

CHAFFCOMBE VILLAGE HALL
PROPOSED REMOVAL OF PROJECTING WALL

PRELIM

Glulam Beam – final dimensions to MIC Engineer's Specifications

Glulam Beam support pad-stones 400 x 200 x 150 C35/1-2-4 concrete

Existing trusses secured to Glulam Beam and taken down into concrete pad-stone as per drawing.

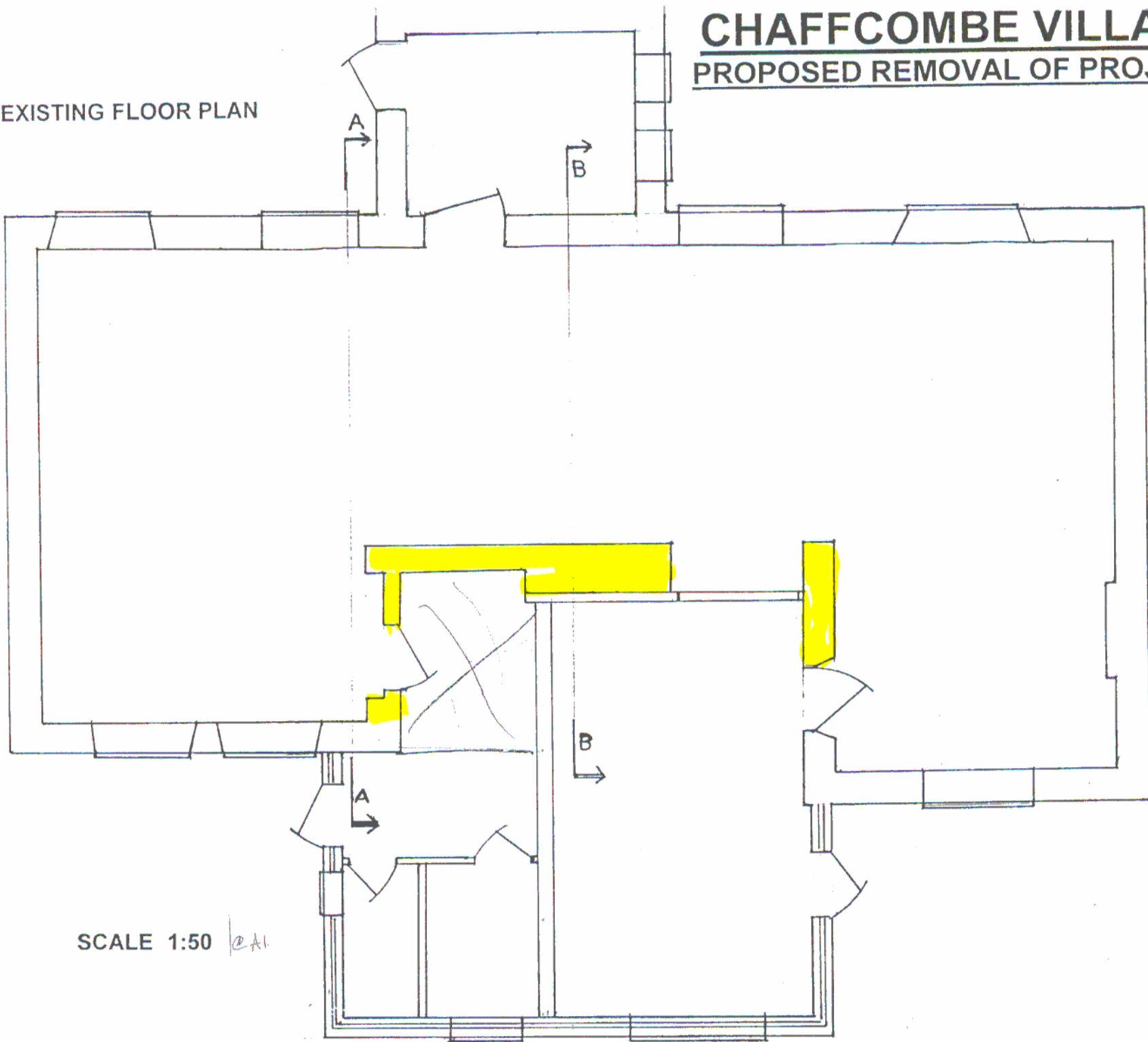
Galvanised restraint straps 800 x 35 x 5 secured with 10g plated screws 50mm at approximately 100 centres.

All hex bolts plated 12.5 dia 8-8

New Partition Wall – Celcon block or similar, taken down to new concrete foundations C35/1.2.4. concrete.

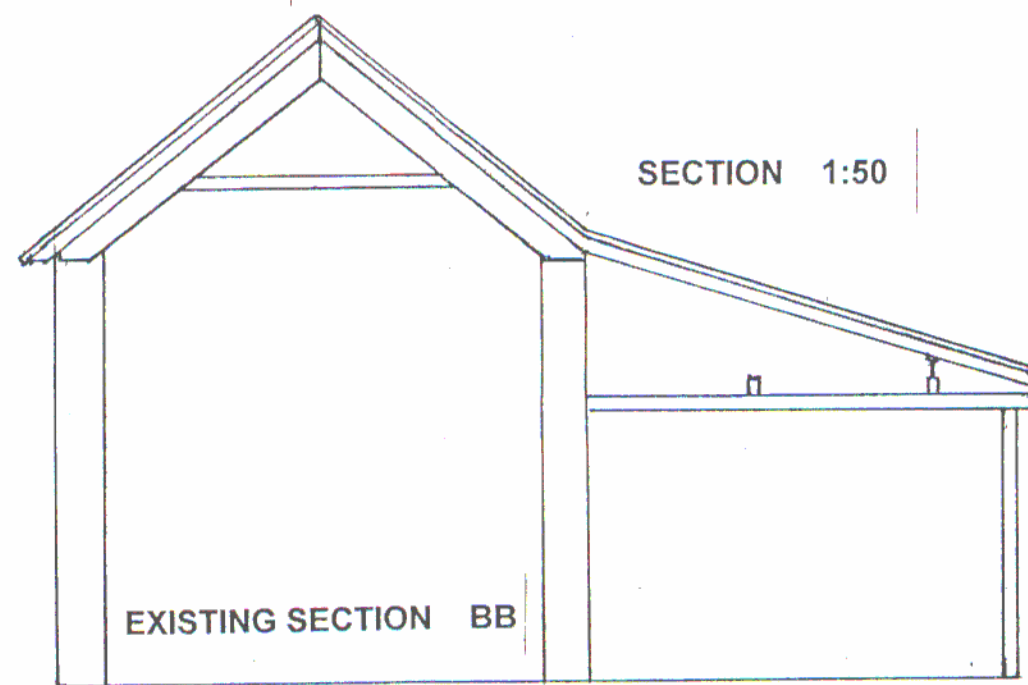
Prestressed concrete lintels over openings, wall starters (for joining to existing walls)

EXISTING FLOOR PLAN

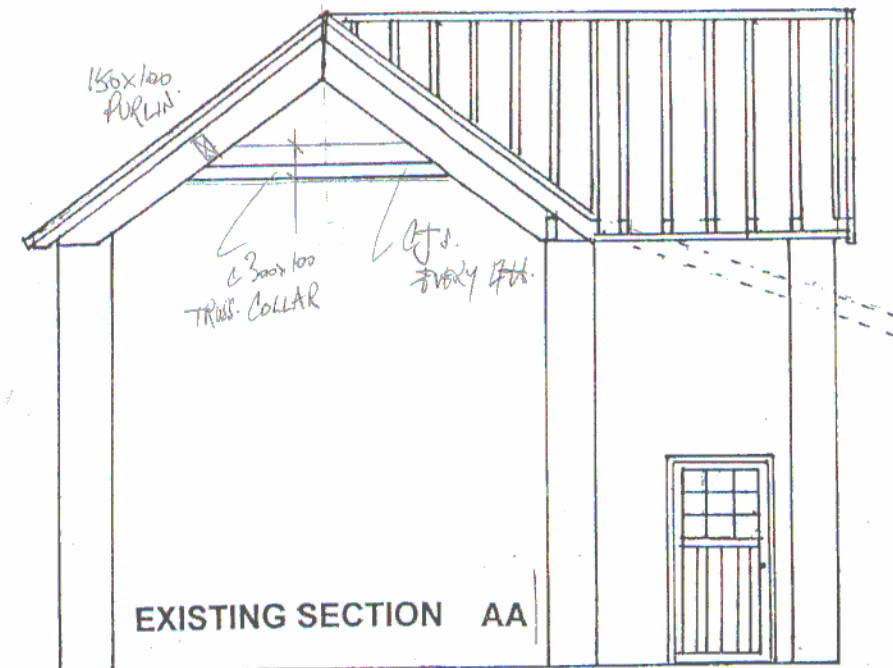


SCALE 1:50 @ A1

SECTION 1:50

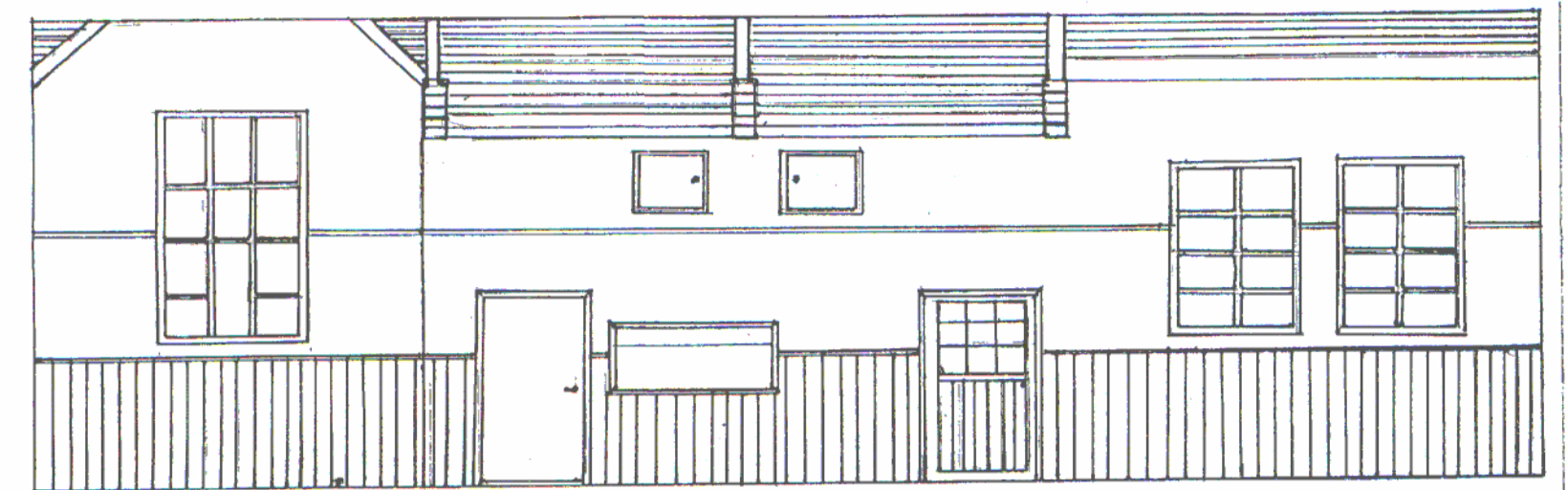


EXISTING SECTION BB

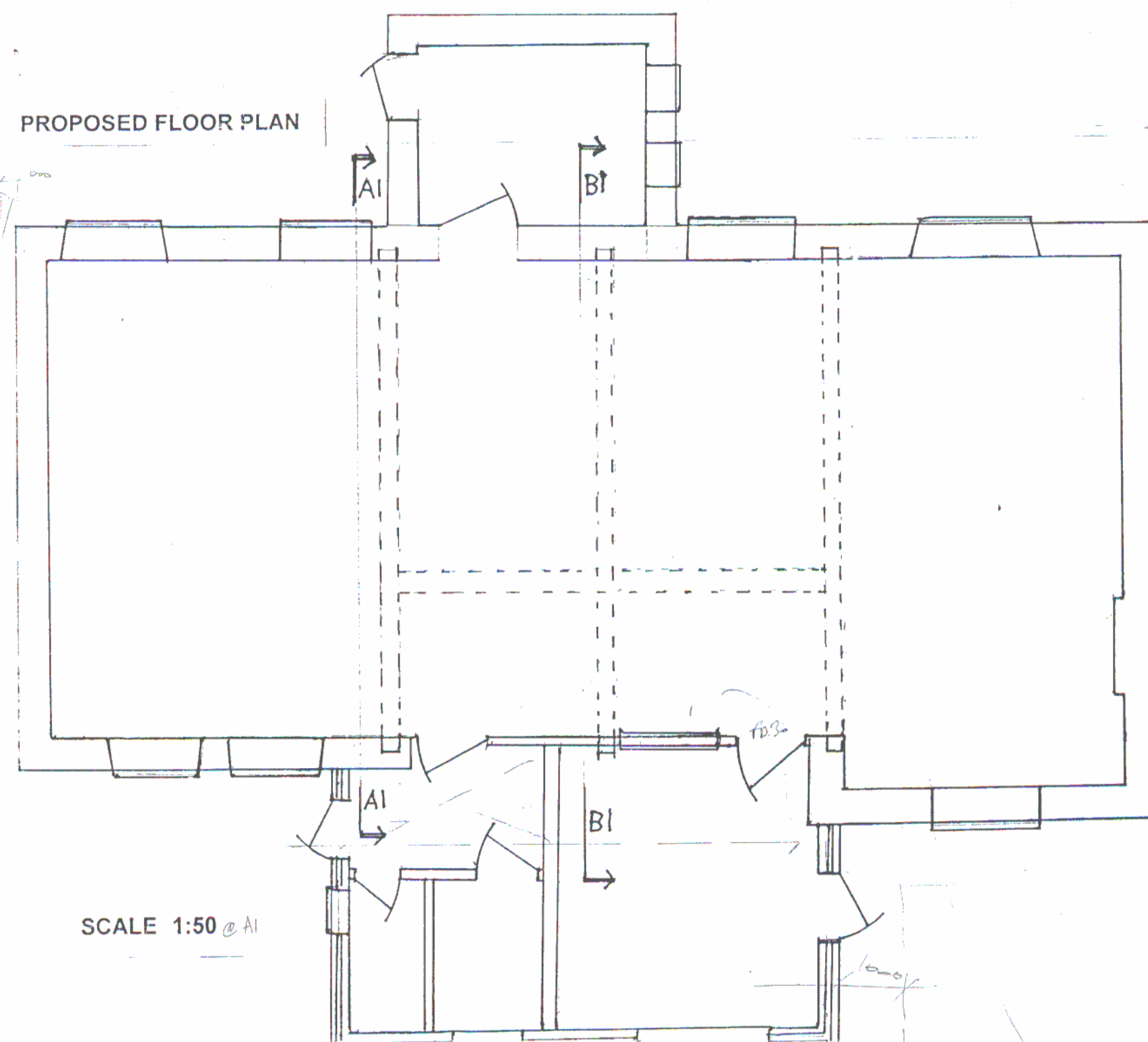


EXISTING SECTION AA

VIEW OF NEW RECONFIGURED NORTH WALL

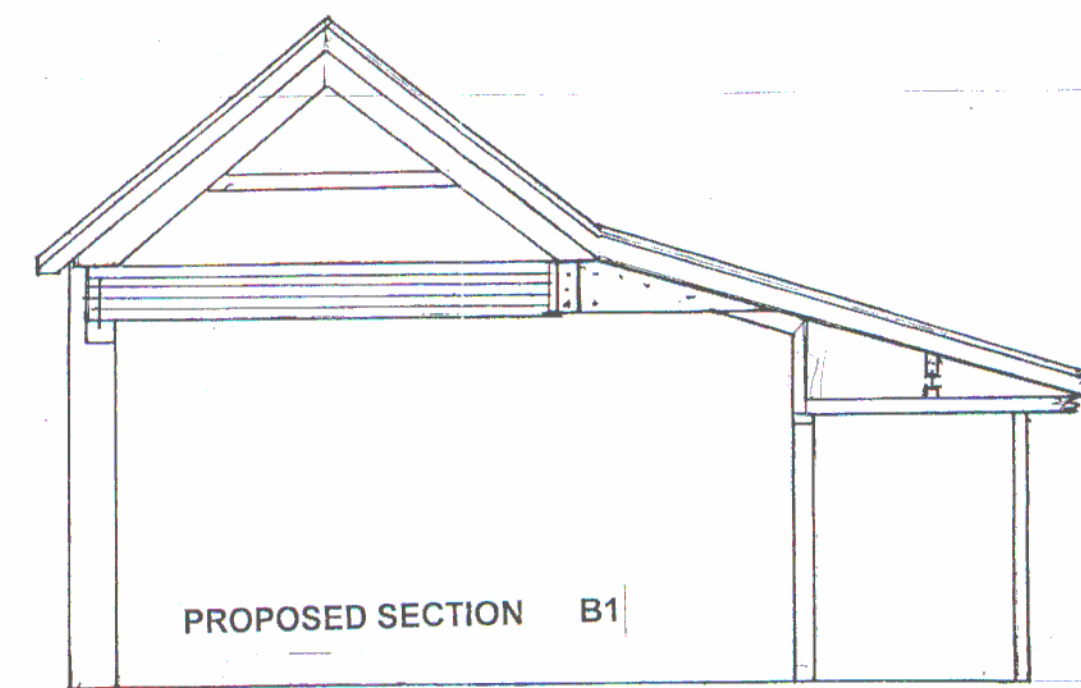


PROPOSED FLOOR PLAN

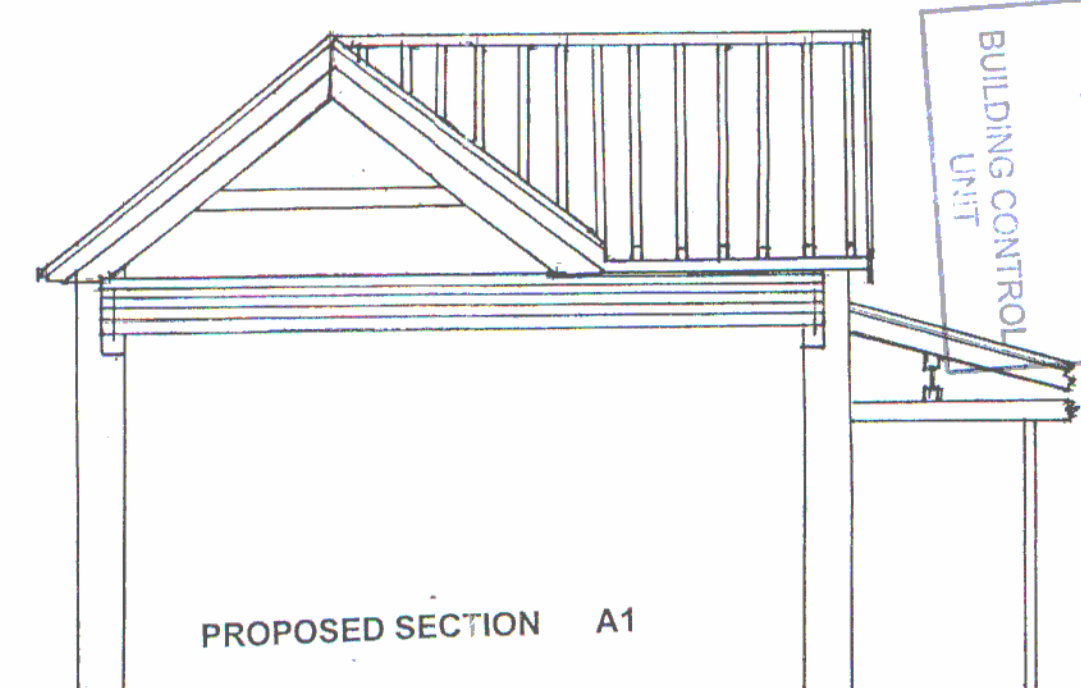


SCALE 1:50 @ A1

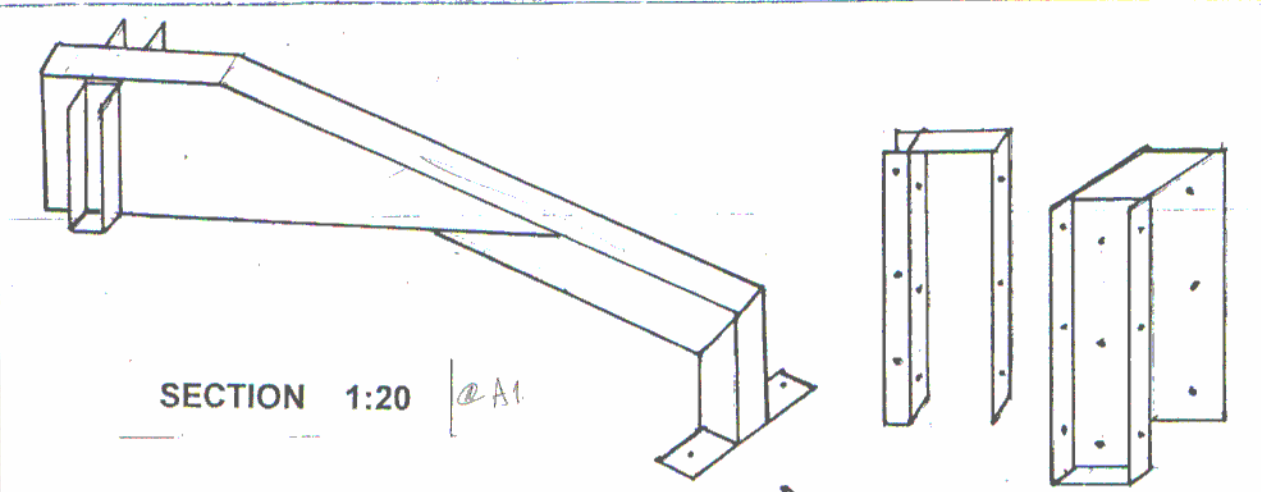
PROPOSED SECTION B1



PROPOSED SECTION A1



SECTION 1:20 @ A1



SECTION 1:10

SECTION 1:10 @ A1

Steel Platework and Fabrication all to Structural Engineer's Specifications

DATE: FEBRUARY 2014

BUILDING CONTROL
 RECEIVED
 SOUTH GOWERSET
 DISTRICT COUNCIL
 22 AUG 2014

x 70%

4224/01
 27/02/14