## **Standard Notices to Contractors**

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#### Santa Fe County Affidavit of Bidder

ADDRESS:	TELEPHONE: ( )
The Bidder shall execute this Certification of Bidder. I affirm per 23 C.F.R. § 635.112(f) (2009) and as a cond have not either directly or indirectly, entered into any agaction in restraint of free competitive bidding in connect	hereby dition to the Santa Fe County's execution of this Contract that lagreement, participated in any collusion, or otherwise taken any ction with the Bid for this Contract.
Further affiant sayeth not.	
Title:	
Bidder (print):	
Bidder Signature:	
STATE OF	)
COUNTY OF	)
SUBSCRIBED AND SWORN TO BEFORE ME ON TH	HIS:
day of	2023
Notary Public	
My Commission Expires:	

Before Bid Opening, the Bidder shall submit this Affidavit of Bidder in the form required by the bidding instructions. Refer to this Project's Advertisement for questions regarding this process.

Failure to comply with the completion and timely submission of the Affidavit of Bidder shall result in the Bidder's Bid being rejected as non-responsive.

## **Approved Products List**

Products used on federally funded Projects that are permanently incorporated into the Project shall be approved by the New Mexico Department of Transportation's ("NMDOT") product evaluation program and listed on the NMDOT's approved products list ("APL").

The Bidder's Bid Item Unit Price for the Project shall be deemed to rely on the use of the products listed on the APL. The Contractor shall comply with all APL procedures required by the hyperlink below:

#### http://dot.state.nm.us/content/nmdot/en/APL.html

As used in this Notice to Contractors, "product" means any manufactured item, Material, traffic operational device or other feature used in the maintenance or construction of this Project.

Approval to use a non-APL product may be granted by the Project Manager on a Project specific basis with written concurrence from the NMDOT Product Evaluation Program Engineer. Project specific approvals are for said Project and do not constitute placement of said product on the NMDOT APL. When requesting to use a non-APL product on a Project, the Contractor shall submit a written request to include a reasonable justification as to why the manufacturer could not acquire product approval through the conventional NMDOT product evaluation process. For products currently not on the APL and prior to a project specific approval being granted, the Project Manager shall ensure that the Contractor and/or manufacturer has submitted an application to be evaluated consistent with the processes described in the above hyperlink.

If a non-APL product is used by the Contractor without written approval of the Project Manager, the Contractor shall remove any non-APL product. Removal and replacement will be made at the sole expense of the Contractor if a non-APL Product is used. Any disruption to the Project schedule related to the Contractor's use of a non-APL Product is solely the Contractor's responsibility and no additional Contract Time will be granted.

### **Buy America**

The following clarifies the 2019 Edition of the New Mexico Department of Transportation's (NMDOT) Standard Specifications for Highway and Bridge Construction Section 106.12 - "Buy America Requirements" which requires the Contractor to provide Materials that comply with the Buy America requirements in 23 CFR § 635.410.

Previous interpretations of the Buy America requirements allowed exclusions for certain steel and iron manufactured products that contained less than 90% steel or iron components. Previous interpretations also allowed exclusions for miscellaneous steel and iron components, subcomponents and hardware. These exclusions no longer apply.

Since these exclusions no longer apply, the Contractor shall provide certification proving that all steel or iron Materials were manufactured in the United States before performing Work that uses steel or iron Materials. Additionally, the Contractor shall provide certification that all coatings on the steel or iron Materials were applied in the United States. If these certifications are not provided, the NMDOT may take any remedies available under the Contract.

Other exclusions to the Buy America requirements remain in effect, including but not limited to, minimal use of foreign steel and iron Materials. The exclusion allows the Contractor to use foreign steel or iron Material that does not exceed one-tenth of one percent (0.1%) of the Total Bid Amount or that does not exceed \$2,500.00 whichever is greater. To comply with the minimal use exclusion, the Contractor shall provide to the NMDOT Project Manager invoices showing the cost of the foreign steel or iron Material that cannot be certified as delivered to the Project.

### **Davis Bacon Act (DBA) Conformance Requirements**

#### Additional Classification and Rate Request:

As indicated in the Advertisement for this Contract, the higher wage rate shall govern in the event of a discrepancy between the minimum wage rates for the U.S. Department of Labor ("USDOL") and the Department of Workforce Solutions ("DWS"). Additionally, the Contractor shall submit a completed conformance USDOL standard form 1444, attached, to the Project Manager ("PM") when the Contractor or Subcontractor, at any tier, intends to use a DBA classification NOT listed on the federal wage decision incorporated into this Contract.

Submissions of the standard form 1444 shall be in accordance with the 2019 Edition of the New Mexico Department of Transportation Standard Specifications for Highway and Bridge Construction, Section 108.2 – "Notice to Proceed and Pre-Construction Conference" or a minimum of 10 Days prior to the planned use of the classification.

Upon submittal of the standard form 1444 the Contractor shall pay the DWS rate for the classification(s) listed on the standard form 1444 until notified by the PM of the USDOL decision.

If the USDOL decision is equal to or higher than the DWS rate being paid by the Contractor, the Contractor and PM shall utilize the newly established DBA classification in LCPtracker.

#### **USDOL Classification Notes in LCPtracker:**

When the DWS rate is higher than the USDOL rate, the Contractor and/or Subcontractor, at any tier, shall indicate in the LCPtracker "notes" section, for each employee, the corresponding USDOL classification. This shall be completed by the Contractor and/or Subcontractor, at any tier, when the employee's time is being entered.

During the course of a Day, when an employee switches between multiple USDOL classification(s) that are within the DWS trade classification group, the Contractor and/or Subcontractor, at any tier, shall provide an hourly breakdown of the time worked in each USDOL classification in the "notes" section of LCPtracker when the employee's time is being entered.

	FOR AUTHORIZATION C CLASSIFICATION AND R		CHECK APPROPRIAT SERVICE CONT CONSTRUCTIO	TRACT		ontrol Number: 9000-0066 on Date: 5/31/2025	
Paperwork Reduction Act Statement - This information collection meets the requirements of 44 U.S.C. § 3507, as amended by section 2 of the Paperwork Reduction Act of 1995. You do not need to answer these questions unless we display a valid Office of Management and Budget (OMB) control number. The OMB control number for this collection is 9000-0066. We estimate that it will take .5 hours to read the instructions, gather the facts, and answer the questions. Send only comments relating to our time estimate, including suggestions for reducing this burden, or any other aspects of this collection of information to: U.S. General Services Administration, Regulatory Secretariat Division (M1V1CB), 1800 F Street, NW, Washington, DC 20405.							
	ONTRACTOR SHALL COMPLETE HE CONTRACTING OFFICER.	ITEMS 3 T	HROUGH 16, KEEP	A PENDING C	OPY, AND	SUBMIT THE REQUEST, IN	
1. TO:  ADMINISTRATOR, WAGE AND HOUR DIVISION U.S. DEPARTMENT OF LABOR WASHINGTON, DC 20210		2. FROM: (REPORTING OFFICE)					
3. CONTRACTOR			•		4. D	OATE OF REQUEST	
5. CONTRACT NUMBER	6. DATE BID OPENED (SEALED BIDDING)	7. DATE OF	AWARD	8. DATE CONT STARTED	RACT WORK	9. DATE OPTION EXERCISED (IF APPLICABLE) (SERVICE CONTRACT ONLY)	
10. SUBCONTRACTOR (IF A	INY)	•		l			
11. PROJECT AND DESCRIF	PTION OF WORK (ATTACH ADDITION	IAL SHEET IF	F NEEDED)				
12. LOCATION (CITY, COUN	ITY, AND STATE)						
13. IN ORDER TO COMPLETE THE WORK PROVIDED FOR UNDER THE ABOVE CONTRACT, IT IS NECESSARY TO ESTABLISH THE FOLLOWING RATE(S) FOR THE INDICATED CLASSIFICATION(S) NOT INCLUDED IN THE DEPARTMENT OF LABOR DETERMINATION  NUMBER:  DATED:							
	SED CLASSIFICATION TITLE(S); JOB OPOSED CLASSIFICATIONS (Service		DN(S); DUTIES;	b. WAG	E RATE(S)	c. FRINGE BENEFITS PAYMENTS	
	Use reverse or attach additional sheets, if nec						
14. SIGNATURE AND TITLE (IF ANY)	OF SUBCONTRACTOR REPRESENT	ATIVE	15. SIGNATURE AND TITLE OF PRIME CONTRACTOR REPRESENTATIVE				
16. SIGNATURE OF EMPLO	YEE OR REPRESENTATIVE		TITLE CHECK			PPROPRIATE BOX-REFERENCING BLOCK 13.  AGREE DISAGREE	
TO BE COMPLETED BY CONTRACTING OFFICER (CHECK AS APPROPRIATE - SEE FAR 22.1019 (SERVICE CONTRACT LABOR STANDARDS) OR FAR 22.406-3 (CONSTRUCTION WAGE RATE REQUIREMENTS))							
THE INTERESTED PARTIES AGREE AND THE CONTRACTING OFFICER RECOMMENDS APPROVAL BY THE WAGE AND HOUR DIVISION. AVAILABLE INFORMATION AND RECOMMENDATIONS ARE ATTACHED.							
THE INTERESTED PARTIES CANNOT AGREE ON THE PROPOSED CLASSIFICATION AND WAGE RATE. A DETERMINATION OF THE QUESTION BY THE WAGE AND HOUR DIVISION IS THEREFORE REQUESTED. AVAILABLE INFORMATION AND RECOMMENDATIONS ARE ATTACHED.  (Send 3 copies to the Department of Labor)							
SIGNATURE OF CONTRACT	TING OFFICER OR REPRESENTATIVE		TITLE AND COMMERCIAL TELEPHONE NUMBER DATE SUBMITTED				

## **New Mexico Employees Health Coverage**

If the Bidder has, or grows to, six (6) or more employees who Work, or who are expected to Work, an average of at least 20 hours per week over a six (6) month period during the term of this Contract, the Bidder certifies by the submission of its Bid and if Awarded the Contract agrees to have in place, and agrees to maintain for the term of the Contract, health insurance for those employees and to offer that health insurance to those employees if the expected annual value in the aggregate of any and all Contracts between the Bidder and the Santa Fe County exceeds \$250,000.00.

The Bidder agrees to maintain a record of the number of employees who have:

- A. Accepted health insurance;
- B. Declined health insurance due to other health insurance coverage already in place; or
- C. Declined health insurance for other reasons.

These records are subject to review and audit by a representative of the Santa Fe County.

The Bidder agrees to advise all employees of the availability of State publicly financed health care coverage programs.

For all Contracts exceeding \$250,000, the Bidder Awarded the Contact will be required to provide a letter stating that they currently offer health insurance to its New Mexico employees.

## Patents On Milling Equipment and Milling Operations

Milling equipment and processes intended for use by the Bidder to perform any milling Work required under this Contract may be subject to United States patents. It is the responsibility of the Bidder to investigate the applicability of such patents to the milling Work, and pay royalties and other lawfully imposed charges by the patent holders. Royalties and other lawfully imposed charges are incidental and shall be factored into the Project Bid Item Unit Price for milling.

## **Professional Services**

The following has been added to the 2019 Edition of the New Mexico Department of Transportation's Standard Specifications for Highway and Bridge Construction Section 101.4 "Terms and Definitions".

A Professional Service provider is considered a Subcontractor when Work is performed within the Project limits and shall be prequalified in accordance with 18.27.5 NMAC (12/07/2000, as amended through 01/01/2015).

## **Quality Standards for Traffic Control Devices**

The Contractor shall comply with quality standards for traffic control devices in the New Mexico Department of Transportation's Intra-Departmental Design Directive ("IDD") 2009-05, incorporated herein by reference. The IDD adopts quality standards in accordance with 23 C.F.R. § 630 (2007) Subpart K-Temporary Traffic Control Devices.

## **Safety Vests**

The Contractor shall ensure all personnel working on this Project, including all subcontractors identified in the Contract documents, are in compliance with usage of the American National Standards Institute (ANSI) Class 3 safety vest for personnel in the Work zone.

The usage of the ANSI Class 3 safety vest shall apply to all Inspectors, supervisory personnel and site visitors.

Class 3 safety vests shall conform to the specifications set forth by ANSI for Class 3 safety vests.

### **Temporary Concrete Wall Barrier**

The NMDOT is temporarily allowing the use of 10-ft and/or 20-ft Temporary Concrete Wall Barrier (TCWB) from other states with the following stipulations:

- TCWB of different designs, shapes or lengths shall not be connected or intermixed;
- TCWB shall meet the 10-ft NMDOT deflection as required in NMDOT Standard Drawings 606-20-1/5 and 606-20-3/5. TCWB shall meet the 20-ft NMDOT deflection as required in NMDOT Standard Drawing 606-22-1/4;
- TCWB shall meet NCHRP Report 350 for crashworthiness if constructed prior to January 1, 2020;
- If the TCWB has been constructed after December 31, 2019, documentation must be provided showing the TCWB meets MASH compliance, or that the TCWB currently meets NCHRP 350 and that the state has documented efforts to have the TCWB tested for MASH compliance;
- Contractor shall provide documentation containing the drawings and details of the TCWB demonstrating approval by FHWA for use of the referenced 10-ft or 20-ft sections from other states; and
- This NTC applies to projects on both NHS routes and non-NHS routes.

Contractor shall submit the TCWB Shop Drawings, the FHWA acceptance letter, and production information to the Project Manager with pre-construction documents in accordance with Standard Specifications Section 108.2.2, "Pre-Construction Conference".

## 2019 Standard Drawings for Highway and Bridge Construction Updates (Effective August 2021 Letting)

The 2019 Edition of the New Mexico Department of Transportation Standard Drawings for Highway and Bridge Construction shall apply in addition to the following:

Delete the following 2019 Standard Drawings for Highway and Bridge Construction:

#### **Standard Section 511 - Concrete Structures**

 511-65-2/3, Concrete Box Culvert Triple Opening – Design Fills B, C, D, E, Dimensions and Rebar Schedule (4-9-07)

#### Standard Section 514 - Concrete Barrier Railing for Bridges

- 514-01-1/6, 32" Concrete Bridge Barrier Railing General Details (4-3-12)
- 514-01-2/6, 32" Concrete Bridge Barrier Railing General Details (4-3-12)
- 514-01-3/6, 32" Concrete Bridge Barrier Railing Standard Section and Details (4-3-12)
- 514-01-4/6, 32" Concrete Bridge Barrier Railing Transition Section and Details (12-27-12)
- 514-01-5/6, 32" Concrete Bridge Barrier Railing Details at Joint Seals (4-3-12)
- 514-01-6/6, 32" Dowel Assembly for Expansion Joints in Concrete Wall Barrier and Concrete Bridge Barrier Railing (4-3-12)
- 514-03-1/6, 42" Concrete Bridge Barrier Railing General Details (4-3-12)
- 514-03-2/6, 42" Concrete Bridge Barrier Railing General Details (4-3-12)
- 514-03-3/6, 42" Concrete Bridge Barrier Railing Standard Section and Details (4-3-12)
- 514-03-4/6, 42" Concrete Bridge Barrier Railing Transition Section and Details (12-27-12)
- 514-03-5/6, 42" Concrete Bridge Barrier Railing Details at Joint Seals (4-3-12)
- 514-03-6/6, Dowel Assembly for Expansion Joints in 42" Concrete Wall Barrier and Concrete Bridge Barrier Railing (4-3-12)
- 514-10-1/1, Bridge Number Plate, Tag, and Survey Marker (12-16-19)

#### Standard Section 543 – Metal Railing

- 543-02-1/1, Metal Railing Type "A" (11-13-09)
- 543-03-1/2, Metal Railing Type "D" (11-13-09)
- 543-03-2/2, Metal Railing Type "D" Details (11-13-09)
- 543-06-1/4, Metal Railing NM Type A32 Details of Post on Bridge, Wingwalls and Approach Slab (9-23-14)
- 543-06-2/4, Metal Railing NM Type A32 Railing Elevation and Bridge Rail Joint Details (9-23-14)
- 543-06-3/4, Metal Railing NM Type A32 General Notes and Details of Rail to Post Connection and Gutter Detail (9-23-14)
- 543-06-4/4, Metal Railing NM Type A32 Rail to Thrie Beam Connection (9-23-14)

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- 543-07-1/4, Metal Railing NM Type A42 Details of Posts on Bridge, Wingwalls and Approach Slab (9-23-14)
- 543-07-2/4, Metal Railing New Mexico Type A42 Railing Elevation and Rail Expansion Joint Detail (9-23-14)
- 543-07-3/4, Metal Railing NM Type A42 General Notes and Details of Rail to Post Connection and Gutter Details (9-23-14)
- 543-07-4/4, Metal Railing NM Type A42 Details of Posts on Bridge, Wingwalls and Approach Slab (9-23-14)
- 543-08-1/4, Side Mounted Bridge Railing Details (4-8-13)
- 543-08-2/4, Side Mounted Bridge Railing Details (4-8-13)
- 543-08-3/4, Side Mounted Bridge Railing Details (4-8-13)
- 543-08-4/4, Side Mounted Bridge Railing Details (4-8-13)
- 543-09-1/1, Bridge Number Plate, Tag, and Survey Marker (12-16-19)

#### Standard Section 564 - Preformed Closed Cell Foam Bridge Joint Seals

• 564-01-1/1, Preformed Closed Cell Foam Bridge Joint Seal (6-24-13)

#### Standard Section 602 – Slope and Erosion Protection Structures

- 602-05-1/2, Gabion Basket Details (1-9-13)
- 602-05-2/2, Gabion Retaining Wall Details (1-9-13)
- 602-08-1/2, Wire Enclosed Tire Bales for Erosion Control or Earth Retaining (1-9-12)
- 602-08-2/2, Wire Enclosed Tire Bales for Erosion Control or Earth Retaining (1-9-12)

#### Standard Section 606 – Metal Barrier, Cable Barrier and Concrete Wall Barrier

- 606-GR31-17/20, Transition Metal Barrier to Rigid Barrier (5-6-14)
- 606-15-1/7, Concrete Wall Barrier Type 32 General Notes, Quantities and Rebar Schedule (1-30-14)
- 606-15-2/7, Concrete Wall Barrier Type 32 (1-30-14)
- 606-15-3/7, 32" Dowel Assembly for Expansion Joints in Concrete Wall Barrier and Concrete Barrier Railing (1-30-14)
- 606-15-4/7, Concrete Wall Barrier Type 32 Transition Details (1-30-14)
- 606-15-5/7, Concrete Wall Barrier Type 32 Transition (1-30-14)
- 606-15-6/7, Concrete Wall Barrier Type 32 at Column and Sign Pedestals (1-30-14)
- 606-15-7/7, Concrete Wall Barrier Type 32 Over Culvert (1-30-14)
- 606-17-1/7, Concrete Wall Barrier Type 42 General Notes, Quantities and Rebar Schedule (1-30-14)
- 606-17-2/7, Concrete Wall Barrier Type 42 (1-30-14)
- 606-17-3/7, 42" Dowel Assembly for Expansion Joints in Concrete Wall Barrier and Concrete Barrier Railing (1-30-14)
- 606-17-4/7, Concrete Barrier Wall Type 42 Transition Details (1-30-14)
- 606-17-5/7, Concrete Wall Barrier Type 42 Transition (1-30-14)
- 606-17-6/7, Concrete Wall Barrier Type 42 at Column and Sign Pedestals (1-30-14)
- 606-17-7/7, Concrete Wall Barrier Type 42 Over Culvert (1-30-14)
- 606-22-1/4, 20' Concrete Barrier General Notes & Reinforcing Schedule (1-26-17)

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- 606-22-2/4, 20' Concrete Barrier Fabrication and Reinforcement Details (1-26-17)
- 606-22-3/4, 20' Concrete Barrier Staking & Anchoring Details (1-26-17)
- 606-22-4/4, 20' Concrete Barrier Staking & Connection Details (1-26-17)

#### Standard Section 610 – Cattle Guards

- 610-02-1/2, Game Guard Plan & Elevation (8-18-09)
- 610-02-2/2, Game Guard 6'-0" & 7'-6" Steel Grids (8-18-09)

#### Standard Section 701 – Traffic Signs and Sign Structures

• 701-20-1/1, Official Median Crossover (6-18-05)

#### Standard Section 702 – Construction Traffic Control Devices

Delete all 702 Standard Drawings

#### **Standard Section 707 - Signal and Lighting Standards**

- 707L-08-1/7, High Mast Luminaire Support Structures Type VI (12-15-08)
- 707L-08-2/7, High Mast Luminaire Support Structures Type VI (12-15-08)
- 707L-08-3/7, High Mast Luminaire Support Structures Type VI (12-15-08)
- 707L-08-4/7, High Mast Luminaire Support Structures Type VI (12-15-08)
- 707L-08-5/7, High Mast Luminaire Support Structures Type VI (12-15-08)
- 707L-08-6/7, High Mast Luminaire Support Structures Type VI (12-15-08)

Add the following Standard Drawings to the 2019 Standard Drawings for Highway and Bridge Construction:

#### Standard Section 206 - Excavation and Backfill for Culverts and Minor Structures

• 206-11-1/1, Fill Heights for HDPE and PP Pipe Excavation Details (2-19-20)

#### Standard Section 511 - Concrete Structures

 511-65-2/3, Concrete Box Culvert Triple Opening - Design Fills B, C, D, E, Dimensions and Rebar Schedule (2-19-19)

#### Standard Section 514 - Concrete Barrier Railing for Bridges

- 514-01-1/5, 32 Inch Concrete Bridge Barrier Railing General Details (6-24-21)
- 514-01-2/5, 32 Inch Concrete Bridge Barrier Railing Transition Section and Details (6-24-21)
- 514-01-3/5, 32 Inch Concrete Bridge Barrier Railing General Details (6-24-21)
- 514-01-4/5, 32 Inch Concrete Bridge Barrier Railing Standard Section and Details (6-24-21)
- 514-01-5/5, 32 Inch Concrete Barrier Details at Expansion Joint (6-24-21)
- 514-03-1/5, 42 Inch Concrete Bridge Barrier Railing General Details (6-24-21)
- 514-03-2/5, 42 Inch Concrete Bridge Barrier Railing General Details (6-24-21)
- 514-03-3/5, 42 Inch Concrete Bridge Barrier Railing Transition Section and Details (6-24-21)
- 514-03-4/5, 42 Inch Concrete Bridge Barrier Railing Standard Section and Details (6-24-21)
- 514-03-5/5, 42 Inch Concrete Bridge Barrier Railing Details at Joint Seals (6-24-21)
- 514-10-1/1, Bridge Number Plate (4-24-20)

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#### Standard Section 543 - Metal Railing

- 543-06-1/4, Metal Railing NM Type A32 Details of Post on Bridge, Wingwalls, and Approach Slab (4-20-21)
- 543-06-2/4, Metal Railing NM Type A32 Railing Elevation and Bridge Rail Joint Details (4-20-21)
- 543-06-3/4, Metal Railing NM Type A32 General Notes and Details of Rail to Post Connection and Gutter Detail (4-20-21)
- 543-06-4/4, Metal Railing NM Type A32 Rail to Thrie Beam Connection (4-20-21)
- 543-07-1/4, Metal Railing NM Type A42 Details of Posts on Bridge, Wingwalls, and Approach Slab (4-20-21)
- 543-07-2/4, Metal Railing NM Type A42 Railing Elevation and Railing Elevation Rail Expansion Joint Detail (4-20-21)
- 543-07-3/4, Metal Railing NM Type A42 General Notes and Details of Rail to Post Connection and Gutter Detail (4-20-21)
- 543-07-4/4, Metal Railing NM Type A42 Rail to Thrie Beam Connection (4-20-21)
- 543-09-1/1, Bridge Number Plate (4-25-20)

#### Standard Section 602 – Slope and Erosion Protection Structures

• 602-05-1/1, Gabion Retaining Wall Details (7-26-21)

#### Standard Section 606 – Metal Barrier, Cable Barrier and Concrete Wall Barrier

- 606-GR31-17/20, Guardrail Connection Details (7-13-21)
- 606-17-1/9, Concrete Wall Barrier Type 42 General Notes and Rebar Schedule (7-21-21)
- 606-17-2/9, Concrete Barrier Wall Type 42 (7-21-21)
- 606-17-3/9. Concrete Barrier Wall Type 42 Over Culvert (7-21-21)
- 606-17-4/9, Concrete Wall Barrier Type 42 Sections (7-21-21)
- 606-17-5/9, 42" Dowel Assembly for Expansion Joints in Concrete Wall Barrier and Concrete Barrier Railing (7-21-21)
- 606-17-6/9, Concrete Barrier Wall Type 42 Transition Details (7-21-21)
- 606-17-7/9. Concrete Barrier Wall Type 42 Transition Details (7-21-21)
- 606-17-8/9, Concrete Barrier Wall Type 42 Transition Details (7-21-21)
- 606-17-9/9, Concrete Wall Barrier Type 42 at Column and Sign Pedestals (7-21-21)
- 606-19-1/4, 54" Concrete Wall Barrier and Transition to 42" General Notes and Reinforcing Schedule (6-24-21)
- 606-19-2/4, 54" Concrete Wall Barrier and Transition to 42" Plan & Elevation (6-24-21)
- 606-19-3/4, 54" Concrete Wall Barrier and Transition to 42" Elevation and Section (6-24-21)
- 606-19-4/4, 54" Concrete Wall Barrier and Transition to 42" Elevation and Section (6-24-21)
- 606-22-1/4, 20' Concrete Barrier General Notes & Reinforcing Schedule (12-17-19)
- 606-22-2/4, 20' Concrete Barrier Fabrication and Reinforcement Details (12-17-19)
- 606-22-3/4, 20' Concrete Barrier Staking & Anchoring Details (12-17-19)
- 606-22-4/4, 20' Concrete Barrier Staking & Connection Details (12-17-19)

#### Standard Section 607 - Fence

- 607-08-1/6, Game Fence General Notes & Overall Plan (6-18-21)
- 607-08-2/6, Game Fence Bracing and Typical Installation (6-18-21)

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- 607-08-3/6, Game Fence Details at Game Guard Locations (6-18-21)
- 607-08-4/6, Escape Ramp Plan and Profile (6-18-21)
- 607-08-5/6, Game Fence Vehicle Gate Detail and Gap Closures (6-18-21)
- 607-08-6/6, Game Fence Pedestrian Gate Detail (6-18-21)

#### Standard Section 610 - Cattle Guards

- 610-02-1/2, Game Guard Plan and Elevation (4-20-21)
- 610-02-2/2, Metal Grate Plan and Misc Details (4-20-21)

#### Standard Section 701 – Traffic Signs and Sign Structures

• 701-20-1/1, Official Median Crossover (2-17-20)

#### Standard Section 702 - Construction Traffic Control Devices

- 702-01-1/1, Traffic Control General Notes (12-11-19)
- 702-02-1/1, Temporary Traffic Markings for Construction (12-11-19)
- 702-03-1/4, Double Fines in Work Zones Signing Layout (2-19-20)
- 702-03-2/4, Double Fines in Work Zones Sign Face Details (2-19-20)
- 702-03-3/4, Project Limit Signing (2-19-20)
- 702-03-4/4, B.O.P and E.O.P (Approach and Departure) Sign Face Details (2-19-20)
- 702-04-1/2, 4 Lane, Interstate/Non-Interstate, Typical Crossover Signing (12-11-19)
- 702-04-2/2, 4 Lane, Interstate/Non-Interstate, Typical Crossover Signing (12-11-19)
- 702-05-1/1, Inside/Median and Outside Lane Operations for Divided Interstates & Non-Interstates (12-11-19)
- 702-06-1/1, Examples of Temporary Pedestrian Detour Routing for Roadways with Posted Speeds of 40 MPH or Less (12-11-19)

#### Standard Section 707 - Signal and Lighting Standards

- 707L-08-1/9, High Mast Luminaire Support Structures Type VI (12-8-11)
- 707L-08-2/9, High Mast Luminaire Support Structures Type VI (12-8-11)
- 707L-08-3/9, High Mast Luminaire Support Structures Type VI (12-8-11)
- 707L-08-4/9, High Mast Luminaire Support Structures Type VI (12-8-11)
- 707L-08-5/9, High Mast Luminaire Support Structures Type VI (12-8-11)
- 707L-08-6/9, High Mast Luminaire Support Structures Type VI (12-8-11)
- 707L-08-7/9, High Mast Luminaire Support Structures Type VI (12-8-11)

#### Standard Section 730 - Weigh-In-Motion System and Continuous Count Station

- 730-01-1/3, Weigh-In-Motion (WIM) Undivided Section Details (12-17-19)
- 730-01-2/3, Weigh-In-Motion (WIM) Divided Section Details (12-17-19)
- 730-01-3/3, Weigh-In-Motion (WIM) 6-Lane Section Details (12-17-19)
- 730-02-1/3, Continuous Count Station (CCS) Undivided Section Details (12-17-19)
- 730-02-2/3, Continuous Count Station (CCS) Divided Section Details (12-17-19)
- 730-02-3/3, Continuous Count Station (CCS) 6-Lane Section Details (12-17-19)
- 730-03-1/2. Radar Continuous Count Station 1 to 4 Lanes Single Sensor (12-17-19)

• 730-03-2/2, Radar Continuous Count Station 5 to 8 Lanes Dual Sensors (12-17-19)

## Standard Section 750 – Intelligent Transportation Systems (ITS)

- 750-01-1/2, Typical Conduit Trench and Installation Details (ITS) (7-21-21) \*
- 750-01-2/2, Conduit Expansion, Coupling and Two Hole Clamp (7-21-21)\*
- 750-02-1/1, ITS Pull Box Installation Detail (7-21-21)\*
- 750-03-1/2, ITS Manhole Installation Details (7-21-21)\*
- 750-03-2/2, ITS Manhole Installation Details (7-21-21)\*
- 750-05-1/1, ITS Equipment Cabinet Details (7-21-21)

The added Standard Drawings are available at the following link:

https://dot.state.nm.us/content/nmdot/en/Standards.html

<sup>\*</sup>Standard Drawings included in the Index of 2019 Standard Drawings book. However, Standard Drawings were inadvertently omitted from the Standard Drawings book.