July 2022

GENERIC SCOPE OF WORK BASIC CONTRACT

CONTRACT TYPE

- □ Specific Rate of Pay
- X Cost Plus Fixed Fee
- □ Other

SOW DATE: 9/14/2023

PROJECT NUMBER: NHPP 0253-295

PROJECT LOCATION: I-25/Mulberry

PROJECT CODE: 24991

THE COMPLETE SCOPE OF WORK INCLUDES THIS DOCUMENT (ATTACHED TO THE CONTRACT FOR CONSULTANT SERVICES)

- SECTION 1 PROJECT SPECIFIC INFORMATION
- SECTION 2 PROJECT MANAGEMENT AND COORDINATION
- SECTION 3 EXISTING FEATURES
- SECTION 4 GENERAL INFORMATION
- SECTION 5 PROJECT INITIATION AND CONTINUING REQUIREMENTS
- SECTION 6 NEPA ENVIRONMENTAL WORK TASK DESCRIPTIONS
- SECTION 7 PRECONSTRUCTION WORK TASK DESCRIPTIONS
- SECTION 8 SERVICES AFTER DESIGN
- SECTION 9 CONTRACT CONCLUSION (CHECKLIST)
- APPENDICES

Comments regarding this scope may be directed to:

CONTRACTS AND MARKET ANALYSIS BRANCH

Engineering Contracts Unit

Marci Gray, Contracting Officer 303-757-9297

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APPENDICES

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INSTRUCTIONS

Note: This Scope of Work is to serve as a template for the Colorado Department of Transportation (CDOT) to develop and negotiate solid contracts with Consultant teams on projects and tasks. The Consultant shall coordinate all activities, tasks, meetings, communications and deliverables with the CDOT/ Project Manager (PM) (or his or her designee) for this project. All submittals will be through the CDOT/PM or a designee, who will make appropriate distribution. Upon notice to proceed, the Consultant shall be responsible and will account for all effort contained in the Final Scope of Work.

SECTION 1 PROJECT SPECIFIC INFORMATION

1. PROJECT BACKGROUND

The crossing of North I-25 and CO 14 [or Mulberry] (Project) is in Northern Colorado within; Larimer County, the City of Fort Collins, CDOT Region 4, and the North Front Range Metropolitan Planning Organization (NFRMPO).

It has been studied for transportation improvements since 2003 when the Notice of Intent to prepare an Environmental Impact Statement was issued. This site location was incorporated within the North I-25 Final Environmental Impact Statement (FEIS) and Record of Decision (ROD) 1. The FEIS ROD1 was completed in 2011 and a revised ROD1 was completed in 2017.

The Project was originally part of the, commonly known, North I-25 Segment 8 Project. It was scoped for a complete interchange reconstruction due to unconventional traffic operations, flooding issues, and aging infrastructure, but was removed from the North I-25 Segment 8 due to funding prioritization, amongst other considerations. At that time, the Project was placed on CDOT's 10-year plan of projects and in September 2022 received approval for design funds.

With the approval for design funding, CDOT is advertising for consultant services to initiate and progress design to qualify and reserve construction funds for the interchange reconstruction. CDOT will execute an initial task order for the selected consultant to CDOT's FIR, or 30% design. This includes, but is not limited to: a traffic study, bridge and roadway design, floodplain mapping and drainage design, and grant applications. If the project begins to secure construction funding and presents a phased construction schedule improving operations and safety, then additional task orders will be executed to progress the design to a construction package. If the project is unsuccessful in securing construction funds, then it will likely be shelved at that time and additional task orders will not be executed.

If additional task orders are executed post 30%, then it is expected the project delivery method may change to innovative delivery. The consultant role may change in accordance with the selected delivery method.

2. PROJECT GOALS

As design progresses to 30%, it will need to account for a full reconstruction of the interchange to support regional transportation improvements including, but not limited to: enhancing safety, supporting an equitable transportation connection of neighboring communities for good paying jobs, improving projected levels of service for: traffic growth (i.e., freight and SOV), high turn volumes, future transit, increased bicycle/pedestrian traffic, and modernization of the Project site for adoption of electric motor vehicles.

Included in the interchange reconstruction, the existing major structure will be designed to comply with current State and Federal Standards. It will also need to enhance the reliability and safety in this area by addressing floodplain issues from the mapped, zone AE, Cooper Slough floodplain. Finally, it will need to be an economically feasible design providing CDOT with an ability to secure and budget Project construction funds.

It is a priority goal for CDOT to select a consultant team that will present design alternatives meeting the above requirements and display a high likelihood of securing construction funds for those alternatives. Please keep in mind, this is a highly traveled freight route that will likely require design considerations for multimodal options. Supporting this, the most qualified team will be capable of representing their design alternatives with a Pre-Construction schedule displaying their knowledge of expected timelines for Federal, State, and Local processes for construction funding and clearances. This schedule shall also include the teams' strategic approach to securing grant funding and phasing of construction activities.

This project is intended to produce the following improvements:

A. Improved traffic and access operations

- B. Improved Safety
- C. Improved riding surface (smoother or stronger pavement)
- D. Consideration for improved bicycle and pedestrian facilities
- E. Consideration for improved access to transit facilities
- F. Bridge Replacement
- G. Resurfacing, Restoration, Rehabilitation
- H. Grant Writing
- I. Reconstruction
- J. Flood Mitigation Improvements

3. PROJECT LIMITS

This Project is located on North I-25, between milepost 269 and milepost 271. This includes the CO 14 interchange, approaching the Great Western Railroad (GWRR) bridge(s), and the frontage road connections in Larimer County and the City of Fort Collins (approximately mileposts 138.7 to 139.25).

4. **PROJECT COSTS**

Per CDOT's 10-year Plan of Projects:

- The 30% or preliminary design cost of this Project is estimated at \$3 million
- Final Design estimate \$3 million (Unfunded)
- The construction cost of this Project is estimated at \$60 million (Unfunded)

5. WORK DURATION

The time for the work described in this scope to CDOT's FIR or 30% design is approximately 230 working days. The time for the work described in this scope to 60% design is 180 working days. The time for the work described in this scope to CDOT's Final Design is approximately 280 working days.

Please note, the 60% and Final Design timeframes are an estimate, but due to unknown construction funds, and environmental, utility, and right-of-way impacts these estimates may change greatly.

6. CONSULTANT RESPONSIBILITY AND DUTIES

The Consultant is responsible for the following items as part of the initial task order to FIR: traffic modeling, a traffic and safety analysis, data collection, an alternative analysis and interchange selection report, 30% design, floodplain mapping and analysis, outreach with local entities, public, and stakeholder engagement, geotechnical design services, Subsurface Utility Engineering (SUE) investigation, and grant writing.

The Consultant is responsible for the following items as part of subsequent task orders: innovative delivery participation, final design, continued outreach with local entities, public, and stakeholders, utility agreements and coordination, CLOMR/LOMR, and design support during construction as necessary.

7. WORK PRODUCT

The Consultant work products are:

- A. Reports (hard copy and/or digital, as required)
- B. Geographic Information Systems (GIS) Data and Layers
- C. Traffic Modeling Output
- D. Interchange Selection Report
- E. 30% Field Inspection Review (FIR) Plans and Estimates
- F. 60% Plans, Specifications, and Estimates
- G. Construction Plan Package
- H. Utility and SUE Plans
- I. Right of Way Plans
- J. Project Coordination
- K. Schedules
- L. Meeting Minutes
- M. Professional Engineer Stamped Record Sets
- N. Design Support During Construction
- O. Floodplain Mapping and Analysis CLOMR/LOMR
- P. Permanent Water Quality Analysis and Documentation
- Q. Completed Grant Applications
- R. Historic Technical Report with any required Section 4(f) documentation as well as OAHP Form(s)
- S. Noise Evaluation Technical Report
- T. Water Quality Technical Report

Requirements are further described in the sections that follow. All work required to complete this Scope of Work requires the use of English Units.

8. WORK PRODUCT COMPLETION

All submittals must be accepted by the CDOT Contract Administrator or designee.

9. ADDITIONAL PROJECT INFORMATION

Additional information regarding this project is included in the following documents:

- A. FEMA Flood Insurance Rate Maps (FIRMs) and Flood Insurance Studies (FISs)
- B. MS4 Boundary
- C. Designs of Mulberry Interchange Selection Report (April 2016)
- D. Traffic Data of Mulberry Interchange Selection Report (April 2016)
- E. North I25 Revised ROD1 (August 2017)
- F. Technical Memorandum for Interchange Design (December 2012)

- G. Updated Technical Memorandum for Interchange Design (February 2013)
- H. Technical Memorandum for Frontage and Bicycle (June 2013)
- I. I-25 Managed Lanes Traffic Operations Analysis (July 2014)
- J. I-25/SH14 Final Interchange Selection Report (April 2016)

If not provided as attachments with the RFP at advertisement, copies of remaining documents may be requested from CDOT. A moderate fee may be required for copies.

SECTION 2 PROJECT MANAGEMENT AND COORDINATION

1. CDOT CONTACT

The Contract Administrator for this project is: Gina D. Fox, Region 4 Resident Engineer.

Active day-to-day administration of the contract will be delegated to the CDOT/PM:

- A. Name: Peter Feenstra
- B. Title: Professional Engineer I
- C. Address: 10601 West 10th Street, Greeley, CO 80634
- D. Cell phone: 303-656-0301

2. PROJECT COORDINATION

Coordination will be required with the following:

- A. Federal Highway Administration
- B. CDOT Region 4 Project Management Team
- C. CDOT Specialty Groups, including:
 - § Region 4 Materials
 - § Region 4 Traffic
 - § Region 4 Hydrology and Hydraulics
 - § Region 4 Survey
 - § Region 4 Environmental
 - § Region 4 Right-of-Way
 - § Region 4 Utilities
 - § CTIO
 - § DTR
 - § Staff Structures
 - § Civil Rights Manager
 - § Region 4 Maintenance
 - § Head Quarters Water Quality
- D. Group

Adjacent Project Teams (i.e., Segment 7)

I-25 Corridor Management Team

- E. Stakeholders, Local Agencies, and Third Parties, including:
 - § City of Fort Collins
 - § Larimer County
 - § Irrigation Ditch Companies
 - § Great Western Railroad (GWRR)
 - § North Front Range Metropolitan Planning Organizations (MPO's)
 - § Upper Front Range Transportation Planning Regions (TPR's)
 - § Colorado State Patrol
 - § Land developers along the corridor
- F. Others
- § U.S. Army Corps of Engineers (USACE)
- §Larimer County Floodplain Manager
- § Federal Emergency Management Agency (FEMA)
- § Colorado Division of Parks & Wildlife (CPW)

- §Federal Highway Administration (FHWA)
- § Utility Providers
- § Oil and Gas Companies
- § Colorado Department of Public Health and Environment (CDPHE)

The consultant should anticipate a design that affects another agency has to be accepted by that agency prior to its acceptance by CDOT. Submittals to affected agencies will be coordinated with CDOT.

SECTION 3 EXISTING FEATURES

Note: This Section lists known features in the area. It should not be considered as complete, and should include, as appropriate, information from Section 2 Project Management and Coordination. The Consultant should be alert to the existence of other possible conflicts.

1. STRUCTURES

CO 14 over I-25 (two structures: Bridge: B-16-EW and B-16-EX) I-25 over GWRR (two structures: Bridge: B-16-ET-A and Bridge: B-16-ES) I-25 over Box Elder Creek: Concrete Box Culvert B-16-EY

2. UTILITIES

Contact Utility Notification Center of Colorado (U.N.C.C.) at 1-800-922-1987 or 811

3. IRRIGATION DITCHES

- 4. RAILROADS I-25 MP 269.807: Great Western Railroad
- 5. WATERWAYS I-25 MP 268.92 Cooper Slough Floodplain

SECTION 4 GENERAL INFORMATION

1. NOTICE TO PROCEED

Work shall not commence until the written Notice-to-Proceed is issued by CDOT. Work may be required, night or day, and/or weekends, and/or holidays, and/or split shifts. CDOT must concur in time lost reports prior to the time lost delays being subtracted from time charges. Subject to CDOT prior approval, the time charged may exclude time lost for:

- A. Reviews and Approvals
- B. Response and Direction

2. PROJECT COORDINATION

- A. Routine Working Contact: Routine working contact shall be between the CDOT/PM and the Consultant Project Manager (C/PM) as defined in Appendix C.
- B. Project Manager Requirements: Each Project Manager shall provide the others with the following:
 - 1. A written synopsis or copy of their respective contacts by telephone and in person with others
 - 2. Copies of pertinent written communications

3. ROUTINE REPORTING AND BILLING

The Consultant shall provide the following on a routine basis:

- A. Coordination: Coordination of all contract activities by the C/PM
- B. Periodic Reports and Billings: The periodic reports and billings required by CDOT.
- C. General Reports and Submittals: In general, all reports and submittals must be approved by CDOT prior to their content being utilized in follow-up work effort.

4. **PERSONNEL QUALIFICATIONS**

The C/PM must be approved by the CDOT Contract Administrator. Certain tasks must be done by Licensed Professional Engineers (PE) or Professional Land Surveyors (PLS) who are registered with the Colorado State Board of Registration for Professional Engineers and Land Surveyors. National Institute for Certification in Engineering Technology (NICET) certification or other certifications may be required for project inspectors and testers.

All tasks assigned to the Consultant must be conducted by a person on the Consultant team that is qualified and has specific expertise in that task. The qualified person is a professional with the necessary education, certifications (including registrations and licenses), skills, experience, qualities, or attributes to complete a particular task. Design of any special project features must be directed, completed, and overseen by a professional engineer with significant experience in design of those special project features.

This contract requires that the prime firm or any member of its team be pre-qualified in the following disciplines for the entire length of the contract.

Architecture, Bridge Design, Civil Engineering, Environmental Engineering, Geotechnical Engineering, Highway & Street Design, Hydrology and Hydraulics (including PWQ), Landscape Architecture (including Stormwater Management Plans [SWMP]), Management (Contract Admin), Materials Testing, Soils Engineering, Structural Engineering, Surveying, Transportation Engineering, Traffic Engineering, and Water Quality (including PWQ and SWMP).

5. CDOT COMPUTER/SOFTWARE INFORMATION

The consultant shall utilize the most recent CDOT adopted software. The primary software used by CDOT is as follows:

A. Earthwork	OpenRoads
B. Traffic	CDOT Statewide Travel Demand Model
C. Drafting/CADD standards	OpenRoads & Microstation w/CDOT's formatting, configurations &
D. Survey/photogrammetry	CDOT TMOSS, OpenRoads
E. Bridge check	CDOT Staff Bridge software shall be used in either design or design
F. Estimating	Transport (an AASHTO sponsored software) as used by CDOT
G. Specifications	Microsoft Word
H. Scheduling	Microsoft Project
I. Water Quality Data	ArcGIS
J. Geographic Information Syste	em (GIS) ArcGIS w/CDOT's geodatabase, formatting configurations
	& standards
K. Pavement Design	AASHTOWare Pavement ME
L. Life Cycle Cost Analysis	FHWA Realcost 2.5

6. COMPUTER DATA COMPATIBILITY

The data format for submitting design computer files shall be compatible with the latest version of the adopted CDOT software as of Notice to Proceed for the contract. The Consultant shall immediately notify the CDOT/PM if the firm is unable to produce the desired format for any reason and cease work until the problem is resolved. Refer to Section 8, Table 1 - Submittals, for additional information regarding current formats and the acceptable transmittal media.

7. PROJECT DESIGN DATA AND STANDARDS

A. General:

Appendix A provides a comprehensive list of state and federal reference material. However, Appendix A does not contain local agency reference material that may be pertinent to some projects. The consultant is responsible for obtaining and ensuring compliance with the most recent CDOT-adopted version of the listed references including standards and specifications, manuals, and software, or as directed by the CDOT/PM. Conflicts in criteria shall be resolved by the CDOT/PM.

B. Specific Design Criteria:

Appendix B is a list of specific project criteria. The list is comprehensive and may include items that are not required for tasks defined in this scope. The Consultant shall submit any proposed changes to the pertinent criteria to the CDOT/PM at one of the periodic progress meetings prior to initiating design.

C. Construction Materials/Methods: The materials and methods specified for construction will be selected to minimize the initial construction and long-term maintenance cost to the State of Colorado. Non-typical construction materials and methods must be approved in writing by CDOT.

SECTION 5 PROJECT INITIATION AND CONTINUING REQUIREMENTS

Note: This list establishes the individual task responsibility. Those tasks identified as CDOT/Other should utilize an abbreviation system to indicate whether the task will be completed by CDOT or another agency (i.e. "C" for CDOT and abbreviations as provided below). The consultant shall maintain the ability to perform all work tasks that are indicated below by an 'X' in the consultant column, in accordance with the forms and conditions contained herein, and the applicable CDOT standards. Where appropriate, mark "N/A" for not applicable items.

	CDOT (C)/ Other*	Consultant	Not Applicable
A. PROJECT MEETINGS			
The types and numbers of meetings shall be flexible and determined by an			
interactive process as approved by the CDOT/PM.		X	
1. Initial Project Kick-Off Meeting			
Schedule and facilitate initial project kick-off meeting. All appropriate disciplines should be included in the scoping meeting. Create an invitation list, send notices with a draft agenda prior to the meeting, and provide meeting minutes to all those invited. Whenever possible, the kick-off meeting will include an on-site inspection to familiarize the entire project team with the character and conditions of the area. The scoping meeting will also be used to clearly identify scope elements, responsibilities and coordination necessary to complete the			
work.		X	
2. Progress Meetings			
CDOT and Consultant team will meet periodically as required (typically every two			
weeks). The meetings will review activities required to be completed since the			
last meeting, problems encountered/anticipated and potential solutions, project		V	
schedule update, action items, and coordination required with other agencies.		X	
3. Public Meetings		Х	
The Consultant shall provide the presentation aids, and help conduct the meeting.		Λ	
 a. Small Group Meetings (one-on-one) Meet with property and business owners or others directly affected by the project work to identify likely impacts and discuss possible mitigation or resolutions. 	С	X	
b. General Public Meetings (information and workshops) The format of these meetings will be dictated by the project and goals for the meetings. These meetings may be used to establish communications with the public, add to the "contact list", and gather information regarding local concerns. The meetings may also take the form of a work session or workshop with the affected parties.		X	
c. Public Review Meetings These meetings are intended to disseminate project progress information to the public and representatives of local entities. Notices will be mailed at least 14 days in advance of these meetings to those on the "contact list".		X	

4. Meeting Minutes		Ī	I
Project meeting minutes shall be completed by the Consultant and provided to the CDOT/PM within one week of the actual meeting. When a definable task is			
discussed during a meeting, the minutes will identify the "Action Item", the			
party responsible for accomplishing it, and the proposed completion date.		Х	
5. Contact List			
Establish and maintain a computerized list of all appropriate interested parties for			
the communication process.		Х	
a. The information on the list shall include as a minimum:			
ii. Name			
iii. Firm (if any)			
iv. Mailing/Email address			
v. Phone		Х	
b. The contacts will be compiled from the list below, as supplemented by		Δ	
the Project Team and the attendees at public meetings:			
i) Public Agencies			
ii) Elected/Appointed Officials			
iii) Neighborhood Groups			
iv) Property Owners/Tenants			
v) Business Interests			
vi) Special Interests			
vii) Railroads			
viii) Media Contacts			
ix) Attendees from public meetings		Х	
6. Public Notices/Advertisements			
Publicize the proposed project in accordance with the CDOT policies and			
procedures. Copies of the publication shall also be mailed to the individuals on			
the "contact list".	С		
7. Communication Aids			
a. Graphics Support – provide graphics for presentations and project			
documents. This may include slides, overhead projector slides, maps			
and plan views of conceptual design, computerized presentations and			
other displays for visual presentations at meetings.		X	
b. Newsletter – a newsletter which will contain project progress			
information and announcements will be published at the specified			
interval and will be distributed to those on the "contact list" specified	C		
by the CDOT/PM.	С		
c. Local Office – Obtain and maintain an office within the project area to			
conduct small group meetings and provide displays/information to the			
public.		ļ]]
d. Internet web pages – All external CDOT-related Web sites shall be			
hosted on CDOT's server and developed in-house with assistance from			
the Web Team and CDOT Communications. The use of all Web 2.0			
and simple so and mentating $a = 1 = -4 = -2$			
and similar social marketing applications on behalf of CDOT			
(including all regions, divisions and offices) is strictly prohibited			
(including all regions, divisions and offices) is strictly prohibited unless authorized by the Communications Director. No CDOT			
(including all regions, divisions and offices) is strictly prohibited unless authorized by the Communications Director. No CDOT employee, contractor or consultant working for CDOT will post			
(including all regions, divisions and offices) is strictly prohibited unless authorized by the Communications Director. No CDOT	С		

	TT		
B. PROJECT MANAGEMENT			
At the kick-off meeting, or shortly thereafter, create and provide an approach for			
managing the project (i.e. involved staff, key team positions), including task orders,			
a schedule, document and agency reviews and other project needs. Should the			
overall project budget be \$500 million or more, an official Project Management Plan			
(PMP) shall be prepared in accordance with the most recent federal authorization			
guidance . The Consultant shall coordinate all the work tasks being accomplished by			
all parties to ensure project work completion stages are on schedule.		X	
C. DEVELOP A PROJECT SCHEDULE AND ASSIGN TASKS			
The Consultant is responsible for coordinating the required work schedule for tasks			
accomplished by CDOT and other agencies. Prepare the initial project schedule for			
review by the CDOT/PM and consultant team, and refine to provide detail as			
requested. Modifications will be made as necessary in collaboration with CDOT and			
appropriate justification. The tasks covered by this Scope of Work are expected to			
take approximately 1150 calendar days to complete.		Х	
D. QUALITY ASSURANCE/QUALITY CONTROL (QA/QC)			
Prepare and submit a QA/QC plan as part of the planning documents noted above, and			
commit to adhering to the QA/QC process throughout the project.		Х	
E. VALUE ENGINEERING (VE) STUDY			
A team of transportation design and construction experts will perform a Value			
Engineering (VE) study. The VE study will be conducted early enough in the project			
development process to allow evaluation and incorporation of VE recommendations			
in the NEPA document or design process, as appropriate. The VE study shall be			
performed in accordance with Federal Highway Administration's (FHWA) current			
guidelines and recognized techniques and will identify possible alternatives that may			
save the project cost, time, or other resources. An individual with prior experience			
and certification in facilitating VE studies (the VE facilitator) shall conduct each VE			
session. VE facilitators shall be qualified VE practitioners, experienced in			
performing and leading VE studies (have participated in several VE studies as a			
team member and several as a team leader), and have sufficient VE training,			
education, and experience to be recognized by the Society of American Value			
Engineers (SAVE) International as meeting the requirements for certification.			
The VE team will consist of individuals with no prior exposure to the project. Individuals			
that have some familiarity and history with the project shall provide briefings to the			
team. Consultants or firms shall not conduct studies of their own designs unless they			
maintain distinct organizational separation of their VE and design sections. The VE			
team will be assembled to review the Conceptual Background information and plans			
shall be provided to the team at least three weeks in advance of VE sessions. The VE			
facilitator will coordinate the study with CDOT, appropriate entities, and FHWA.			
The VE review team will formally evaluate each VE recommendation, and sufficient			
justification will be made for the acceptance or rejection of each. The VE facilitator			
will produce a document that summarizes the results, as well as the project elements			
investigated.			
The Consultant/PM shall prepare a written response detailing which recommendations			
	1		
were not included, the reasons for exclusion, and how all approved VE results will			
were not included, the reasons for exclusion, and how all approved VE results will be incorporated into subsequent engineering efforts. These responses shall be			
were not included, the reasons for exclusion, and how all approved VE results will			

	r		1
F. OBTAIN NECESSARY RIGHT-OF-ENTRY AND PERMITS			
Some activities may require work on land not controlled by CDOT. In such cases the			
Consultant shall obtain the necessary written permission to enter the premises.			
Written permission shall be coordinated with other CDOT staff and consultants that			
may need right-of-entry such as geotechnical and environmental personnel. Included			
in this written permission will be the names and telephone numbers of persons to			
contact should notification prior to entry be necessary.	С		
1. Signature Copies			
Permissions apply to CDOT personnel as well as Consultant personnel. CDOT Form			
730 may be used for this purpose. Signed copies of written permission will be			
submitted to the CDOT/PM prior to entering private property for survey work.	С		
2. Permits			
Some activities such as materials testing on existing pavement and structures may			
require a permit. Permits will be obtained and copies submitted to the			
CDOT/PM.		Х	

SECTION 6 ENVIRONMENTAL WORK TASK DESCRIPTIONS

Note: This Section is written specifically for projects requiring an Environmental Impact Statement (EIS), an Environmental Assessment (EA), or a Categorical Exclusion (CatEx). It includes elements that are not required for all projects requiring NEPA protocol. Contact Region environmental personnel to determine which items in this section are necessary to address the requirements of the EIS, EA, or CatEx, or post-NEPA activities (ensuring that all of the commitments made by the NEPA document are implemented in the design package). Some tasks and resources are more appropriate depending on the Class of Action. Recommendations for each are made in parentheticals.

Use the CDOT NEPA Manual when completing this section to assure that the level of detail and documentation included meets CDOT expectations and requirements and any other applicable state and federal laws and regulations. Nothing in this Section precludes federal, state, or local agencies or officials from fulfilling their responsibilities under federal, state, or local laws and regulations, NEPA, as codified in 42 United States Code (USC), section 4321, et. Seq., or any of NEPA's implementing regulations.

This list establishes individual task responsibility. Those tasks identified as CDOT/Other should utilize an abbreviation system to indicate whether the task will be completed by CDOT or another agency (i.e. "C" for CDOT and abbreviations as provided below). The consultant shall maintain the ability to perform all work tasks that are indicated below by an 'X' in the consultant column, in accordance with the forms and conditions contained herein, and the applicable CDOT standards. Where appropriate, mark "N/A" for not applicable items.

*Other Agency Abbreviations

	CDOT (C)/ Other*	Consultant	Applicable
A. PROJECT INITIATION			
 Environmental Scoping Task (CatEx, EA, EIS) An early environmental coordination/scoping task will occur as directed by the CDOT Project Manager. An environmental scoping meeting should be held with the Environmental Project Manager, resources specialists such as the Regional Water Quality Specialist/Water Pollution Control Manager, or appropriate members of 			
the Environmental Programs Branch (EPB), C/PM, and staff from Right-of-Way, Maintenance, Hydraulics, DTD and Region Traffic, Property Management, FHWA, and Utilities, as appropriate. This task will include a meeting with CDOT and the local agency representatives to discuss the initial work efforts of the project. Traffic modeling usually dictates the alternative evaluation process. Determine if macroscale, mesoscale, and/or microscale modeling is required for			
the project.	C		
 Extent of Study Required for Resources (CatEx, EA, EIS) Determine the extent of study required for each resource area. The extent of study can be defined in four categories: 1) complete analysis required; 2) short analysis to define resources/impacts; 3) no analysis required; or 4) analysis 			
already completed (for example, by a previous study).	C		
3. Project Study Area Limits/Logical Termini (CatEx, EA, EIS)	C		

	CDOT (C)/ Other*	Consultant	Applicable
Preliminary project study area limits are established in Section 1 of the Generic Scope of Work document. Perform necessary research and data collection to propose a study area boundary for environmental resources and logical termini for use in scoping. In coordination with the CDOT/PM, prepare a recommendation to the FHWA for approval of the logical termini, if applicable.			
4. Project File (CatEx, EA, EIS) Maintain a Project File, set up similarly to the established process for a NEPA Administrative Record. Make available all parts of this project file to the CDOT/PM (or his or her designee), or to the Colorado Attorney General's office (as requested) at any time during the project's duration. All materials associated with the project file shall be delivered in the format specified by the CDOT/PM when closing the project. Final project invoice payments to the Consultant are conditional upon the professional and complete delivery of these materials to CDOT's office. Given the extent of documentation collected for the NEPA process, the consultant shall update the record regularly and provide information to CDOT electronically. See CDOT NEPA Manual for additional guidance.	С		
 Review Applicable Existing Documents (EA, EIS) Review project-specific documents or data related to the assessment of environmental, social, and economic resources and impacts in the project area that are determined relevant. These resources may be CDOT documents or may have been created by local planning agencies or municipalities. 	С		
 B. ENVIRONMENTAL ANALYSIS AND DOCUMENTATION Purpose and Need (EA, EIS) Develop a solid Purpose and Need statement, reviewed, and approved by appropriate parties. The objectives of the project should be clearly identified and agreed upon early in the project process to prevent backtracking and limit schedule changes. Develop and refine, as necessary, to address information collected on the project during data collection, transportation analysis, and public and agency scoping and involvement. Review previously prepared studies to help direct Purpose and Need information as appropriate (e.g., local planning studies, engineering feasibility studies, etc.). Submit the Purpose and Need for review and approval by CDOT and FHWA. 			x
 Alternatives Development and Evaluation (EA, EIS) Develop a range of reasonable alternatives that will satisfy the Purpose and Need requirements of the project, including, but not limited to, those identified in earlier and ongoing studies of the area. The Consultant team, in coordination with CDOT and FHWA, will determine the design year to use for the project. Changes in the design year during the project may be subject to a Scope of Work modification. 			х
3. Alternatives Screening Process (EA, EIS) Apply an alternatives screening process to identify the reasonable alternatives (practical or feasible from a technical and economic standpoint), which will be subject to a more detailed evaluation. Develop NEPA-appropriate evaluation criteria, and measures of effectiveness, and submit them for review and approval by CDOT and FHWA before beginning the screening process. The rationale for			x

	CDOT (C)/ Other*	Consultant	Not Applicable
For each alternative that passes the screening process, incorporate preliminary design to a level that clearly allows the identification of impacts within each			
environmental resource area. These alternatives may be carried through the entire			
analysis process until a decision document is written. If CDOT or another agency			
or Consultants performs selected alternative studies, the Consultant shall			
incorporate the results of these studies into the appropriate document.			
5. Evaluate Alternatives Impacts (EA, EIS)			
Apply projected design-year traffic volumes and projected opening day traffic			
volumes for new facilities as developed for this Scope of Work, or as modified			
through later studies and calculations by CDOT. Evaluate the impacts of these alternatives according to established guidelines and examine the degree to which			
these alternatives satisfy the Purpose and Need requirements of the project. Set			
out these evaluations both schematically and in narrative form for review within			
a reasonable time after the Notice to Proceed.			X
C. COST ESTIMATES AND FINANCIAL ANALYSIS			
1. Preliminary Construction Cost Estimates (EA, EIS)			
Prepare preliminary construction cost estimates based on 30% design of no more			
than two alternatives identified during the NEPA process. Project right of way			
acquisition and project environmental mitigation costs shall be included within			
the cost estimate. Include enough detail to ensure a reasonable degree of			
accuracy for the level of design performed. Submit the format of estimates,			
including the year from which the unit costs were assumed, to CDOT's Project Engineer for review and approval. Incorporate the analysis into the NEPA			
document.			X
2. Develop Cost Estimates and Financial Analyses (EIS)			
As part of evaluating reasonable alternatives in the NEPA document, including the			
No-Action Alternative, develop cost estimates and financial analyses at varying			
levels of detail throughout the process in coordination with FHWA. Basic			
engineering, preliminary engineering, construction engineering, construction, and			
operating/maintenance for the design life shall also be analyzed. A funding			
package identifying the funding sources necessary to construct and maintain the			
projects will be developed. Review the cost estimates and financial analysis,			
provide supplemental analysis as needed to support the Preferred Alternative, and incorporate findings into the draft NEPA document.			x

	CDOT (C)/ Other*	Consultant	Applicable
D. DATA COLLECTION, FIELD INVESTIGATION, MITIGATION MEASURES, AND DELIVERABLES			
The following analyses are required for each of the alternatives that pass the screening process. Each resource will be summarized, focusing on the project issues of concern. The scope shall define the level of documentation, project tasks, and project deliverables for each of the resource areas. Identify the required area and resources to evaluate and determine the early coordination/scoping process as discussed above. This may evolve over the life of the project as new information is discovered through analysis. The level of detail and analysis will be determined based on study and its appropriate level of environmental documentation (e.g., Feasibility Study, CatEx, EA, or EIS). Deliverables can be static reports, digital reports, and/or GIS data layers. The scope should be specific as to what type of deliverable is expected. It is anticipated that the level of detail for this NEPA document will be as appropriate for a CatEx Follow CDOT NEPA Manual for guidance on methodology and level of detail.			
	C		
 Air Quality (CatEx, EA, EIS) Perform the necessary air quality assessment or modeling as required and provide the results for integration into the NEPA document and Air Quality Technical Report (with modeling data assumptions). These will include, but are not limited to, analysis or discussion of NAAQS, carbon monoxide (CO) hot spots, PM 10 hot spot analysis, regional emissions analysis, Mobile source air toxics (MSAT) — qualitative or quantitative, greenhouse gases (GHG), climate change, construction issues such as fugitive dust emissions, and mitigation measures. 			
CDOT staff will lead coordination with the Colorado Department of Public Health and Environment Air Pollution Control Division (CDPHE-APCD), FHWA and U.S. Environmental Protection Agency (EPA) (as necessary). The analytical methodologies (including number of intersections to be modeled) will be determined through the coordination.	С		
2. Water Quality (CatEx, EA, EIS)	+		
a. Affected Environment: Investigate and document the status of the water resources (quality, etc.) for the purposes of describing the existing condition or "affected environment" before construction: groundwater, aquifers, lakes, rivers, streams, and springs, locations of drinking water treatment plants, Permanent Water Quality Control Measures and locations of sewage treatment facilities.		X	
 b. Environmental Consequences: Investigate and document the impacts of the project, to Water resources (quality, etc) and quality impacts of the project during and following construction. Water Quality Modeling WILL be used for this task, determined by considering the project 			
location and design concepts in relation to existing water resources		X	

	CDOT (C)/ Other*	Consultant	Applicable
including groundwater or alluvial waters or aquifers (particularly sole source), drainage ditches and other State Waters as defined by CDPHE Water Quality Control Division, aquatic as well as riparian habitat, and Sensitive Waters (Class 1 Aquatic Life, Recreation 1, and Water Supply, 303[d] listed, etc).			
c. MS4 Permit requirements WILL apply to this project Determine the requirements of the Municipal Separate Storm Sewer System (MS4), Colorado Discharge Permit System (CDPS), and design and permitting issues per the CDOT PWQ program.			
Consultant to provide PWQ Pond expertise, PWQ design, and PWQ plans in accordance with the latest laws, regulations, and practices. The Project is within CDOT's MS4. Coordination with CDOT Region 4 on the PWQ treatment permit requirements and applicability within designated MS4 areas is required. Prepare and submit a PWQ report to CDOT Region 4 at FIR (30-percent level) Plan Package. The PWQ report shall include the following:			
i. All assumptions, circumstances influencing design, applicable design standards and/or requirements, and design criteria-related decisions			
ii. Design decisions based on sound engineering principles and associated documentation			
iii. All related references, including maps, figures, and plans, provided in an appendix to the reports			
iv. Documentation of tributary flows from areas outside of each defined construction segment			
v. An exhibit showing the construction work in relation to the MS4 boundary area			
 vi. A table with seven column headings, which shall be: Basin, Color, Basin ID, Type of PSQF used to Treat Area, Required Impervious Area to be Treated, Increased Impervious Area Treated, and Comments; at the bottom of the table, sum the columns for Required Impervious Area to be Treated and Increased Impervious Area Treated. 			
d. Recommend appropriate Water Quality mitigation measures as necessary. A mitigation plan that includes conclusions of effects, permanent best management practices (BMPs), temporary/construction		<u>X</u>	
BMPs, erosion control measures, and definition of maintenance responsibilities.		X	
e. Deliverable: Prepare Water Quality Technical Report and include all items listed above under 2.c.i, ii,iii,iv,v,vi		Х	

	CDOT (C)/ Other*	Consultant	Not Applicable
a. Wetlands Determination/Delineation:			
i. Conduct a field evaluation for the presence of wetlands within the			
project study area. Global Positioning System (GPS) or survey			
equipment should be used for this activity.	C		
ii. Delineate the boundaries of all anticipated jurisdictional and non-			
jurisdictional wetlands and waters of the US within the project area			
using United States Army Corps of Engineers (USACE) guidance			
listed in Appendix A. Data to be provided to CDOT in the correct			
format – i.e. shapefiles with information separated in a report or			
memo	С		
iii. Prepare maps that delineate the wetland boundaries within the			
corridor. The ordinary high water mark should also be delineated, as	9		
appropriate. GPS will be used for this mapping.	С		
iv. Coordinate the findings with the CDOT Region and if requested by			
the region, with the USACE. If requested by the CDOT Region, obtain jurisdictional determination of the wetlands from the			
USACE.	C		
b. Wetland Finding Report			
Prepare a Wetland Finding Report according to CDOT's most recent			
guidance/checklist. The Functional Assessment of Colorado Wetlands			
(FACWet) should be used, as appropriate according to current CDOT			
procedures. Conduct a wetland assessment based on the NEPA document			
addressing the amount of permanent and temporary wetlands impacts and			
mitigation. Wetland mitigation should be identified as early as possible in the			
NEPA process. All wetlands will be considered jurisdictional for mitigation			
purposes. CDOT will determine the type of mitigation – i.e. bank or onsite.			
Mitigation sites must be evaluated for availability and suitability for wetland	9		
habitat.	С		
4. Vegetation and Noxious Weeds (CatEx, EA, EIS)			
a. Affected Environment: Investigate (GIS and field) and document the			
status of vegetation habitat and noxious weeds for the purposes of			
describing the existing condition or "affected environment" before	0		
construction	С		
b. Environmental Consequences: Investigate and document the impacts of the project to vagatation hebitat and povious woods during and			
the project, to vegetation habitat and noxious weeds during and following construction.	C		
c. Recommend appropriate vegetation habitat and noxious weed	C		
mitigation measures as necessary.	С		
d. Prepare an Integrated Noxious Weed Management Plan	C		
e. Deliverable: Prepare and provide Vegetation Habitat and Noxious			
Weed Technical Report, and project Noxious Weed mapping in GIS as			
necessary.	C		
5. Fish and Wildlife (CatEx, EA, EIS)	-		1
Conduct necessary field surveys and identify fish and wildlife and their habitat			
within the project area. As appropriate, GPS will be used to identify habitat.	C		
a. Coordination with the Colorado Parks and Wildlife (CPW) Colorado			
Division of Wildlife (CDOW) and US Fish and Wildlife Service			
(USFWS)	C		

	CDOT (C)/ Other*	Consultant	Not Applicable
b. Perform an impact analysis.	C		
c. Develop appropriate mitigation measures	С		
d. Prepare Wildlife Report	С		
6. Threatened and Endangered (T&E) Species (CatEx, EA, EIS)			
a. Coordination USFWS to determine if T&E species or their habitat exists			
in the project area.	C		
b. Conduct necessary desktop and field surveys and identify T&E species and/or Designated Critical Habitat.	С		
 Review existing planning documents to determine any existing Habitat Conservation Plans (HCP) under Section 10, if necessary, for T&E species. 	С		
 Review existing planning documents to determine need for a Biological Assessment/Biological Opinion under Section 7 for the USFWS if federally listed T&E species and/or Designated Critical Habitat will be impacted and there is a federal nexus. 	С		
e. Develop a HCP under Section 10 and/or Biological Assessments/Biological Opinions under Section 7, if necessary, with the USFWS if T&E species and/or Designated Critical Habitat will be			
impacted and if there is a federal nexus.	C		
f. Identify any impacts and develop a mitigation plan to conform to requirements of the Endangered Species Act.	C		
7. Historic Properties (CatEx, EA, EIS)			
a. Perform and provide the survey report for review by the CDOT Region			
4 Historian and incorporate the information into the NEPA document.		Х	
The following lists are not meant to be exhaustive. b. Collection and Evaluation of Baseline Information as defined by Section		Λ	
106 of the National Historic Preservation Act of 1966, as amended.			
Consultants should never contact SHPO staff or submit any material			
without CDOT oversight and approval.		Х	
c. Historic Clearance		X	
		Λ	
i. The North I-25 Project Programmatic Agreement among the FHWA, the Colorado State Historic Preservation Officer, and the CDOT was signed and executed in December 2011 and			
amended in 2022. The Programmatic Agreement set forth a process by which CDOT, on behalf of FHWA where applicable,			
will reevaluate effects to existing and new cultural resources as construction projects are funded and designs are refined			
Support needed to provide expertise to address a new evaluation by conducting a field survey of the North I25 APE for historic resources. Determine whether new or existing historic properties require new determinations of eligibility and reevaluate determinations of effect to NRHP-eligible or listed properties if eligibility or impacts are different from what was described in the North I-25 FEIS revised ROD1 and concurred upon by the SHPO			
		X	
ii. In coordination with CDOT staff, identify and coordinate with consulting parties (e.g., public, historic preservation groups,			

	CDOT (C)/ Other*	Consultant	Not Applicable
properties in the project area and meetings to discuss project			
updates and Section 106 findings. iii. Prepare an historic technical report outlining project			
iii. Prepare an historic technical report outlining project components, historic context, and determinations of eligibility			
and project effects as well as a SHPO letter for CDOT			
consultation with SHPO and consulting parties on findings of			
Section 106 eligibility and effects. The report will include			
historical context information and other data to support			
eligibility determinations. Make revisions as requested by			
CDOT. Use of Geographic Information Systems (GIS) for			
environmental data is required to be in compliance with CDOT			
GIS standards. All GIS data shall be provided to CDOT in electronic format for the project file.		Х	
iv. Determine potential effects, both direct and indirect, to historic		Λ	
resources and recommend strategies to avoid, minimize, or			
mitigate impacts. Depending on project scope, consultants may			
prepare a separate effects report for review by CDOT Region 4.		Х	
v. Prepare draft correspondence as necessary for the CDOT			
Region and/or EPB Senior Staff Historian to submit to the			
SHPO. In some circumstances, consultants are asked to deliver		v	
submittals to SHPO and consulting parties.		X	
vi. Prepare any Section 4(f) documentation as well as OAHP Form 1421 for submission of the historic technical report. Work with			
the CDOT Region 4 Historian to obtain any necessary			
approvals. In most cases, CDOT staff will prepare			
documentation of Section 4(f) exceptions and de minimis			
findings Consultant assistance may be needed for			
programmatic and full evaluations.		Х	
8. Archaeology (CatEx, EA, EIS)			
a. A review of historic and other appropriate North I25 archival sources			
will be completed to determine if the area may contain significant			
archaeological sites or features.	C		
b. Conduct an intensive field survey of the project North I25 APE and			
undertake site-specific test excavations, as necessary and appropriate, to			
determine NRHP eligibility. The Consultant shall not undertake test excavations before consulting with CDOT.	C		
c. Complete laboratory analyses of all collected artifacts and ancillary			
specimens.	C		
d. Write a comprehensive survey report according to guidelines established			
by the OAHP.	С		
e. Develop a data recovery plan to mitigate potential adverse effects to			
significant archaeological localities, as appropriate and necessary.	C		
f. Coordinate the mitigation plan with the EPB Senior Staff Archaeologist,			
appropriate Region staff, SHPO, and other required agencies.	C		
g. Conduct data recovery excavations at any significant archaeological site			
that cannot be avoided during construction.	C		

		CDOT (C)/ Other*	Consultant	Not Applicable
	Prepare and submit a data recovery excavation report which describes, in a thorough and comprehensive fashion, the project results and the nature of the site in the context of the regional archaeological database. The			
	report must also include site management recommendations in the context of the NRHP.	С		
	Coordinate Tribal consultation and support EPB Senior Staff Archaeologist as needed.			X
	Prepare Section 4(f) documents as required.	C		
	ontological Resources (CatEx, EA, EIS)			
	Perform a literature and museum fossil database search and field assessment.	С		
	Determine the presence or absence of paleontological resources.	C		
	Conduct analysis to determine the scientific significance (research and/or educational value) of the resource.	С		
	Write the paleontological technical report, including mitigation proposals, if necessary. The assessment report will be reviewed by the EPB Staff Paleontologist for adequacy.	С		
e.	Coordinate the mitigation plan with the EPB Staff Paleontologist, and appropriate Region staff.	С		
	ion 6(f) Evaluation (CatEx, EA, EIS)	С		
	Inventory and map project area for Section 6(f) resources. using CDOT's Online Transportation Information System (OTIS).			
b.	Determine if any potential impacts or ROW acquisitions include	С		
	Section 6(f) resources.	С		
	Evaluate project impacts on Section 6(f) properties using preliminary design information, and the necessary commitments for mitigation measures. Determine whether impacts qualify as a temporary non- conforming use or a park improvement. Document the level of impact, all practical alternatives to the conversion, and avoidance and minimization measures taken. Prepare the appropriate documentation in consultation with CDOT Region or EPB Staff.	С		
	If a full conversion is required, coordinate with Colorado Parks and Wildlife (CPW) to find a replacement property that is of equal fair market value and equivalent use of the property being converted. Purchase and document conversion of the property using National Park Service guidance.	С		
requ	ion 4(f) Evaluation: Please note that there are separate nirements for historic and non-historic Section 4(f) evaluations tEx, EA, EIS)			
	Inventory and map project area for possible Section 4(f) resources.	С		
	Determine if any potential impacts or ROW acquisitions include Section 4(f) resources (e.g., publicly owned parks, recreational facilities, nationally significant historic sites, wildlife refuges).			
	actives, nationally significant instolle sites, when it reluges).	C		

		CDOT (C)/ Other*	Consultant	Not Applicable
c. [Determine and evaluate project impacts on Section 4(f) resources using			
	reliminary design information, and the necessary commitments for			
	nitigation measures. Determine whether impacts require an exception,			
	le minimis, programmatic, or individual 4(f) evaluation. Prepare an			
	nalysis that includes avoidance alternatives, discussion of prudent and			
	easible, least harm (if necessary), minimization, and mitigation related			
	b Section $4(f)$ resources. This may include the development of a new			
	lternative(s) as an avoidance alternative(s). Prepare the appropriate ocumentation in consultation with CDOT Region or EPB Staff.	C		
	Develop Official with Jurisdiction (OWJ) concurrence request letters			
	if necessary. For non-historic resources, OWJ will vary. For historic			
	roperties, the SHPO is the OWJ and the Section 106 consultation			
	orrespondence helps to inform the Section 4(f) process.	C		
	e (CatEx, EA, EIS)			
	nical noise assessment in accordance with the most recent CDOT			
	alysis and Abatement Guidelines and submit a comprehensive noise			
	the following cost of order to construct the cost of the main of the second of the sec			
consist of	the following, each of which must be covered in the noise assessment			
dogument				
document	:		v	
			X	
a. I	: Definition of relevant noise abatement criteria and identification of oise-sensitive land uses			
a. I n	Definition of relevant noise abatement criteria and identification of oise-sensitive land uses		X X	
a. [n b. [Definition of relevant noise abatement criteria and identification of oise-sensitive land uses Determination of existing noise levels (by measurement and/or			
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a. E n b. E n c. F	Definition of relevant noise abatement criteria and identification of oise-sensitive land uses Determination of existing noise levels (by measurement and/or nodeling).		X X	
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a. I n b. I n c. P N d. I e. I n a f. I g. <i>A</i>	Definition of relevant noise abatement criteria and identification of oise-sensitive land uses Determination of existing noise levels (by measurement and/or nodeling). Prediction of future traffic noise levels for all alternatives, including the No-Action Alternative, using FHWA's current Traffic Noise Model. Determination of traffic noise impacts dentify and evaluate feasibility and reasonableness of noise abatement neasures. Coordinate with Project Engineer with regards to locations nd heights of proposed abatement measures Development of recommendations regarding noise abatement measures Assessment of construction related noise issues.		X X X X X	
a. I n b. I n c. P N d. I e. I n a f. I g. A h. T	Definition of relevant noise abatement criteria and identification of oise-sensitive land uses Determination of existing noise levels (by measurement and/or nodeling). Prediction of future traffic noise levels for all alternatives, including the No-Action Alternative, using FHWA's current Traffic Noise Model. Determination of traffic noise impacts dentify and evaluate feasibility and reasonableness of noise abatement neasures. Coordinate with Project Engineer with regards to locations nd heights of proposed abatement measures Development of recommendations regarding noise abatement measures Assessment of construction related noise issues. The above items will be addressed and documented in a Noise		X X X X X X	
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a. I n b. I n c. F N d. I e. I n a f. I g. A h. T T r	Definition of relevant noise abatement criteria and identification of oise-sensitive land uses Determination of existing noise levels (by measurement and/or nodeling). Determination of future traffic noise levels for all alternatives, including the No-Action Alternative, using FHWA's current Traffic Noise Model. Determination of traffic noise impacts dentify and evaluate feasibility and reasonableness of noise abatement neasures. Coordinate with Project Engineer with regards to locations nd heights of proposed abatement measures Development of recommendations regarding noise abatement measures Assessment of construction related noise issues. The above items will be addressed and documented in a Noise Technical Report, which will be prepared and submitted to CDOT for eview and acceptance. Prior to beginning this work, the Consultant		X X X X X X	
a. I n b. I n c. F N d. I e. I n a f. I g. A h. T T r s	Definition of relevant noise abatement criteria and identification of oise-sensitive land uses Determination of existing noise levels (by measurement and/or nodeling). Determination of future traffic noise levels for all alternatives, including the No-Action Alternative, using FHWA's current Traffic Noise Model. Determination of traffic noise impacts dentify and evaluate feasibility and reasonableness of noise abatement measures. Coordinate with Project Engineer with regards to locations nd heights of proposed abatement measures Development of recommendations regarding noise abatement measures Assessment of construction related noise issues. The above items will be addressed and documented in a Noise Development of recommendations regarding this work, the Consultant hall meet with CDOT to review the appropriate noise methodology.		X X X X X X	
a. I n b. I n c. F N d. I e. I n a f. I g. A h. T T r s N	Definition of relevant noise abatement criteria and identification of oise-sensitive land uses Determination of existing noise levels (by measurement and/or nodeling). Determination of future traffic noise levels for all alternatives, including the No-Action Alternative, using FHWA's current Traffic Noise Model. Determination of traffic noise impacts dentify and evaluate feasibility and reasonableness of noise abatement measures. Coordinate with Project Engineer with regards to locations nd heights of proposed abatement measures Development of recommendations regarding noise abatement measures Assessment of construction related noise issues. The above items will be addressed and documented in a Noise Development of recommendations regarding this work, the Consultant hall meet with CDOT to review the appropriate noise methodology. Noise modeling should be completed for the model year 2035. The		X X X X X X	
a. I n b. I n c. F N d. I e. I n a f. I g. A h. T T r s S N d	Definition of relevant noise abatement criteria and identification of oise-sensitive land uses Determination of existing noise levels (by measurement and/or nodeling). Determination of future traffic noise levels for all alternatives, including the No-Action Alternative, using FHWA's current Traffic Noise Model. Determination of traffic noise impacts dentify and evaluate feasibility and reasonableness of noise abatement measures. Coordinate with Project Engineer with regards to locations nd heights of proposed abatement measures Development of recommendations regarding noise abatement measures Assessment of construction related noise issues. The above items will be addressed and documented in a Noise Development of recommendations regarding this work, the Consultant hall meet with CDOT to review the appropriate noise methodology.		X X X X X X	

	CDOT (C)/ Other*	Consultant	Not Applicable
13. Hazardous Materials (CatEx, EA, EIS)			
Perform and document the following Initial Site Assessment (ISA) and/or Modified			
Environmental Site Assessment (MESA) activities:			
a. In accordance with CDOT Hazardous Materials Guidance, conduct			
regulatory research that includes the collection, mapping and			
evaluation of data.	C		
b. Analyze results of regulatory research and records review and identify			
potential impacts construction activities may have on existing			
hazardous waste sites. Assess potential liability issues and hazards to			
the public, construction workers, and the environment then develop			
potential mitigation options. Prepare the ISA/MESA Document to include the following:	C		
i. Prepare the draft and subsequent final ISAs to address	C		
comments provided by CDOT.	C		
ii. ISAs will emulate industry standards for Phase I reports (with			
limitations), and make a determination of the necessity of a			
Phase II report.	C		
iii. Identify how the presence of hazardous waste locations may			
impact each alternative, including the no-action alternative.			
GIS mapping will be desired.	C		
c. Conduct In-Situ Tests such as lead-based paint and asbestos testing as			
necessary, and provide a survey report, as determined on a project-			
specific basis.	C		
d. Phase II site assessment if necessary for the alternatives screening	~		
process.	С		
14. Land Use (EA, EIS)			
Collect, map and evaluate baseline information. Prepare information on land use and zoning, including maps of existing, planned and future uses. Prepare land use			
mapping. Mapping may include parcel use categories such as land in public			
ownership, commercial, retail, wholesale, industrial, residential, vacant, mixed			
etc. identifying jurisdictional boundaries and land usage along each alternative.			
(Information may be obtained from the Department of Local Affairs, Sanborn			
maps, archival aerial photos, the local city, town or county, and/or from field			
verification.)	C		
15. Social and Economic Resources (EA, EIS)			
Collect, map, and evaluate baseline information to investigate and document the			
effects of the project alternatives on community cohesion, safety and security,			
neighborhoods, and accessibility of facilities and services. Investigate the effects			
of the project alternatives on commercial and industrial enterprises,			
employment, local tax base, regional earnings, etc. When relevant, recent			
Census data shall be utilized. This will be done at the regional and corridor level, as well as part of a cumulative effects analysis, as appropriate.	C		
16. Environmental Justice (EA, EIS)			
Collect the necessary U.S. Census and other applicable data to identify existing low-			
income and minority populations, as well as adverse effects and mitigation			
measures or alternatives that would avoid or reduce the impacts according to			
environmental justice guidelines. Impacts to these communities will be			
evaluated in accordance with the CDOT NEPA Manual and Executive Order	C		

	CDOT (C)/ Other*	Consultant	Not Applicable
12898. Beneficial effects of the project on these populations will also be identified. The analysis will cross-reference other resources as appropriate (e.g., noise, air and water pollution, aesthetics, community cohesion, relocation impacts).			
As part of the project's public participation or public involvement program, ensure that meaningful opportunities for all members of the community to provide input to the project exist. Document the degree to which affected low-income, or minority populations have been afforded the opportunity to provide input in the NEPA process. As dictated by the class of action, meaningful opportunity to comment on or related to the development of purpose and need, alternatives analysis and screening, impact analysis, preferred alternative identification, and mitigation measures development. Collaborate with EPB's Environmental Justice specialist and CDOT's EEO Office to determine the level of Environmental Justice and Title VI outreach activities necessary to obtain sufficient input from low-income and/or minority populations. Document all outreach efforts and input (or feedback) for low-income and/or minority communities within an Environmental Justice Technical Report in accordance with Chapter 7 of the CDOT NEPA Manual.			
17. Residential/Business/Right-of-Way (ROW) Relocations (EA, EIS) The following activities will be performed and documented by a qualified member of the Consultant team, in coordination with the CDOT Region ROW manager (or designee), or Headquarters ROW specialist assigned to the project, in			
 accordance with Title 23 CFR 710: a. Prepare a table identifying and listing all potentially affected properties including, at a minimum, ownership names, property and mailing addresses, estimated areas of impacts per parcel, type of impact i.e. – full or partial acquisition, temporary or permanent easement, and indicating which alternatives impact each property. This table will be submitted to the CDOT Region ROW Manager for review and may be included in the NEPA document (without personal property details) at the discretion of the CDOT Region and/or Headquarters ROW staff. 		X	
 b. Perform a ROW field inspection of each short-listed alternative. Ascertain number of parcels, types of improvements, and possible issues (e.g., historic sites). Estimate family sizes for residential relocations. 		X	
 c. Compile a ROW acquisition and relocation cost estimate for one alternative. 		X	
d. Prepare a property ownership map based on tax records, which identifies ownerships for one alternatives.		Х	
e. Develop and document mitigation measures		X	
18. Utilities and Railroads (EA, EIS) Collect utility location key maps for all existing and planned utilities in the area in coordination with the CDOT Region utilities specialist. Conduct all field utility locates. The potential impacts on or from utilities in the project area will be analyzed as well as any appropriate mitigation measures. Follow CDOT NEPA Manual, Chapter 9 for guidance on evaluation and documentation.		X	

	CDOT (C)/ Other*	Consultant	Applicable
 19. Farmlands (EA, EIS, occasionally CatEx) (For unique circumstances) In coordination with the Natural Resource Conservation Service (NRCS), investigate and quantify the effect of the project alternatives on farmlands—determining whether farmlands in question are classified as "prime" or "unique," as well as the extent to which impacts may affect local communities. The US Department of Agriculture Farmland Conversion Form (Form AD 1006) will be completed as necessary. Identify impacts and recommend appropriate mitigation measures as necessary. Follow CDOT NEPA Manual for additional guidance on evaluation and documentation. 	С		
20. Visual Resources (EA, EIS, CatEx) Follow the current version of CDOT's Visual Impact Assessment (VIA) Guidelines as found on the CDOT Landscape Architecture Website. Complete items a, b, and c prior to obtaining a consultant or in some cases they are completed by the consultant.	С		
a. Conduct Pre-Scoping (Step E-1): The CDOT NEPA practitioner coordinates with the project team to understand the project scope, location, context, and visual attributes. The CDOT VIA practitioner and/or consultant completes Step E-1 in the VIA Guidelines, by following the sequence of steps in the Decision Tree (Figure 3), to determine if there is a potential for visual impacts and whether to proceed with the VIA Scoping Process.			
If a VIA is not required, based on Pre-Scoping, email Pre-Scoping documentation to the Environmental Project Manager and no further action is necessary.			
If the Pre-Scoping process determines that a VIA may be necessary, continue to next steps in the scoping process.b. Conduct Scoping: Complete steps E-2 through E-5 in the VIA	С		
Guidelines. In coordination with CDOT staff, the CDOT VIA practitioner or consultant completes the Scoping Questionnaire to determine if a VIA is required.			
If a VIA is not required, based on Scoping, email scoping documentation to the Environmental Project Manager and no further action is necessary.			
If a Memo or Standard VIA is required, proceed to part c to define the Area of Visual Effect, and Delineate Landscape Units.	C		
 c. Plan for public involvement: Coordinate with CDOT NEPA practitioner and project engineer for determining public involvement opportunities. (Reference Chapter 7, Stakeholder Involvement Plan, in the CDOT NEPA Manual). 	C		
d. Conduct Scoping (Steps E-6 and E-7): Define the Area of Visual Effect and Delineate Landscape Units.	С		
e. Prepare visualizations: Coordinate with the CDOT NEPA practitioner and project engineer to determine the appropriate level of project		X	

visualizations for communication, assessing visual impacts, and		Ī	T
facilitating public input. The appropriate level of visualizations may			
vary by project, to reflect the available level of project design			
(conceptual, preliminary, or final), and present an accurate scale and			
representation of details. Refer to the Visualization Matrix (Appendix			
D of the VIA Guidelines) for guidance in applying 3D visualization and			
conceptual modeling software, and image enhancement software.			
Graphics may include cross-sections, hand drawn sketches, simulations			
(with site current site photos (whenever possible) and/or 3D graphics;			
or augmented/virtual reality fly through of key viewpoints.			
f. Create content for CDOT Active Projects Webpage. May include site			
maps, photographs, renderings, videos, and a project write up.		X	
g. Complete Visual Resource Inventory and Analysis: follow and apply			
CDOT VIA Guidelines, templates, and tools.	C		
h. Complete NEPA Mitigation commitments (if applicable, developing			
design guidelines can be made a commitment and completed after			
CATEX/EA/EIS) Track mitigation measures in CDOT's Mitigation			
Tracking Spreadsheets, NEPA Manual Tables 9-1 and 9-2.	C		
i. Develop Design Guidelines, to be completed prior to FIR (30% Design)	1	t	†
in order to inform and be incorporated into the design – <i>if applicable</i> .	0		
	C		
j. Project Delivery - (incorporate mitigation measures and NEPA			
commitments into design – Preliminary and/or Final).	C		
k. Construction Phase - and field mitigation/design oversight, for design			
compliance. (CDOT LA or Region Mitigation Coordinator)	C		
1. Post-construction monitoring - of irrigation and plant establishment			
success and health <i>if applicable</i> . (CDOT LA)	С		ļ
21. Geologic Resources and Soil (EA, EIS)			
(For unique circumstances) Perform and document in the NEPA Document, and a			
Geologic Technical Report, a thorough investigation of the project area to			
determine possible geologic influences on the alternative designs under			
consideration, or vice versa. Constraints, including but not limited to major			
excavations, unsatisfactory sub-grade materials, present and potential			
subsidence, potential for rockfall, the presence of abandoned mine sites, etc.,			
will be evaluated. This task includes consideration and description of the			
corridor water table (i.e., depth/gradient).			X
22. Cumulative Impacts (EA, EIS)			
Consistent with CEQ regulations, the cumulative effects of each proposed action on			
a resource, ecosystem or human community will be evaluated for each			
alternative. The analysis will both list and consider incremental impacts of each			
alternative in conjunction with all past, present, and reasonably foreseeable			
Tuture actions, no matter what entity (Tederal, non-Tederal, local government, or			
future actions, no matter what entity (federal, non-federal, local government, or private) is taking or has taken the action: but the analysis should only focus on			
private) is taking or has taken the action; but the analysis should only focus on	1		
private) is taking or has taken the action; but the analysis should only focus on meaningful effects. Develop the scope of the analysis in consultation with			
private) is taking or has taken the action; but the analysis should only focus on meaningful effects. Develop the scope of the analysis in consultation with FHWA and CDOT, and, in general, will base temporal and spatial boundaries on		:	
private) is taking or has taken the action; but the analysis should only focus on meaningful effects. Develop the scope of the analysis in consultation with FHWA and CDOT, and, in general, will base temporal and spatial boundaries on the natural boundaries of resources of concern and the period of time that the			
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 a. Develop traffic volumes using available traffic demand models; determine the design year during the scoping process for the project. The model expected to be used for this project is the official Metropolitan Planning Organization model, if one is available for the project area, or the official CDOT Statewide Travel Demand Model if the project is study area is not contained inside an MPO area. The method for traffic modeling will be determined at the beginning of the project upon FHWA approval. Forecasts should be based on existing roadways and roadways that are committed to be constructed (that is, "No Action"—those that will be constructed regardless of whether the project in question moves forward). Future traffic forecasts must be developed for the No-Action Alternative and any build alternatives. The results of the travel demand forecast process will be developed into a technical report. b. Analyze cusisting and future traffic operations analysis will be conducted for the No-Action Alternative and build alternative(s). Analysis will be completed in accordance with the latest dition of the Highway Capacity Manual or similar methodology. In addition, the Consultant shall use a micro simulation software package (i.e., CORSIM, VISSIM, Dynasmarr-P, or others as approved by CDOT) to evaluate the operations of the entire roadway network and report the appropriate measures of effectiveness for the alternative(s). The selection of the software package for the required analyses will depend on the size and other characteristics of the network, the alternatives to be analyzed, and the measures of interest. At a minimum, analysis will consider existing traffic volumes, accident history, percent of truck traffic, directional splits on all arterials, turning movements at intersections, interchange and ramy characteristics, travel/access patterns, level of service, delays, travel times and speeds, and the access of the operations analysis will also be conducted from project elevel operations analysis				
 conducted for the No-Action Alternative and build alternative(s). Analysis will be completed in accordance with the latest edition of the Highway Capacity Manual or similar methodology. In addition, the Consultant shall use a micro simulation software package (i.e., CORSIM, VISSIM, Dynasmart-P, or others as approved by CDOT) to evaluate the operations of the entire roadway network and report the appropriate measures of effectiveness for the alternative(s). The selection of the software package for the required analyses will depend on the size and other characteristics of the network, the alternatives to be analyzed, and the measures of interest. At a minimum, analysis will consider existing traffic volumes, accident history, percent of truck traffic, directional splits on all arterials, turning movements at intersections, interchange and ramp characteristics, travel/access patterns, level of service, delays, travel times and speeds, and areas of congestion. During the alternatives development and evaluation process, the appropriate level of operations analysis will also be conducted on the alternatives being considered. The results of the operations analysis are documented into a Transportation Technical Report. c. Conduct safety analysis unit, obtain weighted hazard index from CDOT/PM; evaluate trends; document safety issues and how they can be addressed. d. Bicycle and Pedestrian Facilities Research and identify existing and future planned bicycle and pedestrian facilities in the project area. The necessary data will be collected from poict design documents, community transportation plans, local land developers, open space and park trails, or local governmental agency or community interest groups to determine if any facilities will be impacted, and as a result what mitigation is necessary. If the corridor is a heavily traveled biking facility, the scope of work shall include meetings to coordinate with bike users throughout the NEPA process. Identify impacts and recommen	a	determine the design year during the scoping process for the project. The model expected to be used for this project is the official Metropolitan Planning Organization model, if one is available for the project area, or the official CDOT Statewide Travel Demand Model if the project's study area is not contained inside an MPO area. The method for traffic modeling will be determined at the beginning of the project upon FHWA approval. Forecasts should be based on existing roadways and roadways that are committed to be constructed (that is, "No Action"—those that will be constructed regardless of whether the project in question moves forward). Future traffic forecasts must be developed for the No-Action Alternative and any build alternatives. The results of the travel demand forecast process will be developed into	X	
CDOT Traffic Analysis Unit; obtain weighted hazard index from CDOT/PM; evaluate trends; document safety issues and how they can be addressed. d. Bicycle and Pedestrian Facilities Research and identify existing and future planned bicycle and pedestrian facilities in the project area. The necessary data will be collected from project design documents, community transportation plans, local land developers, open space and park trails, or local governmental agency or community interest groups to determine if any facilities will be impacted, and as a result what mitigation is necessary. If the corridor is a heavily traveled biking facility, the scope of work shall include meetings to coordinate with bike users throughout the NEPA process. Identify impacts and recommend appropriate mitigation measures as necessary. 24. Energy (EIS)		 Analyze existing and future traffic operations analysis will be conducted for the No-Action Alternative and build alternative(s). Analysis will be completed in accordance with the latest edition of the Highway Capacity Manual or similar methodology. In addition, the Consultant shall use a micro simulation software package (i.e., CORSIM, VISSIM, Dynasmart-P, or others as approved by CDOT) to evaluate the operations of the entire roadway network and report the appropriate measures of effectiveness for the alternative(s). The selection of the software package for the required analyses will depend on the size and other characteristics of the network, the alternatives to be analyzed, and the measures of interest. At a minimum, analysis will consider existing traffic volumes, accident history, percent of truck traffic, directional splits on all arterials, turning movements at intersections, interchange and ramp characteristics, travel/access patterns, level of service, delays, travel times and speeds, and areas of congestion. During the alternatives development and evaluation process, the appropriate level of operations analysis will also be conducted on the alternatives being considered. The results of the operations analysis are documented into a Transportation Technical Report. Conduct safety analysis and document accident rates based on data 	X	
Research and identify existing and future planned bicycle and pedestrian facilities in the project area. The necessary data will be collected from project design documents, community transportation plans, local land developers, open space and park trails, or local governmental agency or community interest groups to determine if any facilities will be impacted, and as a result what mitigation is necessary. If the corridor is a heavily traveled biking facility, the scope of work shall include meetings to coordinate with bike users throughout the NEPA process. Identify impacts and recommend appropriate mitigation measures as necessary.24. Energy (EIS)		CDOT Traffic Analysis Unit; obtain weighted hazard index from CDOT/PM; evaluate trends; document safety issues and how they can be addressed.	X	
(For unique circumstances) Discuss in general terms the construction and operational energy requirements and conservation potential of various alternatives under consideration. The discussion should be reasonable and supportable. A calculation of energy consumption during construction should be included. If applicable,	24. E (For uniqu energ consid	Research and identify existing and future planned bicycle and pedestrian facilities in the project area. The necessary data will be collected from project design documents, community transportation plans, local land developers, open space and park trails, or local governmental agency or community interest groups to determine if any facilities will be impacted, and as a result what mitigation is necessary. If the corridor is a heavily traveled biking facility, the scope of work shall include meetings to coordinate with bike users throughout the NEPA process. Identify impacts and recommend appropriate mitigation measures as necessary. Cnergy (EIS) ne circumstances) Discuss in general terms the construction and operational y requirements and conservation potential of various alternatives under deration. The discussion should be reasonable and supportable. A calculation	X	

25. Other			2
E. DELIVERABLES			
The following documents will be considered as official deliverables. Deliverables to			
CDOT will occur at the dates agreed to within the project contract and related			
agreements.			
Traffic and Safety Report, Traffic Model, and Interchange Selection Report		X	ļ
30% FIR Plans and Estimate	~	X	
Project Delivery and Selection Matrix	C	X	
Grant Applications	C	X	
Geotechnical and Pavement Design Report		X	
Utility Agreements and SUE plans		X	
Hydrology and Hydraulic Report 60% Plans and Estimate		X	
		X X	
Final Plans, Specifications, and Estimate CLOMR/LOMR		X X	
Noise Technical Report		A X	
Water Quality Technical Report		A X	
Historic Technical Report		X	
F. PUBLIC AND AGENCY INVOLVEMENT		<u>Λ</u>	
1. Develop an Agency Coordination Plan (required for an EIS, optional for an EA or CatEx)			
2. Stakeholder Involvement Plan (required for an EIS, optional for an EA			
or CatEx)			
Prepare a Stakeholder Involvement Plan specific to the nature of this project. The			
level of effort included in the plan will be in keeping with the complexity and			
expected controversy of the project. Coordinate with the CDOT/PM and project			
team to identify the level of effort to be documented in the plan. NEPA Manual			
Chapter 7 has additional guidance. At a minimum, the plan should:		X	
a. Develop a stakeholder database		X	
b. Identify methods for public notification and dissemination of information, such as newsletters, social media, flyers, postcards, web			
site, press releases, miscellaneous informational materials, etc.		X	
c. Identify outreach strategies that comply with Title VI and Limited			
English Proficiency (LEP) requirements.		X	
G. NEPA DOCUMENTATION PROCESS	+		+
Develop, coordinate, write, review, conduct QA/QC and finalize the appropriate			
NEPA document in accordance with CDOT NEPA Manual Chapter 8, as well as the current provisions of the following laws, regulations, and standards.	С		
1. Draft and Final NEPA Document Preparation (EA or CatEx)	+C		+
Assign a team leader qualified to (1) manage the NEPA process, (2) develop a			
schedule for document preparation, printing, review, and comment response, (3)			
will direct the Consultant team in the following tasks in coordination with the			
CDOT Region, EPB, and FHWA. The CDOT NEPA Manual specifies the			
number of copies to be provided for document review for each phase of the			
NEPA process.			
Use of Geographic Information Systems (GIS) for environmental data is required to			
be in compliance with CDOT GIS standards. All GIS data shall be provided to			
CDOT in electronic format with the annual updates for the project file.			
a. Distribute the internal draft NEPA document and relevant technical			
reports for review to a distribution list specified by CDOT. Prepare no			
more than one versions of the draft NEPA document and relevant technical reports with each version. Provide effort for no more than one			
	1	1	1

	reports. Coordinate and conduct no more than two comment resolution		
	meetings for distribution list comments. Respond to comments within a		
	reasonable number of working days after received.		
	Prepare a NEPA document outline for review by CDOT and FHWA.		
	Prepare no more than three versions of the outline to be submitted and		
1	reviewed, with reviews and approvals being conducted by CDOT,		
]	FHWA, and other appropriate agencies.		Χ
	For the review cycles, prepare a comment/response matrix for each draft		
]	NEPA document and relevant technical reports that describe how each		
(comment was addressed. This matrix will be distributed with each		
•	version of the draft document and relevant technical reports that CDOT		
	and FHWA review.		X
d	Submit the NEPA document to CDOT for signature and routing to		
]	FHWA for approval.		Х
е.	Create draft and final text for the public Notice of Availability of the		
	NEPA document and the date, time and location of the public hearing [if		
	appropriate for NEPA document] for placement in all appropriate local		
	papers and within the Federal Register [if for an EIS] and provide to the		
	FHWA Operations Engineer for processing.		Х
	Provide an electronic version of the NEPA document and relevant		
1	technical reports on the CDOT website in PDF, or other read only		
	format.		Х
g.]	Make revisions to the final draft NEPA document and relevant technical		
1	reports. The resulting NEPA document and relevant technical reports		
	will be provided to CDOT for distribution and final review, prior to		
	preparing the signature copy. Provide certification that all comments		
j	have been addressed. The Consultant shall submit the signature copy of		
1	the NEPA document and relevant technical reports [to CDOT] for		
5	signatures and routing to FHWA for approval, and then will provide		
(copies of the signed final NEPA document to CDOT.		X
	ic /Meeting OR Hearing (EA or CatEx)		
	he following services, in coordination with the CDOT Region and in		
accordance	ce with Chapter 7 of the NEPA Manual:	X	
a.]	Identify ADA compliant facility for public meeting	X	
b	Advertise the public hearing/meeting date and location. The following		
Į	media will be used for advertisement: website, mailed meeting notices,		
	email meeting notice,	X	
(indian meeting notice;		
	Hire translator, or sign language communicator, as needed		
c.]		X X	
c.] d.]	Hire translator, or sign language communicator, as needed	X	
c.] d.] e.]	Hire translator, or sign language communicator, as needed Provide audio/visual equipment and support for presentations, as needed	X	
c.] d.] e.]	Hire translator, or sign language communicator, as needed Provide audio/visual equipment and support for presentations, as needed Prepare the graphics/display boards to include, at a minimum, the	X X	
c.] d.] e.]	Hire translator, or sign language communicator, as needed Provide audio/visual equipment and support for presentations, as needed Prepare the graphics/display boards to include, at a minimum, the following features:	X X X	
c.] d.] e.]	Hire translator, or sign language communicator, as needed Provide audio/visual equipment and support for presentations, as needed Prepare the graphics/display boards to include, at a minimum, the following features: i. Purpose of and need for project	X X X X X	
c.] d.] e.]	Hire translator, or sign language communicator, as needed Provide audio/visual equipment and support for presentations, as needed Prepare the graphics/display boards to include, at a minimum, the following features: i. Purpose of and need for project ii. Maps showing alternatives	X X X X X X X	
c.] d.] e.]	Hire translator, or sign language communicator, as needed Provide audio/visual equipment and support for presentations, as needed Prepare the graphics/display boards to include, at a minimum, the following features: i. Purpose of and need for project ii. Maps showing alternatives iii. Description of social, environmental and economic impacts	X X X X X X X X X	
c.] d.] e.]	Hire translator, or sign language communicator, as needed Provide audio/visual equipment and support for presentations, as needed Prepare the graphics/display boards to include, at a minimum, the following features: i. Purpose of and need for project ii. Maps showing alternatives iii. Description of social, environmental and economic impacts iv. Design features v. Consistency with federal and local plans	X X X X X X X X X X	
c.] d.] e.]	Hire translator, or sign language communicator, as neededProvide audio/visual equipment and support for presentations, as neededPrepare the graphics/display boards to include, at a minimum, the following features:i.Purpose of and need for projectii.Maps showing alternativesiii.Description of social, environmental and economic impactsiv.Design featuresv.Consistency with federal and local plansvi.Right-of-way information, acquisition, and construction	X X X X X X X X X X X X	
c.] d.] e.]	Hire translator, or sign language communicator, as needed Provide audio/visual equipment and support for presentations, as needed Prepare the graphics/display boards to include, at a minimum, the following features: i. Purpose of and need for project ii. Maps showing alternatives iii. Description of social, environmental and economic impacts iv. Design features v. Consistency with federal and local plans vi. Right-of-way information, acquisition, and construction	X X X X X X X X X X X X X X	
c.] d.] e.]	Hire translator, or sign language communicator, as neededProvide audio/visual equipment and support for presentations, as neededPrepare the graphics/display boards to include, at a minimum, the following features:i.Purpose of and need for projectii.Maps showing alternativesiii.Description of social, environmental and economic impactsiv.Design featuresv.Consistency with federal and local plansvi.Right-of-way information, acquisition, and constructionvii.Source and amount of fundingviii.Location of 4(f) properties if required	X X X X X X X X X X X X X X X	
c.] d.] e.]	Hire translator, or sign language communicator, as neededProvide audio/visual equipment and support for presentations, as neededPrepare the graphics/display boards to include, at a minimum, the following features:i.Purpose of and need for projectii.Maps showing alternativesiii.Description of social, environmental and economic impactsiv.Design featuresv.Consistency with federal and local plansvi.Right-of-way information, acquisition, and constructionvii.Source and amount of fundingviii.Location of 4(f) properties if requiredix.Any other project-specific resource impacts deemed appropriate	X X X X X X X X X X X X X X X X X X X	
c.] d.] e.]	Hire translator, or sign language communicator, as neededProvide audio/visual equipment and support for presentations, as neededPrepare the graphics/display boards to include, at a minimum, the following features:i.Purpose of and need for projectii.Maps showing alternativesiii.Description of social, environmental and economic impactsiv.Design featuresv.Consistency with federal and local plansvi.Right-of-way information, acquisition, and constructionvii.Source and amount of fundingviii.Location of 4(f) properties if required	X X X X X X X X X X X X X X X X X X	

f. Provide a court reporter (if public hearing) and prepare a certified	T		
transcript of the public hearing within five working days after the public			
hearing/meeting.		Х	
3. Decision Document (FONSI/ROD) Preparation (EA or CatEx)			
There is no guarantee of the outcome of the NEPA process in order to determine next			
steps after an [EA/ EIS], and therefore a scope of work cannot be prematurely			
developed for the NEPA decision document. This scope of work and contract will			
be reevaluated once the preliminary [EA/DEIS/FEIS] process is complete and the			
lead agency has made a decision on how to proceed.			
lead agency has made a decision on now to proceed.			
In the event that significant impacts are identified in the EA, the NEPA process would			
be required to continue to the preparation of an EIS rather than a FONSI.			
Continuing to prepare an EIS after completion of an EA is at CDOT's and			
FHWA's discretion and should not be considered part of the initial EA scope of			
work. At this point, a separate Consultant contract would be required, with a new			
scope of work.			
In the event that a decision document is deemed necessary, this contract and scope of			
work would be amended with the concurrence and agreement of both CDOT and			
FHWA (and other applicable agencies). At the conclusion of the public comment			
period, (if the project is determined to have no significant impact, a Finding of No			
Significant Impact (FONSI)) (if determined to have a significant impact then a			
Record of Decision (ROD)] document may be prepared. In the event a scope of			
work is prepared for a NEPA decision document to be drafted, the following			
services would be addressed in coordination with the Region and EPB:	Х		
a. Prepare draft NEPA decision document and relevant supporting			
documentation for incorporating comments received at the public			
hearing/meeting or from the NEPA document public review period.	Х		
i. Submit draft NEPA decision document, using templates when			
appropriate, (note how many copies: electronic vs. paper) and			
relevant supporting documentation to CDOT Region, EPB, and			
FHWA for one review.	Х		
ii. Coordinate and conduct a draft NEPA decision document and			
relevant supporting documentation review meeting and modify			
the draft decision document to respond to comments received.			
Provide certification that comments have been addressed.	Х		
iii. If necessary, re-submit the draft NEPA decision document and			
relevant supporting documentation for review to ensure that all			
comments have been made.	Х		
iv. If necessary, modify the draft NEPA decision document and			
relevant supporting documentation to respond to comments			
received.	Х		
v. Submit final NEPA decision document and relevant supporting			
documentation for signature using the signature process			
outlined in the CDOT NEPA Manual.	Х		
b. This Scope of Work could be supplemented for additional as-yet			
unidentified work, if CDOT determines additional work is warranted or			
needed. In the event that none of the alternatives is selected at the			
conclusion of the [EA/EIS] process, this portion of the scope and			
	1		

SECTION 7 PRECONSTRUCTION WORK TASK DESCRIPTIONS

Note: The following activities of communication, consensus building, project team reviews, conceptual design, data gathering, documentation, and formal public notice shall be planned by the Consultant and coordinated with the CDOT PM. The time of their accomplishment may overlap and parallel paths of activity that should be planned to finish the development phase in accordance with the shortest possible schedule. A project plan shall be developed by the Consultant that satisfies the requirements of the project development. This plan must be approved by the Contract Administrator (see Section 2.01) before starting the work. Deliverables can be static reports and products, digital reports and products, and/or GIS data layers. The scope should be specific as to what type of deliverable is expected.

This list establishes the individual task responsibility. Those tasks identified as CDOT/Other should utilize an abbreviation system to indicate whether the task will be completed by CDOT or another agency (i.e. "C" for CDOT and abbreviations as provided below). The consultant shall maintain the ability to perform all work tasks indicated below by an 'X' in the consultant column, in accordance with the forms and conditions contained herein, and the applicable CDOT standards. Where appropriate, mark "N/A" for not applicable items.

	CDOT (C)/ Other*	Consultant	Applicable
A. PROJECT INITIATION AND CONTINUING REQUIREMENTS			
1. Environmental Mitigation and Requirements			
Ensure that any mitigation commitments within the NEPA documentation are			
incorporated into the project.		Х	
2. Independent Design Review			
An independent design review shall be performed on any design accomplished by others			
that will be used in this project. A report identifying the results of these reviews shall			
be submitted to the CDOT/PM within one week of the review.		X	
3. Identify Design Criteria			
Submit a copy of Appendix B -Specific Design Criteria with the appropriate items		v	
completed.		X	
4. Initiate Survey			
Arrange Preliminary Field Survey and/or Aerial Survey. CDOT Form 1217a is an outline of a complete survey request and may be used as a guide for completing the survey			
plan.	C		
5. Traffic Control			
Consultant field activities that interfere with traffic operations within existing roadways			
will require control of traffic. The Consultant shall plan and provide any required			
traffic control for the survey, testing, or the design process. Traffic control operations			
will be in accordance with the MUTCD. The proposed Method for Handling Traffic			
(MHT) must be submitted to the CDOT/PM. Also, certification of the Traffic Control			
Supervisor as a Worksite Traffic Supervisor by the American Traffic Safety Services			
Association (ATSSA) or as a TCS (Traffic Control Supervisor) by the Colorado			
Contractors Association (CCA) shall be required.		Х	
6. Structure Review Meeting			
While the major structural design work is progressing, the Consultant shall meet			
periodically with the CDOT Structure Reviewer to review the work. These meetings			
may be in addition to, or in conjunction with, the Project Progress Meetings. The			
complexity of the structure shall be considered by the CDOT Structure Reviewer to		X	

	CDOT (C)/ Other*	Consultant	Not Applicable
determine the frequency of review meetings. Other required meetings are described in subsequent sections.			
7. Initial Submittals Submit the following samples to the CDOT/PM for approval:			
a. An original plan sheet that complies with this scope of work		Х	
 Photogrammetric and/or survey data and a drawing or photograph in accordance with the requirements specified in this scope of work 	C		

Note: No original plan sheets or photogrammetric survey work will be accomplished until satisfactory samples have been received and approved by the CDOT/PM.

	CDOT (C)/ Other*	Consultant	Not Applicable
B. PROJECT DEVELOPMENT			
1. Survey Surveys will be conducted in accordance with the CDOT Survey Manual, the latest addendum thereof, and applicable state statutes. The completed survey shall be reviewed by the Region survey unit. Two weeks should be provided in the schedule to complete the review and sufficient time should be provided to address all comments provided by this review. Design shall not proceed until all comments resulting from this review have been satisfactorily addressed.	С		
a. Pre-survey Conference			
A pre-survey conference shall be held. The consultant shall attend the Presurvey conference prior to any right of way or survey work	С	X	
b. Survey Data Research			
Research shall be done as per current CDOT manuals	C		
a Project Control Survey: i. Locate or Establish HARN Stations Project control shall be tied to the nearest Colorado High Accuracy Reference Network Station (HARN). In the event there are no HARN stations within 3 miles of the project (Order B, 1:1,000,000 accuracy), or HARN Densification (Order B-2, 1:500,000 accuracy), additional HARN Densification stations shall be set. NGS Blue Book procedures shall be followed for all HARN Densification stations. This will include proper spacing using proper monumentation, equipment, observation procedures, coordination through the Colorado State Geodetic Advisor and submission to NGS for inclusion in the National Database.	C		
 Monumentation Materials will be supplied by CDOT. Care is to be taken to install said monumentation in locations that are readily usable for the project and in a safe location so that they can be utilized throughout construction (no monumentation shall be set on or near the centerline of the proposed roadway). 	С		
iii. Local Project Control	C		

		CDOT (C)/ Other*	Consultant	Not Applicable
	Survey the required project control (centerline/baselines and elevation reference) as required. Prepare a control survey diagram showing graphical representation of all monuments used for control. Tabulate			
	coordinates and physical descriptions of all found monuments and other physical evidence.			
	nd Survey/Boundary Survey			
Pre all pro	aliquot, property and other land monuments to the control survey. pare a Land Survey Control Diagram showing graphical representation of found aliquot, property and land monuments and their relationship to the ject control. Tabulate the coordinates and physical description of all			
	nd monuments and other physical evidence.	C		
Co TN ma	IOSS (Topographic) Survey llect the data required to produce a planimetric map and submit in IOSS format. Features located will include, but not be limited to signs, ilboxes, fences, driveways, curb cuts, curbs, sidewalks, and edges of rements. Horizontal accuracy shall be as specified for a CDOT class C or			
	ΓMOSS survey.	С		
f. Ter Co	rain (Relief or Elevation) Survey llect elevation data and submit in TMOSS format. Natural ground			
	vations shall be as specified.	C		
CO [SE Loo util cor	lity Survey (ONLY INCLUDE HOURS FOR TASKS NOT MPLETED IN THE ENVIRONMENTAL SECTION ABOVE CTION 6]). cate utility poles, manholes, valves, pedestals, guy wires, and other visible ity features. Survey underground utilities as marked by the utility npanies. Determine invert elevations of manholes and vaults and survey locations of utilities exposed by "potholing".	С		
Loo inv ma size cul Pre are Hy fro	draulic Survey cate existing bridge limits, bridge high chords and low girders, culvert ert elevations and locations and sizes, storm sewers, inlets, vaults, nholes, PWQ structures, and determine invert and rim elevations and es and materials. Accomplish existing drainage site surveys for designated verts and bridges in accordance with the Drainage Design Manual. pare a topographic survey of the waterway, overbanks, and floodplain as upstream and downstream to limits determined by the Region draulic Engineer or his/her designee. Incorporate statewide LiDAR data m State of Colorado resources whenever available at rw.coloradohazardmapping.com or https://geodata.co.gov/.	С		
i. Ma	terial Sources			v
	vey designated material sources as specified.			X
As	oplemental Surveying: s required and specifically requested.	C		
	vey Report: pare a Survey Report as required in the Survey Manual.	C		
	pare a Survey Report as required in the Survey Manual.	C		
•		C		
1.	Camera Calibration Report	C C		
ii	Flight Plan	C		
	Flight Contact Prints	C C		

	CDOT (C)/ Other*	Consultant	Not Applicable
v. Negatives	C		
vi. Enlargements	C		
vii. Photo Index	С		
viii. Supplemental Survey (wing points)	С		
ix. Data Reduction			
a) Topographic Contours			
b) Planimetric (Topography)	C		
x. Map Compilation			
a) Index Maps			
b) Finished Maps	C		
m. Accuracy Tests:			
Tests are to be performed on a regular basis throughout the project by the			
consultant.	C		
n. Review by Professional Land Surveyor			
The accuracy tests are to be reviewed by the PLS in responsible charge for			
the project, and submitted to the project engineer and made part of the			
project records. Further review of all aspects of the field and office work	C		
shall also be the responsibility of the PLS in responsible charge. C. PRELIMINARY DESIGN	U U		
1. Traffic Engineering (ONLY INCLUDE HOURS FOR TASKS NOT COMPLETED IN THE ENVIRONMENTAL SECTION ABOVE [SECTION 6])		Х	
a. Review locations with "potential for accident reduction map" and or traffic			
operations analysis and or the safety assessment report as provided by			
CDOT to determine which safety improvements will be incorporated into the			
project.		Х	
b. Analyze the proposed project design with the traffic projection data		Х	
c. Recommend the appropriate geometry (i.e., number of lanes, auxiliary lanes,			
storage lengths, weaving distances, etc.) in accordance with the current			
version of Highway Capacity Manual.		X	
d. The proposed design shall be reviewed to ensure compatibility with existing			
signing procedures throughout the preliminary roadway design process		X	
e. Use traffic data appropriate to the anticipated construction timing in		v	
developing detour alternatives.		X	
f. Develop the total ESAL for the design life and submit to the CDOT/PM for the pavement design.		х	
		X	
 g. Submit the traffic data and recommendations to the CDOT/PM for review. 2. Materials Engineering 		Λ	
A preliminary soil investigation should be conducted.		Х	
a. Determine test hole locations, horizontal and vertical, and coordinate with		Δ	
CDOT as appropriate. Soil surveys shall be performed to meet the			
requirements of the CDOT Pavement Design Manual, Chapter 200 of the			
CDOT Field Materials Manual, and all other CDOT guidance requirements			
as appropriate.			
11 1		Х	
i. Collect subgrade soil samples and test for:			
a) Classification per AASHTO method			
b) Soil moisture-density relationship per AASHTOT-99			
c) Resistance value, Colorado Procedure L-3101 and L-3102		Х	

	CDOT (C)/ Other*	Consultant	Not Applicable
d) Swell consolidation testing, ASTM D 4546 at 200 psf			
surcharge			
e) Soil Chemistry, CP-L 2103, CP-L 2104, ASTM D4972 & C	357		
ii. Corrosiveness – Note locations of high corrosiveness with			
recommendations; see CDOT pipe material selection policy.			
iii. Bearing Capacity			
iv. Collect base samples for information and testing:a) Thickness			
a) Thicknessb) Gradation (CP-21), PI and LL (AASHTO T 89 and 90)			
c) Resistance value (CPL 3101 and 3102)			
v. Pavement			
a) Thickness			
b) Structural assessment			
b. Prepare and submit a soils investigation report with recommendations to	the		
CDOT for review. Refer to the latest edition of the CDOT Field Materi			
Manual, section on Preliminary Soil Survey.		Х	
c. Provide documentation of Sample locations and other necessary details,			
similar to what is required in CDOT Forms #554 and #555, or as approve			
excluding test results, for preliminary review. Form #555 is to be comple	ted		
with test data by this consultant after soil testing is complete		X	
d. Provide Traffic Control as per MUTCD and appropriate CDOT standard		v	
plans.		X	
 Obtain necessary utility clearance or locations prior to start of work. Sam locations may be adjusted to avoid conflict with existing utilities. 	ipie	X	
3. Pavement		Δ	
a. Pavement Rehabilitation			-
This section applies if the project includes existing or new pavement that	is		
incorporated in the design for utilization.		Х	
b. For pavement, determine the design traffic (ESALs), AADT, and AAD	ГТ		
that the pavement can carry at the prescribed design life. Estimate the traf			
loading experienced by the existing pavement from OTIS. Obtain t			
projected traffic loading for the rehabilitation and new constructi	on		
pavement design period.		X	
i. Estimate the 18k ESAL's experienced by the existing pavement for		v	
proper selection of HMA gyration if applicable.		X	
<i>ii.</i> Investigate the existing pavement structure a) Subgrade: soil classifications, moisture/density relationshi	n		
resistance value and corrosiveness	<i>p</i> ,		
b) Base: thickness, gradation, plasticity index, liquid limit,			
resistance value, strength coefficient			
c) Pavement: thickness, strength coefficient		Х	
c. Perform a distress survey per the latest revision of the CDOT Pavement	ent		
Design Manual.			
i. Determine the types of distress present in the pavement. Determine			
the extent of each distress type. Develop a distress map for the			
existing pavement. Determine the drainage conditions of the existin			
surface and subsurface. Determine the cause of the existing distress	es		
utilizing tests and analysis required.		X	

	CDOT (C)/ Other*	Consultant	Not Applicable
ii. Extract from the CDOT Pavement Management System the distresses and conditions affecting the Drivability Life (DL) of the roadway and utilize in Pavement ME analysis.			
 d. Design the feasible alternatives for the required rehabilitation, new construction/reconstruction and/or widening, if appropriate, utilizing the above investigations and testresults. e. The design of the feasible alternatives shall be checked against the following criteria: The basic cause of distress shall be corrected Effect of distress on future deterioration Effect on surface characteristics Basic constructability under traffic 		V	
4. Design New Pavement Structure The feasible alternatives of new and existing pavement structure shall be designed utilizing procedures outlined in the latest CDOT Pavement Design Manual and with concurrence from the CDOT.		X X	
a. Pavement Justification Report		X	
i. The basic factors that shall be included are the analysis and summarization of the existing pavement structure, the desired life expectancy, the traffic data used in the analysis, the prescribed pavement treatment, the materials to be utilized in the treatment, swell and settlement analysis, the full Pavement ME reports for all designs utilized, the soil analysis and Form #555, the required maintenance activities, the rehabilitation designs utilized in the LCCA, and the basis for performance life assigned to thealternatives.		X	
b. The life cycle cost analysis of the selected alternatives shall be accomplished. The analysis must include at a minimum unit costs, maintenance costs, user cost, traffic control costs, and all other items as dictated by the CDOT Pavement Design Manual. A present worth analysis shall be done in accordance with the CDOT Pavement Design Manual. The alternatives must be compared over the same life span. The recommended alternative and basis for the recommendation shall beincluded.		X	
c. The Pavement Design Report shall include all the above tests, investigations, analyses, and calculations requested in the scope of work. The report shall be submitted to the CDOT for review, comment, and possible amendment. After the review comments are addressed, the report shall be submitted to the CDOT for acceptance.			
1		Х	

	ng Structures and Foundation	
	sisting bridge condition investigation	
	etermine condition of existing bridge deck, superstructure and substructure	
	aterial as required.	X
b. Fo	oundation Investigation Report	
i.	Prepare a Foundation Investigation Request showing requested test hole	
	locations.	X
ii.	Formulate drilling pattern, perform the necessary subsurface	
	investigation and collect samples as required.	X
iii.	Perform the appropriate laboratory tests and analyze the data. Determine	
	strength, allowable bearing capacity and corrosiveness of foundation material.	X
iv.	Perform lateral analyses (deformation, moment, and shear) for the	
	caissons and/or piles which are subjected to lateral loadings. This may	
	be a computer analysis which will consider the group effect and	
	selection of the soil parameters.	X
v.	If appropriate, a pile driving analysis using a wave equation will be accomplished.	X
vi.		
	approval.	X
vii	Prepare engineering geology plan sheet and copies of the Foundation	
	Investigation Report foundation report with recommendations for type,	
	size, and tip (bottom) elevation of the required foundation. Specify if	
	pre-drilling, pile tip, casing, dewatering, etc., are needed for foundation	
	construction.	X
vii	i. If requested, perform a gradation analysis of the streambed/waterway	
	native material using a sieve analysis, Wolman Count, or other	
	acceptable method as directed by the Region Hydraulic Engineer or	
	his/her designee.	X
6. Hydro	logy/Hydraulic Engineering	
	ta Collection and Hydrology	
	ata Collection and Hydrology Establish drainage basin data: delineate and determine size, waterway	
a. Da	Establish drainage basin data: delineate and determine size, waterway	X
a. Da	Establish drainage basin data: delineate and determine size, waterway geometrics, vegetation cover, and land use.	X
a. Da i.	Establish drainage basin data: delineate and determine size, waterway geometrics, vegetation cover, and land use. Collect historical data: research flood history and previous designs in	X
a. Da i.	Establish drainage basin data: delineate and determine size, waterway geometrics, vegetation cover, and land use. Collect historical data: research flood history and previous designs in the project proximity; obtain data from other sources (e.g., MHFD,	
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a. Da i. ii. iii. iii. vii. v. v.	Establish drainage basin data: delineate and determine size, waterway geometrics, vegetation cover, and land use. Collect historical data: research flood history and previous designs in the project proximity; obtain data from other sources (e.g., MHFD, CWCB, CDOT Maintenance, and local residents). Complete a project site visit to evaluate channel/overbank roughness coefficients, channel stability, vegetation, condition/adequacy of existing structures, Ordinary High Water, allowable high water, etc. Document the site visit with photos. Select a design storm frequency based on the established criteria. Complete a hydrological analysis using existing studies or approved methods. Perform a risk analysis.	X X X X
a. Da i. ii. iii. iii. iii. viii. v. v. v. v. v. v. v. v.	Establish drainage basin data: delineate and determine size, waterway geometrics, vegetation cover, and land use. Collect historical data: research flood history and previous designs in the project proximity; obtain data from other sources (e.g., MHFD, CWCB, CDOT Maintenance, and local residents). Complete a project site visit to evaluate channel/overbank roughness coefficients, channel stability, vegetation, condition/adequacy of existing structures, Ordinary High Water, allowable high water, etc. Document the site visit with photos. Select a design storm frequency based on the established criteria. Complete a hydrological analysis using existing studies or approved methods. Perform a risk analysis. ydraulics	X X X X X
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a. Da i. ii. iii. iii. iii. viii. v. v. v. v. v. v. v. v.	Establish drainage basin data: delineate and determine size, waterway geometrics, vegetation cover, and land use. Collect historical data: research flood history and previous designs in the project proximity; obtain data from other sources (e.g., MHFD, CWCB, CDOT Maintenance, and local residents). Complete a project site visit to evaluate channel/overbank roughness coefficients, channel stability, vegetation, condition/adequacy of existing structures, Ordinary High Water, allowable high water, etc. Document the site visit with photos. Select a design storm frequency based on the established criteria. Complete a hydrological analysis using existing studies or approved methods. Perform a risk analysis. ydraulics Complete preliminary design of minor drainage structures: a) Determine locations, sizes, and alignment based on preliminary	X X X X X
a. Da i. ii. iii. iii. iii. viii. v. v. v. v. v. v. v. v.	Establish drainage basin data: delineate and determine size, waterway geometrics, vegetation cover, and land use. Collect historical data: research flood history and previous designs in the project proximity; obtain data from other sources (e.g., MHFD, CWCB, CDOT Maintenance, and local residents). Complete a project site visit to evaluate channel/overbank roughness coefficients, channel stability, vegetation, condition/adequacy of existing structures, Ordinary High Water, allowable high water, etc. Document the site visit with photos. Select a design storm frequency based on the established criteria. Complete a hydrological analysis using existing studies or approved methods. Perform a risk analysis. ydraulics Complete preliminary design of minor drainage structures: a) Determine locations, sizes, and alignment based on preliminary hydraulic design. Identify locations by highway station or	X X X X X
a. Da i. ii. iii. iii. iii. viii. v. v. v. v. v. v. v. v.	Establish drainage basin data: delineate and determine size, waterway geometrics, vegetation cover, and land use. Collect historical data: research flood history and previous designs in the project proximity; obtain data from other sources (e.g., MHFD, CWCB, CDOT Maintenance, and local residents). Complete a project site visit to evaluate channel/overbank roughness coefficients, channel stability, vegetation, condition/adequacy of existing structures, Ordinary High Water, allowable high water, etc. Document the site visit with photos. Select a design storm frequency based on the established criteria. Complete a hydrological analysis using existing studies or approved methods. Perform a risk analysis. ydraulics Complete preliminary design of minor drainage structures: a) Determine locations, sizes, and alignment based on preliminary hydraulic design. Identify locations by highway station or coordinates, as appropriate.	X X X X X
a. Da i. ii. iii. iii. iii. viii. v. v. v. v. v. v. v. v.	 Establish drainage basin data: delineate and determine size, waterway geometrics, vegetation cover, and land use. Collect historical data: research flood history and previous designs in the project proximity; obtain data from other sources (e.g., MHFD, CWCB, CDOT Maintenance, and local residents). Complete a project site visit to evaluate channel/overbank roughness coefficients, channel stability, vegetation, condition/adequacy of existing structures, Ordinary High Water, allowable high water, etc. Document the site visit with photos. Select a design storm frequency based on the established criteria. Complete a hydrological analysis using existing studies or approved methods. Perform a risk analysis. ydraulics Complete preliminary design of minor drainage structures: a) Determine locations, sizes, and alignment based on preliminary hydraulic design. Identify locations by highway station or coordinates, as appropriate. b) Determine the allowable headwater. 	X X X X X
a. Da i. ii. iii. iii. iii. viii. v. v. v. v. v. v. v. v.	 Establish drainage basin data: delineate and determine size, waterway geometrics, vegetation cover, and land use. Collect historical data: research flood history and previous designs in the project proximity; obtain data from other sources (e.g., MHFD, CWCB, CDOT Maintenance, and local residents). Complete a project site visit to evaluate channel/overbank roughness coefficients, channel stability, vegetation, condition/adequacy of existing structures, Ordinary High Water, allowable high water, etc. Document the site visit with photos. Select a design storm frequency based on the established criteria. Complete a hydrological analysis using existing studies or approved methods. Perform a risk analysis. ydraulics Complete preliminary design of minor drainage structures: a) Determine locations, sizes, and alignment based on preliminary hydraulic design. Identify locations by highway station or coordinates, as appropriate. b) Determine the allowable headwater. c) Assess the degree of sediment and debris problems to be 	X X X X X
a. Da i. ii. iii. iii. iii. viii. v. v. v. v. v. v. v. v.	 Establish drainage basin data: delineate and determine size, waterway geometrics, vegetation cover, and land use. Collect historical data: research flood history and previous designs in the project proximity; obtain data from other sources (e.g., MHFD, CWCB, CDOT Maintenance, and local residents). Complete a project site visit to evaluate channel/overbank roughness coefficients, channel stability, vegetation, condition/adequacy of existing structures, Ordinary High Water, allowable high water, etc. Document the site visit with photos. Select a design storm frequency based on the established criteria. Complete a hydrological analysis using existing studies or approved methods. Perform a risk analysis. ydraulics Complete preliminary design of minor drainage structures: a) Determine locations, sizes, and alignment based on preliminary hydraulic design. Identify locations by highway station or coordinates, as appropriate. b) Determine the allowable headwater. c) Assess the degree of sediment and debris problems to be encountered 	X X X X X
a. Da i. ii. iii. iii. iii. viii. v. v. v. v. v. v. v. v.	 Establish drainage basin data: delineate and determine size, waterway geometrics, vegetation cover, and land use. Collect historical data: research flood history and previous designs in the project proximity; obtain data from other sources (e.g., MHFD, CWCB, CDOT Maintenance, and local residents). Complete a project site visit to evaluate channel/overbank roughness coefficients, channel stability, vegetation, condition/adequacy of existing structures, Ordinary High Water, allowable high water, etc. Document the site visit with photos. Select a design storm frequency based on the established criteria. Complete a hydrological analysis using existing studies or approved methods. Perform a risk analysis. ydraulics Complete preliminary design of minor drainage structures: a) Determine locations, sizes, and alignment based on preliminary hydraulic design. Identify locations by highway station or coordinates, as appropriate. b) Determine the allowable headwater. c) Assess the degree of sediment and debris problems to be 	X X X X X

f) Prepare preliminary structure cross-sections and determine	
elevations, flow lines, slopes and lengths of the structures.	
g) Present initial designs of any necessary deck drainage or other	
drainage off the structure.	
ii. Complete preliminary design of major drainage structures:	
a) Complete hydraulic analysis and water surface profiles.	
b) Determine required hydraulic size/skew of major	
structures/channels	
c) Determine minimum low chord elevation per CDOT criteria	
d) Determine design storm and 500-year water surface elevations.	
e) Determine scour for design storm, the 500-year event, incipient	
overtopping condition, and maximum scour-inducing storm (if	
applicable).	
f) Assess channel erosion protection for structures.	
g) Present initial designs of any necessary deck drainage or other	
drainage off the structure.	X
iii. Complete preliminary design for Permanent Water Quality Control	
Measures (PWQ CMs) and outlet structures with details as needed.	
Adequate detail should be included in the FIR construction plan set if	
FIR-level decisions are required with respect to right-of-way,	
easements, maintenance, etc. to move to final design.	X
jjj. If required, identify and assist CDOT in coordinating potential funding	
participation of local, state, and/or federal agencies.	X
c. Prepare preliminary construction plans that include:	X
i. Drainage Plan Sheets	
ii. Drainage Detail Sheets as needed	
iii. Hydraulic Information Sheets as needed	X
d. Prepare a Preliminary Hydraulics Report or Preliminary Drainage Report in	
accordance with the CDOT Drainage Design Manual	
i. Introduction, Hydrology, Existing Structures and Design Discussion	
sections should be close to final at this level. Design Discussion	
should include CDOT and local criteria the project intends to meet.	
ii. Recommended design should be preliminary at this level and progress	
through final design.	
iii. All design assumptions and related design decisions shall be	
documented.	
iv. The Appendix shall contain:	
a) Drainage basin maps	
b) Hydrology/hydraulic worksheets	
c) Drainage construction plan sheets.	
d) CDOT pipe material selection documentation	
e) Water Quality report and PWQ worksheets	X
e. Perform internal QA/QC prior to submission to CDOT.	X
7. Floodplain Assessment	
a. Identify location of regulatory floodplains and floodways published by	
FEMA and local agencies, and assess impacts of planned changes to those	
boundaries from CDOT activities or planned map revisions by others.	X
b. Add information to environmental resource mapping of existing conditions	X
c. Determine the adverse impacts of each alternative with respect to the base	
flood elevation (BFE), floodway boundary, and local drainage. This must	
include the impacts of construction and other "temporary" activities.	X
d. Analyze impacts and develop possible actions to mitigate for the adverse	
impacts, then coordinate with roadway and structural designers.	X
e. Analyze the impacts and mitigation. Included in the analysis will be a	
determination of significant impacts due to:	X

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i) Single community copper rester		1
 i) Single community access routes. ii) Pick for social or accomminal access due to flooding 		
ii) Risk for social or economic losses due to flooding		
iii) Alteration of beneficial floodplain values.		
iv) Recommend preparation of a local floodplain development permit for		
all work in floodplains and floodways, as required by state and federal law.		
v) Show all ground survey point elevations in the same vertical datum		
identified on the current effective FIRM.		
vi) Add notes to indicate the waterway name, jurisdiction and community		
number, panel number, date of current effective information, a		
sentence describing which local code requires permits, a sentence for		
permitting and no rise compliance, and a note recognizing that		
flooding may occur outside the mapped Special Flood Hazard Area	v	
(SFHA).	X	
f. Prepare a Floodplain Information Sheet for the final approved plan set.	X	
i) Show and clearly label the current effective 100-yr floodplain and		
floodway boundaries, and the 500-year floodplain (as applicable).		
ii) Show and clearly label all cross sections and BFE lines published on		
the current effective FIRM (note; all elevations must be reported in the		
same vertical datum identified on the current effective FIRM).		
iii) Show and clearly label any fluvial hazards, buffer zones or erosion		
management zones.		
iv) Show the limits of disturbance for all permanent and temporary		
activities, and label as such.		
v) Show all ground survey point elevations in the same vertical datum identified on the current effective FIRM.		
vi) Add notes to indicate the waterway name, jurisdiction and community		
number, panel number, date of current effective information, a		
sentence describing which local code requires permits, a sentence for		
permitting and no rise compliance, and a note recognizing that		
flooding may occur outside the SFHA.		
vii) Add all conditions of approval from the local agency to the notes,		
especially for as-built survey and P.L.S. & P.E. re-certification		
requirements.	v	
viii) Add a note identifying any 625 Survey specials.	Х	
g. Prepare a Preliminary Floodplain Report or Memo as outlined in the CDOT	v	
DDM or as directed by the Region Hydraulic Engineer or his/her designee.	X	
8. Environmental – Water Quality		
a. Storm Water Management Plan	v	
Initiate a Storm Water Management Plan in accordance with:	X	
i) Municipal Separate Storm Sewer Systems (MS4)		
ii) CDPHE's Construction Discharge Permit System requirements		
iii) CDOT's Erosion Control and Storm Water Quality Guide		
iv) Local agency SWMP/GESC/EC requirements		
v) CDOT's Standard Specifications		
vi) CDOT Standard Plans	v	
vii) Other appropriate documents	X	
b. Topsoil sampling, <i>if applicable</i> .	X	

	i) Determine number for revegetation units required by coordinating with	
	SWMP designer and design team.	
	ii) Conduct topsoil sampling and send samples to laboratory for nutrient	
	testing; refer to to topsoil sampling procedure for laboratory testing	
	requirements.	
	iii) Insert topsoil amendments into the SWMP <u>using the CDOT</u>	
	Amendments Calculator to determine quantities.	
		X
c.	Vegetative Transects	X
	i) i. Determine number of revegetation units required by coordinating	
	with SWMP designer and Environmental Specialist. Number of	
	transects: 2	
	ii) ii. Conduct <u>vegetation transect(s)</u> to determine existing vegetative	
	percent cover as required for each vegetation unit as determined in the	
	SWMP prior to construction disturbance.	
	iii) iii. Document transect location(s) and percent cover(s) onto an aerial	v
	map. Place map and photographs into Tab 17.	X
d.	Prepare preliminary Permanent Water Quality (PWQ) plans in conjunction	37
	with Section 7.C.5.b.iii of this document.	X
	i) Determine PWQ requirements (local agency MS4 requirements,	
	CDOT requirements, etc.)	
	ii) Develop PWQ alternatives that will meet CDOT and local agency	
	MS4 requirements	
	iii) Identify right-of-way requirements and utility impacts for alternatives	
	iv) Identify all entities and	
	v) Other appropriate documents	X
e.	Prepare preliminary water quality report as an appendix to the Hydraulic	
	Design Report to include PWQ Evaluation and Tracking Forms, cost	
	estimate for PWQ CMs, etc.	X
f.	Conduct a PWQ meeting just prior to FIR to discuss alternatives with CDOT	
	PWQ Specialist/Water Pollution Control Manager, Hydraulics Engineer, and	
	Project manager.	X
σ	Perform internal QA/QC prior to submittal to CDOT.	X
9. Uti	lity Coordination (ONLY INCLUDE HOURS FOR TASKS NOT	
	MPLETED IN THE ENVIRONMENTAL SECTION ABOVE	
	ECTION 6]).	
a.	Location Maps	
	Obtain utility location maps from the Utility Companies which identify	
	utility features in the project area. Requests and receipt of maps will be	
	coordinated with the Region Utility Engineer via copies of request and	v
	transmittal letters.	X
b.	Reviews and Investigations	
	Conduct field reviews and utility investigations with the Region Utility	
	Engineer and Utility companies, as required, to ensure correct horizontal	
	and vertical utility data. When possible this will be done utilizing non-	
	destructive investigative techniques. The horizontal and vertical locations	
	will be shown in the FIR plans and cross sections. When "potholing" is	
	required, the Consultant shall be responsible for all necessary excavations.	X
с.	Incorporate utility locations in plans from utility survey	X
	Relocation Recommendations	
d.	Submit necessary information for the relocation or adjustments of affected	
d.		
d.		
d.	utilities to the Region Utility Engineer. The Region Utility Engineer will process the required agreements.	X

Contact ditch companies through the Region Utility Engineer to coordinate	1		
ditch requirements and restrictions. Develop the plans for the necessary			
irrigation structures and submit to the Region Utility Engineer for Ditch			
Company review.			
10. Roadway Design and Roadside Development			
Coordinate all design activities with required CDOT specialty units and other outside			
entities.			
a. Roadway Design		X	
i) Input, check, and plot survey data		X	
ii) Verify that a project specific coordinate system approved by CDOT is			
used to identify the horizontal locations of key points. The coordinate			
systems used for roadway design and ROW shall be compatible.		Х	
iii) Input and check horizontal and vertical alignments against all design			
criteria. Necessary variances and/or design decisions will be identified			
with justification and concurrence by CDOT & FHWA.		X	
iv) Provide alignments, toes of slope and pertinent design features,			
including permanent and temporary impacts, to the ROW, Utility and			
Environmental Managers.		X	
v) Plot/develop all required information on the plans in accordance with all			
applicable CDOT policies and procedures.		X	
vi) Using current approved CDOT software, generate a 3 dimensional			
design model and produce preliminary quantities		X	
b. Roadside Development:			
For roadside items including but not limited to, guardrails, delineators,			
ditches, PWQ CMs, landscaping, sprinkler systems, sound barriers, bike			
paths, sidewalks, lighting, and curb ramps, provide the following layouts in			
the plans:		X	
i) Critical locations in the plans for irrigation sleeves and other utility			
conduits underneath the proposed roadways.		X	
ii) Coordinate the roadside items with the Storm Water Management Plan			
(SWMP).		Х	
11. Right-of-Way			
The following work shall be done by, or under the immediate supervision of, a			
Professional Land Surveyor (PLS). The following work may be included as part of a			
Surveying contract or part of a Right-of-Way plans preparation contract.			
a. Research	C		
i) Identify affected ownership from preliminary design plans	C		
ii) Obtain assessor's maps for the project	C		
iii) Locate documents which transfer title	C		
	U.		
iv) Prepare chain of title as described in the manual or as directed by the	C		
CDOT Project Manager	C		
v) Look for encumbrances, liens, releases, etc.	C		
vi) Make physical inspection of property. Note any physical evidence of	C		
apparent easements, wells, ditches, ingress, and egress	C		
vii) Check with local entities such as the County Road Department or	0		
County Engineer for location of existing roads or easements	C		
viii) Check for and obtain latest subdivision plats and vacations of streets	C		
b. Ownership Map			
For additional detail on required drafting software, see Section 8			
Submittals. Project coordinate system ownership map shall be submitted			
along with a "Project Narrative".	C		
i) Review preliminary design and survey report.	C		
ii) Review project coordinate system and basis of bearing from Control			
Survey prior to calculations	C		

	TT	
iii) Compute alignment of ROW centerline and store coordinates of all		
found monuments within the first tier of properties left and right of		
Centerline	C	
iv) Review ownership documents (Memoranda of Ownership and/or title		
commitments, deeds and supporting plats)	С	
v) Calculate coordinates of lost or obliterated aliquot corners using		
guidelines established by the Bureau of Land Management. (To be used		
in resetting corners according to Colorado Revised Statutes)	C	
vi) Establish subdivisions of sections using Bureau of Land Management		
Guidelines. Show all section lines and 1/4 section lines on the ownership		
map and ROW plans	C	
vii) Determine existing Right-of-Way limits from deeds of record, CDOT		
plans and found ROW markers. Previous Right-of-Way plans, if		
available, will be provided by CDOT as an aid	C	
viii) Determine ownerships and their property boundary locations. Locate the		
intersection of these property boundary lines with the existing CDOT		
Right-of-Way. Determine location and ownership of existing easements		
of record.	C	
ix) Secure additional property ties and additional topography where the		
highway improvement may affect improvements adjacent to the Right-		
of-Way. This additional topography should include:		
a) Proximate buildings, sheds, etc.		
b) Underground cables and conduits		
d) Irrigation ditches and systems		
e) Septic tanks, cesspools, and leaching fields		
f) Landscaping		
g) Other	C	
x) Reconcile overlaps and gaps in ownerships as required by CDOT,		
documenting method used (may require additional field work). Include	~	
reasons for decisions in the "Project Narrative".	С	
xi) Plot OWNERSHIP MAP. If entire ownership will not fit on the sheet at		
this scale, an additional abbreviated OWNERSHIP MAP may be used at		
a scale of 1 inch=1 mile, or other suitable scale, to show the		
configuration of large ownerships. Metric equivalents may be required.	C	
xii) Label all monuments found with description of monument and project		
coordinates (from Control Survey Diagram)	C	
xiii) Show improvements and topography within the ownerships and existing		
access to the street/county road system.	C	
xiv) Number ownerships alternately as they occur along the centerline from		
south to north or west to east in the same direction as the stationing.		
Show current names of owners and lessees	C	
xv) Calculate the total area of all ownerships affected, including coordinates		
of all property corners. Deduct areas for existing road Rights-of-Way.		
Bearings and distances do not need to be shown on $1^{\circ} = 1$ mile		
abbreviated OWNERSHIP MAPS	C	
xvi) Different land uses within a property should be cross-hatched or shaded.	C	
xvi) In the lower right corner of the OWNERSHIP MAP, show seal,		
	C	
number and name of Professional Land Surveyor supervising the work		
xviii) Transmit finished reproducible OWNERSHIP MAP, electronic		
drawing files, and Memoranda of Ownership to CDOT along with all		
calculations, field notes, and supporting data. The OWNERSHIP MAP	~	
will include a copy of the control and monumentation sheet	С	
12. Major Structural Design	2	٢

exposed height at any section of over five feet. This length is measured along centerline of roadway for bridges and culverts, and along the top of wall for retaining	
walls. Overhead sign structures (sign bridges, cantilevers, and butterflies extending	
over traffic) are also major structures, but are exempt from the structure preliminary	
design activity defined here. The CDOT Structure Reviewer will participate in	
coordinating this activity.	
a. Structural Data Collection	
i) Obtain the structure site data. The following data, as applicable, shall be	
collected: (Typical roadway section, roadway plan and profile sheets	
showing all alignment data, topography, utilities, preliminary design	
plan) Right-of-Way restrictions, preliminary hydraulics and geology	
information, environmental constraints, lighting requirements, guardrail	
types, recommendations for structure type, and architectural recommendations.	X
ii) Obtain data on existing structures. When applicable, collect items such	
as existing plans, inspection reports, structure ratings, foundation	
information, and shop drawings. A field investigation of existing	
structures will be made with notification to the Resident Engineer.	Х
b. Structure Selection and Layout	
i) Review the structure site data to determine the requirements that will	
control the structure size, layout, type, and rehabilitation alternatives.	
On a continuing basis, provide support data and recommendations as	
necessary to finalize the structure site data.	X
ii) Determine the structure layout alternatives. For bridges, determine the	
structure length, width, and span configurations that satisfy all horizontal and vertical clearance criteria. For walls, determine the	
necessary top and bottom of wall profiles.	X
iii) Determine the structure type alternatives. For bridges, consider precast	
and cast-in-place concrete and steel superstructures and determine the	
spans and depths for each. For walls, determine the feasible wall types.	X
iv) Determine the foundation alternatives. Consider piles, drilled caissons,	
spread footings, and mechanically stabilized earth foundations based on	
geology information from existing structures and early estimates from	
the project geologist. To obtain supporting information, initiate the	
foundation investigation as early as possible during the preliminary	v
v) Determine the rehabilitation alternatives. Continued use of all or parts of	X
existing structures shall be considered as applicable. The condition of	
existing structures shall be investigated and reported. Determine the	
modifications and rehabilitation necessary to use all or parts of existing	
structures and the associated costs.	X
vi) Develop the staged construction phasing plan, as necessary for traffic	
control and detours, in conjunction with the parties performing the	
roadway design and traffic control plan. The impact of staged	
construction on the structure alternatives shall be considered and	v
reported on.	X
vii) Compute preliminary quantities and preliminary cost estimates as necessary to evaluate and compare the structure layout, type, and	
rehabilitation alternatives.	X
viii) Evaluate the structure alternatives. Establish the criteria for evaluating	<u>^</u>
and comparing the structure alternatives that, in addition to cost,	
encompass all aspects of the project's objectives. Based on these	X

criteria, select the optimum structure layout, type, and rehabilitation	
alternative, as applicable, for recommendation to CDOT.	
ix) Prepare preliminary general layout for the recommended structure.	
Prepare structure layouts in accordance with current standards. Special	
detail drawings and a detailed preliminary cost estimate shall	
accompany the general layout. The special detail drawings shall include	
the architectural treatment. Perform an independent design and detail	
check of the general layout.	Х
Prepare a structure selection report to document, and obtain approval for,	
the structure preliminary design. By means of the structure general layout,	v
with supporting drawings, tables, and discussion, provide for the following:	X
i) Summarize the structure site data used to select and layout the	
structures. Include the following:	
a) Existing structure data, including sufficiency rating and whether or not the structure is on the "select list".	
b) Project site plan	
c) Roadway vertical and horizontal alignments and cross sections at	
the structure	
d) Construction phasing	
e) Utilities on, below, and adjacent to the structure	
f) Hydraulics:	
g) Channel size and skew, design year frequency, minimum low	
girder elevation, design year and 500-year high water elevations,	
estimated design year and 500 year scour profiles, and channel	
erosion protection	
h) Preliminary geology information for structure foundation	
i) Architectural requirements	X
i) Report on the structure selection and layout process. Include the	
following:	
a) Discuss the structure layout, type, and rehabilitation alternatives considered	
b) Define the criteria used to evaluate the structure alternatives and	
how the recommended structure was selected	
c) Provide a detailed preliminary cost estimate and general layout of	v
the recommended structure	X
iii) Obtain acceptance by CDOT on the recommended structure and its	
layout. Allow approximately two weeks for review of the structure	
selection report. The associated general layout, with the revisions	
required by the CDOT review, will be included in the FIR plans. The	
structure selection report, with the associated general layout, must be	
accepted in writing by CDOT prior to the commencement of further	
design activities.	X
d. Foundation Investigation Request	
Initiate the foundation investigation as early in the preliminary design phase as	
is practical. On plan sheets showing the project control line, its stations and	
coordinates, utilities, identify the test holes needed and submit them to the	
project geologist. The available general layout information for the new structure	
shall be included in the investigation request.	X
13. Construction Phasing Plan	
A construction phasing plan shall be developed for all projects which integrates the	
construction of all the project work elements into a practical and feasible sequence.	
This plan shall accommodate the existing traffic movements during construction	
(detours). A preliminary traffic control plan will also be developed which will be	
	1 1

14. Preparation for the Field Inspection Review (FIR)		
a. Coordinate, complete, and compile the plan inputs from other branches:		
materials, hydraulics, traffic, right-of-way, environmental and water quality,		
utilities, and Staff Bridge.		X
b. If a major structure is included in the project, including a PWQ CM, a		
general layout (which has been accepted by CDOT) will be included in the FIR		
plans.		X
c. Prepare the preliminary cost estimate for the work described in the FIR		
plans based on estimated quantities.		X
d. The FIR plans shall comply with CDOT requirements and shall include a		
title sheet, typical sections, general notes, plan/profile sheets, and preliminary		
layouts of interchanges/intersections. The plan/profile sheets will include all		
existing topography, survey alignments, projected alignments, profile grades,		
ground line, existing ROW, rough structure notes (preliminary drainage design		
notes, including pipes, inlets, ditches and channels), and existing utility locations.		
		Х
i) The following items will be mandatory for the FIR plans:		
a) Preliminary earthwork		
b) Catch points		
c) Proposed Right-of-Way		
d) Soil profile and stabilization data		
e) Structure general layouts (if applicable)		X
ii) Typical plan sheet scales will be as follows:		
a) Plan and Profile 1 inch = 50 Feet (Urban)		
b) 1 inch = 100 Feet (Rural)		
c) Intersections 1 inch = 20 feet		Х
e. The ROW ownership map shall be included in the FIR plan set	С	
f. The plans shall be submitted to the CDOT/PM for a preliminary review at		
least two weeks prior to the FIR		X
g. The preliminary construction phasing including preliminary traffic control		
plan with proposed detours will be included in the FIR plan set		Х
h. CDOT form 1048 – project scoping procedures completion checklist	С	
15. Field Inspection Review	-	
a. Attend the FIR		X
b. The FIR meeting minutes shall be prepared by the C/PM, approved by the		
CDOT/PM, and distributed as directed		X
c. The FIR original plan sheets shall be revised/corrected in accordance with		
the FIR meeting comments within thirty (30) working days		X
d. Design decisions concerning questions raised by the FIR will be resolved in		
cooperation with the CDOT/PM. The C/PM shall document the decision and		
transmit the documentation to the CDOT/PM for approval.		Х
······		Λ
e. A list of all deviations from standard design criteria along with the written justification for each one shall be submitted to the CDOT/PM		v
×		X
16. Post-FIR Revisions and Project Delivery Selection		
The Consultant shall complete the revisions required by the FIR before this phase of work		v
is considered to be complete		X

a. Update project schedule	T	X
b. Coordinate activities	+	X
c. Finalize design decisions, variances, justification process, and traffic signal		<u></u>
warrants		<u>X</u>
d. Participate in the Project Delivery Selection Matrix (PDSM) process to		
determine the appropriate project delivery method with CDOT staff and		
stakeholders		<u>X</u>
e. Provide grant writing assistance to aid CDOT in securing state and/1048or federal grants for construction funding		X
D. 60% AND FINAL DESIGN – DEPENDENT ON PDSM OUTCOME		<u></u>
1. Traffic Engineering		v
a. Prepare and provide permanent signing/pavement marking plans		X
b. Signalized intersections:		X
i) Prepare and provide the signal warrant study (if applicable)		X
ii) Prepare plan sheet with intersection condition diagrams and required		
traffic signal design and forward to appropriate agency. Prepare 1 inch		
to 20-foot scale intersection plan sheet for each intersection which will		
have a traffic signal designed for it.		X
iii) Prepare and provide the construction traffic control plans and quantities		Х
2. Materials Engineering		
a. Finalize and provide the stabilization plan/pavement design report.		X
3. Environmental Permits	C	
This activity is concurrent with final design and must be completed prior to the		
advertisement for construction. Coordinate between the agencies, the		
Environmental Manager and the PM and prepare and submit application and		
design information to the Environmental Manager for the following permits:		
a. 401 Permit Process (Water Quality Certification)	С	
b. 402 Permit Process (Point Source Discharge)		X
c. 404 Permit Process (Discharge of Fill)	С	
i) Determine impacts	C	
ii) Coordinate with the U.S. Army Corps of Engineers, Region and Staff		
Design	С	
iii) Incorporate permit stipulations into the final plans		X
d. Senate Bill 40 Certification	С	
e. CDPS or NPDES Storm Water Permit for Construction Activities	C	
4. Structures		
Ensure approval of the Foundation Investigation Report from CDOT/PM.		X
5. Hydrology, Hydraulics and Floodplain Management		<u>Λ</u>
Review data and information developed under the Preliminary Hydraulics		
Report, Preliminary Drainage Report, and/or Preliminary Floodplain Report, and		v
update both/all in accordance with decisions made since the FIR.		X
b. Hydrology and Hydraulics		Х
i) Review data and information developed under the preliminary hydraulic investigation and update per FIR decisions		x
ii) Complete final design for minor drainage structures		
a) Finalize horizontal and vertical locations and sizes for all		
drainage structures based on hydraulic design. Update locations		
in construction plans by highway station or coordinates, as		
appropriate		
b) Make final recommendations for pipe material based on CDOT		
Pipe Material Selection Policy guidelines. Document		
		Х

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	c) Finalize structure cross-sections and profiles to determine the	
	elevations, flow lines, slopes and lengths of structures.	
	d) Finalize deck/structure drainage in coordination with CDOT Staff Bridge or their designee.	
	iii) Complete final design for major structures.	
	profiles and hydraulic information. b) Finalize configuration, size and skew of major structures and	
	b) Finalize configuration, size and skew of major structures and channels.	
	c) Coordinate final water surface profiles and final low girder elevation for selected structures.	
	d) Finalize channel scour profiles for design year and 500-year	
	scour for selected structures.	
	e) Finalize channel erosion protection limits and mitigation	
	<i>measures for selected structures and provide appropriate details.</i>	
	f) Finalize deck/structure drainage in coordination with CDOT Staff	
	Bridge or their designee.	X
		<u>Λ</u>
		X
	major drainage structures.	
	v) Recommend culvert pipe sizes, type, shape and material for proposed construction detours.	v
		X
	vi) Erosion and sedimentation problems identified with solutions in place,	
	including but not limited to erosion and scour countermeasure designs, analyses and reports.	X
		A
с.	Prepare final construction plans in accordance with requirements in the	
	CDOT Drainage Design Manual (DDM) i) Drainage Notes	
	ii) Drainage Tabulation Sheets	
	iii) Drainage Plan Sheets	
	iv) Drainage Profile Sheetsv) Drainage Detail Sheets	
	vi) Bridge Hydraulic Information Sheetsvii) Floodplain Information Sheet	X
ь		<u>Λ</u>
d.	Prepare a Final Hydraulic Design Report or Final Drainage Report in accordance with the requirements of the CDOT DDM	v
		X
	i) Review data and information in the Preliminary Hydraulic Design	
	Report and/or Preliminary Drainage Report and update in accordance	
	with decisions made at FIRii) Finalize all sections of the report and include Bridge Hydraulic	
	ii) Finalize all sections of the report and include Bridge Hydraulic Information Sheets. All design assumptions and related design decisions	
		X
	shall be documented in the report. iii) Provide a PDF copy of the Final Hydraulic Design Report or Final	<u>Λ</u>
	Drainage Report to the CDOT Project Manager for disbursement to	v
	appropriate parties.	X
	iv) Floodplain & floodway information incorporated into the plan sheets	X
	v) Bridge hydraulic information incorporated into the plan sheet	X
	vi) Provide digital linework from all drainage and floodplain analysis in	
	GIS Shapefiles, or MicroStation/OpenRoads drawings. All	
	MicroStation drawings must be compressed into a single drawing. All	
	surfaces (TMs, TINs, Rasters, etc.) must be separated and labeled	
	clearly for archiving and rediscovery	X
е.	Prepare Final Floodplain Report	X
	i) Include the Floodplain Information Sheet from the plan set in 11x17	
	with all other hydraulic mapping information relevant to requisite	
	permits and certifications	X

ii) List and identify all applicable ordinance or code, and describe how	v
those specific standards were addressed and <u>resolved</u>	X
 iii) Discuss all alternatives analyzed, analysis results, recommendations, and final design direction 	X
 iv) Record all relevant current effective floodplain information, like community number, panel number(s), effective date(s), waterway names, cross sections, BFEs, and contact name and information for local floodplain administrators contacted for the project. 	X
v) Provide a copy of approved floodplain development permits and no rise certifications	X
vi) Identify all construction and as-built stipulations required from approved permits and certifications	X
vii) Provide all background survey information on 11x17 or smaller	X
viii) Identify future actions required <u>prior</u> to CDOT project close-out, especially as-built survey and P.L.S. certification, and final P.E. re- certification with local agencies.	X
 f. Perform internal QA/QC on all hydrologic, hydraulic and floodplain information prior to submittal to CDOT. 	X
6. Environmental – Water Quality	
a. Storm Water Management Plan Initiate a Storm Water Management Plan in accordance with:	X
 i) Municipal Separate Storm Sewer Systems (MS4) ii) CDPHE's Construction Discharge Permit System requirements iii) CDOT's Erosion Control and Storm Water Quality Guide iv) Local agency SWMP/GESC/EC requirements v) CDOT's Standard Specifications 	
vi) CDOT Standard Plansvii) Other appropriate documents	X
b. Permanent Water Quality – refer to PWQ section above for additional details.	x
 i) Finalize PWQ design to meet CDOT and local MS4 requirements ii) Coordinate with all entities and municipalities regarding ownership and maintenance responsibilities for PWQ CMs. 	X
c. Prepare a Final PWQ report as an appendix to the Final Hydraulic Design Report.	X
d. Conduct a PWQ meeting just prior to FOR to discuss documentation of	
PWQ with CDOT PWQ Specialist/Water Pollution Control Manager, Hydraulics	v
Engineer, and Project Manager.	X
e. Perform internal QA/QC prior to submittal to CDOT. 7. Utility Coordination	X
Following the finalization of the roadway horizontal alignment and profile grade and the horizontal and vertical location of drainage structures, sewers, and other underground	
structures, coordinate with the Utility Engineer to identify and resolve any conflicts to	v
finalize utility clearances. a. Prepare and provide final utility plans	X
a. Prepare and provide final utility plans i) The final utility plans shall be prepared following the resolution of the	
FIR comments, the completion of the final hydraulic design, and the completion of the design of the other items in the list in paragraph (b) below.	X
ii) The final utility plans shall include all horizontal and vertical locations of the existing and proposed utilities and any other details which would	
indicate possible utility conflicts. iii) The new or revised utility locations will be added to the plan	X
topography. Conflicts will be resolved and appropriate pay items and specifications added, if required, to adjust utilities.	X

b. Final railroad plans	1	
Coordinate the following activities through the Region Utility Engineer and in		
accordance with railroad requirements.		Х
i) Develop the railroad encroachment plan (with cross sections)		X
i) Define construction responsibilities between the railroad and highway		X
iii) Develop cost estimates based upon cost allocation previously		<u></u>
determined		X
iv) Prepare Public Utilities Commission application exhibits as required.		X
		<u>Λ</u>
8. Roadway Design and Roadside Development		
a. Roadway design. Prepare and provide final roadway design plans		v
incorporating all input from applicable CDOT specialties and outside entities.		X
b. Roadside design		X
c. Landscaping		X
i) Determine the most economical alternative, finalize concept, and		
complete the plan.		X
ii) Verify that an acceptable safe recovery distance exists between traveled		
way and all trees to be planted.		X
iii) Coordinate special permits that may be required.		Х
iv) Verify availability of plant materials and submit letter to the CDOT/PM		
certifying that designated plants are available.		X
d. Prepare and provide plans for sprinkler systems, bike paths, sound barriers,		
and others, as appropriate.		Х
e. Lighting plans		Х
i) Provide a foundation investigation for each high mast light location.		X
ii) After approval of the locations of the lights, the lighting design will be		
completed with the following information shown on the plan sheets:		
a) Circuit type and voltage of power source		
b) Location of power source (coordinated with the utility engineer)		
c) Lumina ire type and lumens		
d) Light standard type and mounting height		
e) Bracket arm type and length		
f) Foundation details		
g) Size and location of electrical conduit		
h) Locations of power sources(s)/lighting control center(s) (if		
appropriate)		
i) Location of direct burial cable		
j) Size of wiring and/or direct burial cable		Х
iii) Coordinate with local entities	+	X
f. Prepare and provide wetland mitigation plan.		X
		Δ
9. Right-of-Way Plans and Activities Reference the CDOT ROW and surveying manual' requirements for the following:		
*		
a. Initiate ROW authorization process		
Coordinate with the CDOT/PM to initiate the ROW authorization process.		
Typically, the corrected FIR plans (with final hydraulic design inputs) will be	0	
used as the design basis for the ROW authorization plans.	C	
b. Ownership Maps	C	
c. Authorization Plan:	C	
i) Integrate toes of slopes and other design details such as lane lines,		
culverts, road approaches, etc. into ownership map (base map for ROW		
plans)	C	
ii) Determine new Right-of-Way requirements, access control, and		
easements from design plans following the FIR and plot on		
ownership/base maps. Normal scale, 1 inch=50 feet in urban areas,		
1 inch=100 feet in rural areas. Metric units may be required as per PM.		
Metric scales will be as shown in the CDOT "Metric Conversion	С	

Manual". Revise numbering of ownerships to correspond to ROW acquisitions.			
iii) Calculate areas of parcels, easements, and remainders	C		
iv) Prepare ROW plan sheets	C		
v) Prepare legal descriptions of parcels, easements and access control	C		
vi) Prepare tabulation of properties sheet	C		
vii) Prepare Right-of-Way Title Sheet	C		
viii) Incorporate the Control Survey and Monumentation Sheets into the			
plans	С		
	+		
1x) On the Monumentation Sheet, list the ROW, Easement, Control, etc., points to be set and the aliquot corners to be reset	C		
	+		
x) Prepare ROW tabulation of road approaches, if applicable. Show owner milepost/station, right or left of centerline, width of approach, skew			
	С		
angle, and any remark			
xi) Hold ROW Plan Review (ROWPR), with Design, ROW, and			
Construction to determine if ROW plans are sufficient to proceed with	C		
appraisal of property to be acquired for the project	C		
xii) Transmit originals of the plan sheets, title sheet, tabulation of properties			
sheet, and revised ownership (memoranda of ownership and title			
commitments as directed by the ROW manager), calculations and			
supporting data (i.e., parcel diaries), and final electronic data for all			
work products.	C		
d. Right-of-Way Plan Revisions			
Revise the ROW plans as needed throughout the appraisal and negotiation			
process for those changes approved by the Region ROW Supervisor. All plan			
revisions shall be submitted to the Region ROW Supervisor within 5			
working days after receiving notice from CDOT to proceed with a Plan	~		
Revision.	C		
e. Final ROW Plans and Monumentation	C		
i) ROW Plan Review	C		
ii) ROW Plan Revisions, as needed throughout the negotiation and			
appraisal process	C		
f. Appraisals	C		
g. Appraisal staking			
Stake the proposed ROW line, easements and existing ROW line, if required by			
the region supervisor. Set lath or wooden stakes at all angle points and on line as			
necessary to have at least three stakes visible from any point on line. Mark point			
numbers on all stakes and color code as required. The appraisal stakes only need			
to be set at an accuracy of +/- 1.0 foot, unless the point fall near improvements,			
then +/- 0.25 foot is necessary.	C		
h. Title Insurance and Closing Services			
Provide title insurance and closing services as described in the CDOT ROW			
Manual and coordinate with the CDOT Region ROW Manager.	C		
i. Acquire needed parcels including title insurance and closing services			
coordinated with the Region ROW Manager	C		
10. Final Major Structural Design			
During the conduct of this activity, the Consultant shall participate in structural			
review meetings with the CDOT Structural Reviewer.			
		X	
a. Structure final design	1		
i) Perform the structural analysis. Provide superstructure design,			
i) Perform the structural analysis. Provide superstructure design, substructure design and document the design with design notes, detail		x	
i) Perform the structural analysis. Provide superstructure design,		X X	

Prepare and provide the Structural Plans and Specifications, including any	
revisions identified during the independent check.	
c. Independent design, detail and quantity check	X
d. Prepare and provide the bridge rating and field packages	X
11. Construction Phasing Plan	
A final construction phasing plan will be developed which integrates the construction of all project work elements into a practical and feasible sequence. This plan shall accommodate the existing traffic movements during construction, and a final traffic control plan will be developed which shall be compatible with the phasing plan.	X
12. Preparation for the Final Office Review (FOR)	
a. Coordinate the packaging of the plans	X
 i) Collect plans from all design elements and collate the plan package. Include all items listed in the Project Development Manual. 	X
ii) Calculate plan quantities and prepare the tabulations and Summary of Approximate Quantities.	X
 b. In addition to the plan sheets, the special provisions shall be provided. This will consist of those unique Project Special Provisions which have to be written specifically for items, details and procedures not adequately covered by CDOT's Standard Specifications and Standard Special Provisions. Also a list of the Standard Special Provisions which are applicable to the project shall be prepared. The Project Special Provisions shall be provided in the CDOT format and submitted with the project plans. Appropriate mitigation commitments made within any environmental documents should be included in the plans and 	
specifications.	X
 Prepare FOR Estimate. Item numbers, descriptions, units and quantities shall be listed and submitted to the CDOT/PM. 	X
d. Submit the FOR Plans and specifications (Originals) to the CDOT/PM for a preliminary review prior to the FOR.	X
13. Final Office Review	NZ NZ
a. Attend the FOR	X
b. The FOR meeting minutes shall be prepared, approved, and distributed within two weeks of the meeting as directed.	X
 c. The FOR original plan sheets and the specifications shall be revised in accordance with the FOR meeting comments and submitted to the CDOT/PM within four (4) weeks after the FOR. 	X
d. Submit the final revision of the plans after CDOT review.	X
E. PRIOR TO AD	
 Construction Plan Package The bid plan construction contract package shall consist of the revised FOR plans and will completely describe the work required to build the project including project special provisions and detailed quantities. 	x
a. Electronic and hard copies of the following:	X
 i) Roadway a) Horizontal and vertical data b) Staking data 	
c) Earthwork quantities d) Cross sections	X
 ii) Major structures An independent set of the following shall be submitted to the CDOT Structural Reviewer for each major structure. a) Structure grades b) Structure geometry 	x
b. Final engineering package.	

i) All project calculations or worksheets		X	
ii) All final reports and their approvals:			
Traffic, hydraulics, lighting, pavement design and economic analysis,			
geology foundation report, etc. All reports will have the latest revisions			
included.		X	
iii) Copies of variances, design decisions, and variance approvals		X	
iv) Project meeting minutes		X	
v) Utility clearance package		X	
vi) Utility agreements and information regarding the utility location and clearance conditions		X	
vii) Maintain an environmental mitigation tracking tool for all	-		
environmental document commitments.	C	ļ	
viii)Bridge construction packet			
ix) Includes bridge grades, geometry, and quantity calculations or			
worksheets		X	
x) Any other information unique to this project and deemed important to the effectiveness of construction.		X	
c. Record plans sets			
Electronic record plan sets for final design of roadways and structures will			
be produced which shall bear the seal and signature of the responsible			
Consultant Engineer on each sheet. The electronic set shall be retained by the			
Consultant for three (3) years. The electronic set shall be submitted to			
CDOT. The original plan drawings shall not bear a seal.		X	
2. FEMA CLOMR Submittal			
Prepare a Conditional Letter of Map Revision package and submit to FEMA and the			
local Floodplain Administrator for community concurrence, for any work in the			
floodway that alters the BFE or floodway boundary, or as required by the local			
permitting agency's Floodplain Administrator.		<u>X</u>	
3. Water Rights Reporting			
If the project includes a detention or water quality pond, water rights reporting is			
required once the pond is substantially complete. See Section 8, Services After			
Design for additional information.		<u>X</u>	
4. All project permits, approved and in-hand.		<u>X</u>	
2. Budget Planning Support			
a. Maintain a current file of project cost estimates. The date and type of each			
estimate will be identified.	С		
b. Maintain a current file of existing and proposed funding for projects. Types			
of funding sources will be identified.	С		
c. Develop a proposed ad schedule based on the estimated costs and the			
existing and anticipated future funding. The proposed ad schedule will be			
compared to the design schedule. Adjustments to the design and ad schedules			
may be made with CDOT concurrence.	С		
d. A continuing evaluation of cash flow requirements and drawdown schedules			
administrative, preliminary engineering, right-of-way, utility, and construction			
costs will be accomplished. The funding requirements will be compared with the			
	:		
budget, also on a continuing basis. CDOT will be notified immediately of			

SECTION 8 SERVICES AFTER DESIGN

Note: The Consultant shall appoint a responsible member of the firm to be the contact person for all construction services. That person should be available until the end of construction to coordinate the following services.

Deliverables can be static reports and products, digital reports and products, and/or GIS data layers. The scope should be specific as to what type of deliverable is expected.

This list establishes the individual task responsibility. Those tasks identified as CDOT/Other should utilize an abbreviation system to indicate whether the task will be completed by CDOT or another agency (i.e. "C" for CDOT and abbreviations as provided below). The consultant shall maintain the ability to perform all work tasks which are indicated below by an 'X' in the consultant column, in accordance with the forms and conditions contained herein, and the applicable CDOT standards. Where appropriate, mark "N/A" for not applicable items.

	CDOT (C)/ Other*	Consultant	Applicable
A. REVIEW OF SHOP DRAWINGS			
Review contractor shop and auxiliary drawings as directed by the CDOT/PM.		Х	
1. Maintain a log of all submittals which includes the following information:		X	
a. Submittal description		X	
b. Date received		X	
c. Date transmitted back to the sender		X	
2. The review of submittals shall be done by a licensed professional engineer			
who is acceptable to the CDOT/PM.		Х	
3. Review Shop Drawings			
Review the construction contractor's shop drawings for conformance and compliance with			
the contract documents, the provisions of the current "Standard Specifications for			
Road and Bridge Construction, and the period of work shown in the CDOT			
specifications in conjunction with the contract work.		X	
B. CONSTRUCTION SERVICES			
When requested by the appropriate Program Manager, the Consultant shall provide			
the services described below			
1. Coordinate Schedule			
Coordinate and evaluate contractor's construction schedule at start of construction and			
continuously throughout construction phase.	C		
2. Provide field observation prior to, and on the day of, the following:	C		
a. Pile driving and/or caisson drilling	C		
b. All major concrete pours	C		
c. Placement of girders	C		
d. Splicing of girders	C		
e. Post-tensioning duct and anchorage placement	C		
f. Post-tensioning operations	C		
3. Technical Assistance			
Provide technical assistance to CDOT project personnel on an as-needed basis. This			
service shall include, but not be limited to, the following:		Х	

a. Respond to questions in the field that arise relative to the plans, details or special provisions		Х	
b. Review girder erection plan		X	
4. Report Submittal			
The following reports/submittals shall be maintained and submitted:	C		
a. Diary - A complete diary will be accomplished daily for each field			
observation activity.	C		
b. Documentation/justification - Changes/revisions/documentation justifying			
changes and/or revisions to plans and specifications	C		
c. Progress reports - Monthly progress reports will be submitted for the			
Consultant's activities.	C		
d. Calculations, drawings, and specifications as needed.	C		1
e. Daily time sheets - This will be filled out daily on a form approved by the			
Project Engineer. This sheet will remain with the Project Engineer.	С		
C. POST DESIGN PLAN MODIFICATIONS			
1. When requested by the Program Manager through the CDOT/PM, the Consultant			
shall provide design services for plan modifications required by unforeseen field		Х	
conditions.			
2. Revisions to PWQ CMs and drainage design should be performed by the			
Engineer of Record.		Х	
D. POST CONSTRUCTION SERVICES			
1. Final Earthwork or Interim Determination			
Compute the final or interim as-built earthwork quantities. This will include the required			
surveying, engineering technician, and computer support.			
2. "As-Built" Plans			
Redline the original plan set in a "track changes" manner so that design information is			
shown alongside as-constructed information.		Х	
3. PWQ CM GIS Attribute Tables and Feature Classes			
Information shall be submitted that meets all the reporting requirements of the MS4			
Permit and the CDOT PWQ Program, including pond volume certification.		Х	
4. Revisions to the Final Right-of-Way Plans			
Review the final Right-of-Way line to identify any excess property due to construction			
changes. Prepare Final Plan Revisions, including legal Descriptions of excess			
property	C		
5. Monument the Right-of-Way			
a. Reset all monuments referenced prior to construction that have been			
damaged or destroyed.	C		
b. Reset any control monuments disturbed or destroyed by construction that are			
necessary to set Right-of-Way monuments.	C		
c. Set all new Right-of-Way monuments as shown on final plans (or reference			
monuments, if necessary).	С		
6. Set property corners on all remainder parcels			
Required monumentation will be as directed by the CDOT/PM.	С		
7. Deposit ROW Plans			
A Record Plan Set updated for revisions and showing all monuments set subsequent to			
construction, must be signed and sealed by the Professional Land Surveyor			
responsible for the work. The Record Set must be deposited in the appropriate county			
	ı i		
office in accordance with CRS 38-50-101 and CRS 38-51-107. A copy of the			

8. FEMA LOMR Submittal		
Prepare a Letter of Map Revision package and submit to FEMA after receiving approval		
from the community Floodplain Administrator. This LOMR shall be based on the		
P.L.S. certified as-built topographic information and corresponding modifications to		
the modeling and report that were submitted to FEMA for the CLOMR application		
for all work that will alter the regulatory floodplain or floodway, or as required by the		
local permitting agency's Floodplain Administrator.	X	
9. Update Floodway No Rise Certification		
Stipulations for no rise in regulatory floodways often include as-built surveys,		
certifications, and other operational standards. Check project specials from CDOT		
and floodplain development permit stipulations from local agencies issuing the permit		
to determine what is required.	X	
10. Water Rights Reporting		
Submit pond information to the water rights reporting website. Pond information		
submitted should reflect the as-built condition for pond volume and		
stage/storage/discharge relationships, and any other information requested by the		
water rights reporting website during upload.		
	X	

SECTION 9 CONTRACT CONCLUSION (CHECKLIST)

1. SUPPLEMENTAL WORK

It is anticipated that this contract may be supplemented for:

- A. Preliminary Design
- B. Final Design
- C. Construction Services
- D. Construction Engineering
- F. Completion of the "as-built" plans, PWQ Operation and Maintenance Plan sheet and/or final ROW plans

2. CONTRACT COMPLETION

This Contract will be satisfied upon acceptance of the following items if applicable:

- A. Project Schedule
- B. Project Progress Meeting Minutes
- C. Traffic Control Plan(s)
- D. All documents found In Research
- E.
- F. Completion of review of contract submittals
- G. Design Plans, Specifications, and Final Estimate
- H. All Environmental Permits
- I. All Environmental, Utility, and ROW Clearances
- J. Floodplain Report
- K. Hydraulic Design Report, including PWQ design (signed and sealed)
- L. Geotechnical Report (signed and sealed)
- M. Pavement Design, Soils Report, Materials Recommendation and LCCA (Signed and Sealed
- N. Environmental History Reports
- P. Environmental NEPA Documents
- Q. Floodplain Development Permit & No Rise Documents
- R. GIS shape files and map packages

APPENDIX A REFERENCES

1. <u>AMERICAN ASSOCIATON OF STATE HIGHWAY AND TRANSPORTATION</u> <u>OFFICIALS (AASHTO) PUBLICATIONS</u> (using latest approved versions):

- A. A Policy on Design Standards-Interstate System
- B. A Policy on Geometric Design of Highways and Streets
- C. Guide for Design of Pavement Structures
- D. Standard Specifications for Highway Bridges
- E. Guide for the Design of High Occupancy Vehicle and Public Transfer Facilities
- F. Guide for the Development of Bicycle Facilities
- G. Standard Specifications for Transportation Materials and Methods of Sampling and Testing Part 1, Specifications and Part II, Tests
- H. Highway Design and Operational Practices Related to Highway Safety
- I. Roadside Design Guide
- J. Load Resistance Factor Design (LRFD) Specifications

2. <u>COLORADO DEPARTMENT OF TRANSPORTATION PUBLICATIONS</u> (using latest approved versions):

- A. Design Guide (all volumes)
- B. Bridge Design Guide
- C. Bridge Detailing Manual
- D. Bridge Rating Manual
- E. Project Development Manual
- F. Erosion Control and Stormwater Quality Guide
- G. Field Log of Structures
- H. Cost Data Book
- I. CDOT Traffic Analysis and Forecasting Guidelines
- J. Drainage Design Manual
- K. Landscape Architecture Manual
- L. NEPA Manual
- M. Environmental Stewardship Guide
- N. Various CDOT Environmental Resource Guidance (i.e Air Quality, Hazardous Materials, Noise, Visual)
- O. Quality Manual
- P. Survey Manual
- Q. Field Materials Manual
- R. Standard Plans, M & S Standards

- S. Standard Specifications for Road and Bridge Construction and Supplemental Specifications
- T. Item Description and Abbreviations (with code number) compiled by Engineering Estimates and Market Analysis Unit ("Item Book")
- U. Right-of-Way Manual
- V. The State Highway Access Code
- W. Utility Manual
- X. TMOSS Generic Format
- Y. Field TMOSS Topography Coding
- Z. Topography Modeling Survey System User Manual
- AA. Interactive Graphics System Symbol Table

3. <u>FEDERAL PUBLICATIONS</u> (using latest approved versions):

- A. Manual on Uniform Traffic Control Devices
- B. Highway Capacity Manual
- C. Urban Transportation Operations Training Design of Urban Streets, Student Workbook
- D. Reference Guide Outline Specifications for Aerial Surveys and Mapping by Photogrammetric Methods for Highways
- E. Executive Order 12898
- F. Executive Order 11988 & 13690 FHWA Federal-Aid Policy Guide
- G. FHWA NHI Hydraulic Circular (HEC) and Hydraulic Design Series (HDS) Reports
- H. Technical Advisory T6640.8A
- I. U.S. Department of Transportation Order 5610.1E
- J. Geometric Geodetic Accuracy Standards and Specifications for Using GPS Relative Positioning Techniques
- K. ADAAG Americans With Disabilities Act Accessibility Guidelines
- L. 23 CFR 771, the FHWA Technical Advisory T6640.8A
- M. 44 CFR 59-72, standards of the National Flood Insurance Program (NFIP)
- N. U.S. Army Corps of Engineers Wetlands Delineation Manual of 1987 and appropriate regional supplements

4. <u>AREA:</u>

- A. Manual for Railway Engineering
- B. Urban Storm Drainage Criteria Manual (MHFD, formerly UDFCD)
- C. Any appropriate local agencies references as appropriate

APPENDIX B SPECIFIC DESIGN CRITERIA

Note: The following criteria will be developed by the consultant and coordinated with the CDOT/PM prior to starting the design. The Consultant shall develop the CDOT Form 463 and insert a copy upon completion.

1. <u>ROADWAY</u>

A. BASIC DESIGN

The basis for design will be the data in CDOT Form 463, Design Data. A copy of the latest applicable Design Data form will be furnished to the consultant.

B. GEOMETRIC AND STRUCTURE STANDARDS:

- a Design Speed, horizontal alignment, curvature, vertical alignment, sight distance and superelevation is specified in Form 463.
- b Use of Spirals [YES OR NO]
- c Stopping Sight Distance
- d Decision Sight Distance
- e Frontage Roads, Separation Width
- f CDOT Access Code
- g Airway Highway Clearances Design Guide
- h Bridges and Grade Separation Structures, Clearances to Structures and Obstructions, CDOT Design Guide
- i Curb and Gutters, Type
- C. GEOMETRIC CROSS SECTION are as specified in Form 463
- D. INTERSECTIONS AT GRADE:
 - a. Type
 - b. Special Considerations

E. TRAFFIC INTERCHANGES:

- a. Type
- b. Ramp Type
- c. Special Considerations
- F. DESIGN OF PAVEMENT STRUCTURE:

- a. Pavement Type & Percent Trucks are as specified in Form 463
- b. Economic Analysis Period
- c. Design Life

G. MISCELLANEOUS DESIGN CONSIDERATIONS:

- a. Fence Type
- b. FEMA Flood Zone
- c. Design Flood Frequency
- H. LIGHTING:
 - a. Type

APPENDIX C DEFINITIONS

Note: For other definitions and terms, refer to Section 101 of the CDOT Standard Specifications for Road and Bridge Construction and the CDOT Design Guide.

AASHTO	American Association of State Highway & Transportation Officials
ADT	Average two-way 24-hour Traffic in Number of Vehicles
AREA	American Railway Engineering Association
ATSSA	American Traffic Safety Services Association
AT&SF	Atchison, Topeka & Santa Fe Railway Company
ADAAG	Americans with Disabilities Accessibility Act Guidelines
BAMS	Bid Analysis and Management Systems
BFE	Base Flood Elevation
BLM	Bureau of Land Management
BNRR	Burlington Northern Railroad
CA	Contract Administrator – The CDOT Manager responsible for the satisfactory completion of the contract by the consultant
CAP	CDOT's Action Plan
CBC	Concrete Box Culvert
CDOT	Colorado Department of Transportation
CDOT/PM	Colorado Department of Transportation Project Manager – The CDOT Engineer responsible for the day to day direction and CDOT Consultant coordination of the design effort (as defined in Section 2 of this document)
CDOT/STR	Colorado Department of Transportation Structure Reviewer – The CDOT Engineer responsible for reviewing and coordinating major structural design
CDPHE	Colorado Department of Public Health and Environment
CEQ	Council on Environmental Quality
COG	Council of Governments
COGO	Coordinate Geometry Output
CONSULTANT	Consultant for the project
CONTRACT ADMINISTRAT OR C/PM	Typically, a Region Engineer or Branch Head. The CDOT employee directly responsible for the satisfactory completion of the contract by the Consultant. The contract administration is usually delegated to a CDOT Project Manager (as defined in Section 2 of this document). Consultant Project Manager – The Consultant Engineer responsible for combining the various
CWCB	inputs in the process of completing the project plans and managing the Consultant design effort. Colorado Water Conservation Board
DDM	Drainage Design Manual
DEIS	Draft Environmental Impact Statement
DHV	Future Design Hourly Volume (two-way unless specified otherwise)
DRCOG	Denver Regional Council of Governments
D&RGW	Denver & Rio Grande Western Railroad
EA	Environmental Assessment
EIS	Environmental Impact Statement
ESAL	Equivalent Single Axle Load

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ESE	Economic, Social and Environmental
FEIS	Final Environmental Impact Statement
FEMA	Federal Emergency Management Agency
FHPG	Federal Aid Highway Policy Guide
FHWA	Federal Highway Administration
FIPI	Finding In Public Interest
FIR	Field Inspection Review
FONSI	Finding of No Significant Impact
FOR	Final Office Review
GIS	Geographic Information Systems
GPS	Global Positioning System
LA	Professional Landscape Architect registered in Colorado
MAJOR STRUCTURES MHFD	Bridges and culverts with a total clear span length greater than twenty feet. This length is measured along the centerline of roadway for bridges and culverts, from abutment face to abutment face. Retaining structures are measured along the horizontal distance along the top of the wall. Structures with exposed heights at any section over five feet and total lengths greater than a hundred feet as well as overhead structures including (bridge signs, cantilevers and butterflies extending over traffic) are also considered major structures. Mile High Flood District (formerly UDFCD)
MPO	Metropolitan Planning Organization (i.e. Denver Regional Council of Governments, Pikes Peak
	Area Council of Governments, Grand Junction MPO, Pueblo MPO, and North Front Range
	Council of Governments).
MS4	Municipal Separate Storm Sewer System
NEPA	National Environmental Policy Act
NFIP	National Flood Insurance Program
NGS	National Geodetic Survey
NICET	National Institute for Certification in Technology
NOAA	National Oceanic and Atmospheric Administration
PAPER SIZES	See Computer-Aided Drafting Manual(CDOT); Table 6-13 and Table 8-1
PE	Professional Engineer registered in Colorado
PM	Program Manager
PLS	Professional Land Surveyor registered in Colorado
PRT	Project Review Team
PS&E	Plans, Specifications and Estimate
PROJECT	The work defined by this scope
PWQ CM	Permanent Water Quality Control Measure
ROR	Region Office Review
ROW	Right-of-Way: A general term denoting land, property, or interest therein, usually in a strip acquired for or devoted to a highway
ROWPR	Right-of-Way Plan Review
RTD	Regional Transportation Director
T/E	Threatened and/or Endangered Species
SFHA	Special Flood Hazard Area
SH	State Highway Numbers
TMOSS	Terrain Modeling Survey System
TOPOGRAPHY	In the context of CDOT plans, topography normally refers to existing cultural or manmade details.
USACE	United States Army Corp of Engineers