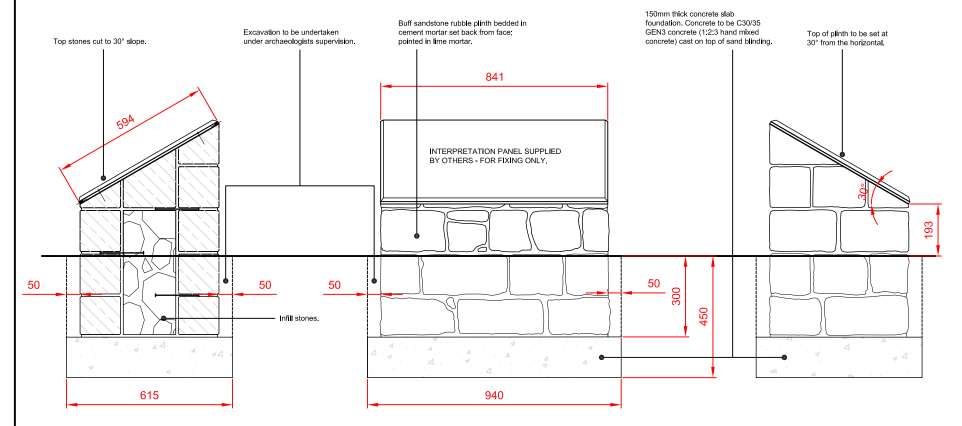
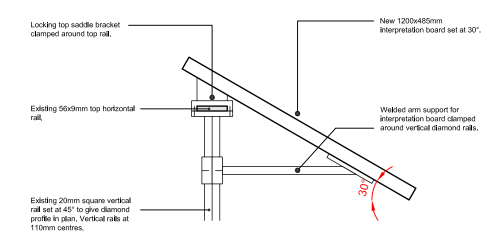


1:10 DETAIL 1: CRK01 - Stone plinth to be carefully uplifted from current location (red marker on 1:500 site plan of drawing 90085-160406-001) and installed in new location further west (blue marker to same drawing).

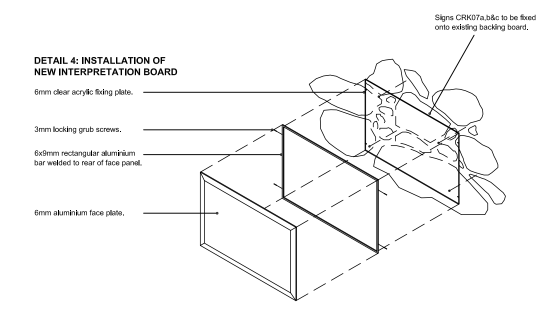


1:10 DETAIL 2: CRK02 - New 841x594mm interpretation board fixed to new rubble built cairn with new 150mm thick concrete foundation.

\* READ IN CONJUNCTION WITH DRAWING 90085-160416-001, CROOKSTON CASTLE SIGNAGE SCHEDULE 2015-16 & WSi SIGNAGE DETAILS



1:10 DETAIL 3: CRK6 - Detail shown is for reference only. Detailed assembly is given by WSi - reference number 21647 (CRK6\_R1 - MQOS Interpretation Panel).



New boards to fixed with concealed stainless steel proprietary fixings into joints. Stones not to be drilled (exact position of interpretation board to be established on site at time of installation). Interpretation board assembly includes clear acrylic backplate to enable fixings to be accurately located into joints (see diagram above).

## INSTALLATION METHOD:

- Mark the acrylic plate back in one corner to ensure that the acrylic is kept the right way round, and to get a tight fit at the end of the installation.
- Undo the security screws and take the acrylic plate out from the sign assembly. Hold the acrylic plate to the wall and mark the fixing locations corresponding to mortar joints.
- Put clear tape over the markers to help stop splintering. Drill the holes into the acrylic plate suitable for countersunk fixings so that the sign will fit flush over the acrylic.
- Hold the acrylic plate back to the wall and mark the spots for drilling into the mortar joints, alternatively drill pilot holes.
- Drill the holes into the mortar.
- Fix the acrylic plate with bolts and plugs suitable for the mortar depth. If the wall is very rough or not straight, use plastizote spacers to sit the acrylic plate off the wall slightly. It is vital that the acrylic plate is vertical and does not twist.
- Fit the rest of the sign assembly over the acrylic plate using the security screws to secure it in place.



SMC

CROOKSTON CASTLE

PROJECT NEW INTERPRETATION SIGNAGE FOUNDATIONS & FIXING DETAILS



SCALE	1:500&1:250@A2	ARCHITECT	I.LAMBIE
DATE	06/04/2016	DRAWN BY	S.DEASLEY

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