

M4240125 - PORTLAND CEMENT CONCRETE SIDEWALK, 125MM

STATION TO STATION	SIDE	WIDTH M	80% FEDERAL	50% STATE 50%	STATION TO STATION	SIDE	WIDTH M	80% FEDERAL	50% STATE 50%	STATION TO STATION	SIDE	WIDTH SQ M	80% FEDERAL	50% STATE 50%	STATION TO STATION	SIDE	WIDTH SQ M	80% FEDERAL	50% STATE	
			20% STATE SQ M	DANVILLE SQ M				20% STATE SQ M	DANVILLE SQ M				20% STATE SQ M	DANVILLE SQ M				20% STATE SQ M	DANVILLE SQ M	
93+951.420	93+986.630	LT	1.5	52.8	94+461.070	94+465.120	RT	1.8	5.4	94+792.200	94+868.350	LT	1.5	114.2	95+217.470	95+218.670	RT	1.1	5.6	
93+951.420	93+965.470	RT	1.5	21.1	94+465.120	94+489.770	RT	1.5	37.0	94+868.350	94+870.630	LT	1.5	3.2	95+245.680	95+337.740	RT	1.5	138.1	
93+952.810	93+954.010	LT	1.2	1.2	94+466.870	94+467.870	LT	1.0	1.0	94+870.630	94+875.290	LT	1.8	11.6	95+247.280	95+270.530	LT	1.5	35.0	
93+965.470	94+012.270	RT	1.5	70.4	94+489.770	94+493.810	RT	1.8	5.4	94+886.300	94+890.930	LT	1.8	11.8	95+255.890	95+256.890	RT	0.2	0.2	
93+986.630	93+991.710	LT	1.8	15.4	94+505.700	94+509.740	RT	1.8	5.4	94+890.930	94+893.220	LT	1.5	3.2	95+294.270	95+295.000	RT	1.0	1.0	
94+002.910	94+006.660	LT	1.8	11.9	94+509.740	94+609.560	RT	1.5	149.7	94+893.220	94+960.560	LT	1.5	101.0	NICKLAS AVE					
94+006.660	94+012.950	LT	1.9-1.5	10.7	94+517.160	94+553.08	LT	1.5	53.9	94+894.330	94+895.230	LT	6.5	5.9	51+016.050	51+029.000	LT	1.2	17.5	
94+012.270	94+058.650	RT	1.5	69.6	94+524.820	94+525.620	LT	0.7	2.2	94+908.650	94+909.550	LT	0.5	0.5	51+015.290	51+029.000	RT	1.2	16.5	
94+012.950	94+064.310	LT	1.5	77.0	94+539.130	94+540.330	LT	0.3	0.4	94+921.550	94+922.590	RT	1.0	0.7	WEST V.A. ENTRANCE					
94+058.650	94+063.420	RT	1.5	7.9	94+552.140	94+553.440	LT	0.3	0.4	94+927.990	94+932.490	LT	0.5	3.4	71+979.850	71+950.000	LT	1.8	53.7	
94+063.420	94+068.320	RT	1.8	11.3	94+553.080	94+555.450	LT	1.5	3.2	94+954.810	94+956.010	RT	1.1	0.6	IOWA STREET					
94+064.310	94+073.190	LT	1.8	18.7	94+555.450	94+560.230	LT	1.8	12.1	94+960.560	94+967.870	LT	1.5	11.2	52+018.050	52+032.160	LT	1.5	23.5	
94+073.190	94+074.980	LT	1.5	7.0	94+571.580	94+571.800	LT	1.5	2.0	94+962.200	94+963.400	LT	1.5	1.8	52+032.160	52+053.700	LT	1.5	35.8	
94+090.420	94+093.490	LT	1.5	13.5	94+571.800	94+576.340	LT	1.8	11.4	94+966.310	94+967.320	RT	1.0	1.0	52+053.700	52+083.680	LT	1.5	41.4	
94+093.240	94+097.340	RT	1.8	7.4	94+576.340	94+578.720	LT	1.5	3.2	94+967.870	94+972.420	LT	1.8	10.8	52+083.680	52+100.000	LT	1.5	22.8	
94+093.490	94+098.970	LT	1.8	10.8	94+578.720	94+660.950	LT	1.5	123.4	94+967.990	94+972.910	RT	1.8	6.2	52+023.230	52+032.100	RT	1.5	11.9	
94+096.680	94+102.170	RT	1.5	8.2	94+579.870	94+580.970	LT	3.1	3.4	94+972.420	94+976.230	LT	1.5	11.8	52+032.100	52+053.700	RT	1.5	28.9	
94+098.970	94+100.800	LT	1.5	3.0	94+580.000	94+582.000	RT	3.3	6.6	94+990.640	94+995.550	RT	1.8	6.2	52+53.700	52+092.010	RT	1.5	63.6	
94+100.800	94+191.840	LT	1.5	136.6	94+583.360	94+585.360	RT	3.3	6.6	94+995.550	95+017.860	RT	1.5	114.5	52+092.010	52+100.000	RT	1.5	12.9	
94+102.170	94+313.470	RT	1.5	317.0	94+594.510	94+595.91	LT	1.1	2.8	94+996.060	95+000.690	RT	6.2	7.4	ILLINOIS STREET					
94+112.040	94+114.170	LT	2.2	6.8	94+609.560	94+613.920	RT	1.8	5.7	94+996.420	94+999.850	LT	1.8	7.8	53+023.360	53+039.000	LT	1.5	38.5	
94+114.170	94+116.760	LT	2.6	2.9	94+611.090	94+612.690	LT	1.0	1.8	94+999.850	95+005.940	LT	1.5	9.0	53+016.090	53+040.000	RT	1.2	28.7	
94+116.760	94+120.170	LT	3.3	8.9	94+626.130	94+631.210	RT	1.8	11.9	95+004.990	95+008.840	LT	1.0	4.0	INDIANA AVE					
94+165.890	94+167.290	LT	2.6	3.6	94+626.180	94+628.530	LT	2.3	4.6	95+005.940	95+072.330	LT	1.5	99.6	54+018.930	54+038.500	RT	1.5	29.4	
94+191.840	94+206.200	LT	2.2	31.6	94+631.210	94+632.280	RT	1.5	1.4	95+010.820	95+011.640	RT	2.1	1.7	OHIO STREET					
94+206.200	94+210.000	LT	2.2	9.0	94+632.280	94+716.710	RT	1.5	126.7	95+039.180	95+040.110	LT	0.3	0.3	55+015.000	55+022.000	LT	1.4	9.8	
94+224.660	94+225.900	LT	1.5	1.0	94+635.890	94+637.090	RT	0.5	0.6	95+071.850	95+071.860	RT	1.8	5.7	55+015.450	55+022.000	RT	1.4	9.2	
94+224.660	94+225.230	LT	1.5	2.0	94+651.420	94+652.620	RT	0.5	0.6	95+072.330	95+076.590	LT	1.8	5.4	PENNSYLVANIA AVE					
94+225.230	94+230.410	LT	1.8	11.4	94+660.950	94+662.810	LT	1.5	2.7	95+088.670	95+092.720	LT	1.8	4.9	55+015.520	56+021.500	LT	1.5	9.0	
94+230.410	94+231.360	LT	1.5	1.5	94+662.810	94+667.300	LT	1.8	11.4	95+090.940	95+095.310	RT	1.8	5.7	55+016.780	56+021.500	RT	1.3	6.1	
94+231.600	94+319.420	LT	1.5	131.7	94+677.990	94+682.710	LT	1.8	11.6	95+091.560	95+092.760	RT	1.2	4.3	HOME AVE					
94+298.690	94+300.090	LT	1.5	2.7	94+682.710	94+684.520	LT	1.5	2.5	95+092.720	95+148.510	LT	1.5	83.7	56+985.490	56+971.000	RT	1.4	20.3	
94+313.470	94+318.390	RT	1.8	6.2	94+682.710	94+767.100	LT	1.5	123.9	95+095.310	95+179.910	RT	1.5	126.9	WISCONSIN AVE					
94+319.420	94+323.800	LT	1.8	5.5	94+693.630	94+694.630	RT	1.0	1.0	95+112.220	95+113.520	LT	0.4	0.5	58+015.140	58+035.000	LT	1.5	29.8	
94+338.020	94+342.060	LT	1.5	9.3	94+709.950	94+711.450	RT	0.5	0.8	95+123.600	95+124.700	LT	1.1	1.1	58+015.570	58.035.000	RT	1.5	29.2	
94+341.550	94+346.470	RT	1.8	6.2	94+716.710	94+721.080	RT	1.8	5.7	95+146.140	95+147.040	RT	0.7	0.6	MICHIGAN AVE					
94+342.000	94+347.250	LT	1.8	10.9	94+718.520	94+719.620	LT	5.1	5.6	95+148.510	95+150.000	LT	1.5-1.2	2.0	60+015.920	60+024.000	LT	1.5	12.1	
94+346.470	94+446.070	RT	1.5	149.4	94+733.560	94+734.760	LT	4.1	4.5	95+150.000	95+156.510	LT	1.2	7.8	60+015.710	60+024.000	RT	1.4	11.6	
94+347.250	94+349.860	LT	1.5	3.7	94+733.790	94.738.160	RT	1.7	5.7	95+156.510	95.173.330	LT	1.5	25.2	MINNESOTA AVE					
94+349.860	94+388.740	LT	1.8	70.0	94+738.790	94+967.990	RT	1.5	344.8	95+173.330	95+177.700	LT	1.8	5.4	61+014.800	61+022.000	LT	1.0	7.2	
94+388.740	94+434.770	LT	1.5	69.1	94+739.400	94+740.600	RT	4.6	6.0	95+179.910	95+182.530	RT	1.5	3.6	61+015.710	61+022.000	RT	1.2	7.3	
94+427.930	94+428.930	LT	1.0	1.0	94+753.370	94+754.680	LT	4.1	5.3	95+182.530	95+186.970	RT	1.8	11.4	NORTH OREGON AVE					
94+434.770	94+435.870	LT	1.5	1.9	94+767.100	94+768.820	LT	1.5	2.5	95+186.970	95+187.360	RT	1.5	1.8	62+022.380	62+050.000	LT	1.2	33.1	
94+436.170	94+440.280	LT	1.8	11.3	94+768.820	94+773.690	LT	1.8	11.4	95+192.410	95+196.780	LT	1.8	5.4	SOUTH KANSAS AVE					
94+446.070	94+450.110	RT	1.8	5.4	94+773.690	94+774.330	LT	1.5	2.1	95+196.780	95+247.280	LT	1.5	75.8	66+983.270	66+977.930	LT	1.5-1.0	5.8	
94+452.580	94+457.060	LT	1.8	11.6	94+786.290	94+790.300	LT	1.8	11.7	95+197.170	95+197.330	RT	1.5	1.3	66+983.630	66+978.500	RT	1.0	5.1	
94+457.060	94+458.480	LT	1.5	1.9	94+790.300	94+792.200	LT	1.5	2.4	95+197.330	95+201.910	RT	1.8	11.4	TOTAL				2961.1	1492.3
94+458.480	94+492.680	LT	1.5	51.6						95+201.910	95+204.610	RT	1.5	3.6	TOTAL				4453.5	
										95+204.610	95+245.680	RT	1.5	61.6	USE				4454.0	

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SCHEDULES OF QUANTITIES