Ward	Туре	
1	Asphalt	
1	Asphalt	
1	Asphalt	
2	Asphalt	
2	Asphalt	
2	Asphalt	Shared street with Ward 4
2	Asphalt	Shared street with Ward 4
3	Brick	
3	Asphalt	
3	Concrete	
4	Asphalt	Shared street with Ward 2
4	Asphalt	
4	Asphalt	Shared street with Ward 2
5	Asphalt	
5	Asphalt	
6	Asphalt	
6	Asphalt	
6	Asphalt	
7	Asphalt	
7	Asphalt	
7	Asphalt	
8	Asphalt	
8	Asphalt	Shared street with Ward 10
8	Asphalt	Shared street with Ward 10
9	Asphalt	
9	Concrete	Shared street with Ward 10
10	Asphalt	
10	Asphalt	
10	Concrete	Shared street with Ward 9
10	Asphalt	Shared street with Ward 8
10	Asphalt	Shared street with Ward 8
11	Asphalt	

11	Asphalt	
11	Asphalt	
11	Concrete	
11	Asphalt	Shared street with Ward 14
12	Asphalt	
12	Asphalt	
12	Brick	
12	Asphalt	
12	Asphalt	
13	Asphalt	
13	Asphalt	
13	Concrete	
13	Concrete	
14	Asphalt	Shared street with Ward 11
15	Brick	
15	Asphalt	
15	Asphalt	
16	Asphalt	
16	Asphalt	
17	Asphalt	
17	Asphalt	
17	Asphalt	

Ward	Туре	
1	Asphalt	Shared street with Ward 2
2	Asphalt	
2	Asphalt	Shared street with Ward 1
3	Asphalt	
3	Asphalt	
3	Asphalt	
4	Concrete	

4	Asphalt	Shared street with Ward 6
5	Asphalt	
5	Asphalt	
6	Asphalt	Shared street with Ward 4
6	Asphalt	
-		
7	Asphalt	
7	Asphalt	
-		
8	Asphalt	
9	Asphalt	
9	Asphalt	
10	Asphalt	
	, opriaie	
11	Asphalt	
11	Asphalt	
11	Asphalt	
12	Asphalt	
12	Asphalt	
13	Asphalt	
15	/ opnate	
14	Asphalt	
14	Asphalt	
14	Asphalt	
15	Asphalt	
	510110	
16	Asphalt	
17	Asphalt	
	510110	

\$10,000,000 Allocation				
Description	PCR	Estir	Estimated Costs	
Judson Dr (East 189th St to East 187th St)	37.94	\$	84,225	
East 160th St (Harvard Ave to Miles Ave)	41.78	\$	670,353	
Ohio Ave (East 153rd St to Osborn Rd)	43.7	\$	177,670	
		\$	932,247	
Prince Ave (East 91st St to East 93rd St)	32.52	\$	68,400	
East 95th St (Miles Ave to Harvard Ave)	37.97	\$	148,830	
East 139th St (Union Ave to Melzer Ave)	46.01	\$	135,850	
Revere Ave (East 120th St to East 130th St)	51.46	\$	123,825	
		\$	476,905	
Halle Ave (West 73rd St to West 82nd St)	44.66	\$	99,514	
Train Ave (Richner Ave to Vega Ave)	49.21	\$	85,262	
Washington Ave (West 25th St to West 28th St)	48.78	\$	137,800	
		\$	322,577	
East 139th St (Union Ave to Melzer Ave)	46.01	\$	135,850	
Dickens Ave (East 102nd St to MLK Blvd)	45.66	\$	266,302	
Revere Ave (East 120th St to East 130th St)	51.46	\$	123,825	
		\$	525,977	
East 51st St (Woodland Ave to Crayton Ave)	46.86	\$	381,580	
East 65th St (Quincy Ave to Central Ave)	50.91	\$	151,235	
	50.51	\$	532,815	
East 106th St (Shaker Blvd to Buckeye Rd)	34.19	\$	65,450	
Adelbert Rd (Euclid Ave to bridge joint at railroad trad		\$	410,333	
East 97th St (Cedar Ave to Quebec Ave)	50.91	\$	254,438	
	50.51	\$	730,221	
East 84th St (Linwood Ave to Hough Ave)	42.38	\$	117,264	
Lexington Ave (East 60th St to East 66th St)	49.44	\$	257,520	
East 33rd St (St. Clair Ave to Lakeside Ave)	49.63	\$	323,840	
	45.05	\$	698,624	
Wayside Rd (London Rd south to Railroad Tracks)	49.06	\$	508,876	
Topeka Ave (East 140th St to East 138th Pl)	52.66	\$	34,088	
East 123rd St (St. Clair Ave to Taft Ave)	53.93	\$	155,675	
Last 12510 St (St. Clair Ave to Tait Ave)	53.95	\$ \$	698,638	
Olivet Ave (Parkwood Dr to East 105th St)	48.2	\$	204,000	
Arlington Ave (East 123rd St to Eddy Rd)	48.2 50	\$	236,618	
Annigton Ave (Last 12510 St to Ludy Rd)	30	\$ \$	440,618	
East 63rd St (971 E 63rd St to end at railroad tracks)	44.75	\$	151,978	
Esterbrook Ave (East 88th St to East 90th St)	44.75	\$	90,756	
	47.11 50	\$	-	
Arlington Ave (East 123rd St to Eddy Rd)		\$	78,873	
Topeka Ave (East 140th St to East 138th Pl)	52.66	\$	34,088	
East 123rd St (St. Clair Ave to Taft Ave)	53.93	\$ \$	155,675	
West 122nd (Wonds Ave to Cabicali Ave)			511,369	
West 122nd (Wanda Ave to Sobieski Ave)	45.7	\$	34,667	

Bosworth Rd (Bellaire Rd to Briggs Rd)	48.49	\$	96,800
West 127th St (Kadel Ave to Leeila Ave)	48.57	\$	31,893
South Frontage (West 106th St to West 103rd St)	51.23	\$	184,730
Maywood Ave (West 88th St to West 97th St)	54.74	\$	69,240
		\$	417,330
Reeves Ave (Beyerle Rd to Independence Rd)	37.5	\$	42,000
East 45th St (Pershing Ave to Czar Ave)	38.37	\$	83,720
West 22nd St (North end to Kenneth Ave)	42	\$	188,564
Calgary Ave (West 22nd St to West 23rd St)	49	\$	34,500
East 59th St (Huss Ave to Fleet Ave)	49.74	\$	305,220
		\$	654,004
West 33rd St. (Lennox Ave to Brookpark Rd)	32.52	\$	29,150
Muriel Ave (West 36th St - West 42nd St)	49.66	\$	188,144
Southfield Ave (West 63rd St to Ridge Rd)	48.99	\$	286,790
Dawning Dr (City Limit to West 58th St)	49.08	\$	152,750
		\$	656,834
Storer Ave (West 34th St to Fulton Rd)	44.3	\$	116,250
West 32nd St (Riverside Ave to Mapledale Ave)	49.3	\$	39,260
West 54th St (Denison Ave to Storer Ave)	50.25	\$	307,840
Maywood Ave (West 88th St to West 97th St)	54.74	\$	69,240
		\$	532,590
Train Ct (Train Ave to West 56th St.)	43	\$	183,765
West 98th St (Madison Ave to Cudell Ave)	48	\$	219,104
Baker Ave (West 80th St to End)	48.88	\$	67,531
		\$	470,399
West 148th St (Justin Ave to Puritas Ave)	43.36	\$	359,424
West 133rd St (Lorain Ave to West Ave)	52.64	\$	502,864
		\$	862,288
Montrose Ave (Glencliffe Rd to Warren Rd)	46.2	\$	82,240
Old Lorain Rd (Lorain Ave to Valley Pkwy)	47	\$	366,080
West 183th St (Puritas Ave to Ponciana Ave)	49.42	\$	73,600
		\$	521,920
\$6,750,000 Allocation	· · ·		
Description	PCR	Estir	mated Costs
Glendale Ave (East 131st St to East 151st St)	50	\$	173,254
		\$	173,254
East 118th St (Union Ave to Gay Ave)	42.2	\$	299,745
Glendale Ave (East 131st St to East 151st St)	50	\$	422,631
		\$	722,376
Vega Ave (Train Ave to Fulton Rd)	47.11	\$	167,600
East 38th St (South Marginal Rd to King Ave)	49.48	\$	177,630
Center Street (Bridge to Robert Lockwood)	54.33	\$	352,800
		\$	698,030
East 98th St (Ellwell to End)	38.1	\$	75,320

42,59	Ś	164,589
72.33		239,909
42,13		172,189
		367,326
33.03		539,515
42 59		173,517
		214,181
0		387,698
50 1		323,400
		176,405
42.55		499,805
50 35		338,736
50.55		338,736
43.4		123,750
		189,600
15		313,350
48 99		236,430
40.55		236,430
56.27		327,420
		208,395
		131,366
		667,181
46.18		154,350
		161,820
		316,170
49.7		287,700
-		287,700
52.86		203,445
52.86	\$	258,163
48.3		113,040
	\$	574,648
54		239,096
		239,096
48.7		255,050
		255,050
53.69		265,500
	\$	265,500
		Contingency
		Total
	52.86 48.3 54 48.7 48.7	1     \$       42.13     \$       55.65     \$       42.59     \$       42.59     \$       42.59     \$       44.8     \$       42.35     \$       50.1     \$       42.35     \$       50.1     \$       42.35     \$       50.1     \$       42.35     \$       42.35     \$       50.35     \$       42.35     \$       50.35     \$       43.4     \$       49     \$       48.99     \$       56.27     \$       51.5     \$       51.5     \$       53.74     \$       46.18     \$       43.88     \$       49.7     \$       52.86     \$       52.86     \$       54     \$       54     \$       54     \$       54     \$

	Running Total
\$	84,225
\$ \$ \$	754,578
\$	932,247
\$	1,000,647
\$	1,149,477
\$ \$ \$	1,285,327
\$	1,409,152
\$	1,508,667
\$ \$ \$	1,593,929
\$	1,731,729
\$	1,867,579
\$	2,133,881
\$ \$ \$	2,257,706
\$ \$	2,639,286
\$	2,790,521
\$ \$ \$	2,855,971
\$	3,266,304
\$	3,520,742
\$ \$ \$	3,638,006
\$	3,895,526
\$	4,219,366
\$	4,728,241
\$	4,762,329
\$ \$ \$	4,918,004
\$ \$	5,122,004
\$	5,358,622
\$	5,510,599
\$ \$ \$ \$	5,601,355
\$	5,680,228
\$	5,714,315
\$	5,869,990
\$	5,904,657

\$	6,001,457
\$	6,033,350
\$ \$ \$	6,218,080
\$	6,287,320
\$	6,329,320
\$	6,413,040
\$ \$ \$	6,601,604
\$	6,636,104
\$	6,941,324
\$	6,970,474
\$ \$ \$	7,158,618
\$	7,445,409
\$	7,598,159
\$	7,714,409
\$ \$ \$	7,753,669
\$	8,061,509
\$	8,130,749
\$	8,314,513
\$ \$ \$	8,533,617
\$	8,601,148
\$ \$	8,960,572
\$	9,463,435
\$	9,545,675
\$	9,911,755
\$	9,911,755 9,985,355
	Running Total 173,254
\$	173,254
\$	472,999 895,630
\$	895,630

1,063,230 1,240,860

1,593,660

1,668,980

\$ \$ \$

\$

\$	1,833,569
\$	2,005,758
\$ \$	2,373,084
\$	2,546,602
\$ \$	2,760,783
\$ <del>\$</del>	3,084,183
\$	3,260,588
\$	3,599,324
\$	3,723,074
\$ \$	3,912,674
\$	4,149,104
\$	4,476,524
\$ \$ \$	4,684,919
\$	4,816,284
\$ \$	4,970,634
\$	5,132,454
\$	5,420,154
\$ \$	5,623,599
1	5,881,763
\$	5,994,803
\$	6,233,898
\$	6,488,948
\$	6,754,448
\$ \$	10,196
\$	16,750,000