

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
307	130 R-2	DUPAGE,KANE	647	49
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

SCHEDULE OF PIPE UNDERDRAINS

62410

P.U. NUMBER	BEGINNING			END			P.U. 6" (FOOT)	P.U. 6" (SPL) (FOOT)	CONC HEADWALL FOR PIPE DRAIN (EACH)
	STRUCTURE	STATION	OFFSET	STRUCTURE	STATION	OFFSET			
PU 225	S 225	3351+00	63' RT	S 220A	3348+76	87' RT	220	10	
PU 222A	S 222A	3351+00	9' RT	S 221	3349+25	9' RT	165	10	
PU 222	S 222	3351+00	67' LT	FES 44	3348+63	92' LT	233	25	1
PU 229	S 229	3353+00	66' LT	S 222	3351+00	66' LT	190	10	
PU 232	S 232	3353+00	15' RT	S 224	3351+00	15' RT	190	10	
PU 232C	S 232	3353+00	63' RT	S 225	3351+00	63' RT	190	10	
PU 234	S 234	3355+50	63' LT	S 229	3353+00	63' LT	240	10	
PU 235	S 235	3355+50	15' LT	S 230	3353+00	1' RT	240	10	
PU 237	S 237	3355+50	15' RT	S 232	3353+00	15' RT	240	10	
PU 238	S 238	3355+50	63' RT	S 233	3353+00	63' RT	240	10	
PU 245	S 245	3360+00	63' LT	S 250	3362+25	63' LT	215	10	
PU 246	S 246	3360+00	15' LT	S 251	3362+25	15' LT	215	10	
PU 247	S 247A	3360+00	8' RT	S 253	3362+25	15' RT	215	10	
PU 249	S 249	3360+30	63' RT	S 254	3362+30	63' RT	185	10	
PU 250	S 250	3362+25	63' LT	S 255	3364+50	63' LT	215	10	
PU 251	S 251	3362+25	15' LT	S 255A	3364+50	15' LT	220	10	
PU 253	S 253	3362+25	15' RT	S 258	3364+50	15' RT	215	10	
PU 254	S 254	3362+30	63' RT	S 259	3364+50	63' RT	210	10	
PU 255	S 255	3364+50	63' LT	S 260	3366+35	63' LT	175	10	
PU 255A	S 255A	3364+50	15' LT	S 261	3366+35	15' LT	175	10	
PU 258	S 258	3364+50	15' RT	S 263	3366+35	15' RT	175	10	
PU 259	S 259	3364+50	63' RT	S 264A	3365+87	63' RT	130	10	
PU 260	-	3366+96	63' LT	S 260	3366+35	63' LT	55	5	
PU 261	-	3366+96	15' LT	S 261	3366+35	15' LT	55	5	
PU 263	S 263	3366+35	15' RT	S 262A	3366+35	15' RT	45	10	
PU 264A	S 264A	3265+87	63' RT	RST 06	3366+90	68' RT	93	10	
PU 264C	-	3367+07	15' RT	S 272	3368+15	15' RT	102	5	
PU 270	S 270	3368+25	15' LT	S 273A	3370+00	15' LT	165	10	
PU 270A	-	3367+13	15' LT	S 270	3368+25	15' LT	107	5	
PU 271C	-	3367+13	63' RT	FES 44A	3368+16	96' RT	103	35	1
PU 272C	S 272	3368+15	15' RT	S 275	3370+00	15' RT	175	10	
PU 272D	-	3367+06	63' LT	FES 45	3372+31	81' LT	525	20	1
PU 273A	S 273	3370+00	15' LT	S 276	3371+75	15' LT	165	10	
PU 275	S 275	3370+00	15' RT	S 278	3371+75	15' RT	165	10	
PU 275A	-	3368+30	63' RT	FES 45A	3373+00	80' RT	470	20	1
PU 276	S 276	3371+75	15' LT	S 285A	3373+25	15' LT	140	10	
PU 278	S 278	3371+75	15' RT	S 287	3373+25	15' RT	140	10	
PU 278D	-	3372+42	63' LT	FES 46	3377+43	88' LT	501	27	1
PU 285A	S 285A	3373+25	15' LT	S 288	3375+00	15' LT	165	10	
PU 287	S 287	3373+25	15' RT	S 290	3375+00	15' RT	165	10	
PU 290	S 290	3375+00	15' RT	S 291	3376+16	15' RT	106	10	
PU 290A	-	3373+05	63' RT	S 290A	3375+00	63' RT	190	5	
PU 291A	-	3376+51	63' RT	FES 46A	3377+45	90' RT	95	30	1
PU 292	S 292	3376+16	9' RT	S 293	3377+25	9' RT	100	10	
PU 300	-	3377+66	63' RT	RST 07	3378+00	58' RT	30	5	
PU 301	-	3380+75	63' RT	RST 07	3378+00	58' RT	270	5	
PU 303A	S 303A	3379+08	4' RT	S 301	3378+00	9' RT	100	10	
PU 303C	-	3382+61	63' LT	FES 47	3377+64	88' LT	498	27	1
PU 309A	S 309A	3381+00	7' LT	S 306	3379+50	1' RT	140	10	
PU 311	S 311	3381+00	15' RT	S 308	3379+49	15' RT	140	10	
PU 312	S 312	3382+75	15' LT	S 309A	3381+00	7' LT	160	10	
PU 314	S 314	3382+75	15' RT	S 311	3381+00	15' RT	165	10	
PU 314C	-	3385+69	63' RT	FES 48	3380+82	89' RT	486	27	1

P.U. NUMBER	BEGINNING			END			P.U. 6" (FOOT)	P.U. 6" (SPL) (FOOT)	CONC HEADWALL FOR PIPE DRAIN (EACH)
	STRUCTURE	STATION	OFFSET	STRUCTURE	STATION	OFFSET			
PU 315	S 315	3384+75	15' LT	S 312	3382+75	15' LT	190	10	
PU 317	S 317	3384+75	15' RT	S 314	3382+75	15' RT	190	10	
PU 317C	-	3387+52	63' LT	FES 49	3382+72	85' LT	480	25	1
PU 317D	-	3385+50	15' LT	S 315	3384+75	15' LT	75	5	
PU 319	S 319	3387+00	15' RT	S 317	3384+75	15' RT	215	10	
PU 322	S 322	3388+75	15' RT	S 319	3387+00	15' RT	165	10	
PU 323	S 323	3388+75	9' RT	S 318A	3387+25	9' RT	140	10	
PU 323C	-	3391+76	63' RT	FES 50	3386+76	86' RT	500	20	1
PU 323D	-	3392+55	63' RT	FES 51	3387+65	82' LT	495	20	1
PU 326	S 326	3390+75	15' RT	S 322	3388+75	15' RT	190	10	
PU 327A	S 327A	3393+00	15' LT	S 324A	3390+75	2' LT	215	10	
PU 329	S 329	3393+00	15' RT	S 326	3390+75	15' RT	215	10	
PU 330	S 330	3395+25	15' LT	S 327A	3393+00	15' LT	215	10	
PU 332	S 332	3395+25	15' RT	S 329	3393+00	15' RT	215	10	
PU 332C	-	3397+72	63' LT	FES 52	3392+72	86' LT	500	25	1
PU 333A	S 333A	3397+50	15' LT	S 330	3395+25	15' LT	215	10	
PU 335	S 335	3397+50	15' RT	S 332	3395+25	15' RT	215	10	
PU 335A	-	3396+84	62' RT	FES 52A	3391+84	87' RT	500	25	1
PU 336	S 336	3399+75	15' LT	S 333A	3397+50	15' LT	215	10	
PU 338	S 338	3399+75	3' RT	S 335	3397+50	15' RT	215	10	
PU 338C	-	3401+77	63' LT	FES 53	3397+76	79' LT	400	17	1
PU 339	S 339	3401+50	11' LT	S 336	3399+75	15' LT	165	10	
PU 341	S 341	3401+50	4.0' RT	S 338	3399+75	4.0' RT	165	10	
PU 341A	-	3401+62	66' RT	FES 53A	3396+99	82' RT	464	20	1
PU 350	S 350	3403+50	15' RT	S 340	3401+50	4' RT	190	10	
PU 352A	-	3404+90	66' LT	FES 54	3401+82	75' LT	307	15	1
PU 353	S 353	3404+25	15' RT	S 350	3403+50	15' RT	65	10	
PU 353A	-	3402+98	62' RT	FES 55A	3405+33	86' RT	235	25	1
PU 354	S 354	3405+50	4' LT	S 352	3404+26	3' LT	115	10	
PU 354A	S 354A	3405+50	5' RT	S 353	3404+25	15' RT	115	10	
PU 358	S 358	3407+00	15' RT	S 355	3405+60	15' RT	130	10	
PU 356	S 356	3407+00	14' LT	S 354	3405+50	5' LT	140	10	
PU 356A	-	3407+52	62' LT	FES 54A	3405+00	84' LT	253	18	1
PU 356C	-	3407+49	15.0' LT	S 356	3407+00	14' LT	45	5	
PU 356D	-	3407+50	15' RT	S 358	3407+00	15' RT	45	5	
PU 358C	-	3407+48	62' RT	FES 55	3405+65	87' RT	185	25	1
PU 373	-	3407+69	15' LT	S 372	3408+25	15' LT	50	5	
PU 374	-	3407+69	15' RT	S 374	3408+25	15' RT	50	5	
PU 375	S 375	3409+50	15' LT	S 372	3408+25	15' LT	115	10	
PU 375C	-	3410+50	62' LT	FES 57	3407+70	93' LT	281	30	1
PU 376	S 376	3409+50	9' RT	S 374	3408+25	15' RT	115	10	
PU 376C	RST 08	3409+50	55' RT	FES 56	3407+70	93' RT	175	30	1
PU 377	S 377	3411+25	15' LT	S 375	3409+50	15' LT	165	10	
PU 379	S 379	3411+25	15' RT	S 376	3409+50	9' RT	165	10	
PU 380A	S 380A	3412+75	15' LT	S 377	3411+25	15' LT	140	10	
PU 381	S 381	3412+75	15' RT	S 379	3411+25	15' RT	140	10	
PU 381A	-	3412+27	62' RT	RST 08	3409+50	55' RT	270	5	
PU 382	S 382	3414+25	15' LT	S 380A	3412+75	15' LT	140	10	
PU 383A	S 383A	3414+15	15' RT	S 381	3412+75	15' RT	130	10	
PU 384	S 384	3415+65	15' LT	S 382	3414+25	15' LT	130	10	
PU 384A	-	3414+99	62' LT	FES 59	3410+62	85' LT	440	25	1
PU 385A	S 385A	3415+65	15' RT	S 383A	3414+15	15' RT	140	10	
PU 385B	-	3414+99	62' RT	FES 58	3412+34	82' RT	265	24	1
TOTAL							44,342	2,612	51

SCHD-21

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION
 F.A.P. ROUTE 307 (ILLINOIS ROUTE 64)

SCHEDULE OF DRAINAGE QUANTITIES

SCALE: VERT: NONE
 HORIZ: NONE
 DATE: NOVEMBER 1, 2011

DRAWN BY: ST
 CHECKED BY: NJH

