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INCIDENTAL CONSTRUCTION**

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Recapitulation of Signs (*)

Line number											
Date	Sta	Location	Side	Daily Sq Ft	accum Sq Ft					Remarks	Insp
(*)Flat Sheet, Reinforcing Panel of Overlay											

812-1

Recapitulation of Sign Posts (* U Steel)

Line number

Date	Sta	Location	Side	Daily lin ft	accum lin ft.					Remarks	Insp
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812-4

*** 2 or 3 Lbs. per Foot.**

Recapitulation of (*)

Line number

					accum							
					each	Remarks						Insp

(*) denotes(**) Steel beam posts, (**) steel beam stub Post with breakaway Base Plate, (***) Breakaway Base Plates.

(**) denotes size and weight and (***) denotes size

Can be used for all line items paid and recorded by "Each".

812-5

Sign (Remove and Reset)

Plan Quantity - Lump Sum

Line Number	Signs Removed		Signs Reset		%	Accum	Remarks			Insp.	
Date	Location	Quantity	Accum	Quantity	Accum	Complete	Complete				

812-7

Record of Electrical Service Boxes

Line number				Accum		Quantity				
Location		Number	Number	enter in						
Date	Sta.	Side	of Boxes	of Boxes	CMS			Remarks	Insp	

This plate is a record of the electric service boxes placed on the project. The junction boxes can be kept track on the same way.

Traffic Signal Interconnect

Plan Quantity - Lump Sum

Line Number											
Date						% Complete	Accum % Complete	Estimate #			Insp.

This template can be used for Emergency Vehicle System.

Recapitulation of adjusted drainage structures

Line number												
Date	Sta	location	Side	each	accum	adjusted structure*					Remarks	Insp

* denotes the type of adjusted structures such as Manhole, Catch basins, or Curb inlets

816-1

Tested Material Received, Used and On Hand

Material: Structural Steel

Date Checked	Test Report Data			Field Data		Insp.	Received	Distribution of Materials			Insp.
	CMS ID	Ident.	Quantity	Ident.	Quantity			Date	Used	On Hand	

This template can be used for Cast Steel and Cast Iron.

816-2a

Installation of Pipe and other material

						accum	quantity	enter				
Date	Number	length	actual	Accum	end	end	paid in	into		Accum.		
Installed	Sections	section	Length	Length	section	section	CMS	CMS	Headwall	Headwall	Insp.	

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May be used for all types of pipe paid for by linear foot.

This plate is the inspector record of the actual material used at this location .

Recapitulation of Fly Ash Slurry Grout(*)

Line number											
				Cu Yd	Accum					enter	
				Used	Cu Yd					into	
Date	Sta	Side	Location	Daily	Used	Remarks				CMS	Insp.

(*) denotes Low Strength of High Strength

817-3

Pipe Measurement (Linear Foot)

Line number		Plan Quantity									

Date	Location	Sta.		length	accum						Insp

828-1

Recapitulation of Flapgates (*)

Line number					Plan Quantity								
					Accum						Enter		
					Daily	Daily						into	
Date	Sta.	Side	Location	Daily Placed	Daily Total						CMS	Insp	

(*) Denotes the size.

Recapitulation of (*) Pipe Underdrains (Type **)

Line number				Plan Quantity								
				Accum						enter		
Date	Sta	Side	Location	Daily (*) (**)	Daily (*) (**)	Ref Bk	Ref Pg	Remarks		into CMS	Insp	

(*) denotes the size, Diameter

(**) denotes type [B], [F], [H], or [L] for underdrain Pipe and [A], [E], [G], [K] or Special for underdrain Outlet Pipe

Recapitulation of (*) Pipe Underdrains (Type **) at Station 34+00

Station 34+00			Plan Quantity of (*) Pipe Underdrain (type**)							
Lt US 36			Plan Quantity of (*) Pipe Underdrain Outlet Pipe							
			Plan quantity of (Ton or Cu Yd) of Aggregate for Blanket Underdrain							
			Test			Test			Test	
Under drain Pipe			Report	Outlet Pipe		Report	Aggregate		Report	
Date	length	Total	No.	length	Total	No.	Ton (***)	Total	No.	Insp
(*) denotes the size, Diameter										
(**) denotes type [B], [F], [H], or [L] for underdrain Pipe and [A], [E], [G], [K] or Special for underdrain Outlet Pipe										
(***) denotes that the aggregate will be paid for as tons or cu yds.										

822-3

Prefabricated Interception Device (*)

Plan Quantity

Line Number

Date	Location	Each Quantity	Accum Quantity										Insp.

* Type

823-1

Slotted Drain ()**

Plan Quantity

Line Number				Plan Quantity								
Date	Location	Ln Ft Quantity	Accum Ln Ft Quantity									
												Insp.

** Diameter of CMP

823-2

Recapitulation of Sidewalks

Line number

Date	Sta	to Sta	Side	Location	Width	Length	Sq. Yd.	Total Sq. Yd	Plan Quantity	Insp
------	-----	--------	------	----------	-------	--------	---------	-----------------	------------------	------

Explain why there is a increase or decrease at the bottom of the quantity.

Recapitulation of Sidewalk Ramps

Line number											
Plan quantity											enter
											into
Date	Sta.	to Sta	Side	width	Length	Sq. Yd	Remarks				CMS Insp

The sidewalk ramp will be calculated to the nearest 0.1 sq. yd.

824-2

Recapitulation of Shot-Crete

Line number

Plan quantity

Date	Sta.	to Sta	Length	width	Units in Place	Remarks	Insp
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* Unit designated in contract documents

826-1

Recapitulation of Guideposts (*)

Recapitulation of Guideposts (*)											
Line number											
						Guard Fence		Guard fence post			
						daily	accum				
Date	sta	to	sta	side	Location	Length	Length	each	accum		Insp.

(*) Denotes Setting of, Removal of, Resetting of, Removal and Resetting of

827-2

Recapitulation of Fence (*)

Line number

							Fence (*)				
Date	Location	Sta.	to	Sta	length	accum					Insp

(*) denotes (Removal and resetting wire) (Removal and Resetting ChainLink) (Removal of existing) or (Single Wire Cable)

828-2

Recapitulation of Gates (*) and Floodgates

Line number					Plan Quantity							
Date	Location	Gate		Floodgates								
		each	accum	each	accum							Insp

(*) denotes the size of the gates

828-4

Recapitulation of Aggregate for HMA (*) course () Patching**

Line number						Plan Quantity					
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						Used	accum				
Date	Sta	to	Sta	Side	Location	Tons	Tons			Remarks	Insp

(*) denotes whether it is Base of Surface and (**) denotes the type and grade.

833-1

Recapitulation of Portland Cement Concrete Pavement (*) Patching ()**

Line number						Plan Quantity					
Date	Sta	to	Sta	Side	Location	length	width	Sq Yd		Remarks	Insp.

This template can also be used for PCCP Edge Joint Patching, PCCP Joint Patching (Full Depth) and PCCP Joint and Crack Patching.

833-2

Recapitulation of Extra Work Saw Cut

Line number				Plan Quantity		Accum					
Date	Sta.	to Sta	Side	Location	Length	Length		Remarks		Insp	

833-3

Injection holes

Plan Quantity

Line Number

Date	Location		Quantity	Accum Quantity	Remarks						Insp.	
	Station	to Station										

834-2

Grinding Concrete Surface

Plan Quantity

Line Number				Plan Quantity							
Location				Length Ln Ft	Width Ln Ft	Sq Ft	Sq Yds	Accum Sq Yds	Remarks		Insp.
Date	Side	Station to Station									

838-1

839-2

Removal of Asphalt Material							Plan Quantity			
Line Number	Location			Length Ln Ft	Width Ln Ft	Sq Ft	Sq Yds	Accum Sq Yds	Remarks	Insp.
Date	Side	Station to Station								

This template can be used for 'Rubblized Concrete.'

Recapitulation of Drilling and Grouting (*)

Line number						Plan Quantity					

Date	Sta.	Side	Location	Each	Accum	Remarks					Insp.
					Each						

(*) denotes repair or new.

842-1

Cleaning Existing Structures

Plan Quantity - Lump Sum

Line Number

	Location	Structures		%	Accum				Entered to	
Date	to be Cleaned	Cleaned	Structures Cleaned	Complete	% Complete		Est Date	Est #	CMS	Insp.

845-1

Cleaning Existing Underdrains

Plan Quantity

Line Number

Date	Location	Cleaned		Video Inspected		Remarks	Insp.
		Ln Ft	Accum Ln Ft	Ln Ft	Accum Ln Ft		

Recapitulation of Mailbox Installation

Line number					Plan Quantity						
					Accum						
				Mail box	Mail box						
Date	Sta.	Side	Location	Unit	Unit		Remarks				Insp.

Acceptable mailbox supports shall be commercially available units intended for this purpose and will be accepted on the basis of visual inspection
