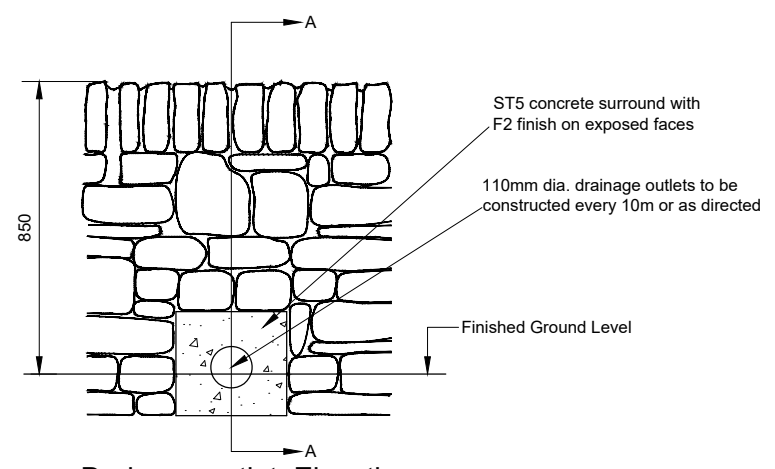
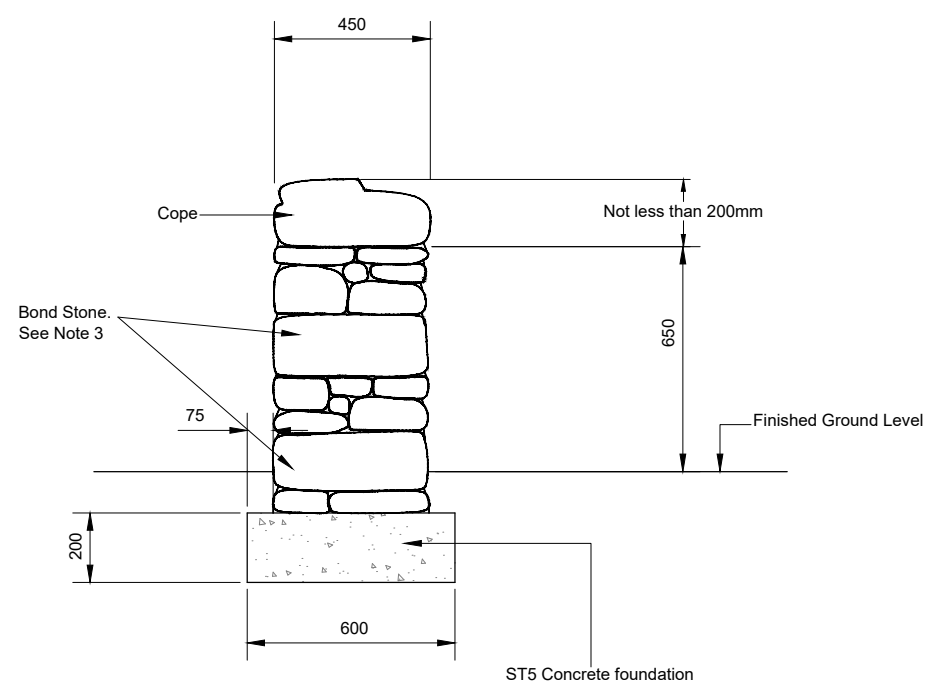


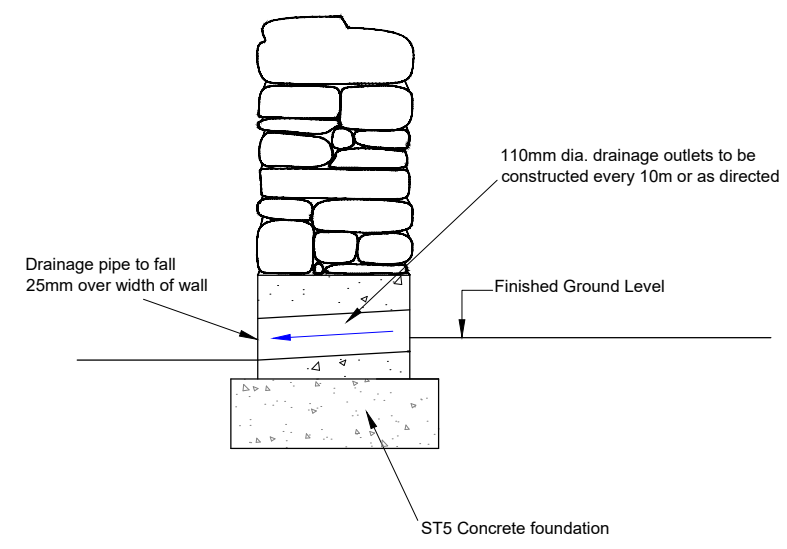
Masonry wall. Elevation and joint detail



Drainage outlet. Elevation



Masonry wall. Cross section



Drainage Outlet. Section A-A

- Notes**
 © Crown Copyright and database rights 2023 AC0000849432
- All dimensions in millimeters unless otherwise stated.
 - The stone shall be locally obtained stone and shall be carefully selected to provide a natural and consistent appearance. The pointing shall be recessed to leave the stone 10mm proud.
 - Walls shall be random rubble uncoursed stonework in accordance with Clause 2413. All stones shall be carefully set with a bond stone provided at a rate of not less than one every square metre of exposed face. Bond stones shall measure not less than 150mm x 150mm on the exposed face, and not less than the full thickness of the wall (450mm).
 - Stone masonry shall comply with BS5628-3:2002 except if otherwise stated.
 - All mortar to comply with SHW Clause 2404.
 - Foundation and masonry courses to run parallel to proposed adjacent verge level.
 - A construction joint shall be formed at 10m intervals. Joints shall be filled with 10mm thick cross linked compressible closed cell polyethylene joint filler which complies with CI20.4 BS 5628-3. Fosroc Hydrocell XL or approved equivalent.
 - Joints are then sealed with an elastomeric joint sealant 10mm wide by 10mm deep. Fosroc Notroseal MS100 or approved equivalent on the perimeter faces of the wall joint.

Revision Details				
Drawn by	Check by	Check Date	Check Sufix	



Project	Standard details. Series 2400: Brickwork, blockwork and stonework		
Title	Masonry wall		
Scale (at A4)	Not to scale		
Drawn	JC	Date	07/2024
Checked	CHK	Date	07/2024
Drawing No.	SD/2400/01	Rev.	1