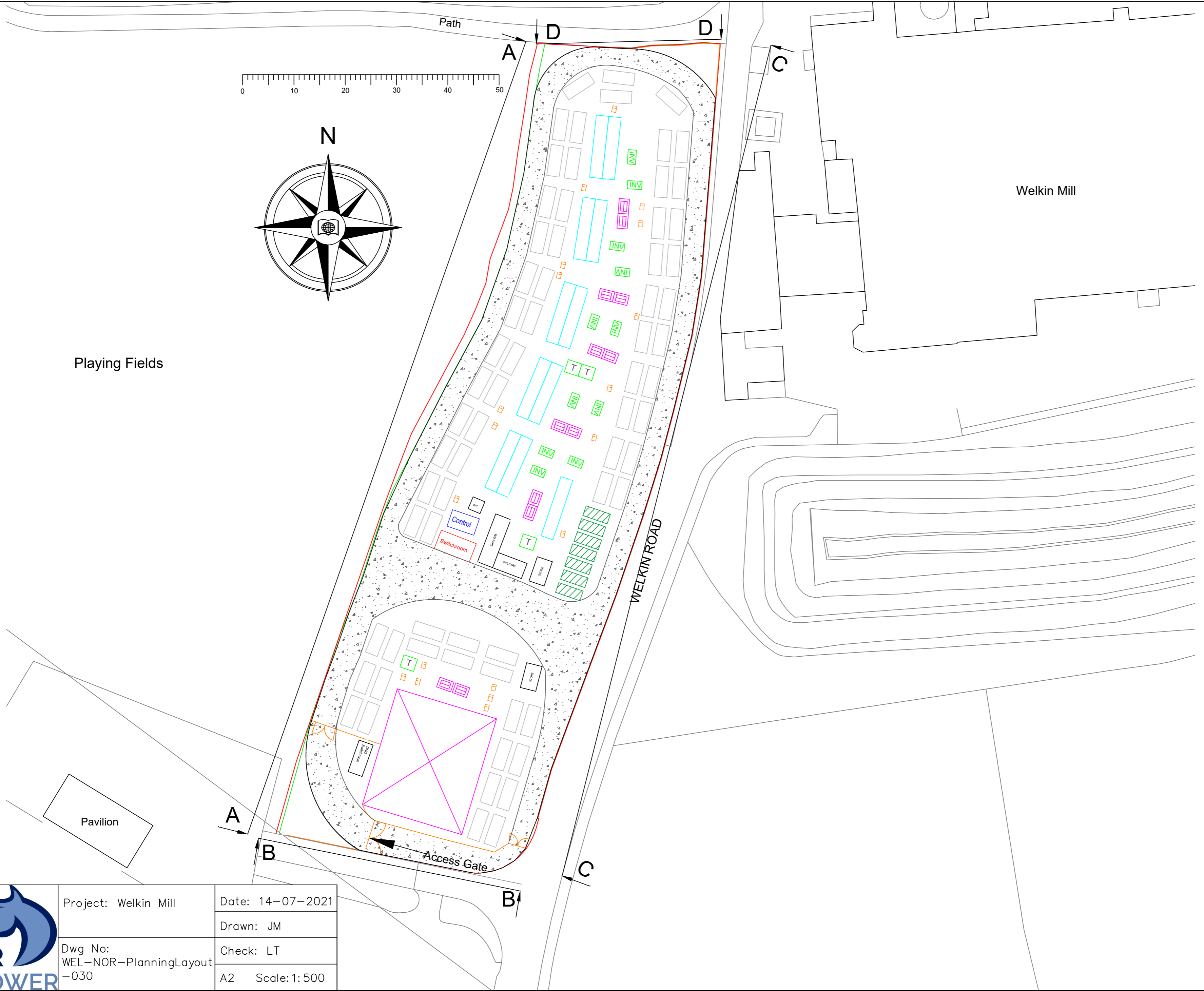


- Legend:
- Application Boundary
  - Site Fence
  - Site Fence with Ball Stop Netting
  - WEL-ELEV-CS-BAT-002
  - WEL-ELEV-TF-003
  - WEL-ELEV-Inverter
  - WEL-ELEV-TBoot-002
  - WEL-ELEV-LVDP
  - WEL-ELEV-GridTF
  - WEL-ELEV-LVSwitch
  - WEL-ELEV-HVSwitch
  - WEL-ELEV-DNOSwitch-002
  - WEL-ELEV-Welfare
  - WEL-ELEV-WC
  - WEL-ELEV-Storage
  - Access Road
  - WEL-ELEV-20ftBattery
  - WEL-ELEV-BackupGen-002
  - WEL-ELEV-CCTV-002
  - Light fitting
  - Parking Space

Notes:  
Views A-A, B-B, C-C, D-D in drawing  
WEL-ELEV-Site-004

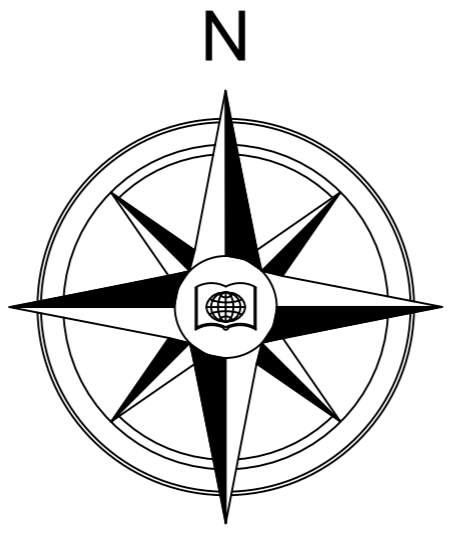
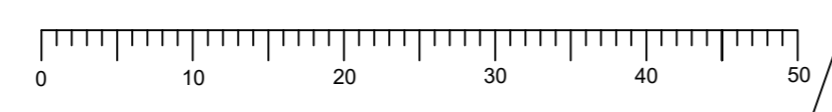


Playing Fields

Welkin Mill

WELKIN ROAD

Path



Pavilion

Access Gate

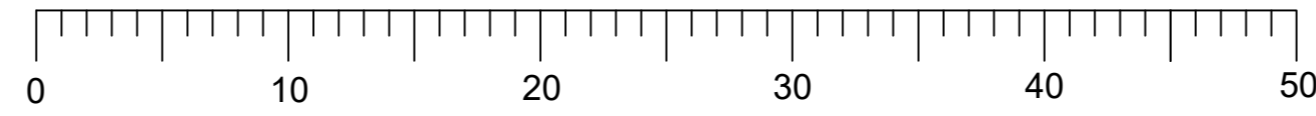
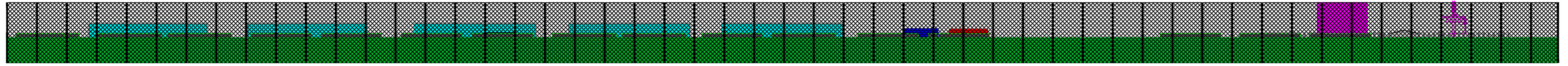


Project: Welkin Mill	Date: 14-07-2021
	Drawn: JM
Dwg No: WEL-NOR-PlanningLayout-030	Check: LT
A2	Scale: 1: 500

Western view  
Scale 1:300

A

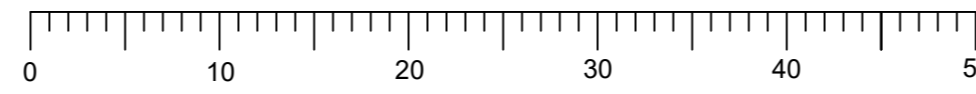
A



Eastern view  
Scale 1:400

C

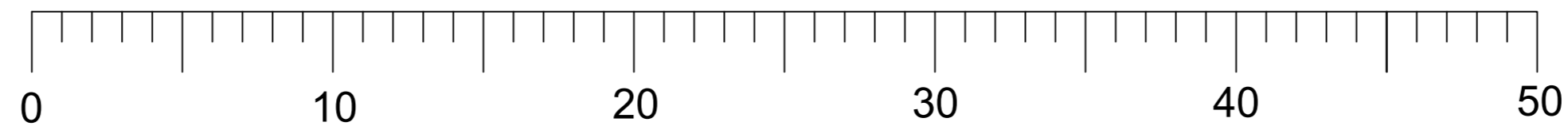
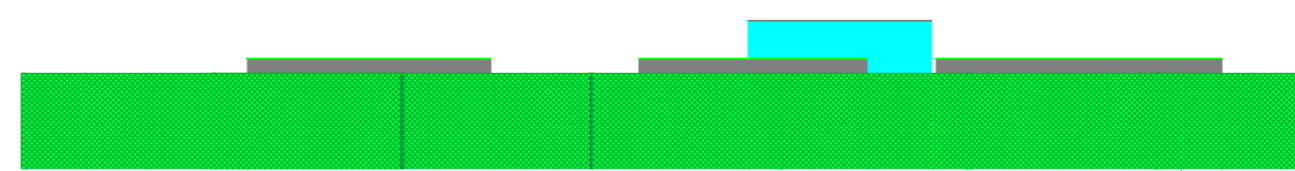
C



Northern view  
Scale 1:200

D

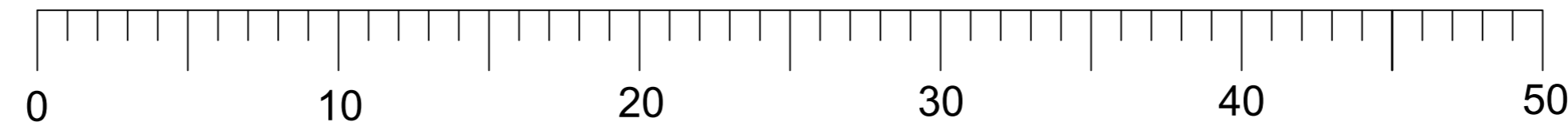
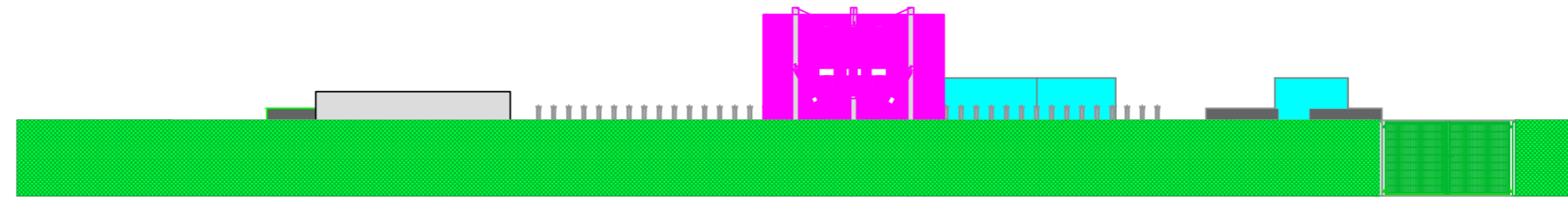
D



Southern view  
Scale 1:200

B

B



Project: Welkin Mill

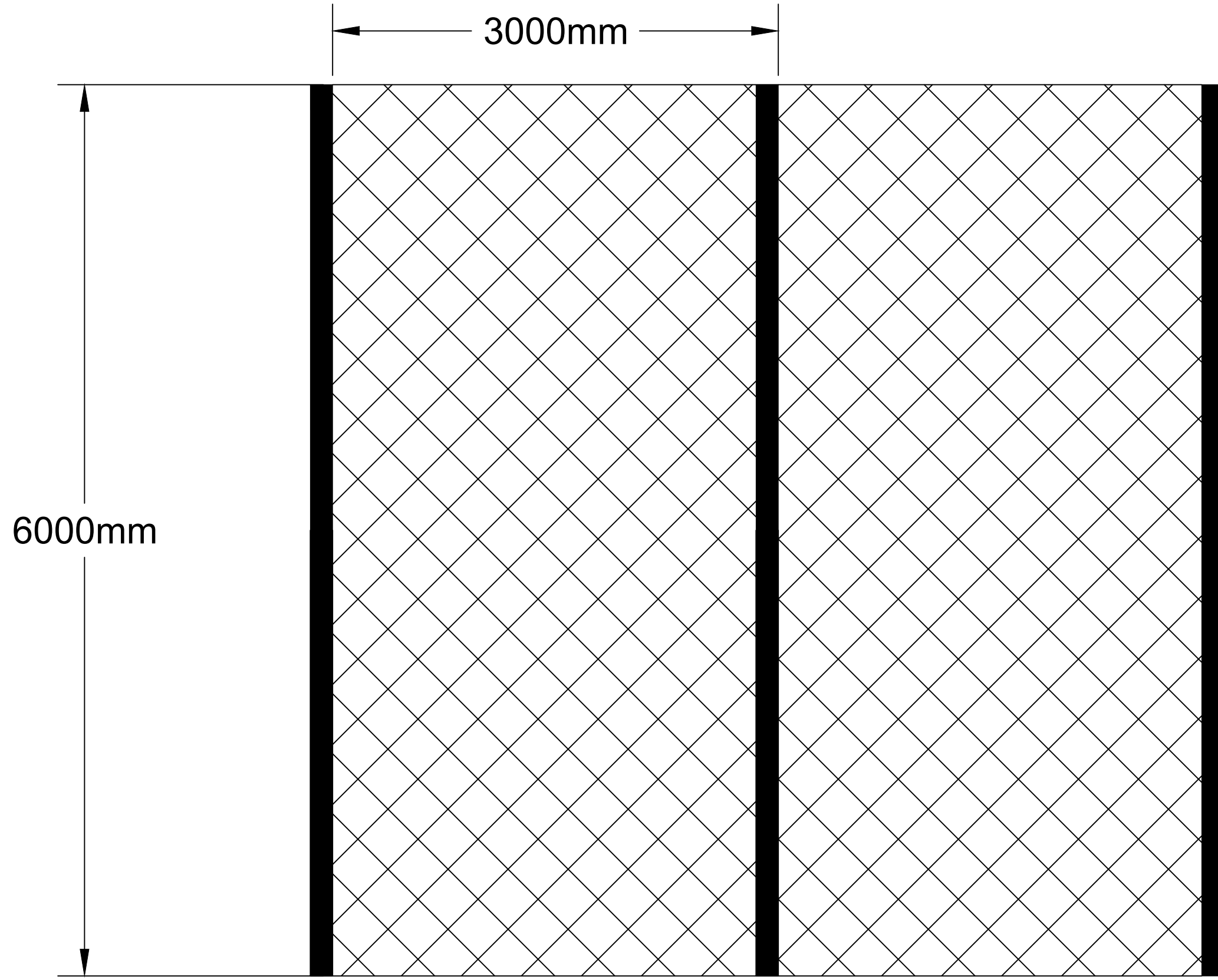
Date: 08-07-2021

Drawn: AW

Dwg No:  
WEL-ELEV-Site-04

Check: LT

A2



Legend:

Notes:  
 Materials: 34mm zinc plated, galvanised steel frame with powder-coat finish. 48mm square mesh netting created from 3mm knotless polypropylene twine



Project: Welkin Mill	Date: 02-07-2021
	Drawn: AW
Dwg no.:WEL-ELEV-Net-01	Check: LT
	A3 Scale:1:30