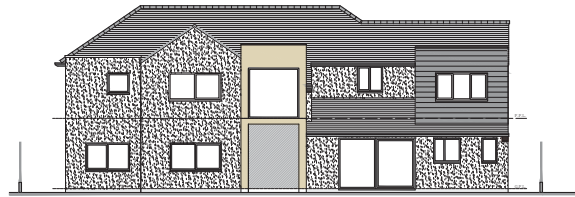
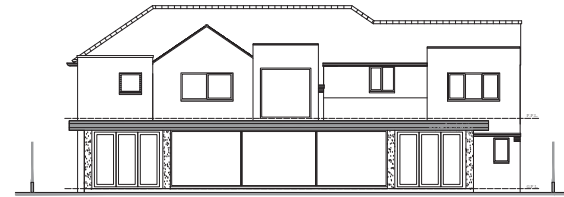




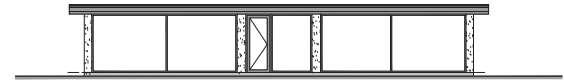
Existing front elevation (NORTH) 1:100



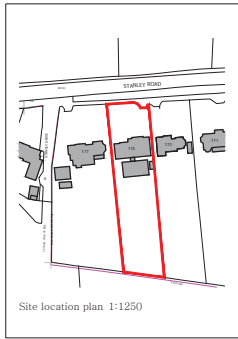
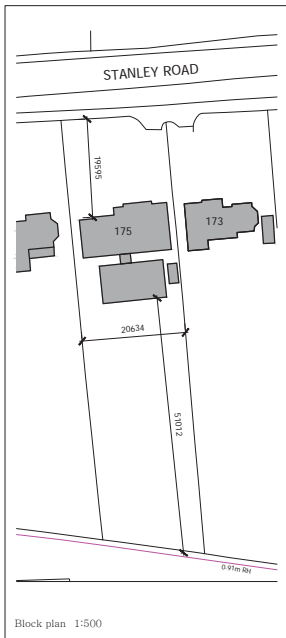
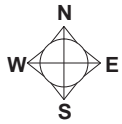
Existing rear elevation (SOUTH) 1:100



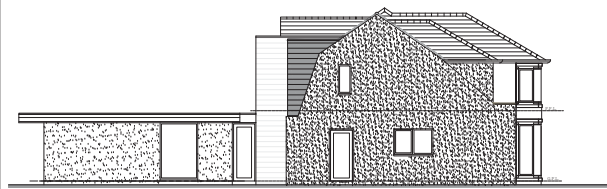
Existing rear elevation (SOUTH) 1:100



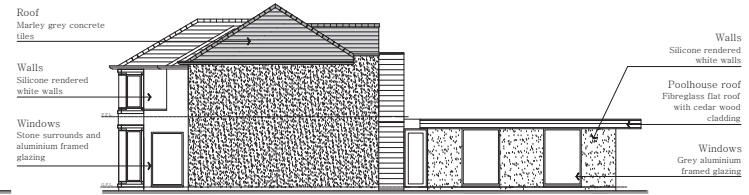
Existing swimming pool elevation (NORTH) 1:100



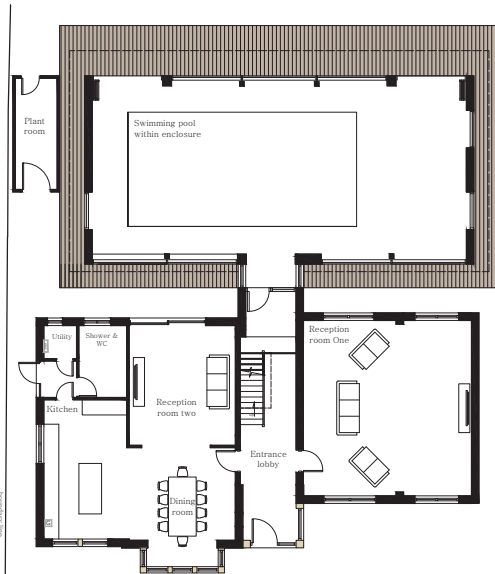
Site location plan 1:1250



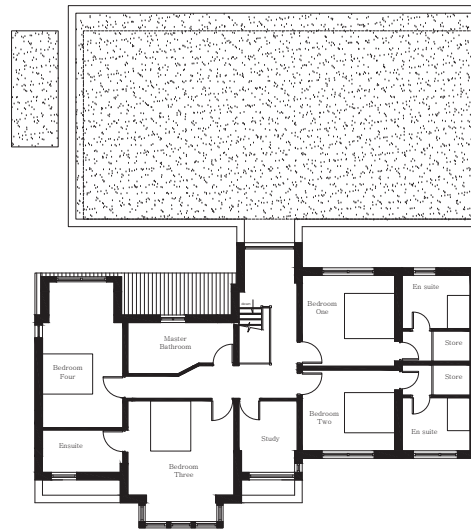
Existing side elevation (EAST) 1:100



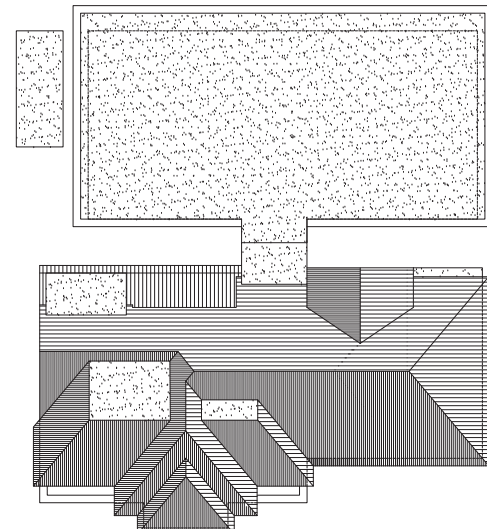
Existing side elevation (WEST) 1:100



Existing ground floor plan 1:100



Existing first floor plan 1:100



Existing roof plan 1:100

**LUM**  
LUMITEKTON

LU132-P01

#### Revisions

revision | date | comments

#### Job Description

First floor extension above poolhouse and erection of canopy to front porch

#### Site Address

15 Stanley Rd, Cheshire

Holme, Cheshire, SK8 6EP

#### Drawing Title

Existing drawings

#### Scale

as shown @ A1

#### Date

03.09.18

#### Drawn

af

A. Unit 4  
Springbank Buildings  
228 - 248 Every St  
Holme  
SK8 6EP  
T. 01644 611074  
E. info@lumitekton.com

Revisions

revision | date | comments

Job Description

First floor extension above poolhouse and erection of canopy to front porch

Site Address

175 Stanley Rd, Chorley  
Halme, Chorley, SK25 6EP

Drawing Title

Proposed drawings

Scale

as shown @ A1

Date

03.09.18

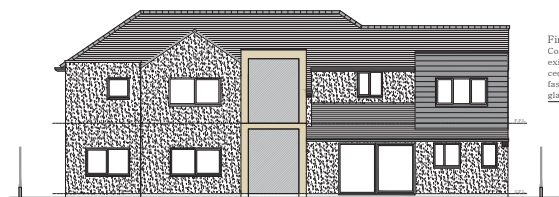
Drawn

of

A. Unit 4  
Spartanbank Buildings  
228 - 248, Ferry Rd  
Bolton  
BL6 7HS  
T. 07584461074  
E. info@lumitekton.com

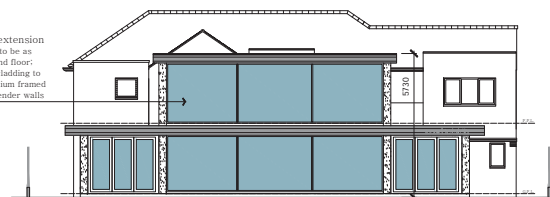


Proposed front elevation (NORTH) 1:100

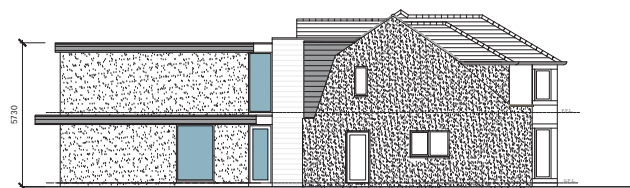


Proposed rear elevation (SOUTH) 1:100

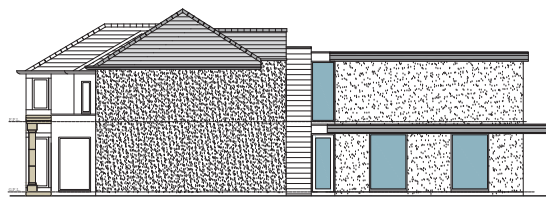
First floor extension  
Construction to be as  
existing ground floor:  
cedar board cladding to  
fascia, aluminium framed  
glazing and render walls



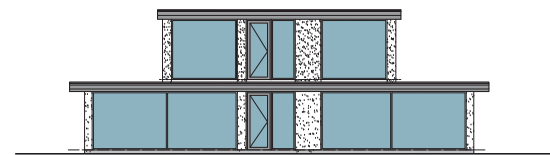
Proposed rear elevation (SOUTH) 1:100



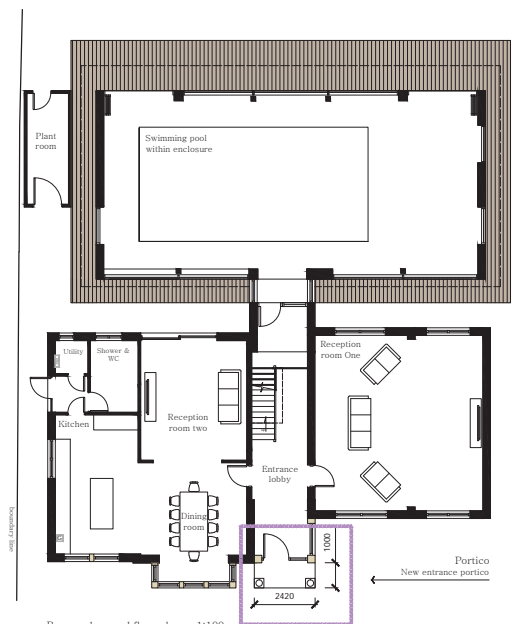
Proposed side elevation (EAST) 1:100



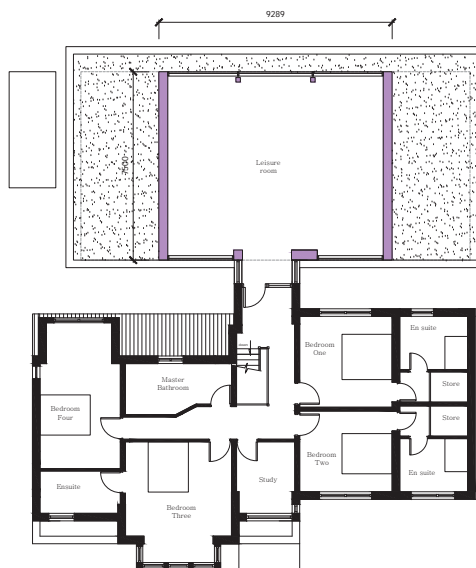
Proposed side elevation (WEST) 1:100



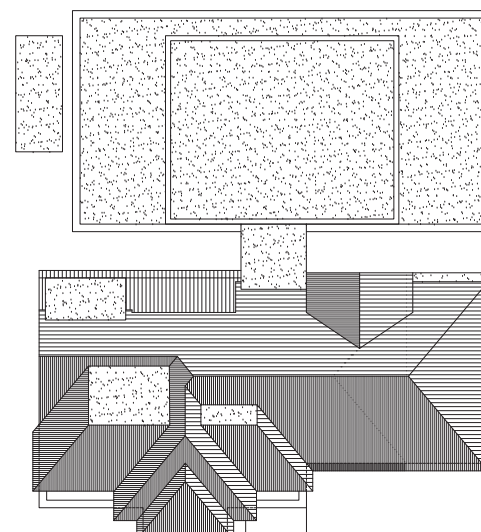
Proposed swimming pool elevation (NORTH) 1:100



Proposed ground floor plan 1:100



Proposed first floor plan 1:100



Proposed roof plan 1:100