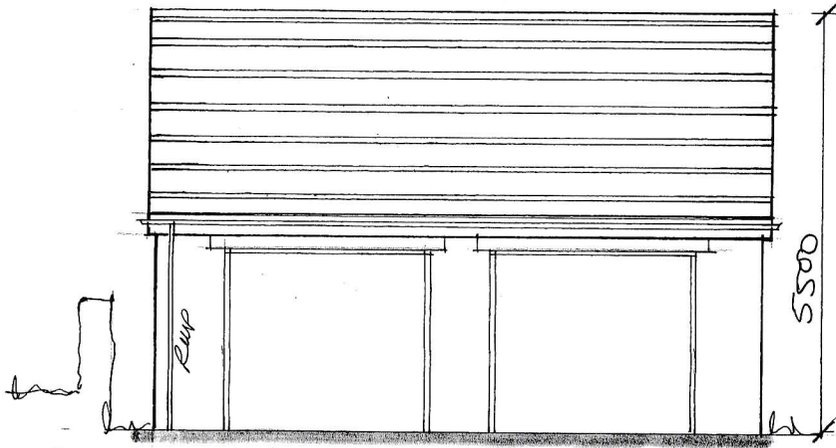
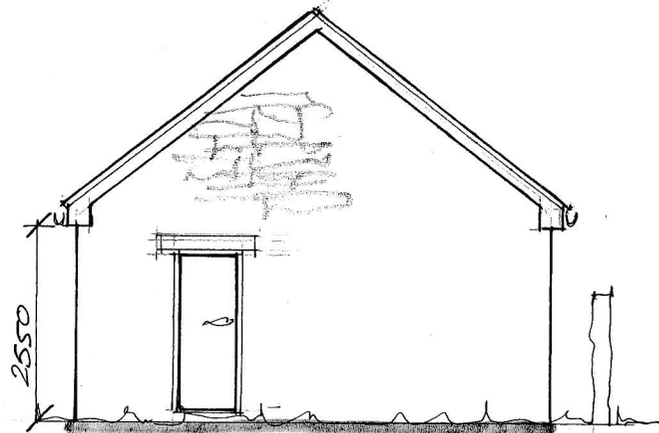


MATCHING PROFILED  
CONCRETE INTERLOCKING  
TILES

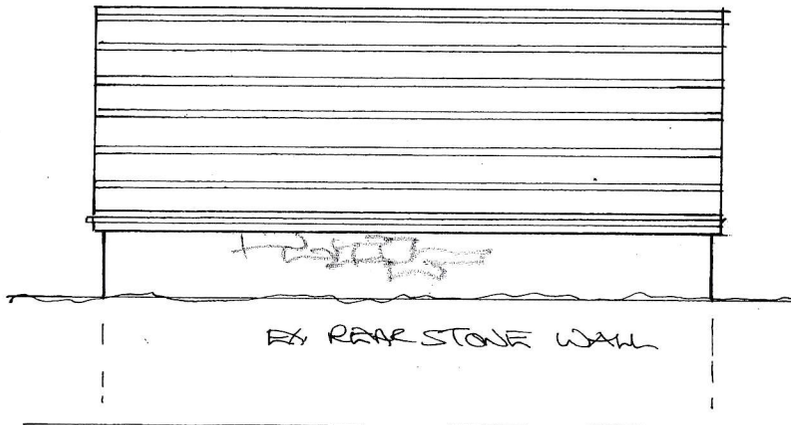


Front

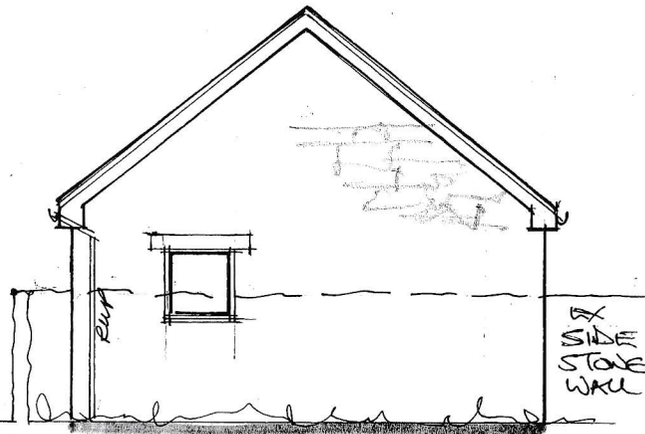


Side

MATCHING ARTIFICIAL  
STONE



Rear



Side

Garry  
Greetham  
Associates  
Residential  
Design Consultant  
Westwood House  
18 Carr Lane  
Tankersley  
Barnsley S75 3BE  
Tel 07786062364

Project Detached Double Garage

Client Mr & Mrs David Howarth

Title Elevations as Proposed

Address 9 Duke Street,  
Hoyland,  
Barnsley. S74 9QS

Drawn By GGG

Scale 1:100 @ A4 Date Jan 26

Drawing No 949-05 Rev

Member of the Chartered Institute  
Of Architectural Technologists

EXISTING GATE

EXISTING CANOPY

EXIST STORE

Garry Greetham Associates Residential Design Consultant  
Westwood House  
18 Carr Lane  
Tankersley  
Barnsley S75 3BE  
Tel 07786062364

Project: Detached Double Garage

Client: Mr & Mrs David Howarth

Title: Layout as Proposed

Address: 9 Duke Street, Hoyland, Barnsley, S74 9QS

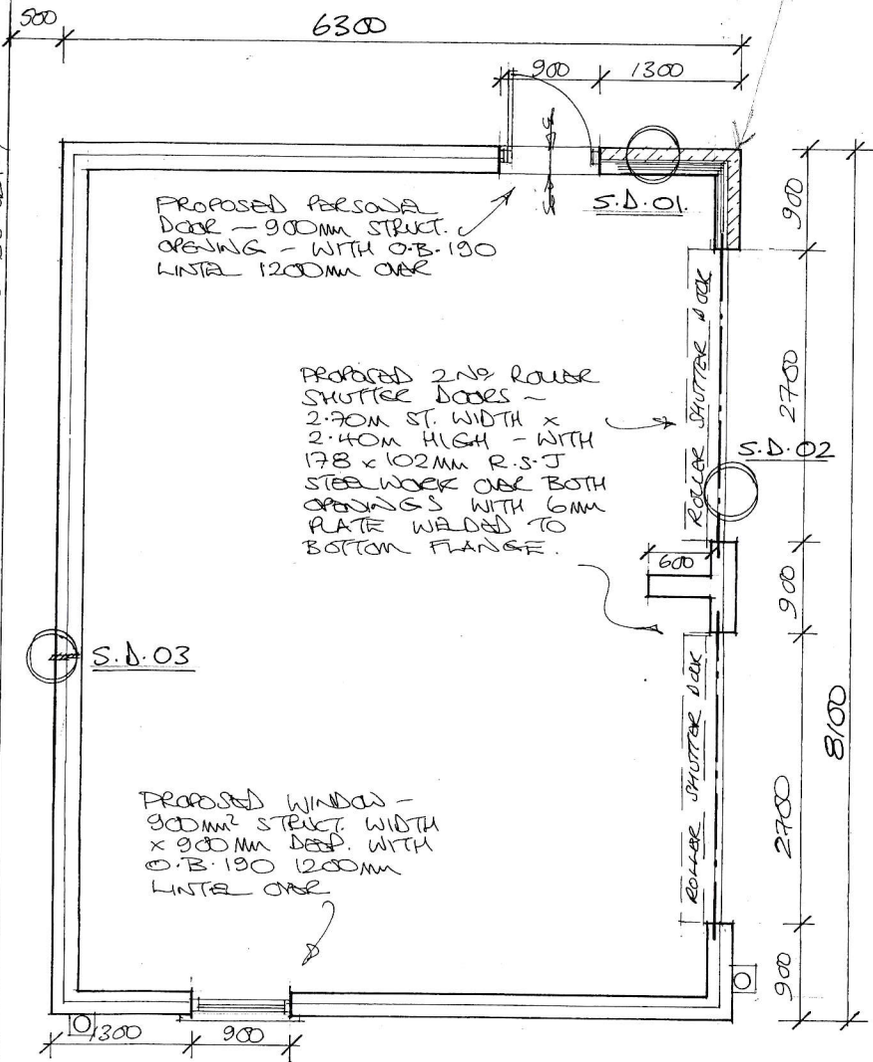
Drawn By: GGG

Scale: 1:50 @ A3 Date Jan 26

Drawing No: 949-06 Rev

Member of the Chartered Institute Of Architectural Technologists

EXISTING STONE WALLING TO BOUNDARY



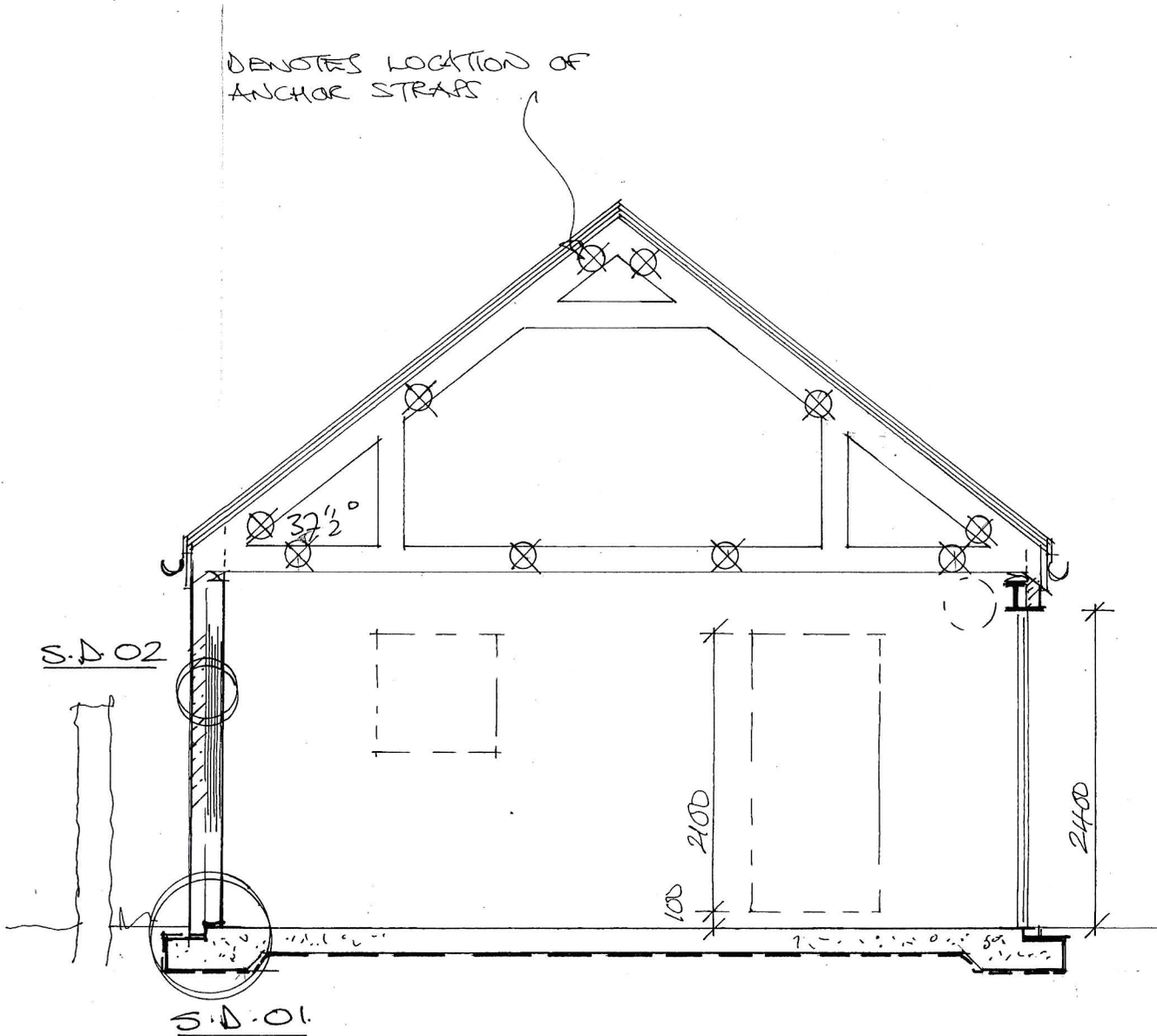
PROPOSED PERSPAX DOOR - 900MM STRUCT. OPENING - WITH O.B. 190 LINTEL 1200MM OVER

PROPOSED 2 NO ROLLER SHUTTER DOORS - 2.70M ST. WIDTH x 2.40M HIGH - WITH 178 x 102MM R.S.J STEELWORK OVER BOTH OPENINGS WITH 6MM PLATE WELDED TO BOTTOM FLANGE.

PROPOSED WINDOW - 900MM STRUCT. WIDTH x 900MM DEEP. WITH O.B. 190 1200MM LINTEL OVER

PROPOSED LOCATION OF LINEAR SOAKAWAY - UNDER SURFACE WATER TO DISCHARGE TO EXIST. S.W. SEWERS ON SITE.

EXISTING STONE WALLING TO BOUNDARY



**Garry  
 Greetham  
 Associates  
 Residential  
 Design Consultant**  
 Westwood House  
 18 Carr Lane  
 Tankersley  
 Barnsley S75 3BE  
 Tel 07786062364

Project	Detached Double Garage	
Client	Mr & Mrs David Howarth	
Title	Section	
Address	9 Duke Street, Hoyland, Barnsley. S74 9QS	
Drawn By	GGG	
Scale	1:50 @ A4	Date Jan 26
Drawing No	949-07	Rev

Member of the Chartered Institute  
 Of Architectural Technologists