DIVISION 800 INCIDENTAL CONSTRUCTION

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847	MAILBOX ADJUSTMENTS	
	Recapitulation of Mailbox Installation	847-1

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The Engineer may adjust the payment schedule if the contractor fails to accomplish the expected work. When 5% of the contract is completed the expected work completed shall be as follows: set reference tie to endangered PLSS corners, verify all right-of-way survey monuments and set all reference points to center line points. When 25% of the contract is completed the expected work completed should be the following: provide all construction survey. When 50% of the contract completed the expected work that should be completed as follows: provide standard bound field notebooks with legible field notes. When 70% of the contract is completed the expected work to be completed is the follows: Verify or reset the project centerline and references, establish and verify project benchmarks and provide the Engineer as built plans. When completed project received a certification from contractor that states all the requirements have been met. The contractor shall use two survey party. The first survey party will stake and the other survey shall check the first survey party.

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Recapitulation of adjusted drainage structures

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	. (5:	** 50 1	4 115					0 4			
	size of Pip					denotes wit	nout HMA	· Coating.			
	es types: C										
										ause unnec nplete recor	
										een invento	
ount o	i illateriai i	cocivea, to	stcu, and	WIICII IL WA	is uscu. III	ic crosion į	ipe can b	C IIIai K WII	CII It IIa3 D	cen mivento	rica.
				1	1	1		1	1	1	

ne numbe	er								
				Cu Yd	Accum			enter	
				Used	Cu Yd			into	
Date	Sta	Side	Location	Daily	Used	Remarks		CMS	Insp.
) denotes	S Low Stre	ength of Hi	gh Strength						

_ine numb	er 						Plan Quant	ity			
						Inlet F	lumes (*)	Slope D	rains (**)		
								0.000		into	
Date	sta	to	sta	side	Location	each	accum	each	accum	CMS	Insp.
*) denote	s ΔF (air e	ntraii	ned) o	r no entry	means with	n out air					
					means with		asphaltic c	oncrete.			
	•					•					
	altic concr	ete sl	nali be	DIVITE OF	•						
	altic concr	ete sl	nali be	BIVI-2 OI							
	altic concr	ete sl	nali be	E DIVI-Z UI							
	altic concr	rete sl	nall be	F DIWI-Z OI							
	altic concr	rete sl	nall be	S BIVITZ OI							
	altic concr	ete si	nall be	E BIVITZ OI							
	altic concr	ete si	nall be	F BIWI-2 OI							
	altic concr	ete si	nall be	BINI-2 OI							
	altic concr	ete si	nall be	BINI-2 OI							

ine numb	er				Plan Quant	ity			
					Accum			Enter	
				Daily	Daily			into	
Date	Sta.	Side	Location	Placed	Total			CMS	Insp
) Denote	es the size.								

ne numb	er					Plan Quant	ity		
					Accum				
				Daily	Daily				
Date	Sta	Side	Location	Ton(*)	Tons (*)	Remarks			Insp
) denote	s Tons or	Cu Yd.							

		ption Devi	ce (*)			PI	an Quantity	y	
ne Num	Location	Each Quantity	Accum Quantity						Insp.

Slotted Di	rain (**)	ı	1	ı				Pla	n Quantity		
Line Num	ber		Accum								1
Date	Location	Ln Ft Quantity	Ln Ft Quantity								Insp.
Date	Location	Quantity	Quantity								msp.
** Dian	neter of (_									
	I .	II	I	1	1	ļ	II	II	1	I	I

ine numb	er 				Quantity		Quantity			
					Accum		Accum			
				Daily	Total	Daily	Total			
Date	Sta	Side	Location	Cu Yd	Cu Yd	Lbs	Lbs	Remarks		Insp
his plate	show hov	v to keep ti	rack of cub	ic yard of	concrete a	nd pound	s of reinfor	cing steel	used on steps.	

Line numb	er					Quantity					
						Accum					
					daily	Total					
Date	Sta	to Sta	Side	Location	length	length					Insp
') denote '*)(***)],[C	s [Curb, E Curbs, Asp	dge (**)(***) haltic Cond)], [Curb, l crete, [Gut	Heater(***)], tters, Aspha	(Curb an altic Conc	d Gutter, C rete] or [Cu	ombined (ırb and Gı	(***)], [Gutt utters, Asp	er(***), [Cu hltic Conc	irb, Protect rete].	ion
**) denote	es size, he	ight or spe	cial								
***) deno	tes AE for	air entrain	ed No ent	ry denotes	without a	ir.					

Line numl	ber							
Plan quan	tity							
					Units			
Date	Sta.	to Sta	Length	width	in Place	Remarks		Insp
								-
	* Unit des	signated in	contract de	ocuments				

numbe	er										
						Guard	Fence	Guard fe	ence post	enter	
						daily	accum			into	
ate	sta	to	sta	side	Location	Length	Length	each	accum	CMS	Insp.
onstru		Steel F	Plate, R	Reconstru	I Plate, Cabl uction of Ca nals.						
onstru	iction of S	Steel F	Plate, R	Reconstru	uction of Ca						
onstru	iction of S	Steel F	Plate, R	Reconstru	uction of Ca						
onstru	iction of S	Steel F	Plate, R	Reconstru	uction of Ca						
onstru	iction of S	Steel F	Plate, R	Reconstru	uction of Ca						
onstru	iction of S	Steel F	Plate, R	Reconstru	uction of Ca						
onstru	iction of S	Steel F	Plate, R	Reconstru	uction of Ca						
onstru	iction of S	Steel F	Plate, R	Reconstru	uction of Ca						
onstru	iction of S	Steel F	Plate, R	Reconstru	uction of Ca						
onstru	iction of S	Steel F	Plate, R	Reconstru	uction of Ca						
onstru	iction of S	Steel F	Plate, R	Reconstru	uction of Ca						
onstru	iction of S	Steel F	Plate, R	Reconstru	uction of Ca						
onstru	iction of S	Steel F	Plate, R	Reconstru	uction of Ca						
onstru	iction of S	Steel F	Plate, R	Reconstru	uction of Ca						

ne numbe	er									
						Guard	Fence	Guard fe	ence post	
						daily	accum			
Date	sta	to	sta	side	Location	Length	Length	each	accum	Insp.
1 Denote	s Settina	of. Re	moval	of . Rese	tting of. Re	moval and	Resetting	of		
) Denote	s Setting	of, Re	moval	of , Rese	etting of, Re	moval and	Resetting	of		
) Denote	s Setting	of, Re	moval	of , Rese	etting of, Re	moval and	Resetting	of		
) Denote	s Setting	of, Re	moval	of , Rese	etting of, Re	moval and	Resetting	of		
) Denote	s Setting	of, Re	moval	of , Rese	etting of, Re	moval and	Resetting	of		
) Denote	s Setting	of, Re	moval	of , Rese	etting of, Re	moval and	Resetting	of		
) Denote	s Setting	of, Re	moval	of , Rese	etting of, Re	moval and	Resetting	of		
) Denote	s Setting	of, Re	moval	of , Rese	etting of, Re	moval and	Resetting	of		
) Denote	s Setting	of, Re	moval	of , Rese	etting of, Re	moval and	Resetting	of		
) Denote	s Setting	of, Re	moval	of , Rese	etting of, Re	moval and	Resetting	of		
) Denote	s Setting	of, Re	moval	of , Rese	etting of, Re	moval and	Resetting	of		
) Denote	s Setting	of, Re	moval	of , Rese	etting of, Re	moval and	Resetting	of		
) Denote	s Setting	of, Re	moval	of , Rese	etting of, Re	moval and	Resetting	of		
) Denote	s Setting	of, Re	moval	of , Rese	etting of, Re	moval and	Resetting	of		
) Denote	s Setting	of, Re	moval	of , Rese	etting of, Re	moval and	Resetting	of		

ecapitu									
ine numb	per								
					ence (*)				
Data	Laastian	Cta	4- 0						Iman
Date	Location	Sta.	to S	a length	accum				Insp
					arbed Wire)			e A or Ty	pe B is
					arbed Wire) ssible, Typ			e A or Ty	pe B is
								e A or Ty	pe B is
								e A or Ty	pe B is
								e A or Ty	pe B is
								e A or Ty	pe B is
								e A or Ty	pe B is
								e A or Ty	pe B is
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								e A or Ty	pe B is
								e A or Ty	pe B is
								e A or Ty	pe B is
								e A or Ty	pe B is

e numb	per									
				Fence (*)						
Date	Location	Sta.	to	Sta	length	accum				Insp
) deno	tes (Remov	al and res	setting	ı wire	(Removal	and Rese	tting Chair	al ink) (Ren	noval of ex	risting) or (Single Wire Cable
) deno	tes (Remov	al and res	settinç	g wire)	(Removal	and Rese	tting Chair	Link) (Ren	noval of ex	cisting) or (Single Wire Cable
) deno	tes (Remov	al and res	setting	g wire)) (Removal	and Rese	tting Chair	Link) (Ren	noval of ex	cisting) or (Single Wire Cable
) deno	tes (Remov	al and res	setting	g wire)	(Removal	and Rese	tting Chair	Link) (Ren	noval of ex	cisting) or (Single Wire Cable
) deno	tes (Remov	al and res	setting	g wire)	(Removal	and Rese	tting Chair	Link) (Ren	noval of ex	cisting) or (Single Wire Cable
) deno	tes (Remov	al and res	settino	g wire)	(Removal	and Rese	tting Chair	Link) (Ren	noval of ex	cisting) or (Single Wire Cable
) deno	tes (Remov	al and res	setting	g wire	(Removal	and Rese	tting Chair	Link) (Ren	noval of ex	cisting) or (Single Wire Cable
) deno	tes (Remov	al and res	settinç	g wire)	(Removal	and Rese	tting Chair	Link) (Ren	noval of ex	cisting) or (Single Wire Cable
) deno	tes (Remov	al and res	setting	g wire)	(Removal	and Rese	tting Chair	Link) (Ren	noval of ex	cisting) or (Single Wire Cable
) deno	tes (Remov	al and res	settino	g wire)	(Removal	and Rese	tting Chair	Link) (Ren	noval of ex	cisting) or (Single Wire Cable
) deno	tes (Remov	al and res	setting	g wire)	(Removal	and Rese	tting Chair	Link) (Ren	noval of ex	cisting) or (Single Wire Cable
) deno	tes (Remov	al and res	setting	g wire)	(Removal	and Rese	tting Chair	Link) (Ren	noval of ex	cisting) or (Single Wire Cable
deno	tes (Remov	al and res	setting	g wire)	(Removal	and Rese	tting Chair	Link) (Ren	noval of ex	cisting) or (Single Wire Cable

ine number					Plan Quan	uantity					
		Corner post		end post		pull post					
Date	Location	each	accum	each	accum	each	accum				Insp
	es Corner, E		l post (**) d	enotes typ	oe of fence	woven wir	e or chain	link. Note	: You need	d to keep ti	rack of a
			l post (**) d	enotes typ	oe of fence	e woven wir	e or chain	link. Note	e: You need	d to keep to	rack of a
			l post (**) d	enotes typ	oe of fence	woven wir	e or chain	link. Note	: You need	d to keep ti	rack of a
			I post (**) d	enotes typ	oe of fence	e woven wir	e or chain	link. Note	: You need	d to keep to	rack of a
			I post (**) d	enotes typ	oe of fence	e woven wir	e or chain	link. Note	: You need	d to keep to	rack of a
			l post (**) d	enotes typ	oe of fence	e woven wir	e or chain	link. Note	: You need	d to keep to	rack of a
			I post (**) d	enotes typ	pe of fence	e woven wir	e or chain	link. Note	e: You need	d to keep to	rack of a
			I post (**) d	enotes typ	pe of fence	e woven wir	e or chain	link. Note	e: You need	d to keep to	rack of a
			I post (**) d	enotes typ	pe of fence	e woven wir	e or chain	link. Note	e: You need	d to keep to	rack of a
			I post (**) d	enotes typ	pe of fence	e woven wir	e or chain	link. Note	e: You need	d to keep to	rack of a
			I post (**) d	enotes typ	pe of fence	e woven wir	e or chain	link. Note	: You need	d to keep to	rack of a

ine number						Plan Quantity		
		Gate		Floodgates				
Date	Location	each	accum	each	accum			Insp
								<u> </u>
denote	es the size c	of the gates	S					<u>. </u>
								<u>-</u>

ine number					Plan Quantity			
					Accum			
Date	Sta	Side	Location	SqYd	SqYd	Remarks		Insp

ine numb	er					Plan Quan	tity		
					Daily	Accum			
Date	Sta		Side	location	CuYd	CuYd	Remarks		Insp.
) denote	es ton or c	ubic yard							

ne numbe	er									
an quanti										
an quanti	ıy					_				
					Sq Yd	Accum		%		
Date	Sta.	to Sta	Length	width	Used	Sq Yd		Comp	Remarks	Insp
	•••	4.	4 42						11 101	
	eer will m	easure the	geotextile	placed and	d accepted	by the sq	uare yard ((measure t	o the nearest 0.1	sq yd, pa
		1	1							1

ine numb	er				Plan Quanti	ity			
					Accum				
						Ref	Ref.		
Date	Sta	to Sta	Side	*	*	Book	Page	Remarks	Insp
Ougatita	in unito o	f tono or o	nuara varda	for conc	roto or oggi	romoto dita	h lining		
			quare yards	ior conc	rete or aggi	egate dito	n iming.		
nis piate	is used to	enter into	CIVIS						

ne numbe	er						Plan Quan	tity			
Date	Sta	to	Sta	Side	Location	length	width	Sq Yd		Remarks	Insp.
		lso be	used	for PCCF	Edge Join	t Patchinç	g, PCCP Jo	int Patchin	g (Full De	pth) and PCCP Jo	oint and
rack Pate	ching.										

ine numb	er			Plan Quant	ity				
						Accum			
Date	Sta.	to Sta	Side	Location	Length	Length		Remarks	Insp

ne Num		e Box (*) (P	re Cast)			Р	lan Quantit	У	
Date	Loc	ation to Station	Tons Used	Accum Tons Used					Insp.

ne Num	noles ber						Plai	n Quantity	
Date	Loca	ation o Station	Quantity	Accum Quantity		Rem	arks		Insp.

ne Num	CCP Joints	(Longitud	inal)					P	lan Quant	ity	
Date	Loca	Location Station to Station	Ln Ft Cleaned	Ln Ft Sealed	Accum Ln Ft Sealed			Remarks			Insp.
											·
2"), S	mplate ca	alled P	CCP Joir	nts & Cr	acks (>2	." ≤3"), S	Sealing	Spalled i	PCCP J	oints &	Cracks,
2"), So ype A	•	oalled Po " ≤3"), S	CCP Joir Sealing A	nts & Crasphalt C	acks (>2 Cracks (>	." ≤3"), § •1/8" ≤1.	Sealing	Spalled i	PCCP J	oints &	Cracks,
2"), So ype A	ealing Sp of B (>2	oalled Po " ≤3"), S	CCP Joir Sealing A	nts & Crasphalt C	acks (>2 Cracks (>	." ≤3"), § •1/8" ≤1.	Sealing	Spalled i	PCCP J	oints &	Cracks,
2"), So ype A	ealing Sp of B (>2	oalled Po " ≤3"), S	CCP Joir Sealing A	nts & Crasphalt C	acks (>2 Cracks (>	." ≤3"), § •1/8" ≤1.	Sealing	Spalled i	PCCP J	oints &	Cracks,
2"), So ype A	ealing Sp of B (>2	oalled Po " ≤3"), S	CCP Joir Sealing A	nts & Crasphalt C	acks (>2 Cracks (>	." ≤3"), § •1/8" ≤1.	Sealing	Spalled i	PCCP J	oints &	Cracks,
2"), So ype A	ealing Sp of B (>2	oalled Po " ≤3"), S	CCP Joir Sealing A	nts & Crasphalt C	acks (>2 Cracks (>	." ≤3"), § •1/8" ≤1.	Sealing	Spalled i	PCCP J	oints &	Cracks,

terial:											
	Те	st Report D	ata	Field	d Data						
Date	CMS ID	ldent.	Quantity	ldent.	Quantity	Insp.	Received	Date	Used	On Hand	Insp
	mplate ca	an be u	sed for th	ne Rapi	d Set Co	oncrete	 Patching	Materia	l al and th	e Polypr	opyle
	mplate ca	an be u	sed for th	ne Rapi	d Set Co	oncrete	Patching	Materia	l and th	e Polypr	opyle
his te	mplate ca	an be u	sed for th	ne Rapi	d Set Co	oncrete	Patching	Materia	al and th	e Polypr	opyle
	mplate ca	an be u	sed for th	ne Rapi	d Set Co	oncrete	Patching	Materia	al and th	e Polypro	opyle
	mplate ca	an be u	sed for th	ne Rapi	d Set Co	oncrete	Patching	Materia	al and th	e Polypro	opyle
	mplate ca	an be u	sed for th	ne Rapi	d Set Co	oncrete	Patching	Materia	and th	e Polypro	opyle

					Plan Quantity					
						Aggı	egate			
						Daily	Accum			
Date	Sta.	to Sta.	Side	Location		Unit	Unit		Remarks	Insp
is nlate	is used to	keep traci	k of surfa	cing mater	ial					
io piato		moop mao.	. Or Guila	Jg						
								T		
Fempora	ry Surfaci	ng, Surfaci	ing for Sic	le Roads a	nd Entrances.					

ne numbe	er				Plam Quan	tity					
					Daily	Accum					
Date	Sta	to Sta	Side	Location	Station	Station	Remarks				Insp.
			- Couth /		ing) Shou	Idor Book		ning) P	avement F	dae Wedae	/Earth\
denotes Paveme	Bid Itement Edge \	s: Shoulder Wedge (RAF	'S Earth (1 ')	nivia vviden	iiig), Silou	idei Rock	(HMA Wide	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ago moago	(Eartn),
denotes Paveme	s Bid Item ent Edge \	is: Shoulder Wedge (RAF	s Earth (1 ?)	TIVIA WIGE	iiig), Silou	idei Rock	(HMA Wide	g <i>)</i> , r (ago moago	(Earth),
denotes Paveme	s Bid Item ent Edge \	s: Shoulder Wedge (RAF	s Earth (i	nma widen	iiig), Silou	idei Rock	(HMA Wide	,			(Earth),
denotes Paveme	s Bid Item ent Edge \	s: Shoulder Wedge (RAF	s Earth (i	nma widen	, 3110u	Idel Rock	(HMA Wide				(Earth),
denotes	s Bid Item ent Edge \	s: Shoulder Wedge (RAF	s Earth (i	nma widen	illig), Silou	Idel Rock	(HMA Wide	, , , , , , , , , , , , , , , , , , ,			(Earth),

later for	Earthwork	Compaction	n(Set)					Р	lan Quantit	:y	
ine Num	ber Tank	Pay MGAI	Number of	Pay	Accum Pay	Loca	ation				
Date	Number	per Load	Loads	MGAL	MGAL	Station t	o Station		Remarks		Insp.
his te	mplate s	should b	e used i	n conju	nction w	ıith temp	olate 15	2-1 - 'W	ater Ha	uling E	quipmen
	mplate s	should b	e used i	n conju	nction w	vith temp	olate 15	2-1 - 'W	ater Ha	uling E	quipmen
	mplate s	should b	e used i	n conju	nction w	vith temp	plate 15	2-1 - 'W	ater Ha	uling E	quipmen
	mplate	should b	e used i	n conju	nction w	vith temp	plate 15	2-1 - 'W	ater Ha	uling E	quipmen
	mplate s	should b	e used i	n conju	nction w	vith temp	plate 15	2-1 - 'W	ater Ha	uling E	quipmen
	mplate	should b	e used i	n conju	nction w	vith temp	plate 15	2-1 - 'W	ater Ha	uling E	quipmen
	mplate	should b	e used i	n conju	nction w	vith temp	plate 15	2-1 - 'W	ater Ha	uling E	quipmen

ne Numi		urface						Pia	n Quantity		
		Location		Length	Width			Accum			
Date	Side	Station to	o Station	Ln Ft	Ln Ft	Sq Ft	Sq Yds	Sq Yds	Rem	narks	Insp.
	<u> </u>										
		!									

Crushed S	Stone for Ba	tone for Backfill Plan Quantity							
Line Num	ber				•				
			Patch Size	ı		T	T		
Date	Location Station	Length Ln Ft	Width Ln Ft	Depth Inches	Cu Ft	Cu Yds	Accum Cu Yds	Remarks	Insp.
Conver	sion Fac sion Fac = Length	tor - 27	cubic fee	et per cu	bic yard		333 ft / ir	nch	Note -
-									

e Num	of Asphalt l ber	viateriai						Piai	n Quantity	,	
		Location		Length	Width			Accum			
Date	Side	Station t	o Station	Ln Ft	Ln Ft Sq Ft	Sq Ft	Sq Yds	Sq Yds	Rem	narks	Insp
is ter	nplate c	an be us	sed for 'F	Rubblize	d Concre	ete.'					
nis ter	nplate c	an be us	sed for 'F	Rubblize	d Concre	ete.'					
nis ter	nplate c	an be us	sed for 'F	Rubblize	d Concre	ete.'					
nis ter	nplate c	an be us	sed for 'F	Rubblize	d Concre	ete.'					
nis ter	nplate ca	an be us	sed for 'F	Rubblize	d Concre	ete.'					
nis ter	nplate ca	an be us	sed for 'F	Rubblized	d Concre	ete.'					
nis ter	nplate ca	an be us	sed for 'F	Rubblize	d Concre	ete.'					

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					Bit M	aterial	Aggr	egate			
Date	Station to	o Station	Side	Location	Daily Unit	Accum Unit	Daily Unit	Accum Unit	Date Enter CMS	Remarks	Insp.
Duto	- Station to		0.40	2004		- Cim	<u> </u>	5		Tromaine	шор
										1	

ine numbe	er				Plan Quan	tity		
					Accum			
Date	Sta.	Side	Location	Each	Each	Remarks		Insp.
') denote:	s repair o	new.						
								-

ne numb	er				Plan Quantity				
					Accum				
Date	Sta.	Side	location	CuYd	CuYd	Remarks			Insp
			en excavat of approved			ate is not called f	or of is impra	ctical to used T	his materi
his temp	late can be	used for	slurry grou	t also.					

		ructures					Pian	auantity -	Lump Sum	
ne Nun Date	Location	Structures Cleaned	Structure	s Cleaned	% Complete	Accum % Complete	Est Date	Est#	Entered to	Insp.
	10.00				Complete	- Compicto				
						I				

ine Num	Existing Und	derdrains					PI	an Quantit	у	
		Clea	aned	Video In	spected					
Date	Location	Ln Ft	Accum Ln Ft	Ln Ft	Accum Ln Ft		Remarks			lnsp.

ine numb	er										
uantity o	f material to	be hauled									
									Accum		
Date	Sta.	Side	Location	to	Location	Sta	Side	*	*	Remarks	Insp
hio ploto	io used to	nov for be	uling only	aaabla m	aterial off th		t at a leastic	on dociona	atad an tha	nlone The	
					piled locatio			on designa	ateu on the	pians. The	
					p						
							1	I			
Units ar	e in contrac	ct docume	nts.								
											_
									1		

ine numb	er				Plan Quant	tity				
					Accum					
				Mail box	Mail box					
Date	Sta.	Side	Location	Unit	Unit	Rem	narks			Insp.
	le mailbox isual inspe		shall be co	mmercially	/ available	units intended t	for this purpo	se and will	be accepte	d on the