

Combined Material (AB-3) (150 mm)					
STATION TO STATION	SIDE	WIDTH (m)	QUANTITY (sq. m)	REMARKS	
US-54					
14+686.000	14+716.000	E.B. Var.	66.84		
14+716.000	14+795.000	E.B. 4.75	375.25		
14+795.000	14+900.000	E.B. 4.58	480.50		
14+828.894	14+900.000	E.B. Var.	416.45		
14+900.000	14+979.050	E.B. 3.42	270.35		
14+716.000	14+795.000	W.B. 1.65	130.35		
14+795.000	14+900.000	W.B. 4.58	477.28		
14+836.816	14+865.000	W.B. 4.75	133.87		
14+865.000	14+900.000	W.B. Var.	244.17		
14+900.000	14+979.050	W.B. 3.42	270.35		
Frontage Rd. Lt.					
14+020.783	14+147.190	℄ 8.90	1125.02		
14+147.190	14+339.068	℄ 8.90	1706.56		
14+339.068	14+377.815	℄ 8.90	347.78		
14+377.815	14+446.796	℄ 8.90	608.80		
14+446.796	14+565.277	℄ 8.90	1054.48		
14+565.277	14+631.333	℄ 8.90	590.00		
14+631.333	14+684.308	℄ 8.90	471.80		
14+684.308	14+750.808	℄ Var.	494.13		
14+750.808	14+807.257	℄ Var.	355.00		
14+807.257	14+925.421	℄ 8.90	1497.68		
14+925.421	15+110.042	℄ 8.90	1198.13		
15+110.042	15+189.751	℄ 8.90	706.44		
15+189.751	15+276.642	℄ 8.90	773.33		
15+276.642	15+340.252	℄ 7.85	496.97		
15+340.252	15+383.824	℄ 7.85	343.68		
15+383.824	15+428.228	℄ 12.30	546.17		
15+428.228	15+540.500	℄ Var.	2048.54		
15+540.500	15+679.252	℄ 15.70	118.57		
15+679.252	15+864.613	℄ Var.	2508.71		
15+864.613	15+952.792	℄ Var.	1107.08		
16+058.676	16+077.009	℄ Var.	287.28		
16+077.009	16+089.247	℄ Var.	116.43		
16+089.247	16+285.347	℄ 8.90	1739.36		
16+285.347	16+095.009	℄ Var.	0.80		
16+095.009	16+810.318	℄ 8.90	4672.24		
16+810.318	16+829.847	℄ 8.90	172.83		
16+829.847	16+868.652	℄ 7.85	303.18		
16+868.652	16+885.847	℄ Var.	156.77		
16+885.847	16+919.744	℄ 7.85	402.99		
16+919.744	17+161.245	℄ 12.30	2970.46		
17+161.245	17+226.637	℄ Var.	978.73		
17+226.637	17+265.890	℄ Var.	700.97		
17+265.890	17+403.700	℄ 15.70	30.82		
17+403.700	17+447.972	℄ Var.	660.54		
17+447.972	17+509.767	℄ Var.	836.85		
17+509.767	17+594.494	℄ 12.30	1045.75		
17+594.494	17+650.828	℄ Var.	467.59		
17+650.828	17+709.955	℄ 7.85	464.15		
17+709.955	17+709.955	℄ Var.	212.31		
17+709.955	17+829.994	℄ 8.90	1068.35		
17+829.994	18+028.370	℄ 8.90	1771.09		
18+028.370	18+129.583	℄ 8.90	900.80		
18+129.583	18+186.703	℄ Var.	510.98		
18+186.703	18+216.210	℄ Var.	274.15		
Frontage Rd. Lt.					
14+851.344	14+871.344	℄ Var.	121.61		
14+871.344	14+935.344	℄ Var.	480.06		
14+935.344	15+032.457	℄ 8.90	864.31		
15+032.457	15+135.585	℄ 8.90	918.69		
15+135.585	15+237.096	℄ 8.90	906.52		
15+237.096	15+311.802	℄ Var.	666.73		
15+311.802	15+388.945	℄ Var.	619.77		
15+388.945	15+388.945	℄ Var.	185.08		
15+388.945	15+456.865	℄ 7.85	535.73		
15+456.865	15+553.300	℄ Var.	12.39		
15+553.300	15+762.997	℄ 19.10	1359.24		
15+762.997	15+792.636	℄ Var.	466.36		
15+792.636	15+953.373	℄ Var.	2122.35		
16+069.031	16+115.770	℄ Var.	397.61		
16+115.770	16+199.399	℄ 7.85	659.28		
16+199.399	16+151.087	℄ Var.	9.31		
16+151.087	16+199.399	℄ Var.	111.42		
16+199.399	16+307.484	℄ 8.90	957.90		
16+307.484	16+391.113	℄ 8.90	747.46		
16+391.113	16+526.955	℄ 8.90	1210.12		
16+526.955	16+842.028	℄ 8.90	2804.15		
16+842.028	16+916.626	℄ 8.90	665.43		
16+916.626	16+945.030	℄ Var.	260.92		
16+945.030	17+030.813	℄ 7.85	670.21		
17+030.813	17+005.030	℄ Var.	169.43		
17+005.030	17+085.659	℄ 7.85	432.60		
17+085.659	17+085.659	℄ Var.	13.96		
17+085.659	17+265.000	℄ 12.30	2205.89		
17+265.000	17+460.260	℄ 19.10	1051.65		
17+460.260	17+520.661	℄ Var.	998.89		
Total (This Table)					
			66,143.35		

Combined Material (AB-3) (150 mm)					
STATION TO STATION	SIDE	WIDTH (m)	QUANTITY (sq. m)	REMARKS	
Frontage Rd. Lt.					
17+520.661	17+593.469	℄ 12.30	893.55		
17+593.469	17+709.473	℄ 7.85	910.63		
17+709.473	17+709.473	℄ Var.	167.23	Frontage Core Area	
17+709.473	17+731.425	℄ 8.90	195.37		
17+731.425	17+873.175	℄ 8.90	1251.03		
17+873.175	17+926.229	℄ 8.90	476.19		
17+926.229	18+047.335	℄ 8.90	1075.45		
18+047.335	18+220.765	℄ 8.90	1543.53		
18+220.765	18+285.282	℄ 8.90	574.20		
18+285.282	18+350.562	℄ 8.90	584.28		
18+350.562	18+463.240	℄ 8.90	1002.83		
18+463.240	18+489.522	℄ Var.	239.12		
Maize Ramp NS-W					
15+310.000	15+406.481	℄ Var.	219.74	Ramp Core Area	
15+406.481	15+444.861	℄ Var.	672.72		
Maize Ramp E-NS					
16+072.334	16+198.292	℄ Var.	691.40		
Tyler Ramp NS-W					
16+946.009	17+048.834	℄ Var.	264.48	Ramp Core Area	
17+048.834	17+085.855	℄ Var.	671.42		
Tyler Ramp E-NS					
17+584.199	17+700.000	℄ Var.	567.02		
Maize Ramp W-NS					
15+293.914	15+400.685	℄ Var.	523.02		
Tyler Ramp W-NS					
16+830.028	16+919.929	℄ Var.	442.72		
Tyler Ramp NS-E					
17+602.067	17+718.321	℄ Var.	558.61		
111 th St. West					
4+948.327	4+988.068	℄ Var.	865.73		
5+011.896	5+026.889	℄ Var.	412.10		
5+033.018	5+047.071	℄ Var.	217.38		
Lark Lane					
5+041.349	5+068.882	℄ Var.	346.32		
Seville Ave.					
4+930.000	4+963.630	℄ Var.	405.13		
5+036.823	5+072.413	℄ Var.	514.24		
Irving					
5+465.874	5+076.662	℄ Var.	641.03		
McCormick					
4+928.261	4+958.070	℄ Var.	296.40		
Reca Ave.					
5+038.893	5+052.698	℄ Var.	198.53		
Woodchuck					
4+952.500	4+967.639	℄ Var.	255.61		
5+031.791	5+046.016	℄ Var.	215.26		
Holland					
4+926.500	4+955.705	℄ Var.	471.84		
Ringer St.					
1+012.346	1+035.000	℄ Var.	237.42		
Melton					
0+985.030	0+992.150	℄ Var.	102.66		
Carr Ave.					
1+980.619	1+992.150	℄ Var.	186.90		
2+007.850	2+025.000	℄ Var.	230.77		
Monroe Circle					
3+008.649	3+020.645	℄ Var.	196.89		
Harry Rd.					
8+008.319	8+037.709	℄ Var.	367.31		
7+985.379	7+973.000	℄ Var.	407.33		
Tyler Rd.					
4+811.255	4+912.060	Lt. Var.	1780.75		
4+834.100	4+912.060	Rt. Var.	174.41		
4+912.060	5+082.062	℄ Var.	8565.89		
5+067.400	5+278.320	Lt. Var.	3049.87		
5+086.045	5+278.320	Rt. Var.	228.69		
Maize Rd.					
3+922.100	4+081.018	℄ Var.	9154.50		
Total (This Table)					
			43,047.50		
Total (Previous Table)					
			66,143.35		
GRAND TOTAL			109,190.85		

BASE (CEMENT TREATED) (100 mm)					
STATION TO STATION	SIDE	WIDTH (m)	QUANTITY (sq. m)	REMARKS	
US-54 E. Bd.					
14+900.000	15+018.830	Rt. Var.	1455.06		
14+900.000	14+935.000	Rt. 6.78	237.13		
15+018.830	15+229.087	Rt. 14.52	3058.92		
15+229.087	15+229.087	Rt. Var.	752.46	Includes Escape Lane	
15+229.087	15+548.525	Rt. 18.05	5778.31		
15+548.525	15+558.946	Rt. 18.20	190.47	Approach Slab Area	
15+558.946	15+676.269	Rt. Var.	192.44	Approach Slab Area	
15+676.269	15+948.415	Rt. 18.05	4922.85		
15+948.415	15+958.774	Rt. Var.	189.03	Approach Slab Area	
16+064.526	16+074.887	Rt. Var.	192.03	Approach Slab Area	
16+074.887	16+300.000	Rt. 14.52	3275.05		
16+300.000	16+164.500	Rt. Var.	231.68		
16+164.500	16+527.188	Rt. 21.30	4851.89		
16+527.188	16+559.901	Rt. 21.30	696.62		
16+559.901	16+872.469	Rt. 14.52	5432.30	Includes Escape Lane	
16+872.469	16+896.382	Rt. 18.20	435.10		
16+896.382	17+267.157	Rt. 18.05	6690.63	Includes Approach Slab Area	
17+267.157	17+460.260	Rt. 18.05	1120.11	Includes Approach Slab Area	
17+460.260	17+703.582	Rt. 18.05	4364.34		
17+703.582	17+740.065	Rt. 18.20	659.78		
17+740.065	17+927.457	Rt. 14.52	2202.76		
17+927.457	17+845.804	Rt. Var.	290.95	Includes Escape Lane	
17+845.804	18+034.651	Rt. 21.30	2266.49		
18+034.651	18+040.845	Rt. Var.	130.97		
18+040.845	18+200.000	Rt. Var.	3389.19		
US-54 W. Bd.					
14+900.000	15+018.830	Lt. Var.	2260.13		
15+018.830	15+079.866	Lt. 21.30	1296.02		
15+079.866	15+224.000	Lt. 14.52	2088.72		
15+224.000	15+224.000	Lt. Var.	89.42		
15+224.000	15+252.797	Lt. 17.52	682.01		
15+252.797	15+303.627	Lt. 18.20	67.05		
15+303.627	15+548.525	Lt. 18.05	4408.41		
15+548.525	15+558.946	Lt. 18.20	184.75	Approach Slab Area	
15+558.946	15+676.269	Lt. Var.	186.73	Approach Slab Area	
15+676.269	15+948.415	Lt. 18.05	4898.90		
15+948.415	15+958.774	Lt. Var.	188.11	Approach Slab Area	
16+064.526	16+074.887	Lt. Var.	186.37	Approach Slab Area	
16+074.887	16+147.478	Lt. 18.20	1317.55		
16+147.478	16+358.800	Lt. Var.	3873.49	Includes Escape Lane	
16+358.800	16+450.000	Lt. 14.52	1321.63		
16+450.000	16+527.188	Lt. 21.30	1638.99		
16+527.188	16+747.924	Lt. 21.25	4689.54		
16					