S10 S1 25 23 4471 4471 8941

GABLE ELEVATION ON S5 TO S6

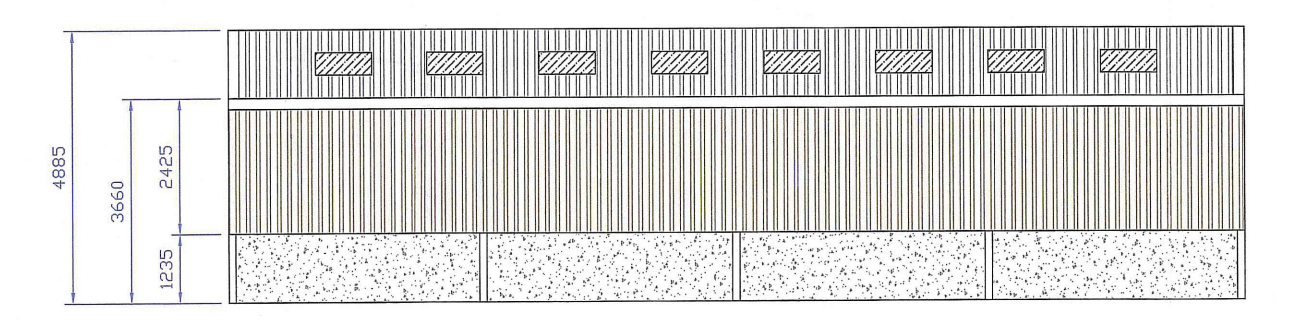
9144

8941

4471

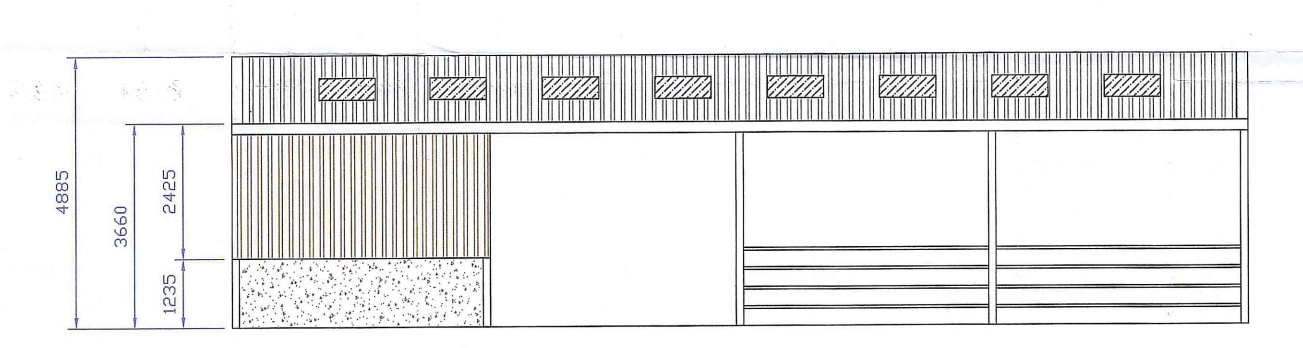
4471

NO CORNER COLUMN OFFSETS GABLE COLUMNS OFFSET BY 35mm INOVER

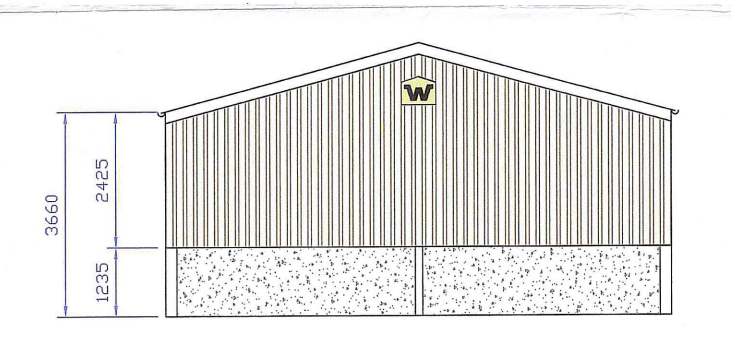


. .

SIDE ELEVATION ON S1 TO S5



SIDE ELEVATION ON S6 TO S10



GABLE ELEVATION ON S10 TO S1

NYMNIDA 24 OCT 2014

PLEASE NOTE THAT THIS DRAWING IS FOR ILLUSTRATION PURPOSES ONLY AND IS NOT INTENDED TO FORM PART OF ANY OFFER OR CONTRACT, ALL MATERIAL DETAILS
AND COLOURS OR OTHER INFORMATION MUST BE CONFIRMED IN WRITING, ANY COLOURS SHOWN ARE NOT INTENDED TO REPRESENT THE FINISHED PRODUCT IN ANY WAY, THE CLIENT MUST CONFIRM COLOURS VIA THE MANUFACTURERS OWN CATALOGUES.

REVISIONS			
REV	DESCRIPTION	BY	DATE
		in materia	
	=		
PLEASE ADVISE ON THE FOLLOWING			
SIT			
SIT	E ACCESS FOR ARTIC		

ELECTRIC AVAILABILITY

OVER HEAD CABLES CONCRETE SUPPLYS BY
CONCRETE TEL No :TIME OF FIRST DELIVERY
m. ORDERED FROM
EXCAVATOR BY
EXCAVATOR TEL No :OTHERS

CONTRACT

L. E. & G. HODGSON LOW FARM FYLINGTHORPE WHITBY NORTH YORKSHIRE Y022 4QF

WADDINGTON BUILDINGS Ltd.
STATION ROAD , BROMPTON ON SWALE ,
RICHMOND . N. YORKS. . DL10 7SH

DRAWN V.H.M DWG. NO. DATE 03.04.13 DO NOT SCALE

WB2956GA

W