

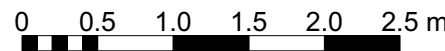
2.4m height anti-climb weldmesh fencing. See Fencing Arrangement Plan for Specification

School signage/branding fastened to weldmesh.  
Signage as per Ascot specification -  
Sign Type 04- Entrance Sign

- Manual Lockmaster double leaf pedestrian gate  
2.4m height x 4.0m wide  
To be fixed/hung directly from brick piers.

Re-inforced concrete pad foundations to be specified by engineers. Dimensions shown are indicative. Final design of foundations to be provided by engineer.

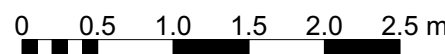
Scale: 1:50



Hanging points to be positioned centrally with pier face. Hanging fixing of gate to be centre hung to allow gates to open in both directions.

- Hanging points to be fixed into concrete centre. Review gate manufacturer information to confirm height of hanging points.

Scale: 1:50



This technical drawing shows a roof plan. A chimney is located on the right side, with a roof extension indicated by red diagonal hatching. A black box highlights a specific area on the roof, showing a transition or detail. The drawing includes various lines representing roof slopes, walls, and structural elements.

## RESIDUAL PROJECT RISKS

## REVISIONS

**1**



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**Wates Construction Ltd**

**Harlington Secondary School**

### Entrance Detail

DRAWN DATE :

ALA PROJECT CODE:  
ALA507

STATUS : REVISION :

**C03**