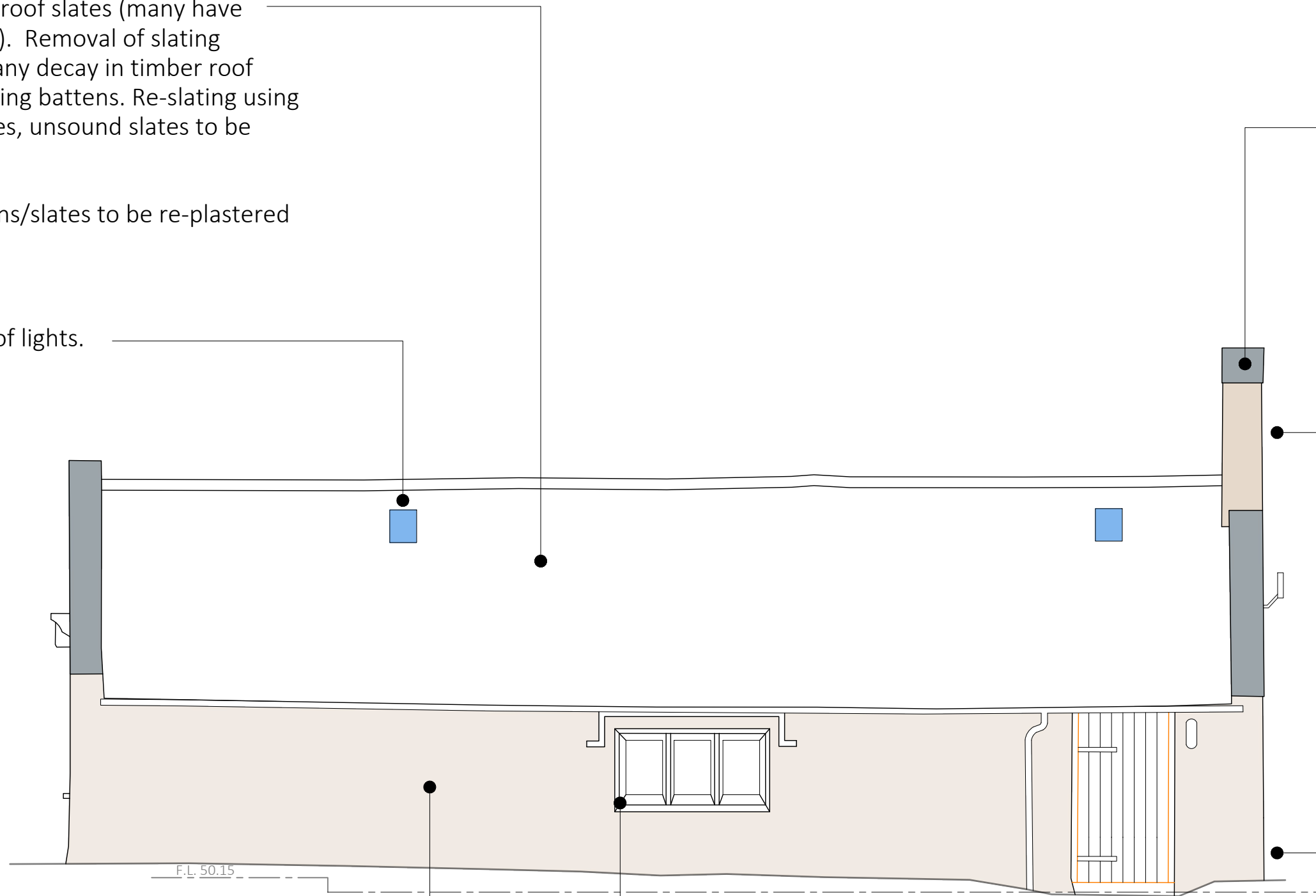


Careful removal of roof slates (many have corroded iron nails). Removal of slating battens. Repair of any decay in timber roof structure. New slating battens. Re-slating using existing sound slates, unsound slates to be replaced.

Underside of battens/slates to be re-plastered (interior of church)

Replacement of roof lights.



Introduction of full lead weathering over the bellcote coping stones and the verge coping stones on the east and west walls. The latter with chute details at base to direct run-off water to the rainwater gutters.

Bell to be re-tuned and rehung on new brackets.

Electricity supply cable (west end) to be lowered to enter wall at or near ground level

Removal of cement render, and following repair and consolidation of walls, re-rendering in hot-lime mortar, with water shedding mortar mix on bellcote.

Re-pointing of masonry window surrounds and hood moulds on north, south and east windows.

North Elevation

Scale 1:50 @ A3



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