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R	FHWA EGION NO.		TOWN	FED. AID PROJ. NO.	PROJ. NO.	YEAR	ROUTE NO.	SHEET NO.	TOTAL SHEETS	
	1	CONN	HARTFORD	TEA-PEDS(40)	63-529	1999		10	58	
		NOT	TES:							
			All dimensions shown are		s unless oth	erwise	notec	Ι.		
			II elevations are in meters. II Reinforcing Bars shall have 75 mm Cover Unless Otherwise Noted.							
915 915.)			For Bearing Details, See Str. Sheet No. 15B of 28B.							
6 I. (	>	5.	Contractor to Verify Top for Precast Members. S				ns			
		6.	Precast Members not Sho							
230	<u> </u>		9B of 28B for Precast D Cost of Saw cutting, Rer	etails.			and			
VATION			Reconstruction of Concret	te Floor Slab t	o be include	ed in	the Ite			
			"Modifications To Phoenix 150-W4 x W4 welded wir							
			long, a minimum of 150 Backfill with Pervious Stru							
			to 95% of the Modified F Finish to Match Existing.							
			610 mm Chilled Water S	&R & Sanitary	Lateral to	be Su	pporte	d duri	ng	
			Construction. Cost to be Support of Existing Utilitie	e included in t	**					
			For Beam to Column Mo		ons, See Str	ructura	I She	et No.		
		10.	13B of 28B. All Substructure Steel Co	lumns Connec	tions Rolts	and P	earing			
heet			and Base Plates shall be	Galvanized.						
etails.		11.	Replace existing PVC sew Excavation. Included in							
			Existing Utilities". Approx	k. Limits Showi	n.					
		12.	Protect Phoenix Building Construction and installat	tion of Tempor	ary Sheet P	iling.	Cost	to be		
		1 7	included in the item "De	molition & Rec	construction	at Pho	penix	Buildin	g."	
		13.	For New Concrete Sidewo included in Highway Item			ot 58.	Cos	ττο b	e	
of	(	Concre		ertical Pay Lim						
			ed and Replaced.	mporary Sheet	Ū į					
		Reset Exist 600 Carth Excavation Approx. location								
· .		as needed.								
Columb			s Boulevard							
B for			of Pervious		ncre	<b></b>	- Exist 405	ing mm v	vall	
0			rary Sheet Piling -	$\frown$	COC	/	Exist	. Sani	tary	
:B.		See No	ote 12.	$\bigcirc$		_/	Later	ral. S Note 8	See	
n										
lass			Water S&RExisting ee Note 8Continuous							
	L	_imits	of Structure					Footin		
Llos Former	E		tion (Complete).			Cel		oor Slo	ab.	
. Use Formwor Lateral Loads	4	Approxi	imate —				······	<del></del> 1	<del></del>	
oncrete Placeme		ocatio		• • • • • • • • • • • • • • • • • • •	"A" Concrete				$\overline{X}$	
0, each face. m D.I. Sanitary					naerpinning		××/×	×××∕ Note		
location).				800±	2 435		– See – Perv		1. •	
Grout Filled		. – :	1 000± N/S Sides			I		ctural		
Existing 125 m Slab and replo			<u>TY</u>	PICAL PAY LIN			Ducr			
nstallation. Se				SCALE 1:50						
sting Cellar										
$b Elev. 5.37\pm$ .			CITY	OF H	IARTI	FO	RΓ	)		
								-		
						· C				
				PEDESTRIA	IN BRIDG	Ē				
				OV	ER					
						76U				
				COLUMBUS BOULEVARD						
				NEW WE	ST PIER					
			ENGINEER: MACCHI ENG	GINEERS, LLC						
			DESIGNER: DC/DKH	DRAFTER:	DC/DKH	CHE	CKER:	JB		
DATE DESC	RIPTION	N	APPROVED APPROVED	- Brokem	······································	TE: 9	P			
REVISIO	NS		STRUCTURE NO.	1	BRID	IGE LOG N		NUCTURE S		
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