

AS BUILT SITE PLAN.

ACO drainage channel to be laid to falls and installed in accordance with the manufacturers written instruction. Channels to be drained / discharged into existing combined drainage system

KEY:

-  AREA LAID TO LAWN
-  100mm SQUARE BLACK LIMESTONE SETTS.
-  LOCALLY SOURCED RED SANDSTONE TREADS WITH BLACK LIMESTONE SETTS.
-  600mm SQUARE NATURAL SANDSTONE PAVING
-  PRE-CAST CONCRETE DRAINAGE CHANNEL WITH INSET STEEL GRATING OVER SERVICING SURFACE WATER RUN-OFF FROM PAVING.



New timber screening to boundary

As Built Photo's.



Additional rooflight to extension rear roof slope.



Original Chapel window opening left unaltered and new purpose made replacement window manufactured to suit opening

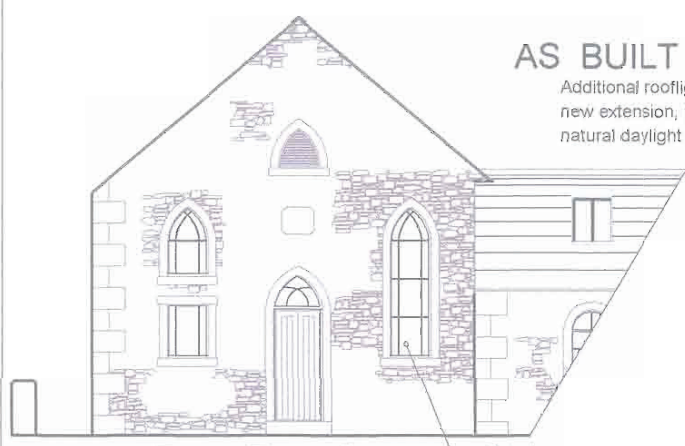


Approved Front Elevation.

Front window to be split to match all other altered Chapel windows.

AS BUILT FRONT ELEVATION.

Additional rooflight to rear slope of new extension, providing additional natural daylight over secondary stairs.



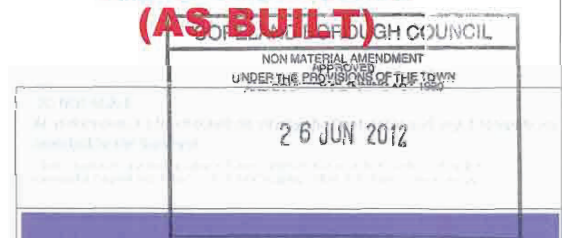
Front Elevation.

Right hand window left as an unaltered full height window to service hall and landing areas.



Rear Elevation.

PROPOSED ALTERATIONS (AS BUILT)



Edwin Thompson

COPELAND BOROUGH COUNCIL

20 JUN 2012

RECEIVED

Project and Client	
Kirkland Chapel, Kirkland, Cumbria. Conversion & Extension. Mr. R. Gould.	
Date	Scale
May 2012.	1 : 50 : 100. Print A1 @ 1:50.
Drawn	Drawing No.
AW.	G1024 / 012.