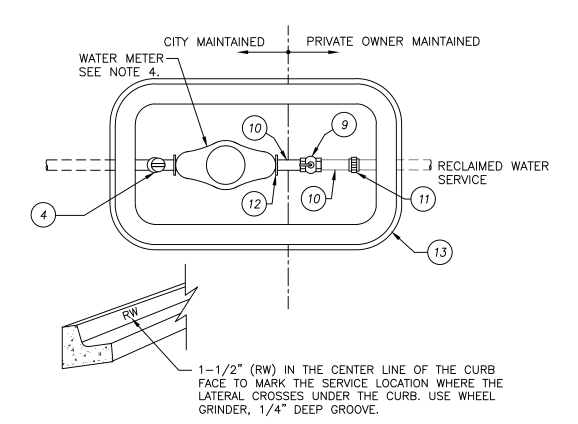


## CONSTRUCTION NOTES:

- 1. SERVICE SADDLE SHALL NOT BE INSTALLED WITHIN 12 INCHES OF VALVE, COUPLING, JOINT, OR FITTING.
- 2. DOUBLE-WRAP ALL PIPING BELOW GRADE IN PURPLE COLORED 8-MIL POLYETHYLENE SLEEVES LABELED RECLAIMED WATER. EXTEND POLYETHYLENE SLEEVES 2 INCHES MINIMUM ABOVE FINISH GRADE. SECURE WITH 10-MIL TAPE.
- 3. CONSTRUCT WATER SERVICE PIPE IN SAND BEDDING (SE 30 MINIMUM) FROM CORP STOP TO METER BOX.
- 4. ALL CONNECTIONS TO COPPER TUBING SHALL BE COMPRESSION TYPE AND SERVICE MUST BE CONTINUOUS AND UNCUT. NO SWEAT TYPE FITTINGS ALLOWED.
- 5. CONNECTIONS TO STEEL RECLAIMED WATER MAINS SHALL BE WITH A WELDED 3000 POUND HALF COUPLING AND DIELECTRIC INSULATING BUSHING. ALL STEEL SURFACES SHALL BE COVERED WITH CEMENT MORTAR.
- 6. ROUND AND DE-BURR ALL COPPER PIPE PRIOR TO INSTALLATION.
- 7. WRAP SERVICE SADDLE WITH TWO LAYERS OF 8-MIL PURPLE POLYETHYLENE.
- 8. INSTALL BRASS PIPING AND FITTINGS INSIDE METER BOX BETWEEN ANGLE METER STOP AND BRASS UNIONS.
- 9. PROVIDE METER BOXES IN UNIMPROVED STREETS AND BEHIND ROLLED CURBS WITH COVERS AND BOXES RATED FOR H-20 TRAFFIC LOADS.

1-1/2" AND 2" RECLAIMED WATER SERVICE CONNECTION DETAIL												
REVISION			APPROVED:				CITY OF CORON					
NO.	APPROVED	DATE	- Tam Land C		10/01/20	_ AFMON	CITY OF CORON					
3		05/04/18	TOM G. KOPER, PE, CITY ENGINEER		DATE	CORONA	CTD 41ED					
4		12/28/18	Vernon R. Weisman		10/01/20	THE CIRCLE CITY	STD 415R					
5	VRW	10/01/20	VERNON R. WEISMAN, PE, DISTRICT ENGINEER		DATE		SHEET 1 OF 2					



## CONSTRUCTION NOTES:

- 1. SEE CONSTRUCTION NOTES ON SHEET 1.
- 2. INSTALL A "LOCK OFF" STYLE BALL VALVE FOR THE RECLAIMED WATER SERVICE.
- THE WATER SERVICE SHALL EXTEND PERPENDICULAR TO THE CENTERLINE OF THE STREET FROM THE WATER MAIN TO THE METER STOP.
- 4. THE CONTRACTOR IS RESPONSIBLE FOR THE COMPLETE SERVICE CONNECTION AS SHOWN ON THIS STANDARD PLAN EXCEPT FOR THE WATER METER. CITY WILL PROVIDE AND INSTALL A NEPTUNE T-10 METER. REQUEST THE METER INSTALLATION FROM THE PUBLIC WORKS INSPECTOR OR THE BUILDING INSPECTOR WHEN THERE IS NO PUBLIC IMPROVEMENT PLAN.
- 5. A REDUCER FITTING CAN BE INSTALLED BETWEEN THE ANGLE METER STOP VALVE AND THE METER, AND PAST THE BRASS UNION WITHIN THE PRIVATE OWNER MAINTAINED AREA.
- 6. ALL FITTINGS, PIPE, VALVES, AND FIXTURES SHALL BE LEAD FREE IN COMPLIANCE WITH FEDERAL AND STATE LAWS.

## ITEM MATERIALS

- 4 ANGLE METER STOP (BALL VALVE) (CTS COMPRESSION x FLG): JONES E-1975WSG, MUELLER B-24276N OR A.Y.MCDONALD 74602BCSQ.
- METER VALVE (FIP x FIP). USE JONES STYLE E-1900W OR MUELLER B-20200N WITH "LOCK OFF" HANDLE.
  - 10— RED BRASS NIPPLE (MIP x MIP), THREADED BOTH ENDS, 2—INCH LENGTH.
- (11)— BRASS UNION (FIP x FIP).
- (12)— BRASS METER FLANGE (FLG x FIP).
- 13 ½" THICK FLEXIBLE VINYL (PVC) EXPANSION JOINT WITH A MINIMUM 2" DEPTH. INSTALL EXPANSION JOINT WHEN METER BOX IS CAST IN CONCRETE. DO NOT USE FABRIC OR FELT.

NOT TO SCALE

## 1-1/2" AND 2" RECLAIMED WATER SERVICE CONNECTION DETAIL

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REVISION				APPROVED:			CITY	OF	CORONA
	NO.	APPROVED	DATE	Town Lager	10/01/20	A FINANCE		OF	CORONA
	3		05/04/18	TOM G. KOPER, PE, CITY ENGINEER	DATE	CORONA			44.50
	4		12/28/18	Vernon K. Weisman	10/01/20	THE CIRCLE CITY*	5	טו	415R
	5	VRW	10/01/20	VERNON R. WEISMAN, PE, DISTRICT ENGINEER	DATE		SI	HEET	2 OF 2