

JEA AS-BUILT OR RECORD DRAWING SUBMITTAL TRANSMITTAL

Water/Wastewater/Reclaimed Water/Chilled Water pipelines and Pump Stations

To:				
From:				
Phone:		E-mail:		
Company Name:				
Company Address				
Date of Submittal:				
Signature of Submitter Verifying Compliance:				
Project Name:				
Project Type: (Check all that apply)	New Development	Treatment Plant	JEA Installed	JEA Contractor
Project Purpose	Main Extension	Main Replacement	Main Relocation	Plant Project
JEA Availability			JEA Capital Project Number:	
Number: JEA Project Manager:			JEA PM e-mail:	
Engineering Firm:				
Engineering Contact:				
Engineers Phone:				
Engineers E-mail:				
Contracting Co.:				
Contractor Contact:				
Contractor Phone:				
Contractor E-Mail:				
Surveying Co.:				
Surveyor Contact:				
Surveyors Phone:				
Surveyors E-mail:				
EA O&M representative:				
Attached: _ - - - -	Wastewater As-Buil Reclaimed Water A Chilled Water As-Bu As-Built Submittal C	ts - Paper Copy & Elect s-Builts - Paper Copy & uilts - Paper Copy & Elec	Water Data Tables Electro ronic, Wastewater Data Ta Electronic, Reclaimed Dat ctronic, Water Data Tables pineer, Contractor or Surve a Project Manager	ables Electronic a Tables Electronic s Electronic

Revised: January 1,2018 Revised By: KGL Approved By: CFS

JEA AS-BUILT SUBMITTAL REQUIREMENTS CHECK LIST

Per JEA Water and Wastewater Standards Manual Section 501
Initial next to each requirement verifying compliance

GENERAL	
	Separate As-Builts for water, wastewater, reclaimed water and chilled water
	On each page of as-built, certification filled out, signed, sealed and dated by surveyor/mapper
	On each page of as-built, certification filled out, signed and dated by contractor
	Old lines not built as per design deleted and redrawn as constructed
	"AS-BUILT" labeled in 1" letters on each sheet
	Sheets are 24" x 36" in size
	Includes all changes by Addendum or Change Order (SWA: Supplemental Work Allowance)
	Includes datum & reference to state plane coordinates (Florida East Zone NAD 83, NAVD 88)
	Vicinity map on cover page
	Street names on all streets
	JEA easements labeled as such, including RE number and Official Records Book and Page (OR #).
	Title page and each page includes JEA Availability Number and/or JEA Oracle Project Numbers
	Date of utility acceptance on each page
	Ownership transition point between JEA and Private system shall be clearly designated on the as-built drawing.

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POTABLE WATER SYSTEMS

POTABLE WATER	OTOTEMO
WATER MAINS	
	Elevations on the main and finished grade shown at:
	Points of connection to the existing system
	 Points of crossing over or under wastewater mains or storm drains
	 At maximum of 100 ft. intervals
	 Where less than 30 inches or greater than 48 inches of cover is provided
	Table with the following data for each fitting:
	Fitting number
	Fitting type
	Fitting Size
	Northing Latitude
	Easting Longitude
	Pipe Elevation at Fitting
	Final Grade at Fitting
	Cover at fitting
	Each water main section between fittings/valves is shown with pipe size, pipe material and pipe pressure class called out with a leader line pointing to the applicable main (exceptions noted for extended pipe run)
	Pipe size and type indicated on service lateral piping
	Location of meter boxes and lateral end points indicated and referenced to property lines
	Beginning and end points of HDD (horizontal directional drills) located by professional surveyor
	 HDD bore log included showing: Bore in plan and profile view or Bore log on 24" x 36" sheets with Cadd & PDF file attached Certified by HDD contractor
	 Horizontal and vertical location data at 25 ft. intervals (max)

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WATER VALVES	
	Table included with data for each valve: Valve number Valve Size Valve Type Valve Manufacturer Valve number of turns required to open the valve Valve Open Direction (left/right) Latitude/Longitude
WATER HYDRANTS	
	Table included with data for each hydrant:
	Hydrant number
•	 Hydrant manufacturer
	 Hydrant year of manufacture
	Hydrant year of acceptance
LOCATE WIRE BOX	
	Table included with data for each locate wire box:
	Box number
	 Latitude/Longitude

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WASTEWATER SYSTEMS GRAVITY WASTEWATER MAINS Elevations on the main and finished grade shown at: Points of connection to the existing system Points of crossing over or under water mains Vertical separation called out at crossings of water mains Plan and profile drawings provided showing pipe and manholes Table with the following data for each fitting: Fitting number Fitting type Fitting Size Northing Latitude **Easting Longitude** Pipe Elevation at Fitting Final Grade at Fitting Cover at fitting Each gravity wastewater main section between manholes is shown with pipe size, pipe material, pipe pressure class and slope called out with a leader line pointing to the applicable main. Pipe type and size and finished grade elevations on service lateral piping shown at the property line if those cover more than 60 inches or less than 30 inches of cover The location of the plug end of the lateral located from the side property line or by station and offset.

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MANHOLES & CLEANOUTS Elevations of Manholes Inverts shown for all manholes Manholes and cleanouts labeled with number at manhole/cleanout Elevations of North Rim of top of manhole covers shown Table with the following data for each manhole: Manhole number Manhole type (i.e. Type "A", "B", Etc.) Manhole Lining Material Northing Latitude Easting Longitude Manhole exterior joint sealing material

Manhole manufacturer

FORCE MAINS	
• Pi • Pi • Ai	on the main and finished grade shown at: oints of connection to the existing system oints of crossing over or under water mains t maximum of 100 ft. intervals here less than 30 inches or greater than 48 inches of cover is provided.
• Fi • Fi • Fi • No • Ea • Pi • Fir	the following data shown for each fitting: tting number tting type tting Size orthing Latitude asting Longitude be Elevation at Fitting hal Grade at Fitting over at fitting
	main section between fittings/valves is shown with pipe size, pipe material and pipe pressure alled out with a leader line pointing to the applicable main (exceptions noted for extended pipe
Beginning a	and end points of HDD (horizontal directional drills) located by professional surveyor
• Bo • Ce	og included showing: re in plan and profile view or Bore log on 24" x 36" sheets with Cadd & PDF file attached rtified by HDD contractor rizontal and vertical location data at 25 ft. intervals (max)
LOCATE WIRE BOX	
	Table included with data for each locate wire box: Box number Latitude/Longitude

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PUMPING STATIONS

Water & Wastewater Standards

	Wet well size and location indicated & located relative to property lines and R/W lines
	All utilities within the pump station site located relative to property lines
-	Elevations indicated at: Inverts Wetwell Top (rim elevation) Ground adjacent to wetwell
	All materials and sizes of lines and fittings indicated on drawing tables
	All buried electrical conduit labeled and located including electrical service from utility transformer to station rand to control panel
	If pump station is privately owned, a note included on the drawing identifying the owner's name, address and phone number for future coordination tasks and emergency events
	MCC Panel chart filled out
	Schedule of elevation chart filled out entirely
	Station physical address indicated

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RECLAIMED WATER SYSTEMS

	ATER MANIO
RECLAIMED W	ATER MAINS
Eleva	tions on the main and finished grade shown at:
•	Points of connection to the existing system
•	Points of crossing over or under water mains
•	At maximum of 100 ft. intervals
•	Where less than 30 inches or greater than 48 inches of cover is provided
Table	with the following data for each fitting:
•	Fitting number
•	Fitting type
•	Fitting Size
•	Northing Latitude
•	Easting Longitude
•	Pipe Elevation at Fitting
•	Final Grade at Fitting
•	Cover at fitting
pres	eclaimed water main section between fittings/valves is shown with pipe size, pipe material and pipe ssure class called out with a leader line pointing to the applicable main (exceptions noted for extended erun)
Pipe siz	re and type indicated on service lateral piping
Locatio	n of meter boxes and lateral end points indicated and referenced to property lines
Beginn	ing and end points of HDD (horizontal directional drills) located by professional surveyor
HDD bo	pre log included showing:
•	Bore in plan and profile view or Bore log on 24" x 36" sheets with Cadd & PDF file attached
•	Certified by HDD contractor
•	Horizontal and vertical location data at 25 ft. intervals (max)
•	
RECLAIMED WA	TER VALVES
Table in	cluded with data for each valve:
	Valve number
•	Valve Size
•	Valve Type

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Valve Manufacturer

Valve Open Direction (left/right)

Valve number of turns required to open the valve

RECLAIMED WATER HYDRANTS

Table included with data for each hydrant:

- Hydrant number
- Hydrant manufacturer
- Hydrant year of manufacture
- Hydrant year of acceptance

LOCATE WIRE BOX

Table included with data for each locate wire box:

- Box number
- Latitude/Longitude

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CHILLED WATER SYSTEMS

CHILLED WATER	
Elevat	ions on the main and finished grade shown at: Points of connection to the existing system Points of crossing over or under water mains At maximum of 100 ft. intervals Where less than 30 inches or greater than 48 inches of cover is provided
Vertica	l separation called out at crossings of water mains
•	rith the following data for each fitting: Fitting number Fitting type Fitting Size Northing Latitude Easting Longitude Pipe Elevation at Fitting Final Grade at Fitting Cover at fitting
Each ch	illed water main section between fittings/valves is shown with pipe size, pipe material and pipe sure class called out with a leader line pointing to the applicable main
Each pi	pe labeled as to supply water or return water
Pipe size	e and type indicated on service lateral piping
Location	of lateral end points indicated and referenced to property lines
Beginnir	g and end points of HDD (horizontal directional drills) located by professional surveyor
• (re log included showing: Bore in plan and profile view or Bore log on 24" x 36" sheets with Cadd & PDF file attached Certified by HDD contractor Horizontal and vertical location data at 25 ft. intervals (max)

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CHILLED WATER VALVES
Table included with data for each valve: • Valve number
Valve Size
Valve Type
Valve Manufacturer
Valve number of turns required to open the valve
Valve Open Direction (left/right)
LOCATE WIRE BOX
Table included with data for each locate wire box:
Box number
 Latitude/Longitude
STORM DRAIN SYSTEMS
STORM DRAIN
Runs of storm wastewaters identified with size, material and slope (i.e., 300' of 15" RCP at S=.004)
Elevations given for the north rim of the top of all manhole covers and inlets and catch basins and all manhole, inle catch basin inverts
All storm drain manholes, inlets and catch basin types identified

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