

15 SCHEDULE FOR AGGREGATE BASE COURSE, TYPE A 4" (35100300)

LOCATION	FROM	TO	RT/LT	SURFACE AREA	
				SQ FT	SQ YD
RIVERWOODS RD	3360+18	3360+95	LT	1149.6	128
RIVERWOODS RD	3359+91	3360+94	RT	1683.8	188
RIVERWOODS RD	3358+72	3359+55	LT	687.0	77
RIVERWOODS RD	3357+80	3359+42	RT	2058.1	229
RIVERWOODS RD	71+43	3353+38	RT	607.5	68
TOTAL				690.00	

16 SCHEDULE FOR AGGREGATE BASE COURSE, TYPE A 6" (35100500)

LOCATION	STATION	OFFSET	RT/LT	SURFACE AREA	
				SQ FT	SQ YD
RIVERWOODS RD	3364+48.30	18.24	RT	465.4	52
RIVERWOODS RD	3363+85.00	19.43	LT	391.0	44
RIVERWOODS RD	3362+91.12	21.92	LT	352.3	40
TOTAL				136	

17 SCHEDULE OF BITUMINOUS MATERIALS (PRIME COAT) (40600100)

STATION FROM	STATION TO	SURFACE AREA		GALLON
		SQ FT	SQ YD	
RIVERWOODS ROAD				
3353+00	3356+40	14409	1601	801
3364+27	3365+40	3236	360	180
SUBTOTAL				980
EVERETT ROAD				
3273+90	3274+40	1408	156	78
3286+04	3286+51	1348	150	75
SUBTOTAL				153
PROJECT TOTAL				1133

18 SCHEDULE OF POLYMERIZED LEVELING BINDER (MACHINE METHOD), IL-4.75, N50 (40600826)

FROM	TO	THICKNESS (IN)	AREA (SQ YD)	WEIGHT (TON)
RIVERWOODS ROAD				
3365+40.00	3364+27.00	0.75	356.3	15
3353+00.00	3356+40.00	0.75	1489.2	63
SUBTOTAL				78
EVERETT ROAD				
3273+90.00	3274+40.00	0.75	156.0	7
3286+04.00	3286+51.41	0.75	149.8	6
SUBTOTAL				13
PROJECT TOTAL				91

19 SCHEDULE OF HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT (40600982)

FROM	TO	LENGTH (FT)	WIDTH (FT)	AREA (SQ FT)	AREA (SQ YD)
EVERETT ROAD					
3353+00	3353+05	4.5	36.0	162.0	18
3352+96	3353+00	4.5	28.5	128.3	14
SUBTOTAL					32
EVERETT ROAD					
3273+90	3273+95	4.5	28.0	126.0	14
3286+47	3286+51	4.5	28.5	128.3	14
SUBTOTAL					28
PROJECT TOTAL					61

20 SCHEDULE OF HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N70 (40603085)

FROM	TO	THICKNESS (IN)	AREA (SQ YD)	WEIGHT (TON)
RIVERWOODS ROAD				
3356+40	3359+00	7	901.8	354
3361+00	3364+27	7	1107.5	434
3362+94	3364+27	7	14	5
SUBTOTAL				793
EVERETT ROAD				
3274+40	3280+00	7	1910.4	749
3282+00	3286+04	7	1396.0	547
3274+40	3277+71	7	34	13
3284+09	3286+04	7	20	8
SUBTOTAL				1317
INTERSECTION				
3280+00	3282+00	7	1594.2	625
SUBTOTAL				625
MISCELLANEOUS				
CURB TRANSITION WEDGE		4.5	16.1	4
SUBTOTAL				4
PROJECT TOTAL				2740

21 SCHEDULE OF HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N70 (40603340)

FROM	TO	THICKNESS (IN)	AREA (SQ YD)	WEIGHT (TON)
RIVERWOODS ROAD				
3353+00	3359+00	2	2391.1	268
3361+00	3365+40	2	1463.8	164
3362+94	3365+40	2	4.6	1
SUBTOTAL				432
EVERETT ROAD				
3273+90	3280+00	2	2066.4	231
3282+00	3286+51	2	1545.9	173
3273+90	3277+71	2	7.1	1
3284+09	3286+51	2	4.5	1
SUBTOTAL				406
INTERSECTION				
3280+00	3282+00	2	1594.2	179
SUBTOTAL				179
MISCELLANEOUS				
DRIVEWAYS APRONS		2.5	27.6	4
CURB TRANSITION WEDGE		1.5	16.1	1
SUBTOTAL				5
PROJECT TOTAL				1022

22 SUMMARY OF PORTLAND CEMENT CONCRETE PAVEMENT 10 INCH (42000500)

FROM	TO	OFFSET	AREA (SQ FT)	AREA (SQ YD)
ROUNDBABOUT				
			4440.34	493
SUBTOTAL				493
PROJECT TOTAL				493

REVISIONS / REMARKS				
NO.	DESCRIPTION	DATE	BY	DATE

FILE NAME:

HDR
38 N LaSalle Street, Suite 3220
Chicago, IL 60662
312-443-4900
HDR Engineering, Inc.

LakeCounty
Division of Transportation

SCHEDULE OF QUANTITIES

ROUTE	SECTION	SECTION NUMBER	SHEET	SHEETS
CH	136	04-00136-06-CH	9	107

63415