MINIMUM DRAWING REQUIREMENTS FOR PIPING PROJECTS

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This document approved by the Broward County Water & Wastewater Services Technical Standards Committee.

Steven W. Uhrick, P.E, Chair

This document describes the minimum format and content requirements for Broward County Water and Wastewater Services (WWS) to accept design, as-built and record drawings. These requirements apply to in-house, consultant and land development projects. This document does not describe design standards, and does not relieve the engineer of record of his/ her responsibility to comply with all State and local regulations. This document does not describe drawing requirements for every situation, and some requirements may not apply in every case. It is the responsibility of the engineer of record to verify WWS acceptance of non-compliance with these requirements ahead of time for a given situation.
As used in this document, the term ‘coordinate’ or ‘coordinates’ mean northing and easting values in the Florida East Zone/ NAD 83-90 HARN Feet State Plane Coordinate System. Coordinates shall be accurate to the nearest tenth of a foot and shown to a precision of the nearest tenth of a foot. WWS, sometimes with the help of the County Surveyor, does check the coordinates. To support checking of the coordinates, WWS may request the submittal of a metadata report that addresses the following:
1. Identify the coordinate datum and projection.
2. Identify control points used to establish the project coordinates. Provide full backup information regarding the source of the control point coordinate data and their coordinates. If the source control point coordinate datum/projection differs from the project coordinate datum/projection, then provide coordinates for the control points in both the source datum/projection and in the project datum/projection. Indicate the method and/or software/version utilized to make the conversion.
3. Describe the method used to establish the project coordinates.
4. Indicate the estimated accuracy of the project coordinates.

All elevations will be based on NAVD88.

MINIMUM DESIGN DRAWING REQUIREMENTS

General

1. Number of Submittals. For land development projects, five paper sets are required for each submittal. For WWS consultants, consult your contract.

2. All drawings are to be submitted on 22" x 34" or 24" x 36" size sheets.

3. Each drawing set will have a cover sheet that includes the following:
   a. Name of the project.
   b. WWS project number.
   c. Name of the design firm.
   d. Design firm’s project number.
   e. Design firm’s telephone number, mailing address and e-mail address.
   f. Engineer of Record’s Name and Florida Registration Number.
   g. Seal and Signature of the Engineer of Record.
   h. Date of current version.
   i. A general location map showing Broward County and major roads with the location of the project identified.
   j. A specific location map showing local existing and proposed roads and the extent of the project.
k. The statement: “CONSTRUCTION AND MATERIALS SHALL BE IN ACCORDANCE WITH WATER AND WASTEWATER SERVICES MINIMUM DESIGN AND CONSTRUCTION STANDARDS. PLANS ARE IN ACCORDANCE WITH WWS MINIMUM DRAWING REQUIREMENTS DATED ______.”

l. The township, range and section the project is in

m. The statement: “The vertical datum used for these drawings was NAVD88.”

n. For land development projects, the cover sheet must also include:
   i. The Water ERU tally block filled in with the quantity, ERU Code, ERU Factor, ERU extension (to three decimal places) for each type of use; and the total water ERU.
   ii. The Wastewater ERU tally block filled in with the quantity, ERU Code, ERU Factor, ERU extension (to three decimal places) for each type of use; and the total wastewater ERU.
   iii. The Irrigation ERU tally block filled in with the quantity, ERU Code, ERU Factor, ERU extension (to three decimal places) for each type of use; and the total irrigation ERU.
   iv. The water meter tally block filled in with the number and size of each required water meter.
   v. The cover sheet must include this statement:

   WWS APPROVAL OF THIS SET OF DRAWINGS IS RELIANT UPON THE DRAWINGS CLEARLY SHOWING ALL EXISTING AND PROPOSED ABOVE GROUND STRUCTURES, ASPHALT, PAVING, LANDSCAPING, WALLS, FENCES, UNDERGROUND PIPING, UNDERGROUND STRUCTURES, DUCT BANKS, TRANSFORMERS, POLES, STORM WATER STORAGE AREAS, PAVERS, ELECTRIC CABLE, AND OTHER UTILITY FACILITIES WITHIN RIGHTS OF WAY AND EXISTING AND PROPOSED POTABLE WATER/ RECLAIMED WATER / WASTEWATER EASEMENTS. WWS HEREBY AUTHORIZES ONLY THE ITEMS SHOWN ON THESE DRAWINGS TO BE WITHIN SAID POTABLE WATER / RECLAIMED WATER / WASTEWATER EASEMENTS.

o. For land development projects involving private sewers, the cover sheet must include this statement (which will be requested by WWS staff if applicable):

   THIS PROJECT HAS BEEN APPROVED CONTAINING PRIVATE SEWERS. PRIVATE SEWERS MAY SEVERELY LIMIT THE ABILITY TO SELL PORTIONS OF THIS PROPERTY IN THE FUTURE. ALL WATER METERS FOR THIS PROPERTY MUST BE IN THE NAME OF THE ONE ENTITY THAT IS RESPONSIBLE FOR MAINTAINING THE PRIVATE SEWERS.

p. For land development projects containing a single fire service for multiple units, the cover sheet must include this statement (which will be requested by WWS staff if applicable):

   THIS PROJECT HAS BEEN APPROVED CONTAINING A SINGLE FIRE SERVICE FOR MULTIPLE UNITS. THIS MAY SEVERELY LIMIT THE ABILITY TO SELL PORTIONS OF THIS PROPERTY IN THE FUTURE. ALL DOUBLE DETECTOR CHECKS AND BYPASS METERS FOR THIS PROPERTY MUST BE IN THE NAME OF THE ONE ENTITY THAT IS RESPONSIBLE FOR MAINTAINING THE FIRE SERVICE SYSTEM.

q. For land development projects, the legal description of the project property.
4. A drawing index shall be included on the cover sheet or first sheet following the cover sheet.

5. Each sheet, except the cover sheet, shall include:
   a. Title Block
   b. North Arrow oriented to the top or right of the plan view or location map.
   c. Engineer of Record’s Name and Florida Registration No.
   e. Seal and Signature of the Engineer of Record.
   f. Scale, horizontal and vertical (for profiles).
   g. Date of current version.
   h. At Engineer of Record’s option, a revision block.
   i. Match lines and/or key plan to assist in sheet to sheet navigation.

6. The drawing set will contain an overall layout of the proposed project on a single sheet, indicating all phases of construction, existing and proposed mains. The overall layout will be oriented so north is the top or the right of the sheet, with north clearly marked. For drawing sets containing more than one plan view sheet, the overall layout will show the coverage of each plan view sheet.

7. All dimensioning will be in English units.

8. All information on the drawings must be clear and understandable to WWS.

9. All “standard details” will be in compliance with WWS requirements.

10. The drawing set will contain a list of abbreviations used and their meaning, and a legend of symbology used with its meaning.

11. Sheets will be numbered using some type of sequential numbering system so it is clear that sheets are not missing from the set. The numbering system used is up to the Engineer of Record as long as it is understandable to WWS.

**Piping Plan Views**

1. Horizontal scale is to be engineering scales of 1” = 10’, 1” = 20’ or 1” = 30’. The scale will be selected so drawings are readable, in the opinion of WWS. Larger scale blow-ups or details may be required in congested areas.

2. Show the size of all water and irrigation meters, and indicate if meter box is a “double meter” box.
3. Indicate facilities that are or will be owned by WWS verses private or other utilities’ facilities.

4. Show the design location of all WWS facilities, including distance from rights-of-way lines and/or easement for each potable water/wastewater facility.

5. Each main will be marked with its size and type of material. Gravity pipes will also be marked with their length and slope. Each fitting will be marked with its size. Each fitting will be marked with its material if the material is different than the main’s material. Valves will be marked with their size and type. Each water service line will be marked with its size. Each water service line and wastewater lateral will be marked with its material unless the material is specified in a note or detail.

6. Show all main horizontal and vertical deflection points. A deflection point is a change in horizontal or vertical alignment other than the normal minor alignment change associated with a “straight” pipe.

7. Show and label all public and private roadways. Indicate when roadways are private.

8. Show and dimension all rights-of-way and easements and reference as to whether by plat or otherwise. All easements to be identified as to type: General Utility Easements, Broward County Water/Wastewater Easements, FP&L Easements, etc.

9. All existing, proposed and to be abandoned utilities will be shown. Line type and/or weight will be used to differentiate between type of utilities and between existing, proposed and to be abandoned. The method of abandonment will be shown.

10. Show all known potential underground conflicts, using “blow-up” views when necessary. Show vertical clearances between WWS potable water/wastewater facilities and other features.

11. Show the location of all bacteriological sampling points. If the sampling points are subsequently modified during the Health Department permitting process, the Engineer of Record will adjust the drawings accordingly and resubmit to WWS for re-approval.

12. For land development projects:
   a. Clearly indicate all boundary lines for any property to be served. Show coordinates for boundary property corners.
   b. Show the outline of each building to be serviced. Except for single family and multi-family residential buildings, indicate the total gross square footage of each building. For multi-family residential buildings, show the number of units in the building. Show the postal address for each served building (if the addresses are available at the time – addresses must be included in record drawings). For buildings with
multiple postal addresses, show the postal address for each bay, apartment, etc.
c. Indicate pavement and parking areas and pavement types and thicknesses.
d. Show all walls, fences and gates and indicate the type and height of the wall and/or fence.
e. Show all wet or dry storm water retention areas.
f. Show all structures, walls, underground piping, underground structures, duct banks, signs, trees, other significant landscaping, poles, transformers and any other item within rights of way, existing easements or proposed easements that could potentially hinder the maintenance of the water or wastewater systems.
g. Show the location of any fire pumps and indicate their design capacity. Label as such each fire lines with no fire pumps.
h. Show the location of any oil/water and/or sand separators to be constructed as part of the project.
i. If fire hydrant locations are subsequently modified during the permitting process, the Engineer of Record will adjust the drawings accordingly and resubmit to WWS for re-approval.

**Piping Profiles**

1. Profiles are required for wastewater gravity mains. Profiles are normally optional for wastewater force mains and water mains, but may be required by WWS under some circumstances.

2. Special details are required where resolution of vertical conflicts must be shown.

3. Vertical scale is to be between 1" = 1' and 1" = 3'.

4. All profiles will show the profile grade line and other possible conflict features such as storm water pipes and other utilities.

5. Wastewater gravity main profiles will contain linear footage between manhole centerlines, invert elevations at center of manholes, rim elevations, slopes, drops with inverts and numbering of manholes.
MINIMUM AS-BUILT DRAWING REQUIREMENTS

As used in this document, the term ‘as-built drawing’ refers to drawings signed and sealed by a Florida registered surveyor and mapper (PSM). As-built drawings are not provided to WWS unless requested by WWS. As-built information will be provided to the Engineer of Record who will prepare or have prepared record drawings based on as-built information provided by the PSM and from information provided by the engineer’s staff.

The as-built drawings cover sheet will be signed, sealed and dated by the PSM. The cover sheet will include the PSM’s name, business name, PSM number, address and telephone number and contain the following statement:

“I hereby certify that the as-built location information of the potable water, reclaimed water, wastewater and drainage facilities shown on these drawings conforms to the minimum technical standards for land surveying in the State of Florida, Chapter 5J-17.050(10)(i) (Florida Administrative Code), as adopted by the Department of Agriculture and Consumer Services, Board of Professional Surveyors and Mappers, and that said as-builts are true and correct to the best of our knowledge and belief.”

As-builts will contain the information on the design drawings, plus the following additional requirements:

1. As-builts are to document changes between the design and construction. All information that is incorrect due to changes during construction will be corrected. Incorrect or no longer relevant information will be erased or struck through. Any WWS facilities constructed in a horizontal or vertical location materially different (one-tenth foot horizontal, one-tenth foot vertical) than the design location will have their design location struck through and will be redrafted at the constructed location. Design drawing dimensioning to water and wastewater facilities will be corrected as necessary.

2. Drawings will be a complete set including cover sheet, index (if one was included in the approved design drawings) and any other sheets included in the approved design set. Standard detail sheets are not necessary.

3. Drawings will include the MINIMUM AS-BUILT AND RECORD DRAWING CONTENTS described elsewhere in this document.
MINIMUM RECORD DRAWING REQUIREMENTS

As used in this document, the term ‘record drawing’ refers to the final drawing set signed and sealed by the Engineer of Record. The Engineer of Record will prepare or have prepared record drawings based on as-built information provided by a PSM and from information provided by the engineer’s staff. The Engineer of Record shall retain the signed and sealed ‘as-built’ drawings provided by the PSM with the other project records for possible review by WWS upon request.

At the Engineer of Record’s option, the PSM can prepare record drawings in lieu of as-builts. If using this option the Engineer of Record must coordinate with the PSM so the record drawings contain information provided by the engineer’s staff.

If the record drawings are prepared by the Engineer of Record, each sheet of the record drawings must be signed and sealed by the Engineer of Record. The cover sheet is to be signed and sealed by the Engineer of Record and shall include the following statement:

“I certify that these record drawings have been reviewed by me or by individual(s) under my direct supervision and that these drawings incorporate the information contained in the certified as-builts. To the best of my knowledge and belief these record drawings substantially reflect the potable water, reclaimed water, wastewater and drainage facilities as constructed. The accuracy of these record drawings is reliant on the accuracy applied by the surveyor that prepared the certified as-builts, which was [include the surveyor’s name, business name, PSM number, address and telephone number]. The surveyor has certified to me that the as-built location information of the potable water, reclaimed water, wastewater and drainage facilities conforms to the minimum technical standards for land surveying in the State of Florida, Chapter 5J-17.050(10)(i) (Florida Administrative Code).”

If the record drawings are prepared by the PSM in lieu of as-builts, each sheet of the record drawings must be signed and sealed by the Engineer of Record. The cover sheet is to be signed and sealed by the Engineer of Record and shall include the following statement:

“I certify that these record drawings have been reviewed by me or by individual(s) under my direct supervision and to the best of my knowledge and belief these record drawings substantially reflect the potable water, reclaimed water, wastewater and drainage facilities as constructed.”

In addition to signing and sealing by the Engineer or Record, the cover sheet will be signed, sealed and dated by the PSM the record drawings. The cover sheet will include the PSM’s name, business name, PSM number, address and telephone number and contain the following statement:

“I hereby certify that the as-built location information of the potable water, reclaimed water, wastewater and drainage facilities shown on these record drawings conforms to the minimum technical standards for land surveying in the State of Florida, Chapter 5J-
17.050(10)(i) (Florida Administrative Code), as adopted by the Department of Agriculture and Consumer Services, Board of Professional Surveyors and Mappers, and that said record drawings are true and correct to the best of our knowledge and belief.”

If the record drawings are prepared by a PSM based on as-builts prepared by a different PSM, each sheet of the record drawings must be signed and sealed by the Engineer of Record. The cover sheet is to be signed and sealed by the Engineer of Record and shall include the following statement:

“I certify that these record drawings have been reviewed by me or by individual(s) under my direct supervision and to the best of my knowledge and belief these record drawings substantially reflect the potable water, reclaimed water, wastewater and drainage facilities as constructed.”

In addition to signing and sealing by the Engineer or Record, the cover sheet will be signed, sealed and dated by the PSM that prepared the record drawings. The cover sheet will include the PSM’s name, business name, PSM number, address and telephone number and contain the following statement:

“I certify that these record drawings have been reviewed by me or by individual(s) under my direct supervision and that these drawings incorporate the information contained in the certified as-builts. The accuracy of these record drawings is reliant on the accuracy applied by the surveyor that prepared the certified as-builts, which was [include the surveyor’s name, business name, PSM number, address and telephone number]. The surveyor has certified to me that the as-built location information of the potable water, reclaimed water, wastewater and drainage facilities conforms to the minimum technical standards for land surveying in the State of Florida, Chapter 5J-17.050(10)(i) (Florida Administrative Code).”

Record Drawings will contain the information in the design and as-built drawings (including cover sheet, overall layout, blowups, details, standard details, legends, etc.), plus the following additional requirements:

1. Number of Submittals. Two paper sets are required for the first and each subsequent submittal, except for land development projects where four sets are required for the first submittal. WWS consultants are required to submit record drawings in AutoCAD format in addition to the paper sets. Check with the WWS GIS group for more information on the format of the AutoCAD submittal.

2. Drawings are to show as constructed information, not document changes between the design and construction. Any WWS facilities constructed in a horizontal or vertical location different (one-tenth foot horizontal, one-tenth foot vertical) than the design location will have their design location erased and will be redrafted at the constructed location. All information that is incorrect due to changes during construction will be corrected. Incorrect information will not be struck through; it will be erased and replaced with the corrected information. Any information that is no longer relevant due to changes during construction will be deleted. Design drawing dimensioning to water and wastewater facilities will be corrected as
necessary.

3. Drawings will be a complete set including cover sheet, index (if one was included in the approved design drawings) standard details and any other sheets included in the approved design set.
4. Drawings will include the MINIMUM AS-BUILT AND RECORD DRAWING CONTENTS described elsewhere in this document.

MINIMUM AS-BUILT AND RECORD DRAWING CONTENTS

1. The amount of information required on as-built and record drawings will require the drawing author to organize its presentation in order to make the drawings readable. On occasion, it may be necessary to put water and wastewater information on separate sheets, and/or use a table to show coordinate information.

2. Show the location of easements used by the water and wastewater facilities.

3. Indicate pipe joint locations where water and wastewater or reclaimed water piping crosses.

4. Indicate the length of gravity wastewater piping and actual slope between manhole centers.

5. Show all abandoned in place facilities including the extent and method of abandonment.

6. Show elevations to the nearest tenth of a foot for:
   a. Top of pipe for water mains, force mains and reclaimed water mains at vertical deflection points and every 200 feet along straight runs.
   b. Top of pipe of water or wastewater facilities where they cross all other facilities (drainage, telephone, cable TV, electric, etc.)

7. Show elevations to the nearest one hundredth of a foot for:
   a. Manhole rims.
   b. Inverts of every gravity wastewater pipe and force main connections to manholes.
   c. Lift station top of slab, bottom of wet well, influent pipe invert and control set points.
8. Coordinates will be provided for WWS maintained facilities, including:
   a. Water mains, force mains and reclaimed water mains at deflection points and every
      200 feet along straight runs.
   b. The center of each manhole, fitting, valve, blow off, hydrant, water meter box, wastewater
      cleanout, lift station wetwell, double detector check or other non-pipe water or wastewater
      facility.
   c. The location of each connection to existing facilities.
   d. The corners (vertices) of all easements being granted to the County as a part of the
      project.
   e. Other locations designated by WWS.

9. Show the changed location of any non-water/wastewater features so they are at the
   visually correct location relative to WWS maintained facilities.

10. Record drawings shall include color photographs of all connections to existing WWS
    infrastructure as well as all critical utility crossings and where specifically required on the
    design drawings. The pictures will be taken with a GPS camera that automatically geotags
    the picture. A maximum of six photographs per sheet is acceptable. Each photograph shall
    have a minimum size of 8”x10”. Photographs shall have a density of 3.0 megapixel or
    greater. Plot resolution is to be minimum 300 dots per inch. Photographs shall normally be
    taken from a point between four feet (4’) and six feet (6’) above the subject infrastructure
    and shall show good detail in both shadow and sunlit areas. Include a measuring device in
    the photo for scale and where applicable to indicate the depth or separation of the utilities.
    A symbol (i.e. an arrow) is to be used in the plan views indicating the location and direction
    of view for each photograph submitted. The symbol must include the photograph number.
    A caption under each photograph shall include the following information:
    a. Photograph number
    b. Photograph description
    c. Date of photograph
    d. Location and direction of view (for example 201 NW 34 Street looking North)
    e. State plane coordinates
    All photographs included in the record drawings will also be provided to WWS in JPEG
    format on CD or DVD media. The CD or DVD will be labeled with the WWS project name
    and number. Individual photo files will be named using the same photograph number
    contained in the record drawings.