

BASELINE POINTS				
Point #	Station	Northing	Easting	Desc.
1000	96+62.50, 0.45' L	1675475.03	1659937.73	BEG. PROJ.
1001	99+79.40, 0.45' L	1675481.69	1660254.56	INT. HILLSIDE
1002	103+14.40, 0.89' L	1675488.05	1660589.50	END PROJ.
1003	45+90.38, 21.85' L	1675071.73	1660260.45	BEG. PROJ.
1004	52+50.38, 21.84' L	1675731.63	1660248.92	BEG. MILL/OVERLAY
1005	56+73.04, 21.60' L	1676154.23	1660241.71	INT. SKINNER
1006	63+33.00, 21.60' L	1676814.08	1660230.08	INT. FUNSTON
1007	63+64.30, 21.60' L	1676845.38	1660229.53	END PROJ.

CONTROL POINTS				
Point #	Station	Northing	Easting	Desc.
2000	95+36.76, 28.38' L	1675500.31	1659811.42	CP-101
2001	99+43.26, 55.10' R	1675425.40	1660219.60	CP-102
2002	104+44.33, 32.73' L	1675522.14	1660718.85	CP-103
2003	56+55.23, 59.59' L	1676135.75	1660204.04	CP-105
2004	52+94.50, 12.98' R	1675776.35	1660282.95	CP-104
2005	46+23.82, 12.49' R	1675105.77	1660294.20	CP-106
2006	43+00.51, 27.41' L	1674781.82	1660238.34	CP-107

PAVING POINTS				
Point #	Station	Northing	Easting	Desc.
6001	96+84.10, 22.57' R	1675452.47	1659938.20	BC
6002	97+44.10, 25.50' R	1675450.80	1659998.25	BC PI
6003	99+37.76, 25.50' R	1675454.87	1660191.88	BC PC
6004	99+37.76, 65.50' R	1675414.88	1660192.72	RP
6005	49+34.28, 22.00' L	1675415.57	1660232.71	BC PT
6006	47+40.00, 22.00' L	1675221.33	1660236.09	BC PI
6007	45+90.00, 19.74' L	1675071.39	1660240.96	BC
6008	45+90.00, 19.32' R	1675072.07	1660280.02	BC
6009	47+40.00, 27.00' R	1675222.18	1660285.09	BC PI
6010	49+34.28, 27.00' R	1675416.43	1660281.70	BC PC
6011	100+67.00, 65.50' R	1675417.35	1660321.69	RP
6012	100+67.00, 25.50' R	1675457.34	1660321.00	BC PT
6013	102+64.00, 25.50' R	1675460.78	1660517.97	BC PI
6014	103+36.00, 22.32' R	1675465.21	1660589.90	BC
6015	103+36.00, 22.88' L	1675510.40	1660589.11	BC
6016	103+24.00, 22.87' L	1675510.19	1660577.11	BC PI
6017	102+64.00, 23.50' L	1675509.77	1660517.11	BC PI
6019	100+67.00, 23.50' L	1675506.34	1660320.14	BC PC
6020	50+63.49, 19.50' R	1675545.50	1660271.94	BC PT
6021	52+33.00, 19.50' R	1675714.98	1660268.95	BC PI
6022	52+50.00, 18.98' R	1675731.97	1660268.14	BC
6023	52+50.00, 19.60' L	1675731.29	1660229.56	BC
6024	52+32.49, 19.50' L	1675713.78	1660229.97	BC PI
6025	50+63.30, 19.50' L	1675544.62	1660232.95	BC PT
6026	99+40.72, 63.50' L	1675543.91	1660192.96	RP
6027	99+37.76, 23.50' L	1675503.86	1660190.84	BC PC
6028	97+44.10, 23.50' L	1675499.79	1659997.22	BC PI
6029	96+84.10, 22.86' L	1675497.89	1659937.25	BC
6030	96+84.10, 35.77' R	1675439.27	1659938.48	SW
6031	96+92.00, 34.00' R	1675441.20	1659946.35	SW PI
6032	96+84.10, 39.86' R	1675435.18	1659938.57	SW
6033	96+84.65, 40.00' R	1675435.05	1659939.12	SW PI
6037	47+39.90, 28.00' L	1675221.13	1660230.10	SW PI
6038	46+56.81, 26.75' L	1675138.07	1660232.79	SW PI
6039	45+90.00, 26.71' L	1675071.27	1660234.00	SW
6040	45+91.03, 33.43' R	1675073.34	1660294.11	SW
6041	45+89.95, 37.71' R	1675072.34	1660298.41	SW
6042	45+97.74, 33.50' R	1675080.06	1660294.07	SW PI
6043	46+38.20, 50.00' R	1675120.80	1660309.86	SW PI
6044	46+38.95, 44.00' R	1675121.45	1660303.84	SW PI
6045	49+28.48, 44.00' R	1675410.93	1660298.80	SW PI
6046	102+61.72, 38.50' R	1675447.74	1660515.91	SW PI
6047	102+61.72, 32.50' R	1675453.74	1660515.81	SW PI
6048	103+17.00, 33.71' R	1675453.50	1660571.10	SW PI
6049	103+17.02, 27.71' R	1675459.50	1660571.02	SW PI
6050	103+26.00, 33.73' R	1675453.63	1660580.10	SW PI
6051	103+36.00, 31.81' R	1675455.72	1660590.07	SW
6052	103+36.00, 27.76' R	1675459.77	1660590.00	SW
6053	103+36.00, 29.17' L	1675516.70	1660589.00	SW
6054	103+24.00, 29.17' L	1675516.49	1660577.00	SW PI

PAVING POINTS				
Point #	Station	Northing	Easting	Desc.
6055	102+64.03, 29.50' L	1675515.77	1660517.04	SW PI
6056	51+95.16, 30.00' R	1675677.33	1660280.12	SW PI
6057	51+94.45, 24.00' R	1675676.52	1660274.13	SW PI
6058	52+04.95, 21.50' R	1675686.97	1660271.45	SW PI
6059	52+04.95, 19.50' R	1675686.93	1660269.45	SW PI
6060	52+14.05, 25.50' R	1675696.14	1660275.29	SW PI
6061	52+51.21, 25.01' R	1675733.28	1660274.14	SW
6062	52+48.35, 21.02' R	1675730.36	1660270.20	SW PI
6063	52+51.25, 21.16' R	1675733.26	1660270.29	SW
6064	52+50.00, 26.47' L	1675731.17	1660222.69	SW
6065	52+50.00, 22.89' L	1675731.23	1660226.27	SW
6066	52+35.87, 25.52' L	1675717.06	1660223.89	SW PI
6067	52+40.01, 21.54' L	1675721.26	1660227.80	SW PI
6068	52+40.02, 19.54' L	1675721.31	1660229.80	SW PI
6069	52+35.87, 19.52' L	1675717.16	1660229.89	SW PI
6070	51+83.92, 25.50' L	1675665.12	1660224.83	SW PI
6071	51+83.92, 19.50' L	1675665.22	1660230.82	SW PI
6072	51+77.26, 19.50' L	1675658.56	1660230.94	SW PI
6073	51+77.26, 21.50' L	1675658.52	1660228.94	SW PI
6074	51+68.92, 24.00' L	1675650.15	1660226.59	SW PI
6075	51+68.92, 30.00' L	1675650.04	1660220.59	SW PI
6076	51+41.77, 30.00' L	1675622.89	1660221.07	SW PT
6077	51+41.77, 24.00' L	1675623.00	1660227.07	SW PT
6078	51+43.72, 25.39' L	1675624.92	1660225.64	RP
6079	51+34.95, 31.08' L	1675616.05	1660220.11	RP
6080	51+26.80, 25.00' L	1675608.01	1660226.33	RP
6081	51+39.44, 39.50' L	1675620.39	1660211.61	RP
6082	51+29.13, 39.50' L	1675610.09	1660211.79	RP
6083	51+34.28, 20.18' L	1675615.58	1660231.02	SW PRC
6084	51+38.17, 27.26' L	1675619.34	1660223.88	SW PT
6085	51+40.50, 29.22' L	1675621.64	1660221.87	SW PC
6086	51+31.55, 27.41' L	1675612.72	1660223.83	SW PC
6087	51+30.20, 28.67' L	1675611.34	1660222.61	SW PT
6088	51+26.80, 30.00' L	1675607.92	1660221.33	SW PC
6089	96+92.00, 34.00' L	1675509.19	1659944.92	SW PI
6090	96+84.10, 35.98' L	1675511.00	1659936.97	SW
6091	96+84.10, 40.00' L	1675515.02	1659936.89	SW
6092	100+59.49, 63.50' L	1675546.20	1660311.93	RP
6093	51+26.80, 24.00' L	1675608.03	1660227.33	SW PC
6094	103+07.69, 29.04' L	1675516.07	1660560.70	SW PI

LEGEND
 PC--Point of Curve
 PCC--Point on Compound Curve
 RP--Radius Curve
 BC--Back of Curb
 EP--Edge of Pavement
 PT--Point on Tangent



STREET IMPROVEMENTS FOR
MT. VERNON & HILLSIDE INTERSECTION
 PAVING PLANS

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PAVING BUBBLE MAP	
PROJECT NO.	472-85286
DATE	DATE
SCALE	#####
DESIGNED	DRAWN
ABC	ABC
CHECKED	ABC
NO.	REVISION
	DATE
SHEET NO.	
12 OF 101	