

## Colorado Department of Transportation \& Contractor

## BOOK 4

 CONTRACT DRAWINGSUS 550 / 160 Connection Design-Build Project REQUEST FOR PROPOSAL

July 12, 2019
PROJECT NO.: NHPP 5501-029
SUBACCOUNT NO.: 22420

## 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 (PCD) - FC-NH(CX)160-2(48) | 7/12/2019 | S |
| 4.1.02 | Tabulation of Monuments to be Protected | 7/12/2019 | S |
| 4.1 .03 | Draft ROW Plans (16791-NH 5501-015) Includes PCD | 7/12/2019 | S |
| 4.1.04 | Draft ROW Plans (19378-FSA 5501-021) Includes PCD | 7/12/2019 | S |
| 4.1 .05 | Geotechnical Data Report, March 11, 2019 | 7/12/2019 | S |
| 4.1 .06 | Concrete Expansion Joint Details | 7/12/2019 | S |
| 4.1 .07 | Existing InRoads DTM Topo Survey | 7/12/2019 | S |
| 4.1.08 | Existing Topo Survey in MicroStation_50 Scale | 7/12/2019 | S |
| 4.1.09 | Existing Topo Survey in MicroStation_100 Scale | 7/12/2019 | S |
| 4.1.10 | Existing Topo Survey in MicroStation_Codes | 7/12/2019 | S |
| 4.1.11 | Existing Topo Survey in MicroStation_Elevations | 7/12/2019 | S |
| 4.1.12 | Existing Topo Survey in MicroStation_Names | 7/12/2019 | S |
| 4.1.13 | Existing Topo Survey in MicroStation_Notes | 7/12/2019 | S |
| 4.1.14 | Existing Topo Survey in MicroStation_Symbols | 7/12/2019 | S |
| 4.1.15 | Additional Existing InRoads DTM Topo Survey_072419 | 8/22/19 | S |
| 4.1.16 | Additional Existing Topo Survey in MicroStation_50 Scale_072419 | 8/22/19 | S |

Table 1 Contract Drawings

| Doc \# | Document | Date Issued | Availability |
| :--- | :--- | :---: | :---: |
| 4.1.17 | Additional Existing Topo Survey in MicroStation_100 <br> Scale_072419 | $8 / 22 / 19$ | S |
| 4.1.18 | Additional Existing Topo Survey in <br> MicroStation_Codes_072419 | $8 / 22 / 19$ | S |
| 4.1 .19 | Additional Existing Topo Survey in <br> MicroStation_Elevations_072419 | $8 / 22 / 19$ | S |
| 4.1.20 | Additional Existing Topo Survey in <br> MicroStation_Names_072419 | $8 / 22 / 19$ | S |
| 4.1.21 | Additional Existing Topo Survey in <br> MicroStation_Notes_072419 | $8 / 22 / 19$ | S |
| 4.1.22 | Additional Existing Topo Survey in <br> MicroStation_Symbols_072419 | $8 / 22 / 19$ | S |
| 4.1.23 | Additional Existing Topo Survey in MicroStation_50 <br> Scale_081319 | $8 / 22 / 19$ | S |
| 4.1.24 | Additional Existing Topo Survey in MicroStation_100 <br> Scale_081319 | $8 / 22 / 19$ | S |
| 4.1.25 | Additional Existing Topo Survey in <br> MicroStation_Codes_081319 | $8 / 22 / 19$ | S |
| 4.1.26 | Additional Existing Topo Survey in <br> MicroStation_Elevations_081319 | $8 / 22 / 19$ | S |
| 4.1.27 | Additional Existing Topo Survey in <br> MicroStation_Names_081319 | $8 / 22 / 19$ | S |
| 4.1.28 | Additional Existing Topo Survey in <br> MicroStation_Notes_081319 | $8 / 22 / 19$ | S |
| 4.1 .29 | Additional Existing Topo Survey in <br> MicroStation_Symbols_081319 | S |  |

