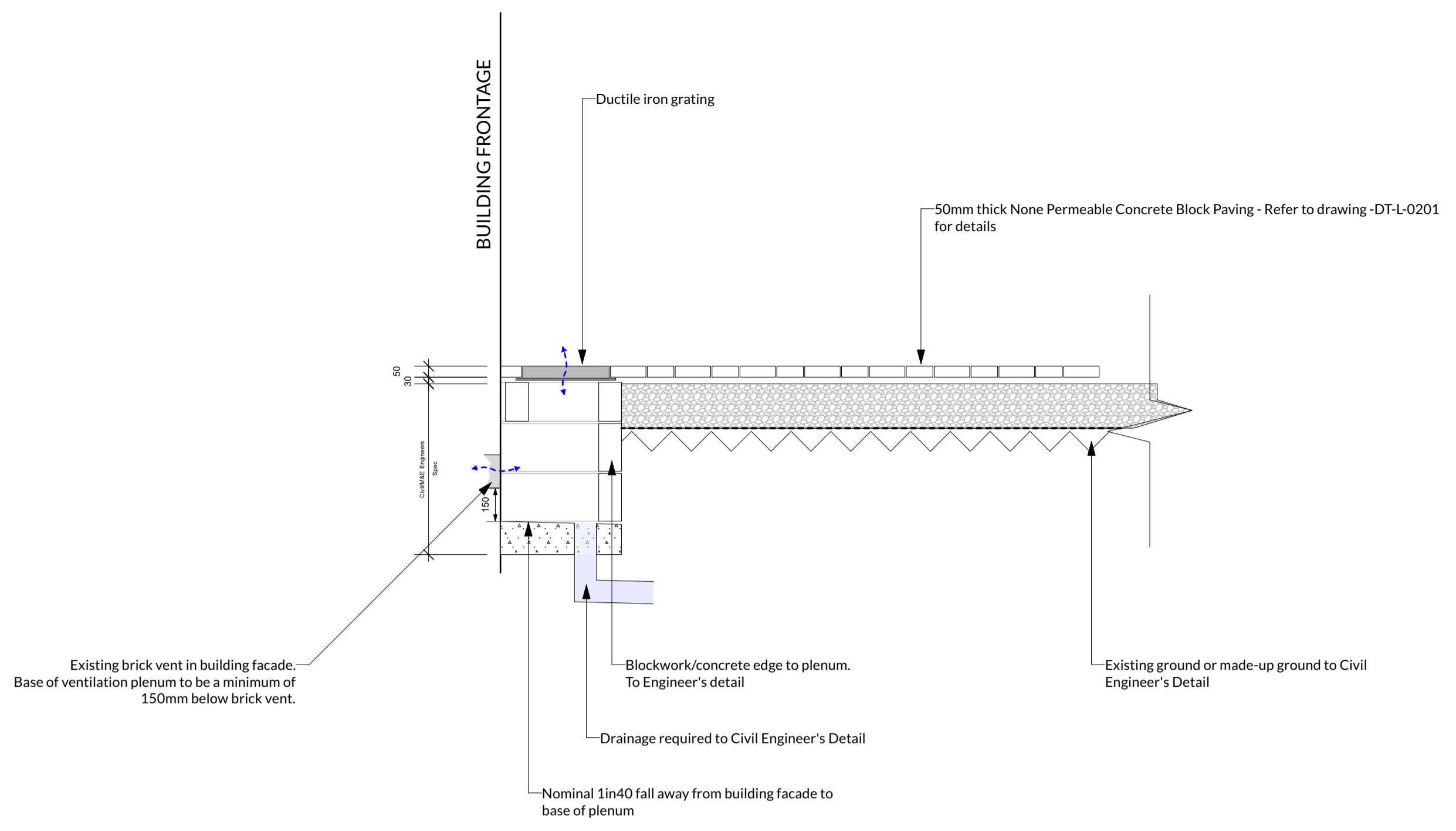
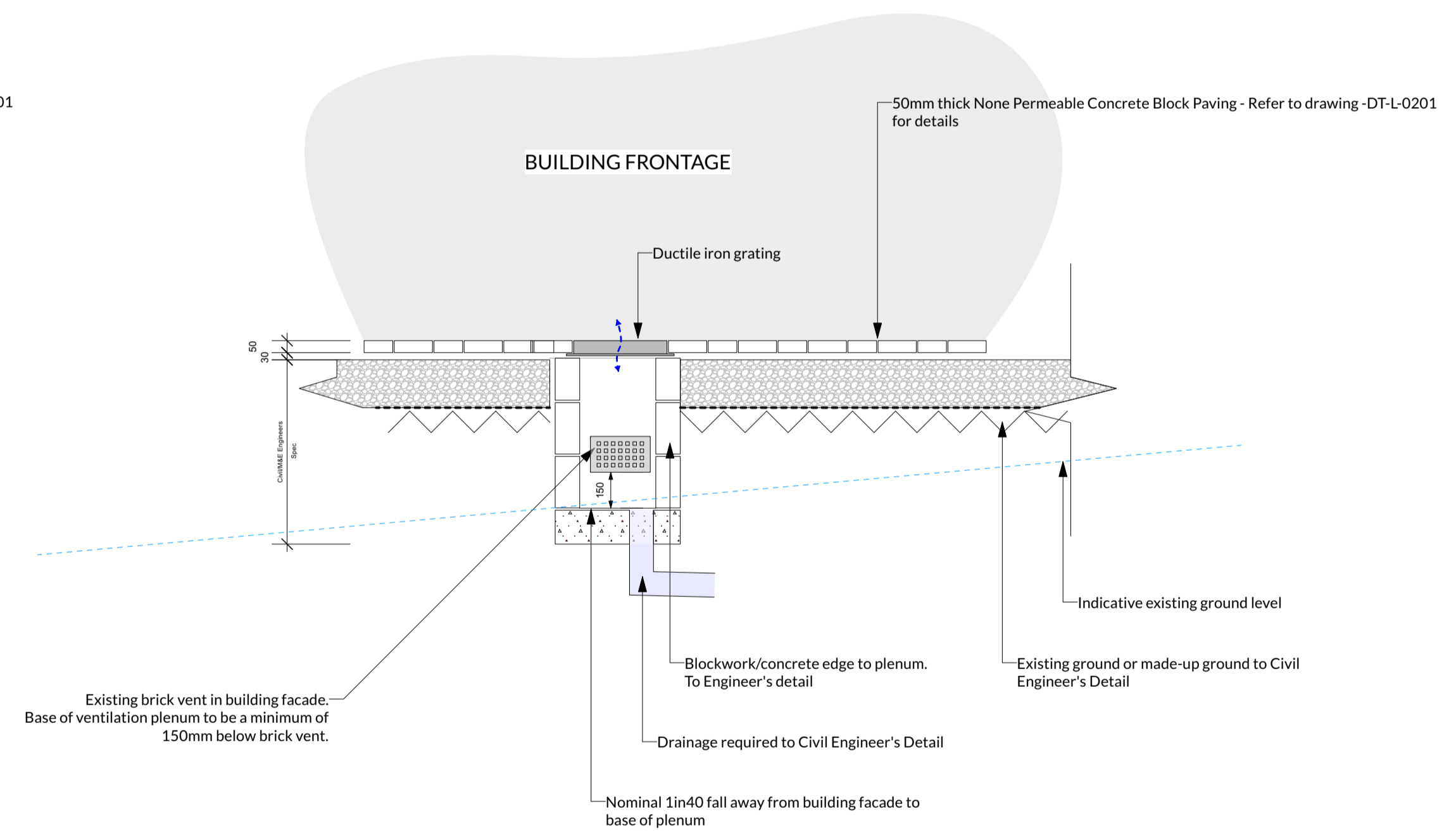


Typical Plan View of VG Ventilation Gratings
Scale: 1:20 at A1



Section Through VG Ventilation Gratings
Scale: 1:20 at A1



Section Through VG Ventilation Gratings
Scale: 1:20 at A1



Image of Existing Brick Vents and Gratings
Scale: 1:20 at A1



- NOTES**
- All dimensions in millimetres unless otherwise shown.
 - All levels in metres above Ordinance Datum (m(AOD)) unless otherwise shown.
 - All dimensions to be checked on site and any discrepancies reported to Landscape Architect or Employer before pricing / work starts.
 - Any ambiguities or discrepancies within this drawing and any other information given elsewhere must be reported to the Landscape Architect or the Employer for clarification prior to pricing or construction works commencing.
 - All drawings to be read in conjunction with other drawings and specification information as appropriate.
 - Refer to relevant Engineer's and Architect's information as appropriate for confirmation of all engineering and architectural details (including base and sub-base formation layers).
 - All works to be carried out in accordance with the latest British Standards and appropriate codes of practice as a minimum.
 - Unless noted as Construction Status, all information shown is NOT for construction. Clarification to be sought from the Landscape Architect or the Employer prior to construction works commencing.

NOTES

VENTILATION GRATING FOR EXISTING FACADE BRICK VENTS (VG)
Nominal 300x300mm opening ductile iron grating with max. 10mm wide openings for 'heelsafe' finish.

Pedestrian loading only.

Ductile iron grating and frame to be finished in Black.

Gratings to be aligned with brick vents in building facade and paving coursing, alignment to have some flexibility to ensure paving cuts minimised.

Overall frame size at paving level to be between 390mm-400mm to allow for alignment with paving coursing

Plenum below grating must allow for sufficient free air-area required and have adequate drainage, to Engineer's detail.

Rev	Date	Description	SWR	SWR
P00	14/07/2023	First Issue	SWR	SWR

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Watford Town Hall
Morgan Sindall

Paving Detail - Basement Vent Grille

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Drawn by: SWR
Checked by: SWR