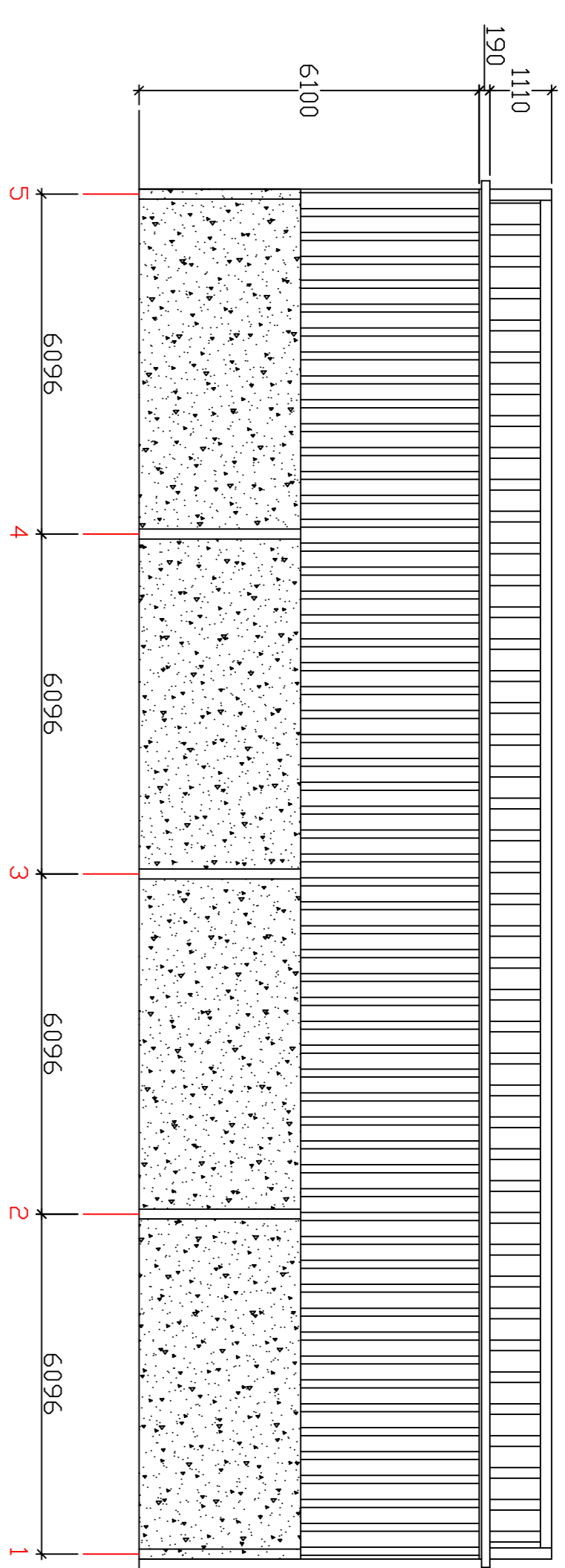
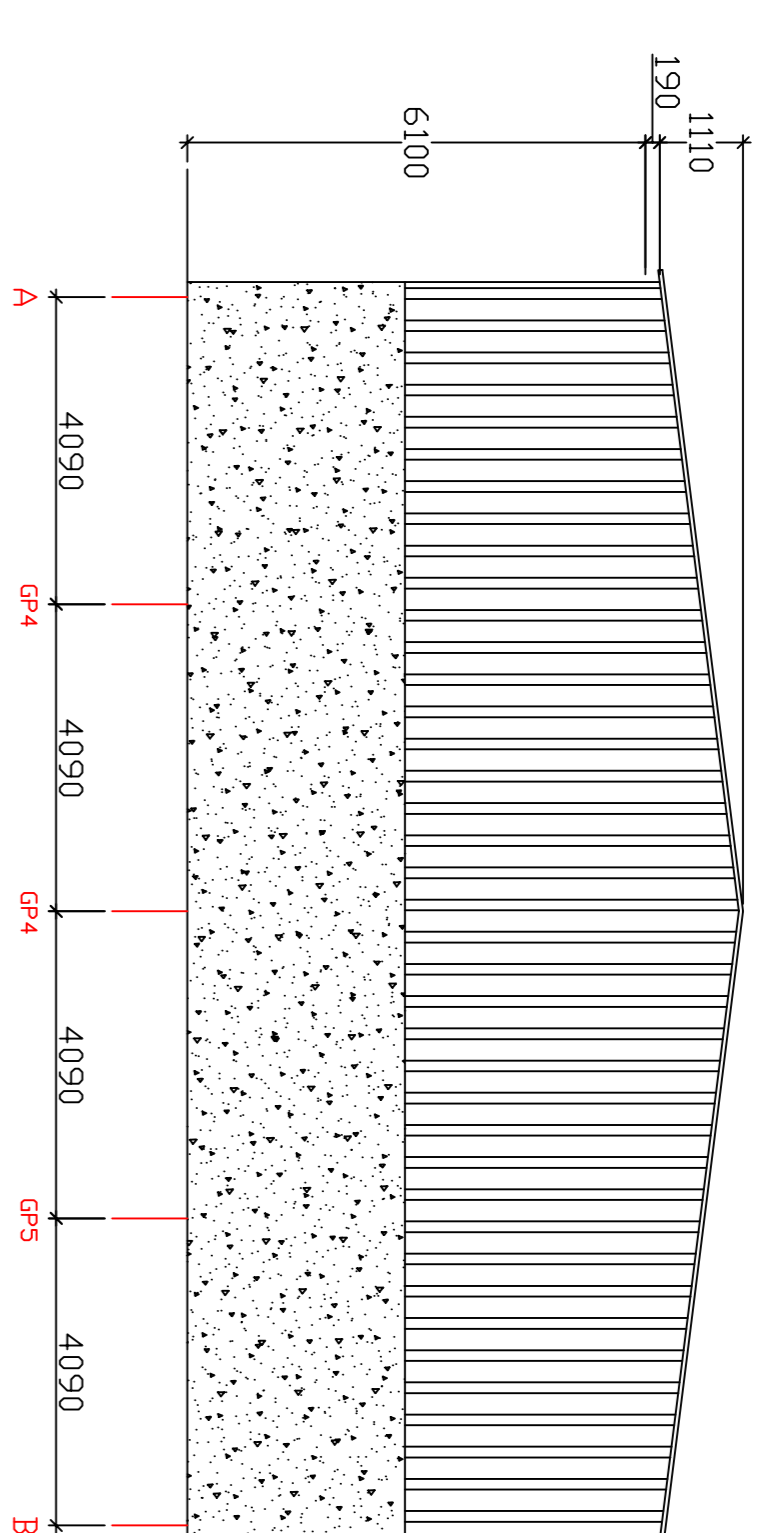


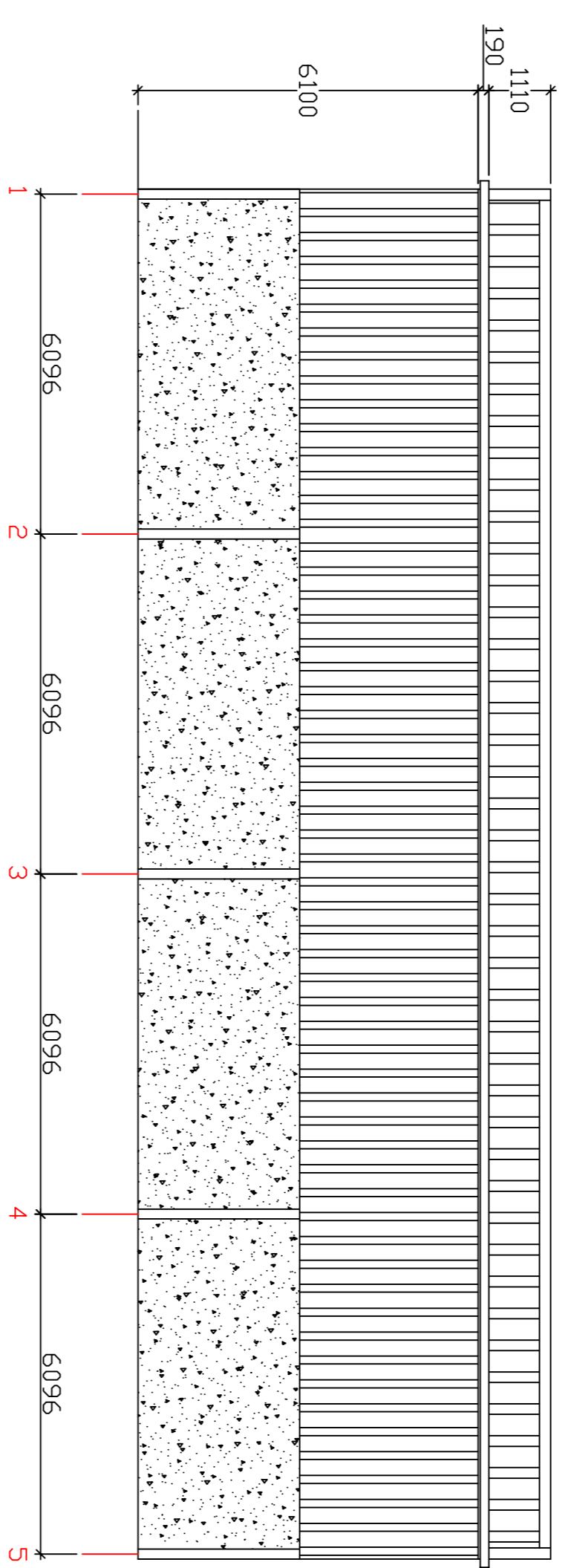
SIDE ELEVATION (GRIDLINE B)



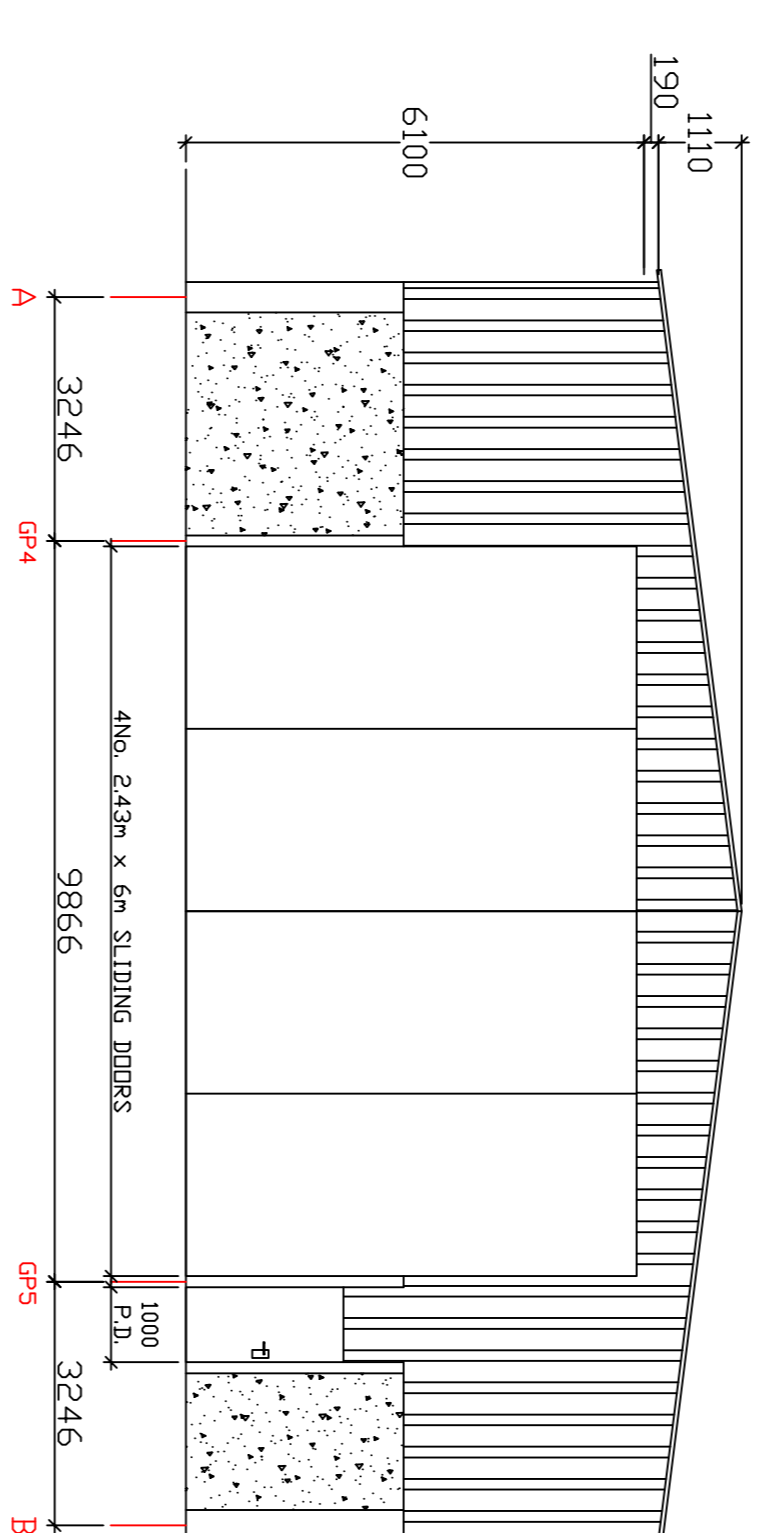
END ELEVATION (GRIDLINE S)



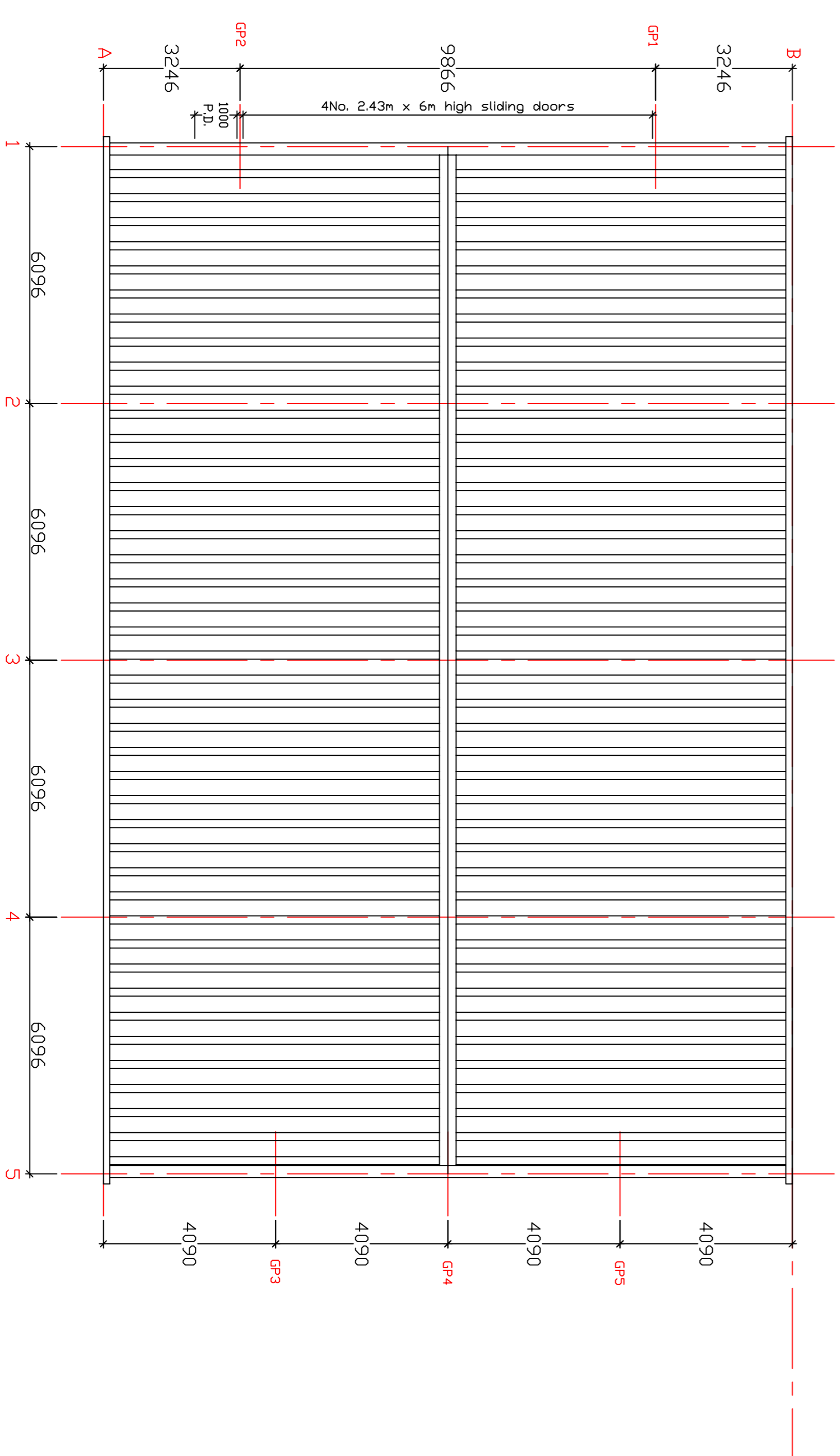
SIDE ELEVATION (GRIDLINE A)



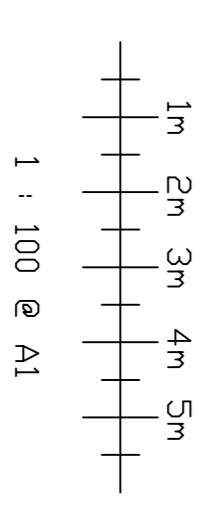
END ELEVATION (GRIDLINE J)



ROOF PLAN



SPECIFICATION
 24.384m (80') long x 16.764m (55') wide x 6.1m (20') High Building with a 7° Pitch
 Purins - 177/16 galvanised zed purins bolted to frame at 1375m Centres for side curtain
 eaves beams to be 190/20 galvanised steel with a 225x75 tanalised timber for side curtain
ROOF CLADDING
 Profile 6R fibre cement sheets, finished with an open ridge & roll top fibre cement barge boards
RAINWATER GOODS
 Both sides of the building to have 170HR black PVC guttering with 2No. 100Ø black PVC down pipes
END CLADDING - (EXCLUDING DOORWAYS)
 Both gable ends to be clad 32m (10'5") below eaves with 0.5mm Plasticol coated box profile sheets 32/1000 profile
SIDE CLADDING
 Both sides to be clad 32m (10'5") below eaves with 0.5mm Plasticol coated box profile sheets 32/1000 profile
CONCRETE PANELS
 All sides to have 30m high, 150mm thick pre-stressed concrete panels
DOORWAYS
 4No. 2.43m (8') x 6m (19'8") high sliding doors located in the gable end, fabricated from 70x70 RSA and clad with 0.5m
 1No. 1m x 21m personnel door - factory primed



CLIENT: Mr. Richard Bennett
 ADDRESS: Brewhood
 Essex
 CM15 0SG

PROPOSED: Grain Store

SIZE: 36.576m x 16.764m x 6.100m

DRAWN BY: RJ

SCALE: 1/100 DWG NO: PH-3116-1BB

REV: B DATE: 16 / 03 / 2020

PAUL HUXLEY CONSTRUCTION
 UNIT 25
 REDWALL INDUSTRIAL ESTATE
 5311 HHS
 TEL - 01691 610083
 E-MAIL: sales@paulhuxleyconstruction.co.uk