

CORNICE REPAIR NOTES

- 1. CAREFULLY CUT OUT ERODED STONEWORK TO CORNICE. FORM SQUARE EDGED RECESS OF APPROXIMATELY 50mm DEPTH AND PREPARE TO RECEIVE NEW STONE.
- 2. TAKE TEMPLATES FROM THE REMAINING PARTS OF THE CORNICE AND FORM NEW REPLACEMENT UNITS FROM DOULTING STONE TO PRECISELY MATCH THE DIMENSIONS OF THE EXISTING.
- 3. PROVIDE STONE SAMPLES TO CONFIRM AN ACCEPTABLE MATCH BEFORE ORDERING.
- 4. USE 8mm DIA. GRADE 316/1.4401 DOWEL PINS TO SECURE NEW UNITS. PLACE AT APPROX 300mm CENTRES NOT LESS THAN 2no. PER UNIT. DOWELS TO HAVE MIN. 100mm EMBEDMENT INTO THE FACADE AND TO BE SET IN HILTI HIT-HY 270 RESIN.
- 6. BED THE NEW UNITS IN NHL2: STONE DUST: SHARP SAND MORTAR. COLOUR AND APPEARANCE TO MATCH EXISTING. JOINTS TO BE POINTED FLUSH.
- 7. REFER ALSO TO CONISBEE SPECIFICATION FOR MASONRY WORK REQUIREMENTS.



Project
HORNIMAN MUSEUM HISTORIC
FACADE & MASONRY REPAIRS

Title
1901 BUILDING - CORNICE
REPAIR

T1 25.05.22 TENDER ISSUE			SW	SW
Rev Date	Description			
Scale NTS	Drawn SW	Engineer SW	Date MA	/ 2022
Drawing Status TENDER		Project No 211042	Revision T1	
Drawing No				

211042-CON-XX-GF-DR-S-4004