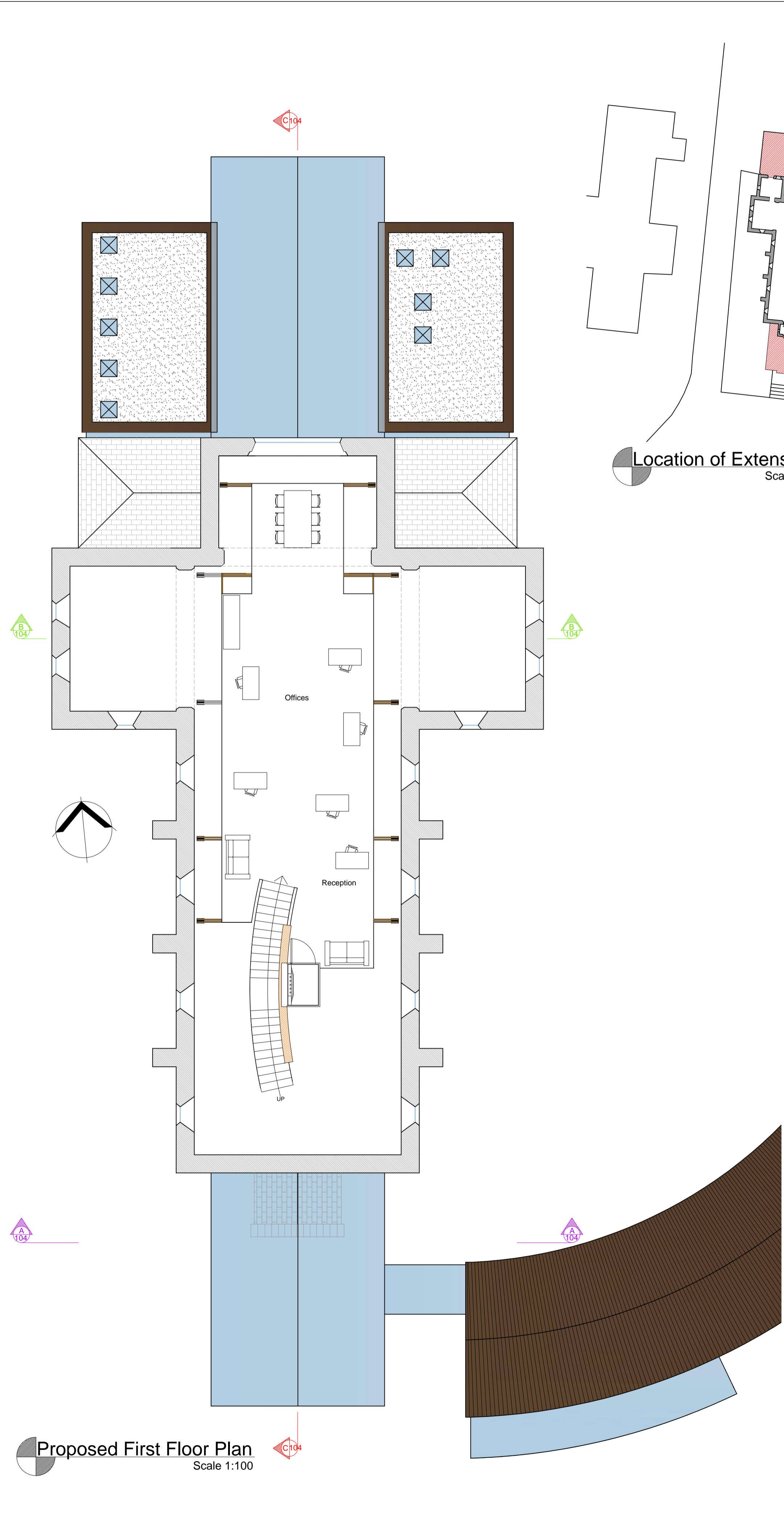
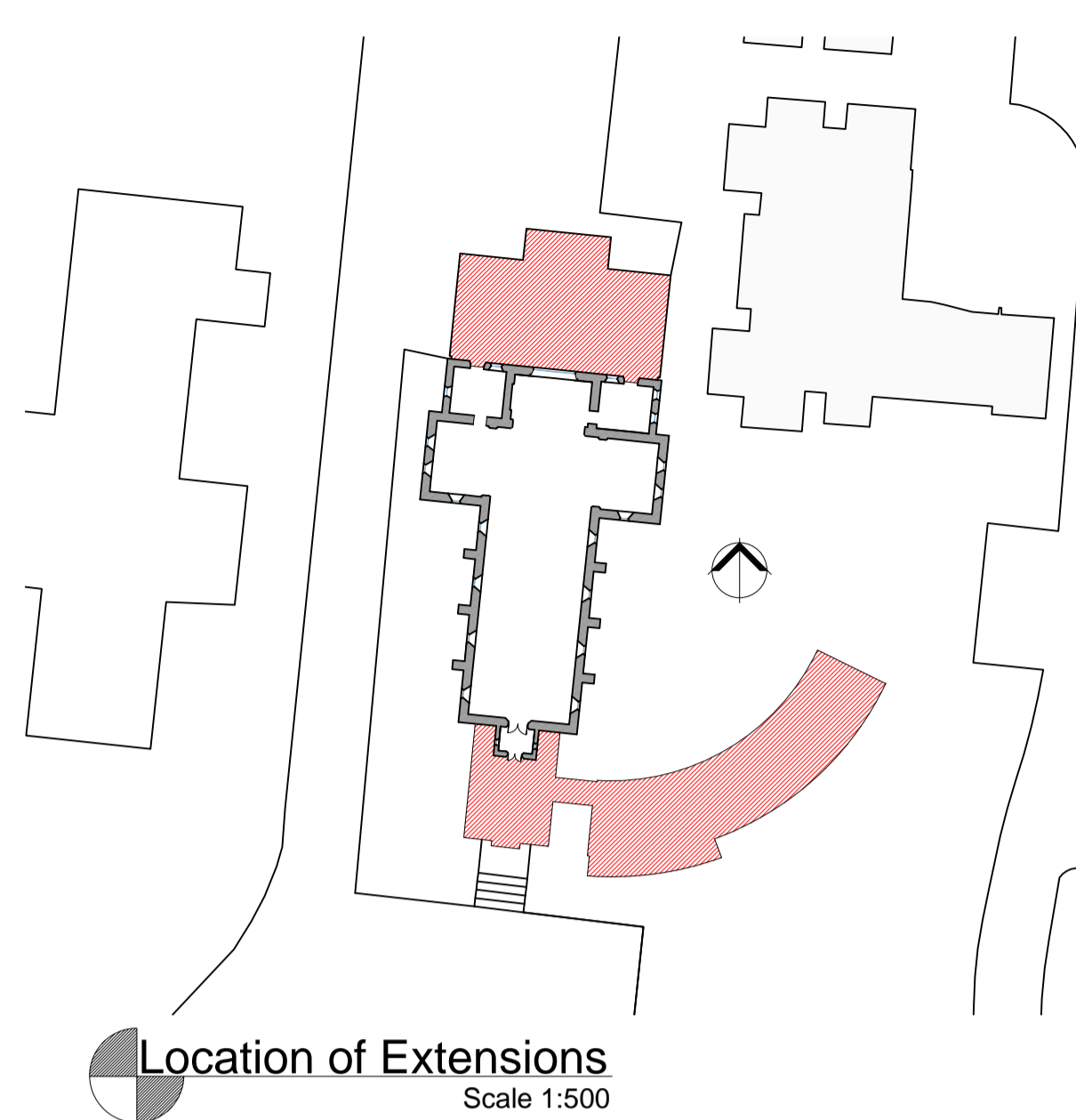


Proposed Ground Floor Plan
Scale 1:100



Proposed First Floor Plan
Scale 1:100



Location of Extensions
Scale 1:500


NOTES:-
 1. USE FIGURED DIMENSIONS ONLY - DO NOT SCALE
 2. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH THE SPECIFICATION

Existing Church:
 All repairs to be made are to replace like with like. To be finished to the highest standard using top quality, pre-approved materials. Small stained glass and leaded windows to be removed carefully for re-use or museum display. To be replaced with Pilkington Triple Glazed units with minimal sized frames.

Extension:
 Structural glazing to be Pilkington Planar triple glazed. Mullions to be glulam timber for curved columns and glass for vertical columns. All solid walls to be timber framed. Larch timber cladding, secret nailed using copper nails. Rainscreen detail on wall and roof. Hidden gutters and downpipes. Flat roof at rear of building

No.	DATE	REMARKS

Institute of Technology, Carlow
 Architectural Technology Year 3
 2008-2009



PROJECT TITLE
Conservation Project

DRAWING TITLE
Ground and First Floor Plans of Proposed Extension

LECTURER: Alan Read, Dan Sullivan, Tony D'Arcy	
DRAWN: Eric Stilwell	CHECKED
SCALE: As Shown	DATE: 19.01.2009
DRAWING NUMBER: 08-02-CONSERV-101	REV: 2