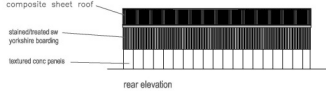


NB  
 Do not make from this drawing any further alterations and do not use any other dimension line to be checked prior to work commencing. Check all work shown from the drawings that is indicated during has been carried out and reference should be made to the client for this information prior to work commencing.

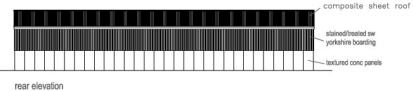
THIS COPY HAS BEEN MADE BY OR WITH THE AUTHORITY OF THE LOCAL DISTRICT COUNCIL PURSUANT TO SECTION 47 OF THE COPYRIGHT DESIGNS AND PATENTS ACT 1988. ANY OTHER USE OF THIS INFORMATION WITHOUT THE PERMISSION OF THE COPYRIGHT OWNER IS PROHIBITED.



rear elevation



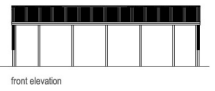
side elevation



rear elevation



side elevation



front elevation



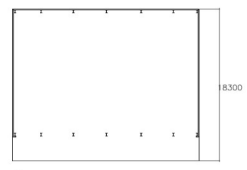
side elevation



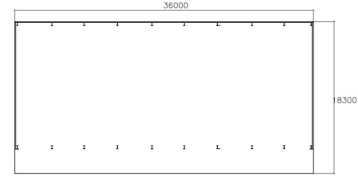
front elevation



side elevation



plan  
FEED STORE



plan  
LIVESTOCK SHEDS

Revisions	
SERIES ONE DESIGN ASSOCIATES Architectural Design 1, Shagbush Lane, York Tel: 07526182270 e-mail: r1@seriesone.co.uk	
DRAWING TITLE New Livestock Sheds Chapel Farm Newton on Rawcliffe Pickering YO18 8QA	
LIVESTOCK AND FEED SHEDS AS PROPOSED	
SCALE	SITE
1:200	Oct 2020
DRAWING NUMBER	
SS/B/2020/03	

THIS COPY HAS BEEN MADE BY OR WITH THE AUTHORITY OF BRIDALE DISTRICT COUNCIL PURSUANT TO SECTION 47 OF THE COPYRIGHT DESIGN AND PATENTS ACT 1988. OWNERS THAT ARE PROVIDING A NECESSARY EXEMPTION TO COPYRIGHT, THE COPY MUST BE MADE WITHOUT THE PRIOR PERMISSION OF THE COPYRIGHT OWNER.

NB  
Do not make from this drawing any further alterations and do not use any other dimension line to be checked prior to work commencing. Check all work shown does not conflict with all relevant survey has been carried out and reference should be made to the latest site plan information prior to work commencing.



Revisions	
SERIES ONE DESIGN ASSOCIATES Architectural Design 11 Shalghothorpe Farm Tel: 07526182270 e-mail: r1@seriesone.co.uk	
DRAWING TITLE New Livestock Sheds Chapel Farm Newton on Rawcliffe Pickering YO18 8QA	
SITE PLAN AS PROPOSED	
SCALE	SITE
1:200	Oct 2020
DRAWING NUMBER	
SS/2020/03	