A.0 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

AADT	Annual Average Daily Traffic
AAN	American Association of Nurserymen
AAP	AASHTO Accreditation Program
AAR	Association of American Railroads
AASHTO	
ABC	American Association of State Highway & Transportation Officials
	Alternative Configuration Concent
ACC	Alternative Configuration Concept
ACHP	Advisory Council on Historic Preservation
ACI	American Concrete Institute
ACM	Asbestos-Containing Material
ADA	Americans with Disabilities Act
ADAAG	Americans with Disabilities Act Accessibility Guidelines
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 & Steel Institute
AITC	American Institute of Timber Construction
AMRL	AASHTO Materials Reference Laboratory
ANSI	American National Standards Institute (formerly ASA and USASI)
APCD	Air Pollution Control Division
APEN	Air Pollution Emission Notice
ARA	American Railway Association
ARE	Additional Requested Element
AREA	American Railway Engineering Association
AREMA	American Railway Engineering & Maintenance Association
ARTBA	American Road & 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 & Materials
ATC	Alternative Technical Concepts
ATMS	Advanced Traffic Management System
ATR	Automatic Traffic Recorder
ATSSA	American Traffic Safety Services Association
AWG	American Wire Gauge
AWPA	American Wood Preservers' Association
AWS	American Welding Society
AWWA	American Water Works Association
BAFO	Best and Final Offer
BATCD	Basic and Temporary Configuration Diagram
2, (102	Basis and Tomporary Comigaration Biagram

BMP	Best Management Practices
BNSF	BNSF Railway Company (formerly The Burlington Northern and Santa
DINOF	Fe Railway Company)
BTPD	Black Tailed Prairie Dog
BOS	Bus On Shoulders
BRT	Bus Rapid Transit
CADD	Computer-Assisted Drafting and Design
CBC	Concrete Box Culvert
CCA	Colorado Contractors Association
CCD	City and County of Denver
CCI	Construction Cost Index
CCR	Colorado Code of Regulations
CCTV	Closed Circuit Television
CAPCDQ	Colorado Air Pollution Control Division
CDNR	Colorado Department of Natural Resources
CD	Collector-Distributor
CDOT	Colorado Department of Transportation
CDOW	Colorado Division of Wildlife
CDPHE	Colorado Department of Public Health & Environment
CDPS	Colorado Discharge Permit System
	Comprehensive Environmental Response, Compensation & Liability
CERCLA	Act, 42 U.S.C. §§ 9601, <u>et.</u> seq.
CFR	Code of Federal Regulations
CHP	Colorado Highway Patrol
CIH	Certified Industrial Hygienist
CIP	Cost in Place
CLOMR	Conditional Letter of Map Revision
CMS	Changeable Message Sign
COM	Communications
CP	Colorado Procedure
CPM	Critical Path Method
CQMP	Construction Quality Management Plan
C.R.S.	Colorado Revised Statutes
CRAL	Construction of Relocation Acceptance Letter
CRSI	
CRT	Concrete Reinforcing Steel Institute
CSEO	Console Monitor (Cathode Ray Tube)
CSL	Colorado State Engineer's Office
D/B	Crosshole Sonic Log Design/Build
dB	Design/Build Decibels
DBE	Disadvantaged Business Enterprise
DCS	Document Control System
DCS	Demonstration Control Strip
DRAL	Design of Relocation Acceptance Letter
DRCOG	Denver Regional Council of Governments
DRB	Dispute Resolution Board
DTD	CDOT Division of Transportation Development
DTM	Digital Terrain Model
DWG	Drawing
EA	Environmental Assessment
ECM	Environmental Compliance Manager

EDD	Future ded Detention Desir
EDB	Extended Detention Basin
ECP	Emissions Control Plan
ECS	Erosion Control Supervisor
ETC	Electronic Toll Collection
EEO	Equal Employment Opportunity
EIA	Electronic Industries Association
EIP	Environmental Investigation Plan
EIS	Environmental Impact Statement
EPA	(U.S.) Environmental Protection Agency
EPD	Escrowed Proposal Documents
ESAL	Equivalent Single Axle Load
ESB	Emerging Small Business
FACWet	Functional Assessment of Colorado Wetlands
FAR	Federal Acquisition Regulation
FCMs	Fracture Critical Members
FEIS	Final Environmental Impact Statement
FEMA	Federal Emergency Management Agency
FHWA	Federal Highway Administration
FIR	Field Inspection Review
FRA	Federal Railroad Administration
FTP	File Transfer Protocol
GAAP	Generally Accepted Accounting Principles
HASP	Health and Safety Plan
HBP	Hot Bituminous Pavement
HDPE	High-density polyethylene
HGL	Hydraulic Guidelines
HIRSYS	Hotline Information Retrieval System
HLMR	High Load Multi-rotational
HMA	Hot Mix Asphalt
HOV	High Occupancy Vehicle
HPTE	(CDOT) High Performance Transportation Enterprise
IEEE	Institute of Electrical & Electronics Engineers
IEQM	Independent Environmental Quality Manager
IES	Illuminating Engineering Society
IGA	Intergovernmental Agreement
IIMS	Incident Information Management System
IMP	Incident Management Plan
IMSA	International Municipal Signal Association
INWMP	International Municipal Signal Association Integrated Noxious Weed Management Plan
IPCEA	Insulated Power Cable Engineers Association
IRI	International Roughness Index
ISA	Initial Site Assessment
ISDN	Integrated Services Digital Network
ISO ISP	International Organization for Standards
	Information or Internet Service Providers
ITC	Interface Terminal Cabinet
ITE	Institute of Transportation Engineers
ITP	Instructions to Proposers
ITS	Intelligent Transportation Systems
KW	Kilowatt
LAN	Local Area Network

LAPB	Link Assess Protocol Polonged
	Link Access Protocol, Balanced
Lc	Length of Simple Curve
Ls	Length of Spiral Curve
LED	Light Emitting Diode
LLRU	Lowest Level Replaceable Unit
LFD	Load Factor Design
LFR	Load Factor Rating
LOMR	Letter of Map Revision
LOS	Level of Service
LRFD	Load and Resistance Factor Design
LRFR	Load and Resistance Factor Rating
LS	Line Section
LTDS	Long-term design strength
MACM	Maximum Achievable Control Measures
MARV	Minimum average roll value
Mb	Megabit
Mbps	Megabits per Second
MBTA	Migratory Bird Treaty Act
MESA	Modified Environmental Site Assessment
MHT	Method for Handling Traffic
MIL	Military Specification
MIS	Management Information System
Mm	Millimeter
MMIS	Maintenance Management Information System
MMP	Materials Management Plan
MMU	Malfunction Management Unit
MOA	Memorandum of Agreement
MOT	Maintenance of Traffic
MOU	Memorandum of Understanding
mph	Miles per Hour
MS4	Municipal Separate Storm Sewer System
MSE	Mechanically Stabilized Earth
MTIP	Materials Testing and Inspection Plan
MUTCD	Manual on Uniform Traffic Control Devices
NAD	North American Datum
NAVD	North American Vertical Datum
NBIS	National Bridge Inspection Standards
NBS	National Bureau of Standards
NCHRP	National Cooperative Highway Research Program
NCN	Noncoformance Notice
NCR	Nonconformance Report
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 National Institute for Cortification in Engineering Technologies
NICET	National Institute for Certification in Engineering Technologies

Language A. Actony	
NIOSH	National Institute for Occupational Safety & Health
NIST	National Institute of Standards & Technology
NPDES	National Pollution Discharge Elimination System
NSF	National Sanitation Foundation (nSf)
NTCIP	National Transportation Communications for I.T.S. Protocol
NTP1	First Notice to Proceed
NTP2	Second Notice to Proceed
NTS	Not to Scale
OAHP	Office of Archaeology and Historic Preservation
OSHA	Occupational Safety & Health Administration
PCCP	Portland Cement Concrete Pavement
PCI	Prestressed Concrete Institute
PCO	Potential Change Order
PCP	Product Control Plan
PDA	Pile-Driving Analyzer or Personal Digital Assistant
DE	Professional Engineer, or, in the context of right-of-way, PE shall
PE	mean Permanent Easements
PET	Polyester
PG	Performance Grade
PGDH	A Policy on Geometric Design on Highways and Streets (AASHTO)
PI	Public Information
PIP	Public Information Plan
PIV	Peak Inverse Voltage
PLS	Professional Land Survey (or Surveyor?)
PM	Program Manager
POSS	Point of Slope Selection
PP	Polyester polypropylene
PPE	Personal Protective Equipment
PQCI	Process Quality Control Inspection
PQCT	Process Quality Control Testing
PRI	Pavement Rutting Index
psf	Pounds per square foot
PSI	Pavement Serviceability Index
PSQF	Permanent Stormwater Quality Facility
PSR	Pavement Serviceability Rating
Pt	Potential Transformer
PTFE	
PTI	Polytetrafloroethylene
	Post-Tensioning Institute
PUC	Colorado Public Utilities Commission
PVC	Polyvinyl Chloride
PVI	Point of Vertical Intersection
PVT	Point of Vertical Tangency
PWR	Power
QA	Quality Assurance
QC	Quality Control
QCP	Quality Checkpoint
QM	Contractor's Quality Manager
QMO	Quality Management Oversight
QMP	Quality Management Plan
QMS	Quality Management System
QPM	Quality Program Manual

QRD	Quality Records Database
R	Radius
RAQC	Regional Air Quality Council
RACM	Reasonable Achievable Control Measures
RAP	Recycled Asphalt Pavement
RCO	Request for Change Order
RCP	Reinforced Concrete Pipe
RCP	Request for Change Proposal
RCRA	Resource Conservation and Recovery Act, 42 U.S.C. §§ 6901 et seq.
RE	Railroad Easement
RECs	Recognized Environmental Conditions
RECAT	Regional Erosion Control Advisory Team
RFC	Released for Construction
RFP	
	Request for Proposals
RFQ	(CDOT) Request for Qualifications
RHM	Recognized Hazardous Material
RL	Reinforcement Length
ROD	Record of Decision
ROD 2	Record of Decision 2
ROM	Rough Order of Magnitude
ROW	Right-of-Way
RSC	Rigid Steel Conduit
RTD	Regional Transportation District
RWIS	Roadway & Weather Information System
SAE	Society of Automotive Engineers
SAP	Sampling Analysis Plan
SBA	Small Business Administration
SBE	Small Business Enterprise
SCP	Stormwater Construction Permit
SDEIS	Supplemental Draft Environmental Impact Statement
SHPO	State Historic Preservation Officer
SIA	Structure Inspection Assessment
SIC	Standard Industrial Code, U.S. Department of Labor
SI&A	Structural Inventory & Appraisal
SMA	Stone Matrix Asphalt
SMP	Safety Management Plan
SOQ	Statement of Qualifications
SPCC	Spill Prevention Control and Countermeasures (Plan)
SPCS	State Plane Coordinate System
SSPC	Steel Structures Painting Counsel
STD	Standard
STP	Shielded Twisted Pair
SWMP	Stormwater Management Plan
TCC	(CDOT) Traffic Communications Center
TCP	Traffic Control Plan
TDM	Transportation Demand Management
TE	Temporary Easement
TFE	CDOT Furnished Equipment
TIC	(CDOT) Transportation Information Center
TIG	Tungsten Inert Gas
TL	Testing Level
· -	1 realing Level

TMP	Traffic Management Plan
TMS	Traffic Management System
TMSR	Traffic Management Strategy Report
TOC	(CDOT) Traffic Operations Center
TRB	Transportation Research Board (of National Research Council)
TYP	Typical Typical
UDFCD	Urban Drainage and Flood Control District
UE	Utility Easement
UL	Underwriters Laboratories
UNCC	Utility Notification Center of Colorado
UPS	Uninterruptible Power Supply
URA	Utility Relocation Agreement
USACE	United States Army Corps of Engineers
USAFA	United States Air Force Academy
USASI	United States of America Standards Institute
U.S.C.	United States Code
USDOT	United States Department of Transportation
USGS	United States Geological Survey
USFWS	U.S. Fish & Wildlife Service
Vc	Length of Vertical Curve
VDS	Vehicle Detection System
VE	Value Engineering
VECP	Value Engineering Change Proposal
VM	Video Monitor
VMA	Voids in the Mineral Aggregate
VMS	Variable Message Sign
WAQTC	Western Alliance for Quality Transportation Construction
WQCV	Water Quality Capture Volume
WBS	Work Breakdown Structure
WDP	Workforce Development Plan
WPA	Works Progress Administration
WQCD	Water Quality Control Division, Colorado Department of Public Health & Environment
WTVI	Working Time Violations Incident
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Definitions A.2

Alamata	As valeted to Hillities, shall have the magning of fault to the accept
Abandonment	As related to Utilities, shall have the meaning set forth in the executed URAs included in the Reference Documents.
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 or	Formal conditional determination in writing by the CDOT Project
Acceptance	Manager 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	The meaning set forth in Book 2, Section 1
Requested Elements	
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
Affiliate	haul roads.
Ailliate	(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.
Alternative	The meaning set forth in Section 2.3.1 of the Instructions to Proposers.
Technical Concepts	
Applicable Laws	See Legal Requirements.
Application for Final	The application described in Book 1, Section 11.6.1.
Payment	
Approve or	Formal conditional determination in writing by the CDOT Project
Approval	Director that a particular matter or item is good or satisfactory for the
	Project.
Architectural and	All Work relating to the design, including preparation and interpretation
Engineering	of architectural and engineering plans and specifications, development
Services	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.

Exhibit A. Actonyms an	
As-Built	Revised set of drawing submitted by a Contractor upon completion of the Project or a particular job. They reflect all changes made in the specifications and working drawings during the construction process, and show the exact dimensions, geometry, and location of all elements of the work completed under the contract.
As-Built Documents	The documents to be provided by the Contractor as described in Book 2, Section 2.
As-Built Schedule	The meaning set forth in Book 2, Section 2
Backfill	Material used to replace or the act of replacing material removed during construction.
Base Course	One or more layers of specified material and 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 1.2, 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.
Book 3	The Contract Document designated as Book 3 in the RFP.
Book 4	The Contract Document designated as Book 4 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.

Exhibit A. Actorynis and Definitions		
CDOT-Caused	Unavoidable delays, to the extent that they affect the Critical Path,	
Delays	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, as specified in Book 1, 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-Directed	Any changes in the Work (including changes in the standards	
Changes	applicable to the Work), which CDOT has directed the Contractor to	
	perform as described in Book 1, Section 13.	
CDOT Project	The person designated by CDOT to direct the Project and to receive	
Manager	delivery of notices to CDOT per Book 1, Section 24.9.1.	
Certificate of	A certification, including a signature by a person having legal authority	
Compliance	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	
Cautifical lavas!	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	
Seruneu rest Kepult	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.	
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	
1	Order or Contract amendment signed by all parties.	

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 (GVWR) 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 of its not suspend to transport 16 or more people, including the driver and is not used to transport 16 or more people, including the driver and is not used to transport 16 or more people, including the driver and is not used to transport 16 or more people, including the driver and is not used to transport 16 or more people, including the driver and is not used to transport 16 or more people, including the driver and is not used to transport 16 or more people, including the driver and is not used to transport 16 or more people. The compensation of the context: the Completion Deadline and the Final Acceptance Deadline. Constructive When used in connection with the terms "change in the Work," "delay," "suspension," or "acceleration with the terms "change in the Work," "delay," "suspension," or "acceleration with the terms "change in the Work," "delay," "suspension," or "acceleration withich, but for the express terms of the Contract Ocuments, could be inferred or implied at law. Contaminated Groundwater including contaminants above legally-permitted discharge levels so as to require treatment prior to re-use or disposal, shall specifically 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. Contract Contract Contract Deadlines Contract Deadlines Contract Deadlines Contract Deadlines Contract Deadlines Contractor, The deadlines set forth in Book 1, Section 1.2. Contract Price Contractor The deadlines set forth in Book 1, Section 1.2. C		
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 elight passengers (including the driver) for compensation; (iii) is designed to transport 16 or more people, including the driver and is not used to transport 16 or more people, including the driver and is not used to transport 16 passengers for compensation; (iv) functions to transport hazardous materials in quantities requiring the vehicle to be placarded. Completion Any or all of the following deadlines, depending on the context: the Completion Deadline and the Final Acceptance Deadline. 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. Contract Decuments and the Final Acceptance Deadline. Contaminated 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. Contract Deadlines Contract Deadlines Contract Deadlines The deadlines set forth in 40 CFR, Part 261. Contract Documents The deadlines set forth in Book 1, Section 4.3 Contract Drouments The deadlines set forth in Book 1, Section 11.1.1 The meaning set forth in Book 1, Section 11.1.1 The meaning set forth in Book 1, Section 11.1.1 The meaning set forth in Book 1, Section 11.1.1 The meaning set forth in the first page of Book 1. Contractor-Related Entities Contractor Schedule The meaning set forth in Book 1, Section 11.1.1 The precipitations of expression of the project which the Contractor or a consulting engineer under contract to the Contractor.	Commercial	A vehicle used on highways, in interstate commerce, that meets one of
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 elight passengers (including the driver) for compensation; (iii) is designed to transport 16 or more people, including the driver and is not used to transport 16 or more people, including the driver and is not used to transport 16 passengers for compensation; (iv) functions to transport hazardous materials in quantities requiring the vehicle to be placarded. Completion Any or all of the following deadlines, depending on the context: the Completion Deadline and the Final Acceptance Deadline. 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. Contract Decuments and the Final Acceptance Deadline. Contaminated 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. Contract Deadlines Contract Deadlines Contract Deadlines The deadlines set forth in 40 CFR, Part 261. Contract Documents The deadlines set forth in Book 1, Section 4.3 Contract Drouments The deadlines set forth in Book 1, Section 11.1.1 The meaning set forth in Book 1, Section 11.1.1 The meaning set forth in Book 1, Section 11.1.1 The meaning set forth in Book 1, Section 11.1.1 The meaning set forth in the first page of Book 1. Contractor-Related Entities Contractor Schedule The meaning set forth in Book 1, Section 11.1.1 The precipitations of expression of the project which the Contractor or a consulting engineer under contract to the Contractor.	Vehicle(s)	the following criteria: (i) has a Gross Vehicle Weight Rating (GVWR) or
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on each applicable Contract Schedule.	Critical Path	The precedence of activities with total Float less than or equal to zero
		on each applicable Contract Schedule.

	- Exhibit A. Actonyms and Definitions		
Cross Drain	Pipes or culverts that convey flow from one side of the road to the		
	other, and are typically open on each end. Also known as a cross		
	culvert.		
Current Initial	The meaning set forth in Book 2, Section 2.		
Schedule			
Day	The meaning set forth in Book 1, Section 1.8.		
Defect or Defective	Nonconforming Work.		
Condition	G C C C C C C C C C C C C C C C C C C C		
Delay and	The meaning set forth in Book 1, Section 13.5.2.		
Disruption Damages	, ,		
Department	The Colorado Department of Transportation.		
Design Build	That certain Design Build Contract (the EJMT FFSS Design Build		
Contract	Project) executed by CDOT and the Contractor (to which this Exhibit A		
	is attached), and any and all amendments thereto.		
Design Documents	All drawings (including plans, elevations, sections, details, and		
Design Decaments	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.		
Differing Site	"Differing Site Conditions" shall mean (a) subsurface or latent		
Conditions	conditions encountered at the exact boring holes identified in the		
Conditions	geotechnical reports included in Book 3, 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		
Directive Letter	constitute or are caused by a Force Majeure event.		
Directive Letter	The letter described in Book 1, Section 13.1.1.2.		
Disadvantaged	The meaning set forth in Exhibit A, Book 2, Section 20.		
Business Enterprise	T		
Dispute	The meaning set forth in Book 1, Section 19.2.		
Effective Date	The date of execution of the Contract by CDOT.		
Emerging Small	A firm certified by CDOT to participate in CDOT's ESB Program and		
Business	listed in the then current ESB Directory.		
Emerging Small	The list of ESBs, available online at		
Business/ESB	http://www.coloradodot.info/content/business/eeo/ESBDirectory.pdf.		
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	The Reevaluation, SB 40 Certification, and any others for the Project		
Approvals	identified in Book 2, Section 5.		

Environmental Compliance Work Plan 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 the air, surface water or groundwater, or onto land, or relating to manufacture, processing, distribution, use, treatment, storage, disposal, transport, or handling of Hazardous Substances or other relating to the protection of public health, public welfare, or the national environmental (including protection of nonhuman forms of life, lar	g into the rwise atural nd, in the
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 the air, surface water or groundwater, or onto land, or relating to manufacture, processing, distribution, use, treatment, storage, disposal, transport, or handling of Hazardous Substances or other relating to the protection of public health, public welfare, or the national states.	g into the rwise atural nd, in the
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relating to the protection of public health, public welfare, or the na	ntural nd, in the
environmental (including protection of nonhuman forms of life, lar	in the
surface water, groundwater, and air), including the statutes listed	Policy
definition of Hazardous Substances; the National Environmental	
Act, as amended, 42 U.S.C. §§ 4321 <i>et seq.</i> ; the Occupational Sa	afety
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.	. 46.0
§§ 1531 et seq.; the Clean Water Act, 33 U.S.C. §§ 1251, et seq.	
Safe Drinking Water Act, 42 U.S.C. §§ 300f, et seq.; the Migrator Treaty Act, 16 U.S.C. §§ 703 et seq.; and the Eagle Protection Action 10 to 10	
U.S.C. § 668, each as amended.	ار, ۱۵
Equipment All machinery, tools, and apparatus together with supplies for up	ceen
and maintenance, necessary for the proper construction and	ЮОР
acceptable completion of the Work.	
Error An error, omission, inconsistency, inaccuracy, deficiency or other	
defect.	
Escrowed Proposal The meaning set forth in Book 1, Section 22.1.	
Documents	
Event of Default A default as described in Book 1, Section 16.1.1, following notice	
opportunity to cure to the extent permitted by Book 1, Section 16.	
and issuance by CDOT of notice that an Event of Default has occ	urrea.
Federal All Legal Requirements applicable to work financed with federal f	unds
Requirements and the provisions required to be included in FHWA-assisted con	
including the provisions set forth in Book 1, Exhibit C.	,
Field Material Colorado Departrment of Transportation 2014 Field Materials Ma	nual
Manual	
Final Acceptance Acceptance of the Project as described in Book 1, Section 20.6	
Final Completion Final Completion as defined in Book 1, Section 20.	
First Notice to A first written notice issued by CDOT to the Contractor to proceed	with נ
Proceed (NTP1) certain limited Work on the date specified therein. The best value selection method set forth in 23 C.F.B. Bert 637.	ot ol
Fixed Price/Best The best value selection method set forth in 23 C.F.R., Part 627, Design Approach	eı.dı.
Float The meaning set forth in Book 2, Section 2.1.3.2.8	
Force Majeure For purposes of a Contract Price increase, the meaning set forth	in
Book 1, Section 13.3.1.1. For purposes of Contractor's entitleme	
time extension, the meaning set forth in Book 1, Section 13.3.1.2	
General Layout A drawing depicting the Plan View, the Longitudinal Section, a Pr	ofile
Drawing Diagram and a Typical Section for a given structure.	

Governmental	Any approval, authorization, certification, consent, decision, exemption,
Approval	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	Any federal, state, local or foreign government and any political
Person	subdivision or any governmental, quasi-governmental, judicial, public or
1 0.00	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.
Harardana	
Hazardous	Any of the following:
Substances	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,	A general term denoting a public way for purposes of vehicular travel,
street, or road	including the entire area within the ROW.
Holidays	New Year's Day, Dr. Martin Luther King, Jr.'s Birthday (observed),
	Washington-Lincoln Day, Cesar Chavez Day, Memorial Day,
	Independence Day, Labor Day, Columbus Day, Veterans' Day,
	Thanksgiving Day, and Christmas Day. When New Year's Day, Cesar
	Chavez 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.
CDOT Offices	The meaning set forth in Book 2, Section 2.
Incidental Utility	The meaning set forth in the executed URAs included in the Reference
Work	Documents.
•	•

Including, or	All references in the Contract Documents to "Including" or "including"
including, includes,	shall mean "including, but not limited to".
included	
Incremental Costs	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 Book 1, Section 13) 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	The meaning set forth in Book 2, Section 3.
Assurance	The meaning oct form in Book 2, couldn't.
Initial Schedule	The meaning set forth in Book 2, Section 2.
Inspection	The act of viewing or looking carefully at construction, manufacturing,
Inspection	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
Indon's Annual surface	requirements contained in the Contract Documents.
Interim Acceptance	Acceptance of the Project as described in Book 1, Section 20.1.4
Materials Testing	The meaning set forth in Book 2, Section 3.
and Inspection Plan	
Inspector or	The Contractor's authorized representative assigned to perform
Inspector	inspection of Contract performance.
Instructions to	The RFP Document identified as Instructions to Proposers.
Proposers	
Key Personnel	The persons listed on Contract Exhibit D, subject to revision in
	accordance with the Contract Documents.
Laboratory	The testing laboratory of the Contractor, CDOT, or any other certified
	testing laboratory.
Landscape and	The design and visual treatment of Project elements and components
Aesthetics	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	The meaning set forth in Book 2, Section 17.
Acceptance	
Landscape	The meaning set forth in the Standard Specifications
Establishment	
Period	
Late Finish Cost	The late start dates set forth on each applicable Contract Schedule,
Schedule	subject to revision in connection with any Change Orders, which revise
	the Contract Schedules.

	id Definitions
Legal Requirements Lien	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. 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.
M&S Standard Plans	Colorado Department of Transportation 2012 M&S Standards Plan List Sheet
Major Participant	Any of the following entities: all general partners or joint venture members of Proposer; all individuals, persons, proprietorships, partnerships, limited liability partnerships, corporations, professional corporations, limited liability companies, business associations, or other legal entity however organized, holding (directly or indirectly) a 25 percent or greater interest in Proposer; any Subcontractor that will perform Work valued at 30 percent or more of the overall Contract amount; the lead engineering/design firm(s); and each engineering/design subconsultant that will perform 30 percent or more of the design Work.
Materials	All components required for use in the construction of the Project.
Maximum Price	The Maximum Price is the costs submitted on Form J of the Instructions to Proposers.
Monthly Progress Schedule	The meaning set forth in Book 2, Section 2
Multi-Use Trail	A trail that accommodates various travel modes.
Necessary Design Change	The meaning set forth in Book 1, Section 2.4.3.
New Environmental Approval	 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 (NCR)	The report described in Book 2, Section 3.
Nonconforming Work	Work performed that does not meet the requirements of the Contract Documents.
Nonconforming Work Notice (NWN)	The notice described in Book 2, Section 3.
Notice of Final Acceptance	The notice delivered to the Contractor under Book 1, Section 20.6 stating that final CDOT acceptance of the Project has occurred.
Notice of Termination (or Partial Termination)	A notice issued by CDOT to terminate the Contract and the performance of Work by the Contractor, either in whole or in part, pursuant to Book 1, Section 15.
NTP1 Payment Cap	The amount of \$750,000

Original Initial	The meaning set forth in Book 2, Section 2.
Schedule	The meaning sectoral in Book 2, coolen 2.
Overburden	Any material that overlays material designated for road or bridge construction.
Pavement Structure	The combination of one or more of the following courses placed on a subgrade to support and distribute the traffic load to the roadbed. Subbase. The layer or layers of specified or selected material placed on a subgrade to support a base course, surface course, or both. Base Course. The layer or layers of specified or selected material placed on a subbase or a subgrade to support a surface course.
	Surface Course. One or more layers 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. The top layer is sometimes called "Wearing Course."
Payment Bond	The payment bond described in Book 1, Section 8.2.
PCO Notice	The potential change order notice described in Book 1, Section 13.3.
Performance Bond	The performance bond described in Book 1, Section 8.2.
Permission to Enter Property Forms	The meaning set forth in Book 2, Section 8.
Person	Any individual, corporation, company, voluntary association, partnership, trust, unincorporated organization, or Governmental Person, including CDOT.
Preliminary Initial Schedule	The meaning set forth in Book 2, Section 2.
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.
Project	The EJMT FFSS Design Build Project as more specifically described in Book 2, Section 1, the Contractor's Proposal and all Work to be provided by the Contractor as a condition to Final Acceptance.
Project Completion Deadline	Achievement of all Work necessary to meet the Project Completion Deadline as described in Book 1, Section 4.3.
Project Control Diagram	The meaning set forth in Book 2, Section 9.
Project Manager	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 Survey Coordinator	The meaning set forth in Book 2, Section 9.
Property Management Plan	The meaning set forth in Book 2, Section 8.
Proposal or	Those documents constituting the Contractor's proposal in response to
Proposal	the RFP, including any best and final offers or supplements to
Documents	proposals as may have been requested by CDOT.
Proposal Due Date	The date the Proposal was due as specified in the Instructions to Proposers.
Proposer	An individual, firm, partnership, corporation, joint venture, or combination thereof that was shortlisted under CDOT's Request for Qualifications issued on September 19, 2013, and in consideration of any addendums to such, and that submits a proposal in response to the RFP.

Proposer's Price	The price included by the Proposer in Form J.
Protection-in-Place	Any Activity undertaken to avoid damaging a Utility which does not
or Protect-in-Place	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 Information	The plan provided by the Contractor and Approved by CDOT as
Plan	described in Book 2, Section 4.
Punch List	The list of Work items with respect to the Project which remain to be
i dilcii List	completed after achievement of each Milestone Completion, each
	Segment Completion, or the Project Completion, generally limited to
	minor incidental items of Work necessary to correct imperfections
	which have no adverse effect on the safety or operability of the Project.
Qualified	A person knowledgeable in the principles and practice of construction
Professional	and project management, such as a licensed professional engineer, or
i ivicəsivilai	certified professional in construction management or project
	,
Quality Assurance	management.
Quality Assurance	All those planned and systematic actions necessary for the Contractor
(QA)	to certify to CDOT that all Work fully complies with the requirements of
	the Contract Documents and that all materials incorporated in the
	Work, all equipment used, and all elements of the Work will perform
0 11 0 1 1 (00)	satisfactorily for the purpose(s) intended.
Quality Control (QC)	The activities performed by the Contractor, designer, producer or
	manufacturer to ensure and document that a product meets the
	requirements of the Contract Documents. Activities may include
	checking, materials handling and construction procedures, calibrations
	and maintenance of equipment, shop drawing review, document
	control, production process control, and any sampling, testing, and
	inspection done for these purposes.
Quality Program	The plan provided by the Contractor and Approved by CDOT as
Manual	described in Book 2, Section 3 (or, prior to such Approval, the draft
	quality program manual included with the Proposal Documents).
Owner-Relocated	The allocation of responsibility for Utility Work to the Utility Owner.
Utility	
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.
Recognized	The meaning set forth in Book 2, Section 5.
Hazardous Materials	
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
	Contractor's Engineer in accordance with the Rules of Procedures of
Recovery Schedule	Contractor's Engineer in accordance with the Rules of Procedures of the State Board of Registration for Professional Engineers and Land
Recovery Schedule	Contractor's Engineer in accordance with the Rules of Procedures of the State Board of Registration for Professional Engineers and Land Surveyors.
Recovery Schedule Reference	Contractor's Engineer in accordance with the Rules of Procedures of the State Board of Registration for Professional Engineers and Land Surveyors. The schedule described in Book 2, Section 2, and which Contractor is

Released for Construction Documents The drawings (including plans, elevations, sections, details, and diagrams), specifications, shop drawings, drawings, samples, report and calculations approved by the Contractor for construction as required by Book 2, Section 3.	ts
Documents and calculations approved by the Contractor for construction as	ts
Documents and calculations approved by the Contractor for construction as	ı
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Relocation or	ent
Relocate and/or providing temporary services as necessary, of any and all	
Utilities that is necessary or advisable in order to accommodate or	
permit construction of the Project.	ļ
Remediation Work After determination by the Contractor that a Hazardous Substance(s	s)
exists, sampling, treatment, and/or off-Site disposal of Hazardous	٠,
Substances and materials containing Hazardous Substances, as	
Approved by CDOT and in accordance with Book 2, Section 5.	
Request for Change	rtion
Order (RCO) 13.3.	Juon
	ļ
Proposal (RCP) The Dequest for Proposals for the F IMT FFSS Design Build Project	
Request for The Request for Proposals for the EJMT FFSS Design Build Project	
Proposals issued by CDOT on January 13, 2014 including all addenda thereto	
Responsible Charge Personal responsibility for the control and direction of engineering w	ork/
within a professional engineer's scope of competence.	
Retainage The meaning set forth in Book 2, Section 20, Exhibit A.	
Review A general term denoting CDOT's ability to monitor the Contractor's	ļ
progress throughout the Project. The term Review should not be	ļ
considered a contractual requirement for CDOT to respond.	
Revised Baseline The meaning set forth in Book 2, Section 2.	
Schedule	
RFP Documents The documents listed in ITP Section 1.2.	ļ
Right-of-Way The real property and property interests provided by CDOT, or any	City
or County (through agreements with CDOT) necessary for ownersh	ip
and operation of the Project.	- !
Road A general term denoting a public way for purposes of vehicular trave	el,
including the entire area within the ROW.	, i
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 fro	m
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 high	wav
may also be considered roadside.	
Roadside Those items necessary for the preservation of landscape materials	and
Development features. The rehabilitation and protection against erosion of all are	
disturbed by construction through seeding, sodding, mulching and t	
placing of other ground covers. Suitable planting and other	.10
improvements as may increase the effectiveness and enhance the	ļ
appearance of the highway.	ļ
Roadway The portion of a highway within limits of construction.	
Roadway Width See bridge.	io to
Douting The type of work performed an a restine. /e.g. doily ar wealth \h. b. a.	เร เ0
Routine The type of work performed on a routine; (e.g., daily or weekly) bas	
Maintenance maintain the highway surfaces, shoulders, roadsides, facilities, and	4401
Maintenancemaintain the highway surfaces, shoulders, roadsides, facilities, andActivitystructures; such as litter pickup, graffiti removal, and vegetation con	trol.
Maintenance maintain the highway surfaces, shoulders, roadsides, facilities, and	trol.

DOW Plans	The magning set forth in Book 1. Costion 6
ROW Plans	The meaning set forth in Book 1, Section 6.
Safety Management	The Approved safety management plan established by the Contractor,
Plan	as specified in Book 2, Section 2 (or, prior to such Approval, the draft
Ontrodula Maradal	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	A written notice issued by CDOT to the Contractor to proceed with the
Proceed (NTP2)	remainder of the Work on the date specified therein.
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.
Side Drain	A pipe or culvert which is typically parallel to the roadway and under a
	driveway or a road approach to the mainline roadway.
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.
Stakeholder	An individual or group whose interests may be impacted similarly
	(whether real or perceived) by the construction of the Project.
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	Colorado Department of Transportation Standard Specifications for
Specifications	Road and Bridge Construction 2011, and revisions provided as
	Standard Special Provisions and Project Special Provisions.

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	State of Colorado acting through its authorized representative, or the State of Colorado in the geographic sense, depending on the context.
Storm Drain	A network of pipes that connects inlets, manholes and other drainage features to an outfall.
Street	A general term denoting a public way for purposes of vehicular travel, including the entire area within the ROW.
Structures	Bridges, culverts, catch basins, drop inlets, retaining walls, 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	Layer(s) of specified material thickness placed on a subgrade to support a base course.
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 Subconsultant	Any Person with whom the Contractor has entered into any 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, shoulders, and curbs are constructed.
Subgrade Treatment	Modification of roadbed material by stabilization.

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Substantial	Design Builder shall provide written notice to Department when all of
Completion	the following have occurred with respect to the Project:
-	(a) Contractor has completed all Work (except for Punch List items,
	maintenance, final cleanup, and other items only included in the
	requirements for Final Acceptance);
	(b) Contractor has ensured that the Work has been performed in
	accordance with the requirements of the Contract Documents;
	(c) Contractor has received all applicable Governmental Approvals
	required for Project use;
	(d) Contractor has furnished to Department certifications from
	Contractor's Design Manager, in form and substance satisfactory to
	Department, certifying conformity of the Design Documents with the
	requirements of the Contract Documents;
	(e) Contractor has furnished to Department certifications from
	Contractor's Project Manager, in form and substance satisfactory to
	Department, certifying conformity of the construction with the Design
	Documents;
	(f) Contractor has furnished to Department certifications from
	Contractor's Construction Quality Manager, in form and substance
	satisfactory to Department, certifying that there are no outstanding
	nonconformances other than those identified on the Punch List;
	(g) Contractor has ensured that the Project may be used without
	damage to the Project or any other property on or off the Site, and
	without injury to any Person;
	(h) Contractor has obtained all applicable third party approvals relating
	to the Work (including Utility Owners as required under any applicable
	Utility Agreements and Section 6 of Book 2), and all third parties have
	completed all work that involves obligations by Contractor (including
	Utility Owners under any Utility Agreements and Section 6 of Book 2);
	(i) The Project is fully opened to traffic and Contractor has ensured that
	no further work is required which would involve any lane or shoulder
	closure; and
	(j) Quality Manager certifies the Work is completed in accordance with
	the Contract Documents.
Substantial	The meaning set forth in Book 2, Section 17.
Landscape	The meaning set form in book 2, occion 17.
Completion	
Substructure	All of the structure below the bearings of simple and continuous spans,
Jupan ucture	skewbacks of arches, and tops of footings of rigid frames, together with
	the backwalls, wingwalls, and wing protection railings.
Subcurface Drain	
Subsurface Drain	A network of piping used to collect groundwater, or relieve water
	pressure from a wall or structure, and transport it to a location where it
	will not harm the roadway features, or where it can be conveyed by
	another system, often a storm drain.
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.
Supplemental	CDOT-approved additions and revisions to the Standard Specifications.
Specifications	

	d Demittions
Supplier	Any Person other than employees of the Contractor not performing work at the Site that supplies machinery, equipment, materials or systems to the Contractor or any Subcontractor in connection with the performance of the Work; Persons who merely transport, pick up, deliver, or carry materials, personnel, parts, or equipment or any other items or persons to or from the Site shall not be deemed to be performing Work at the Site.
Surety	Each properly licensed surety company approved by CDOT, which has issued one or more of the Payment and Performance Bonds.
Surface Course	One or more layers 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. The top layer is sometimes called the "Wearing Course."
Survery Manual	Colorado Department of Transportation 2010 Survey Manual .
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, <i>Defective Condition, Nonconformance</i>) of the item.
Test-Based	Acceptance based on each test meeting minimum requirements.
Acceptance	
Test Procedure	Methods that detail the practice of acquiring the <i>Test</i> data.
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.
United States Department of Transportation (USDOT)	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.
Utility or utility	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 (excluding storm drainage facilities), signal systems and other products that directly or indirectly serve the public. 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").
Utility Owner Utility Owner Identification	The owner or operator of any Utility (including both Public Utility Owners and Private Utility Owners). The number that has been assigned to each Utility Owner on the Utility Matrix.
Number	

Utility Plans	Utility design sheets included in the Reference Documents that
	graphically depicts the information from the Utility Matrix.
Utility Removal	Work necessary to remove any Utilities (whether or not in use as of the
Work	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	The meaning set forth in the Book 1, Section 12.
Change Proposal	
(VECP)	
Verification/Verify	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 Documents.
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.
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, quality control, quality assurance, Relocation,
	procurement, legal, professional, manufacturing, supply, installation,
	construction, supervision, management, testing, verification, labor,
	Materials, equipment, documentation 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	The meaning set forth in Book 2, Section 2.
Structure	The many in most feath in Deals O. On the
Work Plan Schedule	The meaning set forth in Book 2, Section 1.
Working Day	Any Calendar Day other than Saturday, Sunday, or a Holiday.
Working Drawings	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
Writton Dormicolor	specifications.
Written Permission of CDOT	A letter signed by the authorized representative of CDOT granting
OI CDOI	specific permission and outlining limitations of the permission.