fitting (fittings are not required for Ductile Iron Pipe).

27. Protected mains, proposed & existing, with applicable notes

- Developer-financed mains which are in a right-of-way, common area, or easement adjacent to a non-participating parcel may be designated as a "Protected Main".
- A non-participating parcel is a property which is not served by this project and which is not contributing financially to this project.
- Only the portion of new main adjacent to a non-participating parcel may be designated as protected.
- Protected main status remains in effect for 15 years from the date of plan acceptance.
- Protected main designation offers the owner/developer of this project the opportunity to recoup a portion of his cost. If the owner of a non-participating parcel applies for a water service he will be assessed a fee based upon the size of the protected main and the linear feet of frontage of the non-participating parcel adjacent to the protected main.
- Only parcels which have frontage along the protected main will be assessed a protected main fee.
- If this plan installs a new protected main, all appropriate symbols and notes shall be added to the general construction notes, legend, site plan, and interior plan sheets:

<u>General Construction Note:</u> See Note D8 on the list of standard general construction notes (Design Standard Illustrations Page 2).

<u>Legend:</u> Include the symbols for new protected main and participating parcels. Call out the linear feet of new protected main.

<u>Site Plan:</u> Label new protected mains, participating parcels, and non-participating parcels. Use the appropriate symbol for protected mains and participating parcels.

Interior Plan Sheets: Label new protected mains.

- All new and existing protected mains shall be labeled on the site plan and all applicable interior plan sheets below.
- If this project is required to pay a protected main fee, you will be instructed to add a special note to

28. Corrosion test stations for ductile iron or concrete cylinder pipe, 16" or larger, new & existing; show & label (must be reviewed by CTS Unit)

- Refer to the Tucson Water Design Standard Manual, Section 8-11.
- Proposed transmission mains which are 16" or larger, and the pipe material is welded steel, concrete cylinder, prestressed concrete cylinder pipe, or ductile iron, shall be reviewed by the Corrosion Control Unit for corrosion prevention and monitoring.
- Projects connecting to an existing transmission main 16" or larger, and the pipe material is welded steel, concrete cylinder, prestressed concrete cylinder, or ductile iron, shall be reviewed by the Corrosion Control Unit for corrosion prevention and monitoring.
- Projects which include any improvements that may disturb existing corrosion monitoring equipment shall be reviewed by the Corrosion Control Unit.
- If this project requires review by the Corrosion Control Unit, a copy of the water plan will be forwarded to the Corrosion Control Unit.
- Upon completion of the corrosion review, the redlined plan will be returned to the design reviewer, who will forward it to the consultant.
- Depending upon the location and nature of the project, the Corrosion Control Unit may require a Pre-Design Corrosion Report.
- Any questions regarding Corrosion Control Unit requirements or the Pre-Design Corrosion Report shall be directed to the Corrosion Control Unit.
- All redline comments and requirements in the accompanying letter shall be addressed on the water plan prior to the next submittal for design review. Return the Corrosion Control Unit redline and letter to the design reviewer with your next submittal.
- The water plan will not be accepted until all Corrosion Control Unit requirements have been satisfied.
- All plans which include corrosion control requirements shall add the following note to the general construction notes on the water plan:

"This project will not be finaled until the Final Corrosion Report has been approved by the Tucson Water Corrosion Control Unit."

29. Valving acceptable (2 for tee, 3 for cross and maximum spacing (500' commercial and 660' residential) between in-line valves maintained)

- Refer to the Tucson Water Design Standard Manual, Section 8-08.
- All tees for main extensions shall have two valves; one valve on each main except the one which principally supplies the water flow. This does not include tees for fire hydrants or fire services.
- All crosses at main connections shall have three valves, one valve on each main except the one that principally supplies flow.
- Distribution mains are defined as mains 16" and smaller which include water service taps.
- Shut-off valves on distribution mains in residential areas are required every 660' maximum.
- Shut-off valves on distribution mains in commercial areas are required every 500' maximum.
- When the distance between tees or crosses exceeds the maximum valve spacing requirements, additional valves are required between the tees and crosses. It is preferable to locate an in-line valve at a fire hydrant or fire service tee rather than a location where there's no above-ground water system appurtenance.
- Gate valves are generally used for mains 12" and smaller, providing the depth of cover above the gate valve bonnet is 3' minimum.
- Gate valves may be used for 16" distribution mains providing the depth of cover above the gate valve bonnet is 44" minimum.
- Transmission mains are defined as a 16" main that has no water service taps and all mains 24" and larger.
- Isolation valves on 16" transmission mains are required every 1,320' maximum.
- Isolation valves on 24" to 36" transmission mains are required every 2,640' maximum.
- Isolation valves on transmission mains larger than 36" are required every 5,280' maximum.

30. Air release valves

- Refer to the Tucson Water Design Standard Manual, Section 8-08, Tucson Water SD 330 and SD 331.
- Air release valves (ARV's) are required in waterlines at all critical high points where there are no other
 connections, such as fire hydrants or water services, that would otherwise permit accumulated air to be
 released.
- Typical sizing of ARV's is as follows:

PIPE SIZE	ARV SIZE
12" or less	1"
16"	2"
24"	2"
Larger than 24"	Contact the manufacturer for recommendation

31. Stubs, drain valve assemblies

- Refer to the Tucson Water Design Standard Manual, Section 8-08, Tucson Water SD 400 and SD 500.
- Stubs are generally used only on fire services and laterals of less than 5' for the purpose of future fire hydrant installation.
- It is required to terminate a short lateral intended for future main extension with a drain valve assembly (DVA) rather than a stub. The DVA is easier to locate in the future and allows flushing of the system prior to connection.
- DVA's shall not be located in washes, retention/detention areas, sidewalks, or driveways.

32. Fire hydrants per Fire Department requirements

- Refer to the Tucson Water Design Standard Manual, Section 8-08 and Tucson Water SD 500.
- Any proposed changes to site use, lot configuration, street layout, or changes to the fire protection system, including the location or number of fire hydrants, will require an additional review by the fire authority. Comments and authorizing signature by the fire authority will be required before the plan review process continues.
- Fire hydrants shall comply with SD 500.
- Fire hydrants shall be located on level ground, minimum 5' from all obstructions and slopes. If the street section indicates a sloped shoulder where fire hydrants will be installed, provide an additional detail showing how compliance will be met at hydrant locations.
- The fire hydrant lateral, from tee to shoe, shall be 10 linear feet minimum.
- Fire hydrant laterals greater than 40 linear feet require a valve at the tee and an additional valve within 10' of the hydrant location. All valves shall also be shown and called out on the site plan.
- Fire hydrant laterals connecting to a distribution main with more than 60" of cover must be adjusted to a depth of no more than 48" prior to the shoe location. Provide a detail showing how this will be accomplished. Show, station, and label all vertical bends. All vertical bends shall also be shown in plan view and on the site plan.
- Fire hydrants shall be located a minimum of 2' behind the back of vertical or wedge curbs. Check the length of all fire hydrant laterals for accuracy prior to submittal.
- Horizontal bends shall be avoided on fire hydrant laterals when possible. Fire hydrant laterals with one or more horizontal bend require a valve at the tee and a valve after the horizontal bend, within 10' of the hydrant.
- Fire hydrants located behind strip paving shall be between 6' and 10' beyond the edge of strip paving. A ribbon curb which is flush with the paving is considered strip paving, and the hydrant shall be between 6' and 10' beyond the back of a ribbon curb. Hydrants less than 10' from the edge of strip paving require protection bollards. Protection bollards shall be shown in plan view and called out. The number and location of protection bollards shall be based upon site conditions and shall comply with SD 500.
- If an existing fire hydrant is relocated or abandoned, the existing hydrant, lateral, and shoe shall not be reused.

33. Fire Services (user defined)

- For projects with multiple buildings, the label for the fire service shall call out the lot or building number.
- Fire service stub outs shall be drawn as shown in SD-340 & SD-500.

34. Existing service tie-overs, renewals, relocations, and abandonments

- Show and label all existing water services located within the frontage of the project site.
- Show and label all existing water services located in the vicinity of proposed connections to the existing system.
- Show and label by meter number and address all existing water services that may need to be tied-over to a proposed water main or relocated or abandoned.
- Include the symbol for existing water services in the legend if applicable to this project.
- See Design Standard Illustrations for some standard water service notes.

35. Meters located at property to be served, 30" minimum separation between service taps

- Refer to the Tucson Water Design Standard Manual, Section 8-08 and Tucson Water SD's 309-314.
- Tucson Water's policy allows one water service per residential lot.
- Tucson Water's policy allows one water service per building. The water service shall be sized to meet the projected demand. If a water service larger than 2" is required, contact Tucson Water, <u>New Services Group</u>, 520-791-5164, regarding installation requirements, site requirements, and cost.
- Single water services shall be 1" or larger. A 1" water service can accommodate a 5/8" meter, a 3/4" meter or a 1" meter.
- Split services are not allowed.
- The lot numbers in the title block shall correspond to the lots that are to be served per this water plan.
- For projects with multiple buildings, the label for the water service shall call out the lot or building number (irrigation, maintenance building, swimming pool, clubhouse, etc.).
- A water service includes the tap into the main, the water service line, the angle meter stop, and the meter box.
- Water meters are not installed until the project has been finaled and accepted into the public water system.
- Water services (and fire hydrants and fire services) are not allowed within areas of proximity to sewer lines, wherein the separation between water and sewer requires extra protection per SD 106.
- Do not tap water services into lowered mains or risers in the area of drainage crossings.
- Do not tap water services into tees or bends.
- Do not tap water services between tees and the adjacent in-line valve.
- Water service taps shall maintain 3' minimum separation from tees, bends, valves, etc.
- Maintain minimum 30" separation between water service taps.
- Water services that are not perpendicular to the station line require two station and offset callouts; one at the tap and one at the meter box location. See SD-309.
- The consultant shall evaluate the possible need for irrigation services.
- CHECK YOUR WORK FOR ACCURACY BEFORE SUBMITTAL, ESPECIALLY LARGE SUBDIVIONS. VERIFY THAT EACH INTENDED LOT HAS A WATER SERVICE, AND THAT MULTIPLE SERVICES ARE NOT CALLED OUT FOR A SINGLE LOT AND THAT THE LOT NUMBERS IN THE TITLE BLOCK MATCH THE LOTS BEING SERVED PER THIS PLAN.

36. Electric pedestals & transformers dimensioned 10' minimum from services, hydrants, ARV's & DVA's

- See #7 above, in the first section of these instructions.
- Provide dimensions from all water services, fire hydrants, air release valves, and drain valve assemblies to any nearby electric pedestal or transformer. A minimum 10' separation must be maintained.

37. Static pressure zones identified, w/closed valves, and zone boundaries labeled

- If a water zone boundary exists in the vicinity of the project or is established per the project, the zone boundary shall be clearly shown and labeled on all applicable sheets.
- Closed valves, new or existing, which establish zone boundaries, shall be labeled on all applicable sheets, including the site plan on the cover sheet.
- Pressure regulating valves or boosters, new or existing, which establish zone boundaries, shall be labeled
 on all applicable sheets including the site plan on the cover sheet.
 Zone boundaries often indicate areas of high or low water pressure. In these cases you will be instructed to
 include the appropriate general construction note. See general construction notes B4 and B5 of the Design
 Standards Illustrations.

38. Keynote Callouts in Accordance with the Design Standard Illustrations

- Notes and Callouts shall be in accordance with the Design Standard Illustrations
- Sample Easement Callouts

15'PUBLIC WATER EASEMENT

BY FINAL PLAT
15' PUBLIC WATER EASEMENT SEQ NO
15' PUBLIC WATER EASEMENT DKT. 1234, PG. 4567
EX. 15' PUBLIC WATER EASEMENT DKT. 1234 PG. 4567 TO BE ABANDONED
SEQ. NO

39. Stationing is accurate, with station equations if applicable

- Provide station equations at all applicable⁴ intersections of centerlines and at all water callouts within intersections.
- Provide station offsets where applicable.
- Large offsets are not acceptable for lateral mains. It is preferable to provide a station equation at the point of connection and station the lateral main independently.
- CHECK ALL STATIONS FOR ACCURACY BEFORE SUBMITTING FOR REVIEW.

40. Dimension rights-of-way, waterlines, utilities, pavement, centerline, etc.

- Rights-of-way
- Dimension full width of right-of-way. Dimension from edge of right-of-way to centerline. If the construction centerline differs from right-of-way centerline, label it and dimension to the centerline. If there is a section line within the right-of-way, label it and dimension to the centerline. Dimension from edge of paving to centerline. If the roadway is unpaved, label as unpaved, and dimension from the edge of the roadway to the centerline. Dimension all utilities, new and existing, to the centerline. If there are public utility easements adjacent to the right-of-way, show, label, and dimension to the edge of the right-of-way. Dimensioning the sidewalk from the back of curb and from the edge of the right-of-way. Dimensioning the front edge of the sidewalk to the back of the curb, and the back edge of the sidewalk to the edge of the right-of-way is critical in determining the placement of water services and fire hydrants.

Dimensions can be labeled directly on the plan or they can be provided in street section details. All rights-of-way must be thoroughly dimensioned whether the proposed water system is to be installed along its length or the proposed water is to be connected to an existing system within the right-of-way.

• Easements

Dimension the width of the easement (15' minimum). Dimension from the waterline to the edge of the easement (7.5' minimum). Dimension from the waterline to any other utilities, new or existing, within the easement.

• Common Areas

Dimension the width of the common area if the sides are parallel. Dimension from the waterline to the edge of the common area (7.5' minimum). Dimension from the waterline to any other utilities, new or existing, within the common area.

- The standard location for waterlines in rights-of-way shall be 10' south or west of the centerline when possible. Refer to the Tucson Water Design Standard Manual, Section 8-08, for additional information.
- All main segments not parallel to the centerline of right-of-way, edge of easement, or edge of common area require the bearing of the main to be labeled.
- Standard utility separations shall be maintained. The standard water/sewer minimum horizontal separation is 6' without extra protection. Refer to SD 106 for specifics regarding horizontal and vertical water/sewer separations. The standard minimum horizontal separation between water mains and other utilities is 5'. Refer to the Tucson Water Design Standard Manual, Section 8-08, for specifics regarding horizontal and vertical utility/water separations.
- Inclusion of a joint use trench on a plan is contingent upon prior approval by the manager of the Tucson Water Construction Section. Provide written authorization to the design reviewer. If the proposed joint use trench differs from SD 108, a special detail shall be added to the water plan.
- All gas lines crossing or in the vicinity of new water construction require a special "caution" note.

41. Special Details.

- The most common special details added to water plans are street sections and drainage crossing details.
- Water mains above drainage structures with the standard depth of cover and the required 1' minimum vertical separation and which do not require vertical bends to accomplish the crossing do not require a drainage crossing detail. The elevation of the bottom of water and the top of drainage structure as well as the vertical separation shall be called out.
- All other drainage crossings require a special detail. Examples of acceptable drainage crossing details are available from Tucson Water, New Development, 520-791-4718.

42. Erase behind lettering, symbols, and other pertinent information

- Erase behind all lettering and symbols.
- Do not break new mains for lettering or dimensions.
- Locate all notes, dimensions, lot numbers, street names, etc..., in a manner that does not obscure any part of the new water system or other pertinent feature of the plan.
- All lettering shall read from the bottom or right side of the sheet.

43. Plans Stamped by P.E..

ADDITIONAL COMMENTS

- There shall be no line work on the plan that is not clearly identified. Remove from the plan all linework and notes that are not applicable to the project.
- All plans are subject to additional requirements specific to the water project.
- Please be aware, PDEQ plan review is required for most water plans prior to construction. PDEQ has been
 mandated by the State of Arizona to review for compliance all plan requirements per authorizing agencies. Any
 errors on the plan, regardless of how minor, may result in PDEQ declining issuance of "Approval to Construct",
 thus requiring a formal plan revision to bring the plan into compliance before the project can proceed. Check your
 work prior to submittal to avoid delays.

Revisions:

10/02/2008 — Updated to match other newly released documents, improve ease of reading, better reflect requirements, and clarify intent. Added "ITEMS TO BE ADDRESSED ON PLAN" current items #17 (Existing and proposed paving...) and #23 (PVC pipe...).

11/06/2008 — In "ITEMS TO BE ADDRESSED ON PLAN" #4, changed old reference to item #34 to current reference #36.

11/20/2008 — In "ITEMS TO BE ADDRESSED ON PLAN" #11, added a footnote to explain the meaning of "offsite construction" in bullet item #2.

11/20/2008 — In "ITEMS TO BE ADDRESSED ON PLAN" #37, added a footnote to explain the meaning of "applicable" in bullet item #1.

12/23/2008 — In Para. 18 of "Items to be Addressed in Plan", changed the requirement for labeling of the initial station to a mandatory 10+00 to ease processing of revisions.

05/04/2009 — Updated to current practice.

In "ITEMS TO BE SUBMITTED WITH PLAN" #1, Added the requirement for the P.E. stamp, moved from another location and consolidated with the expiration date rule.

In "ITEMS TO BE SUBMITTED WITH PLAN" #3, deleted the requirement for a 2" margin, as this applies to the dedication page of easements only.

In "ITEMS TO BE ADDRESSED ON PLAN" #1, explicitly required that drawing formats comply with current standards.

In "ITEMS TO BE ADDRESSED ON PLAN" #4, changed the term "location plan" to "location map" to provide consistency with adjacent instructions. Enhanced instructions about "source of data".

In "ITEMS TO BE ADDRESSED ON PLAN" #19, added and refined instruction about representing paving and obstructions on plans. The changes reflect intent to eliminate clutter from plans and to provide improved guidance for the treatment of private water lines.

In "ITEMS TO BE ADDRESSED ON PLAN" #29, modified text to match the language of the corresponding design standard (8-08).

In "ITEMS TO BE ADDRESSED ON PLAN" #35, changed "main" to "station line" in order to correctly station water services when the main and the station line are not parallel.

Last revision 1/16/2015

05/22/2015- Added new #18 to "ITEMS TO BE ADDRESSED ON PLAN" to incorporate off-site improvement work. All numbers after #18 will change.

11/7/2016-Reformatting, corrected errors & updated references to Tucson Water Standard Spec's & Details 2017 Edition. 3/14/2024— Updated the entirety of this document to conform to the current drafting requirements and plan submittal procedures.