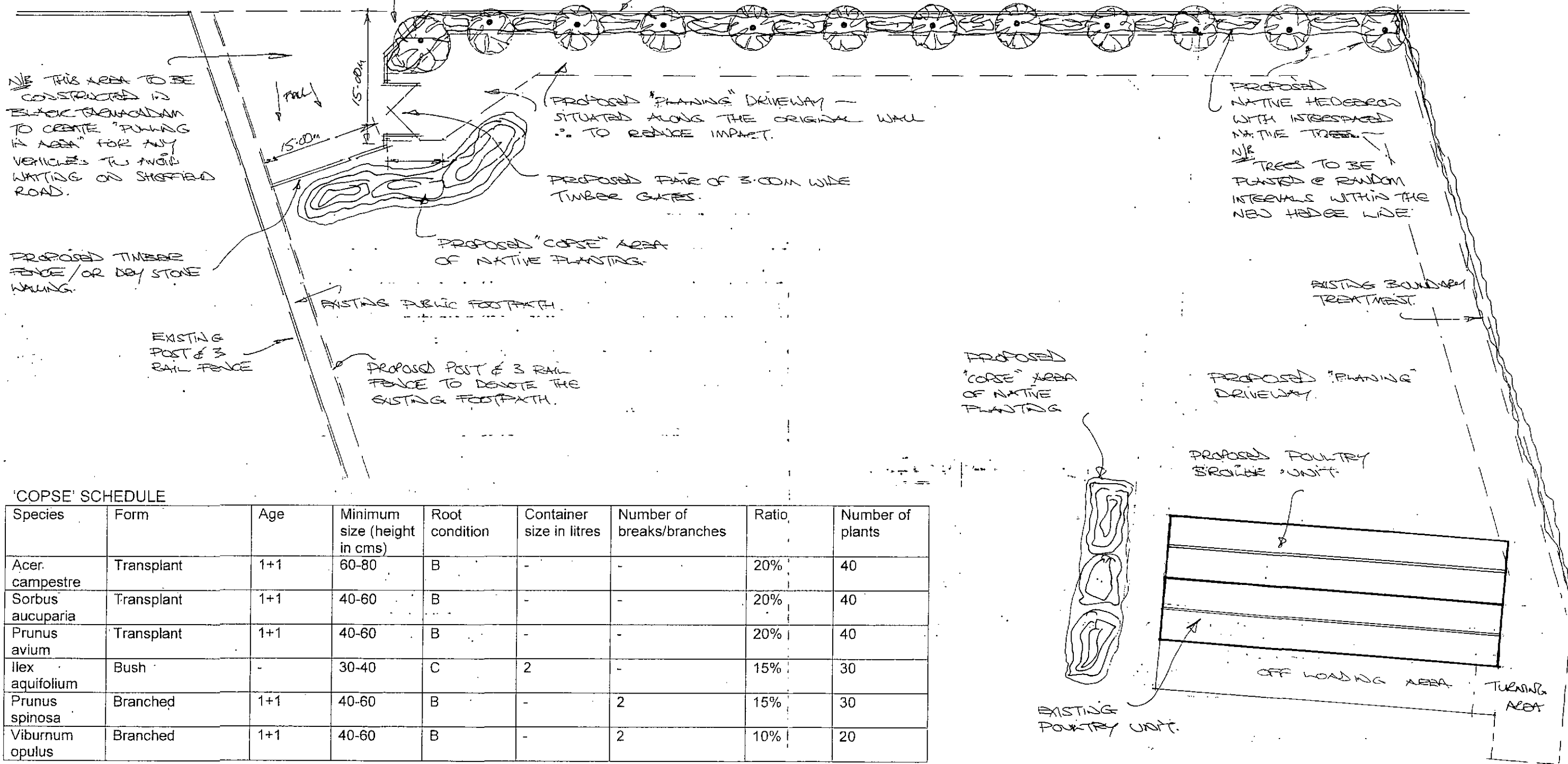


sheffield road

TO ADJUST ENTRANCE AREA & STONE WALLING

EXISTING RECENTLY BUILT DRY STONE WALL.



'COPSE' SCHEDULE

Species	Form	Age	Minimum size (height in cms)	Root condition	Container size in litres	Number of breaks/branches	Ratio	Number of plants
Acer. campestre	Transplant	1+1	60-80	B	-	-	20%	40
Sorbus aucuparia	Transplant	1+1	40-60	B	-	-	20%	40
Prunus avium	Transplant	1+1	40-60	B	-	-	20%	40
Ilex aquifolium	Bush	-	30-40	C	2	-	15%	30
Prunus spinosa	Branched	1+1	40-60	B	-	2	15%	30
Viburnum opulus	Branched	1+1	40-60	B	-	2	10%	20

HEDGE SCHEDULE

Species	Form	Age	Minimum size (height in cms)	Root condition	Number of plants (4/lin.m.)
Crataegus monogyna	Transplant	1+1	40-60	B	500

TREE SCHEDULE

Species	Girth (cms)	Overall height (cms)	Clear stem (cms)	Root condition	Number of breaks/branches	Number of plants
Prunus avium	6-8	250-300	150-175	B	3	5
Sorbus aucuparia	6-8	250-300	150-175	B	3	3
Alnus glutinosa	6-8	250-300	150-175	B	3	4

NB Trees to be planted at random intervals in the new hedge line

Rev	Notes	Date
C	UNIT RE-LOCATED	01-16
B	GRAB-OMITTED	02-10
A	UNIT ADJUSTED	10-03

Garry Greetham Associates Ltd
 Residential Design Consultant
 Westwood House
 18 Carr Lane
 Tankersley
 Barnsley S75 3BE
 Tel(01226)746573

PROJECT: Poultry Broiler Unit
 CLIENT: Mr. B. Mason
 TITLE: Landscape Layout
 ADDRESS: Adj. "Parkside Cottage", Sheffield Road, Hoyland Common, Barnsley, S74 0EA
 DRAWN BY: 999
 SCALE: 1:500
 DATE: Aug. 09
 DRAWING No: 708-04
 REV: C
 Member of the Chartered Institute of Architectural Technologists

Rev	Notes	Date
A	NOTES ADDED	08/09

Garry Greenham Associates Ltd
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PROJECT	Poultry Broiler Unit
CLIENT	Mr. B. Mason
TITLE	Standard Details
ADDRESS	Adj. "Parkside Cottage", Sheffield Road, Hoyland Common, Barnsley. S74 0EA
DRAWN BY	ggy
SCALE	as shown
DATE	Jun.09
DRAWING No	708-03
REV	A

Member of the Chartered Institute of Architectural Technologists

NOTE:- THIS DETAIL IS APPLICABLE FOR TRUSSES MANUFACTURED IN TIMBER;

HOWEVER IF TRUSSES MANUFACTURED IN STEEL FABRICATION, THEN THESE TO BE BOLTED TO CONCRETE BASE & CLAD AROUND USING BRICK & STONE - THEN USE PROPOSED 2" SECTION PURLIN SECTIONS FOR SECURING THE ROOF SHEETING.

TO TIMBER OUT & TRIM AS REQUIRED FOR THE 600MM HIGH x 1800MM WIDE 'LIFT UP BOLT HOLES' TO ALLOW POUTRY TO ENTER & LEAVE.

TIMBER SHEETING ON 50 x 75MM TIMBERS - FIXED TO 150 x 100MM POSTS - FIXED BACK TO BLOCKWORK WITH M/S STRIPS.

TIMBER SHEETING TO FACE TO LIP OVER NATURAL STONE.

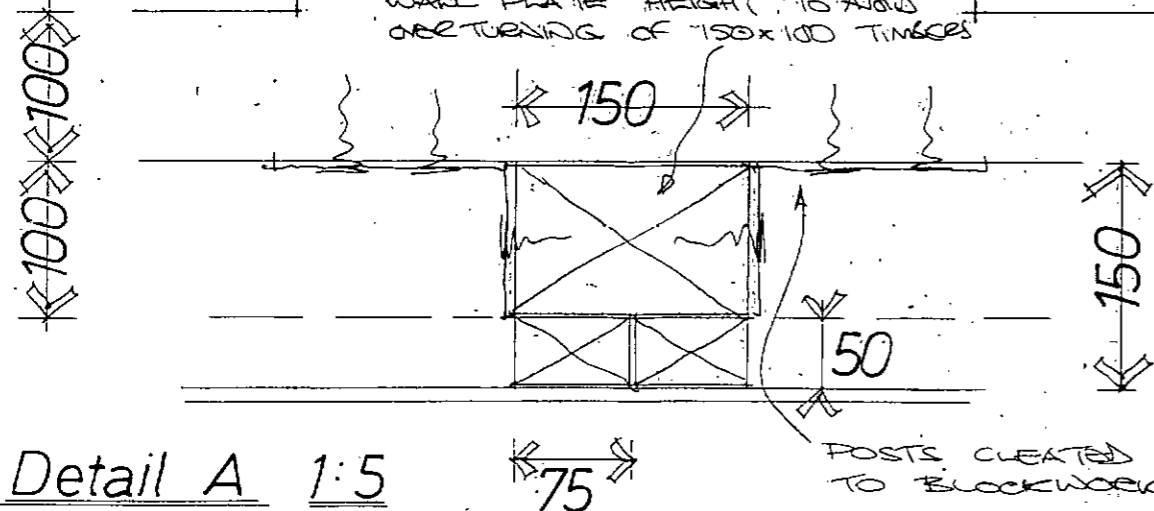
NATURAL STONE FOR EXTERNAL FACE - MAX 450MM FROM FINISHED FLOOR LEVEL

Detail B
1:5

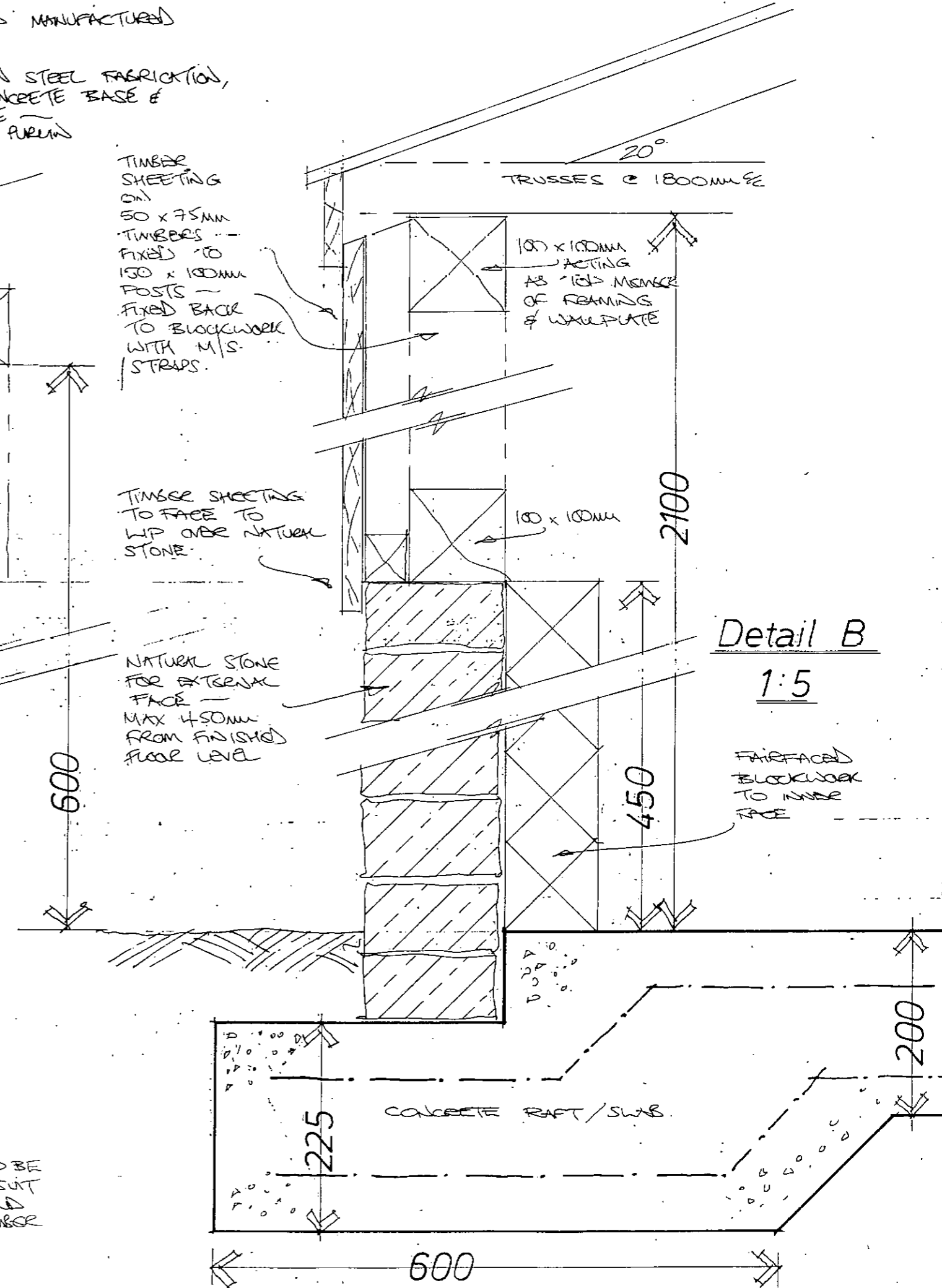
Detail C
1:5

FAIRFACED BLOCKWORK TO MATCH FACE

450
BLOCKWORK - PERS AT ALL POST LOCATIONS FOR STABILITY - PERS TO GO TO WALL PLATE HEIGHT TO AVOID OVERTURNING OF 150x100 TIMBERS



Detail A 1:5



NB STONE TO BE CUT TO SUIT TO AROUND MAIN TIMBER POSTS.

600

