EXHIBIT A - ACRONYMS AND DEFINITIONS

As used in the Design/Build Contract to which this Exhibit is attached, and in the other Contract Documents (unless otherwise specified therein), the following acronyms and terms shall have the meanings set forth below.

A.1 ACRONYMS

3DECS 3 Dimensional Construction Surveying

AADT Annual Average Daily Traffic

AADTT Annual Average Daily Truck Traffic

AAP AASHTO Accreditation Program

AAR After Action Review

AASHTO American Association of State Highway and Transportation Officials

ABC Aggregate Base Course

AC Asphalt Concrete, or, in the context of power or electricity, AC shall mean

Alternating Current

ACC Alternative Configuration Concept

ACI American Concrete Institute

ACL Access Control List

ACM Asbestos-Containing Materials
ADA Americans with Disabilities Act

ADT Average Daily Traffic

AGC Associated General Contractors of America, Inc.

Al Asphalt Institute

AIA American Institute of Architects

AISC American Institute of Steel Construction

AISI American Iron and Steel Institute

AITC American Institute of Timber Construction

AMRL AASHTO Materials Reference Laboratory

ANSI American National Standards Institute (formerly ASA and USASI)

APCD Colorado Air Pollution Control Division

APE Area of Potential Effects

APEN Air Pollution Emission Notice

APL Approved Products List

ARA American Railway Association
ARE Additional Requested Element

AREA American Railway Engineering Association

AREMA American Railway Engineering and Maintenance Association
ARTBA American Road and Transportation Builders Association

ASCE American Society of Civil Engineering

ASCII American Standard Code of Information Interchange

ASLA American Society of Landscape Architects
ASME American Society of Mechanical Engineers
ASTM American Society for Testing and Materials

ATC Alternative Technical Concepts, or, in the context of industry standards or

specifications, ATC shall mean Applied Technology Council

ATSSA American Traffic Safety Services Association

AWG American Wire Gauge

AWPA American Wood Preservers' Association

AWS American Welding Society

AWWA American Water Works Association

BACR Baseline Asset Condition Report

BAFO Best and Final Offer

BDM Bridge Design Manual (CDOT)

BFE Base Flood Elevation

BMP Best Management Practices
BRRB AASHTOWare Bridge Rating

BT Bulb-Tee

BTPD Black-Tailed Prairie Dog
C.R.S. Colorado Revised Statutes

CADD Computer-Assisted Drafting and Design

C&M Construction and Maintenance Agreements

CAR Corrective Action Request
CBCP Category B Change Proposal

CCA Colorado Contractors Association

CCI Construction Cost Index
CCP Crisis Communications Plan
CCR Colorado Code of Regulations

CCSE Corridor Common Structural Element

CCTV Closed Circuit Television
CD Collector-Distributor

CDMA Code Division Multiple Access

CDNR Colorado Department of Natural Resources
CDOT Colorado Department of Transportation

CDOT FMM CDOT Field Materials Manual

CDPHE Colorado Department of Public Health and Environment

CDPS-SCP Colorado Discharge Permit System - Stormwater Construction permit

CE Categorical Exclusion

CERCLA Comprehensive Environmental Response, Compensation and Liability Act, 42

U.S.C. §§ 9601, et. seq.

CFR Code of Federal Regulations

cfs Cubic Feet per Second

CGL Commercial General Liability

CRP Civil Rights Plan

CSP Colorado State Patrol

CIH Certified Industrial Hygienist

CIP Cost in Place

CLOMR Conditional Letter of Map Revision

CMS Changeable Message Sign
COC Certificates of Compliance

COMM Communications
CP Colorado Procedure
CPM Critical Path Method

CPW Colorado Parks and Wildlife

CQMP Construction Quality Management Plan

CR La Plata County Road

CRAL Construction of Relocation Acceptance Letter

CRMCA Colorado Ready Mix Concrete Association

CRQC Civil Rights Quality Control
CRS Colorado Revised Statutes

CRSI Concrete Reinforcing Steel Institute
CSEO Colorado State Engineer's Office

CSL Cross Sonic Log

CTMC Colorado Traffic Management Center

CTR Certified Test Reports

CURPAL Contractor Utility Relocation Plan Acceptance Letter

CWCB Colorado Water Conservation Board

DBC Design-Build Contract

DBRA Davis Bacon and Related Acts

D/B Design/Build dB Decibels

DBE Disadvantaged Business Enterprise

DBH Diameter at Breast Height
DCS Document Control System
DDM Drainage Design Manual

DFIRM Digital Flood Insurance Rate Maps

DH Design Height

DMDDR Draft Master Drainage Design Report

DMS Document Management System

DMWQR Draft Master Water Quality Report

dpi Dots per inch

DPHT Drainage, Plumbing, and Heat Trace

DQM Design Quality Manager

DQMP Design Quality Management Plan

DRAL Design of Relocation Acceptance Letter

DRB Dispute Review Board

DTA Design Technical Approach

DTD Division of Transportation Development

DTM Digital Terrain Model

DWG Drawing

EA Environmental Assessment
ECI Erosion Control Inspector

ECM Environmental Compliance Manager

ECMTP Environmental Compliance Mitigation Training Program

ECP Emissions Control Plan

ECSR Environmental Status Report

ECWP Environmental Compliance Work Plan

EDB Extended Detention Basin

EEO Equal Employment Opportunity

EGL Energy Grade Line

EIA Electronic Industries Alliance
EIP Environmental Investigation Plan
EJMT Eisenhower Johnson Memorial Tunnel

EMT Executive Management Team
ENTP Earthwork Notice to Proceed

EOP Edge of Pavement

EPA (U.S.) Environmental Protection Agency

EPD Escrowed Proposal Documents

ESB Emerging Small Business

ESRI Environmental Systems Research Institute

ETC Electronic Toll Collection

FAR Federal Acquisition Regulation

FCDC Florida Consolidated Ditch Company

FACWet Functional Assessment of Colorado Wetlands

FAST FCMs Fixed Automated Spray Technology Fracture Critical Members

FDC Field Design Change or, in the context of Fixed Fire Suppression System, FDC

shall mean Fire Department Connection

FDP Floodplain Development Permit

FEIS Final Environmental Impact Statement
FEMA Federal Emergency Management Agency

FFSS Fixed Fire Suppression System
FHWA Federal Highway Administration

FIR Field Inspection Review
FIRM Flood Insurance Rate Maps

FMV Fair Market Value

FPUP Floodplain Use Permit

FRA Federal Railroad Administration

FTP File Transfer Protocol

FWD Falling Weight Deflectometer

GAAP Generally Accepted Accounting Principles

GDP General Development Plan or Gunnison Prairie Dog

GIS Geographic Information Systems
GRS Geosynthetic Reinforced Soil

HASP Health and Safety Plan
HBP Hot Bituminous Pavement

HDPE High-Density Polyethylene
HDS Hydraulic Design Series

HEC Hydraulic Engineering Circular
HFS Hydraulic Floodplain Studies

HGL Hydraulic Grade Line

HIRSYS Hotline Information Retrieval System

HLMR High Load Multi-Rotational

HMA Hot Mix Asphalt

IA Independent Assurance
IAR Interstate Access Request

IAT Independent Assurance Testing

ICQC Independent Contractor Quality Control

ID Identification

IEEE Institute of Electrical and Electronics Engineers
IEQM Independent Environmental Quality Manager

IES Illuminating Engineering Society

IESNA Illuminating Engineering Society of North America

IGA Intergovernmental Agreement

IIMS Incident Information Management System

IMP Incident Management Plan

IMSA International Municipal Signal Association
INWMP Integrated Noxious Weed Management Plan

IP Internet Protocol

IPCEA Insulated Power Cable Engineers Association

IRI International Roughness Index

ISA Initial Site Assessment

ISDN Integrated Services Digital Network

ISO International Organization for Standards
ISP Information or Internet Service Providers

ITC Interface Terminal Cabinet

ITE Institute of Transportation Engineers

ITP Instructions to Proposers

ITS Intelligent Transportation Systems

JPCP Jointed Plain Concrete Pavement

ksi Kilopound per Square Inch

KW Kilowatt

L/s Liters per Second

LabCAT Laboratory for the Certification of Asphalt Technicians

LAN Local Area Network

LAPB Link Access Protocol, Balanced

LCCA Life-Cycle Cost Analysis
LDA Limits of Disturbed Area
LED Light Emitting Diode

LEP Limited English Proficient

LFR Load Factor Rating

LID Low Impact Development

LIMS Laboratory Information Management Systems

LLRU Lowest Level Replaceable Unit
LLDPE Linear Low-Density Polyethylene

LOC Limits of Construction

LOMC Letter of Map Change

HASP Health and Safety Plan

HBP Hot Bituminous Pavement

HDPE High-Density Polyethylene

HDS Hydraulic Design Series

HEC Hydraulic Engineering Circular HFS Hydraulic Floodplain Studies

HGL Hydraulic Grade Line

HIRSYS Hotline Information Retrieval System

HLMR High Load Multi-Rotational

HMA Hot Mix Asphalt

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IAR Interstate Access Request

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ISP Information or Internet Service Providers

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ITE Institute of Transportation Engineers

ITP Instructions to Proposers

ITS Intelligent Transportation Systems

JPCP Jointed Plain Concrete Pavement

ksi Kilopound per Square Inch

KW Kilowatt

L/s Liters per Second

LabCAT Laboratory for the Certification of Asphalt Technicians

LAN Local Area Network

LAPB Link Access Protocol, Balanced

LC Length of Simple Curve
LCCA Life-Cycle Cost Analysis
LDA Limits of Disturbed Area
LED Light Emitting Diode

LEP Limited English Proficient

LFR Load Factor Rating

LID Low Impact Development

LIMS Laboratory Information Management Systems

LLRU Lowest Level Replaceable Unit
LLDPE Linear Low-Density Polyethylene

LOC Limits of Construction

LOMC Letter of Map Change

LOMR Letter of Map Revision

LOS Level of Service

LPEA La Plata Electric Association, Inc.

LRFD Load and Resistance Factor Design

LRFR Load and Resistance Factor Rating

Ls Length of Spiral Curve

Line Section

LSCD Land Survey Control Diagram
LTDS Long-Term Design Strength

MACM Maximum Achievable Control Measures

MAPCO Midstream American Production Company/NW Pipeline

MARV Minimum Average Roll Value

MASH Manual for Assessing Safety Hardware

Mb Megabit

Mbps Megabits per Second

MBTA Migratory Bird Treaty Act
MCL Maintenance Consent Letters

MESA Modified Environmental Site Assessment
MEP Mechanical, Electrical, and Plumbing

mg/L Milligrams per Liter

MHT Method for Handling Traffic

MIL Military Specification

MIMR Minor Interchange Modification Request

MIS Management Information System MLOS Maintenance Level of Service

mm Millimeter

MMIS Maintenance Management Information System

MMP Materials Management Plan
MMU Malfunction Management Unit

MOA Memorandum of Agreement
MOE Measures of Effectiveness
MOT Maintenance of Traffic

MOU Memorandum of Understanding

MP Milepost

mph Miles per Hour

MRI Mean Roughness Index

MS4 Municipal Separate Storm Sewer System

MSE Mechanically Stabilized Earth

MTIP Materials Testing and Inspection Plan

MTT Materials Testing Technician

MUTCD Manual on Uniform Traffic Control Devices

MVRD Microwave Vehicle Radar Detectors

NAD North American Datum

NFAD No Further Action Determination NAVD North American Vertical Datum

NBIS National Bridge Inspection Standards

NBS National Bureau of Standards

NCHRP National Cooperative Highway Research Program

NCN Nonconformance Notice
NCR Nonconformance Report
NDC Notice of Design Changes

NDRD New Development and Redevelopment
NEC National Electrical Code (NFPA-70)

NEMA National Electrical Manufacturers Association

NEPA National Environmental Policy Act
NESC National Electrical Safety Code

NESHAP National Emissions Standards for Hazardous Air Pollutants

NFPA National Fire Protection Association

NGS National Geodetic Survey
NHS National Highway System

NICET National Institute for Certification in Engineering Technologies

NIOSH National Institute for Occupational Safety and Health

NIST National Institute of Standards and Technology

NOAA National Oceanic and Atmospheric Administration
NPDES National Pollution Discharge Elimination System

NRHP National Register of Historic Places

NSBA National Steel Bridge Alliance NSF National Sanitation Foundation

NTCIP National Transportation Communications for ITS Protocol

NTP1 First Notice to Proceed
NTP2 Second Notice to Proceed

NTS Not to Scale

NWN Nonconforming Work Notice

OA Owner Acceptance

OAHP Office of Archaeology and Historic Preservation

OCIP Owner Controlled Insurance Policy

OCR Optical Character Recognition

OJT On-the-Job Training

OSHA Occupational Safety and Health Administration

OTS Over the Shoulder

OURPAL Owner Utility Relocation Plan Acceptance Letter

OV Owner Verification

OVT Owner Verification Testing

PC Process Control

PCCP Portland Cement Concrete Pavement

PCI Prestressed Concrete Institute

PCO Potential Change Order
PCP Product Control Plan

PD Policy Directive

PDA Pile-Driving Analyzer

PE Professional Engineer, or, in the context of right-of-way, PE shall mean

Permanent Easements

PET Polyester

PG Performance Grade

PGDHS A Policy on Geometric Design on Highways and Streets

PI Plasticity Index

PIM Public Information Manager
PIP Public Information Plan

PIV Peak Inverse Voltage

PLC Programmable Logic Controller
PLD Porous Landscape Detention
PLS Professional Land Surveyor

PM Program Manager

POSS Point of Slope Selection
PP Polyester polypropylene

PPE Personal Protective Equipment

Ppm Parts per Million

PQCI Process Quality Control Inspection
PQCT Process Quality Control Testing

PRI Pavement Rutting Index
Psf Pounds per Square Foot

PSI Pavement Serviceability Index

Psi Pounds per Square Inch

PSMP Project Safety Management Plan

PSQF Permanent Stormwater Quality Features

PSR Pavement Serviceability Rating

PSURA Project Specific Utility Relocation Agreement or Utility Relocation

Agreement (URA)

Pt Potential Transformer

PTFE Polytetrafloroethylene

PTI Post-Tensioning Institute

PUC Colorado Public Utilities Commission

PVC Polyvinyl Chloride

PVI Point of Vertical Intersection
PVT Point of Vertical Tangency
PWQ Permanent Water Quality

PWR Power

QA Quality Assurance QC Quality Control

QCA Quality Control Administrator

QCP Quality Checkpoint

QMP Quality Management Plan QRD Quality Records Database

R Radius

RACM Reasonable Achievable Control Measures

RAS River Analysis System

RCM Regional Communications Manager

RCO Request for Change Order
RCP Request for Change Proposal

RCRA Resource Conservation and Recovery Act, 42 U.S.C. §§ 6901 et seq.

REC Recognized Environmental Conditions

RECAT Regional Erosion Control Assessment Team

RFC Released for Construction
RFI Request for Information
RFP Request for Proposals

RFQ Request for Qualifications

RHM Recognized Hazardous Materials

RL Reinforcement Length

RLA Registered Landscape Architect

ROD Record of Decision

ROM Rough Order of Magnitude

ROW Right-of-Way

ROWPR Right-of-Way Plan Review

RSC Rigid Steel Conduit

RW Fee Parcel

RWIS Roadway and Weather Information System
RWPCM Regional Water Pollution Control Manager

SAE Society of Automotive Engineers

SAP Sampling Analysis Plan

SB 212 Senate Bill 212, Storm Water Facilities Not Injure Water Rights

SB 40 Senate Bill 40 Wildlife Certification

SBA Small Business Administration

SCADA Supervisory Control and Data Acquisition

SD Sight Distance

SDBP Small and Disadvantaged Business Plan

SE Slope Easement

SFP Small Form-Factor Pluggable

SH State Highway

SHFA Special Flood Hazard Area

SHPO State Historic Preservation Office
SI&A Structural Inventory and Appraisal

SIC Standard Industrial Code, U.S. Department of Labor

SMA Stone Matrix Asphalt
SMFO Single-Mode Fiber Optic
SMP Safety Management Plan

SOP Standard Operating Procedure
SOQ Statement of Qualifications
SOV Single Occupancy Vehicle

SPCC Spill Prevention Control and Countermeasures

SPCS State Plane Coordinate System

SRP Spill Response Plan

SSD Stopping Sight Distance

SSPC Steel Structures Painting Counsel

STD Standard

STP Shielded Twisted Pair

SUE Subsurface Utility Engineering
SWMM Storm Water Management Model
SWMP Stormwater Management Plan

TA Technical Approach

TC Transportation Commission

TCC (CDOT) Traffic Communications Center

TCP Traffic Control Plan

TCS Traffic Control Supervisor

TDM Transportation Demand Management

TE Temporary Easement

TERO Tribal Employment Right Office or Ordinance

TFE CDOT Furnished Equipment

TIC (CDOT) Transportation Information Center

TIG Tungsten Inert Gas

TL Testing Level

TMP Transportation Management Plan

TMSRs Traffic Management Strategy Reports

TNM Traffic Noise Model

TOC (CDOT) Traffic Operations Center

TOP Traffic Operations Plan

TRB Transportation Research Board (of National Research Council)

TRM Turf Reinforcement Mat

TV Television

TYP UA Typical Upset Amount U.S.C. United States Code

UDFCD Urban Drainage and Flood Control District

UDS Utility Design Sheet
UE Utility Easement

UIS Utility Information Sheet
UL Underwriters Laboratories

UNCC Utility Notification Center of Colorado

UPS Uninterruptible Power Supply

URA Utility Relocation Agreement or Project Specific Utility Relocation

Agreement (PSURA)

U.S. Highway

USACE United States Army Corps of Engineers

USASI United States of America Standards Institute

USB Universal Serial Bus

USBR U.S. Bureau of Reclamation

USDCM Urban Storm Drainage Criteria Manual
USDOL United States Department of Labor

USDOT United States Department of Transportation

USFWS U.S. Fish and Wildlife Service
USGS United States Geological Survey

VCc Length of Vertical Curve
VCUP Voluntary Clean Up Program
VDS Vehicle Detection System

VE Value Engineering

VECP Value Engineering Change Proposal

VLAN Virtual LAN
VM Video Monitor

VMS Variable Message Sign

WAQTC Western Alliance for Quality Transportation Construction

WBS Work Breakdown Structure
WPA Works Progress Administration

WQ Water Quality

WQCD Water Quality Control Division, Colorado Department of Public Health and

Environment

WQCV Water Quality Capture Volume

WQPCM Water Quality Pollution Control Manager

WTVI Working Time Violations Incidents

A.2 DEFINITIONS

Abandonment

As related to Utilities, shall have the meaning set forth in Book 2,

Section 7.

Acceleration Costs

Shall mean those fully documented increased costs reasonably incurred by the Contractor; (i.e., costs over and above what the Contractor would otherwise have incurred) which are directly attributable to increasing the performance level of the Work in an attempt to complete necessary Activities of the Work earlier than otherwise anticipated, such as for additional equipment, additional crews, lost productivity, overtime and shift premiums, increased supervision, and any unexpected movement of materials,

equipment, or crews necessary for resequencing in connection with

acceleration efforts.

Accept, Accepted, or Acceptance

Formal conditional determination in writing by the CDOT that a particular matter or item appears to meet the requirements of the Contract Documents.

Activity

Parts of the Work including finished products or functional processes required as subcomponents of the Work Breakdown Structure, as defined by the Contractor.

Additional Requested **Elements**

The meaning set forth in Book 2, Section 1.

Advanced Utility Relocations

The meaning set forth in Book 2, Section 6.

Affected Area

As related to mined land reclamation, the total disturbed surface of a pit or quarry such as sand, gravel, topsoil, or borrow, that is being mined or will be mined. The area includes, but is not limited to, the excavation area, plant, and stockpile areas, parking and storage areas, and the haul roads.

Affiliate

- (1) Any Person that directly or indirectly through one or more intermediaries controls, or is controlled by, or is under common control with the: (i) Contractor or (ii) any Major Participant; and
- (2) Any Person for which 10% or more of the equity interest in such Person is held directly or indirectly, beneficially, or of record by the: (i) Contractor, (ii) any Major Participant, or (iii) any Affiliate of the Contractor under Part (1) of this definition.

For purposes of this definition, the term "control" means the possession, directly or indirectly, of the power to cause the direction of the management of a Person, whether through voting securities, by contract, family relationship, or otherwise.

Agreement

A legal contract between two or more parties respecting the transmission of some property, right, or benefit with a view of contracting an obligation.

Alternative

A proposer-recommended alternative to the requirements found in **Configuration Concept** Book 2, Section 1 and as set forth in the Instructions to Proposers.

Alternative

Configuration Concept

Conditions

Conditions that CDOT identified during the ACC process that were necessary for Approval of the ACC.

Alternative Technical

Concept

A proposer-recommended alternative to the requirements found in Book 2, Section 2 through Section 20 and as set forth in the

Conditions that CDOT identified during the ATC process that were

Instructions to Proposers.

Alternative Technical Concept Conditions

necessary for Approval of the ATC. See Legal Requirements.

Applicable Laws

Application for Final Payment

The application described in Book 1, Section 11.6.1.

Apprentice

A person who is required to be registered as such under C.R.S. Section 12-115-115(3)(a), who is in compliance with the provisions of Colorado Revised Statutes Title 12, Article 115, and who is working at the trade in the employment of a registered electrical contractor and is under the direct supervision of a licensed master electrician or a journeyman electrician.

Approve or Approval

Formal conditional determination in writing by the CDOT that a particular matter or item is good or satisfactory for the Project. Such determination may be based on requirements beyond those set forth in the Contract Documents without payment of additional compensation or a time extension and may reflect preferences of CDOT.

Archaeological

Cultural materials, including human remains, that are eligible for or listed on the National Register of Historic Places.

Architectural and Engineering Services

All Work relating to the design, including preparation and interpretation of architectural and engineering plans and specifications, development of design solutions for conformance with all codes and public safety requirements and other design related decision-making, and any other activities, collectively, which are required to be practiced by an architect or engineer in accordance with the laws of the State of Colorado.

As-Constructed Documents

The documents to be provided by the Contractor as described in Book 2. Section 3.

As-Constructed

Schedule

The meaning set forth in Book 2, Section 2.

Asset

Any physical asset used from time to time by the Contractor or a Subcontractor to perform its obligations under this Contract or any Subcontract, including any:

a. Element:

b. land or buildings (whether or not part of or on the Site);

c. plant or machinery;

d. equipment;

e. spare parts; and

f. tools.

Award The Acceptance of the Proposal by CDOT (with the understanding

that the order of priority of the various Contract Documents shall be as set forth in Book 1, Section 1.3, and that CDOT shall have the right to require compliance with the requirements of the Contract Documents, even though it may necessitate performance of Work by

the Contractor not contemplated in the Proposal Documents).

Backfill Material used to replace or the act of replacing material removed

during construction.

Base Course The layer or layers of specified or selected Material of designed

thickness placed on a Subbase or a Subgrade to support a Surface

Course.

Basic Configuration The elements defining the Project as set forth in Book 2, Section 1,

subject to any permitted modifications thereto contained in the

Proposal Documents.

Betterment As related to Utilities, a betterment is generally defined as the

upgrading; (e.g. increase in capacity) of a Utility being relocated that is not attributable to the construction of the Project or is made solely for the benefit of and at the election of the Utility Owner

(not including a technology improvement which can be

implemented at a cost equal to or less than the cost of a "like for like" replacement or relocation). The use of new materials or compliance with current standards in the performance of the Utility

Work is not considered a Betterment.

Blue Book The meaning set forth in Book 1, Section 13.7.3.1.

Book 1 The Contract Document designated as Book 1 in the RFP.

Book 2 The Contract Document designated as Book 2 in the RFP.

Bridge

A structure, including supports, erected over a depression or an obstruction such as water, highway, or railroad, and having a track or passageway for carrying traffic or other moving loads and having a length measured along the center of roadway of more than 20 feet (6 m) between undercopings of abutments or extreme ends of openings for multiple boxes.

Length. The length of a bridge structure is the over-all length measured along the line of survey stationing back to back of backwalls of abutments, if present, otherwise, end to end of the bridge floor; but in no case less than the total clear opening of the structure.

Roadway Width. The clear width measured at right angles to the longitudinal centerline of the bridge between the bottom of curbs or guard timbers, or in the case of multiple heights of curbs, between the bottoms of the lower risers.

Calendar Day

Each and every day shown on the calendar, beginning and ending at midnight.

CDOT

The Project Director for the Project, acting directly or through a representative authorized in writing, who is responsible for administrative supervision of the Project; or the State of Colorado for the use and benefit of the Department of Transportation, whichever the context requires.

Unavoidable delays, to the extent that they affect the Critical Path, arising from the following matters and no others:

- (a) A suspension order pursuant to Book 1, Section 14.1;
- (b) CDOT-Directed Changes;
- (c) Failure or inability of CDOT to provide the Contractor with access to ROW identified on the ROW Plans on or before the deadline for such access set forth in the ROW Access Schedule:
- (d) Failure or inability of CDOT to provide responses to proposed schedules, design submittals and other submittals and matters for which response by CDOT is required, within the time periods indicated in the Contract Documents;
- (e) Uncovering, removing, and restoring Work, to the extent provided in Book 1. Section 5.5.3:
- (f) Delay in issuance of NTP2 or provision of reasons why it was unable to do so to the extent provided in Book 1, Section 4.2.2;
- (g) Any improper action by CDOT as representative with binding authority or improper failure to act by CDOT within a reasonable time after delivery of notice by the Contractor to CDOT requesting such action; and
- (h) Any court order to suspend Work shall not be considered a CDOT- Caused Delay (although it may qualify as a Force Majeure event) despite the fact that CDOT may specifically direct the Contractor to comply with the court order.

CDOT-Caused Delays

CDOT-Directed Changes Any changes in the Work (including changes in the standards

applicable to the Work), which CDOT has directed the Contractor to

perform as described in Book 1, Section 13.

Certificate of Compliance

A certification, including a signature by a person having legal authority to act for the manufacturer, stating that the product or assembly to be incorporated into the Project was fabricated in accordance with and meets the applicable requirements of the Contract Documents, or verifying the quality and quantity of material delivered which shall be accepted by the Contractor,

whichever is applicable.

Certified Invoice Any invoice or billing endorsed by the Contractor, certifying that

material, specialty work, subcontract work, rental, lease, services, etc. were acquired for the Project and that the invoiced or billed

amount represents the actual costs.

Certified Test Report A test report from the manufacturer or an independent testing

> laboratory, including a signature by a person having legal authority to act for the manufacturer or the independent testing laboratory stating that the test results show that the product or assembly to be incorporated into the Project has been sampled and tested and the

samples have passed all specified tests.

Change Order The meaning set forth in Book 1, Section 13.1.1.1.

Chief Engineer The Chief Engineer of the Colorado Department of Transportation

Civil Rights Plan The meaning set forth in Book 1, Section 7.

Claim A separate demand by the Contractor for: (i) a time extension which

> is disputed by CDOT, or (ii) payment of money or damages arising from work done by or on behalf of the Contractor in connection with the Contract which is disputed by CDOT. A claim will cease to be a Claim upon resolution thereof, including resolution by delivery of a Change Order or Contract amendment signed by all parties.

Colorado State The Colorado Division of Water Resources (DWR) or any authorized **Engineer's Office** representative of the DWR.

Commercial Vehicle(s) A vehicle used on highways, in interstate commerce, that meets one

> of the following criteria: (i) has a Gross Vehicle Weight Rating (GVWR) or Gross Combination Weight Rating (GCWR), or gross vehicle weight or gross combination weight of 10,001 pounds or more, whichever is greater; (ii) is designed to transport more than eight passengers (including the driver) for compensation; (iii) is designed to transport 16 or more people, including the driver and is not used to transport passengers for compensation; (iv) functions to transport hazardous materials in quantities requiring the vehicle to

be placarded.

Completion Deadline Any or all contract deadlines as defined in Contract Documents and

most specifically in Book 1, Section 17.

Constructive When used in connection with the terms "change in the Work,"

"delay," "suspension," or "acceleration," that change in the Work, delay, suspension, or acceleration which, but for the express terms of the Contract Documents, could be inferred or implied at law.

Contaminated Groundwater

Extracted groundwater including contaminants above legally-permitted discharge levels so as to require treatment prior to re-use or disposal. Contaminated groundwater, which may legally be re-used without treatment, including use for dust control, or which merely requires dilution prior to re-use or disposal, shall specifically be excluded from the definition.

Contaminated Soils Soils containing Hazardous Substance constituents in an amount

above the applicable CDPHE remediation levels, and less than the

amounts set forth in 40 CFR, Part 261.

Contract Depending on the context: (i) the Design/Build Contract, or (ii)

collectively, the Contract Documents, which establish the rights and

obligations of CDOT and the Contractor.

Contract Deadlines The deadlines set forth in Book 1, Section 4.3

Contract Documents The meaning set forth in Book 1, Section 1.2.

Contract Drawings The drawings included in Book 4, including the ROW Plans.

Contract Execution The meaning set forth in the ITP.

Contract Price The meaning set forth in Book 1, Section 11.1.1.

Contract Schedules The meaning set forth in Book 2, Section 2.

Contract Year A period of twelve months commending on (and including) July 1 of each Calendar Year; provided that:

- (a) the first Contract Year shall be the period commencing on (and including) the Effective Date and ending on the immediately following June 30; and
- (b) the final Contract Year shall be the period commencing on (and including) July 1 immediately preceding the last Calendar Day prior to Final Acceptance Deadline and ending on that last Calendar Day of the Final Acceptance Deadline, whereas each of June 30 and July 1 shall be determined by reference to the time and date in Denver, Colorado.

Contractor The meaning set forth in the first page of Book 1. Contractor refers to any person or entity awarded a Contract with CDOT to provide

construction services for the Project.

Contractor The specifications describing the Work that are developed by the Specifications Contractor.

Contractor's Engineer A professional engineer registered in the State of Colorado who is

responsible for engineering and administrative supervision of the Project on behalf of the Contractor, who is either an employee of the Contractor, or a consulting engineer under contract to the

Contractor.

Contractor's Utility Tracking Report

The report regarding Utilities likely to be impacted by the Project which the Contractor shall maintain on a current basis, and which

the Contractor shall periodically submit to CDOT, as more

particularly described in Book 2, Section 7.

Contractor-Related

Entities

Contractor, Major Participants, Subcontractors, their employees, agents and officers and all other Persons for whom Contractor may

be legally or contractually responsible.

Critical Path The precedence of activities with total Float less than or equal to

zero on each applicable Contract Schedule.

Current Baseline

Schedule

The meaning set forth in Book 2, Section 2.

Day The meaning set forth in Book 1, Section 1.8.

DBE Construction Goal The meaning set forth in Book 1, Section 7.6.1.

The meaning set forth in Book 1, Section 7.6.1.

DBE Performance Plan The plan provided by the Contractor and Approved by CDOT as

described in Book 1, Exhibit J (or, prior to such Approval, the draft DBE performance plan included with the Proposal Documents).

Defect or Defective

Condition

Nonconforming Work.

Delay and Disruption

Damages

The meaning set forth in Book 1, Section 13.5.2.

Department The Colorado Department of Transportation. **Design Acceptance** The meaning set forth in Book 2, Section 3.5.

Design Documents All drawings (including plans, elevations, sections, details, and

diagrams), specifications, reports, calculations and records, at any stage of development or revision necessary for design of the Project

in accordance with the Contract Documents.

Design/Build Contract That certain Design/Build Contract executed by CDOT and the

Contractor (to which this Exhibit A is attached), and any and all

amendments thereto.

Design-Build Quality

Manager

See Quality Control Administrator

Design Technical

Approach

The meaning set forth in Section 2.2.4 of the Instructions to

Proposers.

Differing Site Conditions "Differing Site Conditions" shall mean

- (a) subsurface or latent conditions encountered at the exact boring holes identified in the geotechnical reports included with the Reference Documents, which differ materially from those conditions indicated in the geotechnical reports for such boring holes, or
- (b) physical conditions of an unusual nature, differing materially from those ordinarily encountered in the area and generally recognized as inherent in the type of work provided for in the Contract.

The term shall specifically exclude all such conditions of which Contractor had actual or constructive knowledge as of the Proposal Due Date. The foregoing definition specifically excludes

- (x) Utility facilities,
- (y) Hazardous Substances and
- (z) any conditions which constitute or are caused by a Force Majeure event.

Directive Letter Enterprise

The letter described in Book 1, Section 13.1.1.2.

Disadvantaged Business A State-certified business listed on the Colorado Unified Certification Program DBE Directory.

Dispute **Dispute Review Board** The meaning set forth in Book 1, Section 19.2.

Document Control

The board described in Book 1, Section 19.2.3.

System

The Contractor's system for storing and maintaining all project documentation, including reports, plans, certifications, and records.

System

Document Management CDOT's secure web-based document control system for storing, transmitting, and maintaining all project documentation, including

Duration Deadline

all submittals and correspondence with the Contractor. Any and all contract duration deadlines as defined in the Contract

Documents and most specifically in Book 1, Section 17.

Early Notice to Proceed A written notice issued by CDOT to the Contractor, after the First Notice to Proceed or NTP1 but before the Second Notice to Proceed or NTP2, to proceed with the limited amount of Work directed and

described in the notice on the date specified therein

Easement

The legal right of one entity to use all or part of the property of another entity for some specific purpose either permanently or temporarily. The term may refer to either the right itself or the

document conferring the right.

Effective Date

The date of execution of the Contract by CDOT.

Electrical Contractor

Any person, firm, co-partnership, corporation, association, or combination thereof that undertakes or offers to undertake for another the planning, laying out, supervising, and installing or the making of additions, alterations, and repairs in the installation of wiring apparatus and equipment for electric light, heat and power. Electrical Work Means wiring for, installing, and repairing electrical apparatus and

equipment for electric light, heat, and power.

Element An individual component, system or subsystem of the Project.

Emerging Small Business A State-certified business listed on CDOT's ESB Directory.

Engineer See "Contractor's Engineer." The Contractor acknowledges and

agrees that CDOT will be responsible for certain oversight and other matters with respect to the Project, and that as a result certain rights in favor of the Engineer may be exercised by and inure to the benefit of CDOT rather than the Contractor's Engineer. In the event any question arises regarding whether any such rights are applicable to CDOT or how to apply such rights, CDOT's interpretation

regarding such matter shall control.

Environmental Compliance Work Plan The meaning set forth in Book 2, Section 5.

Environmental Laws

All Legal Requirements now or hereafter in effect relating to the environment or to emissions, discharges, releases, or threatened releases of Hazardous Substances into the environment, including into the air, surface water or groundwater, or onto land, or relating to the manufacture, processing, distribution, use, treatment, storage, disposal, transport, or handling of Hazardous Substances or otherwise relating to the protection of public health, public welfare, or the natural environmental (including protection of nonhuman forms of life, land, surface water, groundwater, and air), including the statutes listed in the definition of Hazardous

Substances; the National Environmental Policy Act, as amended, 42 U.S.C. §§ 4321 *et seq.*; the Occupational Safety and Health Act, as amended, 29 U.S.C. §§ 651 *et seq.*; and the Hazardous Materials Transportation Act, as amended, 49 App. U.S.C. §§ 1801; the

Endangered Species Act, as amended, 16 U.S.C. §§ 1531 *et seq.*; the Clean Water Act, 33 U.S.C. §§ 1251, et seq.; the Safe Drinking Water Act, 42 U.S.C. §§ 300f, et seq.; the Migratory Bird Treaty Act, 16 U.S.C. §§ 703 *et seq.*; and the Eagle Protection Act, 16 U.S.C. §

668, each as amended.

Environmental Requirements

Any and all requirements set out in Book 2 Section 5, including the obligation to comply with Environmental Laws and all Environmental

Approvals.

Equipment All machinery, tools, and apparatus together with supplies for

upkeep and maintenance, necessary for the proper construction and

acceptable completion of the Work.

Error An error, omission, inconsistency, inaccuracy, deficiency or other

defect.

ESB Contract Goal

The meaning set forth in Book 1, Section 7.7.1.

Escrowed Proposal

Documents

The meaning set forth in Book 1, Section 22.1.

Event of Default A default as described in Book 1, Section 16.1.1, following notice

> and opportunity to cure to the extent permitted by Book 1, Section 16.1.2 and issuance by CDOT of notice that an Event of Default has

occurred.

Existing Utility Plans

Extra Work

The set of plans included on the website, Reference Documents.

Work neither required nor expected to be required by the Contract Documents but found by the Engineer to be essential to the

satisfactory completion of the Contract.

All Legal Requirements applicable to work financed with federal **Federal Requirements**

> funds and the provisions required to be included in FHWA-assisted contracts, including the provisions set forth in Book 1, Exhibit C.

Final Acceptance

Final Acceptance

Deadline

Acceptance of the Project as described in Book 1, Section 20. Achievement of all Work necessary to meet the Final Acceptance

Deadline as described in Book 1, Section 4.3.

Final Design Documents The completed Design Documents following Acceptance thereof by

CDOT as described in Book 2, Section 3

Fire Life Safety System The integrated overarching system required to monitor, control,

and implement the various fire protection, life safety, and other

systems located in the tunnel.

First Notice to Proceed A written notice issued by CDOT to the Contractor to proceed with

the limited amount of Work directed and described in the notice on

the date specified therein. Also referred to as NTP1.

Approach

Fixed Price/Best Design The best value selection method set forth in 23 C.F.R., Part 627,

et.al.

Float The meaning set forth in Book 2, Section 2.

Force Majeure For purposes of a Contract Price increase, the meaning set forth in

> Book 1, Section 13.3.1.1(9)(a). For purposes of Contractor's entitlement to a time extension, the meaning set forth in Book 1,

Section 13.3.1.1(9)(b).

General Layout Drawing A drawing depicting the Plan View, the Longitudinal Section, a

Profile Diagram and a Typical Section for a given structure.

Governmental Approval Any approval, authorization, certification, consent, decision,

exemption, filing, lease, license, permit, agreement, concession, grant, franchise, registration or ruling, required by or with any Governmental Person in order to design and construct the Project.

Governmental Person Any federal, state, local or foreign government and any political

> subdivision or any governmental, quasi-governmental, judicial, public or statutory instrumentality, administrative agency, authority, body or entity. The term includes the State of Colorado

> and agencies and subdivisions thereof, other than the Department

of Transportation. Also referred to as Third Party.

Hazardous Substances

Any of the following:

- (a) Substance, product, waste or other material of any nature whatsoever which is or becomes listed, regulated, or addressed pursuant to the Comprehensive Environmental Response, Compensation and Liability Act, 42 USC Section 9601, et seq. ("CERCLA"); the Hazardous Materials Transportation Act, 49 USC Section 1801, et seq.; the Resource Conservation and Recovery Act, 42 USC Section 6901 et seq. ("RCRA"); the Toxic Substances Control Act, 15 USC Sections 2601 et seq.; the Clean Water Act, 33 USC Sections 1251 et seq.; the Clean Air Act, 42 USC Sections 7401 et seq.; all as amended, or any other federal, state or local statute, law, ordinance, resolution, code, rule, regulation, order or decree regulating, relating to, or imposing liability or standards of conduct concerning, any hazardous, toxic or dangerous waste, substance or material, as now or at any time hereafter in effect,
- (b) Any substance, product, waste or other material of any nature whatsoever which may give rise to liability under any of the above statutes or under any statutory or common law theory based on negligence, trespass, intentional tort, nuisance or strict liability or under any reported decisions of a state or federal court,
- (c) Petroleum or crude oil excluding de minimis amounts and excluding petroleum and petroleum products contained within regularly operated motor vehicles, and
- (d) Asbestos or asbestos-containing materials in structures and or other improvements on or in the Site (other than mineral asbestos naturally occurring in the ground).

Highway, Freeway, Street, or Road Holidays A general term denoting a public way for purposes of vehicular travel, including the entire area within the ROW.

New Year's Day, Dr. Martin Luther King, Jr.'s Birthday (observed), President's Day, Memorial Day, Independence Day, Labor Day, Frances Xavier Cabrini Day, Veterans' Day, Thanksgiving Day, and Christmas Day. When New Year's Day, Independence Day or Christmas Day falls on Sunday, the following Monday shall be considered a Holiday. When one of these days falls on a Saturday, the preceding Friday shall be considered a Holiday. Additional legal holidays, when designated by the Governor of the State of Colorado or the President of the United States will also be included as Holidays.

Incidental Utility Work

Incidental Utility Work shall include Abandonment, Protection-in-Place and Utility Removal Work necessary and/or determined by the Contractor to be convenient for construction and/or accommodation of the Project. The Contractor shall be responsible for Incidental Utility Work for all Utilities, including required Governmental Approvals

Including, or including, includes, included **Incremental Costs**

All references in the Contract Documents to "Including" or "including" shall mean "including, but not limited to".

Those costs, if any, which the Contractor incurs as a result of a particular circumstance, which the Contractor would not have incurred but for the circumstance. In determining such costs, one would determine the total cost that the Contractor would have incurred had the circumstance not occurred, and subtract such amount from the costs actually incurred; the difference is the "increment." (For example, if the Contractor originally has to relocate three water lines, and a fourth water line is discovered in the same general area which can be relocated by the same crew, then if the Contractor is entitled (pursuant to Contract Section 13.11.3) to a Change Order increasing the Contract Price on account of such newly discovered water line, CDOT will be charged with only the costs of keeping the crew working the additional time to relocate the fourth water line, and will not be charged any portion of the expense of moving the crew to the site in the first place.)

Indemnified Parties

The meaning set forth in Book 1, Section 18.1.1.

Independent Assurance Activities that are an unbiased and independent evaluation of all the sampling and testing (or inspection) procedures field used in the

Quality Assurance program.

Quality Control

Independent Contractor Independent on-site inspection and testing of the construction elements of the work by the Contractor to verify the work has been constructed in conformance with the Contract requirements, and to support CDOT's owner acceptance responsibilities.

Independent Design **Quality Control**

The meaning set forth in Book 2, Section 3.

Independent Quality Control

All those planned and systematic actions necessary for Contractor to certify to the Department that all Work fully complies with the requirements of the Contract and that all materials incorporated in the Work, all equipment used, and all elements of the Work will

perform satisfactorily for the purpose(s) intended.

The act of viewing or looking carefully at construction, Inspection

> manufacturing, design, and maintenance practices, processes, and products, including document control and shop drawing review, to ensure that the practices, processes, and products comply with the

quality requirements contained in the Contract Documents.

Inspector or Inspector Representatives of either the Design-Builder or CDOT to perform

inspection during construction activity.

Instructions to **Proposers**

The RFP Document identified as Instructions to Proposers.

ITS Work All elements of the Work necessary for completion of the ITS

Elements, including providing equipment to meet specified performance measures, development of computer software,

installation of equipment, testing and acceptance of equipment and software, integration of newly installed components with existing

ITS infrastructure and maintenance of ITS components.

Journeyman Electrician A person having the necessary qualifications, training, expertise,

and technical knowledge to wire for, install, and repair electrical apparatus and equipment for electric light, heat, and power, and for other purposes, in accordance with standard rules governing the

work.

Key Personnel The persons listed on Contract Exhibit D, subject to revision in

accordance with the Contract requirements.

Laboratory The testing laboratory of the Contractor, CDOT, or any other

certified testing laboratory.

Landscape Acceptance The meaning set forth in Book 2, Section 17.

Landscape and Aesthetics

The design and visual treatment of Project elements and components comprising landscaping for the highway ROW, architectural treatment of bridges and Structures with their

adjacent environments, retaining and noise wall patterning, parking

structures, site furnishings and lighting and slope paving.

Landscape and Wetlands The meaning set forth in Book 2, Section 17.

Establishment Period

Late Finish Cost

Schedule

The late start dates set forth on each applicable Contract Schedule, subject to revision in connection with any Change Orders, which

revise the Contract Schedules.

Legal Requirements All applicable federal, state and local laws, codes, ordinances,

rules, regulations, judgments, decrees, directives, guidelines, policy requirements, orders and decrees of any Governmental Person having jurisdiction over the Project or Site, the practices involved in the Project or Site, any Work, or any Utility Work being performed by a Utility Owner. The term "Legal Requirements" does

not include Governmental Approvals.

Lien Any pledge, lien, security interest, mortgage, deed of trust or other

charge or encumbrance of any kind, or any other type of

preferential arrangement (including any agreement to give any of

the foregoing, any conditional sale or other title retention

agreement, any lease in the nature of a security instrument, and the filing of or agreement to file any financing statement or other

instrument intended to perfect a security interest).

Liquidated Damages

The damages described in Book 1, Section 17.1.

Local Agency

An agency that may hold review, acceptance or approval authority

on the Project

Major Participants The meaning set forth in Section 1.1 of the Instructions to Proposers

Master Electrician A person having the necessary qualifications, training, experience,

> and technical knowledge to properly plan, lay out, and supervise the installation and repair of wiring apparatus and equipment for electric light, heat, and power, and for other purposes, in accordance with standard rules governing the work, such as the

national electrical code.

Materials All components required for use in the construction of the Project.

The meaning set forth in Book 2, Section 2. Monthly Invoice The meaning set forth in Book 2, Section 18. Monthly Maintenance

Progress Report

Monthly Progress Report The meaning set forth in Book 2, Section 2. The meaning set forth in Book 2, Section 2. **Monthly Progress**

Schedule

Approval

Multi-Use Trail A trail that accommodates various travel modes. The meaning set forth in Book 1, Section 2.4.3. **Necessary Design**

Change

New Environmental

Any of the following:

(a) A new Governmental Approval of the same type as an Environmental Approval; and

(b) A renewal, revision, modification or amendment to one or more of the Environmental Approvals.

Nonconformance Report The report described in Book 2, Section 3.

Nonconforming Work Work performed that does not meet the requirements of the

Contract Documents.

The notice delivered to the Contractor under Book 1, Section 20.1.4 Notice of Final stating that final CDOT acceptance of the Project has occurred. Acceptance

Notice of Termination A notice issued by CDOT to terminate the Contract and the

(or Partial Termination) performance of Work by the Contractor, either in whole or in part,

pursuant to Book 1, Section 15.

NTP1 Payment Cap The amount set forth in Book 1, Section 11.4.1

OJT Goal The meaning set forth in Book 1, Section 7.8.1.

Original Baseline The meaning set forth in Book 1, Section 13 and Book 2, Section 2. Schedule

Overburden Any material that overlays material designated for road or bridge

construction.

The Colorado Department of Transportation (CDOT), a body **Owner**

corporate and political subdivision of the State of Colorado.

CDOT's responsibility for the acceptance of the project, as required Owner Acceptance

by Title 23, Code of Federal Regulations, Part 637 (23 CFR 637).

Owner Verification Testing and auditing performed by CDOT. **Pavement Structure** The combination of Subbase, Base Course, and Surface Course

placed on a prepared Subgrade to support the traffic load and

distribute it to the Roadbed.

Subgrade. The top surface of a Roadbed upon which the Pavement

Structure and Shoulders are constructed.

Subbase. The layer or layers of specified or selected Material of designed thickness placed on a Subgrade to support a Base Course,

Surface Course, or both.

Base Course. The layer or layers of specified or selected Material of designed thickness placed on a Subbase or a Subgrade to support a

Surface Course.

Surface Course. The upper most component of a Pavement

Structure designed to accommodate the traffic load, the top layer of which resists skidding, traffic abrasion, and the disintegrating

effects of climate.

Payment Bond The payment bond described in Book 1, Section 8.

PCO Notice The potential change order notice described in Book 1, Section

13.3.

Performance Bond The performance bond described in Book 1, Section 8

Permanent Water The Cl Quality Mitigation Pool perma

The CDOT funding entity responsible for improvements to CDOT permanent water quality facilities to meet the MS4 permit

requirements

Permission to Enter

Property Forms

The meaning set forth in Book 2, Section 8

Permit An official certificate, license, or document granting authorization

Person Any individual, corporation, company, voluntary association,

partnership, trust, unincorporated organization, or Governmental

Person, including CDOT.

Preferred Alternative Means the alternative identified as the "Preferred Alternative"

pursuant to NEPA in the FEIS related to the Project.

Preliminary Baseline

Schedule

The meaning set forth in Book 2, Section 2.

Price Proposal The meaning set forth in the ITP.

Private Utility A Utility that is owned by a Private Utility Owner.

Private Utility Owner Any owner or operator of a Utility that is not a Public Utility Owner.

However, a private property owner, which merely owns one or more Service Lines is not considered a Private Utility Owner as a result of

such ownership.

Process Control The system used to monitor, assess, and adjust production or

placement processes to ensure that the final product will meet the

specified level of quality.

Professional Engineer

Professional Land

Surveyor

A registered licensed professional engineer in the State of Colorado.

A registered licensed professional land surveyor in the State of

Colorado.

Profile Grade The trace of a vertical plane usually intersecting the top surface of

the proposed rail or wearing surface and usually along the

longitudinal centerline of the roadbed. Profile grade means either elevation or gradient of such trace according to the context.

Progress Status Meeting The meaning set forth in Book 2, Section 2.

Project

The Eisenhower Johnson Memorial Tunnel Drainage Plumbing and Heat Trace Design-Build Project, as more specifically described in Book 2, Section 1.0, and all Work to be provided by the Contractor

as a condition to Final Acceptance.

Project Completion

Project Completion

Project Manager

Deadline

Completion of the Project as described in Book 1, Section 20. Date by which all Work necessary to achieve Project Completion

must be finished, as described in Book 1, Section 4.3.

The person designated by the Contractor to supervise the Project Persons performing Work, and to receive delivery of notices to the

Contractor per Book 1, Section 24.9.1.

Project Operationally

Complete

Interchanges, Ramps and Bridges fully operational and in the final configuration. Final basic configuration, roadway lighting,

pavement, signals, signage and striping complete in place.

Project Site

The physical location of Work to be performed on the Project as described in the Contract, as well as areas adjacent to the Work necessary for performance of the Work as included in the insurance

program.

Project Survey Coordinator

The meaning set forth in Book 2, Section 9.

Proposal Due Date

The date the Proposal was due as specified in the Instructions to

Proposers.

Proposal or Proposal

Documents

Those documents constituting the Contractor's proposal in response to the RFP, including any best and final offers or supplements to

proposals as may have been requested by CDOT.

Proposer

An individual, firm, partnership, corporation, joint venture, or combination thereof that was shortlisted under CDOT's Request for Qualifications and that submits a proposal in response to the RFP.

Proposer's Price

The price included by the Proposer in Form J of the Instructions to

Proposers.

Protection-in-Place or Protect-in-Place

Any Activity undertaken to avoid damaging a Utility which does not involve removing or relocating that Utility, including staking the

location of a Utility, avoidance of a Utility's location by

construction equipment, installing steel plating or concrete slabs, encasement in concrete, temporarily de-energizing power lines, and installing physical barriers, per Utility Owner's requirements as necessary to ensure their safe operation and structural integrity. For example, temporarily lifting power lines without cutting them would be considered Protection in Place; whereas temporarily moving power lines to another location after cutting them would be

considered a temporary Relocation.

Public Utility A Utility that is owned by a Public Utility Owner.

Public Utility Owner Any owner or operator of a Utility that is entitled to reimbursement

of its Relocation costs pursuant to Section 43-1-225, Colorado Revised Statutes; provided, however, that in the event of any inconsistency between the foregoing definition and the designation of a Utility Owner as either "public" or "private" in the Reference Documents - Utilities, the designation set forth in the Reference

Documents - Utilities shall control.

Punch List The list of Work items with respect to the Project which remain to

be completed after achievement of each Milestone Completion, each Segment Completion, or the Project Completion, limited to minor Work necessary to correct imperfections which have no adverse effect on the safety or operability of the Project.

Quality Assurance All those planned and systematic actions necessary to provide

confidence that a product or facility will perform satisfactorily in

service.

Quality Control The system used to monitor, assess, and adjust production or

placement processes to ensure that the final product will meet the

specified level of quality.

Quality Control The person designated by the Contractor that has overall

responsibility for the Contractor's design and construction quality activities, exclusive and independent of Process Control (PC) activities. Also referred to as the Design-Build Quality Manager.

Quality Management

Administrator

Plan

A written document that describes the implementation and maintenance of an effective quality program to manage, control, document and ensure all obligation of the Contractor comply with

the requirements of the Contract Documents.

Quality Status Reports

Railroad

The meaning set forth in Book 2, Section 3.

Depending on the context, either the ROW, tracks, and systems used for rail traffic in the vicinity of the Project, or the company

that owns and operates such facilities.

Real-Time Notice Information about construction activities as they happen. This

information will be disseminated to stakeholders through a variety

of tools to give them access to current Project conditions.

Reasonable Accuracy

Recognized Hazardous

Materials

The meaning set forth in Book 1, Section 6.2.

The meaning set forth in Book 2, Section 5.

Record Set A reproduction of a drawing or set of drawings, design calculations,

or other record of engineering work required to be performed by the Contractor's Engineer in accordance with the Rules of Procedures of the State Board of Registration for Professional

Engineers and Land Surveyors.

Recovery Schedule The schedule described in Book 2, Section 2, and which Contractor

is required to provide under Book 1, Section 4.5.

Reference Documents The RFP Documents designated on the website, Reference

Documents, and described in Book 1, Section 1.4.

Reference Drawings Preliminary and conceptual design plans developed for the project

Released for The drawings (including plans, elevations, sections, details, and

Construction Documents diagrams), specifications, shop drawings, drawings, samples, reports

and calculations approved by the Contractor for construction as

required by Book 2, Section 3.

Relocation or Relocate As related to Utilities, each removal, transfer of location,

Abandonment and/or Protection in Place (including provision of temporary services as necessary) of any and all Utilities that is necessary or advisable in order to accommodate or permit

construction of the Project.

Remediation Work After determination by the Contractor that a Hazardous

Substance(s) exists, sampling, treatment, and/or off-Site disposal of

Hazardous Substances and materials containing Hazardous

Substances, as Approved by CDOT and in accordance with Book 2,

Section 5.

Request for Change

Order

A Contractor-initiated request for a change order under Book 1,

Section 13.3.

Request for Change

Proposal

A proposal issued by CDOT under Book 1, Section 13.2.1.

Request for Proposals The Request for Proposals for this project, issued by CDOT on

December 16, 2021, including all addenda thereto.

Requested Relocation As related to Utilities, a requested relocation is generally defined as

the relocation of a Utility that is not attributable to the

construction of the Project and is made solely for the benefit of and at the election of the Utility Owner. For these types of relocations, the Utility Owner and the Contractor shall negotiate terms and come to agreement outside of the Project without CDOT

involvement.

Retainage The meaning set forth in Book 1, Section 11.5.1.

Review A formal assessment or examination by CDOT of a particular matter

or item with the possibility or intention of instituting change if

necessary.

Revised Progress

Schedule

The meaning set forth in Book 2, Section 2.

Request for Proposal

Documents

The documents listed in ITP Section 1.2.

Right-of-WayThe real property and property interests provided by CDOT, local

jurisdictions, and/or Utility Owners (through agreements with CDOT) necessary for ownership and operation of the Project.

Road A general term denoting a public way for purposes of vehicular

travel, including the entire area within the ROW.

Roadbed The graded portion of highway within top and side slopes, prepared

as a foundation for the pavement structure and shoulders.

Roadbed Material Material in cuts, embankments, and in embankment foundations

from the subgrade down that supports the pavement structure.

Roadside A general term denoting the area adjoining the outer edge of the

roadway. Extensive areas between the roadways of a divided

highway may also be considered roadside.

Roadside Development Those items necessary for the preservation of landscape materials

and features. The rehabilitation and protection against erosion of all areas disturbed by construction through seeding, sodding, mulching and the placing of other ground covers. Suitable planting and other improvements as may increase the effectiveness and

enhance the appearance of the highway.

Roadway The portion of a highway within limits of construction.

Roadway Width See bridge.

Routine Maintenance Th

Activity

The type of work performed on a routine; (e.g., daily or weekly) basis to maintain the highway surfaces, shoulders, roadsides,

facilities, and structures, such as litter pickup, graffiti removal, and

vegetation control.

ROW Access Schedule The meaning set forth in Book 1, Section 6.1.1.2.

ROW Plans The meaning set forth in Book 1, Section 6.1.1.

Safety Management Plan The Approved safety management plan established by the

Contractor, as specified in Book 2, Section 2 (or, prior to such Approval, the draft safety management plan included with the

Proposal Documents).

Salvable Material Material that can be saved or salvaged. Unless otherwise specified

in the Contract, all salvable material shall become the property of

the Contractor.

Second Notice to

Proceed

A written notice issued by CDOT to the Contractor to proceed with the remainder of the Work on the date specified therein. Also

referred to as NTP 2.

Service Line As related to Utilities, a Utility line, the function of which is to

directly connect the improvements on an individual property to another Utility line located off such property, which other Utility line connects more than one such individual line to a larger system. (The term "Service Line" also includes any Utility on public or private property that services structures located on such property.)

Shop Drawings A general term that includes drawings, diagrams, illustrations,

samples, schedules, calculations, and other data, which provide details of the construction of the Work and details to be used by the

Engineer for inspection.

Shoulder The portion of the roadway contiguous with the traveled way for

accommodation of stopped vehicles, for emergency use, and for

lateral support of base and surface courses.

Sidewalk That portion of the roadway constructed for pedestrian use.

Site The parcels of ROW identified on the ROW Plans or upon which the

Project is to be constructed and installed as well as all other areas

in the vicinity used by the Contractor for construction Work.

Specialty Item Work requiring highly specialized knowledge, abilities, or

equipment not ordinarily available in the type of contracting organization qualified and expected to bid on the Contract as a whole, and generally limited to minor components of the overall

Contract.

Stabilization Modification of soils or aggregates by incorporating materials that

increase load-bearing capacity, firmness, and resistance to

weathering or displacement.

Stakeholder The meaning set forth in Book 2, Section 4.

Standard Drawings Plans issued by CDOT for general application and repetitive use in

connection with CDOT projects; the Standard Drawings will not apply to the Work except with regard to work performed using the documents or in connection with any design furnished by the

Contractor which references the Standard Drawings.

Standard Specifications Colorado Department of Transportation Standard Specifications for

Road and Bridge Construction 2021.

Standards of the Industry

Practices, procedures, methods and standards that: (i) are consistent with current industry practices established for, or employed by, leading participants in the design, construction, operation, and maintenance industries; (ii) comply with applicable laws and applicable industry underwriters' and the fire and life safety codes and standards; and (iii) promote reliability, efficiency, safety, and security. Standards of the Industry include, without

limitation, taking reasonable steps to assure that sufficient personnel are employed and available to perform the work and that such personnel are adequately skilled, experienced, and trained to design, construct, install, operate, and maintain the work properly and efficiently, and that appropriate coordination, monitoring, and testing is performed to assure that all elements of the work are designed, constructed, and installed so as to function as required by

the Contract Documents.

State of Colorado acting through its authorized representative, or

the State of Colorado in the geographic sense, depending on the

context.

State Confidential Information

State

Any information identified as confidential in the Acceptable Use of State Data & IT Resources Acceptable Use Policy Information (Document ID P-CISP-018) or categorized at the Low, Moderate or High Asset Categorization Levels in the Data Security Categorization Technical Standard (Document ID TS-CISO-001) by the State of Colorado Governor's Office of Information Technology (OIT). This information includes Personal Identifying Information (PII), Protected Health Information (PHI), Payment Card Information (PCI), Federal and State Tax Information, and Criminal Justice

Information (CJI).

Street A general term denoting a public way for purposes of vehicular

travel, including the entire area within the ROW.

Bridges, culverts, catch basins, drop inlets, retaining walls, **Structures**

cribbing, manholes, endwalls, buildings, storm drains, service pipes,

underdrains, foundation drains, fences, guardrail, signs, end sections, traffic signals, light standards, and other features which may be encountered in the Work and not otherwise classified.

Subbase The layer or layers of specified or selected Material of designed

thickness placed on a Subgrade to support a Base Course, Surface

Course, or both.

Subcontract Any subcontract to perform any part of the Work or provide any

> materials, equipment or supplies for any part of the Work between the Contractor and a Subcontractor, or between any Subcontractor

and its lower tier Subcontractor, at any tier.

Subcontractor or Any Person with whom the Contractor has entered into any Subconsultant

Subcontract and any other Person with whom any Subcontractor has

further subcontracted any part of the Work, at any tier.

Subgrade The top surface of a Roadbed upon which the Pavement Structure

and Shoulders are constructed.

Subgrade Treatment Modification of roadbed material by stabilization.

Substantial Landscape

Completion

Substructure All of the structure below the bearings of simple and continuous

The meaning set forth in Book 2, Section 17.

spans, skewbacks of arches, and tops of footings of rigid frames, together with the backwalls, wingwalls, and wing protection

railings.

Superintendent The Contractor's authorized employee responsible for the

construction Work related to the Project or a Segment.

Superstructure The entire structure except the substructure.

CDOT-approved additions and revisions to the Standard Supplemental

Specifications Specifications.

Supplier An individual, firm, or corporation who fabricates or processes an

> item off the site of work, and who may or may not deliver this item to the site of work. A supplier shall not include an individual, firm, or corporation who establishes a fabricating process or facility exclusively for use of the project, whether on or off the site of work; or who performs work on the site of work that is incorporated

into the project.

Each properly licensed surety company approved by CDOT, which Surety

has issued one or more of the Payment and Performance Bonds.

Surface Course The upper most component of a Pavement Structure designed to

accommodate the traffic load, the top layer of which resists skidding, traffic abrasion, and the disintegrating effects of climate. **Technical Criteria** The criteria described in Book 2 that establishes the minimum

acceptable standards of quality, materials, and performance for the Work, and which will be used as a basis for reviews, and as a basis

for Final Acceptance.

Test The procedure and method of acquiring and recording physical data

and comparing it to set standards and submitting a statement to such conditions or operations as will lead to its Acceptance or rejection (deficiency, *Defective Condition*, *Nonconformance*) of the

item.

Test Procedure Methods that detail the practice of acquiring the *Test* data. **Test-Based Acceptance** Acceptance based on each test meeting minimum requirements.

Third Party See Governmental Person

Time and Materials

Change Order

A Change Order issued under Book 1, Contract Section 13.7.

Traffic Control Plan The plan described in Book 2, Section 16.

Traveled Way The portion of the roadway for the movement of vehicles, exclusive

of shoulders and auxiliary lanes.

Type I Action An alteration or modification of the existing highway that meets the

definition of a Type I project per 23 CFR 772.5.

Ultimate Configuration Has the same meaning as given to the Preferred Alternative.

Unidentified Utility Any existing Utility that is not identified in the Utility Data included

with the Reference Documents.

Unit Price The meaning set forth in Book 1, Section 13.6.2.
Unit Price Allowance The meaning set forth in Book 1, Section 11.1.1.

United States
Department of
Transportation

United States Department of Transportation or any executive department or agency thereof, or as the context may require, the USDOT Secretary or other person who may at the time be acting in the capacity of Secretary, or an authorized representative or any other person otherwise authorized to perform the functions to be

performed hereunder by USDOT.

Upset Amount The agreed to guaranteed maximum Contract Price not be

exceeded. The amount as identified in the ITP.

Utility Agreement A PSURA and/or a Work Order, as the context may require.

Utility Delay

Any failure by a Utility Owner to meet any time parameters for performance by such Utility Owner which are set forth in the applicable Work Order, which failure by the Utility Owner delays the Critical Path so as to impair the Contractor's ability to meet a Completion Deadline; provided, however, that: (i) to the extent that such failure is excused under a "force majeure" provision in the applicable PSURA or in the Work Order, such failure shall not be the basis for calculating a Utility Delay against the Utility Owner; however, the Contractor shall be entitled to an extension of any Completion Deadline(s), (ii) once the Contractor has issued a Design Acceptance Letter for a particular Utility-Owner furnished design pursuant to Book 2, Section 7, any subsequent failure by such Utility Owner to meet the time parameters in the applicable Work Order resulting from any failure of such design to comply with the requirements of Book 2, Section 7 shall not constitute a Utility Delay, and (iii) once the Contractor has issued a Construction Inspection Acceptance Letter for construction by a particular Utility Owner pursuant to Book 2, Section 7, any subsequent failure by such Utility Owner to meet the time parameters in the applicable Work Order resulting from any failure of such construction to comply with the requirements of Book 2. Section 7 shall not constitute a Utility Delay. Any time parameters set forth in a PSURA shall not be the basis for calculating a Utility Delay. Time extensions as related to Utility Delays are described in Book 1 Section 6.2.4.

Utility Easements

All permanent easements and/or other permanent interests in real property owned by Utility Owners in connection with existing Utilities.

Utility Information SheetA form, completed prior to NTP1 for each Utility impacted by the Project, which documents the existing condition of such Utility and a preliminary Relocation recommendation to mitigate the potential conflict.

Utility or utility or **Utility Company**

(i) A privately, publicly or cooperatively owned line, facility and/or system for producing, transmitting or distributing communications, power, cable television, electricity, light, heat, gas, oil, crude products, water, steam, waste, signal systems and other products that directly or indirectly serve the public; and/or (ii) a privately owned irrigation facility. The necessary appurtenances to each utility facility shall be considered part of such utility. Without limitation, any Service Line connecting directly to a utility shall be considered an appurtenance to that utility, regardless of the ownership of such Service Line. The term "Utility" is sometimes also used to refer to the owner or operator of any such line, facility and/or system (a "Utility Owner"). The term "Utility" shall specifically exclude existing storm water facilities, traffic signals and street lights, without regard to whether or not such items are included in the definition of "Utility" in the PSURAs.

Utility Owner

The owner or operator of any Utility (including both Public Utility Owners and Private Utility Owners).

Utility Owner
Identification Number
Utility Relocation
Agreement

The number that has been assigned to each Utility Owner on the

UISs.

An agreement made between CDOT and a Utility Owner that provides a general framework for addressing Utility conflicts associated with the Project

Utility Relocation Plans

The design plans for Relocation of a Utility impacted by the Project to be prepared by the Contractor or the Utility Owner, as determined pursuant to Book 2, Section 7.

Utility Removal Work

Work necessary to remove any Utilities (whether or not in use as of the date of NTP1 or NTP2) for which leaving the Utilities in-place is not feasible or not permitted, or which the Contractor otherwise proposes to be removed in order to accommodate or permit construction of the Project, regardless of whether or not replacements for such Utilities are being installed in other locations).

Value Engineering Change Proposal Verification/Verify The meaning set forth in the Book 1, Section 12.

The act of testing or inspecting performed by qualified testing or inspecting personnel employed by *CDOT* or its designated agent to

independently establish Conformity to the Contract.

Vision Message The Project message communicated by the CDOT Public Information

Team, which will include the overall goals, strategies, direction,

and philosophy of the Project.

Warranty Any warranty made by the Contractor in Book 1, Section 21.

Wetland Acceptance

The meaning set forth in Book 2, Section 5.

Wheel Path

Wheel paths are the two sections of each through-traffic lane that bear the wheel loading. The center of each wheel path is located 3 feet from the center of the lane; each wheel path is 2 feet wide.

Work All duties and services to be furnished and provided by Contractor

as required by the Contract Documents, including the

administrative, design, engineering, civil rights, quality control, quality assurance, Relocation, procurement, legal, professional, manufacturing, supply, installation, construction, supervision, management, testing, verification, labor, Materials, equipment,

documentation, civil rights and other efforts necessary or

appropriate to achieve Final Acceptance except for those efforts which the Contract Documents specify will be performed by CDOT or other Persons. In certain cases the term is also used to mean the

products of the Work.

Work Breakdown Structure The meaning set forth in Book 2, Section 2.

Work Order An ordering agreement (as the same may be amended from time to

> time) among CDOT, a Utility Owner and the Contractor, providing detailed information and terms relating to the Relocation of a particular Utility, which is executed pursuant to a PSURA. At CDOT's election, any Work Order will also function as a Change Order, in accordance with Book 1, Section 6.2, when the Work Order form is completed and/or modified as directed by CDOT to reflect such

dual function.

Working Day Any Calendar Day other than Saturday, Sunday, or a Holiday.

> A general term that includes drawings, diagrams, illustrations, samples, schedules, calculations, and other data which illustrate the construction of the work, material, equipment, methods, and items which are necessary to construct the work in accordance with

the plans and specifications.

Written Permission of

Working Drawings

A letter signed by the authorized representative of CDOT granting specific permission and outlining limitations of the permission. CDOT