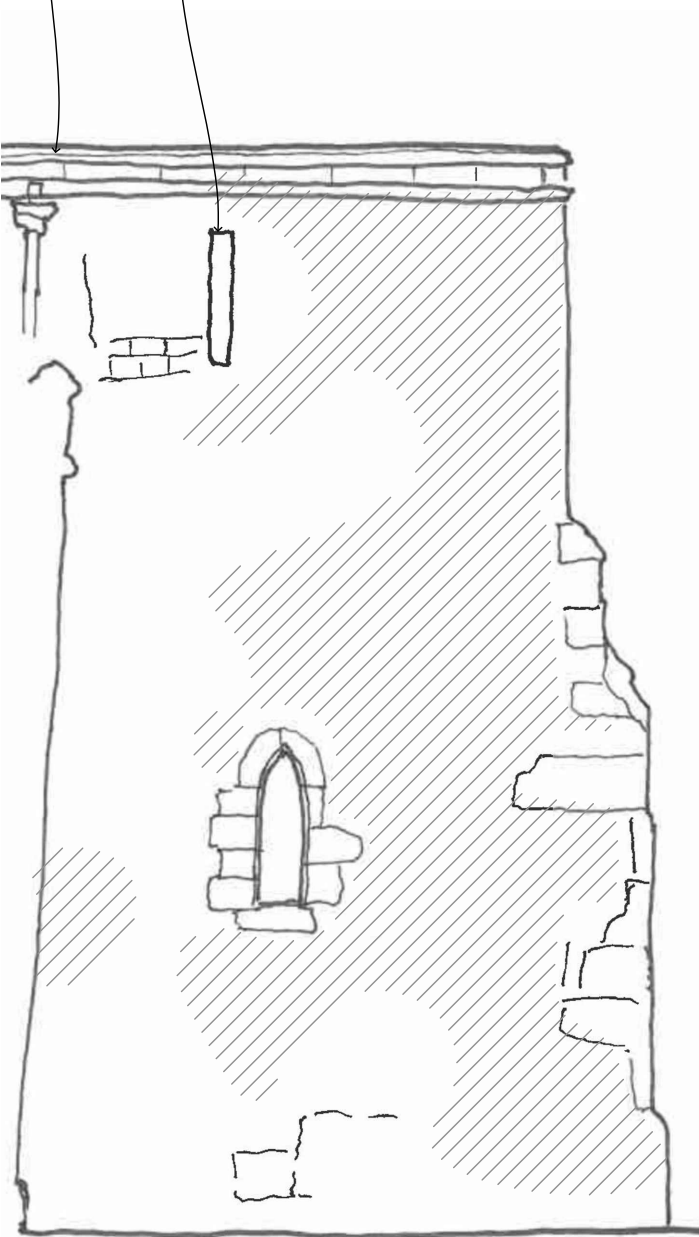


Rake out and re-point 12 no open joints in coping and blocking course, both sides and top.

Rake out and re-point 1m long open joint



WEST ELEVATION

Rake out and re-point 22no open joints on coping, blocking course and string course, external face and top. Include for 5no open joints on inside face.

Carefully re-point and lift off stone cross. Drill out corroding dowel and replace with grade 316 threaded stainless steel bar. Re-fix and re-point



SOUTH ELEVATION

Rake out and deep pack open fractures marked with orange solid line. Rake out 6no joints to 40mm depth, min 1500 long and drill 100mm deep holes in joint at ends. Install heli-bars and point upon completion.

Rake out and re-point 5no open joints in window and cill.



Rake out and re-point 24no open joints on coping, blocking course and string course, external face and top. include for 5no open joints on inside face.

Drill out rusting iron pin and repair with mortar



EAST ELEVATION

Rake out and re-point 3no of open joints on buttress tabling. Defrass & re-point 3no elevations to extent shown with hatch. approx 40sqm total. Where joints are eroded and widened, extend repointing to face of lias blocks to avoid water traps and ensure water is shedding.

Defrass and Repoint   
 Rake out fracture 40mm and deep pack re-point   
 1500 min length 8mm diameter grade 316 stainless steel helical ties set within lime mortar. Ends returned 100mm into existing joints at ends of bars. 