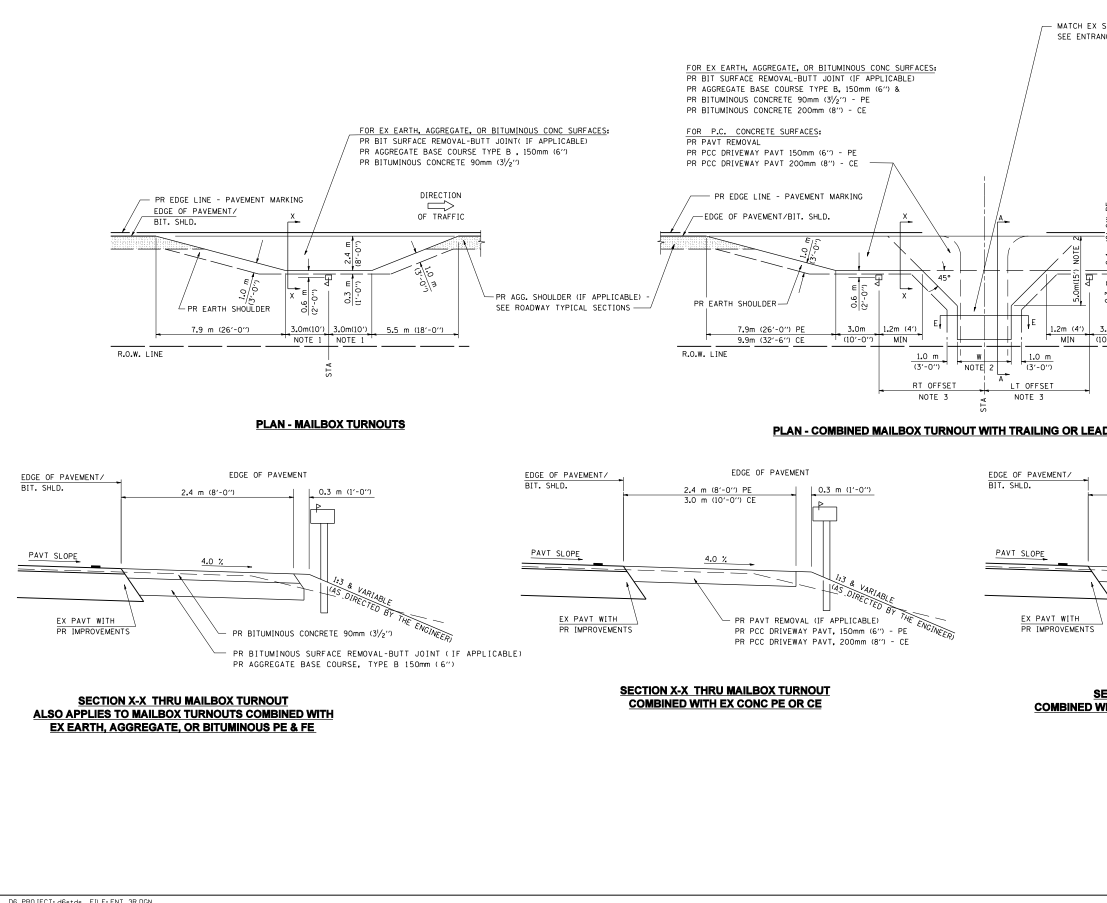
DETAILS OF MAILBOX TURNOUTS



D6 PROJECT:d6stds FILE:ENT 3R.DGN .

						E V D		CONTRA	CT NO.	
						F.A.P. RTE.	SECTION	COUNTY	SHEETS	SHEE NO.
						304 STA.	2B-5	TO STA.	112	77
							AD DIST. NO. ILLI	INOIS FED. AID	PROJECT	
RFACE TY DETAILS	S ANI) SCHED	ULES I	N THE P	LANS					
NOTE		DIMENS	ION F	ROM CEN	NTER OF	IS PRESEN END MAILE SIONS AND	30X.			
		SECTIO SCHEDU	INS A-	A & E-E N THE F	REFER PLANS.	TO THE				
NOTE		USE OF	FSET	DIMENS	ION PER	MAILBOX SCHEDULE THE PLAN.	AND			
, CE		DIRECT	>							
m (10'-0'') CE										
7'') 3.0m	F	1.0 m								
.0-,1)		- PR EA	ARTH SI	HOULDER						
		18'-0'') 22'-6'')								
	(
NG ENT	TRA	NCE								
2.4	4 m -		PE	PAVEM		m (1′-0′′)]				
2.4	4 m 0 m	E 8'-0'')	PE CE	PAVEM	0.3]				
2.4	4 m 0 m	E 8'-0'') (10'-0'')	PE CE	PAVEM	0.3]				
2.4	4 m 0 m	E 8'-0'') (10'-0'')	PE CE		0.3]	181 ~			
2.4	4 m 0 m	E 8'-0'') (10'-0'')	PE CE	PAVEM	0.3]	ABLE BY			
2.4	4 m 0 m	E 8'-0'') (10'-0'')	PE CE	PAVEM	0.3]	ABLE BY THE ENG			
2.4	4 m 0 m	E 8'-0'') (10'-0'')	PE CE		0.3]	BLE BY THE ENG	(IF APPI ICA	ABLE)	
2.4	4 m 0 m	E 8'-0'') (10'-0'')	PE CE PR BI	TUMINOU	s surface]	ABLE BY THE ENC -BUTT JOINT (8") - CE	(IF APPLICA	ABLE)	
2.4	4 m 0 m	E 8'-0'') (10'-0'')	PE CE PR BI	TUMINOU	s surface	1:3 & VARIA AS DIRECTED		(IF APPLICA	ABLE)	
2.4	4 m /	E (10'-0'') 4.0 %	PE CE PR BI PR BI	TUMINOU	s surface	III & VARIA AS DIRECTEL E REMOVAL TE 200mm		(IF APPLICA	ABLE)	
2.4 3.0	4 m / 0 m	E 10'-0'') 1 4.0 %	PR BI PR BI		S SURFAC S CONCRE	III & VARIA AS DIRECTEL E REMOVAL TE 200mm	(8'') - CE	(IF APPLICA	ABLE)	
2.4 3.0	4 m / 0 m	E 10'-0'') 1 4.0 %	PR BI PR BI		S SURFAC S CONCRE]] 4 <u>5</u> . <i>DIRECTEL</i> E REMOVAL TE 200mm	(8'') - CE	(IF APPLICA	ABLE)	
2.4 3.0	4 m / 0 m	E 10'-0'') 1 4.0 %	PR BI PR BI		S SURFAC S CONCRE]] 4 <u>5</u> . <i>DIRECTEL</i> E REMOVAL TE 200mm	(8'') - CE	WEERJ (IF APPLICA	ABLE)	
2.4 3.0	4 m / 0 m	E 10'-0'') 1 4.0 %	PR BI PR BI		S SURFAC S CONCRE]] 4 <u>5</u> . <i>DIRECTEL</i> E REMOVAL TE 200mm	(8'') - CE	(IF APPLICA	ABLE)	
2.4 3.0	4 m / 0 m	E 10'-0'') 1 4.0 %	PR BI PR BI		S SURFAC S CONCRE]] 4 <u>5</u> . <i>DIRECTEL</i> E REMOVAL TE 200mm	(8'') - CE		ABLE)	
2.4 3.0	4 m / 0 m	E 10'-0'') 10'-0'') 4.0 :2 10'-0'') 10'-0'') 10'-0'') 10'-0'') 10'-0'') 10'-0'') 10'-0'') 10'-0'') 10'-0'') 10'-0'')	PR BI PR BI	TUMINOU TUMINOU BOX TI BATE, C	S SURFAC S CONCRE]	(8") - CE	1		
2.4 3.0	4 m / 0 m	E (10'-0'') 4.0 % THRU THRU	PR BI PR BI PR BI		S SURFAC S CONCRE]	(8'') - CE) TRANSPORT		
2.4 3.0	4 m / 0 m	E (10'-0'') 4.0 :2 FHRU H, AG	PR BI PR BI PR BI	TUMINOU TUMINOU BOX TI BATE, C	S SURFAC S CONCRE	1.3 & V4R12 AS DIRECTED E REMOVAL TE 200mm IMINOUS LINOIS DEF	(8") - CE CE SHEET 2 OF 3 PARTMENT OF	TRANSPORT	TATION	
2.4 3.0	4 m / 0 m	E (10'-0'') 4.0 :2 FHRU H, AG	PR BI PR BI PR BI		S SURFAC S CONCRE	I STATES	(8") - CE SHEET 2 OF 3 PARTMENT OF DISTRIC S FOR RU E & MAIL	TRANSPORT T SIX JRAL / UI JBOX TU	TATION RBAN RNOU	
2.4 3.0	4 m / 0 m	E (10'-0'') 4.0 :2 FHRU H, AG	PR BI PR BI PR BI		S SURFAC S CONCRE	1.3 4 5.0/RECTEL E REMOVAL TE 200mm I JMINOUS LINOIS DEF DETAILS ITRANC W / O	(8") - CE <u>SHEET 2 OF 3</u> CARTMENT OF DISTRIC S FOR RU E & MAIL CONCRE	TRANSPORT T SIX JRAL / UI LBOX TU	TATION RBAN RNOU	
2.4 3.0	4 m / 0 m	E (10'-0'') 4.0 :2 FHRU H, AG	PR BI PR BI PR BI			J.3 AS-DIRECTEL E REMOVAL TE 200mm I JMINOUS LINOIS DEF DETAILS ITRANC W / O (1)	(8") - CE SHEET 2 OF 3 PARTMENT OF DISTRIC S FOR RU E & MAIL	TRANSPORT T SIX JRAL / UI LBOX TU	TATION RBAN RNOU	
2.4 3.0	4 m / 0 m	E (10'-0'') 4.0 :2 FHRU H, AG	PR BI PR BI PR BI		S SURFAC S CONCRE	J.3 AS-DIRECTEL E REMOVAL TE 200mm I JMINOUS LINOIS DEF DETAILS ITRANC W / O (1)	(8") - CE <u>SHEET 2 OF 3</u> CARTMENT OF DISTRIC S FOR RU E & MAIL CONCRE	T TRANSPORT T SIX JRAL / UI _BOX TU JECTS)	TATION RBAN RNOU	JT