



- Notes.
1. Survey Grid origin & orientation are related to OS digital data using best fit method.
 2. Location of any underground drainage shown is not proven by dye test or other means. Pipe sizes are approximate.
 3. Route of buried sections of water supply was not proven at time of survey.
 4. Levels are related to Ordnance Survey Bench Mark located on wall to left of Bowler's Repository, Castle Gates. Value 61.07m.
 5. w - window opening
d - door opening
c - sill height
H - head height of door / window
r - window / door roses backed up
I.C. - drainage inspection chamber
G - drainage gully
r.e. - rodding eye
U.T.L. - unable to lift
d.k. - drop kerb
rwp - rain water pipe
rwc - rain water channel
wsv - water stop valve
B - Bollard
EP - electricity / B.T. post

SURVEY STATION CO-ORDINATE TABLE

Reference	East	North	Elevation
1	345442.259	312827.530	68.167
1A	345427.663	312816.989	70.916
1B	345438.112	312811.316	71.483
1C	345422.625	312825.001	72.265
1D	345442.427	312828.632	72.637
2	345458.477	312827.478	68.472
3	345452.287	312828.851	68.851
3A	345453.516	312811.533	68.523
3B	345458.656	312811.725	72.370
4	345425.094	312811.522	71.506
5	345434.588	312822.547	69.488
6	345426.512	312811.188	70.267
7	345422.389	312828.064	70.242
8	345433.688	312824.483	67.752
9	345428.812	312824.288	67.864
10	345437.518	312818.239	67.522
11	345435.504	312814.541	67.378
12	345432.700	312822.278	68.708
12A	345412.254	312823.570	66.626
12B	345428.853	312822.927	67.853
12C	345433.883	312785.088	65.883
12D	345438.758	312824.081	65.775
13	345422.588	312823.312	71.872
14	345470.733	312814.257	72.378
15A	345474.412	312822.616	78.837
15B	345465.018	312827.440	71.114
16	345468.384	312841.682	75.797
17	345497.088	312840.880	78.183
18	345478.840	312824.424	80.842
18A	345482.412	312818.384	80.920
19	345491.843	312821.210	80.556
20	345490.885	312784.183	66.877
21	345438.810	312823.411	62.280
22	345464.170	312811.838	65.883
23	345410.232	312828.534	67.620
24	345412.458	312848.089	68.885
25	345413.814	312828.815	68.841
26	345418.488	312816.855	67.381
27	345418.163	312823.500	67.178
28	345417.738	312824.452	68.262
28A	345415.659	312828.038	66.877
29	345462.453	312828.285	64.362
30	345490.808	312821.848	68.302
30A	345497.275	312828.843	68.516
30B	345523.378	312828.573	68.211
30C	345507.549	312828.339	68.189
31	345514.837	312844.483	67.838
32	345502.863	312841.172	78.182
32A	345499.765	312840.435	78.188
33	345508.289	312822.011	65.189
34	345499.211	312818.862	65.842
34A	345488.533	312788.476	62.941
35	345468.483	312821.621	70.267
35A	345479.577	312828.841	71.276
36	345473.271	312828.307	71.953
37	345461.654	312822.238	72.211
38	345468.118	312827.781	70.271
38A	345440.677	312828.839	70.511
39	345428.018	312825.916	69.227
40	345488.434	312812.032	76.478
41	345459.178	312832.480	69.890

Russell Geomatics Ltd
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Scale: 1 : 200
 at A0

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