



POINT TABLE					
POINT NUMBER	STATION	OFFSET	NORTHING	EASTING	DESC
108			1675228.5103	1649570.6981	PC
109			1675198.5190	1649571.4194	RADI
110			1675199.0672	1649601.4144	PT
111			1675164.0644	1649601.9628	BC
112			1675201.5213	1649601.2688	RAMP
113			1675228.9023	1649574.0846	RAMP
114			1675164.5702	1649649.2645	BC
115			1675200.7769	1649648.7451	PC
116			1675201.2355	1649678.7188	RADI
117			1675231.1990	1649678.0425	PT
118			1675202.9310	1649648.8007	RAMP
119			1675228.5852	1649666.4933	RAMP
120			1675235.2644	1649854.1223	BC
121			1675241.1489	1649928.9371	BC
122			1675272.1199	1649928.2157	BC
123			1675273.2536	1649853.2175	BC
124			1675269.0935	1649678.2313	PC
125			1675299.0850	1649677.5183	RADI
126			1675298.7642	1649647.5200	PT
127			1675269.2383	1649674.4911	RAMP
128			1675296.1301	1649647.6660	RAMP
129			1675337.5570	1649647.1052	BC
130			1675337.0537	1649600.0346	BC
131			1675296.7822	1649600.3833	PC
132			1675296.5237	1649570.3831	RADI
133			1675266.5310	1649571.1032	PT
134			1675286.8731	1649598.7877	RAMP
135			1675266.6311	1649572.9335	RAMP
253			1675277.5645	1649580.5810	sigpole
254			1675214.9683	1649586.3450	sigpole
255			1675214.8550	1649661.8418	sigpole
256			1675287.3888	1649658.0248	sigpole
257			1675280.8811	1649584.4446	serbox
258			1675217.6432	1649580.8113	serbox
259			1675210.3889	1649659.6950	serbox
260			1675283.6548	1649663.1870	serbox
261			1675201.4043	1649658.1733	cntribox
262			1675225.7918	1649703.7851	bc
263			1675222.7926	1649703.8544	pc
264			1675223.1354	1649698.8661	radi
265			1675218.1369	1649698.7446	pt
266			1675226.4986	1649734.3978	bc
267			1675221.7241	1649734.5080	pc
268			1675221.8396	1649739.5067	radi
269			1675216.8402	1649739.5856	pt
270			1675216.8499	1649740.2041	bc

POINT TABLE					
POINT NUMBER	STATION	OFFSET	NORTHING	EASTING	DESC
2000			1674561.8411	1649665.5065	SD
2001			1674611.9171	1649664.6144	SD
2002			1675221.6323	1649656.9505	SD
2004			1675918.7969	1649648.9996	SD
3004			1675295.7597	1650385.2486	SD
10001			1675239.4100	1649967.1500	SDMD
10002			1675272.6400	1649754.3800	SDMD
13001			1675273.0940	1649770.0810	BM 11
13077			1675229.4540	1650004.6210	THIMBLE 3/4"PIPE
13505			1675278.9990	1649657.6180	SD 1"PIPE
13579			1675273.0830	1649770.1340	BM 11
13717			1675271.0640	1649590.1160	+CUT
13805			1675232.6910	1649587.2410	BM 10

**MT VERNON STREET AND  
DRAINAGE IMPROVEMENTS  
FROM GREENWAY TO BROADWAY**

**PAVING  
BUBBLE MAP**  
SHEET TITLE 472-84289  
448-90385  
468-84514  
PROJECT NUMBER

DESIGN BY JRA  
DRAWN BY JSB  
CHECKED BY JRA

ISSUED  
May 27, 2008  
REVISED

SHEET NO.  
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