AMEN	IDMENT OF SOL	ICITATION	MODIFICATION C	OF CONTRACT	1. C	ONTRACT ID CC	DDE	PAGE OF PAGES	
2. AMENDMENT/MODIFICATION NUMBER A001			3. EFFECTIVE DATE 11/10/2022	4. REQUISITION/PURCHASE REQUISITION NUMBER			5. PROJECT	TNUMBER (If applicable)	
6. ISSUED BY		CODE	6905001	7. ADMINISTERED BY	(If other	than Item 6)	CODE		
FEDERAL HIG CENTRAL FEI 12300 WEST I LAKEWOOD, ( ATTENTION: (	HWAY ADMINISTRATION DERAL LANDS HIGHWAY DAKOTA AVENUE, SUITE COLORADO 80228 CONTRACT SPECIALIST N	DIVISION 360 NAME							
8. NAME AND	ADDRESS OF CONTRAC	TOR (Number, str	eet, county, State and ZIP Co	de)	(X)	9A. AMENDME	NT OF SOLICI	TATION NUMBER	
						60824E22B00	0008		
						9B. DATED (SEE	E ITEM 11)		
						10/07/2022			
					1	10A. MODIFICA	TION OF CON	ITRACT/ORDER NUMB	
						10B. DATED (SE	E ITEM 13)		
CODE		F/	ACILITY CODE				,		
		11. THIS ITE	M ONLY APPLIES TO	AMENDMENTS OF	SOLIC	ITATIONS			
X The abov	e numbered solicitation is a	amended as set for	rth in Item 14. The hour and d	ate specified for receipt of C	Offers	is extended.	X is no	ot extended.	
Offers must ack	knowledge receipt of this ar	mendment prior to	the hour and date specified in	the solicitation or as amend	∟ ded, by o	ne of the followin	ig methods:		
(a) By completi	ng items 8 and 15, and retu	urning0*	copies of the amendmen	t; (b) By acknowledging rec	eipt of th	is amendment or	n each copy of	the offer submitted;	
or (c) By separa	ate letter or electronic com	munication which i	ncludes a reference to the soli	citation and amendment nu	mbers. F	AILURE OF YO		LEDGMENT TO BE	
by virtue of this	amendment you desire to	change an offer al	ready submitted, such change	may be made by letter or e	lectronic	communication,	provided each	letter or electronic	
communication	makes reference to the so	licitation and this a	mendment, and is received pr	ior to the opening hour and	date spe	ecified.			
12. ACCOUNT	ING AND APPROPRIATIC	ON DATA (If requir	ed)						
CHECK ONE	13. IT A. THIS CHANGE ORDE	THIS ITEM AI MODIFIES TH	PPLIES ONLY TO MOI IE CONTRACT/ORDER RSUANT TO: (Specify author)	DIFICATIONS OF CO R NUMBER AS DESC (ty) THE CHANGES SET FC	ONTRA CRIBE	CTS/ORDER D IN ITEM 14 ITEM 14 ARE M	<b>RS.</b> 4. ADE IN THE (	CONTRACT ORDER	
	NUMBER IN ITEM 10	A.							
	B. THE ABOVE NUMBER appropriation data, etc	RED CONTRACT/ c.) SET FORTH IN	ORDER IS MODIFIED TO RE ITEM 14, PURSUANT TO TH	FLECT THE ADMINISTRAT	TIVE CH. 5.103(b).	ANGES (such as	changes in pa	aying office,	
	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:								
	D. OTHER (Specify type	of modification and	d authority)						
E. IMPORT	ANT: Contractor	is not	is required to sign this o	locument and return	*See Ite	em 14 COPies	s to the issu	uing office.	
14. DESCRIPT	TION OF AMENDMENT/MO	ODIFICATION (Or	ganized by UCF section headi	ngs, including solicitation/co	ontract su	ubject matter whe	ere feasible.)		
			PLAN	IS					
Remove and	replace pages A2 and	T21 with the atta	ached corresponding page	S.					
*FAILURE TO	O ACKNOWLEDGE TH			SF 1442 BY THE DESIG	NATED	DATE AND H	OUR SPECII	FIED IN THE	
Except as provi	ided berein, all terms and c	conditions of the do	Cument referenced in Item 94	_IVI II.) or 10A as heretofore chan	aed rem	ains unchanged	and in full force	e and effect	
15A. NAME AN	ND TITLE OF SIGNER (TV	pe or print)		16A. NAME AND TITLE O	F CONT		CER (Type or L	print)	
		- 1					, ,,,r		
15B. CONTRA	CTOR/OFFEROR		15C. DATE SIGNED	16B. UNITED STATES OF	AMERI	CA		16C. DATE SIGNER	
	linnah wa af name	red to air=)			ro of Occ	tracting Officer)		_	
(S	ion unusable	eu lo sign)		(Signatul				30 (REV 11/201	
rievious editi	UN UNUSADIE					<b>JIANDAR</b>		JU (INEV. 11/201	

ABBREVIATIONS				DRAINAGE SYMBOLS			Amendment A001 STATE PROJECT SHEET			
				Ditch (Evicting Proposed)		(11/10/20	CA CA FLAP 03S11(1) A2			
-API	¥ ∧	centerline curve delta	L L	length of curve lamination	Ditch (Existing, Proposed)			$r_{22}$		
ASO	ø	diameter	lat.	latitude	Flow Arrow	$\sim$ -	Audeu S			
ารก	A abut.	abutment	long.	longitudinal lumn sum						
ser:	aggr.	aggregate	LPSM Lt. or LT	left	Drainage or Small Creek	000		INDEX TO SHEETS		
	AH	ahead	LW	low water	Laka Band ar Basariyair		SHEET	DESCRIPTION		
	ait. appr.	aiternate approach	<b>M</b> mag.	magnetic maintenance			D1	MINARET VISTA ROAD PLAN		
	asph.	asphalt	matl.	material	Large Creek	0.0	D2	MINARET VISTA SPUR PLAN		
	<b>B</b> b.f.	both faces	max.	maximum			D3	MINARET VISTA PARKING PLAN		
	BK	beginning,begin back	min. mon.	monument	Wetland	_ <u>*</u> <u>*</u>	D4	REDS MEADOW CONFORM DETAILS		
	BM	bench mark	mtn(s).	mountain(s)	River		D5-D8	PULLOUT AREAS		
	вР br.	bridae		north normal crown			D9-D12	STAGING AREAS		
	brg.	bearing	neg.	negative	Spring	SPRING	D13-D23	BUS STOP AND DRIVEWAY PLANS		
	<b>C</b> CBC	concrete box culvert	no. or #	number on centers		$\bigcirc$ $\backslash$				
	clr.	clear	0.C. 0.f.	other face			E1-E7	EROSION CONTROL PLAN		
	CMP	corrugated metal pipe	OD	outside diameter	Bridge (Existing Proposed)	·∕ · · · · · · · · · · · · · ·				
	col.	county column	P PC	point of curve point of compound curve	Bridge (Existing, Proposed)		F1-F2	204 EXCAVATION AND EMBANKMENT DETAILS		
	conc.	concrete	perf.	perforate	Box Culvert (Existing, Proposed)					
	constr. constr_it	construction	PI	point of intersection			G1-G2	251 PLACED RIPRAP AT CULVERT OUTLETS		
	cont.	continuous	POC	point on curve	Pipe Culvert (Existing, Proposed)		G3	257 WALL SITE PLAN AND GENERAL NOTES		
	corr.	corrugated	POS	point on spiral	With End Sections (Existing Proposed)	⊳∢	G4-G19	259 SOIL NAIL WALL LAYOUT		
	cr. CS	point of curve to spiral	POT proj	point on tangent proiect			G20	259 SOIL NAIL WALL TYPICAL SECTION		
	ctrs.	centers	proj. psi	pounds per square inch	With Headwalls (Existing, Proposed)	├	G21-G22	259 SOIL NAIL WALL DETAILS		
	CTSM	contingent sum	PT	point of tangent			G23-G25	261 REINFORCED SOIL SLOPE		
	D decr.	decrement	<b>o</b> quant., Qty	v quantities	With Drop Inlet (Existing, Proposed)					
	DHV	design hour volume	<b>Ř</b> Ŕ	radius	Underdrain (Existing Proposed)		K1	401 PAVEMENT TRANSITIONS		
	dia. or D	diameter	<i>R.</i>   <i>R/W</i> /	right-of-way	Chaerdrain (Existing, Proposed)					
	diag.	diagonal	rd.	road	Riprap Apron (Proposed)		R1	501 MINOR CONCRETE PAVEMENT		
	diaph. dist	diaphragm distance	rdwy.	roadway reconstruction			R2	502 MINOR CONCRETE PAVEMENT JOINTS		
	Dist.	district	reinf.	reinforcement						
	DLC dwg(c)	donation land claim	reqd.	required			T1-T5	602 CULVERTS AND DRAINS DETAILS		
E	<b>E</b> E	east	res. Res.	Reservation	EROSION & SEDIMENT CONT	ROL SYMBOLS	Т6-Т9	604 INLET DETAILS		
1.dg	e FL 04 066	superelevation rate	ret. wall	retaining wall	Bonded Fiber Matrix Mulching		T10	605 UNDERDRAIN DETAIL		
(A-0	EI. 94.066 elev.	elevation with number elevation	RH   Rt or RT	reference nub riaht	Check Dam	XXX	T11	609 CURB DETAILS		
EMA	emb.	embankment	rte.	route		KXXJ	T12	609 STAIR DETAILS		
Sym	engr(s). FOP	Engineer(s) edge of pavement	S S	south seasonal average daily traffic	Diversion Berm	///////////////////////////////////////	T13-T16	617 GUARDRAIL DETAILS		
02_	EQ or eq.	equation	SADI	point of spiral to curve	Rolled Erosion Control Product		T17-T19	619 27' METAL GATE DETAILS		
-614	ER	edge of road	sec.	section shoulder	Riprap		TYOY	629 ROLLED EROSION CONTROL PRODUCT ON SLOPES		
803_	et ux	and wife	sniar. spa.	spacing, Spaces or Spaced	Fiber Roll (Ditch and/or Cut Slope)		T21	601 PIPE CULVERT HEADWALLS		
484	EW	edge of water	spec.	specification						
574	exc. exp. it.	excavation expansion ioint	st.	street point of spiral to tangent	Silt Fence		V1	633 SIGN STRUCTURES		
1710	ext.	exterior	sta.	station			V2-V28	633 SPECIAL SIGN DETAILS		
rkdii	F f.f.	fill face federal	std.	standard stiffener	l emporary Inlet Protection	$\bigcirc$	V29	633 MARKER DETAIL		
MO	FES	flared end section	str.	straight	Fiber Roll (Slope Protection)		V30-V34	634 PAVEMENT MARKINGS DETAILS		
ICS	fin. ftc	finish footing	struc.	structural			V35	1634 TRANSVERSE RUMBLE STRIPS		
385	пу. <b>G</b> qa.	gage (gauge)	<b>r</b> <sup>sym.</sup>	tangent length			V36-V39	635 TEMPORARY TRAFFIC CONTROL DETAILS		
APP.	galv.	galvanized	<i>Τ</i> .	township	EENCE & CATTLECHADD SVM					
1 <i>50-</i> .	gdr. <b>H</b> hdwl	gırder headwall	tan.	tangent temporary bench mark	I LIVEL & CATILLOUARD STM		X1-X69	REDS MEADOW ROAD CROSS SECTIONS		
1SL4	HES	homestead entry survey	TCE	temporary construction easement	Fence (Existing, Proposed)	x—x— —x— x—x <del>xx xx xx xx xx xx</del>				
11	hex. boriz	hexagon borizontal	transv.	transverse	Fence w/ Gate (Existing, Proposed)	x-x-x x xx	Z1-Z23	CULVERT SECTIONS+B43:C76C65B31:C76		
' AM	HW	high water	15   tvp.	typical	Cattlequard (Eviating Dranged)					
5:27	hwy.	highway	VV	design speed	Cattleguard (Existing, Proposed)		PROFES	U.S. DEPARTMENT OF TRANSPORTATION		
0:11	incl.	inside diameter inclusive,includina	vert.	vertical vehicles per hour			I MAR SHARE	FEDERAL HIGHWAY ADMINISTRATION		
T	incr.	increment	VPI	vertical point of intersection			513			
	int. Jit.	interior joint	<b>w</b> w	west	GEOLOGIC SYMBOLS		1 1 SHE C740	約6/ 名)魚// U.S. CUSTOMARY		
	_ <i>j</i> c.	Jonne			Boring Location (Existing, Proposed)	$\odot$	/ From / X	CONVENTIONAL PLAN		
						$\triangleleft$		SYMBOLS AND ABBREVIATIONS		
122					Material Source	$\times$	ATENT	AUFOR Shoot 1 of 2		
9/20							- or C	ALLY SILEEL I OI Z		
11/								11/09/2022		
•							1			

