

City of Albuquerque Planning Department

Timothy Keller, Mayor

June, 2020

To:	All Users of the City of Albuquerque Standard Specifications for Public
	Works Construction

From: Shahab Biazar, City Engineer, Planning Department

Subject: 2020 Edition – REVISIONS, DELETIONS, AND ADDITIONS

Attached is a listing of specification sections and/or drawings that have been modified and are hereby made part of the City of Albuquerque's Standard Specifications for PUBLIC Works Construction 2020 Edition. The revised text section and drawings should be replaced, deleted, or inserted as indicated. All construction plans and specifications shall incorporate the requirements of the 2020 Edition as soon as possible with the following effective dates for full implementation:

1. Plans submitted to DRC for preliminary review shall be in full compliance with the 2020 Edition on or after August 1, 2020.

2. Plans submitted to DRC for final review or sign-off shall be in full compliance with the 2020 Edition on or after October 1, 2020.

3. Projects with a start of construction date (Work Order or Notice to Proceed Date) on or after December 1, 2020, shall be in full compliance with the 2020 Edition.

Questions concerning the 2019 Edition should be directed to the City Engineer at 505-924-3999 or DRC Manager at 505-924-3993.

The City assumes no responsibility for the accuracy of ABCWUA specifications. ABCWUA specifications are included in this document only for ease of use for the reader. Visit <u>http://www.abcwua.org/For_Builders.aspx</u> for ABCWUA Standard Drawings If there are any questions regarding the water/sanitary sewer sections of this document should contact David Laughlin, Chief Engineer, of the ABCWUA at 505-289-3035 or <u>dlaughlin@abcwua.org</u>. The following changes to the Standard Specifications for Public Works Construction are listed below. Changes to ABCWUA sections are contained in a separate letter from the Chief Engineer of the ABCWUA.

SECTION 000

1.4	Added to the Definition of ENGINEER that the definition may also apply to the
	City's Construction Engineer
1.4	Added that a private land owner can also be an OWNER.
1.4	Added definition for Special Provisions.
19.2.4	Added Section that requires a construction schedule and a two-day requirement
	for a barricading permit for the next phase.

SECTION 100

100 Deleted specification 135 and 137.

SECTION 101

Table 101.CChanged drive pads, collars and valley gutters and cross walks to 4,000 psi and
removed mention of stamped pattern concrete

SECTION 105

105.2 Reference titles omitted for brevity

SECTION 109

109.2 Reference titles omitted for brevity

SECTION 121

121.1	Deleted text for HDPE other ultra-high molecular weight materials and added PP
	pipe
121.2	Deleted references ASTM D1248 and F894
121.4.4.3	Deleted this section as it applied to heat-welded joints for HDPE
121.5.3 et seq	. Changed polyethylene to Polypropylene
121.2	Added references for Polypropylene pipe; F2764, F2881

- 123.2 Added the minimum class for concrete pipe is class 3.
- 123.7.1 Deleted "For circular pipe"
- 123.7.2 Deleted paragraph.
- 123.13.2 Added that the minimum pipe class shall be class 3.

- 135.1.3 Deleted use for transverse roadway culverts and added use for pond outfall structures/risers and for stormwater infiltration.
- 135.6 Deleted the use of asbestos fiber

SECTION 136

136 Deleted

SECTION 137

137 Deleted

SECTION 138

138	Deleted
138	Deleted

SECTION 207

207.1	Changed Public Works Department Construction Division to Department of
	Municipal Development
207.2.1	Reference titles omitted for brevity

SECTION 301

301.2.1	Reference titles omitted for brevity
301.6.4	Deleted Materials and Testing Laboratory, Construction Division, Public Works
	Department from list

SECTION 302

 302.1 Changed Public Works Department Construction Division to Department of Municipal Development
302.2.1 Reference titles omitted for brevity

SECTION 305

305.7.4.2 Deleted Materials and Testing Laboratory, Construction Division, Public Works Department.

SECTION 307

307.1 Changed Public Works Department Construction Division to Department of Municipal Development

329.1 Changed Public Works Department Construction Division to Department of Municipal Development

SECTION 335

335.4.4.2.6 Added text for overlapping the fabric

SECTION 401

401.3 Changed N.M.S.H.D. to NMDOT

SECTION 420

420.2.18 Expanded the definition of Traffic Engineer. The expanded definition continues through-out the specification.

SECTION 421

421.3.6.3 Changed three-prong, EEI-NEMA to seven pin ANSI twist lock type lug421 Revision of language for Photoelectric Controller and Service Riser.

SECTION 422

422 Addition of References to IES, and NEC standards for construction.

SECTION 423

423 Addition of References to NEC and IBC standards for construction.

SECTION 424

424 Revision of Language for non-metallic conduit to reference NEC.

SECTION 426

426 Reference to NEC standards for conductors and fuses and change of language for bonding and grounding.

SECTION 432

432 References to LED lighting and following IESNA RP-8 Guidelines, references to IES dark sky compliance and LM80 Standards, change references to drivers from ballasts.

440 Updated for reflectivity purposes.

SECTION 441

441 Updated for reflectivity purposes.

SECTION 442

Added section.

SECTION 450

450 Updated for reflectivity purposes.

SECTION 501

501.2 Reference titles omitted for brevity

SECTION 602

602.8.1 Changed Public Works Dept., Water Systems Division to Albuquerque Bernalillo County Water Utility Authority

SECTION 701

701.2.1	Reference titles omitted for brevity
701.2.2	Reference titles omitted for brevity
701.11.4	Changed language for requirement prior to blasting operations.

SECTION 910

910.1.2	Added Polypropylene pipe may be used under certain conditions.
910.2.2	Deleted references to specification 125, 135 and 137.
910.3.1	Deleted references to specifications 125.8, 135 and 137.
910.5.1.5	Deleted text related to corrugated metal pipe
910.6.2	Deleted corrugated metal pipe language

SECTION 912

Added section.

- 1001.1.3.4 Revision of the tense of the description
- 1001.1.4.1 Revision of the first sentence description
- 1001.1.4.2 Revision of the first sentence description. Addition of a description for electronic copies of record drawings.
- 1001.2.2.1 Addition of acceptable use of indicator tape
- 1001.2.3.4 Addition of "UV degradation" to the last sentence
- 1001.2.3.7 Revision of the section description and addition of subsections 1001.2.3.7.a and 1001.2.3.7.b
- 1001.2.4.6 Addition of a section on HDPE fittings including subsections
- 1001.2.5.5 Addition of the last sentence regarding marking the valve box lid
- 1001.2.6.1 Deletion reference to "bubblers" and "flexible nipple"
- 1001.2.6.2 Addition of section regarding bubblers
- 1001.2.14.2 Addition of the first sentence regarding specification of controller enclosure in the plans
- 1001.2.14.3.c Deletion of reference to splice locations "as shown on the plans"
- 1001.2.14.3.d Addition of the last sentence regarding decoders and grounding
- 1001.3.4.3 Revision of the section regarding trenching in areas where existing trees are present
- 1001.3.4.8 Revision of the section regarding the length of the boring past the edge of pavement and the reference to the locators as shown on the plans.
- 1001.3.5.2 Deletion of "PVC" from the first sentence
- 1001.3.5.5 Deletion of "extremely" from the third sentence
- 1001.3.5.6 Addition of "or mud" to the second sentence
- 1001.3.5.10 Addition of the last sentence regarding cold weather application
- 1001.3.6.5 Revision of the description for HDPE fittings
- 1001.3.7.1 Addition of "or OWNER'S representative" to the last sentence
- 1001.3.8.1 Revision of the description of the size of sleeves for piping and wiring
- 1001.3.9.1 Revision of the description of thrust block to only be used at mainline end caps
- 1001.3.10.1 Addition of subsections 1001.3.10.1.a and 1001.3.10.1.b regarding sprinkler and bubbler installation and hydrostatic test
- 1001.3.10.4 Revision of the section regarding flushing pipe
- 1001.3.12.3 Addition of the last sentence regarding the labels on wires
- 1001.3.14.3 Revision of the length of the wiring coil to be 36-inch
- 1001.3.14.5 Revision of the reference to the record drawings in the last sentence
- 1001.3.17.3 Addition of the last sentence regarding an independent irrigation auditor who did not have responsibility for the irrigation design

- 1005.1.5.5 Revision to the section description regarding planting material within the same day as delivery or maintaining plant material until it is installed
- 1005.1.6.3 Revision to the section description regarding soil testing
- 1005.2.1.1.c Revision to the section description regarding acceptable branching pattern
- 1005.2.2.1 Revision to the section description regarding applying fertilizers as specified on the plans or as determined by the soils test

- 1005.2.2.1.a Deletion of this subsection
- 1005.2.2.1.b Deletion of this subsection
- 1005.2.4.2.c Revision to the subsection description regarding reports of test results of planting soil mixture
- 1005.3.4.1.a Revision to the subsection description regarding excavating of planting pits
- 1005.3.4.1.b Revision to the subsection description regarding loosening soil outside of excavated planting pits
- 1005.3.5.3.d Deletion of this subsection
- 1005.3.5.3.e Revision of this subsection number due to the deletion of 1005.3.5.3.d
- 1005.3.5.4.d Deletion of this subsection
- 1005.3.5.4.e Revision of this subsection number due to the deletion of 1005.3.5.4.d
- 1005.3.5.6 Revision to the section description regarding shaving of root ball
- 1005.3.9.1.b Revision of this subsection regarding mulching limits
- 1005.3.13.3 Deletion of this section

- 1010.1.5.1 Revision to the section description regarding soil testing
- 1010.2.1.2 Revision to the section description regarding sod turfgrass species
- 1010.2.1.3 Revision to the section description regarding the depth of sod cutting
- 1010.3.2.3 Revision to the section description regarding application of organic amendments and mixing into soil
- 1010.3.4.9 Revision to the section description regarding tilling area to be renovated and applying soil amendments and starter fertilizer
- 1010.3.4.10 Revision to the section description to include new language regarding no tilling requirement for irrigation trenches
- 1010.3.5.1.a Revision to the subsection description regarding filling areas that have subsided or gaps between sod rolls
- 1010.3.5.2.b Deletion of this subsection
- 1010.3.5.4 Revision to the section description regarding post-fertilization
- 1010.3.7.1 Revision to the section description regarding pesticide, herbicide, or other chemical products
- 1010.3.8.3 Revision to the section description regarding temporary fencing

SECTION 1011

- 1011.1.6.1 Revision to the section description regarding soil testing
- 1011.2.1.1 Revision to the section description regarding turfgrass seed species
- 1011.3.3.3 Revision to the section description regarding applying organic amendments and mixing into the soil
- 1011.3.5.2 Deletion of this section
- 1011.3.6.8 Revision to the section description regarding depth of tilling
- 1011.3.6.9 Revision to the section description regarding depth of mixing

- 1012.1.1 Addition of the term "or ENGINEER"
- 1012.1.4.2 Revision to the section description regarding the certification of seed
- 1012.2.1.3 Addition of the term "or ENGINEER"
- 1012.2.1.4.a Revision to the section description regarding the rate of seeding and listed species
- 1012.2.1.4.b Revision to the section description regarding the rate of seeding and listed species
- 1012.2.1.4.c Revision to the section description regarding the rate of seeding and listed species
- 1012.2.2.2.a Revision to the section description regarding the rate of seeding
- 1012.2.2.3.a Revision to the section description regarding the rate of seeding
- 1012.2.3.1.b Revision to the subsection description regarding tackifier
- 1012.2.3.1.c Revision to the subsection description regarding mulch material
- 1012.2.3.1.d Revision to the subsection description regarding mulch fibers
- 1012.2.3.1.f Addition of the term "or ENGINEER"
- 1012.2.3.2.a Revision to the subsection description regarding percentage of herbage by weight
- 1012.2.3.2.b Addition of the term "or ENGINEER"
- 1012.2.3.3.a Revision to the subsection description regarding specification of blankets in the plans and acceptable use of pins
- 1012.2.3.3.b Deletion of this subsection
- 1012.2.3.3.c Revision of the number of this subsection related to 1012.2.3.3.b related to the above noted deletion
- 1012.2.3.4 Revision of the number of this section to change the term "greater" to "steeper"
- 1012.2.3.4.a Revision of the number of this subsection regarding the size and depth of aggregate mulch
- 1012.3.1.3 Addition of the term "or ENGINEER"
- 1012.3.3.1 Addition of the term "or ENGINEER"
- 1012.3.3.3 Addition of the term "or ENGINEER"
- 1012.3.3.4 Revision to the section description regarding depth of seed bed preparation and wind speed
- 1012.3.3.5 Revision to the section description regarding equipment for hand preparation
- 1012.3.5.1 Revision to the section description regarding general seeding operation
- 1012.3.5.1.a Addition of the term "or ENGINEER"
- 1012.3.5.1.b Addition of the term "or ENGINEER"
- 1012.3.5.1.c Revision to the subsection description regarding wind speed
- 1012.3.5.2 Revision to the subsection description regarding drill seeding equipment
- 1012.3.5.4 Addition of the term "or ENGINEER"
- 1012.3.6.1 Revision to the section description regarding wind speed
- 1012.3.7.1 Addition of the term "or ENGINEER"
- 1012.3.7.2 Revision to the section description regarding slope seeding
- 1012.3.7.3.a Revision to the subsection description regarding crimping
- 1012.3.7.4 Revision to the section description regarding hydro-mulching
- 1012.3.7.6 Addition of the term "or ENGINEER"
- 1012.3.7.6.a Revision to the subsection description regarding aggregate mulching
- 1012.3.10.1 Addition of the term "or ENGINEER"
- 1012.3.10.2 Addition of the term "or ENGINEER"
- 1012.3.11.1 Revision to the section description regarding germination of meadow seeding

- 1012.3.11.3 Revision to the section description regarding provision of a certificate of compliance
- 1012.3.12.1 Addition of the term "or ENGINEER"
- 1012.3.12.2 Addition of the term "or ENGINEER"

1601.4 Added Private entity as Owner. This is applicable for private subdivisions

2201	DRAINAGE STORM INLET TYPE "A" PLAN AND SECTION A-A. Added
	medallion, max inlet depth, and control point.
2201A	DRAINAGE STORM INLET TYPE "SGL A-DBL WING" PLAN AND
	SECTION A-A. New drawing.
2201B	DRAINAGE STORM INLET TYPE "DBL A-SGL WING" PLAN AND
	SECTION A-A. New drawing.
2201C	DRAINAGE STORM INLET TYPE "DBL A-DBL WING" PLAN AND
	SECTION A-A. New drawing.
2202	DRAINAGE STORM INLET TYPE "A" SECTIONS B-B, C-C, D-D, AND E-E.
	Added control point.
2203	DRAINAGE STORM INLET TYPE "B". Deleted, not bike friendly.
2205	DRAINAGE STORM INLET DOUBLE "C". Added medallion, max inlet depth, and control point.
2206	DRAINAGE STORM INLET DOUBLE "D". Added medallion.
2207	DRAINAGE STORM INLET GUTTER TRANSITION. Added table for variable
	gutters, added clarifying notes.
2208	STORM MANHOLE TYPE "C". New drawing for storm, not to be confused with
	ABCWUA manholes
2209	STORM MANHOLE TYPE "E". New drawing for storm, not to be confused with
	ABCWUA manholes.
2210	STORM MANHOLE FRAME AND COVERS. New drawing for storm, not to be
	confused with ABCWUA manholes.
2212	STORM CONCRETE MANHOLE COVER TYPE "C". New drawing for storm,
	not to be confused with ABCWUA manholes.
2215	DRAINAGE STORM INLET CENTER SUPPORT ASSEMBLY. Redrawn for
	clarity.
2216	DRAINAGE STORM INLET FRAME. Redrawn for clarity.
2220	DRAINAGE STORM INLET ALBUQUERQUE GRATE. Added void area,
	made bike friendly.
2221	DRAINAGE STORM INLET ALTERNATE GRATE. Deleted, not bike friendly.
2222	DRAINAGE STORM INLET SHAPING. New drawing.
2225	DRAINAGE SLOTTED DRAIN. Deleted, too prone to clogging.

2229	DRAINAGE STEP DETAILS. Added clarifying notes for use.
2235	DRAINAGE DRAIN LINE THROUGH CURB. Added detail for multiple lines.
2236	DRAINAGE SIDEWALK CULVERT. Removed sections and consolidated onto
	section A-A, removed dowel and construction joint, removed extraneous notes,
	new bolt and anchoring instructions, extended plate.
2237	DRAINAGE DRAIN LINE CONNECTION TO EXISTING STORM INLET.
	Added grout.
2250	DRAINAGE STATIONARY AND REMOVABLE POST DETAILS. Redrawn
	for clarity.
2251	DRAINAGE PIPE GATE DETAIL. Redrawn for clarity.
2252	DRAINAGE STANDARD CHAIN LINK GATE AND FENCE DETAIL.
	Redrawn for clarity.
2253	DRAINAGE SQUARE TUBE GATE DETAIL. Redrawn for clarity.

2413	Added Speed Hump Detail
2414	Added Landscape Buffer Swale Details
2415A	Revision of the standard, median, and mountable curb dimensioning
2415B	Some details moved to 2415C
2415C	Added drawing. Revised pinned curb detail. Some details moved from 2415B
2420	Revision of the dimensioning for valley gutter to match new curb gutter
	dimensioning.
2421	Revision of the dimensioning for valley gutter to match new curb gutter
	dimensioning.
2425	Deleted
2425A	Drawing added to meet PROWAG standards
2425B	Drawing added to meet PROWAG standards
2426	Revision of sidewalk widths and ramp slopes on detail.
2430	Revision of sidewalk widths and ramp slopes on detail.
2431	Revision of required minimum sidewalk width around obstructions.
2440	Revision of ramp slopes and addition of notes.
2441	Revision of ramp slopes and dimensions and addition of notes.
2442	Addition of various ADA details
2443	Addition of various ADA details
2444	Addition of various ADA details
2445	Addition of various ADA details
2446	Addition of various ADA details
2447	Addition of various ADA details
2448	Addition of various ADA details

2501	Revision of Drawings due to changes to Radii for Reverse Curvature for Medians
2502	Revision of Drawings due to changes to Radii for Reverse Curvature for Medians
2503	Revision of Drawings due to changes to Radii for Reverse Curvature for Medians

2504	Revision of Curb Return Radius Table.
2505	Revision of Geometry to Channelized Right Turn for Intersections
2510	Revision of Cul-de-Sac Detail and Addition of Hammerhead Detail.
2511	Deleted
2512	Deleted
2572	Revision of Street lighting Drawings to add notes on meeting NEC and IBC requirements.
2573	Revision of Street lighting Drawings to add notes on meeting NEC and IBC requirements.
2574	Deletion of Traffic Street lighting Control Cabinet Detail.
2580	Addition of Notes for Street lighting Details to meet NEC and IBC requirements
2581	Addition of Notes for Street lighting Details to meet NEC and IBC requirements

SECTION 2600:

Deleted State Highway details and added Signing and Striping details

SECTION 2700

STANDARD DETAILS 2700, 2710, 2702, 2703, 2704, 2705, 2706, 2707, 2708, 2709, 2710, 2712, 2713, 2714, 2715, 2716, 2717, 2725, 2726, 2728, and 2729 ARE CHANGED IN THEIR ENTIRETY. DETAIL 2711 IS DELETED.

SECTION 3000

Deleted



August 30, 2019

То:	Shahab Biazar, P.E., City Engineer, City of Albuquerque
From:	David Laughlin, P.E., Chief Engineer, Planning & Engineering Division Albuquerque Bernalillo County Water Utility Authority
Subject:	City of Albuquerque Standard Specifications for Public Works Construction – 2019 Update Summary Albuquerque Bernalillo County Water Utility Authority Revisions, Deletions, and Additions - Summary

The following is a brief summary of the Water Authority's 2019 changes to the City of Albuquerque Standard Specifications for Public Works Construction that will, upon approval, become adopted as the 2019 Specifications update. The summary items below represent changes that have been made <u>after</u> the publication of Update No. 9 in 2015, and after the January 2018 updated drawings/specifications that the Water Authority provided to the City of Albuquerque on January 10, 2018.

For this 2019 update summary, the section numbers are shown along with a very brief description of specific changes to the given specification or detail drawing.

SECTION 170 ELECTRONIC MARKING DEVICES

- 170.1 Contents of section updated to clarify EMD selection from the current Water Authority Approved Products List;
- 170.3 Contents of section updated to reflect correct installation for various types of EMDs, per manufacturer's (3M & Greenlee) product instructions;

170.4.1.9.2

& 170.4.2.3 Removed "stacked" fractions which can make font too small to read

SECTION 801 INSTALLATION OF WATER TRANSMISSION, COLLECTOR, AND DISTRIBUTION LINES

801.2 Updated References Section to reflect updated standards for water pipes and appurtenances;

- 801.9.12 Added new section 801.9.12 Trace Wire, with multiple subsections that summarize the requirements for installation of trace wire on all public potable and non-potable water mains.
- 801.9.12.7.1.16 Contents of section updated to eliminate grounding anode in meter boxes. Instead, excess/slack trace wire shall be folded in the meter box.
- 801.9.12.9.1 Contents of section updated to confirm grounding anodes are required for installation at termination points on the water main, but grounding anodes are not required or desired in the meter boxes.
- 801.22.1 Contents of section updated to clarify that EMDs, pipe locator tape, and trace wire system for pipe shall be included in the contract unit price of the pipe;
- 801.22.2.1 Contents of section updated to clarify that the contract unit price for pipe and appurtenances shall in all cases include trenching, installation, and compacted backfilling for all trench cuts.
- 801.22.12.4 Contents of section updated to clarify measurement and payment for waterline lowerings;
- Added new section 801.22.21 Trace Wire to confirm that trace wire system installation shall be considered incidental to the installation cost of the pipeline;

SECTION 901 SANITARY SEWER COLLECTOR AND INTERCEPTOR FACILITIES

- 901.5.1.9 Added new section 901.5.1.9 Trace Wire, with multiple subsections that summarize the requirements for installation of trace wire on all public sanitary sewer interceptor, collector, and other lines;
- 901.9.6 Added new section 901.9.6 Trace Wire to confirm that trace wire system installation shall be considered incidental to the installation cost of the pipeline;

Section 2100 – STANDARD DETAILS FOR SANITARY SEWER

- Index Added drawings 2103, 2110, 2111, 2120, 2190, 2191,
- 2101 Updated ball-type EMD location per manufacturer's recommendations
- 2102 Updated ball-type EMD location per manufacturer's recommendations. Updated manhole cross section, removing the incorrect vertical extension at the top of the cone.

2103	Added drawing (Sanitary sewer typical placement of manholes at intersections)
2110	Added drawing (Sanitary sewer manhole lift station and valve vault)
2111	Added drawing (Sanitary sewer manhole lift station details)
2116	Updated drawing. Added general notes and removed option for cross in drop.
2120	Added drawing (Sanitary Sewer Trap Manhole) for odor control
2125	Updated construction notes E and N
2134	Updated construction note M
2145	Updated EMD construction note.
2160	Updated manhole concrete collar graphic to include adjustment rings per Std Dwg 2460. Updated note K to read 4000 psi instead of 400. Updated location of EMD per spec section 170.
2181	Updated location of EMD, added reference to Std Dwg 2169
2183	Updated manhole geometry and location of EMD
2190, 2191	Added drawings for Trace Wire Details.

Section 2300 – STANDARD DETAILS FOR WATER

Index Added drawings 2302, 2303, 2324, 2325, 2342, 2346, 2349, 2365, 2372, 2379,

2302, 2303, 2324, 2325, 2342, 2365, 2379 Trace Wire Details. This new and updated group of drawings provides direction for installation of trace wire on water lines and appurtenances.

- 2335 Updated general notes adding requirements for fall protection and hatches.
- Added stationary post detail to the drawing for hydrant installations without curb and gutter.
- 2341, 2341A Added drawings for water quality sampling stations

2344 Updated drawing for clarity.

Added drawing (Water typical placement of valves at arterial intersections)

2347	Updated drawing and title for clarity.
2349	Added drawing (Water CAV valve vault for 12-inch and Smaller Dia. Water Mains)
2350	Updated drawing and title to read: "Water CAV Valve Vault for 14-inch and Larger Dia. Water Mains". Provided detailed notes and revised vault layout for improved maintenance/operation.
2351	Updated drawing for clarity on in-vault butterfly valve installation for concrete cylinder transmission lines
2352	Updated drawing for clarity on in-vault butterfly valve installation for ductile iron transmission lines
2354	Revised drawing for PRV vaults.
2355	Updated drawing to refer back to Drawing 2354.
2356	Updated drawing to refer back to Drawing 2354.
2357	Updated dimension table to provide increased pipe-to-wall clearance.
2359	Updated drawing for clarity on direct-bury butterfly valve installation for ductile iron transmission lines
2360	Updated drawing for clarity on direct-bury butterfly valve installation for concrete cylinder transmission lines
2361	Updated drawing for clarity.
2362	Updated drawing for clarity
2363	Updated drawing with correct reference to meter box and cover.
2367	Updated drawing for clarity, correct note references, and details.
2370	Updated drawing for clarity, updated top slab detail.
2371	Updated drawing for clarity, updated top slab detail.
2372	Added drawing (Water Concrete Cylinder Pipe Butt Strap Connection)

Section 2400 – STANDARD DETAILS FOR PAVING

- 2460 Updated drawing and changed title block to indicate joint Water Authority-City of Albuquerque usage.
- 2461 Updated drawing and changed title block to indicate joint Water Authority-City of Albuquerque usage.

