



Colorado Department of Transportation
& Contractor

Book 4

Contract Drawings

US 160 Elmore's Corner to Dry Creek Design-
Build

Request for Proposal

June 16, 2026

Project No.: NHPP 1602-157 & FBR 1602-193

NO.: 20980 - COMBO

Request for Proposal
 US 160 Elmore's Corner to Dry Creek Design-Build
 Project No.: NHPP 1602-157 & FBR 1602-193
 Sub Account No.: 20980 - COMBO
 Book 4 - Contract Drawings

Contract Drawings

Availability Legend

IS = Industry standard; Not supplied with RFP

N = Not Yet Available

S = Included with RFP; Supplied with RFP

Date Issued: Date the document was listed or supplied with the RFP

Table 1 - Contract Drawings

Doc #	Document	Date Issued	Availability
4.1	General		
4.1.01	Project Control Diagram (June 30, 2025)	6/16/2026	S
4.1.02	Tabulation of Federal Monuments to be Protected	6/16/2026	S
4.1.03	ROW Plan set 20980 (NHPP 1602-157)/26704 (FBR 1602-193)	6/16/2026	S
4.1.04	SUE Plans	6/16/2026	S
4.1.05	Utility Test Hole Reports	6/16/2026	S
4.1.06	Utility Test Hole Logs	6/16/2026	S
4.1.07	Wildlife Escape Ramp Detail	6/16/2026	S
4.1.08	GeoCell Confinement Detail	6/16/2026	S
4.1.09	Access Point Locations	6/16/2026	S
4.1.10	Concrete Expansion Joint Details	6/16/2026	S
4.1.11	Existing DTM Topo Survey	6/16/2026	S
4.1.12	MOA Agreements (ROW, TE's and PE's)	6/16/2026	S
4.1.13	Parcel TE-23, Letter to CDOT for Occupying and Accessing the USFS Parcel at Cole Ranch for the Project	6/16/2026	S
4.1.14	Parcel TE-23, Email Correspondence with CDOT and USFS for the USFS Parcel at Cole Ranch for the Project	6/16/2026	S
4.1.15	Exiting Topo Survey for Dry Creek Section showing Topography (InRoads SS2 format, see Reference Documents for ORD converted files by others))	6/16/2026	S

Request for Proposal
 US 160 Elmore's Corner to Dry Creek Design-Build
 Project No.: NHPP 1602-157 & FBR 1602-193
 Sub Account No.: 20980 - COMBO
 Book 4 - Contract Drawings

Doc #	Document	Date Issued	Availability
4.1.16	Existing Topo Survey for Dry Creek Section showing Contours (InRoads SS2 format, see Reference Documents for ORD converted files by others))	6/16/2026	S
4.1.17	Existing Topo Survey for Dry Creek Section showing Elevations (InRoads SS2 format, see Reference Documents for ORD converted files by others))	6/16/2026	S
4.1.18	Existing DTM Survey for Dry Creek Section (InRoads SS2 format, see Reference Documents for ORD converted files by others)	6/16/2026	S