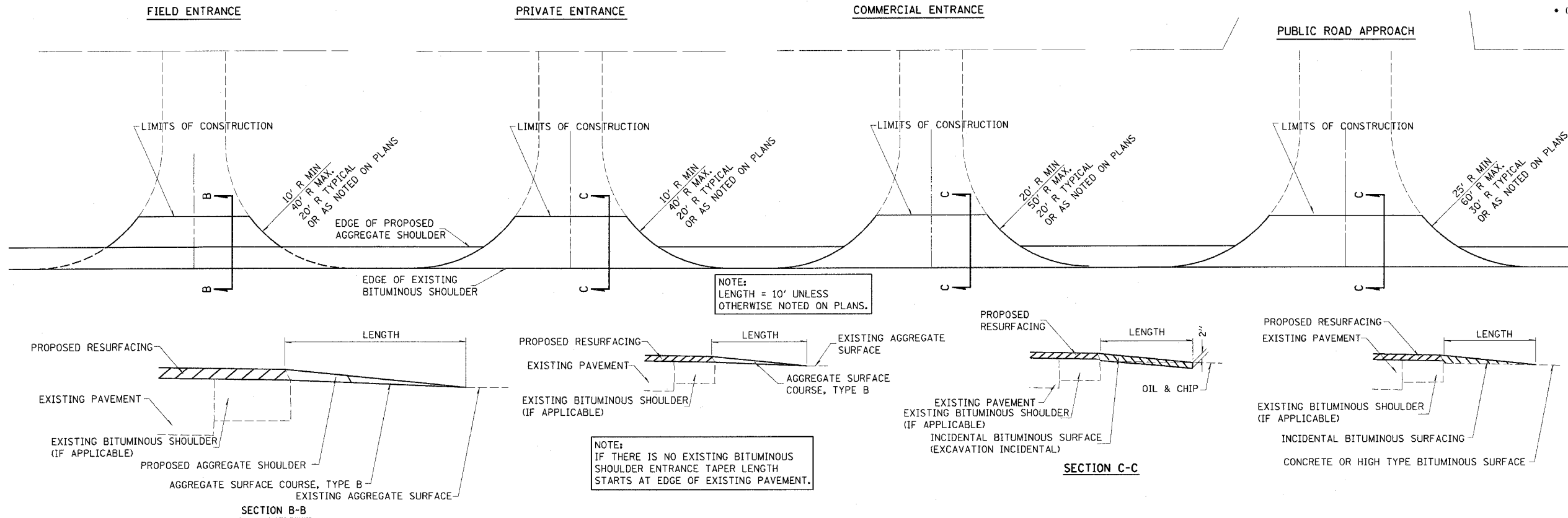


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 DATE  
 REBS

ENTRANCE SCHEDULE

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
332	*	WABASH	36	11
FED. ROAD DIST. NO. 7		LENGTHS	FED. AID PROJECT NO.	

(12Z,12,13)RS-3



SIDE	STATION	TYPE	INCIDENTAL BITUMINOUS SURFACING*		AGGREGATE SURFACE COURSE, TYPE B
			TON	TON	
RT	17+27	PE	2.5		
RT	17+37	MBT2		2.4	
LT	17+88	FE		3	
RT	18+43	PE	2.1		
LT	19+10	PRA	5.3		
RT	20+53	PE	2.1		
RT	20+59	MBT2		2.4	
LT	22+06	PE	1.6		
LT	22+55	PE	1.6		
LT	22+80	MBT3		4.4	
RT	23+86	PE	1.8		
LT	23+96	PE		1.1	
RT	24+47	MBT3	4.4		
LT	24+78	PE	1.7		
LT	25+05	MBT3	4.4		
RT	25+41	PE	1.6		
LT	25+70	PE	1.9		
RT	26+53	FE	1.2		
LT	26+66	FE	2.4		
RT	27+43	PRA	4.8		
RT	28+00	PE		2.1	
LT	29+49	CE	3.8		
RT	29+89	CE		2.8	
LT	30+70	MBT3		4.4	
LT	32+52	CE	7.1		
RT	35+00	FE		2.9	
LT	39+35	PRA	4.8		

SIDE	STATION	TYPE	INCIDENTAL BITUMINOUS SURFACING*		AGGREGATE SURFACE COURSE, TYPE B
			TON	TON	
RT	40+00	FE		1.8	
LT	41+00	PE	2.3		
LT	41+41	PE		3	
LT	41+57	MBT1		3.0	
LT	43+13	MBT2		2.4	
LT	43+44	PE	3.3		
LT	44+04	MBT3		4.4	
LT	44+89	PE		1.9	
LT	48+56	PRA	4.3		
LT	51+35	FE		1.7	
LT	53+27	CE	5.2		
LT	56+87	CE	4.7		
LT	62+65	MBT2		2.4	
LT	62+75	PE		1.4	
LT	63+65	CE	4.2		
LT	65+49	CE	4.5		
LT	65+74	MBT1		3.0	
RT	66+18	FE	2.4		
LT	68+63	FE	1.6		
RT	71+65	FE	1.9		
LT	72+51	PE	2.2		
LT	72+72	MBT1		3.0	
LT	75+23	FE	1.9		
LT	76+28	MBT3	4.4		
RT	76+28	PE	1.9		
RT	77+18	PE	1.6		
LT	77+91	MBT3		4.4	

SIDE	STATION	TYPE	INCIDENTAL BITUMINOUS SURFACING*		AGGREGATE SURFACE COURSE, TYPE B
			TON	TON	
RT	77+91	PE		2.0	
RT	78+26	FE		1.9	
RT	81+36	PE		1.8	
LT	81+69	PRA	6.7		
RT	82+50	PE		2.2	
LT	83+64	PE		2.7	
RT	83+64	PE		1.7	
LT	84+06	MBT3		4.4	
LT	84+50	PE		1.2	
RT	85+11	PE		1.2	
RT	85+86	PE		2.4	
LT	85+99	MBT3		4.4	
LT	86+62	PE		1.5	
LT	86+75	MBT1		3.0	
LT	90+78	PRA	12.4		
RT	90+78	PRA	12.7		
LT	94+48	CE		2.2	
RT	94+82	CE	5.6		
LT	100+40	CE	6.2		
RT	100+99	CE	5.3		
LT	102+99	CE	6		
LT	106+10	CE	6.4		
RT	106+45	CE	5.5		
RT	106+93	PE		1.2	
RT	107+11	MBT2		2.4	
LT	114+98	FE		2.1	
LT	114+98	FE		2.1	

SIDE	STATION	TYPE	INCIDENTAL BITUMINOUS SURFACING*		AGGREGATE SURFACE COURSE, TYPE B
			TON	TON	
LT	122+89	PE		2.2	
LT	141+02	FE		2.1	
RT	141+02	FE			
LT	156+50	PRA	4.4		
RT	156+50	PRA	5.5		
RT	166+09	FE		2.5	
LT	183+50	PRA	7.9		
RT	186+68	FE		1.9	
LT	201+51	PE		1.8	
LT	201+77	MBT3		4.4	
RT	203+61	PE		2.2	
LT	206+18	MBT3		4.4	
LT	216+83	MBT3		4.4	
RT	216+83	PE		1.2	
LT	220+80	PRA	4.7		
RT	221+20	PE		2.5	
LT	221+73	MBT		**	
LT	222+00	MBT		**	
RT	222+00	PE		**	
LT	224+14	MBT		**	
RT	224+30	MBT		**	
RT	224+36	PE		**	
LT	224+54	PRA	2.3		
LT	225+26	MBT		**	
LT	226+32	MBT		**	
RT	226+44	PE		**	
LT	227+01	MBT		**	

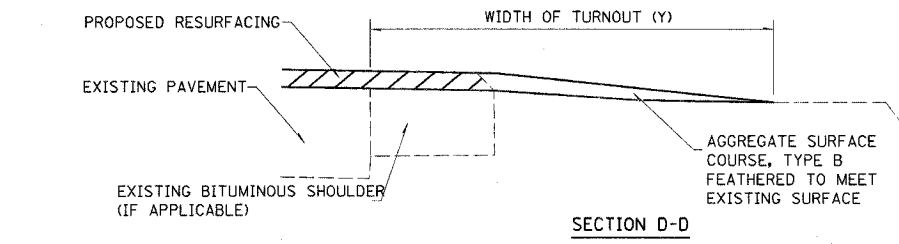
SIDE	STATION	TYPE	INCIDENTAL BITUMINOUS SURFACING*		AGGREGATE SURFACE COURSE, TYPE B
			TON	TON	
LT	227+22	PE		**	
LT	227+64	MBT		**	
RT	227+90	PE		**	
LT	228+80	PRA	2.4		
RT	228+80	PE		**	
LT	229+25	PE		**	
RT	229+42	PE		**	
LT	231+26	MBT		**	
RT	231+26	PE		**	
LT	231+49	PE		**	
RT	231+79	PE		**	
LT	232+08	MBT		**	
RT	232+67	PE		**	
LT	232+77	PRA	1.5		
RT	232+94	PE		**	
RT	233+53	PE		**	
LT	233+88	MBT		**	
LT	234+73	PE		**	
LT	235+15	PRA	1.7		
RT	235+30	PE	1.5		
RT	236+07	PE		2.2	
LT	238+03	MBT3	4.4		
RT	238+54	CE	1.7		
RT	243+78	FE	1.5		
LT	247+61	MBT3	4.4		
LT	247+85	FE	1.5		

SIDE	STATION	TYPE	INCIDENTAL BITUMINOUS SURFACING*		AGGREGATE SURFACE COURSE, TYPE B
			TON	TON	
RT	248+12	PRA	4.1		
LT	277+01	FE		1.5	
LT	280+71	PRA	6.5		
RT	280+71	PRA	7		
LT	295+56	PE		1.2	
RT	296+09	FE		2.6	
LT	315+85	FE		1.5	
RT	316+01	FE		**	
LT	324+01	FE		1.5	
LT	347+56	PRA	4.3		
RT	347+56	PRA	4.4		
LT	356+36	FE		1.5	
LT	365+12	FE		1.5	
LT	373+53	FE		1.5	
LT	377+68	PE		1.8	
LT	378+66	MBT		**	
LT	378+92	PE		**	
LT	379+31	MBT		**	
LT	379+56	PE		**	
LT	381+04	PE		**	
LT	397+05	FE		**	
LT	402+33	FE		**	
LT	405+80	FE		**	
LT	412+88	FE		**	
LT	426+10	PRA	4.1		
RT	433+43	PE		**	
RT	434+98	CE		**	

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

\*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



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

\*\* P.E. & M.B.T. QUANTITIES ARE INCLUDED IN AGG. SHLDR., TY. B QUANTITY.

SHEET 1 OF 2

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION  
 SCHEDULE OF QUANTITIES  
 SCALE: VERT. HORIZ.  
 DATE  
 DRAWN BY  
 CHECKED BY