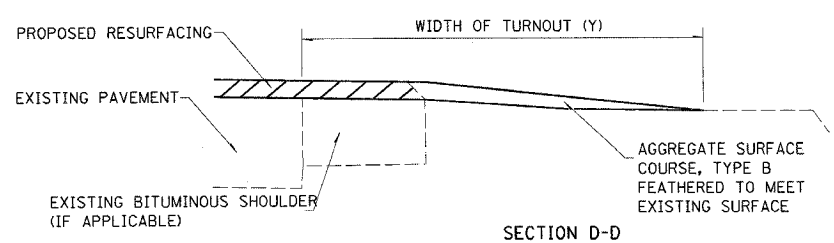
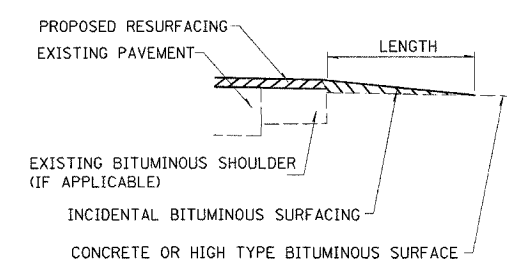
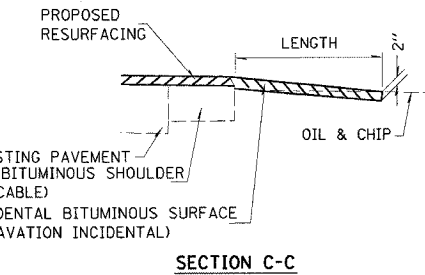
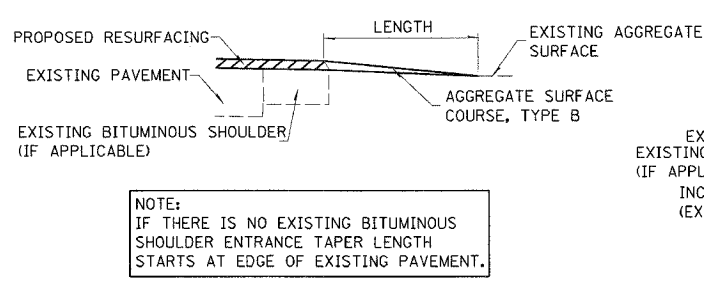
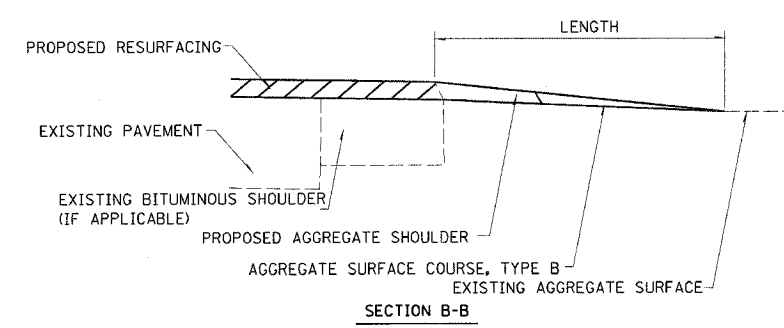
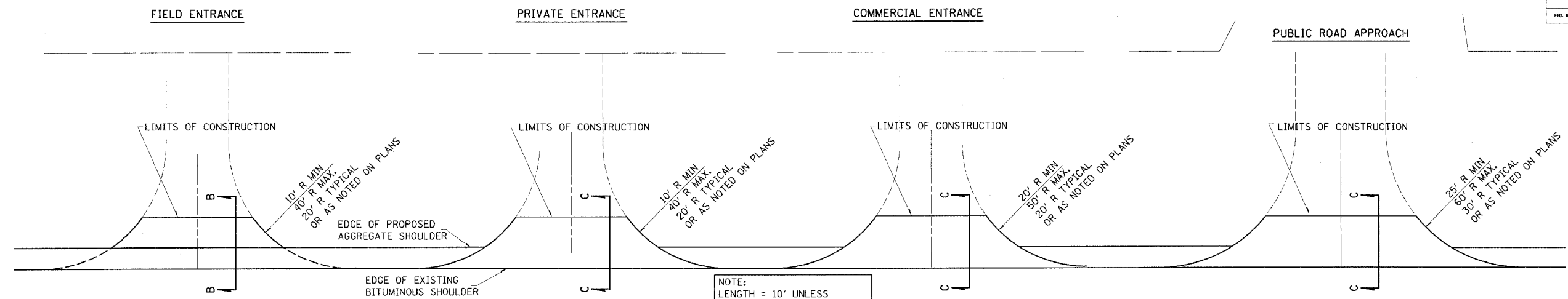


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RTL	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
853	(7,8)RS-3	HAMILTON	16	7
FED. ROAD DIST. NO. 7		ILLINOIS		FED. AID PROJECT NO.



TYPICAL SECTION AT MAILBOX TURNOUT
NOTE: SEE STANDARD 406201 FOR MAILBOX TURNOUT DETAILS

SIDE	STATION	TYPE	INCIDENTAL BITUMINOUS SURFACING*		AGGREGATE SURFACE COURSE, TYPE B
			TON	TON	
LT	301+50	PE		3.2	
LT	301+98	PE		8.2	
RT	302+71	PE	2.1		
LT	310+83	PE		3.8	
RT	315+38	FE		1.6	
RT	318+52	PE		7.9	
LT	319+80	PE		3.9	
LT	326+73	PE		3.2	
RT	327+68	FE		1.6	
LT	335+18	PE	2.8		
LT	342+50	PRA	5.8		
RT	342+50	PRA	4.0		
LT	342+83	PE		3.3	
LT	345+62	FE		1.6	
RT	353+11	PE		4.3	
LT	353+99	FE		1.6	
RT	355+05	FE		1.6	
LT	359+51	FE		1.6	
RT	367+33	FE		1.6	
LT	374+76	PE		2.3	
RT	379+83	PE		1.6	
LT	380+59	FE		1.1	
RT	380+59	PRA	2.2		
RT	381+61	PE		1.6	
LT	385+16	FE		1.6	
RT	386+36	PE		1.6	
RT	386+87	PE		1.2	
LT	387+02	FE		1.6	

SIDE	STATION	TYPE	INCIDENTAL BITUMINOUS SURFACING*		AGGREGATE SURFACE COURSE, TYPE B
			TON	TON	
RT	389+25	PE		1.6	
RT	390+21	PE		1.6	
LT	391+48	PE		1.6	
RT	391+80	PE		1.6	
LT	392+43	PE		1.6	
RT	393+08	PE		1.6	
RT	396+23	PRA	2.5		
LT	395+25	FE		1.6	
LT	397+32	FE		1.6	
RT	405+65	FE		1.6	
LT	408+89	PRA	2.5		
RT	409+30	PE		2.4	
LT	409+85	PE		1.6	
LT	410+99	PE		1.6	
RT	411+98	PE		1.4	
LT	413+69	PRA	2.1		
LT	415+36	PE		1.6	
LT	416+82	PE		1.6	
RT	416+85	PE		1.6	
LT	418+24	PE		3.4	
RT	420+67	PE	1.6		
LT	421+73	PE		1.7	
LT	425+88	FE		1.6	
LT	430+70	FE		1.6	
RT	430+95	CE		2.4	
LT	431+55	PE		2.4	
LT	432+08	PE		1.6	
LT	433+23	FE		2.1	

SIDE	STATION	TYPE	INCIDENTAL BITUMINOUS SURFACING*		AGGREGATE SURFACE COURSE, TYPE B
			TON	TON	
LT	437+19	FE		2.0	
RT	440+40	FE		2.1	
LT	440+61	PE		1.6	
RT	445+85	PRA	3.2		
LT	445+95	FE		1.6	
RT	451+30	FE		1.6	
LT	454+03	FE		1.6	
LT	456+39	CE		1.6	
RT	459+37	PE	1.6		
LT	462+05	PRA	3.5		
RT	462+15	PRA	2.7		
RT	464+76	FE		1.6	
RT	466+92	PE		1.6	
LT	469+37	PE		3.6	
RT	471+37	CE		3.6	
RT	472+72	PE		3.6	
LT	473+93	FE		3.6	
LT	476+06	CE	1.6		
RT	484+90	FE		1.6	
RT	485+71	PE		1.6	
RT	486+27	PE		1.6	
LT	486+41	PE		1.6	
LT	489+37	PE	1.6		
LT	491+58	FE		1.3	
RT	492+80	FE		1.6	
LT	492+87	PE		1.6	
LT	495+58	PE		1.6	
LT	496+11	PE		1.6	

SIDE	STATION	TYPE	INCIDENTAL BITUMINOUS SURFACING*		AGGREGATE SURFACE COURSE, TYPE B
			TON	TON	
LT	498+06	PE		1.6	
LT	499+22	PRA	2.2		
RT	499+22	PRA	2.2		
LT	500+75	PE	1.7		
RT	504+35	PE		1.6	
LT	509+73	PE		1.6	
LT	510+03	CE		2.0	
LT	510+65	PE		1.6	
RT	512+15	FE		1.2	
RT	519+15	FE		1.6	
LT	519+18	PE		1.6	
RT	523+87	PE		1.6	
RT	525+85	PRA	2.1		
LT	527+39	PE		1.6	
LT	528+32	PE		1.6	
LT	534+83	PE		1.6	
LT	537+55	PE	1.6		
LT	538+98	FE		1.6	
LT	540+23	PE		2.1	
RT	543+11	FE		1.2	
RT	548+11	PE		1.8	
RT	548+72	PE		1.6	
LT	553+38	PRA	2.1		
LT	564+11	PE		1.6	
RT	572+12	PE		1.6	
RT	577+83	FE		1.5	
LT	748+80	PRA	6.3		
RT	748+80	PRA	6.3		

SIDE	STATION	TYPE	INCIDENTAL BITUMINOUS SURFACING*		AGGREGATE SURFACE COURSE, TYPE B
			TON	TON	
RT	747+20	PE		7.2	
RT	734+08	FE		1.6	
LT	733+43	FE		1.6	
RT	718+59	PRA	1.8		
LT	718+53	PRA	2.1		
LT	717+41	CE	1.3		
RT	717+16	PE		1.5	
LT	716+71	CE	1.9		
LT	715+98	PE	1.7		
LT	704+03	FE		1.6	
RT	703+21	PE	1.6		
RT	702+95	FE		1.6	
RT	696+34	FE		1.6	
LT	688+23	FE		1.6	
LT	674+27	FE		1.6	
RT	673+80	FE		1.6	
LT	670+93	PRA	1.9		
RT	669+63	FE		1.6	
LT	669+18	PE		1.9	
RT	664+53	PE	1.6		
LT	663+08	PE		1.7	
RT	662+64	FE		1.3	
RT	661+78	PE		1.3	
RT	660+93	PE		1.6	
LT	660+23	PE		1.6	
RT	658+73	PE		1.6	
RT	658+33	PE		1.6	
RT	655+73	CE	11.1		

SIDE	STATION	TYPE	INCIDENTAL BITUMINOUS SURFACING*		AGGREGATE SURFACE COURSE, TYPE B
			TON	TON	
RT	655+28	PRA	3.8		
LT	655+23	PRA	3.8		
TOTALS			95	218	

FE - FIELD ENTRANCE PRA - PUBLIC ROAD APPROACH
PE - PRIVATE ENTRANCE MBT - MAILBOX TURNOUT
CE - COMMERCIAL ENTRANCE

*BITUMINOUS MATERIALS AND AGGREGATE (PRIME COAT) FOR ENTRANCES AND PUBLIC ROAD APPROACHES SHALL BE CONSIDERED INCIDENTAL TO INCIDENTAL BITUMINOUS SURFACING AS NOTED IN THE SPECIAL PROVISIONS