LINLITHGOW PALACE

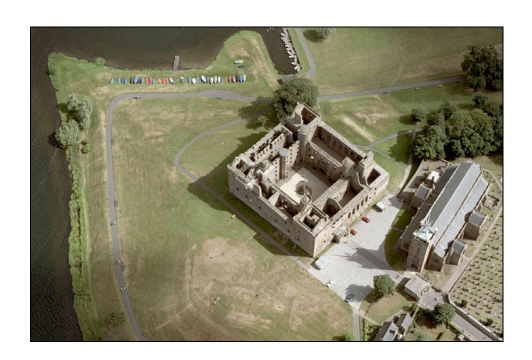
ARCHAEOLOGICAL/HISTORICAL RESEARCH & RECORDING

For

Historic Scotland

By

Kirkdale Archaeology



Volume 2 of 2



4 Western Terrace, Murrayfield, Edinburgh EH12 5QF

www.kirkdale.net

24th March 2014

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APPENDIX VI: A GAZETTEER OF TIMBER RELATED FEATURES

Figs. 1 and 2: Feature 100-101 at W-wall of Component 27 (Fig. 1) and Feature 102 at W-wall of Component



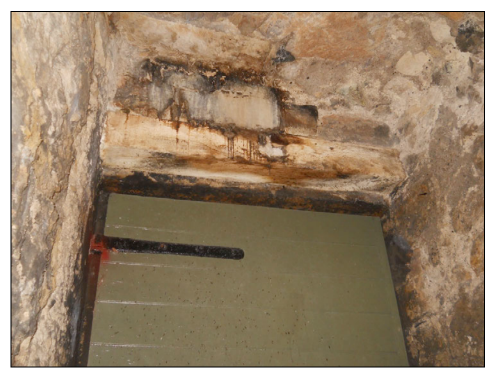
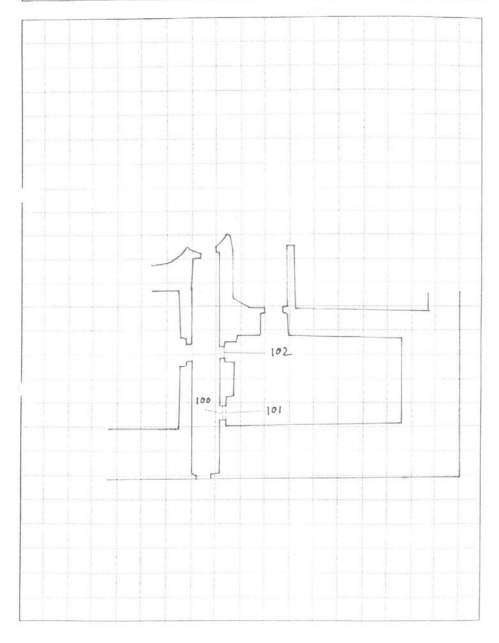


Fig. 3: Floorplan of component 27 with location of lintels.

SITE CODE	DATE 24.3.2014
FEATURE NOS.	DRAWN BY TH
SCALE 1: 100	PHOTO NOS.



Feature 100:

Lintel, oak, width/height: c. 160/160 mm, length: c. 1000 mm.

Feature 101:

Lintel, oak, width/height: c. 160/160 mm, length: c. 1000 mm.

Feature 102:

Lintel, oak, width/height: c. 160/160 mm, length: c. 1000 mm.

Interpretation of Features

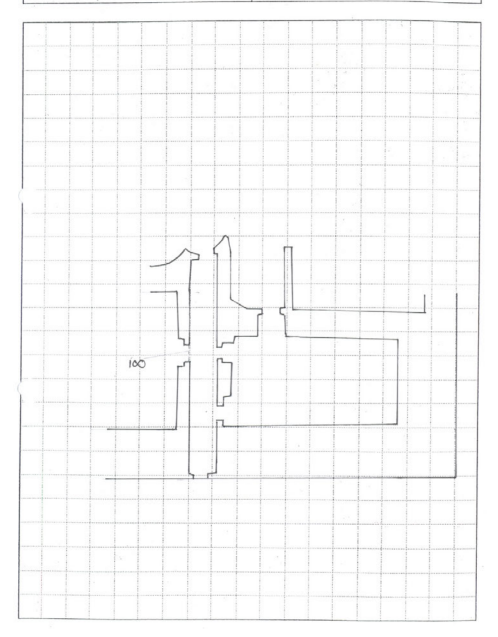
Substructure for Masonry: Features 100-102

Fig. 1: Feature 100 at W-wall of Component 28



Fig. 2: Floorplan of component 28 with location of lintel.

SITE CODE	DATE 21.3.2014
FEATURE NOS.	DRAWN BY TH
SCALE / = 100	PHOTO NOS.



Feature 100:

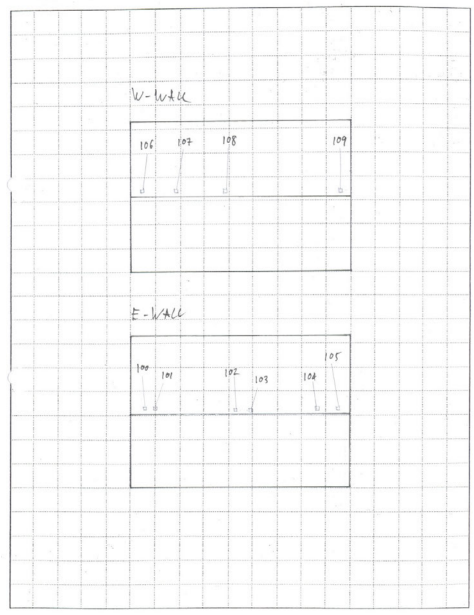
Lintel, chamfered oak, width/height: c. 180/180 mm, length: c. 1000 mm.

Interpretation of Features

Substructure for Masonry: Feature 100

Fig. 1: W- and E-walls of component 47.

SITE CODE	DATE 24. 3.2014
FEATURE NOS.	DRAWN BY THE
SCALE / 1 100	PHOTO NOS.



Feature 100:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, E-wall location: c. 3200 mm above current floor level of component 47.

Feature 101:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, E-wall location: c. 3200 mm above current floor level of component 47.

Feature 102:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, E-wall location: c. 3200 mm above current floor level of component 47.

Feature 103:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, E-wall location: c. 3200 mm above current floor level of component 47.

Feature 104:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, E-wall location: c. 3200 mm above current floor level of component 47.

Feature 105:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, E-wall location: c. 3200 mm above current floor level of component 47.

Feature 106:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, W-wall location: c. 3200 mm above current floor level of component 47.

Feature 107:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, W-wall location: c. 3200 mm above current floor level of component 47.

Feature 108:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, W-wall location: c. 3200 mm above current floor level of component 47.

Feature 109:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, W-wall location: c. 3200 mm above current floor level of component 47.

Interpretation of Features

Uncertain: Features 100-109

Fig. 1: Feature 100 at the external side of the N-wall of Component 50.

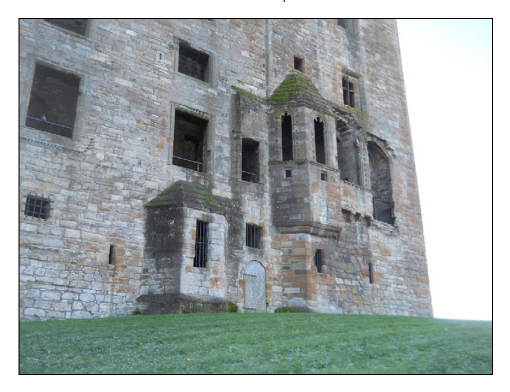
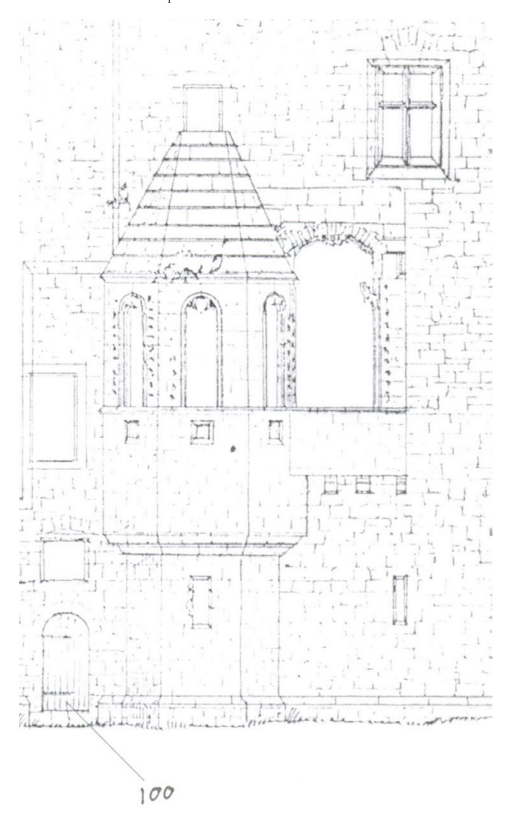


Fig. 2: Feature 100 at the internal side of the N-wall of Component 50.



Fig. 3: Feature 100 at the N-wall of component 50.



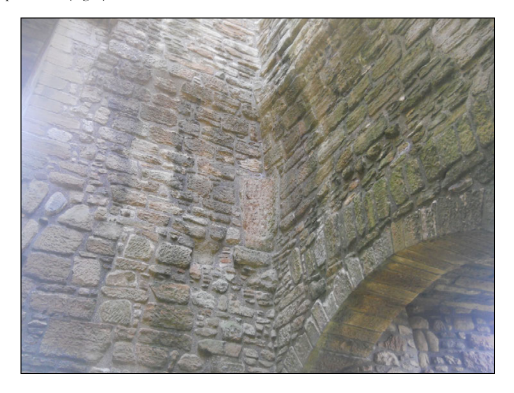
Feature 100:

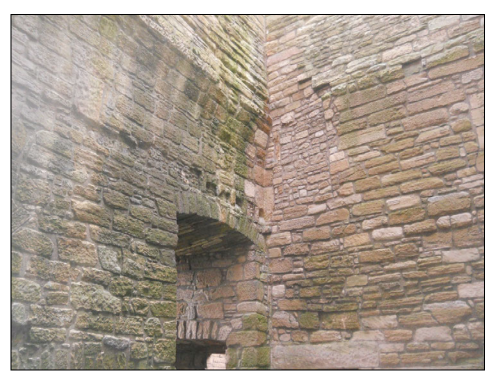
Crossboard door, width/height: c. 810/1860 mm, semi-circular upper part, opening outwards.

Interpretation of Features

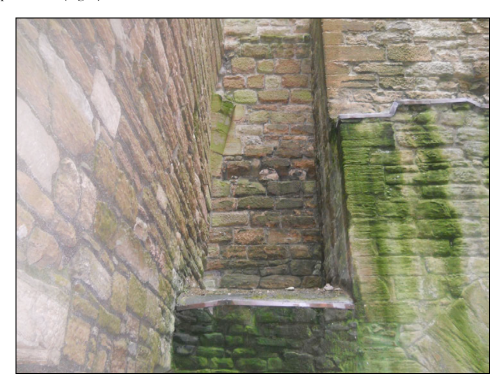
Door: Feature 100

Figs. 1 and 2: Feature 100 at NE-corner of component 60 (Fig. 1) and Features 101-7, 113 a SE-corner of component 60 (Fig. 2).





Figs. 3 and 4: Features 109-12 at NW-corner of component 60 (Fig. 3) and Features 101-7, 114-5 at W-wall of component 60 (Fig. 4).





Figs. 5 and 6: Features 114-115, 133-140, 154-163, 168 at NE-corner of component 60 (Fig. 5) and Features 171-77 at the N-wall of component 60 (Fig. 6).





Fig. 7: Features 116-32, 114-132, 164-165, 168-170 at NE-corner of component 60.



Fig. 8: N- and S-walls of component 60.

SITE CODE	DATE 20.3.2016
FEATURE NOS.	DRAWN BY TH
SCALE CA . 1:100	PHOTO NOS.

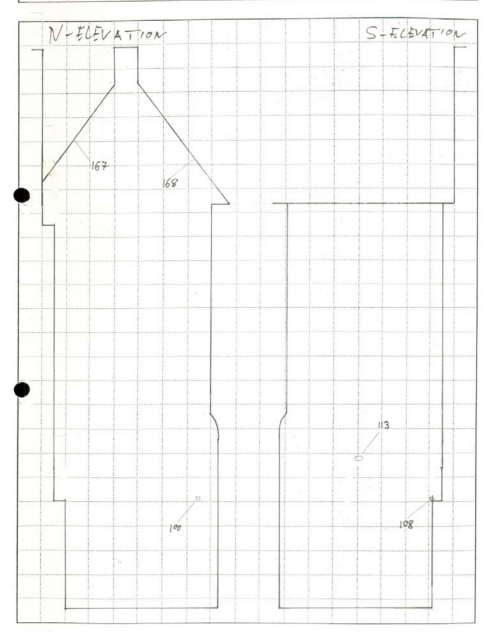


Fig. 9: E-wall of component 60.

SITE CODE	DATE 20. 3. 2014
FEATURE NOS.	DRAWN BY T#
SCALE C4. 1:100	PHOTO NOS.

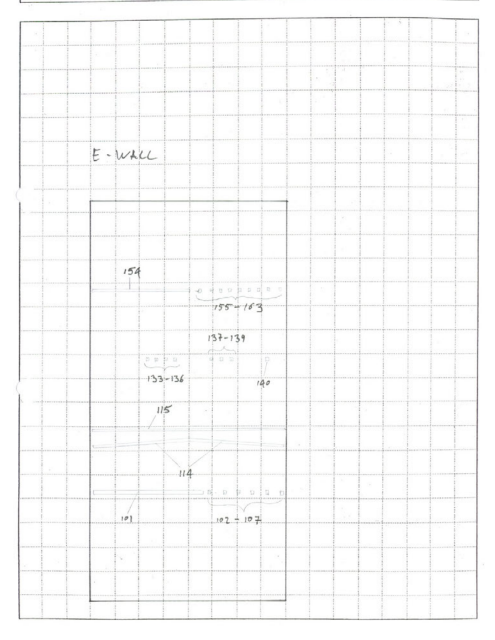
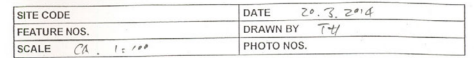


Fig. 10: W-wall of component 60.



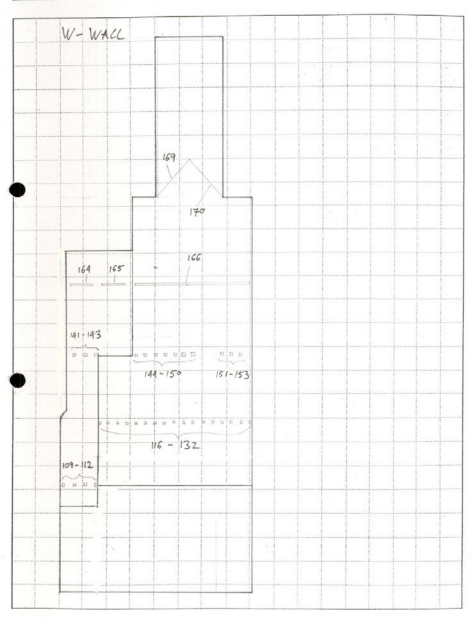


Fig. 11: N-wall of component 60 with location of features 171-177.

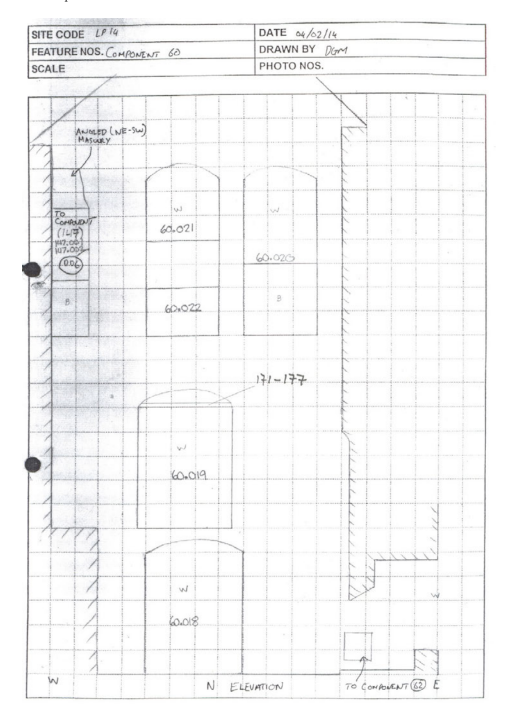


Fig. 12: S-wall of component 60 with location of features 178-79.

SITE CODE LP 14	DATE 04/02/14
FEATURE NOS. COMPONENT 60	DRAWN BY Daw
SCALE	PHOTO NOS.

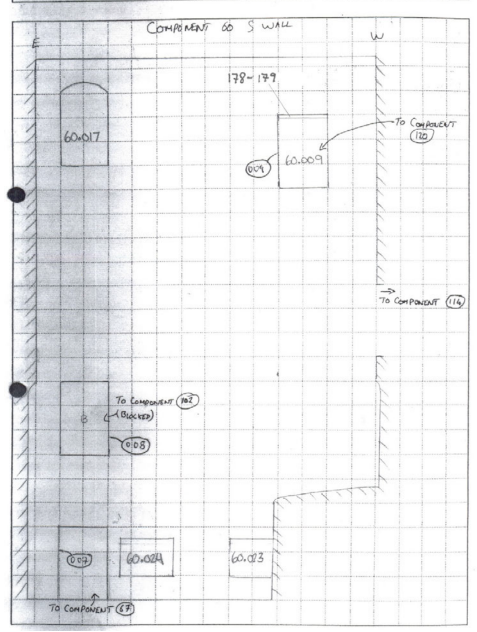
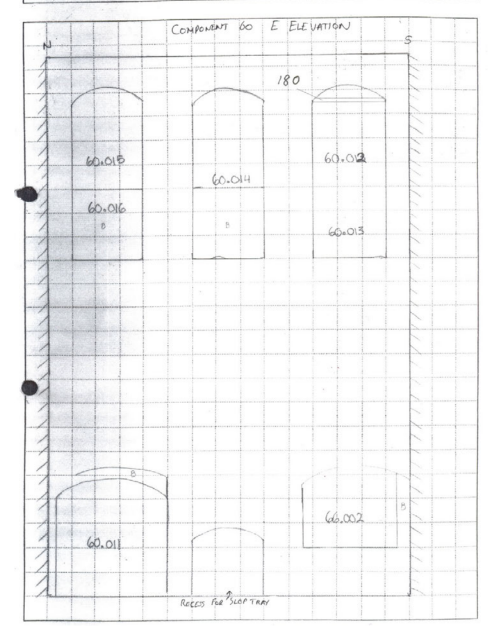


Fig. 13: E-wall of component 60 with location of feature 180.

SITE CODE LP 14	DATE 04/02/14
FEATURE NOS. COMPONENT 60	DRAWN BY DOM
SCALE	PHOTO NOS.



Feature 100:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 4500 mm above current floor level of component 60.

Feature 101:

Horizontal scar, scar-height: c. 250 mm, scar-length: c. 4500 mm, scar-depth: c. 40 mm, E-wall location: c. 4500 mm above current floor level of component 74.

Feature 102:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, E-wall location: c. 4500 mm above current floor level of component 60.

Feature 103:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, E-wall location: c. 4500 mm above current floor level of component 60.

Feature 104:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, E-wall location: c. 4500 mm above current floor level of component 60.

Feature 105:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, E-wall location: c. 4500 mm above current floor level of component 60.

Feature 106:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, E-wall location: c. 4500 mm above current floor level of component 60.

Feature 107:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, E-wall location: c. 4500 mm above current floor level of component 60.

Feature 108:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 70 mm, S-wall location: c. 4500 mm above current floor level of component 60.

Feature 109:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 70 mm, W-wall location: c. 4500 mm above current floor level of component 60.

Feature 110:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 70 mm, W-wall location: c. 4500 mm above current floor level of component 60.

Feature 111:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 70 mm, W-wall location: c. 4500 mm above current floor level of component 60.

Feature 112:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 70 mm, W-wall location: c. 4500 mm above current floor level of component 60.

Feature 113:

Rectangular socket, width/height: c. 230/180 mm, socket-depth: c. 30 mm, S-wall location: c. 6000 mm above current floor level of component 60.

Feature 114:

Double-pitched sloping scar, scar-height: c. 100 mm, scar-length: c. 8700 mm, scar-depth: c. 80 mm, E-wall location: c. 6500 mm above current floor level of component 60.

Feature 115:

Horizontally running scar, scar-height: c. 150 mm, scar-length: c. 8700 mm, scar-depth: c. 30 mm, E-wall location: c. 7000 mm above current floor level of component 60.

Feature 116:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 30 mm, W-wall location: c. 7000 mm above current floor level of component 60.

Feature 117:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, W-wall location: c. 7000 mm above current floor level of component 60.

Feature 118:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 30 mm, W-wall location: c. 7000 mm above current floor level of component 60.

Feature 119:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 30 mm, W-wall location: c. 7000 mm above current floor level of component 60.

Feature 120:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 30 mm, W-wall location: c. 7000 mm above current floor level of component 60.

Feature 121:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 30 mm, W-wall location: c. 7000 mm above current floor level of component 60.

Feature 122:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 30 mm, W-wall location: c. 7000 mm above current floor level of component 60.

Feature 123:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 30 mm, W-wall location: c. 7000 mm above current floor level of component 60.

Feature 124:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, W-wall location: c. 7000 mm above current floor level of component 60.

Feature 125:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, W-wall location: c. 7000 mm above current floor level of component 60.

Feature 126:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, W-wall location: c. 7000 mm above current floor level of component 60.

Feature 127:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, W-wall location: c. 7000 mm above current floor level of component 60.

Feature 128:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, W-wall location: c. 7000 mm above current floor level of component 60.

Feature 129:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, W-wall location: c. 7000 mm above current floor level of component 60.

Feature 130:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 30 mm, W-wall location: c. 7000 mm above current floor level of component 60.

Feature 131:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, W-wall location: c. 7000 mm above current floor level of component 60.

Feature 132:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, W-wall location: c. 7000 mm above current floor level of component 60.

Feature 133:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 30 mm, E-wall location: c. 10000 mm above current floor level of component 60.

Feature 134:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 30 mm, E-wall location: c. 10000 mm above current floor level of component 60.

Feature 135:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 30 mm, E-wall location: c. 10000 mm above current floor level of component 60.

Feature 136:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, E-wall location: c. 10000 mm above current floor level of component 60.

Feature 137:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, E-wall location: c. 10000 mm above current floor level of component 60.

Feature 138:

Square socket, width/height: c. 150/150 mm, c. 30 mm, E-wall location: c. 10000 mm above current floor level of component 60.

Feature 139:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, E-wall location: c. 10000 mm above current floor level of component 60.

Feature 140:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, E-wall location: c. 10000 mm above current floor level of component 60.

Feature 141:

Square socket, width/height: c. 150/150 mm, socket-depth: not ascertainable due to poor visibility, W-wall location: c. 10000 mm above current floor level of component 60.

Feature 142:

Square socket, width/height: c. 150/150 mm, socket-depth: not ascertainable due to poor visibility, W-wall location: c. 10000 mm above current floor level of component 60.

Feature 143:

Square socket, width/height: c. 150/150 mm, socket-depth: not ascertainable due to poor visibility, W-wall location: c. 10000 mm above current floor level of component 60.

Feature 144:

Square socket, width/height: c. 150/150 mm, socket-depth: not ascertainable due to poor visibility, W-wall location: c. 10000 mm above current floor level of component 60.

Feature 145:

Square socket, width/height: c. 150/150 mm, socket-depth: not ascertainable due to poor visibility, W-wall location: c. 10000 mm above current floor level of component 60.

Feature 146:

Square socket, width/height: c. 150/150 mm, socket-depth: not ascertainable due to poor visibility, W-wall location: c. 10000 mm above current floor level of component 60.

Feature 147:

Square socket, width/height: c. 150/150 mm, socket-depth: not ascertainable due to poor visibility, W-wall location: c. 10000 mm above current floor level of component 60.

Feature 148:

Square socket, width/height: c. 150/150 mm, socket-depth: not ascertainable due to poor visibility, W-wall location: c. 10000 mm above current floor level of component 60.

Feature 149:

Square socket, width/height: c. 150/150 mm, socket-depth: not ascertainable due to poor visibility, W-wall location: c. 10000 mm above current floor level of component 60.

Feature 150:

Square socket, width/height: c. 150/150 mm, socket-depth: not ascertainable due to poor visibility, W-wall location: c. 10000 mm above current floor level of component 60.

Feature 151:

Square socket, width/height: c. 150/150 mm, socket-depth: not ascertainable due to poor visibility, W-wall location: c. 10000 mm above current floor level of component 60.

Feature 152:

Square socket, width/height: c. 150/150 mm, socket-depth: not ascertainable due to poor visibility, W-wall location: c. 10000 mm above current floor level of component 60.

Feature 153:

Square socket, width/height: c. 150/150 mm, socket-depth: not ascertainable due to poor visibility, W-wall location: c. 10000 mm above current floor level of component 60.

Feature 154:

Horizontally running scar, scar-height: c. 150 mm, scar-length: c. 4000 mm, scar-depth: c. 50 mm, E-wall location: c. 13000 mm above current floor level of component 60.

Feature 155:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, E-wall location: c. 13000 mm above current floor level of component 60.

Feature 156:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, E-wall location: c. 13000 mm above current floor level of component 60.

Feature 157:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, E-wall location: c. 13000 mm above current floor level of component 60.

Feature 158:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, E-wall location: c. 13000 mm above current floor level of component 60.

Feature 159:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, E-wall location: c. 13000 mm above current floor level of component 60.

Feature 160:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, E-wall location: c. 13000 mm above current floor level of component 60.

Feature 161:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, E-wall location: c. 13000 mm above current floor level of component 60.

Feature 162:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, E-wall location: c. 13000 mm above current floor level of component 60.

Feature 163:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, E-wall location: c. 13000 mm above current floor level of component 60.

Feature 164:

Horizontally running scar, scar-height: c. 150 mm, scar-length: c. 800 mm, scar-depth: c. 50 mm, W-wall location: c. 13000 mm above current floor level of component 60.

Feature 165:

Horizontally running scar, scar-height: c. 150 mm, scar-length: c. 800 mm, scar-depth: c. 50 mm, W-wall location: c. 13000 mm above current floor level of component 60.

Feature 166:

Horizontally running scar, scar-height: c. 150 mm, scar-length: c. 5000 mm, scar-depth: c. 50 mm, W-wall location: c. 13000 mm above current floor level of component 60.

Feature 167:

Sloping crowstepped wall-head, pitch: c. 50°, wallhead-length: c. 7000 mm, N-wall location: commencing at height of c. 16000 mm above current floor level of component 60.

Feature 168:

Sloping crowstepped wall-head, pitch: c. 50°, wallhead-length: c. 7000 mm, N-wall location: commencing at height of c. 16000 mm above current floor level of component 60.

Feature 169:

Sloping wall-head, pitch: unascertainable due to inaccessibility, wallhead-length: c. 4000 mm, W-wall location: unascertainable due to inaccessibility.

Feature 170:

Sloping wall-head, pitch: unascertainable due to inaccessibility, wallhead-length: c. 4000 mm, W-wall location: unascertainable due to inaccessibility.

Feature 171:

Lintel, conifer, width/height: c. 80/60 mm, N-wall location: above component 60.019.

Feature 172:

Lintel, conifer, width/height: c. 80/60 mm, N-wall location: above component 60.019.

Feature 173:

Lintel, conifer, width/height: c. 80/60 mm, N-wall location: above component 60.019.

Feature 174:

Lintel, conifer, 3 redundant notches at underside, width/height: c. 100/60 mm, N-wall location: above component 60.019.

Feature 175:

Lintel, conifer, width/height: c. 80/60 mm, N-wall location: above component 60.019.

Feature 176:

Lintel, conifer, width/height: c. 80/60 mm, N-wall location: above component 60.019.

Feature 177:

Lintel, conifer, 1 redundant notch at underside, width/height: c. 100/60 mm, N-wall location: above component 60.019.

Feature 178:

Lintel, conifer, 1 redundant notch at underside, width/height: c. 100/60 mm, W-wall location: above component 60.009.

Feature 179:

Lintel, conifer, 1 redundant notch at underside, width/height: c. 100/60 mm, W-wall location: above component 60.009.

Feature 180:

Lintel, conifer, 1 redundant notch at underside, width/height: c. 100/60 mm, W-wall location: above component 60.012.

Interpretation of Features

Ceiling/Floor: Features 100-112, 115, 133-166

Roof: Features 167-170

Uncertain: Features 113-114

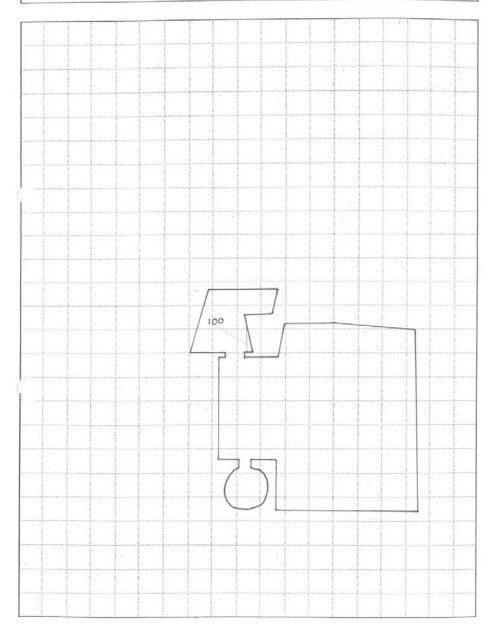
Window: Features 171-180

Fig. 1: Feature 100 at E-wall of component 63



Fig. 2: Feature 100 at E-wall of component 63

SITE CODE	DATE 24.3.2014
FEATURE NOS.	DRAWN BY TH
SCALE (: 100	PHOTO NOS.



Feature 100:

Lintel, oak, width/height: c. 150/100 mm, length: c. 1000 mm.

Interpretation of Features

Substructure for Masonry: Feature 100

Figs. 1 and 2: Features 100-101 at N-wall of component 67 (Fig. 1) and Features 102-105 at N-wall of component 67 (Fig. 2).

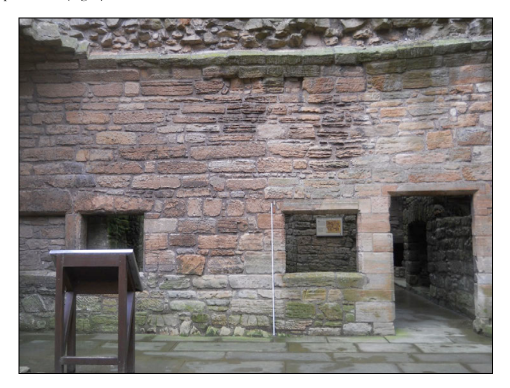
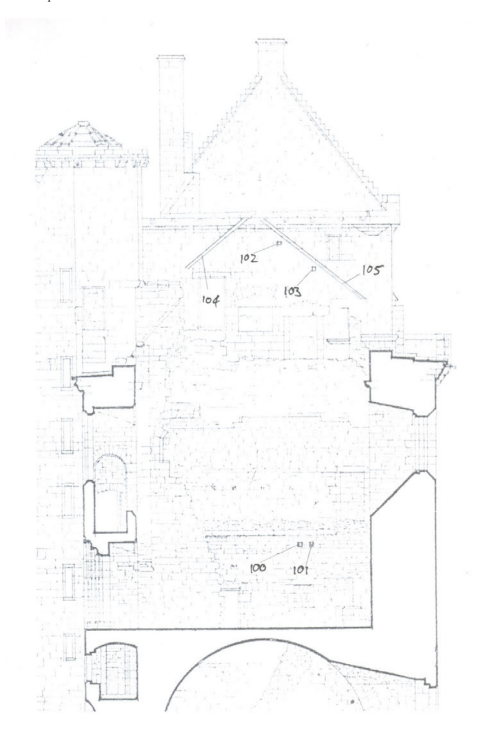




Fig. 3: N-wall of component 67.



Feature 100:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 50 mm, N-wall location: c. 3350 mm above current floor level of component 67.

Feature 101:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 50 mm, N-wall location: c. 3350 mm above current floor level of component 67.

Feature 102:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 40 mm, N-wall location: c. 15000 mm above current floor level of component 67.

Feature 103:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 40 mm, N-wall location: c. 14000 mm above current floor level of component 67.

Feature 104:

Sloping scar, pitch: c. 38°, scar-width: c. 100 mm, scar-depth: c. 40 mm, scar-length: c. 5500 mm, N-wall location: commencing at height of c. 14000 mm above current floor level of component 68

Feature 105:

Sloping scar, pitch: c. 38°, scar-width: c. 100 mm, scar-depth: c. 40 mm, scar-length: c. 350 mm, N-wall location: commencing at height of c. 13000 mm above current floor level of component 67.

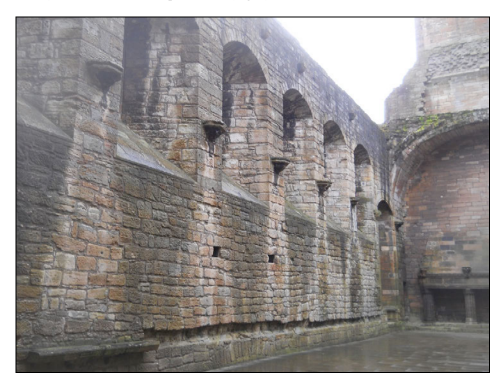
Interpretation of Features

Roof: Features 102-105

Uncertain: Features 100-101

Figs. 1 and 2:

Features 114-19 at E-wall of component 68 (Fig. 1) and Features 100-3, 117-8, 103-109 and 121 at W- and adjacent N-wall of component 68 (Fig. 2).





Figs. 3 and 4:
Features 100-106 and 120 at W-wall and adjacent S-wall of component 68 (Fig. 1) and Feature 120 at N-wall of component 68 (Fig. 2).





Fig. 5: Features 115-117 at E-wall of component 68.

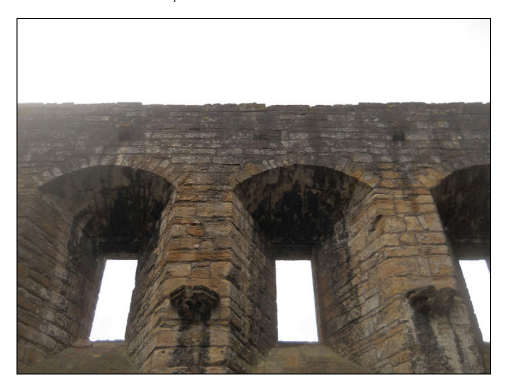


Fig. 6:N-wall of component 68.

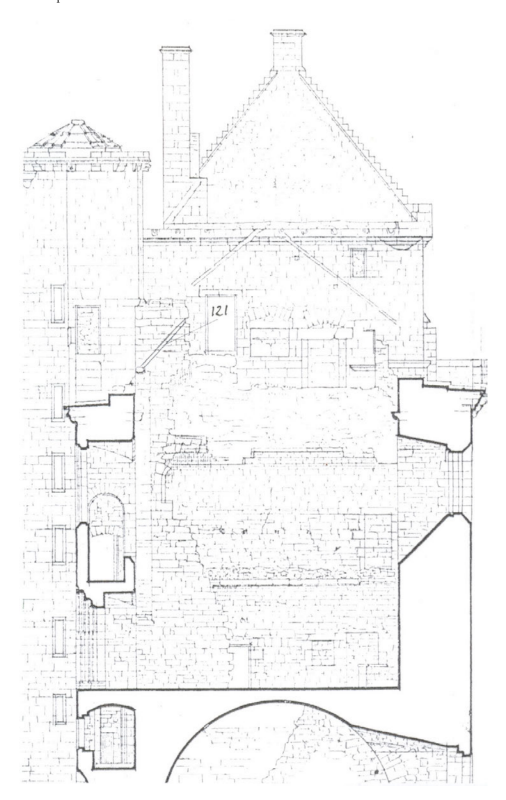


Fig. 7: S-wall of component 68.

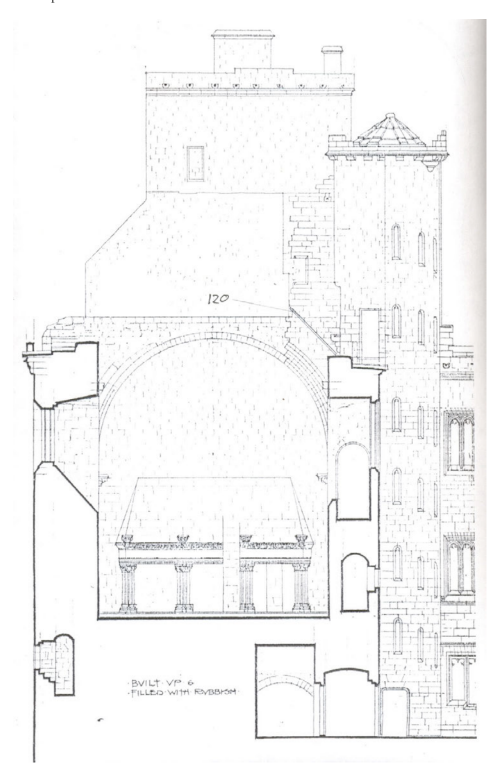
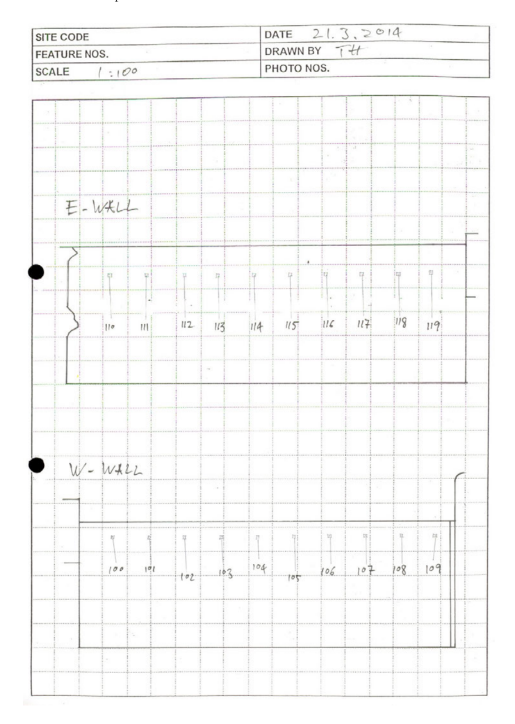


Fig. 8: E- and W-walls of component 68.



List of Features

Feature 100:

Corbel, width/height: c. 180/200 mm, corbel-projection: c. 200 mm, W-wall location: c. 9300 mm above current floor level of component 68.

Feature 101:

Corbel, width/height: c. 180/200 mm, corbel-projection: c. 200 mm, W-wall location: c. 9300 mm above current floor level of component 68.

Feature 102:

Corbel, width/height: c. 180/200 mm, corbel-projection: c. 200 mm, W-wall location: c. 9300 mm above current floor level of component 68.

Feature 103:

Corbel, width/height: c. 180/200 mm, corbel-projection: c. 200 mm, W-wall location: c. 9300 mm above current floor level of component 68.

Feature 104:

Corbel, width/height: c. 180/200 mm, corbel-projection: c. 200 mm, W-wall location: c. 9300 mm above current floor level of component 68.

Feature 105:

Corbel, width/height: c. 180/200 mm, corbel-projection: c. 200 mm, W-wall location: c. 9300 mm above current floor level of component 68.

Feature 106:

Corbel, width/height: c. 180/200 mm, corbel-projection: c. 200 mm, W-wall location: c. 9300 mm above current floor level of component 68.

Feature 107:

Corbel, width/height: c. 180/200 mm, corbel-projection: c. 200 mm, W-wall location: c. 9300 mm above current floor level of component 68.

Feature 108:

Corbel, width/height: c. 180/200 mm, corbel-projection: c. 200 mm, W-wall location: c. 9300 mm above current floor level of component 68.

Feature 109:

Corbel, width/height: c. 180/200 mm, corbel-projection: c. 200 mm, W-wall location: c. 9300 mm above current floor level of component 68.

Feature 110:

Corbel, width/height: c. 180/200 mm, corbel-projection: c. 200 mm, E-wall location: c. 9300 mm above current floor level of component 68.

Feature 111:

Corbel, width/height: c. 180/200 mm, corbel-projection: c. 200 mm, E-wall location: c. 9300 mm above current floor level of component 68.

Feature 112:

Corbel, width/height: c. 180/200 mm, corbel-projection: c. 200 mm, E-wall location: c. 9300 mm above current floor level of component 68.

Feature 113:

Corbel, width/height: c. 180/200 mm, corbel-projection: c. 200 mm, E-wall location: c. 9300 mm above current floor level of component 68.

Feature 114:

Corbel, width/height: c. 180/200 mm, corbel-projection: c. 200 mm, E-wall location: c. 9300 mm above current floor level of component 68.

Feature 115:

Corbel, width/height: c. 180/200 mm, corbel-projection: c. 200 mm, E-wall location: c. 9300 mm above current floor level of component 68.

Feature 116:

Corbel fragment, width/height: c. 180/200 mm, corbel-projection: c. 10 mm, E-wall location: c. 9300 mm above current floor level of component 68.

Feature 117:

Corbel, width/height: c. 180/200 mm, corbel-projection: c. 200 mm, E-wall location: c. 9300 mm above current floor level of component 68.

Feature 118:

Corbel fragment, width/height: c. 180/200 mm, corbel-projection: c. 10 mm, E-wall location: c. 9300 mm above current floor level of component 68.

Feature 119:

Corbel fragment, width/height: c. 180/200 mm, corbel-projection: c. 10 mm, E-wall location: c. 9300 mm above current floor level of component 68.

Feature 120:

Sloping scar, pitch: c. 45°, scar-width: c. 100 mm, scar-depth: c. 40 mm, scar-length: c. 2500 mm, S-wall location: commencing at height of c. 12000 mm above current floor level of component 68.

Feature 121:

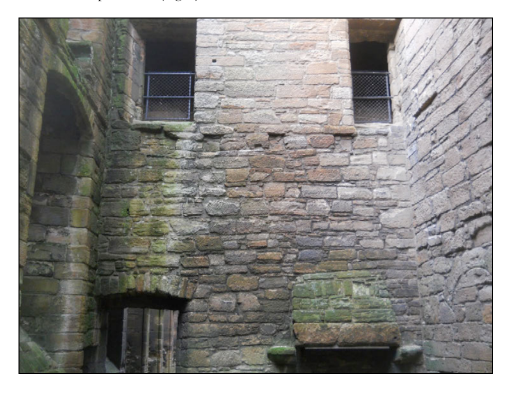
Sloping scar, pitch: c. 45°, scar-width: c. 100 mm, scar-depth: c. 40 mm, scar-length: c. 2800 mm, S-wall location: commencing at height of c. 12000 mm above current floor level of component 68

Interpretation of Features

Roof: Features 100-121

Figs. 1 and 2:

Features 100, 105-109 at W-wall and adjacent walls of component 74 (Fig. 1) and Features 100-104 at E-wall of component 74 (Fig. 2).





Figs. 3 and 4: Features 110-115, 118-121, 124-128 at NW-corner of component 74 (Fig. 3) and Features 111-116 of component 74 (Fig. 4).





Fig. 5: Features 110-116, 118-145 121 at N-wall of component 74.



Fig. 6: N-wall of component 74.

SITE CODE	DATE 72.3.7014
FEATURE NOS.	DRAWN BY TH
SCALE 1:100	PHOTO NOS.

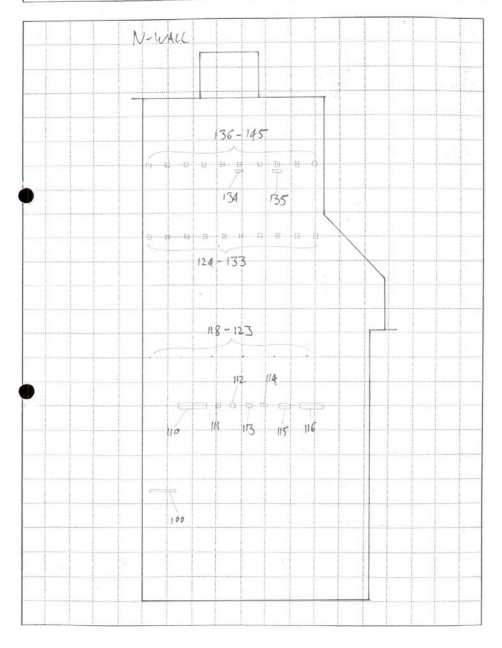


Fig. 7: E- and W-walls of component 74.

SITE CODE	DATE 22.3.2014
FEATURE NOS.	DRAWN BY TH
SCALE (100	PHOTO NOS.

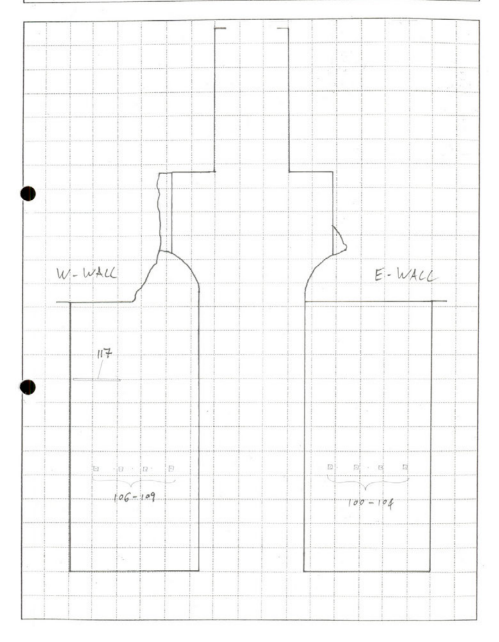


Fig. 8: S-wall of component 74.

SITE CODE	DATE 22.3. 2014
FEATURE NOS.	DRAWN BY TH
SCALE 1:100	PHOTO NOS.

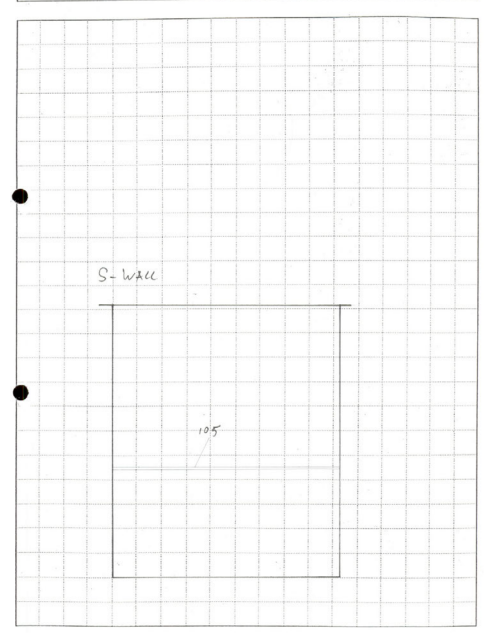
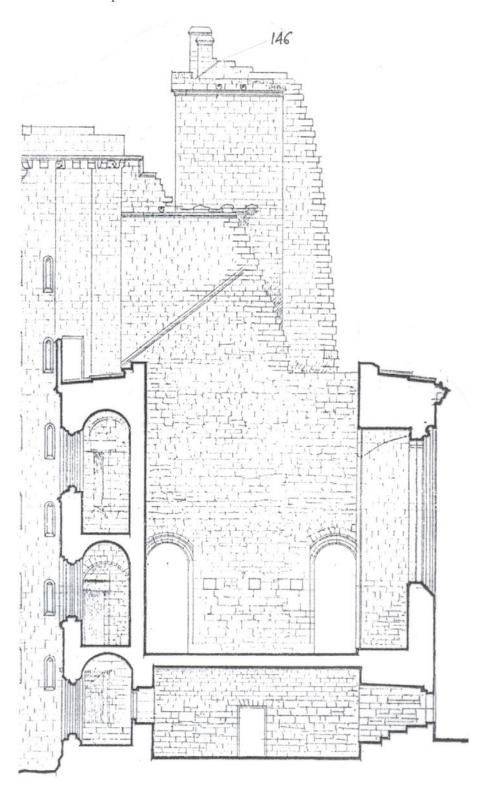


Fig. 9: Western wallhead of component 74.



List of Features

Feature 100:

Horizontal scar, scar-height: c. 80 mm, scar-length: c. 1000 mm, scar-depth: c. 60 mm, N-wall location: c. 4550 mm above current floor level of component 74.

Feature 101:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 80 mm, E-wall location: c. 4300 mm above current floor level of component 74.

Feature 102:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 80 mm, E-wall location: c. 4300 mm above current floor level of component 74.

Feature 103:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 80 mm, E-wall location: c. 4300 mm above current floor level of component 74.

Feature 104:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 80 mm, E-wall location: c. 4300 mm above current floor level of component 74.

Feature 105:

Horizontal scar, scar-height: c. 80 mm, scar-length: c. 8860 mm, scar-depth: c. 60 mm, S-wall location: c. 4550 mm above current floor level of component 74.

Feature 106:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 80 mm, W-wall location: c. 4300 mm above current floor level of component 74.

Feature 107:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 80 mm, W-wall location: c. 4300 mm above current floor level of component 74.

Feature 108:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 80 mm, W-wall location: c. 4300 mm above current floor level of component 74.

Feature 109:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 80 mm, W-wall location: c. 4300 mm above current floor level of component 74.

Feature 110:

Horizontal scar, scar-height: c. 250 mm, scar-length: c. 1200 mm, scar-depth: c. 80 mm, N-wall location: c. 8000 mm above current floor level of component 74.

Feature 111:

Rectangular socket, width/height: c. 300/250 mm, socket-depth: c. 80 mm, N-wall location: c. 8000 mm above current floor level of component 74.

Feature 112:

Rectangular socket, width/height: c. 300/250 mm, socket-depth: c. 80 mm, N-wall location: c. 8000 mm above current floor level of component 74.

Feature 113:

Rectangular socket, width/height: c. 300/250 mm, socket-depth: c. 80 mm, N-wall location: c. 8000 mm above current floor level of component 74.

Feature 114:

Rectangular socket, width/height: c. 300/250 mm, socket-depth: c. 80 mm, N-wall location: c. 8000 mm above current floor level of component 74.

Feature 115:

Rectangular socket, width/height: c. 450/250 mm, socket-depth: c. 80 mm, N-wall location: c. 8000 mm above current floor level of component 74.

Feature 116:

Horizontal scar, scar-height: c. 250 mm, scar-length: c. 1200 mm, scar-depth: c. 80 mm, N-wall location: c. 8000 mm above current floor level of component 74.

Feature 117:

Horizontal, scar-length: c. 2000 mm, scar-depth: c. 40 mm, W-wall location: c. 8000 mm above current floor level of component 74.

Feature 118:

Obviously handmade iron spike, protrusion c. 30 mm, N-wall location: c. 10000 mm above current floor level of component 74.

Feature 119:

Obviously handmade iron spike, protrusion c. 30 mm, N-wall location: c. 10000 mm above current floor level of component 74.

Feature 120:

Obviously handmade iron spike, protrusion c. 30 mm, N-wall location: c. 10000 mm above current floor level of component 74.

Feature 121:

Obviously handmade iron spike, protrusion c. 30 mm, N-wall location: c. 10000 mm above current floor level of component 74.

Feature 122:

Obviously handmade iron spike, protrusion c. 30 mm, N-wall location: c. 10000 mm above current floor level of component 74.

Feature 123:

Obviously handmade iron spike, protrusion c. 30 mm, N-wall location: c. 10000 mm above current floor level of component 74. scar, scar-height: c. 60 mm

Feature 124:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 50 mm, N-wall location: c. 15000 mm above current floor level of component 74.

Feature 125:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 50 mm, N-wall location: c. 15000 mm above current floor level of component 74.

Feature 126:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 50 mm, N-wall location: c. 15000 mm above current floor level of component 74.

Feature 127:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 50 mm, N-wall location: c. 15000 mm above current floor level of component 74.

Feature 128:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 50 mm, N-wall location: c. 15000 mm above current floor level of component 74.

Feature 129:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 50 mm, N-wall location: c. 15000 mm above current floor level of component 74.

Feature 130:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 50 mm, N-wall location: c. 15000 mm above current floor level of component 74.

Feature 131:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 50 mm, N-wall location: c. 15000 mm above current floor level of component 74.

Feature 132:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 50 mm, N-wall location: c. 15000 mm above current floor level of component 74.

Feature 133:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 50 mm, N-wall location: c. 15000 mm above current floor level of component 74.

Feature 134:

Corbel, width/height: c. 300/200 mm, corbel-depth: c. 200 mm, N-wall location: c. 17700 mm above current floor level of component 74.

Feature 135:

Corbel, width/height: c. 450/200 mm, corbel-depth: c. 200 mm, N-wall location: c. 17700 mm above current floor level of component 74.

Feature 136:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 50 mm, N-wall location: c. 18000 mm above current floor level of component 74.

Feature 137:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 50 mm, N-wall location: c. 18000 mm above current floor level of component 74.

Feature 138:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 50 mm, N-wall location: c. 18000 mm above current floor level of component 74.

Feature 139:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 50 mm, N-wall location: c. 18000 mm above current floor level of component 74.

Feature 140:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 50 mm, N-wall location: c. 18000 mm above current floor level of component 74.

Feature 141:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 50 mm, N-wall location: c. 18000 mm above current floor level of component 74.

Feature 142:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 50 mm, N-wall location: c. 18000 mm above current floor level of component 74.

Feature 143:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 50 mm, N-wall location: c. 18000 mm above current floor level of component 74.

Feature 144:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 50 mm, N-wall location: c. 18000 mm above current floor level of component 74.

Feature 145:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 50 mm, N-wall location: c. 18000 mm above current floor level of component 74.

Feature 146:

Sloping scar, pitch: c. 45°, scar-width: c. 100 mm, scar-depth: c. 60 mm, scar-length: c. 1500 mm, E-wall location: commencing at height of c. 18500 mm above current floor level of component 77.

Interpretation of Features

Ceiling/Floor: Features 100-117, 124-133, 136-145

Roof: Feature 146

Uncertain: Feature 118-122, 134-135

Figs. 1 and 2: Features 100-108, 120-123 at NW-corner of component 77 (Fig. 1) and Features 109, 111-117 at SW-corner of component 77 (Fig. 2).





Figs. 3 and 4: Features 111-123 at SW-corner of component 77 (Fig. 3) and Features 100-108, 111-123, 180-181 at NW-corner of component 77 (Fig. 4).





Fig. 5: Features 109, 111, 113, 115, 117, 124-125, 138-151, 180-185 at SW-corner of component 77.



Fig. 6: Features 111, 113, 115, 117, 119, 121, 124-135,180-185 at W-wall and adjacent walls of component 77.

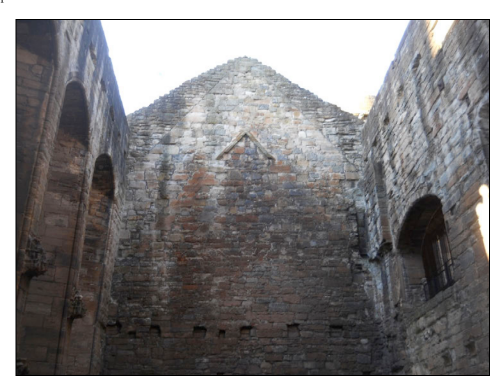


Fig. 7: Features 126-137, 152-165, 178-179, 186 at E-wall and adjacent walls of component 77.

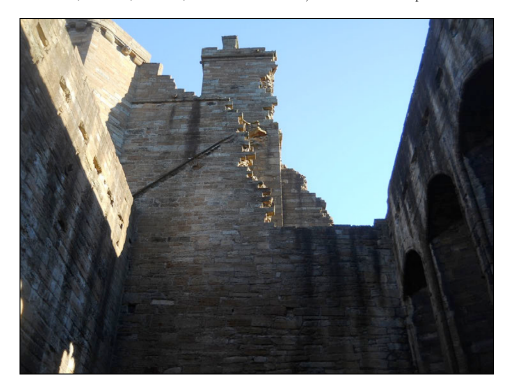


Fig. 8: N-wall of component 77.

SITE CODE	DATE 22.3.2014
FEATURE NOS.	DRAWN BY TH
SCALE /:100	PHOTO NOS.

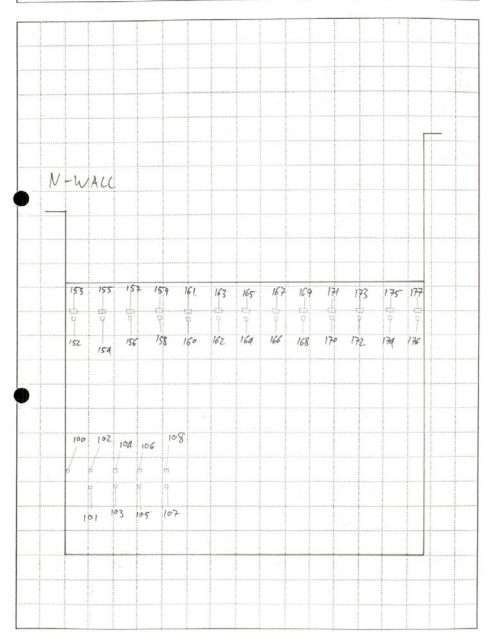


Fig. 9: S-wall of component 77.

SITE CODE	DATE 22.3.2014
FEATURE NOS.	DRAWN BY TH
SCALE 1:100	PHOTO NOS.

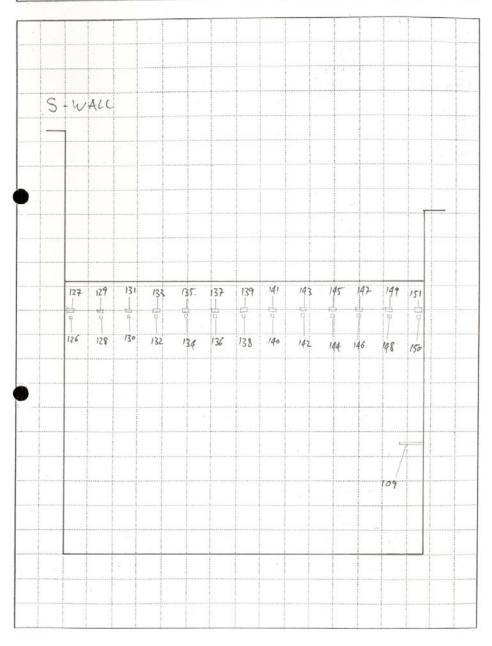


Fig. 10: W-wall of component 77.

SITE CODE	DATE 22.3.2014
FEATURE NOS.	DRAWN BY TH
SCALE / 100	PHOTO NOS.

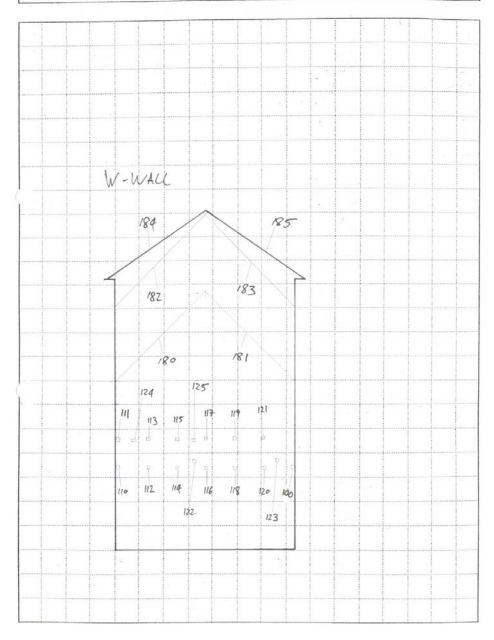
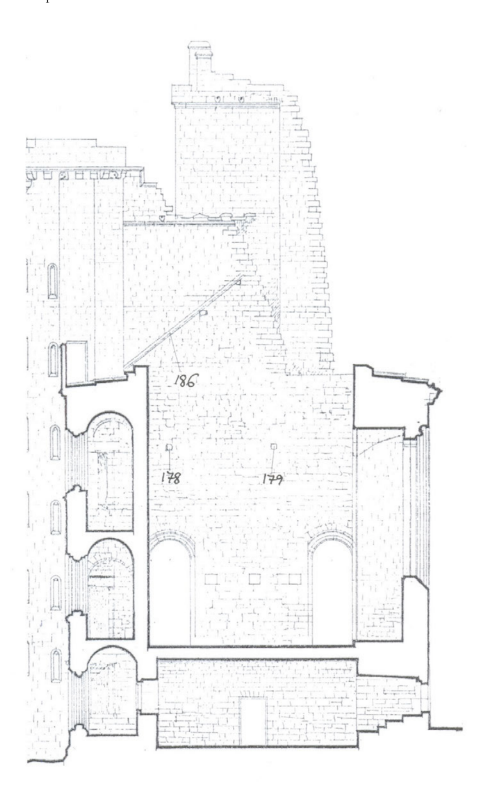


Fig. 11: E-wall of component 77.



List of Features

Feature 100:

Corbel, width/height: c. 200/200 mm, corbel-projection: c. 120 mm, N/W-wall location: c. 3400 mm above current floor level of component 77.

Feature 101:

Square refilled socket (flush with wall-surface), width/height: c. 200/200 mm, N-wall location: c. 2720 mm above current floor level of component 77.

Feature 102:

Corbel, width/height: c. 200/200 mm, corbel-projection: c. 120 mm, N-wall location: c. 3400 mm above current floor level of component 77.

Feature 103:

Square refilled socket (flush with wall-surface), width/height: c. 200/200 mm, N-wall location: c. 2720 mm above current floor level of component 77.

Feature 104:

Corbel, width/height: c. 200/200 mm, corbel-projection: c. 120 mm, N-wall location: c. 3400 mm above current floor level of component 77.

Feature 105:

Square refilled socket (flush with wall-surface), width/height: c. 200/200 mm, N-wall location: c. 2720 mm above current floor level of component 77.

Feature 106:

Corbel, width/height: c. 200/200 mm, corbel-projection: c. 120 mm, N-wall location: c. 3400 mm above current floor level of component 77.

Feature 107:

Square refilled socket (flush with wall-surface), width/height: c. 200/200 mm, N-wall location: c. 2720 mm above current floor level of component 77.

Feature 108:

Corbel, width/height: c. 200/200 mm, corbel-projection: c. 120 mm, N-wall location: c. 3400 mm above current floor level of component 77.

Feature 109:

Horizontal scar, scar-height: c. 120 mm, scar-length: c. 1000 mm, scar-depth: c. 80mm, S-wall location: c. 4650 mm above current floor level of component 77.

Feature 110:

Corbel, width/height: c. 200/200 mm, corbel-projection: c. 120 mm, W-wall location: c. 3400 mm above current floor level of component 77.

Feature 111:

Square socket, width/height: c.250/250 mm, socket-depth: c. 100 mm, W-wall location: c. 4530 mm above current floor level of component 77.

Feature 112:

Corbel, width/height: c. 200/200 mm, corbel-projection: c. 120 mm, W-wall location: c. 3400 mm above current floor level of component 77.

Feature 113:

Square socket, width/height: c.250/250 mm, socket-depth: c. 100 mm, W-wall location: c. 4530 mm above current floor level of component 77.

Feature 114:

Corbel, width/height: c. 200/200 mm, corbel-projection: c. 120 mm, W-wall location: c. 3400 mm above current floor level of component 77.

Feature 115:

Square socket, width/height: c.250/250 mm, socket-depth: c. 100 mm, W-wall location: c. 4530 mm above current floor level of component 77.

Feature 116:

Corbel, width/height: c. 200/200 mm, corbel-projection: c. 120 mm, W-wall location: c. 3400 mm above current floor level of component 77.

Feature 117:

Square socket, width/height: c.250/250 mm, socket-depth: c. 100 mm, W-wall location: c. 4530 mm above current floor level of component 77.

Feature 118:

Corbel, width/height: c. 200/200 mm, corbel-projection: c. 120 mm, W-wall location: c. 3400 mm above current floor level of component 77.

Feature 119:

Square socket, width/height: c.250/250 mm, socket-depth: c. 100 mm, W-wall location: c. 4530 mm above current floor level of component 77.

Feature 120:

Corbel, width/height: c. 200/200 mm, corbel-projection: c. 120 mm, W-wall location: c. 3400 mm above current floor level of component 77.

Feature 121:

Square socket, width/height: c.250/250 mm, socket-depth: c. 100 mm, W-wall location: c. 4530 mm above current floor level of component 77.

Feature 122:

Square socket, width/height: c.150/150 mm, socket-depth: c. 100 mm, W-wall location: c. 3650 mm above current floor level of component 77.

Feature 123:

Square socket, width/height: c.150/150 mm, socket-depth: c. 100 mm, W-wall location: c. 3650 mm above current floor level of component 77.

Feature 124:

Square socket, width/height: c.150/150 mm, socket-depth: c. 100 mm, W-wall location: c. 4530 mm above current floor level of component 77.

Feature 125:

Square socket, width/height: c.150/150 mm, socket-depth: c. 100 mm, W-wall location: c. 4530 mm above current floor level of component 77.

Feature 126:

Square socket, width/height-dimension: c. 100/100 mm, socket-depth: c. 20 mm, S-wall location: c. 10000 mm above current floor level of component 77.

Feature 127:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, S-wall location: c. 10100 mm above current floor level of component 77.

Feature 128:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, S-wall location: c. 10100 mm above current floor level of component 77.

Feature 129:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, S-wall location: c. 10100 mm above current floor level of component 77.

Feature 130:

Square socket, width/height-dimension: c. 100/100 mm, socket-depth: c. 20 mm, S-wall location: c. 10000 mm above current floor level of component 77.

Feature 131:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, S-wall location: c. 10100 mm above current floor level of component 77.

Feature 134 132:

Square socket, width/height-dimension: c. 100/100 mm, socket-depth: c. 20 mm, S-wall location: c. 10000 mm above current floor level of component 77.

Feature 133:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, S-wall location: c. 10100 mm above current floor level of component 77.

Feature 134:

Square socket, width/height-dimension: c. 100/100 mm, socket-depth: c. 20 mm, S-wall location: c. 10000 mm above current floor level of component 77.

Feature 135:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, S-wall location: c. 10100 mm above current floor level of component 77.

Feature 136:

Square socket, width/height-dimension: c. 100/100 mm, socket-depth: c. 20 mm, S-wall location: c. 10000 mm above current floor level of component 77.

Feature 137:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, S-wall location: c. 10100 mm above current floor level of component 77.

Feature 138:

Square socket, width/height-dimension: c. 100/100 mm, socket-depth: c. 20 mm, S-wall location: c. 10000 mm above current floor level of component 77.

Feature 139:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, S-wall location: c. 10100 mm above current floor level of component 77.

Feature 140:

Square socket, width/height-dimension: c. 100/100 mm, socket-depth: c. 20 mm, S-wall location: c. 10000 mm above current floor level of component 77.

Feature 141:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, S-wall location: c. 10100 mm above current floor level of component 77.

Feature 142:

Square socket, width/height-dimension: c. 100/100 mm, socket-depth: c. 20 mm, S-wall location: c. 10000 mm above current floor level of component 77.

Feature 143:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, S-wall location: c. 10100 mm above current floor level of component 77.

Feature 144:

Square socket, width/height-dimension: c. 100/100 mm, socket-depth: c. 20 mm, S-wall location: c. 10000 mm above current floor level of component 77.

Feature 145:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, S-wall location: c. 10100 mm above current floor level of component 77.

Feature 146:

Square socket, width/height-dimension: c. 100/100 mm, socket-depth: c. 20 mm, S-wall location: c. 10000 mm above current floor level of component 77.

Feature 147:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, S-wall location: c. 10100 mm above current floor level of component 77.

Feature 148:

Square socket, width/height-dimension: c. 100/100 mm, socket-depth: c. 20 mm, S-wall location: c. 10000 mm above current floor level of component 77.

Feature 149:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, S-wall location: c. 10100 mm above current floor level of component 77.

Feature 150:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, S-wall location: c. 10100 mm above current floor level of component 77.

Feature 151:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, S-wall location: c. 10100 mm above current floor level of component 77.

Feature 152:

Square socket, width/height-dimension: c. 100/100 mm, socket-depth: c. 20 mm, N-wall location: c. 10000 mm above current floor level of component 77.

Feature 153:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, N-wall location: c. 10100 mm above current floor level of component 77.

Feature 154:

Square socket, width/height-dimension: c. 100/100 mm, socket-depth: c. 20 mm, N-wall location: c. 10000 mm above current floor level of component 77.

Feature 155:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, N-wall location: c. 10100 mm above current floor level of component 77.

Feature 156:

Square socket, width/height-dimension: c. 100/100 mm, socket-depth: c. 20 mm, N-wall location: c. 10000 mm above current floor level of component 77.

Feature 157:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, N-wall location: c. 10100 mm above current floor level of component 77.

Feature 158:

Square socket, width/height-dimension: c. 100/100 mm, socket-depth: c. 20 mm, N-wall location: c. 10000 mm above current floor level of component 77.

Feature 159:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, N-wall location: c. 10100 mm above current floor level of component 77.

Feature 160:

Square socket, width/height-dimension: c. 100/100 mm, socket-depth: c. 20 mm, N-wall location: c. 10000 mm above current floor level of component 77.

Feature 161:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, N-wall location: c. 10100 mm above current floor level of component 77.

Feature 162:

Square socket, width/height-dimension: c. 100/100 mm, socket-depth: c. 20 mm, N-wall location: c. 10000 mm above current floor level of component 77.

Feature 163:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, N-wall location: c. 10100 mm above current floor level of component 77.

Feature 164:

Square socket, width/height-dimension: c. 100/100 mm, socket-depth: c. 20 mm, N-wall location: c. 10000 mm above current floor level of component 77.

Feature 165:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, N-wall location: c. 10100 mm above current floor level of component 77.

Feature 166:

Square socket, width/height-dimension: c. 100/100 mm, socket-depth: c. 20 mm, N-wall location: c. 10000 mm above current floor level of component 77.

Feature 167:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, N-wall location: c. 10100 mm above current floor level of component 77.

Feature 168:

Square socket, width/height-dimension: c. 100/100 mm, socket-depth: c. 20 mm, N-wall location: c. 10000 mm above current floor level of component 77.

Feature 169:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, N-wall location: c. 10100 mm above current floor level of component 77.

Feature 170:

Square socket, width/height-dimension: c. 100/100 mm, socket-depth: c. 20 mm, N-wall location: c. 10000 mm above current floor level of component 77.

Feature 171:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, N-wall location: c. 10100 mm above current floor level of component 77.

Feature 172:

Square socket, width/height-dimension: c. 100/100 mm, socket-depth: c. 20 mm, N-wall location: c. 10000 mm above current floor level of component 77.

Feature 173:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, N-wall location: c. 10100 mm above current floor level of component 77.

Feature 174:

Square socket, width/height-dimension: c. 100/100 mm, socket-depth: c. 20 mm, N-wall location: c. 10000 mm above current floor level of component 77.

Feature 175:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, N-wall location: c. 10100 mm above current floor level of component 77.

Feature 176:

Square socket, width/height-dimension: c. 100/100 mm, socket-depth: c. 20 mm, N-wall location: c. 10000 mm above current floor level of component 77.

Feature 177:

Rectangular socket, width/height-dimension: c. 350/180 mm, socket-depth: c. 100 mm, N-wall location: c. 10100 mm above current floor level of component 77.

Feature 178:

Square socket, width/height: c. 180/180 mm, socket-depth: c. 80 mm, E-wall location: c. 7000 mm above current floor level of component 77.

Feature 179:

Square socket, width/height: c. 180/180 mm, socket-depth: c. 80 mm, E-wall location: c. 7000 mm above current floor level of component 77.

Feature 180:

Sloping roof line consisting of combination of projecting stones and scar, pitch: c. 44°, stonewidth: c. 60 mm, stone-projection: c. 40 mm, scar-width: c. 80 mm, scar-depth: c. 100 mm, line-length: c. 5500 mm, W-wall location: commencing at height of c. 6000 mm above current floor level of component 77.

Feature 181:

Sloping roof line consisting of combination of projecting stones and scar, pitch: c. 44°, stonewidth: c. 60 mm, stone-projection: c. 40 mm, scar-width: c. 80 mm, scar-depth: c. 100 mm, linelength: c. 5500 mm, W-wall location: commencing at height of c. 6000 mm above current floor level of component 77.

Feature 182:

Sloping roof line, pitch: c. 44°, line-length: c. 5500 mm, W-wall location: commencing at height of c. 9000 mm above current floor level of component 77.

Feature 183:

Sloping roof line, pitch: c. 44°, line-length: c. 5500 mm, W-wall location: commencing at height of c. 9000 mm above current floor level of component 77.

Feature 184:

Sloping wall-head, pitch: c. 35°, wall-head-length: c. 5700 mm, W-wall location: commencing at height of c. 11000 mm above current floor level of component 77.

Feature 185:

Sloping wall-head, pitch: c.35°, wall-head-length: c. 5700 mm, W-wall location: commencing at height of c. 11000 mm above current floor level of component 77.

Feature 186:

Sloping roof line consisting of combination of projecting stones and scar, pitch: c. 35°, stonewidth: c.60 mm, stone-projection: c. 60 mm, scar-width: c. 100 mm, scar-depth: c. 60 mm, line-length: c. 4000 mm, E-wall location: commencing at height of c. 11000 mm above current floor level of component 77.

Interpretation of Features

Ceiling/Floor: Features 100-177

Roof: Features 180-186

Uncertain: Feature 178-179

Figs. 1 and 2:

Features 109-14, 121 at NE-corner of component 78 (Fig. 1) and Features 100-3, 117-8, 120, 1221 at W- and adjacent N-wall of component 78 (Fig. 2).





Fig. 3: Features 100-110, 120, 122-146, 210 at NE-corner of component 78.



Fig. 4: Features 174-200, 122, 209, 213 at N- and adjacent W-wall of component 78.



Figs. 5 and 6: Features 201-2 at S-wall of component 78 (Fig. 1) and Features 203-208 at western side of crosswall (Fig. 6).





Figs. 7 and 8: Features 209-10 at W-wall of component 78 and Features 211-214 at E-wall of component 78.





Figs. 9 and 10: Features 215-6 at the eastern side of crosswall (Fig. 9) and Feature 213 at E-wall of component 78





Fig. 11: N-wall of component 78.

SITE CODE FEATURE NOS.		DATE 22. 3. 2014 DRAWN BY TH

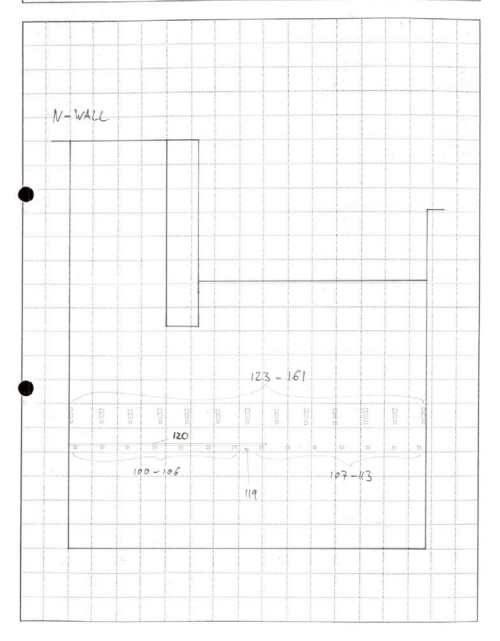


Fig. 12: E-wall of component 78.

SITE CODE	DATE 22.3.2014
FEATURE NOS.	DRAWN BY 74
SCALE 1 100	PHOTO NOS.

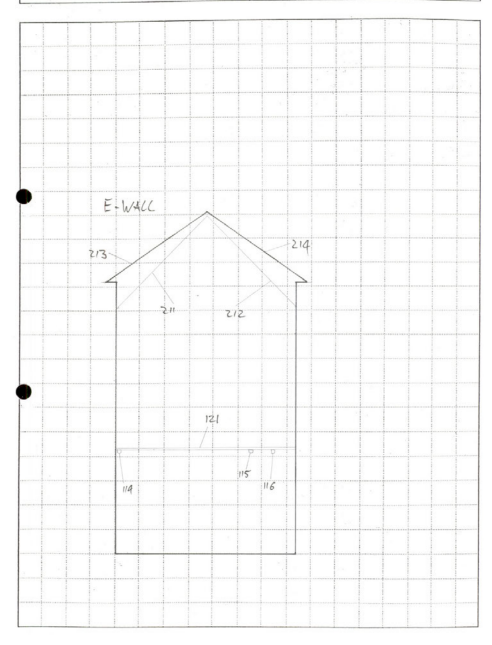


Fig. 13: S-wall of component 78.

SITE CODE	DATE 22.3.2014
FEATURE NOS.	DRAWN BY TH
SCALE (:100	PHOTO NOS.

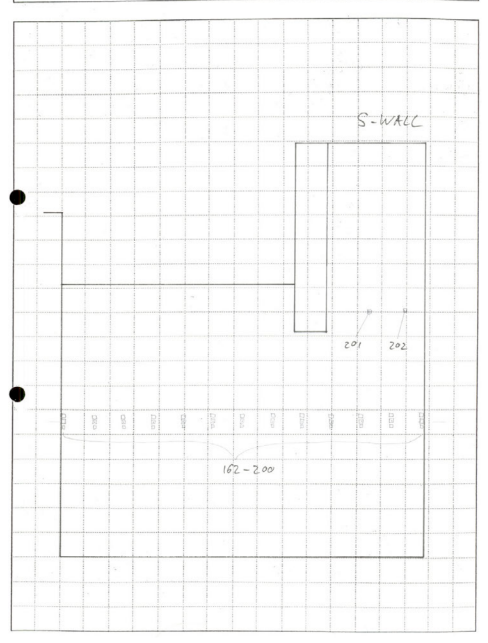


Fig. 14: W-wall of component 78.

SITE CODE	DATE 22.3.2014
FEATURE NOS.	DRAWN BY TH
SCALE /:/00	PHOTO NOS.

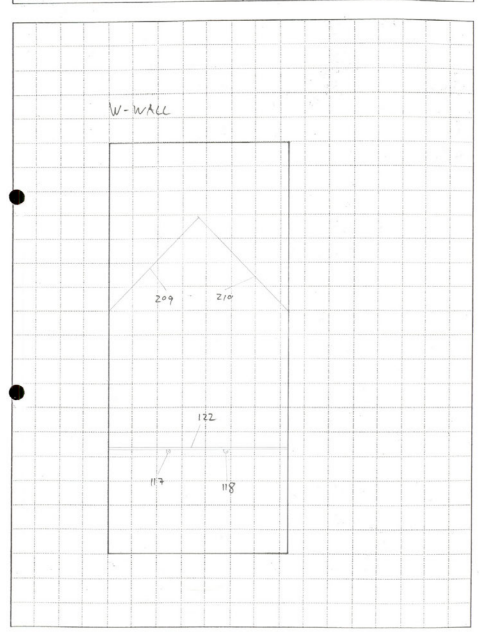


Fig. 15: W-side of crosswall at component 78.

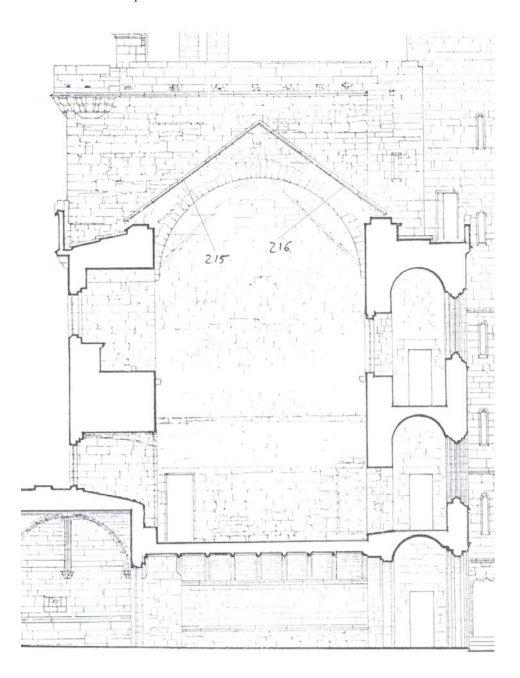
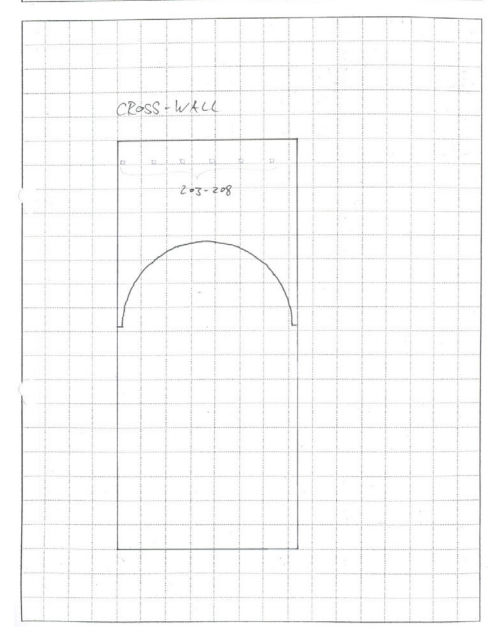


Fig. 16: E-side of crosswall at component 78.

SITE CODE	DATE 22.3.2014
FEATURE NOS.	DRAWN BY TH
SCALE /: 100	PHOTO NOS.



List of Features

Feature 100:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 80 mm, N-wall location: c. 4000 mm above current floor level of component 78.

Feature 101:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 80 mm, N-wall location: c. 4000 mm above current floor level of component 78.

Feature 102:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 80 mm, N-wall location: c. 4000 mm above current floor level of component 78.

Feature 103:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 80 mm, N-wall location: c. 4000 mm above current floor level of component 78.

Feature 104:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 80 mm, N-wall location: c. 4000 mm above current floor level of component 78.

Feature 105:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 80 mm, N-wall location: c. 4000 mm above current floor level of component 78.

Feature 106:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 80 mm, N-wall location: c. 4000 mm above current floor level of component 78.

Feature 107:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 80 mm, N-wall location: c. 4000 mm above current floor level of component 78.

Feature 108:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 80 mm, N-wall location: c. 4000 mm above current floor level of component 78.

Feature 109:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 80 mm, N-wall location: c. 4000 mm above current floor level of component 78.

Feature 110:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 80 mm, N-wall location: c. 4000 mm above current floor level of component 78.

Feature 111:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 80 mm, N-wall location: c. 4000 mm above current floor level of component 78.

Feature 112:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 80 mm, N-wall location: c. 4000 mm above current floor level of component 78.

Feature 113:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 80 mm, N-wall location: c. 4000 mm above current floor level of component 78.

Feature 114:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 80 mm, E-wall location: c. 4000 mm above current floor level of component 78.

Feature 115:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 80 mm, E-wall location: c. 4000 mm above current floor level of component 78.

Feature 116:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 80 mm, E-wall location: c. 4000 mm above current floor level of component 78.

Feature 117:

Square socket, width/height: c.150/150 mm, socket-depth: c. 80 mm, W-wall location: c. 4000 mm above current floor level of component 78.

Feature 118:

Square socket, width/height: c.150/150 mm, socket-depth: c. 80 mm, W-wall location: c. 4000 mm above current floor level of component 78.

Feature 119:

Rectangular socket, width/height: c. 160/80 mm, socket-depth: c. 80 mm, N-wall location: c. 3900 mm above current floor level of component 78.

Feature 120:

Horizontal scar, scar-height: c. 60 mm, scar-length: c. 8000 mm, scar-depth: c. 80 mm, N-wall location: c. 4150 mm above current floor level of component 78.

Feature 121:

Horizontal scar, scar-height: c. 60 mm, scar-length: c. 7000 mm, scar-depth: c. 80 mm, E-wall location: c. 4150 mm above current floor level of component 78.

Feature 122:

Horizontal scar, scar-height: c.60 mm, scar-length: c.7000 mm, scar-depth: c.80 mm, W-wall location: c. 4150 mm above current floor level of component 78.

Feature 123:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, N-wall location: c. 5000 mm above current floor level of component 78.

Feature 124:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, N-wall location: c. 5150 mm above current floor level of component 78.

Feature 125:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 126:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, N-wall location: c. 5000 mm above current floor level of component 78.

Feature 127:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, N-wall location: c. 5150 mm above current floor level of component 78.

Feature 128:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 129:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, N-wall location: c. 5000 mm above current floor level of component 78.

Feature 130:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, N-wall location: c. 5150 mm above current floor level of component 78.

Feature 131:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 132:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, N-wall location: c. 5000 mm above current floor level of component 78.

Feature 133:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, N-wall location: c. 5150 mm above current floor level of component 78.

Feature 134:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 135:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, N-wall location: c. 5000 mm above current floor level of component 78.

Feature 136:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, N-wall location: c. 5150 mm above current floor level of component 78.

Feature 137:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 138:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, N-wall location: c. 5000 mm above current floor level of component 78.

Feature 139:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, N-wall location: c. 5150 mm above current floor level of component 78.

Feature 140:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 141:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, N-wall location: c. 5000 mm above current floor level of component 78.

Feature 142:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, N-wall location: c. 5150 mm above current floor level of component 78.

Feature 143:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 144:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, N-wall location: c. 5000 mm above current floor level of component 78.

Feature 145:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, N-wall location: c. 5150 mm above current floor level of component 78.

Feature 146:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 147:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, N-wall location: c. 5000 mm above current floor level of component 78.

Feature 148:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, N-wall location: c. 5150 mm above current floor level of component 78.

Feature 149:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 150:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, N-wall location: c. 5000 mm above current floor level of component 78.

Feature 151:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, N-wall location: c. 5150 mm above current floor level of component 78.

Feature 152:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 153:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, N-wall location: c. 5000 mm above current floor level of component 78.

Feature 154:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, N-wall location: c. 5150 mm above current floor level of component 78.

Feature 155:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 156:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, N-wall location: c. 5000 mm above current floor level of component 78.

Feature 157:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, N-wall location: c. 5150 mm above current floor level of component 78.

Feature 158:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 159:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, N-wall location: c. 5000 mm above current floor level of component 78.

Feature 160:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, N-wall location: c. 5150 mm above current floor level of component 78.

Feature 161:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 162:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, S-wall location: c. 5000 mm above current floor level of component 78.

Feature 163:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, S-wall location: c. 5150 mm above current floor level of component 78.

Feature 164:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 165:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, S-wall location: c. 5000 mm above current floor level of component 78.

Feature 166:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, S-wall location: c. 5150 mm above current floor level of component 78.

Feature 167:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 168:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, S-wall location: c. 5000 mm above current floor level of component 78.

Feature 169:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, S-wall location: c. 5150 mm above current floor level of component 78.

Feature 170:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 171:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, S-wall location: c. 5000 mm above current floor level of component 78.

Feature 172:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, S-wall location: c. 5150 mm above current floor level of component 78.

Feature 173:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 174:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, S-wall location: c. 5000 mm above current floor level of component 78.

Feature 175:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, S-wall location: c. 5150 mm above current floor level of component 78.

Feature 176:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 177:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, S-wall location: c. 5000 mm above current floor level of component 78.

Feature 178:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, S-wall location: c. 5150 mm above current floor level of component 78.

Feature 179:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 180:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, S-wall location: c. 5000 mm above current floor level of component 78.

Feature 181:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, S-wall location: c. 5150 mm above current floor level of component 78.

Feature 182:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 183:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, S-wall location: c. 5000 mm above current floor level of component 78.

Feature 184:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, S-wall location: c. 5150 mm above current floor level of component 78.

Feature 185:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 186:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, S-wall location: c. 5000 mm above current floor level of component 78.

Feature 187:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, S-wall location: c. 5150 mm above current floor level of component 78.

Feature 188:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 189:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, S-wall location: c. 5000 mm above current floor level of component 78.

Feature 190:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, S-wall location: c. 5150 mm above current floor level of component 78.

Feature 191:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 192:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, S-wall location: c. 5000 mm above current floor level of component 78.

Feature 193:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, S-wall location: c. 5150 mm above current floor level of component 78.

Feature 194:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 195:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, S-wall location: c. 5000 mm above current floor level of component 78.

Feature 196:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, S-wall location: c. 5150 mm above current floor level of component 78.

Feature 197:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 198:

Square socket, width/height: c. 80/80 mm, socket-depth: c. 80 mm, S-wall location: c. 5000 mm above current floor level of component 78.

Feature 199:

Corbel, width/height: c. 250/200 mm, corbel-depth: c. 200 mm, S-wall location: c. 5150 mm above current floor level of component 78.

Feature 200:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 40 mm, N-wall location: c. 5500 mm above current floor level of component 78.

Feature 201:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 50 mm, S-wall location: c. 9200 mm above current floor level of component 78.

Feature 202:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 50 mm, S-wall location: c. 9200 mm above current floor level of component 78.

Feature 203:

Square socket, width/height: c. 250/250 mm, socket-depth: unascertainable due to inaccessibility, E-wall location: c. 15000 mm above current floor level of component 78.

Feature 204:

Square socket, width/height: c. 250/250 mm, socket-depth: unascertainable due to inaccessibility, E-wall location: c. 15000 mm above current floor level of component 78.

Feature 205:

Square socket, width/height: c. 250/250 mm, socket-depth: unascertainable due to inaccessibility, E-wall location: c. 15000 mm above current floor level of component 78.

Feature 206:

Square socket, width/height: c. 250/250 mm, socket-depth: unascertainable due to inaccessibility, E-wall location: c. 15000 mm above current floor level of component 78.

Feature 207:

Square socket, width/height: c. 250/250 mm, socket-depth: unascertainable due to inaccessibility, E-wall location: c. 15000 mm above current floor level of component 78.

Feature 208:

Square socket, width/height: c. 250/250 mm, socket-depth: unascertainable due to inaccessibility, E-wall location: c. 15000 mm above current floor level of component 78.

Feature 209:

Sloping scar, pitch: c. 44°, scar-width: c. 60 mm, scar-depth: c. 10 mm, scar-length: c. 5500 mm, W-wall location: commencing at height of c. 10000 mm above current floor level of component 78.

Feature 210:

Sloping scar, pitch: c. 44°, scar-width: c. 60 mm, scar-depth: c. 10 mm, scar-length: c. 5500 mm, W-wall location: commencing at height of c. 10000 mm above current floor level of component 78.

Feature 211:

Sloping scar, pitch: c. 44°, scar-width: c. 60 mm, scar-depth: c. 10 mm, scar-length: c. 5500 mm, E-wall location: commencing at height of c. 10000 mm above current floor level of component 78.

Feature 212:

Sloping scar, pitch: c. 44°, scar-width: c. 60 mm, scar-depth: c. 10 mm, scar-length: c. 5500 mm, E-wall location: commencing at height of c. 10000 mm above current floor level of component 78.

Feature 213:

Sloping wall-head, pitch: c. 35°, wallhead-length: c. 5700 mm, E-wall location: commencing at height of c. 11000 mm above current floor level of component 78.

Feature 214:

Sloping wall-head, pitch: c. 35°, wallhead-length: c. 5700 mm, E-wall location: commencing at height of c. 11000 mm above current floor level of component 78.

Feature 215:

Sloping line of projecting stones, pitch: c. 35°, stone-width: c. 60 mm, stone-projection: c. 10 mm, line-length: c. 5700 mm, W-wall location: commencing at height of c. 11000 mm above current floor level of component 78.

Feature 216:

Sloping line of projecting stones, pitch: c. 35°, stone-width: c. 60 mm, stone-projection: c. 10 mm, line-length: c. 5700 mm, W-wall location: commencing at height of c. 11000 mm above current floor level of component 78.

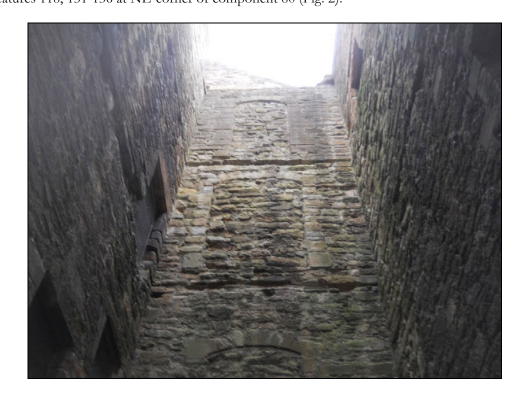
Interpretation of Features

Ceiling/Floor: Features 100-177

Roof: Features 209-216

Component 80

Figs. 1 and 2: Features 117, 122-125, 137, 142-143 at S-wall and adjacent walls of component 80 (Fig. 1) and Features 118, 131-136 at NE-corner of component 80 (Fig. 2).





Figs. 3 and 4: Features 100-102 at N-wall and adjacent walls of component 80 (Fig. 3) and Features 137, 142-143 at S-wall of component 80 (Fig. 4).

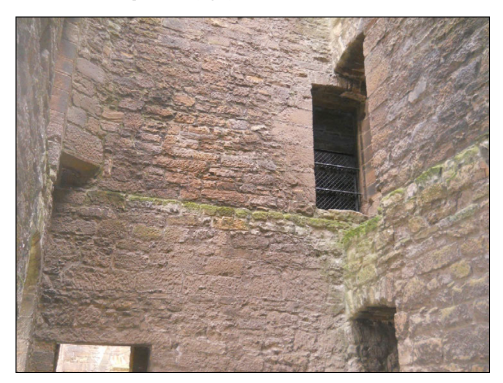




Fig. 5: N- and S-walls of component 80.

SITE CODE	DATE 22. 3. 2014
FEATURE NOS.	DRAWN BY TH
SCALE /: '00	PHOTO NOS.

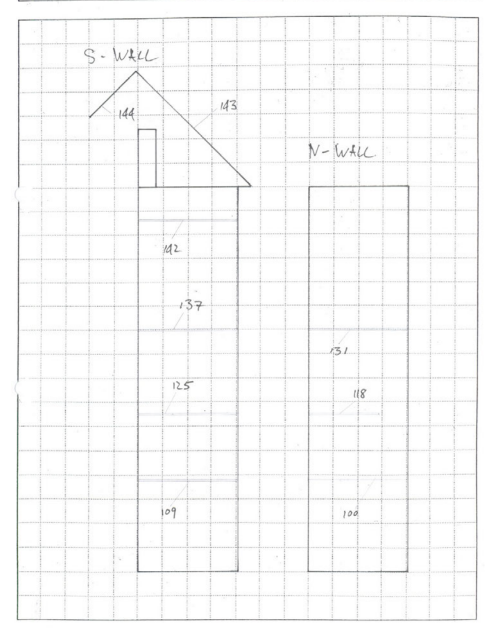


Fig. 6: E-wall of component 80.

SITE CODE	DATE 22.3.2014
FEATURE NOS.	DRAWN BY TH
SCALE (: 100	PHOTO NOS.

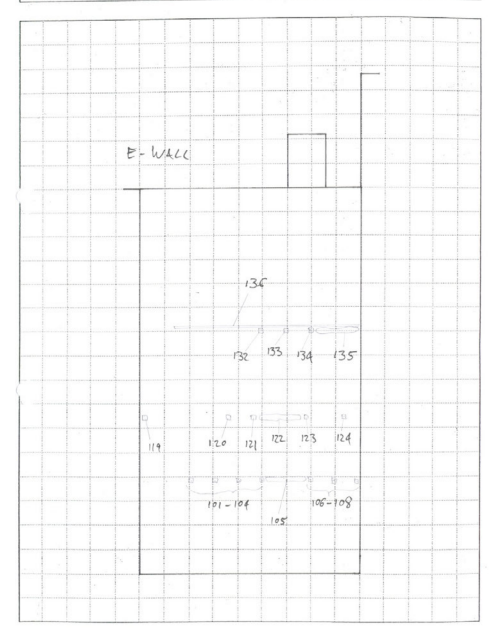
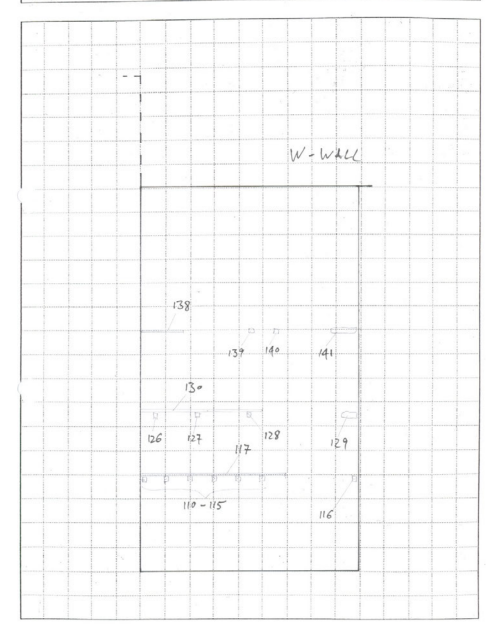


Fig. 7: W-wall of component 80.

SITE CODE	DATE 22. 3. 2014
FEATURE NOS.	DRAWN BY TH
SCALE / = '00	PHOTO NOS.



List of Features

Feature 100:

Wallhead, recess 80 mm, N-wall location: c. 3800 mm above current floor level of component 80.

Feature 101:

Square socket, width/height: c.180/180 mm, socket-depth: c. 30 mm, E-wall location: c. 3800 mm above current floor level of component 80.

Feature 102:

Square socket, width/height: c.180/180 mm, socket-depth: c. 30 mm, E-wall location: c. 3800 mm above current floor level of component 80.

Feature 103:

Square socket, width/height: c.180/180 mm, socket-depth: c. 30 mm, E-wall location: c. 3800 mm above current floor level of component 80.

Feature 104:

Square socket, width/height: c.180/180 mm, socket-depth: c. 30 mm, E-wall location: c. 3800 mm above current floor level of component 80.

Feature 105:

Horizontal scar, scar-height: c. 180 mm, scar-length: c. 1000 mm, scar-depth: c. 30 mm, E-wall location: c. 3800 mm above current floor level of component 85.

Feature 106:

Square socket, width/height: c.180/180 mm, socket-depth: c. 30 mm, E-wall location: c. 3800 mm above current floor level of component 80.

Feature 107:

Square socket, width/height: c.180/180 mm, socket-depth: c. 30 mm, E-wall location: c. 3800 mm above current floor level of component 80.

Feature 108:

Square socket, width/height: c.180/180 mm, socket-depth: c. 30 mm, E-wall location: c. 3800 mm above current floor level of component 80.

Feature 109:

Horizontal scar, scar-height: c. 100 mm, scar-length: c. 4000 mm, scar-depth: c. 10 mm, S-wall location: c. 3800 mm above current floor level of component 80.

Feature 110:

Square socket, width/height: c.180/180 mm, socket-depth: c. 30 mm, W-wall location: c. 3800 mm above current floor level of component 80.

Feature 111:

Square socket, width/height: c.180/180 mm, socket-depth: c. 30 mm, W-wall location: c. 3800 mm above current floor level of component 80.

Feature 112:

Square socket, width/height: c.180/180 mm, socket-depth: c. 30 mm, W-wall location: c. 3800 mm above current floor level of component 80.

Feature 113:

Square socket, width/height: c.180/180 mm, socket-depth: c. 30 mm, W-wall location: c. 3800 mm above current floor level of component 80.

Feature 114:

Square socket, width/height: c.180/180 mm, socket-depth: c. 30 mm, W-wall location: c. 3800 mm above current floor level of component 80.

Feature 115:

Square socket, width/height: c.180/180 mm, socket-depth: c. 30 mm, W-wall location: c. 3800 mm above current floor level of component 80.

Feature 116:

Square socket, width/height: c.180/180 mm, socket-depth: c. 30 mm, W-wall location: c. 3800 mm above current floor level of component 80.

Feature 117:

Horizontal scar, scar-height: c. 100 mm, scar-length: c. 6000 mm, scar-depth: c. 10 mm, S-wall location: c. 3980 mm above current floor level of component 80.

Feature 118:

Horizontal scar, scar-height: c. 100 mm, scar-length: c. 3000 mm, scar-depth: c. 10 mm, N-wall location: c. 6500 mm above current floor level of component 80.

Feature 119:

Square socket, width/height: c.180/180 mm, socket-depth: c. 50 mm, E-wall location: c. 6500 mm above current floor level of component 80.

Feature 120:

Square socket, width/height: c.180/180 mm, socket-depth: c. 50 mm, E-wall location: c. 6500 mm above current floor level of component 80.

Feature 121:

Square socket, width/height: c.180/180 mm, socket-depth: c. 50 mm, E-wall location: c. 6500 mm above current floor level of component 80.

Feature 122:

Horizontal scar, scar-height: c. 180 mm, scar-length: c. 1500 mm, scar-depth: c. 10 mm, E-wall location: c. 6500 mm above current floor level of component 80.

Feature 123:

Square socket, width/height: c.180/180 mm, socket-depth: c. 50 mm, E-wall location: c. 6500 mm above current floor level of component 80.

Feature 124:

Square socket, width/height: c.180/180 mm, socket-depth: c. 50 mm, E-wall location: c. 6500 mm above current floor level of component 80.

Feature 125:

Horizontal scar, scar-height: c. 100 mm, scar-length: c. 4000 mm, scar-depth: c. 10 mm, S-wall location: c. 6500 mm above current floor level of component 85.

Feature 126:

Square socket, width/height: c.180/180 mm, socket-depth: c. 50 mm, W-wall location: c. 6500 mm above current floor level of component 80.

Feature 127:

Square socket, width/height: c.180/180 mm, socket-depth: c. 50 mm, W-wall location: c. 6500 mm above current floor level of component 80.

Feature 128:

Square socket, width/height: c.180/180 mm, socket-depth: c. 50 mm, W-wall location: c. 6500 mm above current floor level of component 80.

Feature 129:

Horizontal scar, scar-height: c. 180 mm, scar-length: c. 500 mm, scar-depth: c. 10 mm, W-wall location: c. 6500 mm above current floor level of component 80.

Feature 130:

Horizontal scar, scar-height: c. 100 mm, scar-length: c. 5000 mm, scar-depth: c. 10 mm, W-wall location: c. 6680 mm above current floor level of component 80.

Feature 131:

Horizontal scar, scar-height: c. 100 mm, scar-length: c. 4000 mm, scar-depth: c. 10 mm, N-wall location: c. 10000 mm above current floor level of component 80.

Feature 132:

Square socket, width/height: c.180/180 mm, socket-depth: c. 50 mm, E-wall location: c. 10000 mm above current floor level of component 80.

Feature 133:

Square socket, width/height: c.180/180 mm, socket-depth: c. 50 mm, E-wall location: c. 10000 mm above current floor level of component 80.

Feature 134:

Square socket, width/height: c.180/180 mm, socket-depth: c. 50 mm, E-wall location: c. 10000 mm above current floor level of component 80.

Feature 135:

Horizontal scar, scar-height: c. 180 mm, scar-length: c. 1000 mm, scar-depth: c. 10 mm, E-wall location: c. 10000 mm above current floor level of component 80.

Feature 136:

Horizontal scar, scar-height: c. 100 mm, scar-length: c. 6500 mm, scar-depth: c. 10 mm, E-wall location: c. 10180 mm above current floor level of component 80.

Feature 137:

Horizontal scar, scar-height: c. 100 mm, scar-length: c. 4000 mm, scar-depth: c. 10 mm, S-wall location: c. 10180 mm above current floor level of component 80.

Feature 138:

Horizontal scar, scar-height: c. 100 mm, scar-length: c. 1800 mm, scar-depth: c. 10 mm, W-wall location: c. 10180 mm above current floor level of component 80.

Feature 139:

Square socket, width/height: c.180/180 mm, socket-depth: c. 50 mm, W-wall location: c. 10000 mm above current floor level of component 80.

Feature 140:

Square socket, width/height: c.180/180 mm, socket-depth: c. 50 mm, W-wall location: c. 10000 mm above current floor level of component 80.

Feature 141:

Horizontal scar, scar-height: c. 180 mm, scar-length: c. 1000 mm, scar-depth: c. 10 mm, W-wall location: c. 10000 mm above current floor level of component 80.

Feature 142:

Horizontal scar, scar-height: c. 100 mm, scar-length: c. 4000 mm, scar-depth: c. 10 mm, S-wall location: c. 14500 mm above current floor level of component 80.

Feature 143:

Sloping crowstepped wall-head, pitch: c. 45°, wallhead-length: c. 6800 mm, S-wall location: commencing at height of c. 16000 mm above current floor level of component 60.

Feature 144:

Sloping crowstepped wall-head, pitch: c. 45°, wallhead-length: c. 6800 mm, S-wall location: commencing at height of c. 16000 mm above current floor level of component 60.

Interpretation of Features

Ceiling/Floor: Features 100-42

Roof: Features 143-144

Component 83

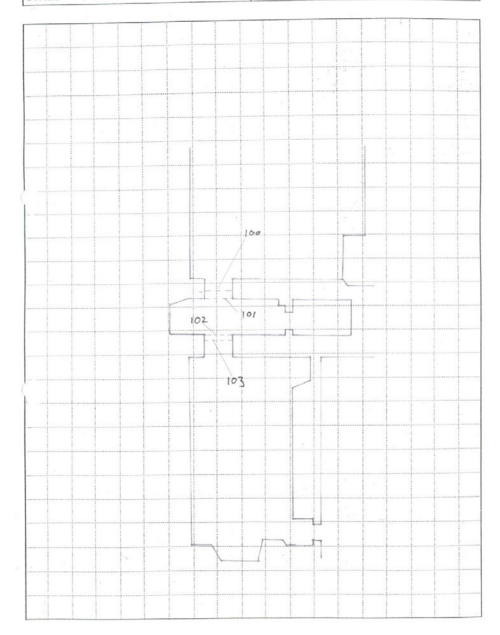
Figs. 1 and 2: Features 100-101 at N-wall of Component 83 (Fig. 1) and Features 102-103 at S-wall of Component 83 (Fig. 2).





Fig. 3:
Floorplan of component 83 with location of lintels.

SITE CODE	DATE 24.3.2014
FEATURE NOS.	DRAWN BY TH
SCALE / : 100	PHOTO NOS.



List of Features

Feature 100:

Lintel, conifer, width/height: c. 100/60 mm, length: c. 1000 mm.

Feature 101:

Lintel, conifer, width/height: c. 100/60 mm, length: c. 1000 mm.

Feature 102:

Lintel, conifer, width/height: c. 150/60 mm, length: c. 1000 mm.

Feature 100:

Lintel, conifer, width/height: c. 50/60 mm, length: c. 1000 mm.

Interpretation of Features

Substructure for Masonry: Features 100-103

Component 85

Figs. 1 and 2:

Feature 100 at N-wall of component 85 (Fig. 1) and Features 120-132, 143 at the SW-corner of component 85 (Fig. 2).





Figs. 3 and 4: Features 111-119, 143 at the SE-corner of component 85 (Fig. 3) and Features 100, 101-114 at the NW-corner of component 85 (Fig. 4).





Fig. 5: Features 139-143 at the SE-corner of component 85.



Fig. 6: N- and W-walls of component 85.

SITE CODE	DATE 21.7,2010
FEATURE NOS.	DRAWN BY TH
SCALE (: 100	PHOTO NOS.

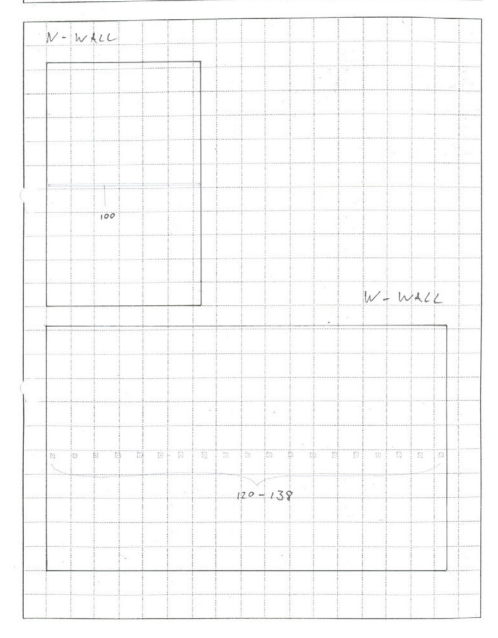


Fig. 7: E-wall of component 85.

SITE CODE	DATE
FEATURE NOS.	DRAWN BY
SCALE	PHOTO NOS.

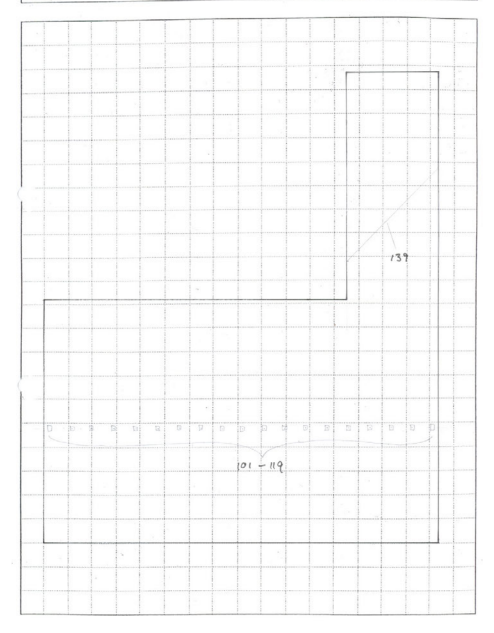
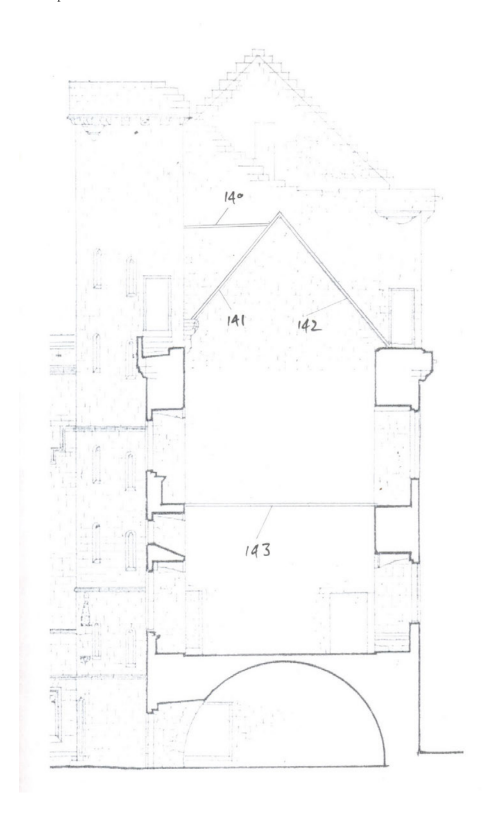


Fig. 8: S-wall of component 85.



Feature 100:

Horizontal scar, scar-height: c. 80 mm, scar-length: c. 6350 mm, scar-depth: c. 50 mm, N-wall location: c. 5080 mm above current floor level of component 85.

Feature 101:

Square socket, width/height: c. 280/280 mm, socket-depth: c. 30 mm, E-wall location: c. 4800 mm above current floor level of component 85.

Feature 102:

Square socket, width/height: c. 280/280 mm, socket-depth: c. 30 mm, E-wall location: c. 4800 mm above current floor level of component 85.

Feature 103:

Square socket, width/height: c. 280/280 mm, socket-depth: c. 30 mm, E-wall location: c. 4800 mm above current floor level of component 85.

Feature 104:

Square socket, width/height: c. 280/280 mm, socket-depth: c. 30 mm, E-wall location: c. 4800 mm above current floor level of component 85.

Feature 105:

Square socket, width/height: c. 280/280 mm, socket-depth: c. 30 mm, E-wall location: c. 4800 mm above current floor level of component 85.

Feature 106:

Square socket, width/height: c. 280/280 mm, socket-depth: c. 30 mm, E-wall location: c. 4800 mm above current floor level of component 85.

Feature 107:

Square socket, width/height: c. 280/280 mm, socket-depth: c. 30 mm, E-wall location: c. 4800 mm above current floor level of component 85.

Feature 108:

Square socket, width/height: c. 280/280 mm, socket-depth: c. 30 mm, E-wall location: c. 4800 mm above current floor level of component 85.

Feature 109:

Square socket, width/height: c. 280/280 mm, socket-depth: c. 30 mm, E-wall location: c. 4800 mm above current floor level of component 85.

Feature 110:

Square socket, width/height: c. 280/280 mm, socket-depth: c. 30 mm, E-wall location: c. 4800 mm above current floor level of component 85.

Feature 111:

Square socket, width/height: c. 280/280 mm, socket-depth: c. 30 mm, E-wall location: c. 4800 mm above current floor level of component 85.

Feature 112:

Square socket, width/height: c. 280/280 mm, socket-depth: c. 30 mm, E-wall location: c. 4800 mm above current floor level of component 85.

Square socket, width/height: c. 280/280 mm, socket-depth: c. 30 mm, E-wall location: c. 4800 mm above current floor level of component 85.

Feature 114:

Square socket, width/height: c. 280/280 mm, socket-depth: c. 30 mm, E-wall location: c. 4800 mm above current floor level of component 85.

Feature 115:

Square socket, width/height: c. 280/280 mm, socket-depth: c. 30 mm, E-wall location: c. 4800 mm above current floor level of component 85.

Feature 116:

Square socket, width/height: c. 280/280 mm, socket-depth: c. 30 mm, E-wall location: c. 4800 mm above current floor level of component 85.

Feature 117:

Square socket, width/height: c. 280/280 mm, socket-depth: c. 30 mm, E-wall location: c. 4800 mm above current floor level of component 85.

Feature 118:

Square socket, width/height: c. 280/280 mm, socket-depth: c. 30 mm, E-wall location: c. 4800 mm above current floor level of component 85.

Feature 119:

Square socket, width/height: c. 280/280 mm, socket-depth: c. 30 mm, E-wall location: c. 4800 mm above current floor level of component 85.

Feature 120:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 85.

Feature 121:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 85.

Feature 122:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 85.

Feature 123:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 85.

Feature 124:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 85.

Feature 125:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 85.

Feature 126:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 85.

Feature 127:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 85.

Feature 128:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 85.

Feature 129:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 85.

Feature 130:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 85.

Feature 131:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 85.

Feature 132:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 85.

Feature 133:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 85.

Feature 134:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 85.

Feature 135:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 85.

Feature 136:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 85.

Feature 137:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 85.

Feature 138:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 85.

Feature 139:

Sloping scar, pitch: c. 45°, scar-length: c. 3500 mm, scar-depth c. 10 mm, E-wall location: commencing at height of c. 11800 mm above current floor level of component 85.

Feature 140:

Almost horizontally running scar, scar-height: c. 150 mm, scar-length: c. 2600 mm, scar-depth: c. 100 mm, S-wall location: c. 16000 mm above current floor level of component 85.

Sloping roof line defined by projecting stones, pitch: c. 55°, stone-width: c.100 mm, stone-projection: c.40 mm, S-wall location: commencing at height of c. 9000 mm above current floor level of component 85.

Feature 142:

Sloping roof line defined by projecting stones, pitch: c. 55°, stone-width: c.100 mm, stone-projection: c.40 mm, S-wall location: commencing at height of c. 9000 mm above current floor level of component 85.

Feature 143:

Horizontal scar, scar-height: c. 80 mm, scar-length: c. 6350 mm, scar-depth: c. 50 mm, S-wall location: c. 5080 mm above current floor level of component 85.

Interpretation of Features

Ceiling/Floor: Features 100-138, 143

Roof: Features 139-142

Figs. 1 and 2: Features 100-106 at N-wall of component 86 (Fig. 1) and Features 107-113, 138 at SW-corner of component 86 (Fig. 2).





Figs. 3 and 4: Features 111-117, 143 at the SE-corner of component 86 (Fig. 3) and Features 121-126 at NE-corner of component 86 (Fig. 4).





Figs. 5 and 6: Features 133-137, 142 at the NE-corner of component 86 (Fig. 5) and Features 144-147 at NW-corner of component 86 (Fig. 6).



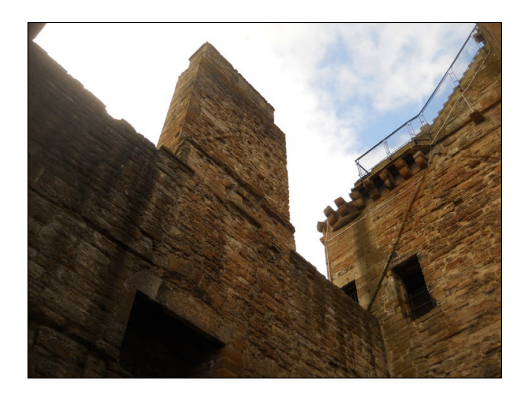


Fig. 7: Features 133-137, 142-145 at the NE-corner of component 86.



Fig. 7: N-wall of component 86.

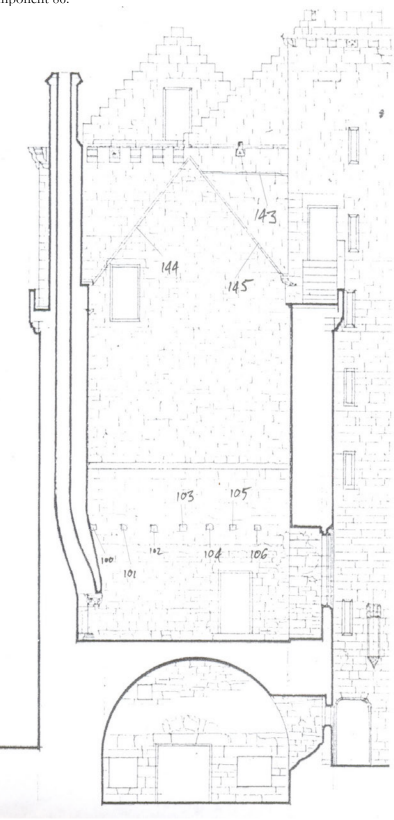


Fig. 8: E-wall of component 86.

SITE CODE	DATE 21.3.2014
FEATURE NOS.	DRAWN BY TH
SCALE (: 100	PHOTO NOS.

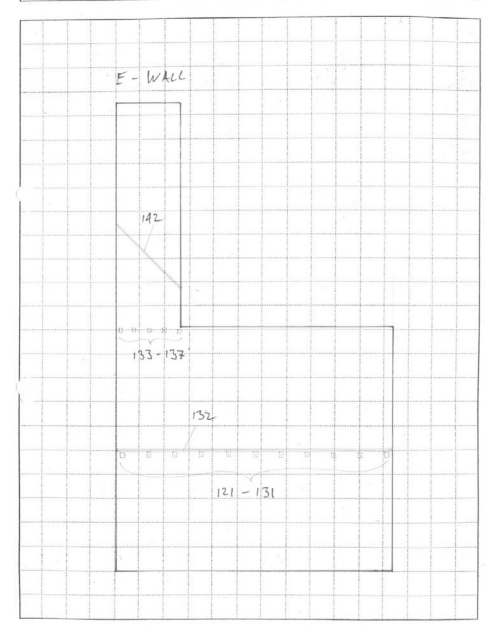
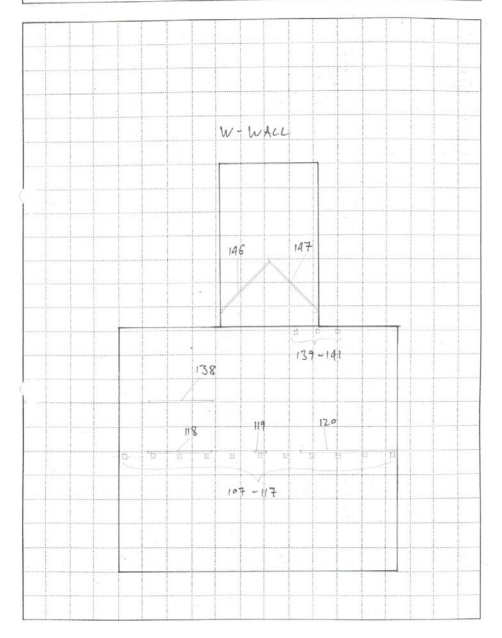


Fig. 9: W-wall of component 86.

SITE CODE	DATE 20.3.2014
FEATURE NOS.	DRAWN BY TH
SCALE 1:100	PHOTO NOS.



Feature 100:

Square socket, width/height: c.180/180 mm, socket-depth: c. 30 mm, N-wall location: c. 3600 mm above current floor level of component 86.

Feature 101:

Square socket, width/height: c.180/180 mm, socket-depth: c. 30 mm, N-wall location: c. 3600 mm above current floor level of component 86.

Feature 102:

Square socket, width/height: c.180/180 mm, socket-depth: c. 30 mm, N-wall location: c. 3600 mm above current floor level of component 86.

Feature 103:

Square socket, width/height: c.180/180 mm, socket-depth: c. 30 mm, N-wall location: c. 3600 mm above current floor level of component 86.

Feature 104:

Square socket, width/height: c.180/180 mm, socket-depth: c. 30 mm, N-wall location: c. 3600 mm above current floor level of component 86.

Feature 105:

Square socket, width/height: c.180/180 mm, socket-depth: c. 30 mm, N-wall location: c. 3600 mm above current floor level of component 86.

Feature 106:

Square socket, width/height: c.180/180 mm, socket-depth: c. 30 mm, N-wall location: c. 3600 mm above current floor level of component 86.

Feature 107:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 86.

Feature 108:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 86.

Feature 109:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 86.

Feature 110:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 86.

Feature 111:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 86.

Feature 112:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 86.

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 86.

Feature 114:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 86.

Feature 115:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 86.

Feature 116:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 86.

Feature 117:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 86.

Feature 118:

Horizontal scar, scar-height: c. 80 mm, scar-length: c. 2400 mm, scar-depth: c. 50 mm, W-wall location: c. 5080 mm above current floor level of component 86.

Feature 119:

Horizontal scar, scar-height: c. 80 mm, scar-length: c. 350 mm, scar-depth: c. 50 mm, W-wall location: c. 5080 mm above current floor level of component 86.

Feature 120:

Horizontal scar, scar-height: c. 80 mm, scar-length: c. 3650 mm, scar-depth: c. 50 mm, W-wall location: c. 5080 mm above current floor level of component 86.

Feature 121:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, E-wall location: c. 4800 mm above current floor level of component 86.

Feature 122:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 86.

Feature 123:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 86.

Feature 124:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 86.

Feature 125:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 86.

Feature 126:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 86.

Feature 127:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 86.

Feature 128:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 86.

Feature 129:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 86.

Feature 130:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 86.

Feature 131:

Square socket, width/height: c.280/280 mm, socket-depth: c. 30 mm, W-wall location: c. 4800 mm above current floor level of component 86.

Feature 132:

Horizontal scar, scar-height: c. 80 mm, scar-length: c. 10800 mm, scar-depth: c. 50 mm, W-wall location: c. 5080 mm above current floor level of component 86.

Feature 133:

Square socket, width/height: c.180/180 mm, socket-depth: c. 50 mm, E-wall location: c. 10000 mm above current floor level of component 86.

Feature 134:

Square socket, width/height: c.180/180 mm, socket-depth: c. 50 mm, E-wall location: c. 10000 mm above current floor level of component 86.

Feature 135:

Square socket, width/height: c.180/180 mm, socket-depth: c. 50 mm, E-wall location: c. 10000 mm above current floor level of component 86.

Feature 136:

Square socket, width/height: c.180/180 mm, socket-depth: c. 50 mm, E-wall location: c. 10000 mm above current floor level of component 86.

Feature 137:

Square socket, width/height: c.180/180 mm, socket-depth: c. 50 mm, E-wall location: c. 10000 mm above current floor level of component 86.

Feature 138:

Horizontal scar, scar-height: c. 80 mm, scar-length: c. 2600 mm, scar-depth: c. 50 mm, W-wall location: c. 7000 mm above current floor level of component 86.

Feature 139:

Square socket, width/height: c.180/180 mm, socket-depth: c. 50 mm, W-wall location: c. 10000 mm above current floor level of component 86.

Feature 140:

Square socket, width/height: c.180/180 mm, socket-depth: c. 50 mm, W-wall location: c. 10000 mm above current floor level of component 86.

Square socket, width/height: c.180/180 mm, socket-depth: c. 50 mm, W-wall location: c. 10000 mm above current floor level of component 86.

Feature 142:

Sloping scar, pitch: c. 45°, scar-length: c. 3500 mm, scar-depth c. 10 mm, E-wall location: commencing at height of c. 11800 mm above current floor level of component 86.

Feature 143:

Almost horizontally running scar, scar-height: c. 150 mm, scar-length: c. 2600 mm, scar-depth: c. 100 mm, S-wall location: c. 16000 mm above current floor level of component 86.

Feature 144:

Sloping roof line defined by projecting stones, pitch: c. 55°, stone-width: c.100 mm, stone-projection: c.40 mm, S-wall location: commencing at height of c. 9000 mm above current floor level of component 86.

Feature 145:

Sloping roof line defined by projecting stones, pitch: c. 55°, stone-width: c.100 mm, stone-projection: c.40 mm, S-wall location: commencing at height of c. 9000 mm above current floor level of component 86.

Feature 146:

Sloping scar, pitch: c. 45°, scar-length: c. 2000 mm, scar-depth c. 10 mm, W-wall location: commencing at height of c. 10700 mm above current floor level of component 86.

Feature 147:

Sloping scar, pitch: c. 45°, scar-length: c. 2000 mm, scar-depth c. 10 mm, W-wall location: commencing at height of c. 10700 mm above current floor level of component 86.

Interpretation of Features

Ceiling/Floor: Features 100-146

Roof: Features 142-147

Figs. 1 and 2: Features 118-119, 122-123 at NE-corner of component 89 (Fig. 1) and Features 100-108, 166 at SE-corner of component 89 (Fig. 2).





Figs. 3 and 4: Features 126-128, 135-146, 165, 167-170 at NW-corner of component 89 (Fig. 3) and Features 124-25, 129-42, 171-72 at SW-corner of component 89 (Fig. 4).





Figs. 5 and 6: Features 109-112, 167 at SW-corner of component 89 (Fig. 5) and Features 103-108, 166 at S"-corner of component 89 (Fig. 6).

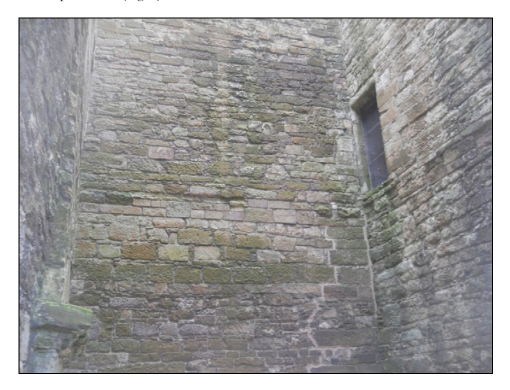




Fig. 7: Features 105-108, 122 at NE-corner of component 89



Fig. 8: N-, and S-walls of component 89.

SITE CODE	DATE 22.3.2014
FEATURE NOS.	DRAWN BY TH
SCALE /:100	PHOTO NOS.

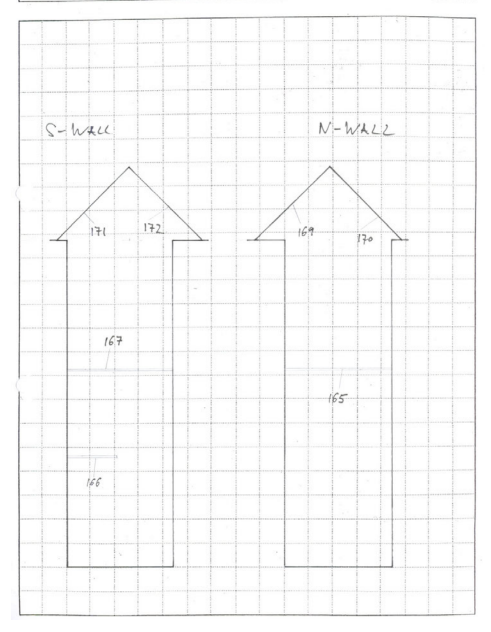


Fig. 9: E-wall of component 89.

SITE CODE	DATE 27.3.2014
FEATURE NOS.	DRAWN BY TH
SCALE / 1100	PHOTO NOS.

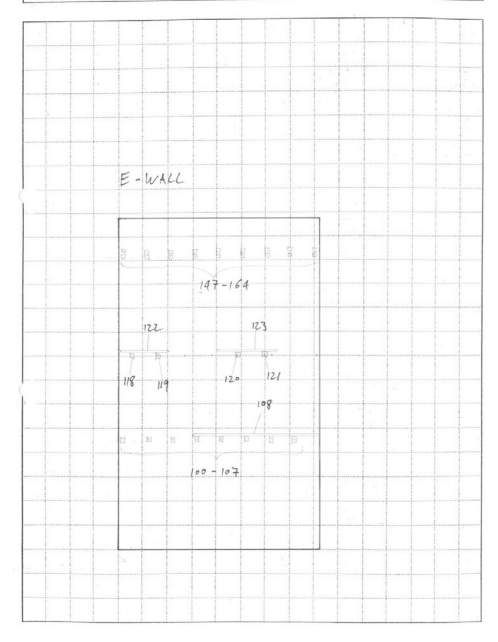
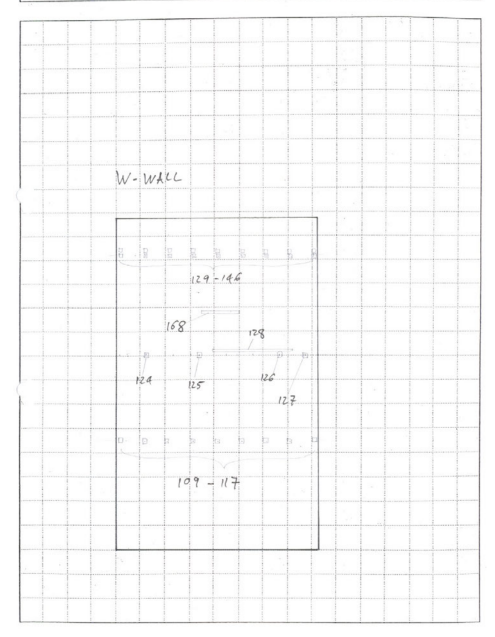


Fig. 10: W-wall of component 89.

SITE CODE	DATE 22.3.2014
FEATURE NOS.	DRAWN BY TH
SCALE /:/00	PHOTO NOS.



Feature 100:

Square socket, width/height: c.280/280 mm, socket-depth: c. 20 mm, E-wall location: c. 4500 mm above current floor level of component 89.

Feature 101:

Square socket, width/height: c.280/280 mm, socket-depth: c. 20 mm, E-wall location: c. 4500 mm above current floor level of component 89.

Feature 102:

Square socket, width/height: c.280/280 mm, socket-depth: c. 20 mm, E-wall location: c. 4500 mm above current floor level of component 89.

Feature 103:

Square socket, width/height: c.280/280 mm, socket-depth: c. 20 mm, E-wall location: c. 4500 mm above current floor level of component 89.

Feature 104:

Square socket, width/height: c.280/280 mm, socket-depth: c. 20 mm, E-wall location: c. 4500 mm above current floor level of component 89.

Feature 105:

Square socket, width/height: c.280/280 mm, socket-depth: c. 20 mm, E-wall location: c. 4500 mm above current floor level of component 89.

Feature 106:

Square socket, width/height: c.280/280 mm, socket-depth: c. 20 mm, E-wall location: c. 4500 mm above current floor level of component 89.

Feature 107:

Square socket, width/height: c.280/280 mm, socket-depth: c. 20 mm, E-wall location: c. 4500 mm above current floor level of component 89.

Feature 108:

Horizontal scar, scar-height: c. 80 mm, scar-length: c. 5500 mm, scar-depth: c. 20 mm, E-wall location: c. 4800 mm above current floor level of component 95.

Feature 109:

Square socket, width/height: c.280/280 mm, socket-depth: c. 20 mm, W-wall location: c. 4500 mm above current floor level of component 89.

Feature 110:

Square socket, width/height: c.280/280 mm, socket-depth: c. 20 mm, W-wall location: c. 4500 mm above current floor level of component 89.

Feature 111:

Square socket, width/height: c.280/280 mm, socket-depth: c. 20 mm, W-wall location: c. 4500 mm above current floor level of component 89.

Feature 112:

Square socket, width/height: c.280/280 mm, socket-depth: c. 20 mm, W-wall location: c. 4500 mm above current floor level of component 89.

Square socket, width/height: c.280/280 mm, socket-depth: c. 20 mm, W-wall location: c. 4500 mm above current floor level of component 89.

Feature 114:

Square socket, width/height: c.280/280 mm, socket-depth: c. 20 mm, W-wall location: c. 4500 mm above current floor level of component 89.

Feature 115:

Square socket, width/height: c.280/280 mm, socket-depth: c. 20 mm, W-wall location: c. 4500 mm above current floor level of component 89.

Feature 116:

Square socket, width/height: c.280/280 mm, socket-depth: c. 20 mm, W-wall location: c. 4500 mm above current floor level of component 89.

Feature 117:

Square socket, width/height: c.280/280 mm, socket-depth: c. 20 mm, W-wall location: c. 4500 mm above current floor level of component 89.

Feature 118:

Square socket, width/height: c.250/250 mm, socket-depth: c. 30 mm, E-wall location: c. 8000 mm above current floor level of component 89.

Feature 119:

Square socket, width/height: c.250/250 mm, socket-depth: c. 30 mm, E-wall location: c. 8000 mm above current floor level of component 89.

Feature 120:

Square socket, width/height: c.250/250 mm, socket-depth: c. 30 mm, E-wall location: c. 8000 mm above current floor level of component 89.

Feature 121:

Square socket, width/height: c.250/250 mm, socket-depth: c. 30 mm, E-wall location: c. 8000 mm above current floor level of component 89.

Feature 122:

Horizontal scar, scar-height: c. 120 mm, scar-length: c. 1850 mm, scar-depth: c. 100 mm, E-wall location: c. 8250 mm above current floor level of component 95.

Feature 123:

Horizontal scar, scar-height: c. 120 mm, scar-length: c. 2400 mm, scar-depth: c. 100 mm, E-wall location: c. 8250 mm above current floor level of component 95.

Feature 124:

Square socket, width/height: c.250/250 mm, socket-depth: c. 30 mm, W-wall location: c. 8000 mm above current floor level of component 89.

Feature 125:

Square socket, width/height: c.250/250 mm, socket-depth: c. 30 mm, W-wall location: c. 8000 mm above current floor level of component 89.

Feature 126:

Square socket, width/height: c.250/250 mm, socket-depth: c. 30 mm, W-wall location: c. 8000 mm above current floor level of component 89.

Feature 127:

Square socket, width/height: c.250/250 mm, socket-depth: c. 30 mm, W-wall location: c. 8000 mm above current floor level of component 89.

Feature 128:

Horizontal scar, scar-height: c. 120 mm, scar-length: c. 3800 mm, scar-depth: c. 100 mm, W-wall location: c. 8250 mm above current floor level of component 95.

Feature 129:

Corbel, width/height: c. 150/150 mm, corbel-projection: c. 150 mm, W-wall location: c. 12000 mm above current floor level of component 89.

Feature 130:

Square socket, width/height: c.150/150 mm, socket-depth: c. 20 mm, w-wall location: c. 12150 mm above current floor level of component 89.

Feature 131:

Corbel, width/height: c. 150/150 mm, corbel-projection: c. 150 mm, w-wall location: c. 12000 mm above current floor level of component 89.

Feature 132:

Square socket, width/height: c.150/150 mm, socket-depth: c. 20 mm, w-wall location: c. 12150 mm above current floor level of component 89.

Feature 133:

Corbel, width/height: c. 150/150 mm, corbel-projection: c. 150 mm, W-wall location: c. 12000 mm above current floor level of component 89.

Feature 134:

Square socket, width/height: c.150/150 mm, socket-depth: c. 20 mm, W-wall location: c. 12150 mm above current floor level of component 89.

Feature 135:

Corbel, width/height: c. 150/150 mm, corbel-projection: c. 150 mm, W-wall location: c. 12000 mm above current floor level of component 89.

Feature 136:

Square socket, width/height: c.150/150 mm, socket-depth: c. 20 mm, W-wall location: c. 12150 mm above current floor level of component 89.

Feature 137:

Corbel, width/height: c. 150/150 mm, corbel-projection: c. 150 mm, W-wall location: c. 12000 mm above current floor level of component 89.

Feature 138:

Square socket, width/height: c.150/150 mm, socket-depth: c. 20 mm, W-wall location: c. 12150 mm above current floor level of component 89.

Feature 139:

Corbel, width/height: c. 150/150 mm, corbel-projection: c. 150 mm, W-wall location: c. 12000 mm above current floor level of component 89.

Feature 140:

Square socket, width/height: c.150/150 mm, socket-depth: c. 20 mm, W-wall location: c. 12150 mm above current floor level of component 89.

Corbel, width/height: c. 150/150 mm, corbel-projection: c. 150 mm, W-wall location: c. 12000 mm above current floor level of component 89.

Feature 142:

Square socket, width/height: c.150/150 mm, socket-depth: c. 20 mm, W-wall location: c. 12150 mm above current floor level of component 89.

Feature 143:

Corbel, width/height: c. 150/150 mm, corbel-projection: c. 150 mm, W-wall location: c. 12000 mm above current floor level of component 89.

Feature 144:

Square socket, width/height: c.150/150 mm, socket-depth: c. 20 mm, E-wall location: c. 12150 mm above current floor level of component 89.

Feature 145:

Corbel, width/height: c. 150/150 mm, corbel-projection: c. 150 mm, W-wall location: c. 12000 mm above current floor level of component 89.

Feature 146:

Square socket, width/height: c.150/150 mm, socket-depth: c. 20 mm, W-wall location: c. 12150 mm above current floor level of component 89.

Feature 147:

Corbel, width/height: c. 150/150 mm, corbel-projection: c. 150 mm, E-wall location: c. 12000 mm above current floor level of component 89.

Feature 148:

Square socket, width/height: c.150/150 mm, socket-depth: c. 20 mm, E-wall location: c. 12150 mm above current floor level of component 89.

Feature 149:

Corbel, width/height: c. 150/150 mm, corbel-projection: c. 150 mm, E-wall location: c. 12000 mm above current floor level of component 89.

Feature 150:

Square socket, width/height: c.150/150 mm, socket-depth: c. 20 mm, E-wall location: c. 12150 mm above current floor level of component 89.

Feature 151:

Corbel, width/height: c. 150/150 mm, corbel-projection: c. 150 mm, E-wall location: c. 12000 mm above current floor level of component 89.

Feature 152:

Square socket, width/height: c.150/150 mm, socket-depth: c. 20 mm, E-wall location: c. 12150 mm above current floor level of component 89.

Feature 153:

Corbel, width/height: c. 150/150 mm, corbel-projection: c. 150 mm, E-wall location: c. 12000 mm above current floor level of component 89.

Feature 154:

Square socket, width/height: c.150/150 mm, socket-depth: c. 20 mm, E-wall location: c. 12150 mm above current floor level of component 89.

Feature 155:

Corbel, width/height: c. 150/150 mm, corbel-projection: c. 150 mm, E-wall location: c. 12000 mm above current floor level of component 89.

Feature 156:

Square socket, width/height: c.150/150 mm, socket-depth: c. 20 mm, E-wall location: c. 12150 mm above current floor level of component 89.

Feature 157:

Corbel, width/height: c. 150/150 mm, corbel-projection: c. 150 mm, E-wall location: c. 12000 mm above current floor level of component 89.

Feature 158:

Square socket, width/height: c.150/150 mm, socket-depth: c. 20 mm, E-wall location: c. 12150 mm above current floor level of component 89.

Feature 159:

Corbel, width/height: c. 150/150 mm, corbel-projection: c. 150 mm, E-wall location: c. 12000 mm above current floor level of component 89.

Feature 160:

Square socket, width/height: c.150/150 mm, socket-depth: c. 20 mm, E-wall location: c. 12150 mm above current floor level of component 89.

Feature 161:

Corbel, width/height: c. 150/150 mm, corbel-projection: c. 150 mm, E-wall location: c. 12000 mm above current floor level of component 89.

Feature 162:

Square socket, width/height: c.150/150 mm, socket-depth: c. 20 mm, E-wall location: c. 12150 mm above current floor level of component 89.

Feature 163:

Corbel, width/height: c. 150/150 mm, corbel-projection: c. 150 mm, E-wall location: c. 12000 mm above current floor level of component 89.

Feature 164:

Square socket, width/height: c.150/150 mm, socket-depth: c. 20 mm, E-wall location: c. 12150 mm above current floor level of component 89.

Feature 165:

Horizontal scar, scar-height: c. 120 mm, scar-length: c. 4400 mm, scar-depth: c. 100 mm, N-wall location: c. 8250 mm above current floor level of component 95.

Feature 166:

Horizontal scar, scar-height: c. 120 mm, scar-length: c. 2000 mm, scar-depth: c. 100 mm, S-wall location: c. 4750 mm above current floor level of component 95.

Feature 167:

Horizontal scar, scar-height: c. 120 mm, scar-length: c. 4400 mm, scar-depth: c. 100 mm, N-wall location: c. 8250 mm above current floor level of component 95.

Feature 168:

Lintel, width/height: c.100/100 mm, W-wall location: c. 9500 mm above current floor level of component 89.

Feature 169:

Sloping crowstepped wall-head, pitch: c. 45°, wallhead-length: c. 4500 mm, N-wall location: commencing at height of c. 13500 mm above current floor level of component 60.

Feature 170:

Sloping crowstepped wall-head, pitch: c. 45°, wallhead-length: c. 4500 mm, N-wall location: commencing at height of c. 13500 mm above current floor level of component 60.

Feature 171:

Sloping crowstepped wall-head, pitch: c. 45°, wallhead-length: c. 4500 mm, S-wall location: commencing at height of c. 13500 mm above current floor level of component 60.

Feature 172:

Sloping crowstepped wall-head, pitch: c. 45°, wallhead-length: c. 4500 mm, S-wall location: commencing at height of c. 13500 mm above current floor level of component 60.

Interpretation of Features

Ceiling/Floor: Features 100-167

Roof: Features 169-172

Lintel: Feature 168

Figs. 1 and 2: Feature 120 at E-wall of component 93 (Fig. 1) and Features 110-111 at S-wall of component 93





Figs. 3 and 4: Features 112 and 115-116 at SE-corner of component 93 (Fig. 3) and Features 118-119 at W-wall of component 93 (Fig. 4).

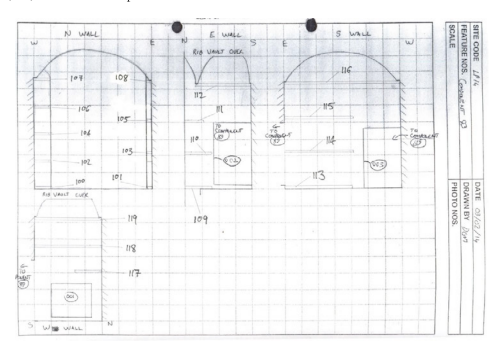




Fig. 5 Features 100 and 102 at NW-corner of component 93.



Fig. 6 N-, S-, E-, W-walls of component 93.



Feature 100:

Horizontal scar, scar-height: c. 80 mm, scar-length: c. 500 mm, scar-depth: c. 50 mm, N-wall location: at current floor level of component 93.

Feature 101:

Horizontal scar, scar-height: c. 100 mm, scar-length: c. 150 mm, scar-depth: c. 50 mm, N-wall location: at current floor level of component 93.

Feature 102:

Horizontal scar, scar-height: c. 100 mm, scar-length: c. 600 mm, scar-depth: c. 50 mm, N-wall location: c. 820 mm above current floor level of component 93.

Feature 103:

Horizontal scar, scar-height: c. 100 mm, scar-length: c. 150 mm, scar-depth: c. 50 mm, N-wall location: c. 1140 mm above current floor level of component 93.

Feature 104:

Horizontal scar, scar-height: c. 100 mm, scar-length: c. 500 mm, scar-depth: c. 50 mm, N-wall location: c. 1560 mm above current floor level of component 93.

Feature 105:

Horizontal scar, scar-height: c. 100 mm, scar-length: c. 150 mm, scar-depth: c. 50 mm, N-wall location: c. 2140 mm above current floor level of component 93.

Feature 106:

Horizontal scar, scar-height: c. 100 mm, scar-length: c. 500 mm, scar-depth: c. 50 mm, N-wall location: c. 2290 mm above current floor level of component 93.

Feature 107:

Horizontal scar, scar-height: c. 100 mm, scar-length: c. 350 mm, scar-depth: c. 50 mm, N-wall location: c. 3150 mm above current floor level of component 93.

Feature 108:

Horizontal scar, scar-height: c. 100 mm, scar-length: c. 150 mm, scar-depth: c. 50 mm, N-wall location: c. 3150 mm above current floor level of component 93.

Feature 109:

Horizontal scar, scar-height: c. 100 mm, scar-length: c. 500 mm, scar-depth: c. 50 mm, E-wall location: at current floor level of component 93.

Feature 110:

Horizontal scar, scar-height: c. 100 mm, scar-length: c. 500 mm, scar-depth: c. 50 mm, E-wall location: c. 1140 mm above current floor level of component 93.

Feature 111:

Horizontal scar, scar-height: c. 100 mm, scar-length: c. 350 mm, scar-depth: c. 50 mm, E-wall location: c. 2140 mm above current floor level of component 93.

Feature 112:

Horizontal scar with extant timber, probably oak, nailholes, scar-height: c. 100 mm, scar-length: c. 1200 mm, scar-depth: c. 50 mm, nailholes E-wall location: c. 3150 mm above current floor level of component 93.

Horizontal scar, scar-height: c. 120 mm, scar-length: c. 1580 mm, scar-depth: c. 50 mm, S-wall location: at current floor level of component 93.

Feature 114:

Horizontal scar, scar-height: c. 120 mm, scar-length: c. 1580 mm, scar-depth: c. 50 mm, S-wall location: c. 1140 mm above current floor level of component 93.

Feature 115:

Horizontal scar with extant timber, probably oak, nailholes, scar-height: c. 100 mm, scar-length: c. 1580 mm, scar-depth: c. 50 mm, S-wall location: c. 2140 mm above current floor level of component 93.

Feature 116:

Horizontal scar, scar-height: c. 100 mm, scar-length: c. 2150 mm, scar-depth: c. 50 mm, S-wall location: c. 3150 mm above current floor level of component 93.

Feature 117:

Horizontal scar, scar-height: c. 100 mm, scar-length: c. 460 mm, scar-depth: c. 50 mm, W-wall location: c. 1560 mm above current floor level of component 93.

Feature 118:

Horizontal scar with extant timber, probably oak, nailholes, scar-height: c. 100 mm, scar-length: c. 1150 mm, scar-depth: c. 50 mm, W-wall location: c. 2290 mm above current floor level of component 93.

Feature 119:

Horizontal scar with extant timber, probably oak, nailholes, scar-height: c. 100 mm, scar-length: c. 1150 mm, scar-depth: c. 50 mm, W-wall location: c. 3150 mm above current floor level of component 93.

Interpretation of Features

Panelling: Features 100-119

Figs. 1 and 2: Features 100, 106-121 at E-wall of component 94 (Fig. 1) and Feature 106 (Fig. 2).





Fig. 3: Features 118-121 at W-wall of component 94.

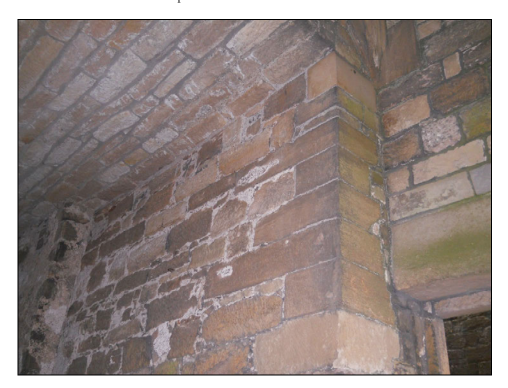
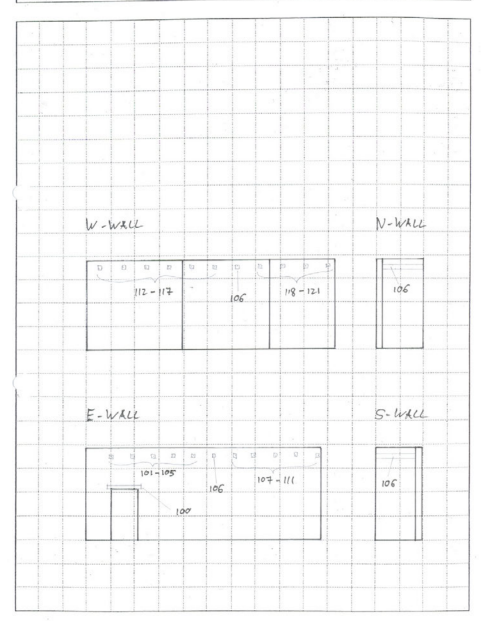


Fig. 4: N-, S-, E-, W-walls of component 94.

SITE CODE	DATE 20.3.2014
FEATURE NOS.	DRAWN BY TH
SCALE (1/00	PHOTO NOS.



List of Features

Feature 100:

Lintel, oak, height: c. 100 mm, length: c. 1400 mm.

Feature 101:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 20 mm, E-wall location: c. 3500 mm above current floor level of component 94.

Feature 102:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 20 mm, E-wall location: c. 3500 mm above current floor level of component 94.

Feature 103:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 20 mm, E-wall location: c. 3500 mm above current floor level of component 94.

Feature 104:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 20 mm, E-wall location: c. 3500 mm above current floor level of component 94.

Feature 105:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 20 mm, E-wall location: c. 3500 mm above current floor level of component 94.

Feature 106:

Joist, oak, sequence of nail holes at underside, width/height: c. 200/180 mm, location: c. 3500 mm above current floor level of component 94, nail-hole to nail-hole distance: c. 50 mm.

Feature 107:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 20 mm, E-wall location: c. 3500 mm above current floor level of component 94.

Feature 108:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 20 mm, E-wall location: c. 3500 mm above current floor level of component 94.

Feature 109:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 20 mm, E-wall location: c. 3500 mm above current floor level of component 94.

Feature 110:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 20 mm, E-wall location: c. 3500 mm above current floor level of component 94.

Feature 111:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 20 mm, E-wall location: c. 3500 mm above current floor level of component 94.

Feature 112:

Feature 113:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 20 mm, W-wall location: c. 3500 mm above current floor level of component 94.

Feature 114:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 20 mm, W-wall location: c. 3500 mm above current floor level of component 94.

Feature 115:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 20 mm, W-wall location: c. 3500 mm above current floor level of component 94.

Feature 116:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 20 mm, W-wall location: c. 3500 mm above current floor level of component 94.

Feature 117:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 20 mm, W-wall location: c. 3500 mm above current floor level of component 94.

Feature 118:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 20 mm, W-wall location: c. 3500 mm above current floor level of component 94.

Feature 119:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 20 mm, W-wall location: c. 3500 mm above current floor level of component 94.

Feature 120:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 20 mm, W-wall location: c. 3500 mm above current floor level of component 94.

Feature 121:

Square socket, width/height: c. 200/200 mm, socket-depth: c. 20 mm, W-wall location: c. 3500 mm above current floor level of component 94.

Interpretation of Features

Ceiling: Features 101-121

Lintel: Features 100

Component 95

Figs. 1 and 2:

N-, S- and W-items of component 95 approximately showing features 180-213, 240-327, 400-41, 615-22 (Fig. 1) and 230-70, 340-84, 480-98, 617-23 (Fig. 2).





Figs. 3 and 4: Features 615-19 at SW-corner of component 95 (Fig. 3) and Features 616-21 at W-wall of component 95 (Fig. 4).





Fig. 5: N-, S- and E-items of component 95 approximately showing features 385-400, 499-530, 556-80, 613, 622.



Fig. 6: N-, S- and E-items of component 95 approximately showing features 271-85, 385-95, 480-98, 614, 617, 623.

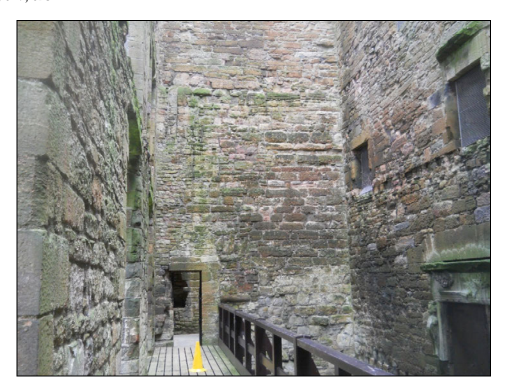


Fig. 7: N-wall of component 95.

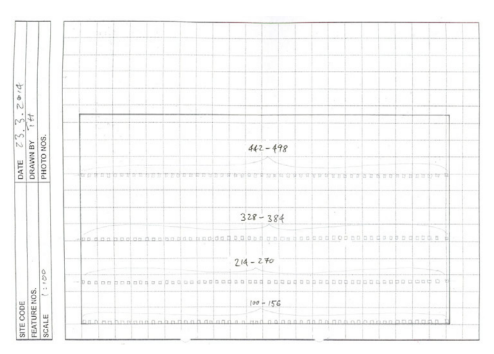


Fig. 8: S-wall of component 95.

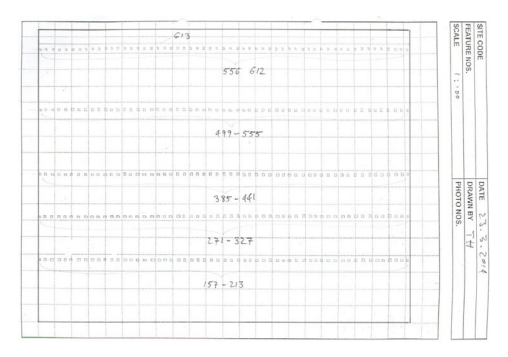


Fig. 9: E-wall of component 95.

SITE CODE	DATE 23.3.2014
FEATURE NOS.	DRAWN BY TH
SCALE 1.100	PHOTO NOS.

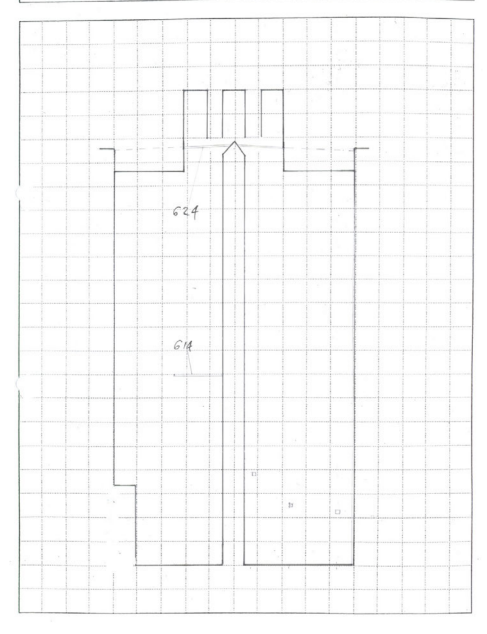
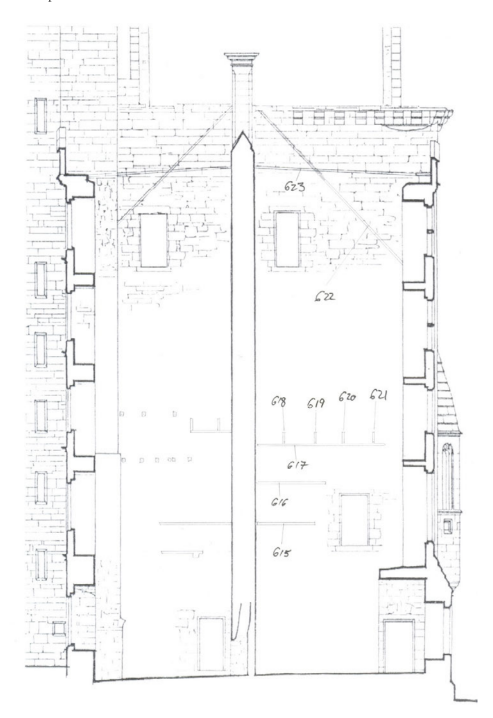


Fig. 10: W-wall of component 95.



List of Features

Feature 100:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 3800 mm above current floor level of component 95.

Feature 101:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 3800 mm above current floor level of component 95.

Feature 102:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 3800 mm above current floor level of component 95.

Feature 103:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 3800 mm above current floor level of component 95.

Feature 104:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 3800 mm above current floor level of component 95.

Feature 105:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 3800 mm above current floor level of component 95.

Feature 106:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 3800 mm above current floor level of component 95.

Feature 107:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 3800 mm above current floor level of component 95.

Feature 108:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 3800 mm above current floor level of component 95.

Feature 109:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 3800 mm above current floor level of component 95.

Feature 110:

T Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 3800 mm above current floor level of component 95.

Feature 111:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 3800 mm above current floor level of component 95.

Feature 112:

Feature 113:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 3800 mm above current floor level of component 95.

Feature 114:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 3800 mm above current floor level of component 95.

Feature 115:

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Feature 213:

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Feature 214:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 95.

Feature 215:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 95.

Feature 216:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 95.

Feature 217:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 95.

Feature 218:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 95.

Feature 219:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 95.

Feature 220:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 95.

Feature 221:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 95.

Feature 222:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 95.

Feature 223:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 95.

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Feature 265:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 95.

Feature 266:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 95.

Feature 267:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 95.

Feature 268:

Feature 269:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 95.

Feature 270:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 95.

Feature 271:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 272:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 273:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 274:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 275:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 276:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 277:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 278:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 279:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 280:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 281:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 282:

Feature 283:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 284:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 285:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 286:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 287:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 288:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 289:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 290:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 291:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 292:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 293:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 294:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 295:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 296:

Feature 297:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 298:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 299:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 300:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 301:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 302:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 303:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 304:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 305:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 306:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 307:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 308:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 309:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

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Feature 311:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 312:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 313:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 314:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 315:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 316:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 317:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 318:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 319:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 320:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 321:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 322:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 323:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 324:

Feature 325:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 326:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 327:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 95.

Feature 328:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 329:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 330:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 331:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 332:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 333:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 334:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 335:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 336:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 337:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

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Feature 339:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 342:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 343:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 344:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 345:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 346:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 347:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 348:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 349:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 350:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 351:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

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Feature 353:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 354:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 355:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 356:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 357:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 358:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 359:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 360:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 361:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 362:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 363:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 364:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 365:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

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Feature 367:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 368:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 369:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 370:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 371:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 372:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 373:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 374:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 375:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 376:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 377:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 378:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 379:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

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Feature 381:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 382:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 383:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 384:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 95.

Feature 385:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 386:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 387:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 388:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 389:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 390:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 391:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 392:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 393:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

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Feature 395:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 396:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 398:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 399:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 400:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 401:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 402:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 403:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 404:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 405:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 406:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 407:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 408:

Feature 409:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 410:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 411:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 412:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 413:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 414:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 415:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 416:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 417:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 418:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 419:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 420:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 421:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 422:

Feature 423:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 424:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 425:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 426:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 427:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 428:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 429:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 430:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 431:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 432:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 433:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 434:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 435:

Feature 436:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 438:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 439:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 440:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 441:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 95.

Feature 442:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 13500 mm above current floor level of component 95.

Feature 443:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 13500 mm above current floor level of component 95.

Feature 444:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 13500 mm above current floor level of component 95.

Feature 445:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 13500 mm above current floor level of component 95.

Feature 446:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 13500 mm above current floor level of component 95.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 13500 mm above current floor level of component 95.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 13500 mm above current floor level of component 95.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 13500 mm above current floor level of component 95.

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Feature 451:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 13500 mm above current floor level of component 95.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 13500 mm above current floor level of component 95.

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Feature 457:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 13500 mm above current floor level of component 95.

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Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 13500 mm above current floor level of component 95.

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Feature 499:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 13500 mm above current floor level of component 95.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 13500 mm above current floor level of component 95.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 13500 mm above current floor level of component 95.

Feature 556:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 17500 mm above current floor level of component 95.

Feature 557:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 17500 mm above current floor level of component 95.

Feature 558:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 17500 mm above current floor level of component 95.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 17500 mm above current floor level of component 95.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 17500 mm above current floor level of component 95.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 17500 mm above current floor level of component 95.

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Feature 563:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 17500 mm above current floor level of component 95.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 17500 mm above current floor level of component 95.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 17500 mm above current floor level of component 95.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 17500 mm above current floor level of component 95.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 17500 mm above current floor level of component 95.

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Feature 589:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 17500 mm above current floor level of component 95.

Feature 590:

Feature 591:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 17500 mm above current floor level of component 95.

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Feature 593:

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Feature 594:

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Feature 600:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 17500 mm above current floor level of component 95.

Feature 601:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 17500 mm above current floor level of component 95.

Feature 602:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 17500 mm above current floor level of component 95.

Feature 603:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 17500 mm above current floor level of component 95.

Feature 604:

Feature 605:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 17500 mm above current floor level of component 95.

Feature 606:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 17500 mm above current floor level of component 95.

Feature 607:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 17500 mm above current floor level of component 95.

Feature 608:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 17500 mm above current floor level of component 95.

Feature 609:

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 17500 mm above current floor level of component 95.

Feature 611:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 17500 mm above current floor level of component 95.

Feature 612:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 17500 mm above current floor level of component 95.

Feature 613:

Horizontal scar, scar-height: c. 50 mm, scar-length: c. 22500 mm, scar-depth: c. 50 mm, S-wall location: c. 17700 mm above current floor level of component 95.

Feature 614:

Horizontal scar, scar-height: c. 80 mm, scar-length: c. 2000 mm, scar-depth: c. 50 mm, E-wall location: c. 8000 mm above current floor level of component 95.

Feature 615:

Horizontal scar, scar-height: c. 70 mm, scar-length: c. 2450 mm, scar-depth: c. 50 mm, W-wall location: c. 4800 mm above current floor level of component 95.

Feature 616:

Horizontal scar, scar-height: c. 70 mm, scar-length: c. 2600 mm, scar-depth: c. 50 mm, W-wall location: c. 6000 mm above current floor level of component 95.

Feature 617:

Horizontal scar, scar-height: c. 120 mm, scar-length: c. 4000 mm, scar-depth: c. 20 mm, W-wall location: c. 7500 mm above current floor level of component 95.

Feature 618:

Vertical scar, scar-width: c. 120 mm, scar-length: c. 500 mm, scar-depth: c. 30 mm, W-wall location: Commencing at height of c. 7620 mm above current floor level of component 95.

Feature 619:

Vertical scar, scar-width: c. 120 mm, scar-length: c. 500 mm, scar-depth: c. 30 mm, W-wall location: Commencing at height of c. 7620 mm above current floor level of component 95.

Feature 620:

Vertical scar, scar-width: c. 120 mm, scar-length: c. 500 mm, scar-depth: c. 30 mm, W-wall location: Commencing at height of c. 7620 mm above current floor level of component 95.

Feature 621:

Vertical scar, scar-width: c. 120 mm, scar-length: c. 500 mm, scar-depth: c. 30 mm, W-wall location: Commencing at height of c. 7620 mm above current floor level of component 95.

Feature 622:

Sloping scar, pitch: c. 45°, scar-width: c. 100 mm, scar-depth: c. 40 mm, scar-length: c. 6000 mm, W-wall location: commencing at height of c. 13500 mm above current floor level of component 95.

Feature 623:

Sloping scar, pitch: c. 5°, scar-width: c. 60 mm, scar-depth: c. 30 mm, scar-length: c. 4800 mm, W-wall location: commencing at height of c. 16000 mm above current floor level of component 95.

Feature 624:

Sloping scar, pitch: c. 5°, scar-width: c. 60 mm, scar-depth: c. 30 mm, scar-length: c. 4800 mm, E-wall location: commencing at height of c. 16000 mm above current floor level of component 95.

Interpretation of Features

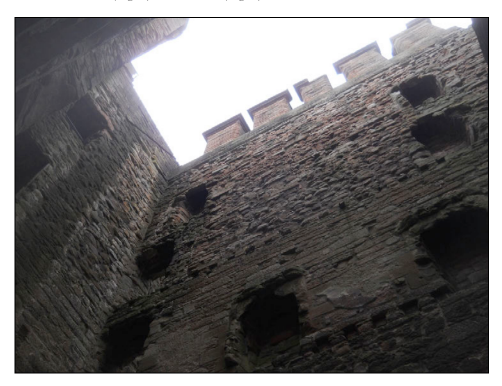
Ceiling/Floor: Features 100-555

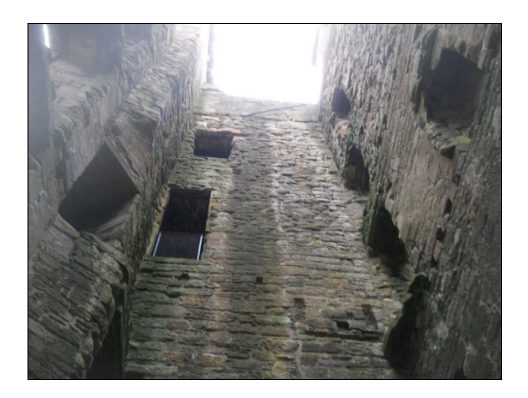
Roof: Features 556-613, 622-624

Uncertain: Features 614-621

Component 96

N- and W-wall items of component 96 approximately showing features 285-90, 385-410, 499-520, 556-80, 613, 632-3 (Fig. 1) and 626-33 (Fig. 2).





Figs. 3 and 4:
Features 618-31 at W-wall of component 96 (Fig. 3) and Feature 634 at E-wall of component 96 (Fig. 4).





Figs. 5 and 6: Features 614-16 at E-wall of component 96 (Fig. 5) and Features 614-15 at NE-corner of component 96 (Fig. 6).





Fig. 7: N-wall of component 96.

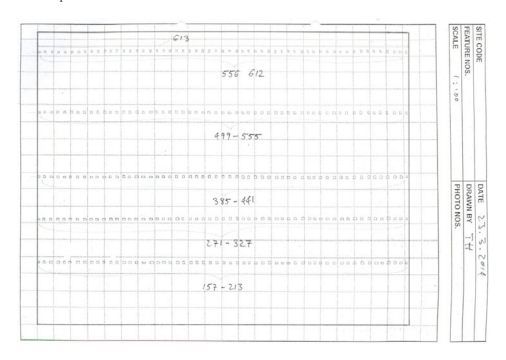


Fig. 8: S-wall of component 96.

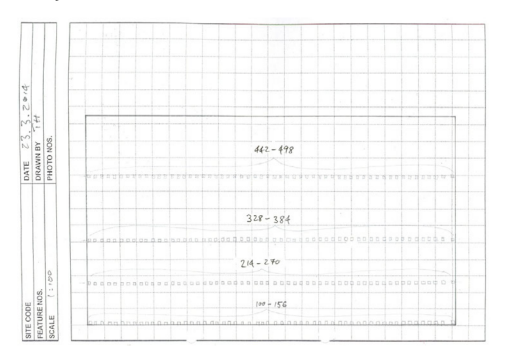


Fig. 9: E-wall of component 96.

SITE CODE	DATE 23.3.2014
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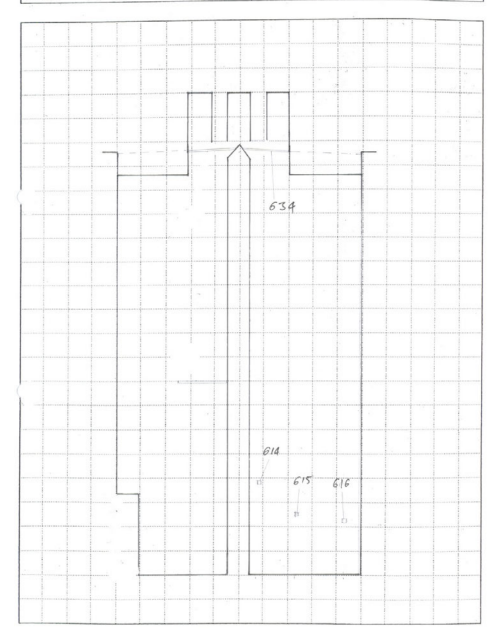
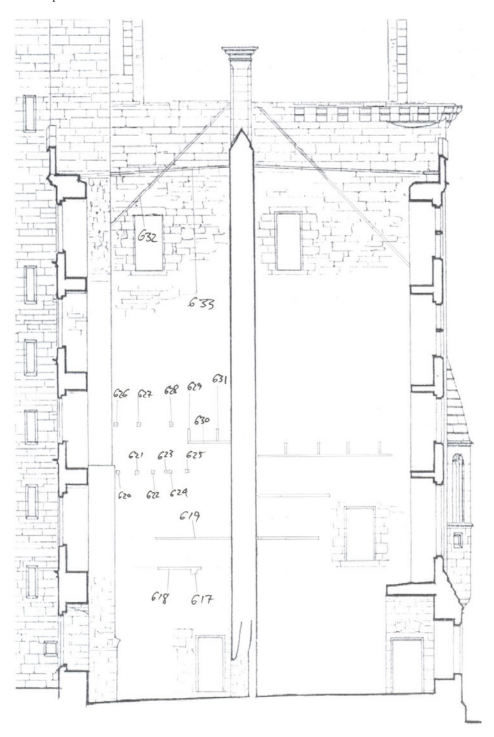


Fig. 10: W-wall of component 96.



List of Features

Feature 100:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 101:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 102:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 103:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 104:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 105:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 106:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 107:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 108:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 109:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 110:

T Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 111:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 112:

Feature 113:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 114:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 115:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 116:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 117:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 118:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 119:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 120:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 121:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 122:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 123:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 124:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 125:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 126:

Feature 127:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 128:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 129:

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Feature 130:

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Feature 131:

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Feature 132:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 133:

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Feature 134:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

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Feature 136:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 138:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 139:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 140:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 141:

Feature 142:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 143:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 144:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 145:

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Feature 146:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 147:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 3800 mm above current floor level of component 96.

Feature 148:

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Feature 149:

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Feature 158:

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 3800 mm above current floor level of component 96.

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Feature 198:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 3800 mm above current floor level of component 96.

Feature 199:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 3800 mm above current floor level of component 96.

Feature 200:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 3800 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 3800 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 3800 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 3800 mm above current floor level of component 96.

Feature 211:

Feature 212:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 3800 mm above current floor level of component 96.

Feature 213:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 3800 mm above current floor level of component 96.

Feature 214:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 215:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 216:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 221:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 222:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 223:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 224:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 225:

Feature 226:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 232:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 233:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 234:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 235:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 236:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 238:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 239:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 240:

Feature 241:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 242:

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 247:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 248:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 249:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 250:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 251:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 252:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 253:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 254:

Feature 255:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 256:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 257:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 258:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 259:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 260:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 261:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 262:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 263:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 264:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 265:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 266:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 267:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 268:

Feature 269:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 270:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 7500 mm above current floor level of component 96.

Feature 271:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 272:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 273:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 274:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 275:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 276:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 277:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 278:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 279:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 280:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 281:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

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Feature 283:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 284:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 285:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 286:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 287:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 288:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 289:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 290:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 291:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 292:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 293:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 294:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 296:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

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Feature 297:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 298:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 299:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 300:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 301:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 302:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 303:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 304:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 305:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 307:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 308:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

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Feature 311:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 312:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 313:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 314:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 315:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 316:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 326:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 7500 mm above current floor level of component 96.

Feature 328:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 96.

Feature 329:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 96.

Feature 330:

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 96.

Feature 348:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 96.

Feature 349:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 96.

Feature 350:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 96.

Feature 362:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 96.

Feature 363:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 96.

Feature 364:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 96.

Feature 365:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 96.

Feature 366:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 96.

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Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 96.

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Feature 381:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 10500 mm above current floor level of component 96.

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Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 96.

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Feature 401:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 96.

Feature 403:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 96.

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Feature 417:

Square socket filled with stump of residual timber, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 96.

Feature 430:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 96.

Feature 431:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 96.

Feature 432:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 96.

Feature 433:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 96.

Feature 434:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 96.

Feature 435:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 96.

Feature 440:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 96.

Feature 441:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 10500 mm above current floor level of component 96.

Feature 442:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 13500 mm above current floor level of component 96.

Feature 443:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 13500 mm above current floor level of component 96.

Feature 444:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 13500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 13500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, S-wall location: c. 13500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 13500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 13500 mm above current floor level of component 96.

Feature 556:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 17500 mm above current floor level of component 96.

Feature 557:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 17500 mm above current floor level of component 96.

Feature 558:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 17500 mm above current floor level of component 96.

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Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 17500 mm above current floor level of component 96.

Feature 609:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 17500 mm above current floor level of component 96.

Feature 610:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 17500 mm above current floor level of component 96.

Feature 611:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 17500 mm above current floor level of component 96.

Feature 612:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, N-wall location: c. 17500 mm above current floor level of component 96.

Feature 613:

Horizontal scar, scar-height: c. 50 mm, scar-length: c. 22500 mm, scar-depth: c. 50 mm, N-wall location: c. 17700 mm above current floor level of component 96.

Feature 614:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 10 mm, E-wall location: c. 3900 mm above current floor level of component 96.

Feature 615:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 10 mm, E-wall location: c. 2500 mm above current floor level of component 96.

Feature 616:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 10 mm, E-wall location: c. 2300 mm above current floor level of component 96.

Feature 617:

Horizontal scar, scar-height: c. 120 mm, scar-length: c. 1800 mm, scar-depth: c. 50 mm, W-wall location: c. 3900 mm above current floor level of component 96.

Feature 618:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, W-wall location: c. 3750 mm above current floor level of component 96.

Feature 619:

Horizontal scar, scar-height: c. 70 mm, scar-length: c. 2350 mm, scar-depth: c. 50 mm, W-wall location: c. 4800 mm above current floor level of component 95.

Feature 620:

Feature 621:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, W-wall location: c. 7000 mm above current floor level of component 96.

Feature 622:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, W-wall location: c. 7000 mm above current floor level of component 96.

Feature 623:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, W-wall location: c. 7000 mm above current floor level of component 96.

Feature 624:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, W-wall location: c. 7000 mm above current floor level of component 96.

Feature 625:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, W-wall location: c. 7000 mm above current floor level of component 96.

Feature 626:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, W-wall location: c. 8600 mm above current floor level of component 96.

Feature 627:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, W-wall location: c. 8600 mm above current floor level of component 96.

Feature 628:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 50 mm, W-wall location: c. 8600 mm above current floor level of component 96.

Feature 629:

Vertical scar, scar-width: c. 120 mm, scar-length: c. 500 mm, scar-depth: c. 30 mm, W-wall location: Commencing at height of c. 8000 mm above current floor level of component 96.

Feature 630:

Horizontal scar, scar-height: c. 120 mm, scar-length: c. 1500 mm, scar-depth: c. 20 mm, W-wall location: c. 8000 mm above current floor level of component 96.

Feature 631:

Vertical scar, scar-width: c. 120 mm, scar-length: c. 500 mm, scar-depth: c. 30 mm, W-wall location: Commencing at height of c. 8000 mm above current floor level of component 96.

Feature 632:

Sloping scar, pitch: c. 45°, scar-width: c. 100 mm, scar-depth: c. 40 mm, scar-length: c. 6000 mm, W-wall location: commencing at height of c. 13500 mm above current floor level of component 96.

Feature 633:

Sloping scar, pitch: c. 5°, scar-width: c. 60 mm, scar-depth: c. 30 mm, scar-length: c. 4800 mm, W-wall location: commencing at height of c. 16000 mm above current floor level of component 96.

Feature 634:

Sloping scar, pitch: c. 5°, scar-width: c. 60 mm, scar-depth: c. 30 mm, scar-length: c. 4800 mm, E-wall location: commencing at height of c. 16000 mm above current floor level of component 96.

Interpretation of Features

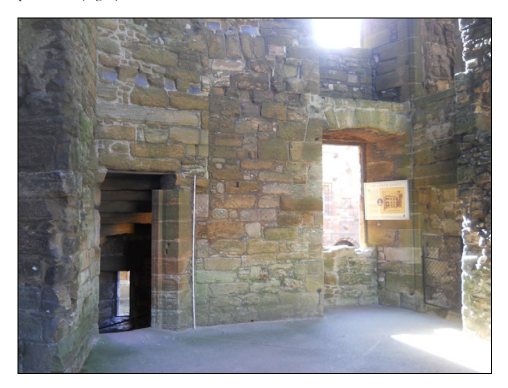
Ceiling/Floor: Features 100-555

Roof: Features 556-613, 632-634

Uncertain: Features 614-631

Component 98

Figs. 1 and 2: Features 100-107, 110-111 at S-wall of component 98 (Fig. 1) and Features 178, 196-201 at S-wall of component 98 (Fig. 2).





Figs. 3 and 4:
Features 100-111 at SE-corner of component 98 (Fig. 3) and Features 129-152, 179-19, 228-31, 234-35 at E-wall of component 98 (Fig. 4).

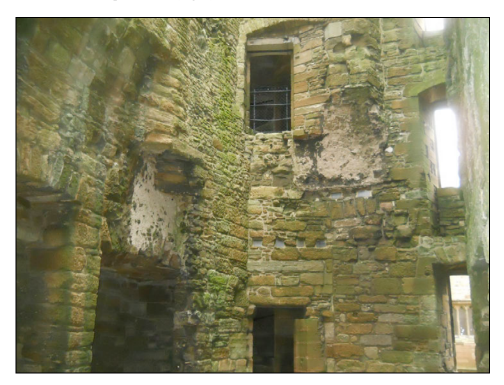




Fig. 5: Features 155-177, 203-227, 232-233 at W-wall of component 98.



Fig. 6: N- and S-walls of component 98.

SITE CODE	DATE 23.3.2014
FEATURE NOS.	DRAWN BY THE
SCALE 1: .00	PHOTO NOS.

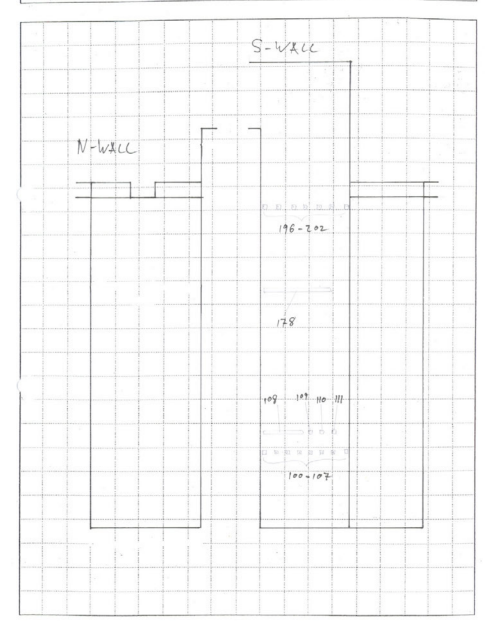


Fig. 7: W-wall of component 98.

SITE CODE	DATE 23.3.2014
FEATURE NOS.	DRAWN BY \H
SCALE (: 100	PHOTO NOS.

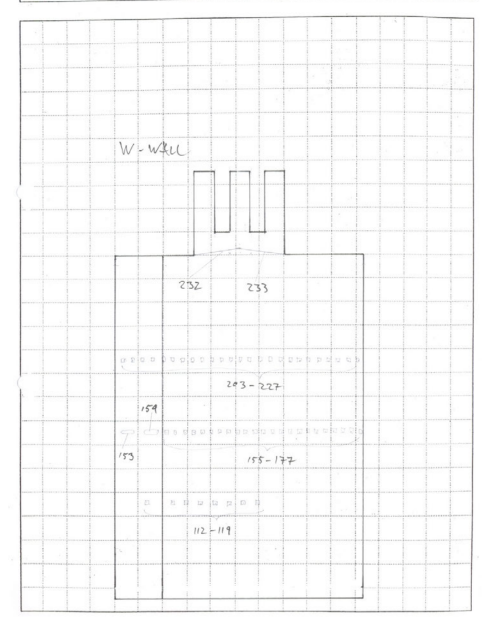


Fig. 8: E-wall of component 98.

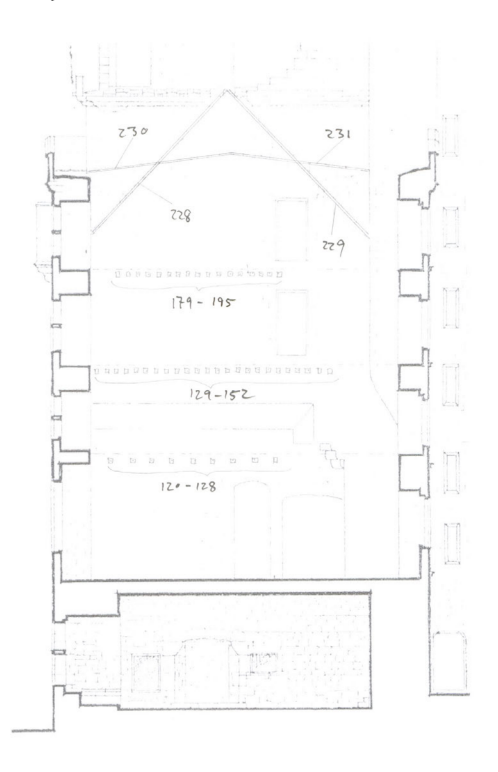
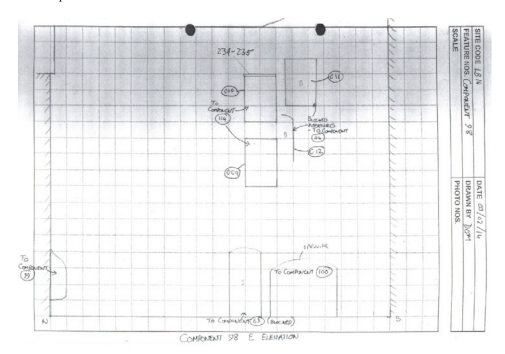


Fig. 9: E-wall of component 98 with location of features 234-235.



List of Features

Feature 100:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, S-wall location: c. 3200 mm above current floor level of component 98.

Feature 101:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, S-wall location: c. 3200 mm above current floor level of component 98.

Feature 102:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, S-wall location: c. 3200 mm above current floor level of component 98.

Feature 103:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, S-wall location: c. 3200 mm above current floor level of component 98.

Feature 104:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, S-wall location: c. 3200 mm above current floor level of component 98.

Feature 105:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, S-wall location: c. 3200 mm above current floor level of component 98.

Feature 106:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, S-wall location: c. 3200 mm above current floor level of component 98.

Feature 107:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, S-wall location: c. 3200 mm above current floor level of component 98.

Feature 108:

Horizontally running scar, scar-height: c. 150 mm, scar-length: c. 300 mm, scar-depth: c. 30 mm, S-wall location: c. 4000 mm above current floor level of component 98.

Feature 109:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, S-wall location: c. 4000 mm above current floor level of component 98.

Feature 110:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, S-wall location: c. 4000 mm above current floor level of component 98.

Feature 111:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, S-wall location: c. 4000 mm above current floor level of component 98.

Feature 112:

Feature 113:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, W-wall location: c. 4000 mm above current floor level of component 98.

Feature 114:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, W-wall location: c. 4000 mm above current floor level of component 98.

Feature 115:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, W-wall location: c. 4000 mm above current floor level of component 98.

Feature 116:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, W-wall location: c. 4000 mm above current floor level of component 98.

Feature 117:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, W-wall location: c. 4000 mm above current floor level of component 98.

Feature 118:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, W-wall location: c. 4000 mm above current floor level of component 98.

Feature 119:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, W-wall location: c. 4000 mm above current floor level of component 98.

Feature 120:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, E-wall location: c. 4000 mm above current floor level of component 98.

Feature 121:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, E-wall location: c. 4000 mm above current floor level of component 98.

Feature 122:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, E-wall location: c. 4000 mm above current floor level of component 98.

Feature 123:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, E-wall location: c. 4000 mm above current floor level of component 98.

Feature 124:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, E-wall location: c. 4000 mm above current floor level of component 98.

Feature 125:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, E-wall location: c. 4000 mm above current floor level of component 98.

Feature 126:

Feature 127:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, E-wall location: c. 4000 mm above current floor level of component 98.

Feature 128:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 30 mm, E-wall location: c. 4000 mm above current floor level of component 98.

Feature 129:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 7100 mm above current floor level of component 98.

Feature 130:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 7100 mm above current floor level of component 98.

Feature 131:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 7100 mm above current floor level of component 98.

Feature 132:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 7100 mm above current floor level of component 98.

Feature 133:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 7100 mm above current floor level of component 98.

Feature 134:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 7100 mm above current floor level of component 98.

Feature 135:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 7100 mm above current floor level of component 98.

Feature 136:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 7100 mm above current floor level of component 98.

Feature 137:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 7100 mm above current floor level of component 98.

Feature 138:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 7100 mm above current floor level of component 98.

Feature 139:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 7100 mm above current floor level of component 98.

Feature 140:

Feature 141:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 7100 mm above current floor level of component 98.

Feature 142:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 7100 mm above current floor level of component 98.

Feature 143:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 7100 mm above current floor level of component 98.

Feature 144:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 7100 mm above current floor level of component 98.

Feature 145:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 7100 mm above current floor level of component 98.

Feature 146:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 7100 mm above current floor level of component 98.

Feature 147:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 7100 mm above current floor level of component 98.

Feature 148:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 7100 mm above current floor level of component 98.

Feature 149:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 7100 mm above current floor level of component 98.

Feature 150:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 7100 mm above current floor level of component 98.

Feature 151:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 7100 mm above current floor level of component 98.

Feature 152:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 7100 mm above current floor level of component 98.

Feature 153:

Horizontal scar, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 7100 mm above current floor level of component 98.

Feature 154:

Feature 155:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 7100 mm above current floor level of component 98.

Feature 156:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 7100 mm above current floor level of component 98.

Feature 157:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 7100 mm above current floor level of component 98.

Feature 158:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 7100 mm above current floor level of component 98.

Feature 159:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 7100 mm above current floor level of component 98.

Feature 160:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 7100 mm above current floor level of component 98.

Feature 161:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 7100 mm above current floor level of component 98.

Feature 162:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 7100 mm above current floor level of component 98.

Feature 163:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 7100 mm above current floor level of component 98.

Feature 164:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 7100 mm above current floor level of component 98.

Feature 165:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 7100 mm above current floor level of component 98.

Feature 166:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 7100 mm above current floor level of component 98.

Feature 167:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 7100 mm above current floor level of component 98.

Feature 168:

Feature 169:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 7100 mm above current floor level of component 98.

Feature 170:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 7100 mm above current floor level of component 98.

Feature 171:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 7100 mm above current floor level of component 98.

Feature 172:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 7100 mm above current floor level of component 98.

Feature 173:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 7100 mm above current floor level of component 98.

Feature 174:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 7100 mm above current floor level of component 98.

Feature 175:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 7100 mm above current floor level of component 98.

Feature 176:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 7100 mm above current floor level of component 98.

Feature 177:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 7100 mm above current floor level of component 98.

Feature 178:

Horizontal scar, scar width: c. 80 mm, scar-depth: c. 80 mm, S-wall location: c. 10000 mm above current floor level of component 98.

Feature 179:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 10000 mm above current floor level of component 98.

Feature 180:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 10000 mm above current floor level of component 98.

Feature 181:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 10000 mm above current floor level of component 98.

Feature 182:

Feature 183:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 10000 mm above current floor level of component 98.

Feature 184:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 10000 mm above current floor level of component 98.

Feature 185:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 10000 mm above current floor level of component 98.

Feature 186:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 10000 mm above current floor level of component 98.

Feature 187:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 10000 mm above current floor level of component 98.

Feature 188:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 10000 mm above current floor level of component 98.

Feature 189:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 10000 mm above current floor level of component 98.

Feature 190:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 10000 mm above current floor level of component 98.

Feature 191:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 10000 mm above current floor level of component 98.

Feature 192:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 10000 mm above current floor level of component 98.

Feature 193:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 10000 mm above current floor level of component 98.

Feature 194:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 10000 mm above current floor level of component 98.

Feature 195:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, E-wall location: c. 10000 mm above current floor level of component 98.

Feature 196:

Feature 197:

Square socket, width/height: c. 200/250 mm, socket-depth: c. 50 mm, S-wall location: c. 13500 mm above current floor level of component 98.

Feature 198:

Square socket, width/height: c. 200/250 mm, socket-depth: c. 50 mm, S-wall location: c. 13500 mm above current floor level of component 98.

Feature 199:

Square socket, width/height: c. 200/250 mm, socket-depth: c. 50 mm, S-wall location: c. 13500 mm above current floor level of component 98.

Feature 200:

Square socket, width/height: c. 200/250 mm, socket-depth: c. 50 mm, S-wall location: c. 13500 mm above current floor level of component 98.

Feature 201:

Square socket, width/height: c. 200/250 mm, socket-depth: c. 50 mm, S-wall location: c. 13500 mm above current floor level of component 98.

Feature 202:

Square socket, width/height: c. 200/250 mm, socket-depth: c. 50 mm, S-wall location: c. 13500 mm above current floor level of component 98.

Feature 203:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 10000 mm above current floor level of component 98.

Feature 204:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 10000 mm above current floor level of component 98.

Feature 205:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 10000 mm above current floor level of component 98.

Feature 206:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 10000 mm above current floor level of component 98.

Feature 207:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 10000 mm above current floor level of component 98.

Feature 208:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 10000 mm above current floor level of component 98.

Feature 209:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 10000 mm above current floor level of component 98.

Feature 210:

Feature 211:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 10000 mm above current floor level of component 98.

Feature 212:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 10000 mm above current floor level of component 98.

Feature 213:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 10000 mm above current floor level of component 98.

Feature 214:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 10000 mm above current floor level of component 98.

Feature 215:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 10000 mm above current floor level of component 98.

Feature 216:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 10000 mm above current floor level of component 98.

Feature 217:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 10000 mm above current floor level of component 98.

Feature 218:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 10000 mm above current floor level of component 98.

Feature 219:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 10000 mm above current floor level of component 98.

Feature 220:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 10000 mm above current floor level of component 98.

Feature 221:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 10000 mm above current floor level of component 98.

Feature 222:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 10000 mm above current floor level of component 98.

Feature 223:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 10000 mm above current floor level of component 98.

Feature 224:

Feature 225:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 10000 mm above current floor level of component 98.

Feature 226:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 10000 mm above current floor level of component 98.

Feature 227:

Square socket, width/height: c. 150/150 mm, socket-depth: c. 40 mm, W-wall location: c. 10000 mm above current floor level of component 98.

Feature 228:

Sloping scar, pitch: c. 45°, scar-width: c. 100 mm, scar-depth: c. 40 mm, scar-length: c. 6000 mm, E-wall location: commencing at height of c. 11700 mm above current floor level of component 98.

Feature 229:

Sloping scar, pitch: c. 45°, scar-width: c. 100 mm, scar-depth: c. 40 mm, scar-length: c. 6000 mm, E-wall location: commencing at height of c. 11700 mm above current floor level of component 98

Feature 230:

Sloping scar, pitch: c. 5°, scar-width: c. 60 mm, scar-depth: c. 30 mm, scar-length: c. 4800 mm, E-wall location: commencing at height of c. 14000 mm above current floor level of component 95.

Feature 231:

Sloping scar, pitch: c. 5°, scar-width: c. 60 mm, scar-depth: c. 30 mm, scar-length: c. 4800 mm, E-wall location: commencing at height of c. 14000 mm above current floor level of component 95.

Feature 232:

Sloping scar, pitch: c. 5°, scar-width: c. 60 mm, scar-depth: c. 30 mm, scar-length: c. 4800 mm, W-wall location: commencing at height of c. 15000 mm above current floor level of component 95.

Feature 233:

Sloping scar, pitch: c. 5°, scar-width: c. 60 mm, scar-depth: c. 30 mm, scar-length: c. 4800 mm, W-wall location: commencing at height of c. 15000 mm above current floor level of component 95.

Feature 234:

Lintel, oak, machine-sawn, width/height: c. 250/100 mm, E-wall location: above component 98.010.

Feature 235:

Lintel, oak, possibly machine-sawn, width/height: c. 150/100 mm, E-wall location: above component 98.010.

Interpretation of Features

Ceiling/Floor: Features 108-227

Gallery: Features 100-107

Roof: Features 228-233

Window: Features 234-235

SW-Tower

Figs. 1 and 2: Features 100-103 at the S-wall of the SW-Tower (Figs. 1 and 2).



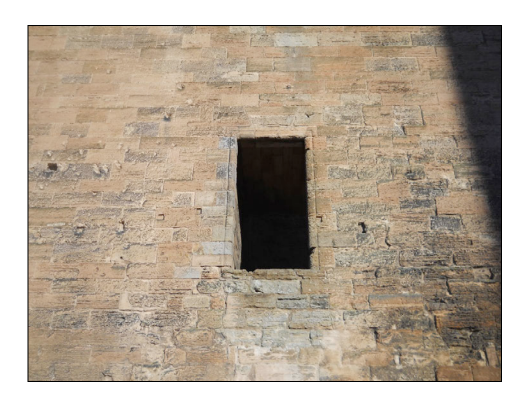
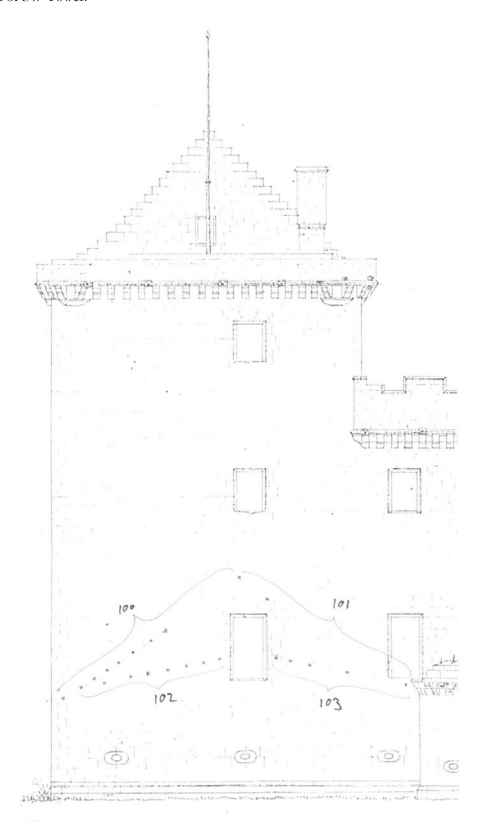


Fig. 3: S-wall of SW-Tower.



List of Features

Feature 100:

Sloping line defined by a sequence of ca. 9 sockets, socket-size: c. 30/30 mm, socket-depth: c. 5 mm, pitch: ca. 34°, S-wall location: commencing at height of c. 3350 mm above current floor level, apex-height: c. 8850 mm above current floor level.

Feature 101:

Sloping line defined by a sequence of ca. 3 sockets, socket-size: c. 30/30 mm, socket-depth: c. 5 mm, pitch: ca. 34°, S-wall location: commencing at height of c. 3350 mm above current floor level, apex-height: c. 8850 mm above current floor level.

Feature 102:

Sloping line defined by a sequence of ca. 8 sockets, socket-size: c. 30/30 mm, socket-depth: c. 5 mm, pitch: ca. 11°, S-wall location: commencing at height of c. 3950 mm above current floor level, apex-height: c. 5200 mm above current floor level.

Feature 103:

Sloping line defined by a sequence of ca. 8 sockets, socket-size: c. 30/30 mm, socket-depth: c. 5 mm, pitch: ca. 11°, S-wall location: commencing at height of c. 3950 mm above current floor level, apex-height: c. 5200 mm above current floor level.

Interpretation of Features

Roof: Features 100-103

E-Range

Figs. 1 and 2: Features 100-103 at the W-wall of the E-Range (Figs. 1 and 2).





Figs. 3 and 4: Features 100-103 the W-wall of the E-Range (Figs. 3 and 4).

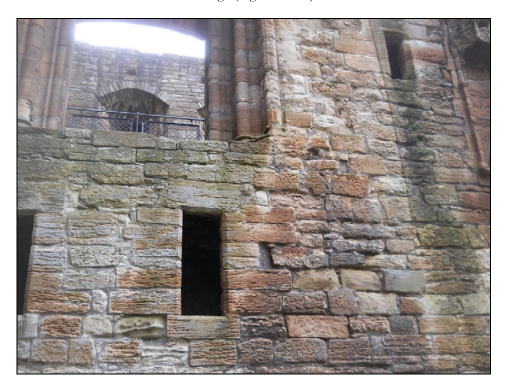
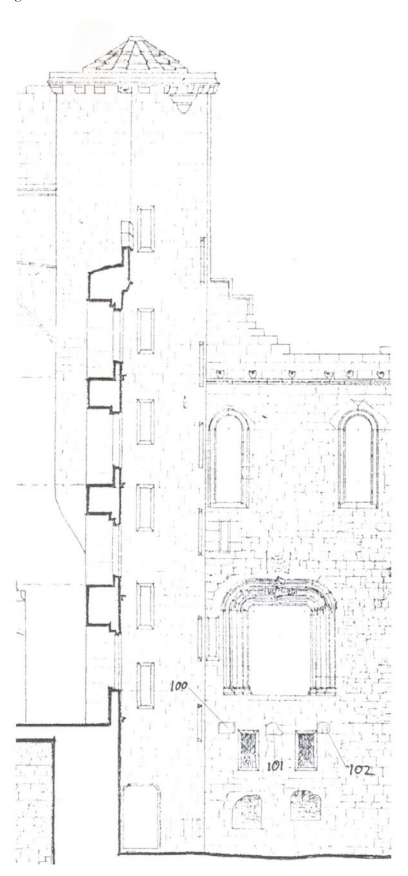




Fig. 5: W-wall of E-Range.



List of Features

Feature 100:

Square refilled socket, width/height: c. 300/300 mm, socket-depth: more or less flush with wall surface, W-wall location: c. 4200 mm above current floor level of courtyard.

Feature 101:

L-shaped refilled socket, width/height: c. 300/150 mm, socket-depth: more or less flush with wall surface, W-wall location: c. 4200 mm above current floor level of courtyard.

Feature 102:

Square refilled socket, width/height: c. 300/300 mm, socket-depth: more or less flush with wall surface, W-wall location: c. 4200 mm above current floor level of courtyard.

Interpretation of Features

Gallery/Stair: Features 100-103

W-Range

Figs. 1 and 2: Features 100-107 at the W-wall of the SW-Tower (Fig. 1) and Features 100-105 at the W-wall of the SW-Tower (Fig. 2).

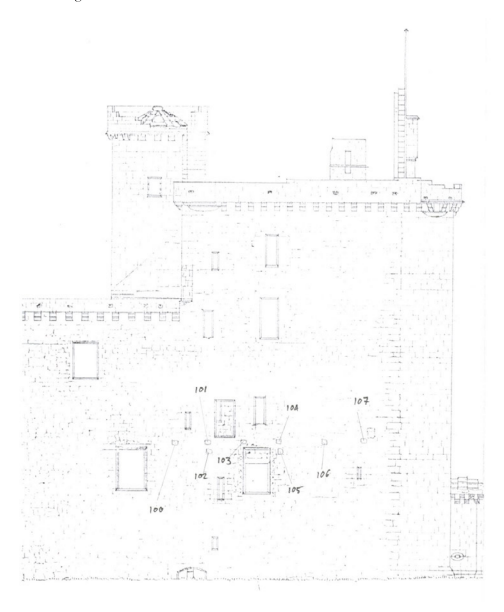




Fig. 3: Features 100-103 at the W-wall of the SW-Tower.



Fig. 5: W-wall of E-Range.



List of Features

Feature 100:

Square refilled socket, width/height: c. 250/250 mm, socket-depth: more or less flush with wall surface, W-wall location: c. 6700 mm above current ground level.

Feature 101:

Square refilled socket, width/height: c. 250/250 mm, socket-depth: more or less flush with wall surface, W-wall location: c. 6700 mm above current ground level.

Feature 102:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 30 mm, upper edge slightly sloping, W-wall location: c. 6400 mm above current ground level.

Feature 103:

Square refilled socket, width/height: c. 250/250 mm, socket-depth: more or less flush with wall surface, W-wall location: c. 6700 mm above current ground level.

Feature 104:

Square refilled socket, width/height: c. 250/250 mm, socket-depth: more or less flush with wall surface, W-wall location: c. 6700 mm above current ground level.

Feature 105:

Square socket, width/height: c. 250/250 mm, socket-depth: c. 30 mm, upper edge slightly sloping, W-wall location: c. 6400 mm above current ground level.

Feature 106:

Square refilled socket, width/height: c. 250/250 mm, socket-depth: more or less flush with wall surface, W-wall location: c. 6700 mm above current ground level.

Feature 107:

Square refilled socket, width/height: c. 250/250 mm, socket-depth: more or less flush with wall surface, W-wall location: c. 6700 mm above current ground level.

Interpretation of Features

Gallery: Features 100-107

APPENDIX VII: ACCOMPANYING DIGITAL FILES

LL2014 components.xlsx

Description and comments of the various spaces ('components') that were subject of archaeological recording.

LL2014 contexts.xlsx

Level 1: Feature number/context number

The individual context number assigned to a particular feature. The first portion of the number refers to the component that the feature is located in followed by a decimal point and three more digits that refer to the individual feature within that component - e.g. 40.002 is a particular door within Component 40.

Because the numbering is based on components, doorways and windows have separate front and back context numbers assigned based on the location of that side of the feature - e.g. context 40.003 and 42.001 is the same doorway. One side is located in Component 40 and is assigned the context 40.003 and the other side is located in Component 42, so is assigned the context number 42.001. The same applies to windows. Both the contexts list and the doorway/window recording sheets show which context numbers refer to the same feature in different rooms.

Level 2: Typology

The general typology that a door, window or fireplace falls into.

For doors this features size, decoration, any back of door instillations, shape of door head, and alteration/blocking of door, and is expressed as a number:

Size:

```
0 = \text{unknown}, 1 = \text{extra small } (<1 \text{m wide}, <1.70 \text{m high}), 2 = \text{Small } (<1 \text{m wide}, >1.70 \text{m high}), 3 = \text{Medium } (>1 \text{m wide} - 1.50 \text{m wide}), 4 = \text{Large } (>1.5 \text{m wide} - 2 \text{m wide}), 5 = \text{Extra Large } (>2 \text{m wide})
```

Decoration:

```
0 = Unknown, 1 = Plain, 2 = Moderate, 3 = Elaborate
```

Back of door:

```
0 = Unknown/None, 1 = Rebated, 2 = holes for door furniture, 3 = both
```

Shape of door head:

```
1 = Flat, 2 = arched, 3 = flat with curve edges, 4 = ogee, 5 = pointed, 6 = lintel missing
```

Alterations/Blocking:

```
0 = None, 1 = Inserted/altered, 2 = blocked, 3 = both
```

For windows this features size and level of decoration. Again, it is expressed as a number.

Size:

0 = obscured, 1 = very small (garderobe windows), 2 = Small (<60cm wide), 3 = Medium (<60cm wide – <1m wide or 60cm and tall), Large = >1m - <1.25m wide (or a level 3, but over 2m tall), 5 = Extra Large (>1.25m wide, or a level 3 or 4 that is over 2.60m tall)

Decoration:

For fireplaces this features size, decoration, function and preservation.

Size:

$$1 = \text{Small} (<1.5\text{m}), 2 = \text{Medium} (1.5-2.5\text{m}), 3 = \text{Large} (>2.5\text{m})$$

Decoration:

$$1 = plain$$
, $2 = moderate$, $3 = elaborate$, $4 = ornate$

Function:

$$1 = private$$
, $2 = public$, $3 = industrial$

Preservation:

$$1 = good$$
, $2 = damaged$, $3 = badly damaged/altered$

The window, door, and fireplace-recording sheet list the parameters for assigning numerical values for the typology as well (see below).

Level 3: Detailed descriptions

This provides more detail in the description of individual features and or smaller type-groups of features. This may encompass further typology divisions or individual descriptions added to the context list or the window, door, and fireplace records (see below).

For doors this looks at which way the door opens and on which side of the doorway a door hangs if it is present.

Windows have been assigned a further sub-division classification based on a more detailed analysis of these features, and 23 detailed typologies were created with further subdivisions to provide further classification of the windows.

LL2014 digital images.xlsx

Level 1: General shots of components

Photos that give a general idea of the component and what type of room/structure it is. Representative photos, but not complete documentation of the component as a whole or the individual aspects.

Level 2: Survey shots of components

Shots of individual elevations within a component for more complete documentation of particular components.

2a: Individual shots of the elevations of a particular component, may only represent portions of the elevation and needs to be combined with other images in order to create a mosaic of photos.

2b: Mosaic photos created from 2a to create full images of elevations within a component.

Level 3: Typology shots of component features

Shots of representative versions of the general typology of features. Can be included in the analysis of particular components to give a representation of the types of features within a certain space.

Level 4: Photos of individual features with a single context number

Shots of the individual feature with a specific context number.

LL2014 doors.xlsx

Typology of doors.

LL2014 fireplaces A.xlsx and LL2014 fireplaces B.xlsx

Description (A) and typology (B) of fireplaces.

LL2014 stairs.xlsx

Description of stair components.

LL2014 windows A.xlsx and LL2014 windows B.xlsx

Notes:

LP 14 – Window Detail (Level 4)

Type 1: Roll Moulded Windows

Large vertical rectangular aperture framed by an 11cm wide roll mould. 1.10m wide x 2.26m high. Static upper glazing panel shown by glazing groove on the reveal in the upper potion with a horizontal cut at its base. Large dook holes on the upper reveals show that the glazed upper panel was held in place by a wooden frame. Provision of dooks on lower reveals and base for a box casement. No sign of dook holes for an exterior yett. Internally there is a deep sill within wide, high splayed bays with arched soffits roll moulded to the internal space to the level of the window seats. Externally, the window lintel is relieved by an _/ angle-sided block.

All Type 1 windows built in pinkish/yellowish grey dressed sandstone.

Windows: W1*, W2

*W1 rebuilt on W margins

Type 1(a):

An altered form of Type 1 necessitated by the insertion of the 'inner entry' porch on the S façade by James V. The Type 1 window was reduced in size to accommodate the porch below. A relieving arch and a mass of masonry have been inserted into the internal window bay as part of the alteration. Smaller vertical rectangular aperture 1.10m wide x 1.32m high. The glazing groove now runs all the way down the reveals. Within the wide, high, splay-sided window bay there are 4 dooks on the E reveal and a single dook on the W suggesting that a shutter door could block or reveal the window as required. As in Type 1, bay is roll moulded to interior. Window seats removed.

It is also possible that this window could have been converted into a door giving access to the battlement roof of the inner entry porch. There would seem to be no other alternative access. Lintel relieved by an angle-sided block. No external yett holes. Window: W3

Type 1(b):

Variation on Type 1. Smaller vertical rectangular aperture, inaccessible but c. 1m wide x c.1.4m high. Roll moulded (c. 11cm) surrounded to a flat sill. Lintel relieved by an angle-sided block. Difficult to see the extent of the glazing groove on the reveals and there are several dooks for window furniture. No external yett holes. Internally the window bays are large and arch topped with splayed sides with large projecting sills but no provision of window seat and no moulding of the bay aperture to the internal space.

Window: W4, W5, W6

Type 1(c):

Variation on Type 1. Smaller again than Type 1b with a vertical rectangular aperture, inaccessible but c.90 cm wide x c.1.25m high. C. 11cm roll moulded surround to a flat sill. Lintel revealed by an angle-sided block. Extent of dooks and glazing groove cannot be seen. No external yett holes. Internally the window bay is small with an arched top un-moulded to the interior, bay has splayed sides.

Windows: W7

Type 1(d):

Large vertical rectangular window roll moulded (6cm) to the aperture. Aperture is 1.26m wide x 2.32m high. Built in yellowish grey sandstone with holes for an exterior yett. Upper glazing groove on aperture reveal with provision for lower box casement. Bay is slay-sided and flat topped, flat window back, moulded sill with rebate for cagement. Built in stippled sandstone.

Windows: W135

Type 2: Serve Cellars

Slit window with a vertical rectangular aperture 14cm wide x 1.05m high. Composed of large blocks of pinkish/yellowish grey sandstone, aperture has a moulded surround with a 9cm wide chamfer. No relieving arch. Modern iron bar blocking the aperture. Internally the bay was stepped to the window aperture but has been cut back. Splayed bay sides and sill have large dook holes on them – this window would have also doubled as a gun loop. Arched soffit.

Windows: W8

Type 2(a):

Un-altered version of Type 2a with same dimensions and external build and moulding. Internally, the bay has an arched soffit and played sides with 3 wide steps up to the wide sill. 2 large dooks on E and W bay reveals inside the aperture.

Type 2(b):

Wider version of an un-glazed suit window with a vertical rectangular aperture surrounded by a 9cm wide chamfer on the yellowish grey sandstone lintel, margins and sill. The reveals of the aperture, lintel and sill contain dook holes, some with truncated metal bars fixed with lead in at least 2 phases. An iron yett with latch occupied the aperture. Interior not accessible. Aperture 57cm wide x 107cm high.

Windows: W10

Type 2(c):

Slit window, un-glazed, wider than Type 2 but same height. 35cm wide x 1.05m high, vertical rectangular aperture. Composed of blocks of yellowing grey sandstone with a c.8cm wide chamfer framing the aperture. No glazing groove but evidence on the reveals, lintel and sills in the form of dooks indicating the presence of bars. Blocking in at least 2 phases. Internally the bars have stepped bases to the aperture sill, arched soffit and splayed sides containing dook holes to the internal portion of the aperture. Windows: W16, W17, W23

Type 2(d):

Vertical rectangular slit window 18cm wide x 1.28m high in yellowing grey sandstone with a chamfered (8cm) surround. Internally flat-topped and splay-sided with a three part stepped base. Flat slabbed soffit. Evidence of central bar on underside of lintel and on the sill in the form of two large dooks. Truncated iron stanchion to mean suggests two phases. Dooks on the spayed bay sides may be part of this arrangement. Windows: W24

Type 2(e):

Vertical rectangular slit window 21 cm wide x 88cm high with an 8cm wide chamfer to the aperture. Built in yellowish grey sandstone. Internally the window bay has a flat slabbed soffit, splayed sides and a flat raised base. No sign of glazing. Square-section bar blocking aperture.

Windows: W27

Type 2(f):

Extremely small vertical rectangular opening with a concave sill, which may have projected from the wall face. Inaccessible, may be a spout as internally it has a sloped base running to a small square aperture. Either a window for borrowed light or for gathering rainwater. Yellowish grey sandstone with rounded corners.

Windows: W30

Type 2(g):

Inaccessible. Medium sized vertical rectangular slit window with a chamfered surround in yellowish grey sandstone. Internally the bay has a shallow arched rising soffit, straight sides and a steeply angled base to a flat floor.

Windows: W33, W35

Type 2(h):

Inaccessible. Medium sized vertical rectangular slit window, thinner than 2(g) but with same build and moulding. Internally, the bay has slightly splayed sides, a lightly arched soffit and a sloping sill to 3 deep steps onto a wall stub.

Window W31

Type 2(i):

Inaccessible from exterior. Medium sized vertical rectangular aperture, chamfered to aperture, yellowish grey sandstone build. Bay internally straight sided with shallow arched soffit and S stepped base to sill. Base rests on a wall stub.

Windows: W32

Type 2(j):

Tall thin vertical rectangular suit windows with 10cm chamfer to aperture. Surrounded in fire orangey grey sandstone. Aperture 15cm wide x 1.18m high. No glazing groove or dooks on aperture reveal. Internally, slopped arched soffit over square-sided bay with heavily stepped base.

Windows: W61

Type 2(k):

As Type 2(j) but c.20cm vide (inaccessible). Holes on Lintel, sill and aperture reveals for bars. Internally arched soffit over square sided bay with steep sloping sill.

Windows: W62

Type 2(l):

Relatively wide vertical rectangular slit window 32cm wide x 94cm high, surround in weathered yellowish grey sandstone. Holes on aperture reveal, lintel and sill for bars. No access to interior.

Windows: W63

Type 2(m):

Small thin c.10cm (inaccessible) x c.55 cm wide slit window in yellowish grey sandstone with chamfered surround. Internally, sits high up a wall within a tall wide bay with arched soffit, splayed up, splayed sides and a deep slopped splayed base.

Windows: W67, W131

Type 2(n):

Square aperture windows 58cm wide x 58cm high in yellowish grey sandstone with 9 cm chamfered to aperture, which is deeply accessed with holes for bars. Internally soffit is arched in sandstone rubble. Splayed sides and stepped bases.

Windows: W304, W305, W328

Type 2(o):

Vertical rectangular window aperture 30cm wide x 62cm wide. Surrounded in yellowing grey sandstone with 9cm chamfer to aperture. Holes for bars on aperture reveal. Internally has angled splayed soffit in sandstone rubble, splayed sides and flat window back to a stepped, splayed base.

Windows: W306

Type 2(p):

Small vertical rectangular slit window in yellowish grey sandstone chamfer to aperture. Obscured internally.

Windows: W143

Type 2(q):

Small square aperture in between Component 86(N) the King's strong room and wine cellar and Component 90(S). Allows surveillance of the wine cellar. Build in yellowish grey sandstone high up in cellar wall.

Windows W329

Type 2(r):

Poorly built slit window next to door between Components 40 and 43. Built in ashlar yellowish grey sandstone, a tall slit opening/unmoulded with crooked W margins. Aperture is 10cm wide x 85cm high.

Window: W339

Type 2(s):

Medium sized vertical rectangular aperture in yellowish grey sandstone with 6cm chamfer on surround to aperture. 49cm wide x 98c high. Internally bay has flat, slabbed soffit and splayed sides.

Windows: W344?

Type 2(t):

Large slit windows with narrow vertical rectangular apertures 20cm wide x 95cm high (W346 is 80cm high). Surround in yellowish grey sandstone with 10cm chamfer to aperture. Internally bays have flat slabbed tops (?) and splayed sides.

Windows: W345, W346

Type 2(u):

Inaccessible. Slit window in yellowish grey sandstone in the upper E wall of the SW tower. Chamfer to aperture.

Windows: W351

Type 3: Windows with Tracery (Excluding passages and stairs)

Tall narrow round-headed windows with cusps at the head and small semi-triangular open fields behind the cusps. The apertures are framed by a deep moulded surround with a central roil mould raised on checks flanked by hollow chamfer mouldings. The surrounds are framed externally with a wide chamfer, which rebates to the interior surround. Stepped splayed sills externally. The glazing groove can be seen on the aperture reveal with rook holes in front externally on the reveal. The external hollow chamfer has numerous dook holes indicating that an exterior grille protected the glazing.

Internally, the window bays have wide splayed sides terminating in roll moulds to the interior, which run up and over the pointed-arch headed soffits. The window bays have had their stepped bases cut back internally, making them flush with the window back and splayed sides. The stonework is in fine yellowish grey sandstone ashlar.

Type 3(a):

Very large vertical rectangular window aperture framed with the same recessed moulding found on Type 3 windows. Instead of being narrow and round-headed it is wide, all and rectangular, with a stepped sill. Aperture 1.60m wide x c. 4.25m high. The aperture reveal indicates 2 phases of glazing – a groove for a static panel reaching, from the top to ³/₄ the length down, with a box casement. Behind (dooks on sides of window) and a full length-glazing groove. Numerous dooks on the aperture reveal. The window had a central million and 2 lights with cusped heads, the fields behind the cusps are blind. Internally, there is a flat window back with an arched soffit and splayed sides, roll moulded to the interior to above the level of the stone window seats. The bay is stepped up from the floor of the great hall. Lintel externally protected by a sandstone-relieving arch.

Windows: W44

Type 3(b):

Six lights within a large projecting three-sided bay. The upper windows are medium tall and narrow, round-headed with blind cusps at the head. The aperture moulding consists of a thin roll mould framed by narrow chamfers. Build in yellowish grey sandstone. Full length glazing grooves on aperture reveal, yett holes frank both sides of the E-most light, the E side of the central light and the W side of the W light. Below each of the upper lights are three squat vertical rectangular lights with thin roll moulds and hollow chamfers to the apertures internally, the upper and lower part of lights are recessed, with the window backs falling flush down to the step of the bay floor. The ceiling of the bay has rib and panel vaulting with two carved bosses at the intersection.

Middle upper light is 65cm wide x 2.30m high.

Windows: W 11, W 12, W 13, W 14, and W15

E upper light is 44cm wide x 2.30 m high.

W upper light is 40 cm wide x 2.30m high.

Lower lights are 23cm wide x 33cm high and have full length glazing groove on the aperture reveal.

Windows: W123

Type 3 (c):

Ruinous window showing traces of moulding as Type 3(b) and last traces of cusping at the head of a rounded window. Unclear how many lights it contained. Holes running up external W margins for a yett. Exterior window base is projected on elaborate corbels. Moulded string course forms the sill. Yellowish grey sandstone build. Internally, the bay is flat-sided and open to the interior room, soffit has a shallow pointed arch with rib and panel vaulting internally, with 1 carved boss remaining.

Type 3(d):

Entirely ruined window, which had a splayed W sill, now clawed back flush. This served a small chamber internally and like Type 3(c) was probably carved on a course or elaborate corbels. Internally the bay was decorated with rib and panel vaulting with carved bosses at the intersections.

Windows: W125

Type 4:

Large narrow vertical rectangular window aperture, recessed behind a deep moulded surround comprising a hollow chamfer flanked by internal and external chamfers. 2 full length-glazing grooves on the reverse of the aperture, with dooks for a yett immediately in front. Built from dressed yellowish grey sandstone. Lintel protected by a relieving arch of tall yellowing grey sandstone block. Splayed sloping sill. Internally the window bay is keep with splayed sides unmoulded an arched top and a high sloping base.

Window: W18

Type 4(a):

Same as Type 4 but minus the external relieving arch and with the addition of a chamfered edge to the arched window bay soffit.

Window: W19

Type 4(b):

Large narrow vertical rectangular window aperture recessed behind a wide chamfered surround overlying a sloping splayed base. Single full-length glazing groove on aperture reveal with dook holes for a grille in front. Lintel protected by a relieving arch in sandstone. Surround in yellowish grey dressed sandstone. Internally the window bay has un-moulded splayed sides with stone window seats and an un-moulded arched soffit. Window: W21, W43

Type 4 (c):

Variant on Type 4 with the following differences – No relieving arch over lintel, window bay is fitted with stone seats. Two stones have been replaced in the arched soffit. Evidence for 2 periods of glazing – one with a full length glazed static panel, the other with a static upper panel with wooden casement below.

Windows: W42

Type 4(d):

Stylistically similar windows to Type 4(b) with deeply recessed chamfered surrounds and stepped splayed sloping sills externally, but much larger vertical rectangular apertures. Inaccessible. Two phases of full length glazing grooves on the reveals with dooks also on the reveals. The window bays internally are deep with splayed sides, keep sloping bases and splayed arch-topped soffits, the bays providing maximum light to the Great Hall. Window lintels externally protected by a relieving arch.

Windows: W45, W46, W47, W48, W49, W50

Type 5: Windows Serving Small Room/Garderobes

Vertical rectangular window, 5cm chamfer on the surround in yellowish grey ashlar sandstone. Internally there is a rebate possible for a wooden window case with dook holes on the window reveal. Two vertical and one horizontal cylinder (now bar) currently sit in the aperture. 36cm wide x 64cm high.

Windows: W29

Type 5(a):

Vertical rectangular window, 8cm chamfer on surround. Built in yellowish grey sand stone. 36cm wide x 91cm high. Glazing groove in upper portion with central bar holes on underside of lintel and broken out on sill. Internally, this sits up on a wall, has a flat soffit to a vaulted ceiling and splayed sides which then (vault), flat sill.

Windows: W36

Type 5(b):

Vertical rectangular window, 8cm chamfer to aperture built in yellowish grey sandstone. 25cm wide x 88cm high. No sign of provision for glazing. Internally, has a two-part soffit, arched cut stone to window, flat top to room. Splayed sides and stepped sill. Garderobe window.

Windows: W39

Type 5(c):

Horizontal rectangular window 22cm wide x 15cm high. Sits within a splayed deep recessed bay cut through wall. Garderobe window.

Windows: W41

Type 5(d):

Small thin vertical rectangular slit window 13cmw ide x 69cm high, chamfer to aperture built in weathered yellowish grey sandstone. Internally sits on wall serving a small vaulted garderobe.

Windows: W64

Type 5(e):

Small slit window, vertical rectangular aperture. Wider than 5(d). Surround in yellowish grey sandstone. Aperture boarded over. Internally has flat splayed sides and soffit and flat base.

Windows: W65

Type 5(f):

Small slit window, vertical rectangular aperture 10cm wide x 60cm high, chamfered to aperture, built in yellowish grey sandstone. Internally checked to flat soffit and sill. Splayed sides in a shallow bay. Serves a vaulted garderobe.

Windows: W66

Type 5(g):

Small slit window, vertical rectangular aperture 25cm wide x 76cm high. 8cm chamfer to aperture. Holes on sill and sides internally. Thin splayed sides internally with a dropped sill, flat lintel.

Windows: W113, W114 (W114 inaccessible)

Type 5(h):

Small vertical rectangular slit windows serving garderobes internally. Flat dressed single blocks of yellowish grey/orangish sand stone have been cut with splays to the aperture internally.

Windows: W80, W81, W82, W83, W84, W85, W86, W87, W88, W89, W90, W91, W92, W108, W109, W196, W197, W198

Type 5(i):

Small vertical rectangular slit windows serving garderobes internally. Formed from single blocks of yellowish grey sandstone with raised quick roll-moulded surrounds to the aperture.

Windows: W199, W200, W201, W202, W203, W204, W205, W206, W207

Type 5(j):

Small wide vertical rectangular aperture 20cm wide x 28cm high with 6cm wide chamfer to aperture. Internally has a flat soffit and sill, splayed sides. Built in yellowish grey ashlar.

Windows: W208

Type 5(k):

Small vertical rectangular slit window, blocked and inaccessible – yellowish/grey sandstone, chamfer to aperture. Serves a garderobe.

Windows: W134

Type 5(l):

Small vertical rectangular slit window, inaccessible. Yellowish/grey sandstone build, chamfered to aperture. Internally, flat soffit and sill, splayed sides. Serves strong room. Windows: W132

Type 5(m):

Vertical rectangular slit window 15cm wide x 40cm high. Full length glazing groove. Built in yellowish/grey sandstone with chamfer to aperture. Flat recessed small bay. Serves a garderobe internally.

Windows: W158

Type 5(n):

Inaccessible. Small vertical rectangular window aperture in yellowish/grey sandstone with chamfer to aperture. Serves a garderobe. Inaccessible

Windows: W155

Type 5(o):

Small vertical rectangular slit window 12cm wide x 59cm high, built in yellowish/grey sandstone with chamfer to aperture. Aperture splays to inside. Serves a garderobe.

Type 5(p):

Vertical rectangular window apertures in Queen Margaret's Bower. Apertures 25cm wide x 79cm high (except W221 – 22cm wide, 54cm high). Built in yellowish/grey sandstone, chamfered to aperture. Surrounds rebated internally.

Windows: W160, W221, W322

Type 6: Windows that are fossilized/redundant

Small vertical rectangular slit window in yellowish grey sandstone with a chamfered surround c8cm wide (inaccessible), flat slabbed soffit visible internally. Possibly made redundant by the building of the sentry room served by W29 or the construction of the S most buttress rising up from the 'bulwerk (?)'.

Windows: W28

Type 6(a):

Small and medium sized vertical rectangular aperture with chamfered surround in yellowish grey sandstone. Interrupts corbel course on N side of kitchen tower. Cannot access to identify function.

Windows: W117

Type 6(b):

N range remnant of roll moulded window – only in margins in yellowish grey sandstone survives. Inaccessible.

Windows: W194

Type 6(c):

Above W194, chamfered and roll moulded W window margins in yellowish grey sandstone. Inaccessible.

Windows: W195

Type 6(d):

Remains of a tall vertical rectangular window, which had moulded lintel with sill and lintel carrying exterior yett holes. Filled by type 13(b) W142. Built in Yellowish grey sandstone.

Windows: W141

Type 6(e):

Scar of possible window with an arched soffit internally, N margins in smooth ashlar visible. Surround was chamfered externally.

Windows: W161

Type 6(f):

Four large window bays made redundant by the cladding(?) of the SW front by James. The bays are tall and wide with arched soffits with chamfered edges. W 324 has splayed sides and a flat window back with a stone window seat at the sill. All other bays are blocked up. The bay of W326 is larger than the others.

Windows: W324, W325, W326, W327

Type 6(g):

Slit window, which served Component 32 now truncated to give access to a gun loop (W334) covering the inside of the S porch. Surround in yellow grey sandstone. Aperture was originally 6cm wide.

Windows: W338

Type 6(h):

Slit windows truncated to provide access to gun loops in the building added by James V to the S elevation. Inaccessible.

Windows: W347, W348, W349

Type 6(i):

Vertical rectangular slit window in W wall of cellar Component 32. Truncated to serve a gun loop (W334), which covered the S porch, Component 35, from the inside. 9cm wide chamber. Build in yellowish grey sandstone.

Type 7: Stair Windows

Small vertical rectangular aperture 29cm wide x 60cm high. Inaccessible toe exterior, has a chamfered surround in yellowish grey ashlar. Dook holes centrally on the N and S reveals of the aperture. (?) has cylindrical bar blocking the aperture. Bay internally has an arched soffit, splayed sides and a flat base.

Windows: W34, W38

Type 7(a):

Medium sized tall thin slit windows with hollow chamfered surrounds in yellowish grey sandstone with rounded heads with blind cusps internally. Glazing grooves (full length) to exterior of aperture reveal. Bays internally on stairwell walls with splayed soffits and sides and flat bases. Apertures 26cm wide x 1.20m high.

Windows: W288, W289, W290, W291, W292, W293, W294, W295, W296, W297, W298, W299, W300, W301, W302

Type 7(b):

Medium sized thin slit windows in fine smooth yellowish grey sandstone, hollow chamfered rolled-headed windows. Different to Type 7(a) in the treatment of the cusps which is embellished with filleted decoration. Windows are 24cm wide x 1.10m high. Full-length glazing grooves to exterior portion of aperture reveal. Splayed soffits, sides and sills internally.

Windows: W256, W257, W258, W259, W260, W261, W262, W263, W264, W265, W266, W267, W268, W269, W270, W271, W272, W273

Type 7(c):

Medium sized vertical rectangular window with tall narrow apertures framed with chamfered surround in yellowish grey sandstone. Full length glazing grooves to exterior of the aperture reveal. Flat soffits and bases internally with splayed sides. Apertures 38cm wide x 1.20m high (except W224 – 24cm wide x 94cm high).

Windows: W224, W225, W226, W227, W228, W229, W230, W231, W232, W233, W234, W235

Type 7(d):

Small-medium sized vertical rectangular windows with 6cm wide chamfer to aperture. Built in yellowish grey sandstone. Full-length glazing grooves to exterior of aperture reveal. Apertures 20cm wide x 90cm high. Internally flat soffits, stepped bases and splayed sides.

Windows: W209, W210, W211, W212, W213, W214, W215, W216, W217, W218, W219, W220

Type 7(e):

Same as Type 16 window in size, build and moulding but provides light directly to stair. Windows: W223

Type 7(f):

Very small, squat slit window c.6cm wide x c.18cm high. Yellowish grey sandstone build. Chamfer to aperture, serves dog leg stair to strong room.

Windows:133

Type 7(g):

Small vertical rectangular window 40cm wide x 80cm high at top of SW stair. Yellowish grey sandstone surround with chamfer to aperture and holes for bars on aperture reveal. Window: 153

Type 7(h):

Small vertical rectangular slit window in yellowish grey sandstone with chamfer to aperture. Inaccessible. Serves stair internally. Flat topped, splay sided, stepped sill. Windows: W311

Type 7(i):

N facing window in the central stair tower (ST7). Vertical rectangular aperture 83cm wide x 1.04m high. Surrounded in yellowish grey sandstone fire damaged to the exterior. Single full length glazing groove on aperture reveal. Internally has a narrow 3cm chamfer to the aperture. Lintel and sill carry holes for bars.

Windows: W350

Types 8: Open Niche Windows

Fairly large vertical rectangular window 36cm wide x 1.27m high with 8cm wide chamfer to aperture. Surround in yellowish grey sandstone. Internally sits within a splay-sided bay with a gently arched soffit and wide high sill. Bar holes on lintel and sill only one dook visible on N reveal and a partial glazing groove. W241 has a deep stepped base. Windows: W37, W241

Type 9: Windows Serving Passages

Vertical rectangular slit aperture 22cm wide x 95cm high with a chamfered surround externally in yellowish grey sandstone. Pock marks on the internal side of the aperture rebate may indicate glazing. Internally, the window bay is flat-topped to the aperture. Widening into a bay with splayed sides, an arched top and a wide sill in two steps to a floor slightly raised from corridor.

Type 9(a):

Vertical rectangular slit window 12cm wide x 58cm high in yellowish grey sandstone with an 8cm wide chamfered surround. Window bay internally has a flat-topped soffit, splayed sides and a 3-stepped base. No sign of window furniture.

Window: W25

Type 9(b):

Vertical rectangular slit window 15cm wide x 92cm high in yellowish grey sandstone with an 8cm wide chamfered surround. Window bay internally as 5(a).

Windows: W26

Type 9(c):

Vertical rectangular window aperture 20 cm wide x 58 cm high. 8cm chamfer to aperture. Surround in yellowish grey sandstone. Full length glazing groove and internal dooks. Bay internally has splayed sides, flat slabbed soffit and flat rebated sill.

Windows: W40

Type 9(d):

Large vertical rectangular window aperture with chamfer (8cm) externally, build of yellowish grey sandstone. Full length glazing groove to rear of aperture reveal with dook holes in front for window gullies. Splay sided bays, stepped sills and shallow arched soffits. Lintel has relieving arch in sandstone externally.

Windows: W51, W52

Type 9(e):

As type 9(d) but smaller, thinner aperture. Inaccessible.

Windows: W53

Type 9(f):

Small/medium sized vertical rectangular aperture in yellowish grey sandstone with chamfered surround to aperture. 25cm wide x 90cm high. Internally, has a shallow flat top to an arched soffit, flat base and splayed sides widening internally to a stepped base.

Windows: W70

Type 9(g):

Tall narrow vertical rectangular aperture with 9cm wide chamfer to the aperture. Built in yellowish grey sandstone. 54cm wide x 1.64m high. Internally sits within a shallow raised bay with arched soffit, splayed sides and stepped base. Glazing groove in upper portion of the aperture reveal with dook holes for lower wooden casement.

Windows: W68

Type 9(h):

Inaccessible. Squat window with square aperture, with a chamfered surround in yellowish grey sandstone. Internally, sits within a deep bay with arched soffit, sloping base and one splayed (W) and one right angled side. Full glazing groove to rear of aperture reveal, holes for bars immediately in front. Lintel has a sandstone relieving arch externally.

Type 9(i):

Large horizontal rectangular window with apertures split into three lights by wide splay-sided mullions. Build in yellowish grey sandstone. Exterior is chamfered with an internal rebate to a further chamfer to the aperture. Vertical rectangular lights with central cusps and flanking cusps forming an open petal shape. Lintel composed of sandstone segments with V-shaped keystones, essentially a flat arch. Sloping sills. Internally these mirror the exterior. These are open arcade windows and were unglazed. W274 has a graduated sill.

Windows: W274, W275, W276, W277

Type 9(j):

Large horizontal rectangular windows 2.10m wide, 1.88m high split into either three lights (W278, W279, W280, W283, W284, W285) or four lights (W281, W282, W286, W287) by stone mullions. The surrounds have deeper recessed mouldings in several orders, with flat segmental heads. Build in yellowish grey sandstone. Within the moulded surrounds are round-headed lights with blind cusps. Internally moulded, but less keep and elaborate with rolls, rebates, chamfers and hollow chamfers.

Windows: W278, W279, W280, W281, W282, W283, W284, W285, W286, W287

Type 9(k):

Small vertical rectangular aperture 25cm wide x 65cm high with 10cm chamfer to aperture. Surround in yellowish grey sandstone, internally has a flat soffit, stepped base and splayed sides. Dook holes on bay sides. Some have full length glazing grooves. Windows: W239, W242, W243, W244, W245, W246, W247, W248

Type 9(l):

Tall narrow slit window 30cm wide x 1.35m high – 9cm wide chamfer to surround. Build in yellowish grey sandstone. Internally has a high, deep bay with arched soffit, splayed sides and deep splayed, sloping base.

Windows: W240

Type 9(m):

Medium-large vertical rectangular window apertures 43cm wide x 1.12m high. 6cm chamfer to aperture with surround in yellowish grey sandstone. Holes on aperture reveal or window furniture. Internally has a flat stepped top, splayed sides and flat base.

Windows: W303, W323

Type 9(n):

Vertical rectangular window aperture 21cm wide x 80cm high in yellowish grey sandstone with 6cm chamfer to aperture. Internally has a flat soffit, splayed sides and slat base. Aperture has a full length glazing groove.

Windows: W249

Type 9(o):

Vertical rectangular slit window with chamfer to aperture. Inaccessible built in yellowish grey sandstone.

Type 9(p):

Vertical rectangular window aperture sub-divided by a transom, splitting window into two lights with full length glazing grooves on aperture reveal. Aperture is 43cm wide x 1.13m high. Built in yellowish grey sandstone with chamfer to aperture. No bay internally. Flat window back.

Windows: W159, W128

Type 9(q):

Medium sized narrow vertical rectangular window in yellowish grey sandstone, chamfered to aperture. Inaccessible. Internally no bay. Flat window back. Dook holes internally on aperture reveal for bars/casement.

Windows: W154

Type 9(r):

Tall vertical rectangular slit window 21cm wide x 1.05m high, in yellowish grey sandstone, chamfered to aperture. Flat slabbed top internally to vaulted passage. Bay is flat to S, splayed to N with chamfer 9cm wide to passage. Holes for window bars on aperture reveal.

Window: W144

Type 9(s):

Small-medium sized vertical rectangular aperture with 8cm chamfer to aperture. 33cm x 88cm high. Yellowish grey sandstone surround internally has flat top, splayed sided and recessed base behind sill. Two phases of full length glazing grooves on N aperture reveal with holes for bars.

Window: W151

Type 9(t):

Medium sized vertical rectangular aperture 40cm wide x 1.24m high, surround in yellowish grey sandstone, 8cm chamfer to aperture. Two phases of glazing grooves on aperture reveal and holes for bars. Internally opens to a narrow vaulted passage. Flat window back, splayed S side, flat N side with window seat. Flat window back.

Window: W149

Type 9(u):

Inaccessible. Small wide vertical rectangular aperture, surround in yellowish grey sandstone with chamber to aperture. Full length glazing groove on aperture reveal internally flat topped with sloping sill.

Windows: W126

Type 10: Transomed and mullioned windows

Large vertical rectangular aperture 1.58m wide x 3.10m high subdivided by a chamfered (24cm wide) transom with upper and lower chamfered mullions (24cm wide) centrally, dividing the window into 4 lights. The two upper have a full length glazing groove with provision for bars in front (dooks). The two lower have no glazing grooves but have dook holes around the reveals, sill and underside of transom. Stepped window back can act as a window seat. Internally, the bay has splayed sides and an arched op. window has relieving arch in sandstone externally.

Type 10(a):

Large vertical rectangular aperture 1.95m wide x 2.79m high (height has been reduced by blocking at base) split into 9 vertical rectangular lights by two upper chamfered mullions and a chamfered transom with a deeper transom and wider mullion at base. Upper 6 lights have full glazing grooves with provision for bars behind. Lower three lights have holes for casements. Internally, bay has splayed E side and is built up to W. Wide arched soffit in sandstone blocks. Flat window back. Built in yellowish grey sandstone. Lintel relieved by arch of sandstone blocks.

Windows: W115

Type 10(b):

Large vertical rectangular window with deeply recessed chamfer to exterior, rebating a chamfered interior surround. Window split into four light by a transom and upper and lower mullions. Inaccessible W127 is smaller and has a sandstone rubble relieving arch over the lintel. Build in yellowish grey sandstone. Internally, bays have arched soffits and splayed sides. W127 has window seats flanking the bay.

Windows: W127, W129

Type 11: Windows with raised surrounds

Medium/large vertical rectangular aperture, with a flat surround raised slightly forward from the wall face chamfered to aperture. Inaccessible. Full length glazing grooves, internally window bays have splayed sides and arched tops. Reddish brown sandstone. Window: W55, W56, W120, W121

Type 11(a):

Small-medium sized windows with a horizontal rectangular aperture. Built in yellowish grey sandstone with a flat slightly raised surround to the apertures. Single flat sandstone block relieves the lintels. Internally, the bays have shown arched soffits in ashlar with wide splayed sides and wide, splayed sloping bases.

Windows: W71, W72, W73

Type 11(b):

Medium/large vertical rectangular aperture with a raised flat surround (splayed to wall build on E) with a moulded surround comprising a thin chamfer to exterior backed by a wider chamfer. Flat sill built in yellowish grey sandstone. No glazing groove but there are holes on the aperture reveal, sill and lintel. Internally the bay is flat-topped (with modern wooden planks forming the ceiling) with splayed sides and window back to the bay in roughly dressed sandstone. This is likely to be a unique surviving N range window, the mouldings of which have been copied when the range was rebuilt in the earth 17th century.

Type 11(c):

Large vertical rectangular aperture 1.53m wide x 2.35m high. Raised surround moulded with a smaller (5cm wide) chamfer to the exterior with a wider (10cm) chamfer to the aperture. Surround in yellowish grey sandstone. Internally, flat window back, high bay with splayed sides and arched soffit with raised surrounds to the room. Full length glazing groove on aperture reveal with holes for bars on sill and lintel. Lintel relieved by a _/ shape sided sandstone block – (except W75).

Windows: W75, W76, W77, W78, W79

Type 11(d):

Almost square windows with raised surrounds and moulding same as type 11(c), split into 6 lights by 2 mullions and a transom. Full length glazing grooves to the exterior of each light with provision for bars immediately inside. Windows W93-W100 have slope-sided sandstone blocks relieving the lintels. Internally these sit within bays as type 11(c). Inaccessible.

Windows: W93, W94, W95, W96, W97, W98, W99, W100, W101, W102, W103, W104, W110, W111, W112, W116

Type 11(e):

Medium sized vertical rectangular apertures with raised surrounds in yellowish grey sandstone. Chamfered to the aperture. Inaccessible. Glazing groove on top half of aperture reveal. Yett bars in place in two of the apertures (W106 and W107). Internally thin bays with splayed sides, flat tops and flat window backs.

Windows: W105, W106, W107

Type 11(f):

Large vertical rectangular apertures with raised surrounds in yellowish grey or orangish sandstone with 6cm wide chamfer to the apertures. 83 cm wide x 1.70m high apertures. Internally these have slopped sills, splayed sides and high round-headed arched tops in ashlar. Windows unornamented externally. Lintel relieved by sloping sided sandstone blocks. Glazing Grooves in upper half of aperture reveals.

Windows: W162, W163, W164

Type 11(g):

As type 11(f) minus the relieving blocks over the lintel with the addition of carved tympana and finials. Glazing grooves in upper half of aperture reveals.

Windows: W165, W166, W167, W168, W169, W170, W171, W172, W173, W174, W175, W176, W177, W178, W179, W180

Type 11(h):

Smaller version of type 11(g). Inaccessible. Internally, bays have upward sloping soffits, splayed sides and flat window backs. Glazing grooves in upper half of aperture reveals. W181 has rebate instead of chamfer to aperture.

Windows: W181, W182, W183, W184, W185, W186, W187, W188

Type 11(i):

Medium sized vertical rectangular apertures in yellowish grey sandstone with raised surrounds, chamfered to the aperture. These serve the central staircase in the N

courtyard wall. Variation in glazing grooves from full length to top half only. Provision for external bars and wooden frames internally. W193 has a carved tympana dated 1620. Windows: W189, W190, W191, W192, W193

Type 11(j):

Massive vertical rectangular window aperture 1.51m wide x 3.02m high. Has a raised surround in yellowish grey sandstone with a thin 7cm chamfer to the aperture and flat sill. carries a carved tympanum of James VI with thistle final above. Upper glazing groove, rebate behind aperture reveal for window casement. Flat window back, splayed sides, arched soffit, chamfered to the room.

Windows: W308

Type 11(k):

Slightly smaller and narrower than type 11(j) and without carved tympanum and finial. Same internally with the addition of wide corbels carving the sides of the soffit.

Windows: 317

Type 12: Tall narrow windows above battlement level

Inaccessible. Tall thin windows with chamfer in the aperture in yellowish grey sandstone. Single glazing groove runs full length. Internally window bay have splayed sides and arched soffits.

Windows: W57, W58, W118, W119

Type 13: Windows formed by the reduction of an aperture

Vertical rectangular aperture formed by blocking the lower half of Type 12 window W58.

Window: W59

Type 13(a):

Type 13(a) Tiny slit window (inaccessible) within the blocking of Type 12 window W119. Single red sandstone block with a vertical rectangular aperture.

Windows: W321

Type 13(b):

Medium sized vertical rectangular window roll moulded to the aperture. Bar holes externally on N and S margins. Built from yellowish grey sandstone. Occupies the lower section of Type 6(d) window W141. Roll moulding does not carry on horizontally over Lintel. Internally has four flat sided bay with stepped sill with stone seat and lowered soffit in smooth ashlar chamfered to the room. Upper glazing groove with bar holes to front. Box casement below.

Window: W142

Type 13(c):

Small vertical rectangular slit window formed by the blocking of a dook aperture to a wooden bretache. Aperture is 17cm wide x 82cm high. Internally arched with splayed sides. Build in yellowish grey sandstone, chamfered to S on blocking, thin roll mould of original door to N.

Type 14: Small windows above main battlement level

Small/medium sized vertical rectangular window in the S face of the NE tower (E end). Built in yellowish grey sandstone with a chamfer to the aperture. Internally the bay is slay sided with a flat top to an arched soffit to the room. Inaccessible.

Windows: W60

Type 14(a):

Small/medium sized vertical rectangular window in the S gable of the SW tower. Inaccessible. Built in yellowish grey sandstone, cant see if the aperture is chamfered. The aperture is checked internally to the arched soffit, splayed bay sides and window back. Hinge on W side of bay suggest a wooden shutter. Book visible on W reveal. Dooks visible externally for a yett.

Window: W22

Type 14(b):

As type 14, but located on the N face of the SE tower.

Window: W352

Type 14(c):

Small slit window in yellowish grey sandstone with a vertical rectangular aperture. Chamfer to aperture. Serves a vaulted (?) chamber carved by the arch over the Great Hall fireplace.

Window: W353

Type 15: Tall narrow windows with single transom

Tall narrow window aperture, vertical rectangular divided into two lights centrally by a transom 20cm high. Total width = 60cm, total height – 2.07m. Upper light has a glazing groove (full length) to the rear of the aperture with holes for bars in front. Lower light has holes for bars and holes on the splayed bay sides for a lower wooden casement. Internally, the bay is deep with splaying sides and an arched soffit and is provided with stone window seats.

Window: W74

Type 16: Windows providing borrowed light

Vertical rectangular window 44cm wide x 51cm high with 6cm chamfer to surround (in yellowing grey sandstone). Heavily sloped interior runs through wall thickness providing light to a stair.

Windows: W222

Type 16(a):

A Type 16 but provides light to a basement passage.

Type 16(b):

Apertures with no formal surrounds clawed out from the yellowish grey sandstone wall build provides light to basement passage.

Windows: W236, W237

Type 16(c):

Roughly square aperture 70cm wide x 76cm high providing borrowed light from Component 90 to Component 87. Surrounded in yellowish grey sandstone with 9cm chamfer to Component 87. Surround is rebated to Component 90. Full length glazing groove for a static glazed panel.

Windows: W340

Type 16(d):

Simple squarish apertures 45cm wide x 39cm high inn yellowish grey sandstone providing borrowed light from Component 77 to Component 76.

Windows: W341, W342, W343

Type 16(e):

Round-headed window in yellowish grey sandstone with a deep internal surround splayed to the E, flat to W. Externally is splayed to W and flat to E. 94cm wide x 1.42m high. Single full length glazing groove on reveal. Splayed window head to front and rear.

Type 17: Thin narrow round-headed window without tracery

Thin narrow round-headed windows serving the W clerestory of the Great Hall. Windows are 77cm wide and c.2.60m high. Two phases of glazing grooves on upper aperture reveal, dooks for casements below. Arched soffits internally, splayed sides to open vaulted passage. Surrounds in yellowish grey sandstone moulded externally with a thin quirked roll mould with graduated hollow chamfer to the aperture. Lintel formed of two sandstone blocks sitting on the diagonal.

Windows: W250, W251, W252, W253, W254, W255

Type 17(a):

Tall round-headed windows, wider than Type 17 in yellowish-grey sandstone with surrounds comprising internal and external thin roll moulds separated by a wide hollow chamfer. Sloping sills to exterior. Aperture 97cm wide x 2.30m high. Internally arched soffits with chamfered edges to the rooms, splayed sides, and raised flat window backs. Glazing groove in upper portion with dooks for lower casement.

Windows: W309, W310

Type 17(b):

As type 17 but wider and shorter. Inaccessible. Window bays have arched soffits, chamfered to the room, flat window backs and are fitted with stone seats. Glazing groove in upper portion with dooks for lower casement.

Windows: W319, W320

Type 18: Horizontal Rectangular Mullioned Windows

Large wide horizontal rectangular aperture split into 14 lights by moulded mullions. Build in yellowish grey sandstone. Heavily recessed surrounds with a wide roll mould to the courtyard with a broad hollow chamfer internally to a thinner roll mould framing the

aperture. Sloped sill. Internally, the soffit, sides and base are sloped and splayed to allow maximum light into the room. All 14 lights have a full length glazing groove.

Window: W315

Type 19: Chamfered windows without raised surrounds

Tall vertical rectangular windows in yellowish grey sandstone with a 9cm chamfer to the aperture. 83cm wide x 1.97m high aperture. Internally, arched soffits chamfered to the room, splayed sides and flat window back carrying a narrow window seat. Upper glazing groove with holes for casement below.

Windows: W307, W316

Type 19(a):

Inaccessible. Horizontal rectangular aperture with 9cm chamfer. Build in yellowish grey sandstone. Internally these have deep bays with splayed chamfered arched soffit, splayed sides and base to allow maximum light, a simplified version of W315. Full length glazing grooves.

Windows: W312, W313, W314

Type 19(b):

Inaccessible. Vertical rectangular aperture built in yellowish grey sandstone. Unusual moulding – the chamfer around the aperture is checked to the exterior wall face. Upper glazing groove on aperture reveal.

Windows: W157

Type 19(c):

Large vertical rectangular window in a surround of pale grey sandstone, chamfered to surround. Glazing groove on upper portion of aperture reveal. Internally, the bay has a flat slabbed soffit, splayed sides, and flat window back.

Windows: W156

Type 19(d):

Inaccessible. Tall narrow window, vertical rectangular aperture, and surround in yellowish grey sandstone with chamfer to the aperture. Internally has an arched splayed soffit with chamfer to room, splayed sides and a flat window back with seat at sill. Aperture reveal has an upper glazing groove and holes for lower casement. W150 has a wider aperture.

Windows: W148, W150, W152

Type 19(e):

Small squat vertical rectangular aperture with surrounds in yellowish grey sandstone with chamfer to aperture. Splayed arched bay internally serves N Garret Gable of NW tower. Windows: W130

Type 20: Large Rectangular windows with hollow chamfers framed by roll moulds

Large vertical rectangular windows moulded to the aperture with a narrow hollow chamfer framed by narrow roll moulds. Surrounds in yellowish grey sandstone. Lintels relieved by relieving arches in sandstone rubble, surrounds carry holes for external yetts. Flat sills. Internally these have splayed window bays and soffits. Both moulded to room with narrow roll moulds to the level of the window seats on each bay side. Flat window

back. Upper glazing grooves and dooks holes for lower casements. Apertures 1.21m wide x 1.94m high.

Windows: W137, WS138, W139, W140

Type 20(a):

As type 20, but without a relieving arch over lintel. Internally within a vaulted chamber. Flat window back.

Windows: W136

Type 21: Windows Serving Aumbries

Small narrow vertical rectangular slit window in yellowish grey sandstone with chamfer to aperture. Internally has flat sides and sloped base and soffit. Unusually it lights an aumbry internally which has a tall narrow interior with a slabbed top.

Windows: W145

Type 22: Gun Loops

Wide shallow aperture 36cm wide x 15cm high. Splay-mouthed gun loops in two (upper and lower) blocks of yellowish grey sandstone hollowed to the aperture. Internally these sit in deep recessed bays with flat slabbed soffits, splayed sides and stepped bases. W330 is chased around the aperture hollow.

Windows: W330, W331

Type 22(a):

Wide shallow apertures 38cm wide x 11cm high. Splay-mouthed gun loops in two (upper and lower) blocks of yellowish grey sandstone hollowed to the aperture. Internally these sit within raised side closets with flat soffits and recessed raised sills.

Windows: W332, W333

Type 22(b):

Square aperture 24cm wide x 18cm high. Splay-mouthed gun loop in two (upper and lower) blocks of yellowish grey sandstone hollowed to the aperture. Internally has a flat soffit and splayed sides. Accessed through a truncated slit window (W338). Allows the S porch (Component 35) to be covered from a cellar internally (Component 32).

Windows: W334

Type 22(c):

Larger wide apertures 40cm wide x 25cm high. Splay mouthed gun loops in two (upper and lower) blocks of yellowish grey sandstone hollowed to the aperture. Internally inaccessible.

Windows: W335, W336, W337

Type 23: Service Windows

Horizontal rectangular window apertures 1.10m wide x 90cm high. Unglazed build in yellowish grey sandstone with a 9cm chamfer to the aperture. Internally these have bars for shutters/dook/casements. W354 is blocked now by inserted masonry.

Windows: W354, W355, W356.