

CONTRACT NO. B3786

PORTLAND CEMENT CONCRETE SIDEWALK, SPECIAL, 6"						
STATION	STATION	SIDE	WIDTH (FT)	LENGTH (FT)	AREA (SQ FT)	
US ROUTE 52						
26+22	26+50	LT	14	28	392	
40+26	40+48	LT	5	22	110	
25+45	25+70	RT	10	45	450	
34+87	34+98	RT	4	12	48	
47+97	49+30	RT	10	135.5	1355	
RIVER ROAD						
60+60	64+00	LT	8	350	2800	
54+00	64+62	LT	VARIES	62	565	
55+44	55+74	LT	VARIES	30	413	
54+30	54+55	RT	VARIES	25	174	
US ROUTE 52 TOTAL =					2355	
RIVER ROAD TOTAL =					3952	
PROJECT TOTAL =					6307	

SIDEWALK REMOVAL						
BEGIN STA.	END STA.	SIDE	LENGTH (FT)	WIDTH (FT)	AREA (SF)	
US ROUTE 52						
28+92	28+96	RT	3.00	29	87	
34+89	34+97	RT	8.00	4	32	
37+38	37+85	RT	47.00	5	235	
38+13	38+18	RT	5.00	5	25	
40+20	40+48	LT	28.00	5	140	
47+37	47+42	LT	5.00	5	25	
47+93	49+30	RT	137.00	4	548	
48+00	48+04	RT	4.00	11	44	
RIVER ROAD						
50+50	50+98	LT	48.00	5	240	
54+30	54+35	RT	5.00	4	20	
PROJECT TOTAL =					1396	

BITUMINOUS CONCRETE BICYCLE PATH							
			AGGREGATE BASE COURSE, TYPE B, 8"		BIT. CONC. SURFACE CRSE. SUPERPAVE, MIX "C", N50		
STATION	STATION	LENGTH (FT)	WIDTH (FT)	AREA (SQ YD)	WIDTH (FT)	AREA (SQ YD)	SURFACE (TON)
US ROUTE 52							
25+70	29+00	330	11	403.3	10	366.7	52.7
29+00	34+00	500	11	611.1	10	555.6	79.9
34+00	37+87	387	11	473	10	430.0	61.8
38+13	39+50	137	11	167.4	10	152.2	21.9
39+50	42+46	296	11	361.8	10	328.9	47.3
42+96	45+00	204	11	249.3	10	226.7	32.6
45+00	47+38	238	11	290.9	10	264.4	38
RIVER ROAD							
55+74	57+50	176	11	215.1	10	195.6	28.1
57+50	58+22	72	11	88	10	80.0	11.5
PROJECT TOTALS =				2859.9		373.8	

COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24				
STATION	STATION	SIDE	LENGTH (FT)	
US ROUTE 52				
21+62	23+50	LT	188	
23+50	24+71	LT	143	
25+12	29+00	LT	420	
29+00	34+00	LT	500	
34+00	39+50	LT	550	
39+50	39+97	LT	76	
40+25	45+00	LT	503	
21+62	23+50	RT	188	
23+50	24+69	RT	142	
25+12	29+00	RT	430	
29+00	34+00	RT	500	
34+00	39+50	RT	550	
39+50	42+50	RT	330	
42+88	45+00	RT	240	
46+94	47+43	RT	65	
47+90	48+07	RT	30	
PROJECT TOTAL =				4855

COMBINATION CURB AND GUTTER REMOVAL				
STATION	STATION	SIDE	LENGTH (FT)	
US ROUTE 52				
37+51	38+46	RT	112	
41+66	42+60	RT	116	
42+87	44+03	RT	142	
44+24	45+00	LT	86	
46+94	47+43	RT	65	
47+90	48+07	RT	30	
49+29	49+32	RT	15	
RIVER ROAD				
50+45	51+02	LT	57	
50+45	54+00	RT	355	
54+00	54+72	RT	91	
55+21	56+37	RT	155	
56+72	56+86	RT	14	
57+06	57+21	RT	15	
57+27	57+32	RT	5	
57+86	57+97	RT	11	
US ROUTE 52 TOTAL =				565
RIVER ROAD TOTAL =				703
PROJECT TOTAL =				1268

COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.12				
STATION	STATION	SIDE	LENGTH (FT)	
US ROUTE 52				
37+67	37+87	RT	38	
38+10	38+33	RT	38	
49+29	49.32	RT	15	
RIVER ROAD				
50+45	54+00	LT	355	
54+00	54+35	LT	35	
55+71	57+50	LT	179	
57+50	58+05	LT	55	
50+45	54+00	RT	355	
55+76	56+37	RT	61	
56+72	56+86	RT	14	
57+06	57+21	RT	15	
57+27	57+32	RT	5	
57+86	57+97	RT	11	
US ROUTE 52 TOTAL =				91
RIVER ROAD TOTAL =				1085
PROJECT TOTAL =				1176

CLASS D PATCHES, 14 INCH						
STATION	STATION	WIDTH (FT)	LENGTH (FT)	TYPE III AREA (SQ YD)	TYPE IV AREA (SQ YD)	
US ROUTE 52						
24+10	24+35	25	25		70	
27+47	27+53	24.5	6	17		
28+97	29+03	22	6	15		
31+47	31+53	25	6	17		
33+47	33+53	25	6	17		
35+47	35+53	25	6	17		
37+47	37+53	25	6	17		
38+22	38+28	27	6	18		
42+02	42+08	35	6	24		
44+30	44+36	38	6		26	
PROJECT TOTALS =				142	96	

GUARDRAIL REMOVAL				
BEGIN STA.	END STA.	SIDE	LENGTH (FT)	
US ROUTE 52				
24+00	24+79	LT	129.00	
25+19	25+93	LT	94.00	
36+93	38+68	LT	177.00	
PROJECT TOTAL =				400.00

ENTRANCES									
STATION	SIDE	EX. DRIVE MATERIAL	EX. DRIVE TYPE	PCC OR BIT	WIDTH @ ROW (FT)	WIDTH @ CURB (FT)	INCIDENTAL BIT. SURFACING (TON)	BIT. BSE. CRSE., SUPERPAVE 6" (SY)	BIT. BSE. CRSE., SUPERPAVE 8" (SY)
36+74	LT	BIT./GRAVEL	PE	BIT	15	45	12	100	
38+00	RT	BITUMINOUS	CE	BIT	21/23	58	20		168
PROJECT TOTALS =							32	100	168

* BITUMINOUS AND GRAVEL DRIVEWAY PAVEMENT REMOVAL HAS BEEN INCLUDED IN EARTH EXCAVATION QUANTITY

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CONSULTANTS	REV. NO.	DATE	DESCRIPTION
	1	12-21-04	PER I.D.O.T. REVIEW

* REFER TO EQUIPMENT MANUFACTURER'S SHOP DRAWINGS

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 Consulting Engineers

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VILLAGE OF SHOREWOOD, ILLINOIS
U.S. ROUTE 52 IMPROVEMENTS

SCHEDULE OF MATERIALS

DESIGNED BY	LDH	SCALE	NONE
DRAWN BY	UKB	PROJECT NO.	010665
CHECKED BY	LDH	SHEET NO.	
DATE	10-05-04		

6 OF 85