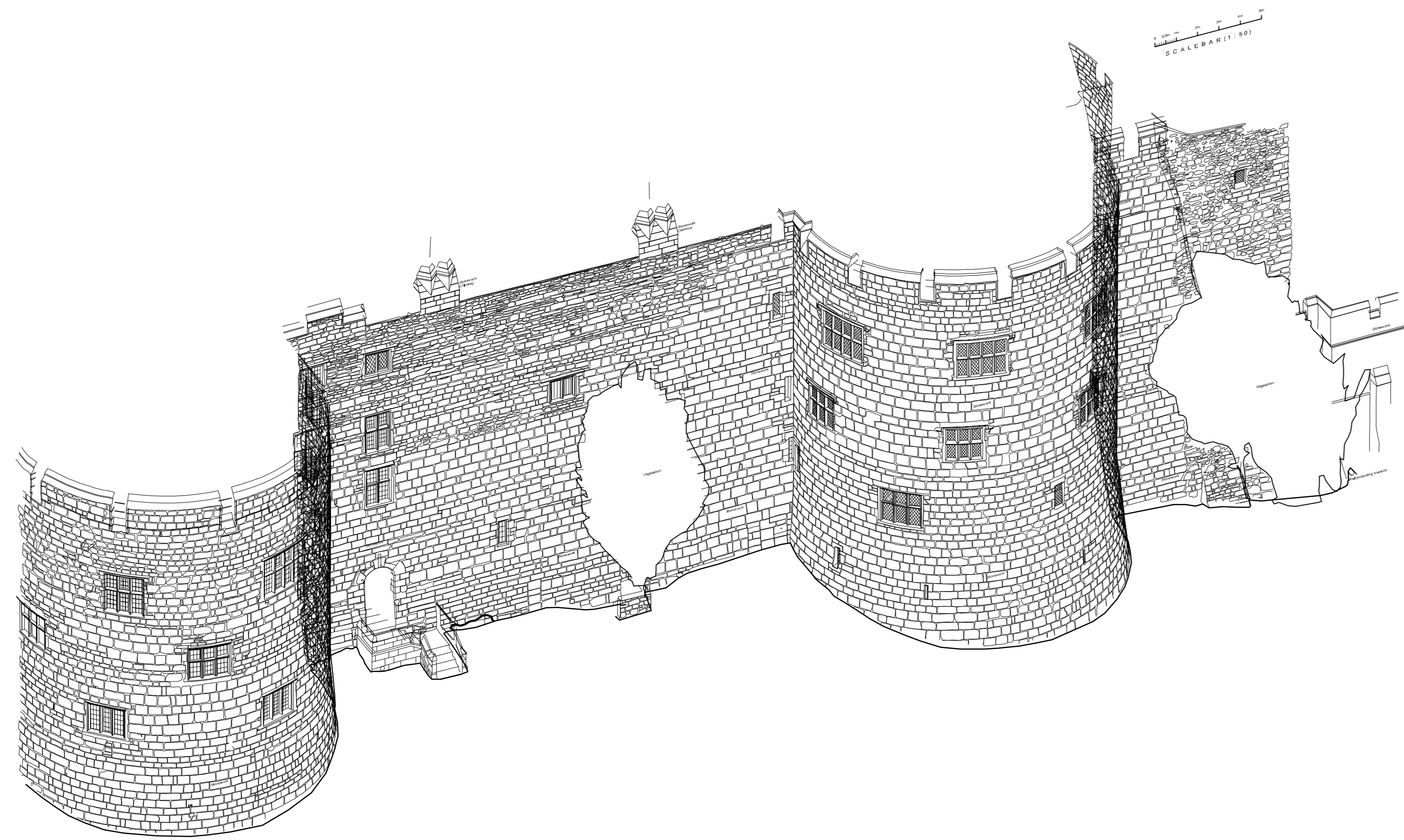
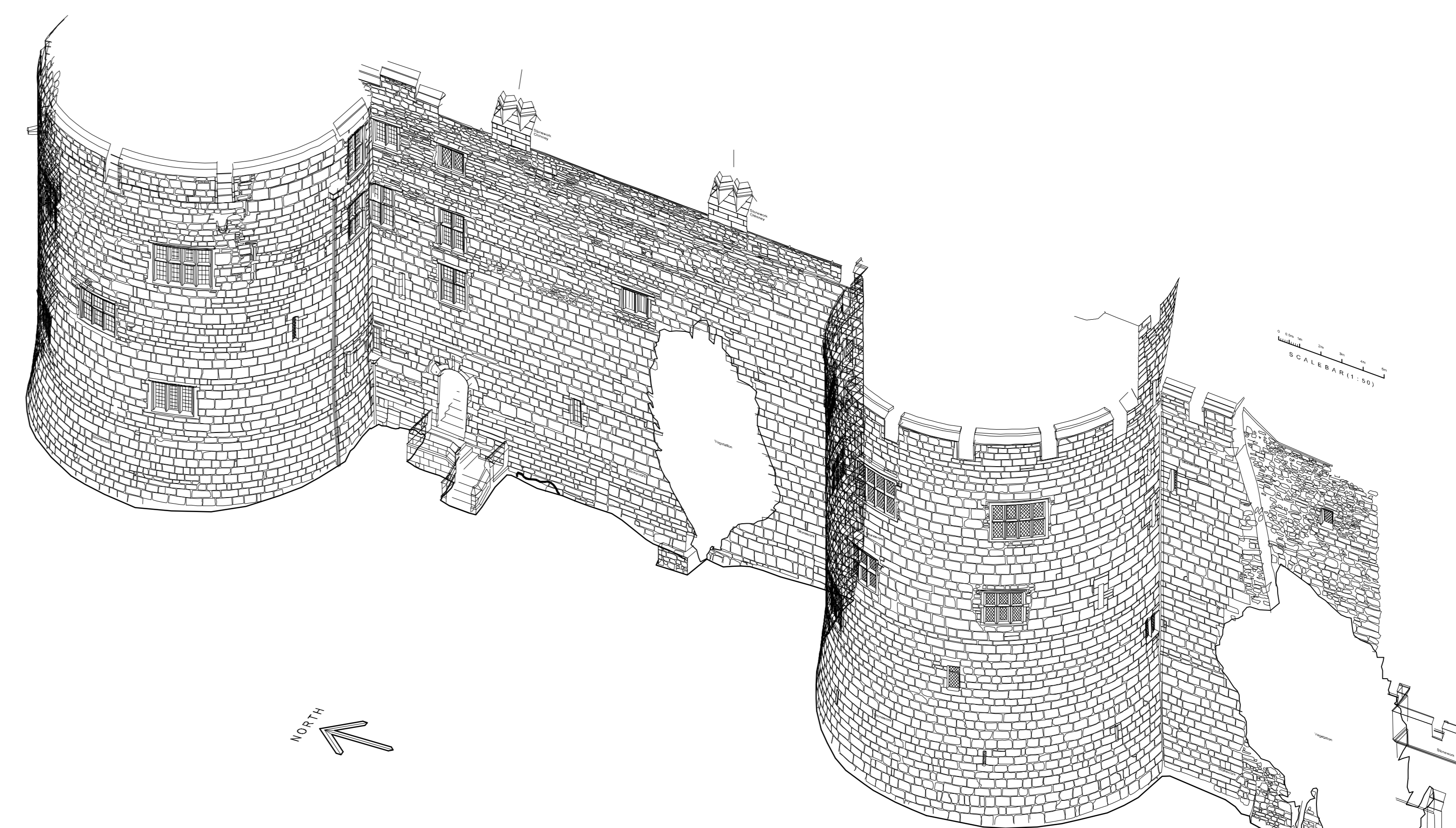


WEST ELEVATION - ORTHOGONAL VIEW AT 1:50 SCALE



3D WIREFRAME VIEW FROM NORTH WEST



3D WIREFRAME VIEW FROM SOUTH WEST

Reference	East	North	Elevation
11	32665.204	33808.242	54.271
12	32664.209	33807.211	54.271
13	32664.427	33809.233	54.333
14	32665.620	33809.194	54.308

- Notes:
- Survey Grid origin & orientation are related to OS digital data using best fit method.
 - All 3D data was recorded on site on 8th April 2009. Scan point clouds are held on behalf of the client by Russell Geomatics Ltd.
 - Levels are related to survey station pins Ref Nos. 11, 12, 13 & 14 in castle courtyard. Values as shown in coordinate table.
 - w - window opening
 - d - door opening
 - C - sill height
 - H - head height of door / window
 - r - window / door recess bricked up
 - LC - drainage inspection chamber
 - G - drainage gully
 - o.k. - existing level
 - U.T.L. - unable to lift
 - o.k. - strip level
 - rap - rain water pipe
 - rac - rain water channel
 - wv - water stop valve
 - B - Ballast
 - EP - electricity / B.T. post
 - Sp - Archway spring point
 - Cg - Ceiling level

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Drawn	Checked	Appvd	Date	Prflm	0
MRW	AR	AR		Final	●
© Russell Geomatics Ltd	Project	Scale	1 : 50		
Drawing No	at A0				