-								0000045		-0		2400400		ric for Ground Stabilization (Con	Harrow (1)
	20200100 Earth Excavation No. Location			2020010 No.	0 Earth Excavation (Co Location			2080015 No.	0 Trench Backfill (Con Location		Quantity Unit	21001000 No.	Location	• • • • • • •	
	From 1 31+56, 22.3' Rt	To 32+21, 22.3' Rt	Quantity Unit 14.9 C.Y.	117	From 49+55, 22.5' Rt	To 49+72.5, 29.7' Rt	Quantity Unit 1.1 C.Y.	31	From 46+48.4, 3' Lt	To 46+48.4, 35' Rt	31.3 CY	75	From 41+25.3 CL	To 41+30.9 CL	Quantity Unit 34.5 S.Y.
	2 31+69.6, CL	32+57.4, 2' Lt	11.8 C.Y.	118	49+96, 2' Lt	50+03, 2' Lt	7.5 C.Y.	32	46+88.7, 3' Lt	46+88.7, 3' Rt	2.5 CY	76	41+37.3, 8' Lt	41+45.3, 8' Lt	7.1 S.Y.
	3 31+93, 8' Lt 4 32+28, 22.5' Lt	31+9, 8' L:t 32+44, 22.5' Lt	1.0 C.Y. 0.9 C.Y.	119 120	50+00, 22.5' Lt 50+13.5, 28.5' Rt	50+24, 22.5' Lt 50+34, 22.5' Rt	1.3 C.Y. 1.2 C.Y.	33 34	47+18.9, 7' Lt 47+43.8, 3' Lt	47+16, 17.5' Lt 47+43.8, 4.6' Rt	6.1 CY 3.2 CY	77 78	41+41, 23' Rt 41+51,4, 8' Lt	41+68, 23.3' Rt 41+76.7, 8' Lt	3.0 S.Y. 73.6 S.Y.
	5 32+57.4 CL	32+61.4 CL	3.4 C.Y.	121	50+23.4, 2' Lt 50+43, 22.5' Lt	50+29.4, 2' Lt 50+47, 22.5' Lt	2.5 C.Y.	35 36	47+90.3, 3' Lt	47+90.3, 4.6' Rt	3.2 CY 3.2 CY	79 80	41+59, 2' Lt 41+68, 46.5' Lt	41+67, 2' Lt 43+76, 22' Lt	7.1 S.Y. 24.8 S.Y.
	6 32+57.5, 22.5' Rt 7 32+61.4, 2' Lt	33+01, 22.5' Rt 32+86, 1.8' Lt	2.4 C.Y. 2.7 C.Y.	122 123	50+43, 22.5 Lt 50+56.3, 2' Lt	50+61.3, 2' Lt	0.2 C.Y. 0.7 C.Y.	36	48+43.6, 3' Lt 48+93.4, 3' Lt	48+43.6, 4.7' Rt 48+93.4, 4.7' Rt	3.2 CY 3.2 CY	81	41+75, 2' Lt	43+76, 22 Lt 42+13, 2' Lt	108.9 S.Y.
	8 32+86 CL 9 32+86, 22.5' Lt	32+96.5 CL 32+96.5, 22.5' Lt	3.9 C.Y. 0.6 C.Y.	124 125	50+59, 22.5' Lt 50+74, 22.5' Rt	50+75, 22.5' Lt 50+99, 22.5' Rt	0.9 C.Y. 1.4 C.Y.	38 39	49+44, 3' Lt 49+99, 3' Lt	49+44, 4.8' Rt 49+94, 49.5' Rt	3.3 CY 28.9 CY	82 83	42+13, 18.9' RT 42+31.1, 2' Lt	42+52, 40' Rt 42+36.9, 2' Lt	59.2 S.Y. 5.9 S.Y.
	10 32+96.5, 2' Lt	33+52.7, 2' Lt	6.3 C.Y.	126	51+00.2, 2' Lt	51+05.2, 2' Lt	0.7 C.Y.	40	50+26.4, 3' Lt	50+26.4, 30.8 Rt	17.4 CY	84	42+40.4, 50' Rt	42+53, 50.6' Rt	21.7 S.Y.
	11 33+28.5, 22.5' Lt 12 33+52.4 CL	33+33.5, 22.5' Lt 33+56.7 CL	0.3 C.Y. 1.5 C.Y.	127 128	51+07, 22.5' Lt 51+26, 22.5' Rt	52+54, 22.5' Lt 51+30, 22.5' Rt	8.2 C.Y. 0.2 C.Y.	41 42	50+58.8, 3' Lt 51+02.7, 3' Lt	50+58.8, 4.8' Rt 51+02.7, 4.7' Rt	3.3 CY 3.2 CY	85 86	42+54.3, 39.3' Rt 44+21, 22' Lt	42+81, 23' Rt 44+30, 22' Lt	3.8 S.Y. 1.0 S.Y.
	13 33+52.7, 22.3' Lt	34+95, 22.4' Lt	38.0 C.Y. 7.8 C.Y.	129 130	51+43, 22.8' Rt 51+51.2, 2' Lt	52+11, 22.8' Rt 51+56.2, 2' Lt	3.8 C.Y. 0.7 C.Y.	43 44	51+53.7, 3' Lt 52+07.7, 3' Lt	51+53.7, 4.7' Rt 52+07.7, 5.1' Rt	3.2 CY 3.4 CY	87 88	44+53, 22' Lt 44+73, 23.2' Rt	44+60, 22' Lt 44+01, 23.2' Rt	0.8 S.Y. 3.1 S.Y.
	14 33+56.7, 2' Lt 15 33+75.8, 22.5' Rt	34+27.2, 2' Lt 33+79.8, 22.5' Rt	0.2 C.Y.	131	52+05.2, 2' Lt	52+10.2, 2' Lt	0.8 C.Y.	45	52+52.4, 3' Lt	52+52.4, 5.1' Rt	3.4 CY	89	44+73.2, 2' Lt	44+78.2, 2' Lt	4.1 S.Y.
	16 33+78.5, 8' Lt 17 34+20.7, 22.5' Rt	33+84.5, 8' Lt 34+29.2, 22.5' Rt	1.4 C.Y. 0.5 C.Y.	132 133	52+49.8, 2' Lt 52+76, 22.5' Lt	52+54.8, 2' Lt 53+61, 22.5' Lt	0.8 C.Y. 4.7 C.Y.	46 47	53+05.4, 12.7' Rt 53+16.4, 3' Lt	53+35, 12.7' Rt 53+16.4, 30.8' Rt	26.1 CY 18.1 CY	90 91	44+76, 22' Lt 45+01.6, 10.1' Rt	45+11, 22' Lt 45+09.6, 10.1' Rt	3.9 S.Y. 7.1 S.Y.
	18 34+27.2 CL	34+31.2 CL	1.5 C.Y.	134	52+80, 22.8' Rt	52+84, 22.8' Rt	0.2 C.Y.	48	53+39.2, 44.5' Rt	53+76.7, 44.5' Rt	21.5 CY	92	45+11.7, 2' Lt	45+16.7, 2' Lt	4.1 S.Y.
	19 34+31.2, 2' Lt 20 34+43, 22.5' Rt	34+63, 2' Lt 34+47, 22.5' Rt	3.5 C.Y. 0.2 C.Y.	135 136	53+07, 22.7' Rt 53+13.4, 2' Lt	53+35.5, 32' Rt 53+34.4, 2' Lt	1.8 C.Y. 8.7 C.Y.	49 50	53+66.7, 12.7' Rt 53+78.7, 3' Lt	53+90.7, 12.6' Rt 53+78.7, 46.5' Rt	15.4 CY 36.4 CY	93 94	45+40, 22' Lt 45+48, 2' Lt	46+73, 27.8' Lt 45+53, 2' Lt	15.0 S.Y. 4.1 S.Y.
	21 34+63 CL	34+67 CL	1.5 C.Y. 7.6 C.Y.	137 138	53+29, 8' Lt 53+40.3, 41.5' Rt	53+36, 8' Lt 53+67.6, 41.5' Rt	1.6 C.Y. 3.6 C.Y.	51 52	54+46.4, 3' Lt 55+50.4, 3' Lt	54+46.4, 4.8' Rt 55+50.4, 4.6' Rt	3.3 CY 3.2 CY	95 96	45+85.7, 2' Lt 45+92, 23.3' Rt	45+90.7, 2 Lt 46+15, 33.8 Ft	4.2 S.Y. 3.0 S.Y.
	22 34+67, 2' Lt 23 35+30, 22.5' Lt	35+35, 2' Lt 35+44, 22.5' Lt	0.8 C.Y.	139	53+75.7, 2' Lt	53+81.7, 2' Lt	5.1 C.Y.	53	56+54.6, 12.4' Rt	56+46.7, 12.4' Rt	14.0 CY	97	46+05.7, 8.6' Lt	46+11.7, 8' Lt	8.0 S.Y.
	24 35+35 CL 25 35+35, 22.5' Rt	35+39 CL 35+39, 22.5' Rt	1.5 C.Y. 0.2 C.Y.	140 141	53+76.5, 28' Rt 53+88.3, 12.5' Lt	53+99, 22.5' RT 53+96.3, 12.5' Lt	1.3 C.Y. 1.2 C.Y.	54 55	56+66.6, 3' Lt 56+72.4, 7' Lt	56+85, 46.7' Rt 56+88.3, 50.6' Lt	36.9 CY 33.5 CY	98 99	46+44.5, 51.5' Rt 46+45.5, 2' Lt	46+44.7, 47.5' Rt 46+51.5, 2' Lt	0.4 S.Y. 24.9 S.Y.
	26 35+39, 2' Lt	35+97, 2' Lt	6.4 C.Y.	142	53+94, 22.5' Lt	54+05, 22.5' Lt	0.6 C.Y.	56 57	57+13.6, 3' Lt	57+13.6, 32.7' Rt	18.4 CY	100	46+51, 31.2' Rt	46+70, 23' Rt	2.3 S.Y.
	27 35+54, 22.5' Rt 28 35+97 CL	35+58, 22.5' Rt 36+01 CL	0.2 C.Y. 1.5 C.Y.	143 144	54+21, 22.5' Lt 54+44, 2' Lt	54+46, 33.3' Lt 54+49, 2' Lt	1.7 C.Y. 0.7 C.Y.	58	57+31.1, 7' Lt 57+40.9, 7' Lt	57+31.1, 19.2' Lt 57+40.9, 19.3' Lt	7.0 CY 5.1 CY	101 102	46+86.2, 2' Lt 47+12, 2' Lt	46+91.2, 2' Lt 47+20, 2' Lt	3.4 S.Y. 7.1 S.Y.
	29 36+00, 22.5' Lt 30 36+01, 2' Lt	36+50, 22.5' Lt 36+26, 2' Lt	0.0 C.Y. 2.8 C.Y.	145 146	54+73.3, 33.6' Lt 55+27, 22.5' Lt	54+91, 22' Lt 55+31, 22.5' Lt	1.3 C.Y. 0.2 C.Y.	59 60	57+89.3, 7' Lt 58+69.7, 7' Lt	57+89.3, 20.3' Lt 58+69.7, 20.3' Lt	5.5 CY 5.5 CY	103 104	47+13, 8' Lt 47+17, 27.7' Lt	47+22, 8' Lt 48+52, 22.5' Lt	10.4 S.Y. 15.2 S.Y.
	31 36+08, 22.5' Rt	36+12, 22.5' Rt	0.2 C.Y.	147	55+48, 2' Lt	55+53, 2' Lt	0.7 C.Y.	61	59+06.1, 7' Lt	59+06.1, 20.5' Lt	5.2 CY	105	47+41.3, 2' Lt	47+46.3, 2' Lt	4.2 S.Y.
	32 36+26 CL 33 36+30, 2' Lt	36+30 CL 37+77, 2' Lt	1.5 C.Y. 16.3 C.Y.	148 149	56+00, 22.5'Lt 56+10, 22.5' Rt	56+27, 22.5'Lt 56+14, 22.5' Rt	1.5 C.Y. 0.2 C.Y.	62 63	59+51.7, 7' Lt 59+82.6, 11.6' Rt	59+51.7, 20.4' Lt 60+33.1, 1.7' Rt	5.6 CY 31.8 CY	106 107	47+46.5, 22.8' Rt 47+87.8, 2' Lt	47+67, 22.8' Rt 47+92.8, 2' Lt	2.2 S.Y. 4.2 S.Y.
	34 36+30, 22.5' Rt	36+34, 22.5' Rt	0.2 C.Y.	150	56+36, 22.5' Lt	56+40, 22.5' Lt	0.2 C.Y.	64	59+94.6, 3' Lt	59+94.6, 37.4 Rt	16.8 CY	108	47+93, 22.8' Rt	47+97, 22.8' Rt	0.4 S.Y.
	35 36+74.6, 8' Lt 36 36+78, 22.5' Rt	36+79.6, 8' Lt 37+03.5, 51.5' Rt	1.0 C.Y. 2.6 C.Y.	151 152	56+45, 23' Rt 56+52, 22.5' Lt	56+62.3, 28.5' Rt 56+75, 34.5' Lt	1.1 C.Y. 1.6 C.Y.	65 66	60+21.1, 3' Lt 61+90, 8' Lt	60+13.4, 46.2' Rt 61+90, 6.8' Rt	28.5 CY 6.2 CY	109 110	48+29, 22.8' Rt 48+41, 2' Lt	48+33, 22.8' Rt 48+46, 2' Lt	0.4 S.Y. 4.3 S,Y,
1	37 36+93, 22.5' Lt	36+97, 22.5' Lt	0.2 C.Y.	153	56+63.6, 2" Lt	56+69.6, 2' Lt	9.3 C.Y.	67	62+78.9, 16.6' Lt	62+78.9, 29.5' Lt	7.0 CY 2,490.0 CY	11 1 11 2	48+48, 22.7' Rt 48+76.5, 22.5' Lt	48+68, 22.7' Rt 49+10.5, 22.5' Lt	2.2 S.Y. 3.9 S.Y.
	38 36+99 CL 39 37+03.6, 51.5' Rt	37+03 CL 37+28.4, 50.8' Rt	0.7 C.Y. 5.5 C.Y.	154 155	56+69.4, 8' Lt 56+73.5, .3' Rt	56+75.4, 8' Lt 56+77.5, 3' Rt	2.1 C.Y. 0.3 C.Y.				2,480.0 01	113	48+91, 2' Lt	48+96, 2' Lt	4.3 S.Y.
	40 37+16, 8' Lt 41 37+17, 22.5' Lt	37+21.1, 8' Lt 37+35, 22.5' Lt	0.8 C.Y. 1.0 C.Y.	156 157	56+76.6, 43.5' Lt 56+84.5, 5.5' Rt	56+91.5, 43.5' Lt 56+88.5, 5.5' Rt	2.0 C.Y. 0.3 C.Y.	2100100 No.	0 Geotechnical Fabric Location	for Ground Stabilization		114 115	48+92.2, 8.5' Lt 49+27, 22.5' Lt	49+00.2, 8.5' Lt 49+31, 22.5' Lt	7.1 S.Y. 0.4 S.Y.
	42 37+32.5, 2' Lt	37+52.7, 2' Lt	10.7 C.Y.	158	56+87.8, 1.3' Lt	56+91.8, 1.3' Lt	0.3 C.Y.		From	То	Quantity Unit	116	49+41.5, 2' Lt	49+46.5, 2' Lt	4.4 S.Y.
	43 37+44, 22.5' Lt 44 37+52.7, 22.7' Rt	38+33, 22.5' Lt 37+62.7, 22.7' Rt	4.9 C.Y. 0.6 C.Y.	159 160	56+99, 37.5' Rt 57+00.3, 34.3' Lt	57+30, 22.5' Rt 57+43.5, 22.5' Lt	2.1 C.Y. 2.7 C.Y.	1 2	31+56, 22.3' Rt 31+69.6, CL	32+21, 22.3' Rt 32+57.4, 2' Lt	89.3 S.Y. 70.8 S.Y.	117 118	49+55, 22.5' Rt 49+96, 2' Lt	49+72.5, 29.7' Rt 50+03, 2' Lt	2.2 S.Y. 44.9 S.Y.
	45 37+60.3, 2' Lt	37+65.3, 2' Lt	0.6 C.Y.	161	57+04.8, 13.5' Lt	57+12.8, 13.5' Lt	1.2 C.Y.	3	31+93, 8' Lt	31+9, 8' L.t 32+44, 22.5' Lt	6.2 S.Y. 1.8 C.Y.	119 120	50+00, 22.5' Lt 50+13.5, 28.5' Rt	50+24, 22.5' Lt 50+34, 22.5' Rt	2.7 S.Y. 2,4 S.Y.
	46 37+77 CL 47 37+82.8, 12.4' Lt	37+84 CL 37+90.8, 12.4' Lt	1.3 C.Y. 1.2 C.Y.	162 163	57+10.6, 2' Lt 57+24.1, 2' Lt	57+16.6, 2' Lt 57+32.1, 2' Lt	2.6 C.Y. 1.2 C.Y.	4 5	32+28, 22.5' Lt 32+57.4 CL	32+44, 22.5 Lt 32+61.4 CL	20.4 S.Y.	120	50+23.4, 2' Lt	50+29.4, 2' Lt	15.2 S.Y.
	48 37+84 CL 49 37+84, 2' Lt	37+88 CL 38+41, 2' Lt	0.7 C.Y. 6.3 C.Y.	164 165	57+28.1, 8' Lt 57+57, 22.5' Lt	57+43.4, 8' Lt 57+81, 22.5' Lt	3.5 C.Y. 1.3 C.Y.	6 7	32+57.5, 22.5' Rt 32+61.4, 2' Lt	33+01, 22.5' Rt 32+86, 1.8' Lt	4.8 S.Y. 16.3 S.Y.	122 123	50+43, 22.5' Lt 50+56.3, 2' Lt	50+47, 22.5' Lt 50+61.3, 2' Lt	0.4 S.Y. 4.3 S.Y.
	50 38+20, 22.7' Rt	38+37, 22.7' Rt	0.9 C.Y.	166	57+86.8, 8' Lt	57+91.8, 8' i.t	1.3 C.Y.	8	32+86 CL	32+96.5 CL	23.3 S.Y.	124	50+59, 22.5' Lt	50+75, 22.5' Lt	1.8 S.Y.
	51 38+41 CL 52 38+45, 2' Lt	38+45 CL 39+05, 2' Lt	1.5 C.Y. 6.7 C.Y.	167 168	57+97, 22.8' Rt 58+10, 22.5' Lt	58+01, 22.8' Rt 58+49, 22.5' Lt	0.2 C.Y. 2.2 C.Y.	9 10	32+86, 22.5' Lt 32+96.5, 2' Lt	32+96.5, 22.5' Lt 33+52.7, 2' Lt	1.2 S.Y. 37.5 S.Y.	125 126	50+74, 22.5' Rt 51+00.2, 2' Lt	50+99, 22.5' Rt 51+05.2, 2' Lt	2.8 S.Y. 4.3 S.Y.
	53 38+67.7, 2' Lt	38+72.7, 2' Lt	0.7 C.Y.	169	58+67.2, 8' Lt	58+72.2, 8' Lt	1.2 C.Y.	11	33+28.5, 22.5' Lt	33+33.5, 22.5' Lt	0.6 S.Y.	127	51+07, 22.5' Lt	52+54, 22.5' Lt	16.3 S.Y.
	54 38+75, 22.3' Lt 55 38+89, 22.7' Rt	39+09, 22.3' Lt 38+93, 22.7' Rt	1.9 C.Y. 0.2 C.Y.	170 171	59+03.6, 8' Lt 59+08.5, 22.5' Lt	59+08.6, 8' Lt 59+12.5, 22.5' Lt	1.2 C.Y. 0.2 C.Y.	12 13	33+52.4 CL 33+52.7, 22.3' Lt	33+56.7 CL 34+95, 22.4' Lt	8.9 S.Y. 227.8 S.Y.	128 129	51+26, 22.5' Rt 51+43, 22.8' Rt	51+30, 22.5' Rt 52+11, 22.8' Rt	0.4 S.Y. 7.6 S.Y.
	56 39+05 CL	39+09 CL	1.5 C.Y.	172	59+25, 22.5' Lt	59+29, 22.5' Lt 59+50, 22.5' Lt	0.2 C.Y.	14	33+56.7, 2' Lt 33+75.8, 22.5' Rt	34+27.2, 2' Lt	47.0 S.Y.	130 131	51+51.2, 2' Lt 52+05.2, 2' Lt	51+56.2, 2' Lt 52+10.2, 2' Lt	4.3 S.Y. 4.5 S.Y.
	57 39+09, 2' Lt 58 39+18, 22.2' Lt	39+79, 2' Lt 39+22, 22.2' Lt	7.8 C.Y. 0.2 C.Y.	173 174	59+46, 22.5' Lt 59+49.2, 8' Lt	59+54.2, 8' Lt	0.2 C.Y. 1.2 C.Y.	15 16	33+78.5, 8' Lt	33+79.8, 22.5' Rt 33+84.5, 8' Lt	0.4 S.Y. 8.2 S.Y.	132	52+49.8, 2' Lt	52+54.8, 2' Lt	4.5 S.Y.
	59 39+23, 22.8' Rt 60 39+35.8, 2' Lt	39+67, 22.8' Rt 39+40.8, 2' Lt	2.4 C.Y. 0.7 C.Y.	175 176	59+58, 22.5' Lt 59+78, 22.5' Rt	59+81, 28.2' Lt 59+91.5, 27.8' Rt	1.4 C.Y. 0.8 C.Y.	17 18	34+20.7, 22.5' Rt 34+27.2 CL	34+29.2, 22.5' Rt 34+31.2 CL	0.9 S.Y. 8.9 S.Y.	133 134	52+76, 22.5' Lt 52+80, 22.8' Rt	53+61, 22.5' Lt 52+84, 22.8' Rt	9.4 S.Y. 0.4 S.Y.
	61 39+37, 22.2' Lt	39+42, 22.2' Lt	0.3 C.Y.	177	59+91.6, 2 Lt	59+97.6, 2' Lt	4.8 C.Y.	19	34+31.2, 2' Lt	34+63, 2' Lt	21.2 S.Y.	135	53+07, 22.7' Rt	53+36.5, 32' Rt	3.6 S.Y.
	62 39+67, 22' Lt 63 39+79 CL	39+77, 22' Lt 39+87.4 CL	0.6 C.Y. 2.6 C.Y.	178 179	59+97.6, 7.5' Rt 60+13, 28' Lt	60+18.1, 8.7' Rt 60+67, 23' Lt	2.6 C.Y. 3.1 C.Y.	20 21	34+43, 22.5' Rt 34+63 CL	34+47, 22.5' Rt 34+67 CL	0.4 S.Y. 8.9 S.Y.	136 137	53+13.4, 2' Lt 53+29, 8' Lt	53+34.4, 2' Lt 53+36, 8' Lt	52.0 S.Y. 9.6 S.Y.
	64 39+87, 23' Rt	39+91, 23' Rt	0.2 C.Y.	180	60+18.1, 2' Lt	60+24.1, 2' Lt	7.8 C.Y.	22	34+67, 2' Lt	35+35, 2' Lt	45.3 S.Y.	138	53+40.3, 41.5' Rt	53+67.6, 41.5' Rt 53+81.7, 2' Lt	21.8 S.Y. 30.7 S.Y.
	65 39+87.4, 2' Lt 66 40+18, 22' Lt	40+67.1, 2' Lt 40+47, 22' Lt	8.9 C.Y. 0.2 C.Y.	181 182	60+34, 28.3' Rt 60+83, 22.7' Lt	60+56, 22.5' Rt 60+87, 22.7' Lt	1.3 C.Y. 0.2 C.Y.	23 24	35+30, 22.5' Lt 35+35 CL	35+44, 22.5' Lt 35+39 CL	1.6 S.Y. 8.9 S.Y.	139 140	53+75.7, 2' Lt 53+76.5, 28' Rt	53+99, 22.5' RT	2.7 S.Y.
	67 40+22, 23' Rt 68 40+55, 23' Rt	40+26, 23' Rt 40+59, 23' Rt	0.2 C.Y. 0.2 C.Y.	183 184	61+38, 22.5' Lt 61+43.6, 22.8' Lt	61+80.5, 22.8' Lt 61+71.4 , 22.8' Lt	2.4 C.Y. 2.7 C.Y.	25 26	35+35, 22.5' Rt 35+39, 2' Lt	35+39, 22.5' Rt 35+97, 2' Lt	0.4 S.Y. 38.7 S.Y.	141 142	53+88.3, 12.5' Lt 53+94, 22.5' Lt	53+96.3, 12.5' Lt 54+05, 22.5' Lt	7.1 S.Y. 1.2 S.Y.
	69 40+67.1 CL	40+72.1 CL	1.9 C.Y.	185	61+46, 22.5' Rt	61+66.5, 22.5' Rt	1.1 G.Y.	27	35+54, 22.5' Rt	35+58, 22.5' Rt	0.4 S.Y.	143	54+21, 22.5' Lt	54+46, 33.3' Lt	3.3 S.Y.
	70 40+70, 23' Rt 71 40+72.1, 2' Lt	40+74, 23' Rt 62+93.8, 7.8' Lt	0.2 C.Y. 249.7 C.Y.	186 187	61+46, 6.8' Rt 61+88, 7' Lt	61+54, 6.8' Rt 61+92, 7' Lt	1.2 C.Y. 1.1 C.Y.	28 29	35+97 CL 36+00, 22.5' Lt	36+01 CL 36+50, 22.5' Lt	8.9 S.Y. 0.0 S.Y.	144 145	54+44, 2' Lt 54+73.3, 33.6' Lt	54+49, 2' Lt 54+91, 22' Lt	4.3 S.Y. 2.6 S.Y.
	72 40+74.8, 12.8' Lt	40+81.8, 12.8' Lt	0.9 C.Y,	188	61+98, 22.7' Lt	62+02, 22.7' Lt	0.2 C.Y.	30	36+01, 2' Lt	36+26, 2' Lt	16.7 S.Y.	146	55+27, 22.5' Lt	55+31, 22.5' Lt	0.4 S.Y.
	73 40+76, 22' Lt 74 41+09.4, 2' Lt	41+43, 47' Lt 41+14.4, 2' Lt	4.6 C.Y. 0.7 C.Y.	189 190	62+20, 22.5' Lt 62+31, 22.5' Rt	62+24, 22.5' Lt 62+35, 22.5' Rt	0.2 C.Y. 0.2 C.Y.	31 32	36+08, 22.5' Rt 36+26 CL	36+12, 22.5' Rt 36+30 CL	0.4 S.Y. 8.9 S.Y.	147 148	55+48, 2' Lt 56+00, 22.5'Lt	55+53, 2' Lt 56+27, 22.5'Lt	4.2 S.Y. 3.0 S.Y.
	75 41+25.3 CL	41+30.9 CL 41+45.3, 8' Lt	5.8 C.Y. 1.2 C.Y.	191 192	62+42, 22.5' Lt 62+43, 22.5' Rt	62+46, 22.5' Lt 62+47, 22.5' Rt	0.2 C.Y. 0.2 C.Y.	33 34	36+30, 2' Lt 36+30, 22.5' Rt	37+77, 2' Lt 36+34, 22.5' Rt	98.0 S.Y. 0.4 S.Y.	149 150	56+10, 22.5' Rt 56+36, 22.5' Lt	56+14, 22.5' Rt 56+40, 22.5' Lt	0.4 S.Y. 0.4 S.Y.
	76 41+37.3, 8' Lt 77 41+41, 23' Rt	41+68, 23.3' Rt	1.5 C.Y.	193	62+76, 13.7' Lt	62+82, 13.7' Lt	1.2 C.Y.	35	36+74.6, 8' Lt	36+79.6, 8' Lt	5.9 S.Y.	151	56+45, 23' Rt	56+62.3, 28.5' Rt	2.1 S.Y.
	78 41+51.4, 8' Lt 79 41+59, 2' Lt	41+76.7, 8' Lt 41+67, 2' Lt	12.3 C.Y. 1.2 C.Y.	194 195	62+94, 7.8' Lt 63+15.5 CL	63+58, 8.3' Lt 63+21.5 CL	9.4 C.Y. 6.9 C.Y.	36 37	36+78, 22.5' Rt 36+93, 22.5' Lt	37+03.5, 51.5' Rt 36+97, 22.5' Lt	5.2 S.Y. 0.4 S.Y.	152 153	56+52, 22.5' Lt 56+63.6, 2' Lt	56+75, 34.5' Lt 56+69.6, 2' Lt	3.2 S.Y. 55.8 S.Y.
	80 41+68, 46.5' Lt	43+76, 22' Lt	12.4 C.Y.	196	63+51 CL	63+59 CL	1.2 C.Y.	38	36+99 CL	37+03 CL	4.4 S.Y.	154 155	56+69.4, 8' Lt	56+75.4, 8' Lt 56+77.5, 3' Rt	12.4 S.Y.
	81 41+75, 2' Lt 82 42+13, 18.9' RT	42+13, 2' Lt 42+52, 40' Rt	18.1 C.Y. 9.9 C.Y.	197	63+59, 1.8' Rt	63+67, 2' Rt	1.2 C.Y. 749.1 C.Y.	39 40	37+03.6, 51.5' Rt 37+16, 8' Lt	37+28.4, 50.8' Rt 37+21.1, 8' Lt	33.0 S.Y. 5.1 S.Y.	156	56+73.5, .3' Rt 56+76.6, 43.5' Lt	56+91.5, 43.5' Lt	1.8 S.Y. 12.0 S.Y.
. 1	83 42+31.1, 2' Lt 84 42+40.4, 50' Rt	42+36.9, 2' Lt 42+53, 50.6' Rt	1.0 C.Y. 3.6 C.Y.	20800150) Trench Backfill			41 42	37+17, 22.5' Lt 37+32.5, 2' Lt	37+35, 22.5' Lt 37+52.7, 2' Lt	2.0 S.Y. 64.0 S.Y.	157 158	56+84.5, 5.5' Rt 56+87.8, 1.3' Lt	56+88.5, 5.5' Rt 56+91.8, 1.3' Lt	1.8 S.Y. 1.8 S.Y.
	85 42+54.3, 39.3' Rt	42+81, 23' Rt	1.9 C.Y.	No.	Location	_	Quantity Unit	43	37+44, 22.5' Lt	38+33, 22.5' Lt	9.9 S.Y.	159	56+99, 37.5' Rt	57+30, 22.5' Rt	4.2 S.Y.
	86 44+21, 22' Lt 87 44+53, 22' Lt	44+30, 22' Lt 44+60, 22' Lt	0.5 C.Y. 0.4 C.Y.	1	From 31+66.8, 29.4' Rt	To 31+74.1, 29.2' Rt	4.0 CY	44 45	37+52.7, 22.7' Rt 37+60.3, 2' Lt	37+62.7, 22.7' Rt 37+65.3, 2' Lt	1.1 S.Y. 3.3 S.Y.	160 161	57+00.3, 34.3' Lt 57+04.8, 13.5' Lt	57+43.5, 22.5' Lt 57+12.8, 13.5' Lt	5.4 S.Y. 7.1 S.Y.
	88 44+73, 23.2' Rt	44+01, 23.2' Rt	1.6 C.Y.	2	31+69.6, 3' Lt	63+56.9, 9.3' Lt	1,821.4 CY	46 47	37+77 CL	37+84 CL	7.8 S.Y.	162 163	57+10.6, 2' Lt	57+16.6, 2' Lt	15.7 S.Y. 7.1 S.Y.
	89 44+73.2, 2' Lt 90 44+76, 22' Lt	44+78.2, 2' Lt 45+11, 22' Lt	0.7 C.Y. 1.9 C.Y.	3 4	31+95.4, 7' Lt 33+81.5, 7' Lt	31+95.4, 7' Lt 33+81.5, 7' Lt	4.6 CY 7.1 CY	47 48	37+82.8, 12.4' Lt 37+84 CL	37+90.8, 12.4' Lt 37+88 CL	7.1 S.Y. 4.4 S.Y.	163	57+24.1, 2' Lt 57+28.1, 8' Lt	57+32.1, 2' Lt 57+43.4, 8' Lt	20.9 S.Y.
	91 45+01.6, 10.1'Rt 92 45+11.7, 2'Lt	45+09.6, 10.1' Rt 45+16.7, 2' Lt	1.2 C.Y. 0.7 C.Y.	5	36+77, 7' Lt 37+18.6, 7' Lt	36+77, 17.6' Lt 37+18.6, 7' Lt	4.4 CY 3.8 CY	49 50	37+84, 2' Lt 38+20, 22.7' Rt	38+41, 2' Lt 38+37, 22.7' Rt	38.0 S.Y. 1.9 S.Y.	165 166	57+57, 22.5' Lt 57+86.8, 8' Lt	57+81, 22.5' Lt 57+91.8, 8' Lt	2.7 S.Y. 8.0 S.Y.
	93 45+40, 22 Lt	46+73, 27.8' Lt	7.5 C.Y.	7	37+35.5, 3' Lt	37+34.8, 37.5' Rt	21.9 CY	51	38+41 CL	38+45 CL	8.9 S.Y.	167	57+97, 22.8' Rt	58+01, 22.8' Rt	0.4 S.Y.
	94 45+48, 2' Lt 95 45+85.7, 2' Lt	45+53, 2' Lt 45+90.7, 2' Lt	0.7 C.Y. 0.7 C.Y.	8 9	39+49.7, 3' Lt 37+62.8, 3' Lt	39+49.7, 26.1' Lt 37+62.8, 3' Rt	15.0 CY 2.5 CY	52 53	38+45, 2' Lt 38+67.7, 2' Lt	39+05, 2' Lt 38+72.7, 2' Lt	40.0 S.Y. 4.2 S.Y.	168 169	58+10, 22.5' Lt 58+67.2, 8' Lt	58+49, 22.5' Lt 58+72.2, 8' Lt	4.3 S.Y. 6.9 S.Y.
	96 45+92, 23.3' Rt	46+15, 33.8' Ft	1.5 C.Y.	10	38+70.2, 3' Lt	38+70.2, 4.4' Rt	3.1 CY	54	38+75, 22.3' Lt	39+09, 22.3' Lt	3.8 S.Y.	170	59+03.6, 8' Lt	59+08.6, 8' Lt	6.9 S.Y.
	97 46+05.7, 8.6' Lt 98 46+44.5, 51.5' Rt	46+11.7, 8' Lt 46+44.7, 47.5' Rt	1.3 C.Y. 0.2 C.Y.	11 12	39+38.3, 3' Lt 39+84.9, 3' Lt	39+38.3, 4.3' Rt 39+84.9, 4.3' Rt	3.0 CY 3.0 CY	55 56	38+89, 22.7' Rt 39+05 CL	38+93, 22.7" Rt 39+09 CL	0.4 S.Y. 8.9 S.Y.	171 172	59+08.5, 22.5' Lt 59+25, 22.5' Lt	59+12.5, 22.5' Lt 59+29, 22.5' Lt	0.4 S.Y. 0.4 S.Y.
	99 46+45.5, 2' Lt	46+51.5, 2' Lt 46+70, 23' Rt	4.1 C.Y. 1.2 C.Y.	13 14	40+69.6, 3' Lt 41+11.9, 3' Lt	40+69.6, 4.2' Rt 41+11.9, 4.2' Rt	3.0 CY 3.0 CY	57 58	39+09, 2' Lt 39+18, 22.2' Lt	39+79, 2' Lt 39+22, 22.2' Lt	46.7 S.Y. 0.4 S.Y.	173 174	59+46, 22.5' Lt 59+49.2, 8' Lt	59+50, 22.5' Lt 59+54.2, 8' Lt	0.4 S.Y. 6.9 S.Y.
	101 46+86.2, 2' Lt	46+91.2, 2' Lt	0.6 C.Y.	15	41+16.2, 18.2' Rt	41+40, 17.5' Rt	9.9 CY	59	39+23, 22.8' Rt	39+67, 22.8' Rt	4.9 S.Y.	175	59+58, 22.5' Lt	59+81, 28.2' Lt	2.8 S.Y.
	102 47+12, 2' Lt 103 47+13, 8' Lt	47+20, 2' Lt 47+22, 8' Lt	1.2 C.Y. 1.7 C.Y.	16 17	41+19.5, 20.7' Lt 41+28.1, 3' Lt	41+36.5, 33.4' Lt 41+28.1, 24.9' Lt	6.5 CY 11.9 CY	60 61	39+35.8, 2' Lt 39+37, 22.2' Lt	39+40.8, 2' Lt 39+42, 22.2' Lt	4.2 S.Y. 0.6 S.Y.	176 177	59+78, 22.5' Rt 59+91.6, 2' Lt	59+91.5, 27.8' Rt 59+97.6, 2' Lt	1.7 S.Y. 28.5 S.Y.
	104 47+17, 27.7' Lt	48+52, 22.5' Lt	7.6 C.Y.	18	41+55.3, 16.4' Lt	41+62.2, 27.3' Lt	13.8 CY	62	39+67, 22' Lt	39+77, 22' Lt	1.1 S.Y.	178	59+97.6, 7.5' Rt	60+18.1, 8.7' Rt	15.8 S.Y.
	105 47+41.3, 2' Lt 106 47+46.5, 22.8' Rt	47+46.3, 2' Lt 47+67, 22.8' Rt	0.7 C.Y. 1.1 C.Y.	19 20	41+70.5, 7' Lt 41+85.8, 17.7' Rt	41+73.6, 17.6' Lt 41+93.4, 12' Rt	6.4 CY 4.0 CY	63 64	39+79 CL 39+87, 23' Rt	39+87.4 CL 39+91, 23' Rt	15.4 S.Y. 0.4 S.Y.	179 180	60+13, 28' Lt 60+18.1, 2' Lt	60+67, 23' Lt 60+24.1, 2' Lt	6.2 S.Y. 46.7 S.Y.
	107 47+87.8, 2' Lt	47+92.8, 2' Lt	0.7 C.Y.	21	41+93.4, 12' Rt 41+94.1, 19.9' Rt	42+03, 12' Rt 42+28, 23' Rt	15.4 CY 4.2 CY	65 66	39+87.4, 2' Lt 40+18, 22' Lt	40+67.1, 2' Lt 40+47, 22' Lt	53.1 S.Y. 0.4 S.Y.	181 182	60+34, 28.3' Rt 60+83, 22.7' Lt	60+56, 22.5' Rt 60+87, 22.7' Lt	2.7 S.Y. 0.4 S.Y.
	108 47+93, 22.8' Rt 109 48+29, 22.8' Rt	47+97, 22.8' Rt 48+33, 22.8' Rt	0.2 C.Y. 0.2 C.Y.	22 23	42+28, 23' Rt	42+27.6, 39.8' Rt	0.1 CY	67	40+22, 23' Rt	40+26, 23' Rt	0.4 S.Y.	183	61+38, 22.5 Lt	61+80.5, 22.8' Lt	4.7 S.Y.
	110 48+41, 2' Lt 111 48+48, 22.7' Rt	48+46, 2' Lt 48+68, 22.7' Rt	0.7 C.Y. 1.1 C.Y.	24 25	42+34, 3' Lt 42+46.6, 48' Rt	42+34, 6.2' Rt 42+46.6, 62.5' Rt	6.6 CY 18.0 CY	68 69	40+55, 23' Rt 40+67.1 CL	40+59, 23' Rt 40+72.1 CL	0.4 S.Y. 11.1 S.Y.	184 185	61+43.6, 22.8' Lt 61+46, 22.5' Rt	61+71.4 , 22.8' Lt 61+66.5, 22.5' Rt	16.2 S.Y. 2.3 S.Y.
	112 48+75.5, 22.5' Lt	49+10.5, 22.5' Lt	1.9 C.Y.	26	44+75.7, 3' Lt	44+75.7, 4.4' Rt	3.1 CY	70	40+70, 23' Rt	40+74, 23' Rt	0.4 S.Y.	186	61+46, 6.8' Rt	61+54, 6.8' Rt	7.1 S.Y.
	113 48+91, 2' Lt 114 48+92.2, 8.5' Lt	48+96, 2' Lt 49+00.2, 8.5' Lt	0.7 C.Y. 1.2 C.Y.	27 28	45+14.2, 3' Lt 45+50.4, 3'Lt	44+14.2, 4.4' Rt 45+50.4, 4.5' Rt	3.1 CY 3.1 CY	71 72	40+72.1, 2' Lt 40+74.8, 12.8' Lt	62+93.8, 7.8' Lt 40+81.8, 12.8' Lt	1497.9 S.Y. 5.4 S.Y.	187 188	61+88, 7' Lt 61+98, 22.7' Lt	61+92, 7' Lt 62+02, 22.7' Lt	6.6 S.Y. 0.4 S.Y.
	115 49+27, 22.5' Lt 116 49+41.5, 2' Lt	49+31, 22.5' Lt 49+46.5, 2' Lt	0.2 C.Y. 0.7 C.Y.	29 30	45+88.2, 3' Lt 46+08.7, 7' Lt	45+88.2, 4.5' Rt 46+08.7, 28' Rt	3.1 CY 11.2 CY	73 74	40+76, 22' Lt 41+09.4, 2' Lt	41+43, 47" Lt 41+14.4, 2' Lt	9.2 S.Y. 4.2 S.Y.	189 190	62+20, 22.5' Lt 62+31, 22.5' Rt	62+24, 22.5' Lt 62+35, 22.5' Rt	0.4 S.Y. 0.4 S.Y.
L	110 49741.5, 2 LL	40140.3, 2 LL	0.7 0.1.	30	-0100.7, 7 Lt	40,00.7,20 Rt	11.2 01		-11-00.4, 2 Lt	411174, 4 kt	7.2 0.1.	100	32-31, 22.3 NL	02.00, 22.0 M	V.T 0.1,

. 1	21001000	Geotechnical Fabric for Ground Stabilization (Continued) Location							
	No.								
		From	То	Quantity Unit					
	191	62+42, 22.5' Lt	62+46, 22.5' Lt	0.4 S.Y.					
	192	62+43, 22.5' Rt	62+47, 22.5' Rt	0.4 S.Y.					
	193	62+76, 13.7' Lt	62+82, 13.7' Lt	6.9 S.Y.					
	194	62+94, 7.8 Lt	63+58, 8.3' Lt	56,1 S.Y.					
	195	63+15.5 CL	63+21.5 CL	41.5 S.Y.					
	196	63+51 CL	63+59 CL	7.1 S.Y.					
	197	63+59, 1.8' Rt	63+67, 2' Rt	7.1 S.Y.					
				3,985.7 S.Y.					

85434 L.A. #. 06-00180-00-RS								
CITY OF	ROCK IS	LAI	ND					
ENGINEERING DIVISION								
24th Street Resurfacing								
18th Avenue to 25th Avenue								
Job Number		Date:	11/19/	2007				
2569		By:	mdw					
Computer Drawing Name		Sheet	5					
2569 Schedule of Quantities 1.xls			Of	38				