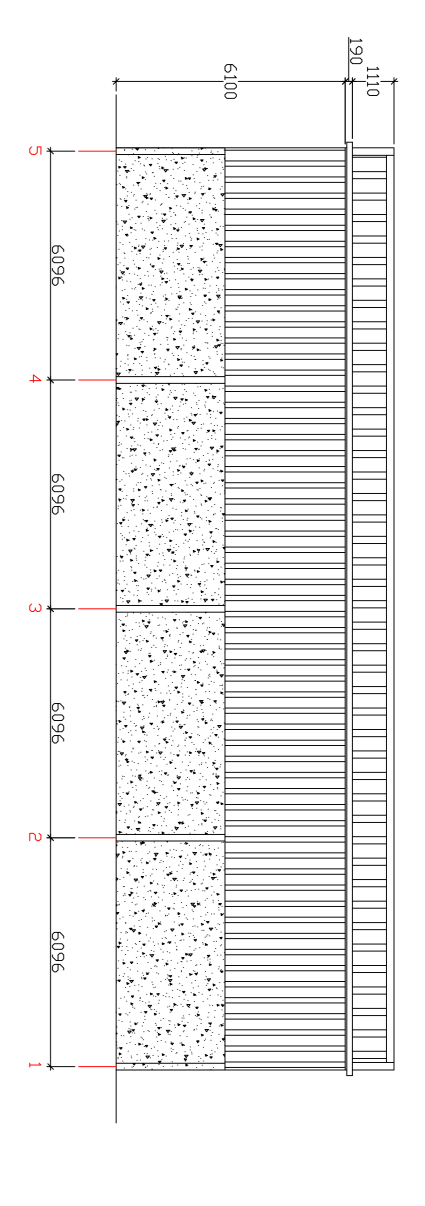
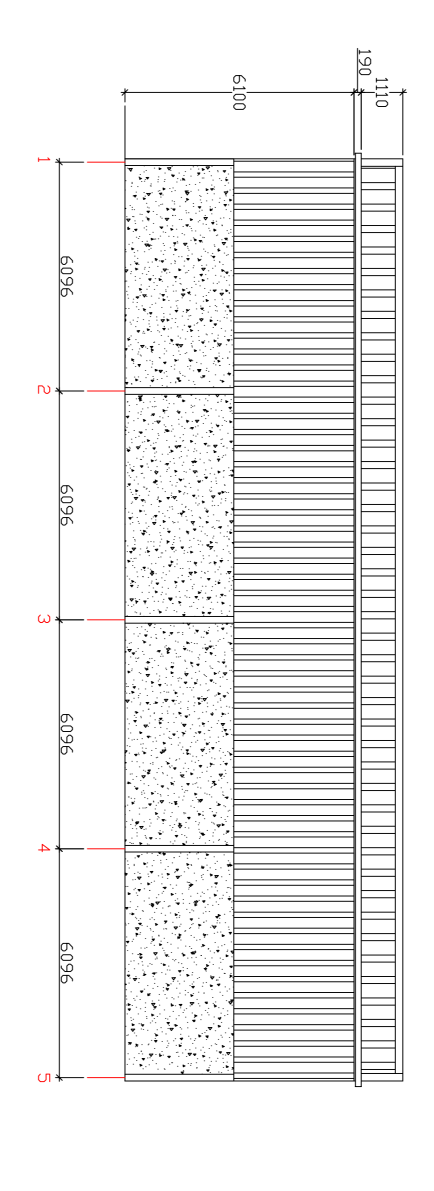
ELEVATION (GRIDLINE

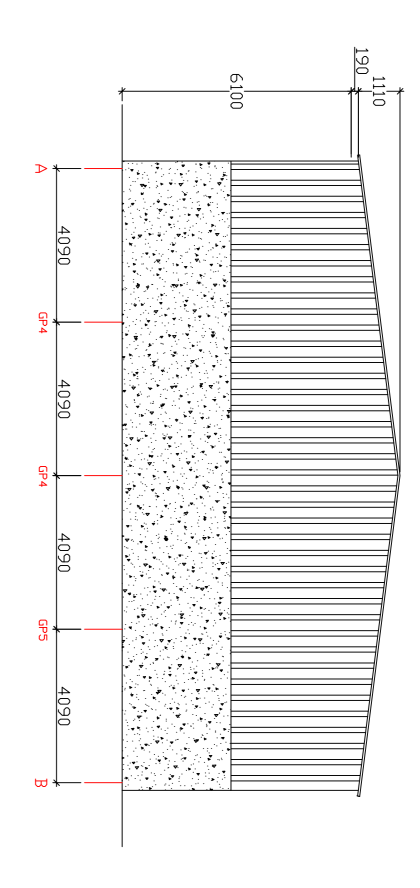


SIDE ELEVATION (GRIDLINE \Rightarrow

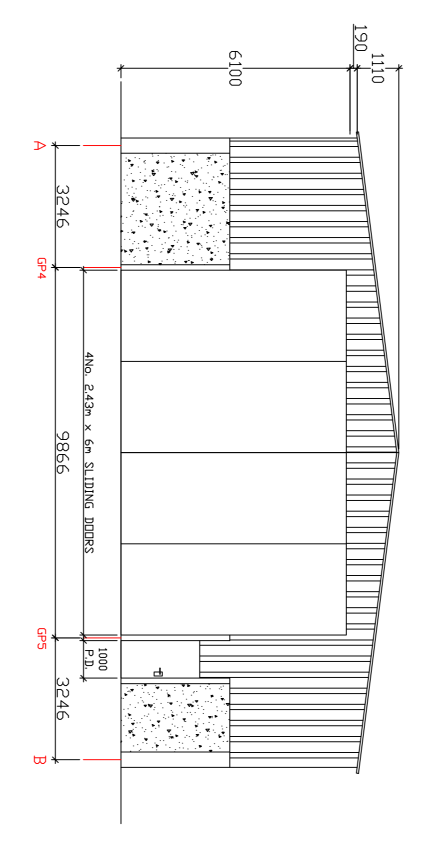


\bowtie 4No. 2.43m \times 6m high sliding doors ROOF PLAN 6096 N 6096 ω 6096 6096 4090 4090 4090 GP3 GP4 GP5

END ELEVATION (GRIDLINE 5



END ELEVATION (GRIDLINE \Box



guttering with 2No. 100% black PVC down pipes roll top fibre cement barge broads

SPECIFICATION
24.384m (80°) long x 16.764m (55′) wide x 6.1m (20°) High Building With a 7° Pitch
Purlins - 177/16 galvanised zed purlins bolted to frame at 1.375m centres.
Eaves beams to be 190/20 galvanised steel with a 225x75 tanalised timber for side curtain
RIGHE CLADDING
Profile 6R fibre cement sheets, finished with an open ridge & roll top fibre cement barge broad
RAINWATER GIODS
Both sides of the building to have 170HR black PVC guttering with 2No. 100¢ black PVC down pipten CLADDING - (EXCLUDING DOORNAYS)
Both gable ends to be clad 3.2m (10°5°) below eaves with 0.5mm Plastical coated box profile sheet
SIDE CLADDING - (EXCLUDING DOORNAYS)
Both sides to be clad 3.2m (10°5°) below eaves with 0.5mm Plastical coated box profile sheets 32.
CONCRETE PANELS
All sides to have 3.0m high, 150mm thick pre-stressed concrete panels
DOORNAYS
4No. 2.43m (8°) x 6m (19°8°) high sliding doors located in the gable end, fabricated from 70x70 RS
Plastical coated box profile sheets 32/1000 profile
1No. 1m x 2.1m personnel door - factory primed 0.5mm Plasticol coated box profile sheets 32/1000 profile

clad 3.2m (10'5") below eaves with 0.5mm Plasticol coated box profile sheets 32/1000 profile

gable end, fabricated from 70×70 RSA and clad with 0.5 m

100 Ø ₽

REV:	SCALE:	DRAWN BY:	SIZE	PROPOSED:	CLIENT: ADDRESS:
В	1/100	RJ	$36.576m \times 16.764m \times 6.100m$	Grain Store	Mr Richard Bennett Brentwood Essex CM15 0SG
DATE:	DWG ND:				
16 / 03 / 2020	PH-3116-18B				

PAUL HUXLEY CONSTRUCTION UNIT 25 REDNALL INDUTRIAL ESTATE OSWESTRY SY11 4HS

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