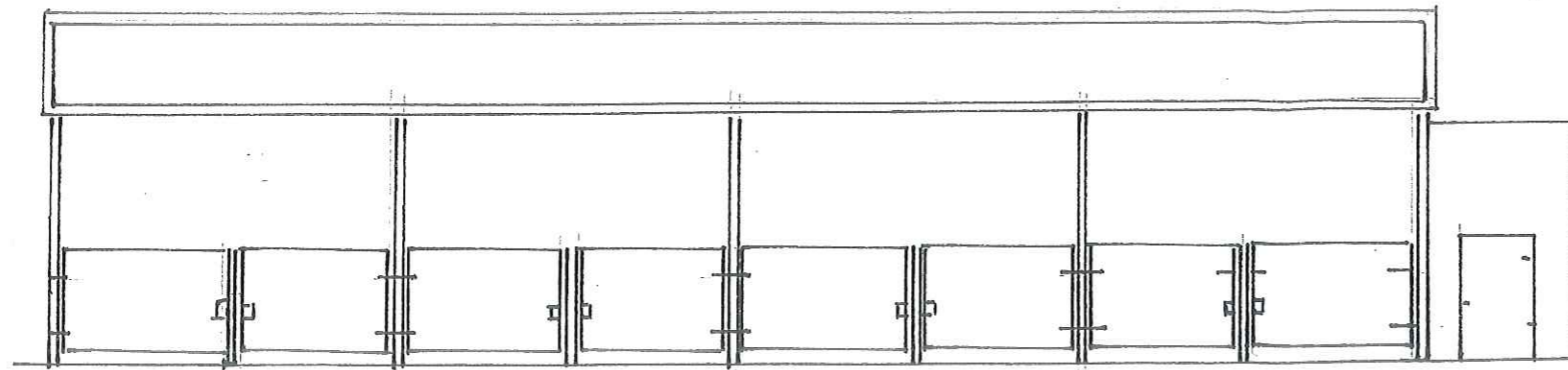
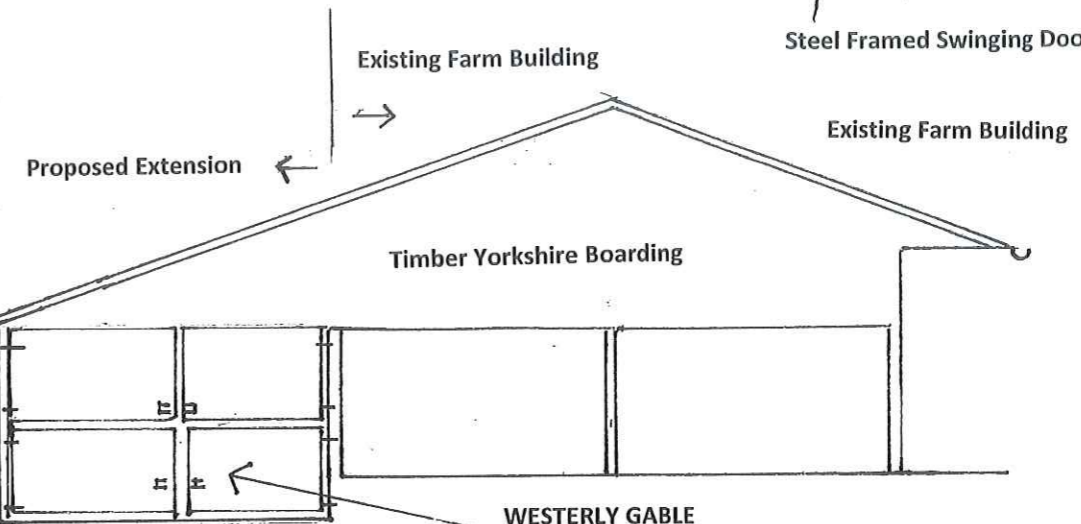
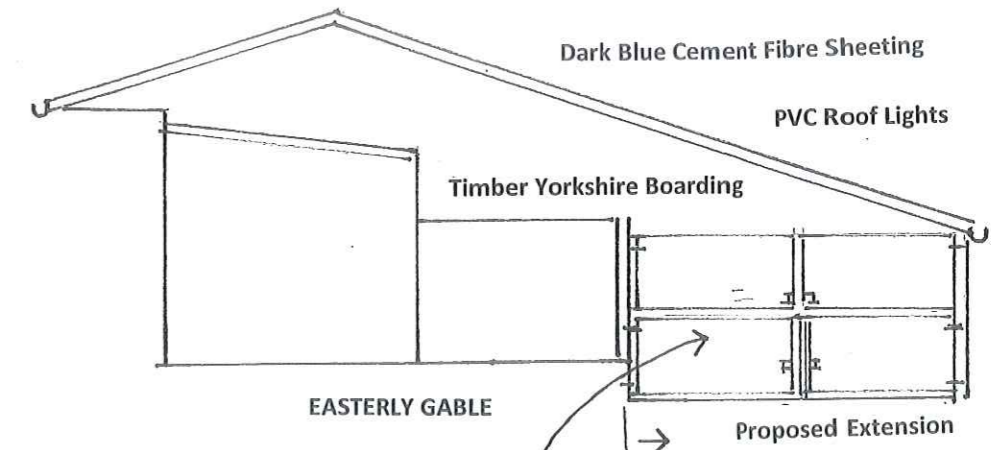
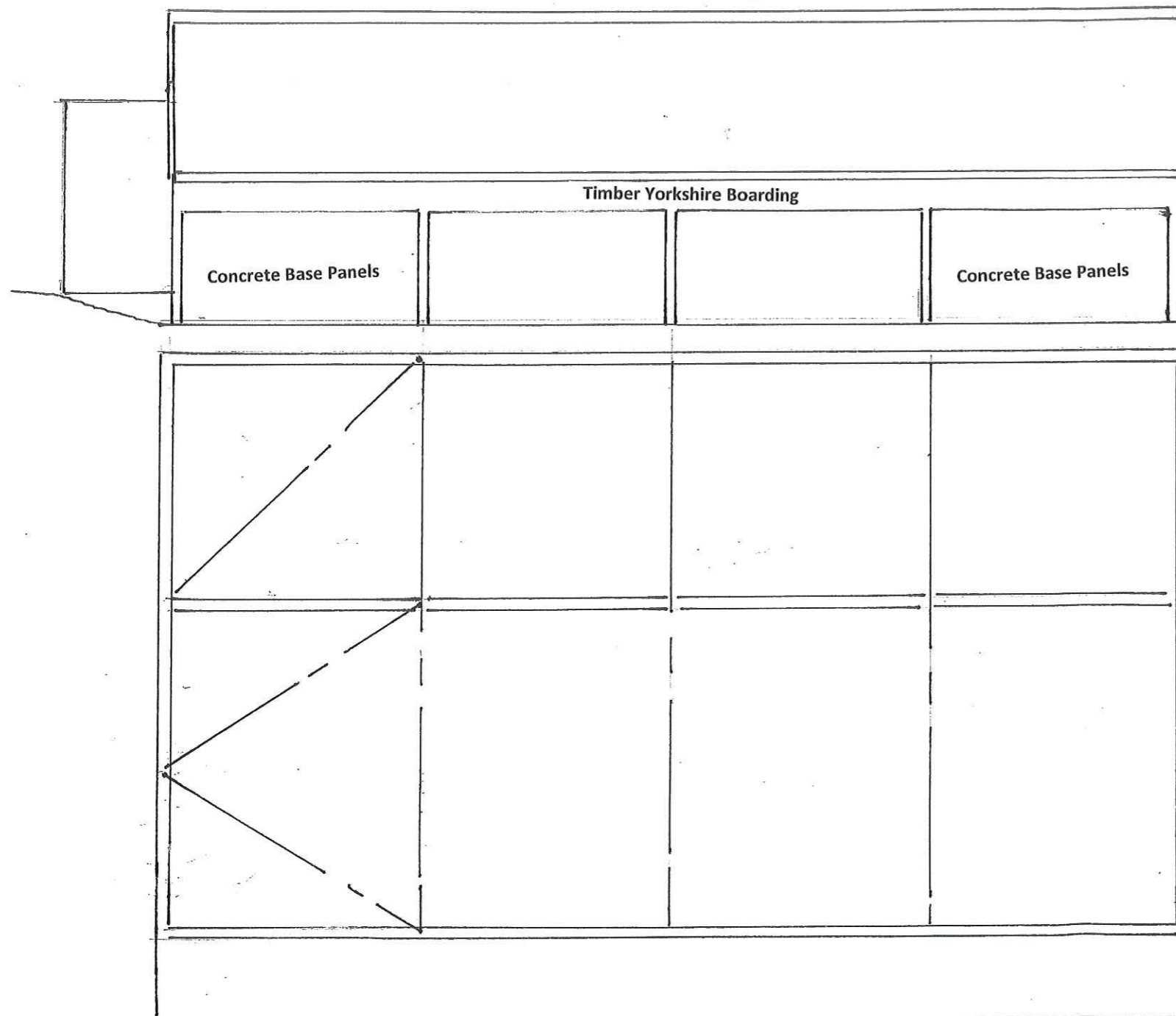


FRONT (SOUTH ELEVATION)



REAR (NORTH ELEVATION)



NOTES

It is proposed that the Roof and Side cladding materials will be of the same colour as the existing building in order to match and blend in as follows:-

Roof Cladding

Dark blue BS 18-B-29 Eurosix reinforced cement fibre Sheeting.

1 in number PVC roof lights per bay.

Side Cladding

2 metre high grey concrete base panels to the rear northerly elevation, with timber Yorkshire boarding above, to overrun the concrete panels by 30mm.

Heavy duty swinging steel box section gates at each end of the easterly and westerly gables being clad internally with timber plywood sheeting.

Floor

Compacted limestone.

DIMENSIONS OF THE LEAN-TO EXTENSION

Length	18.3m
Width	4.57m
Height	2.7m to northerly eaves
Floor Area	85sq metres
Roof Pitch	17.5°
Design	BS 5502 and EN 10143: 2006

Steel Framed Swinging Doors



WHITTAKER & CO INDEPENDENT LTD Chartered Surveyors, Valuers and Planning Consultants Tel : 015395 30000	
Heading: 1 : 100 Drawing No C	
Title: Proposed Elevations and Plan of the Lean-To Extension	
Location: Moffinber Farm, Westhouse, Ingleton, LA6 3NL	
Client: Messrs DB & RM Willison	
Size: 18.3m x 4.57m x 2.7m	
Drawing No: BS 5502 EN 10143 : 2006	
Scale: 1 : 100	Date: 27/01/2022