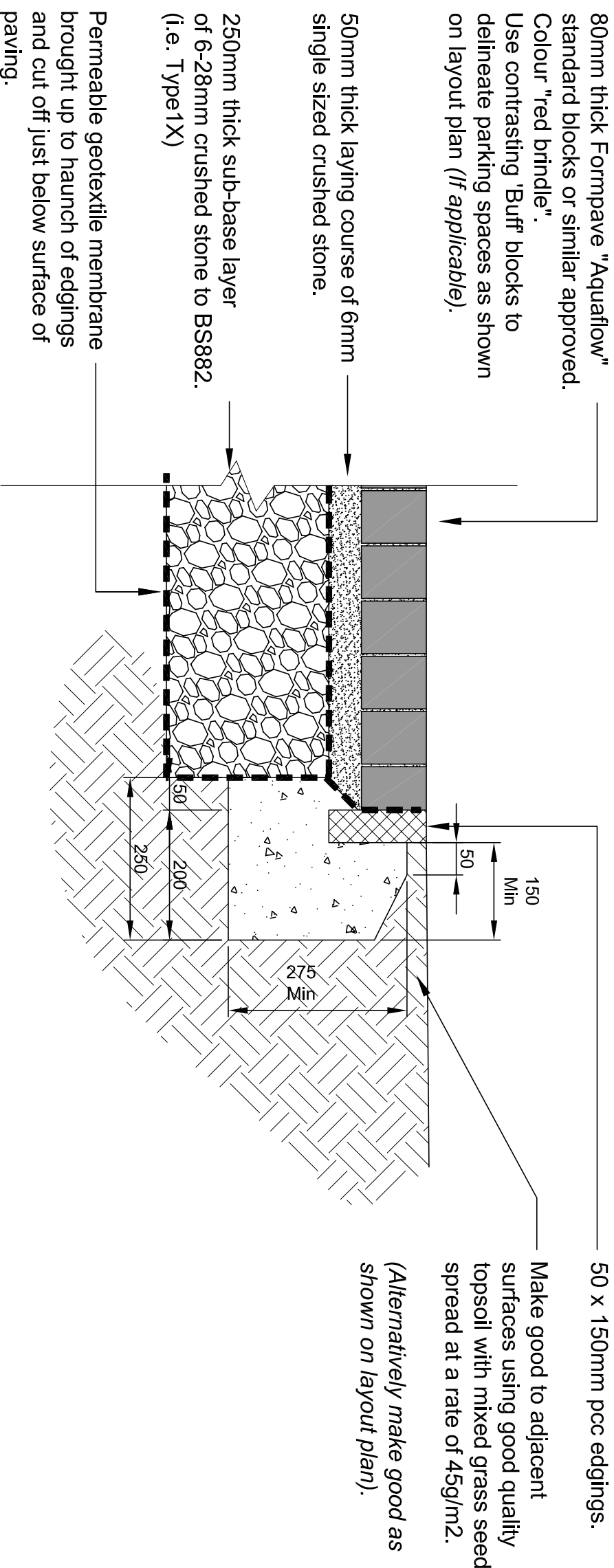


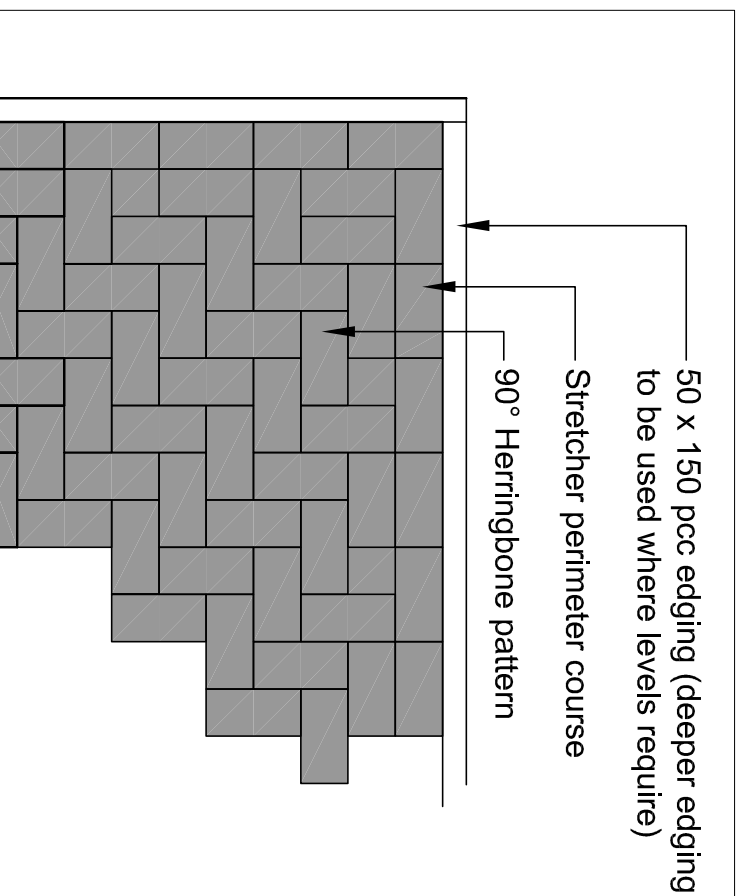
Detail - Showing private parking bay in permeable block paving

NOTE
 This drawing must not be reissued, loaned or copied without the written consent of the originator.
 All errors, omissions, discrepancies should be reported to the originator immediately.
 All dimensions to be checked before site fabrication by the contractor, his sub-contractor or supplier.
 Do not scale Plans - use figure or grid dimensions where given.
 Any deviation from the drawing to be reported to the originator immediately.



Specification for permeable block paved domestic driveway/parking bay:-

- Allow for all preliminary items required in respect of the proposed works.
- All works to be carried out in accordance with Suffolk County Council's current specification for estate roads.
- Excavate to formation level and dispose of spoil offsite.
- Compact formation and treat with approved root and systemic weedkiller strictly in accordance with manufacturer's instructions.
- Formation to be firm and dry before constructing to required levels.
- Supply and lay 'Terram 1000' geotextile membrane (or similar approved) over formation and overlap in accordance with manufacturer's instructions.
- Supply, lay and compact 250mm thick sub-base layer of 6-28mm crushed stone to manufacturer's recommendations. (i.e. Type1X)
- Supply, lay and compact 50mm thick 6mm washed aggregate laying course to manufacturer's recommendations.
- Supply lay and compact 'Formwave Aquaflow' 80mm thick permeable paving blocks (or similar approved) in accordance with manufacturer's instructions. Colour 'Red Brindle'. Laying pattern to be 90° herringbone unless otherwise specified, with 'stretcher' edge course around the perimeter. Where applicable individual parking bays to be delineated by a row of contrasting colour blocks.
- Following the first pass with a vibrating plate, 3mm single size clean stone should be applied to the surface of the blocks and brushed in. The blocks should again be vibrated and any debris brushed off.
- Reinstate all areas affected by the works prior to leaving site.



REV	DATE	DESCRIPTION	CLIENT	SCALE
			Babergh & Mid Suffolk District Council Asset Management Division Corks Lane, Hadleigh, Suffolk, IP7 6SU. Tel. No. 01473 822801 Ryan Jones B.Sc. C.Eng. M.I.C.E. Corporate Manager - Asset Management	Not to scale
PROJECT		Private parking bay		
SUBJECT		Typical permeable block paving detail	DATE	Feb 2016
PROJECT NR	DRAWING NR	SD02	REV	J.O.
			DRAWN	N.L.
			CHECKED	

