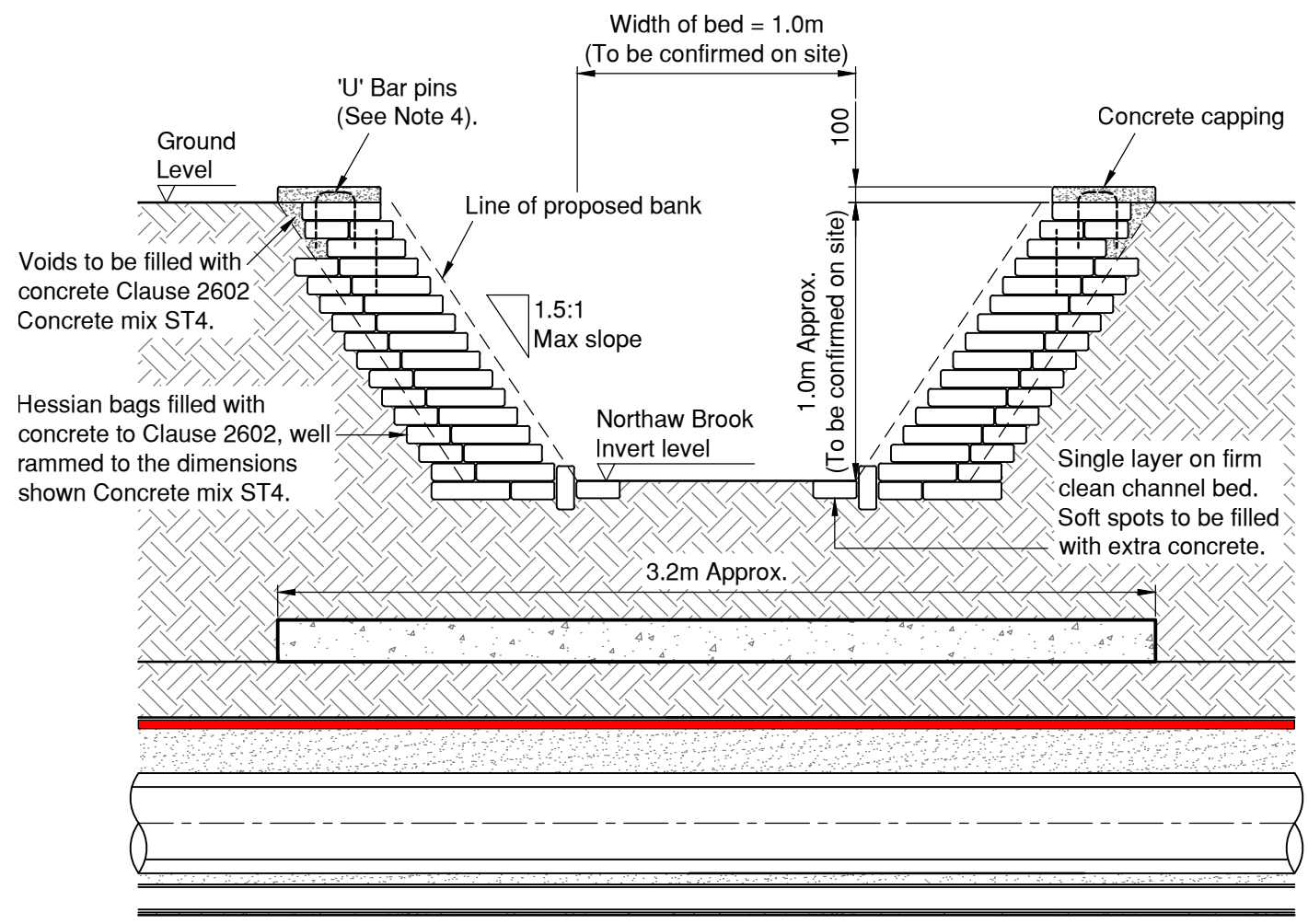
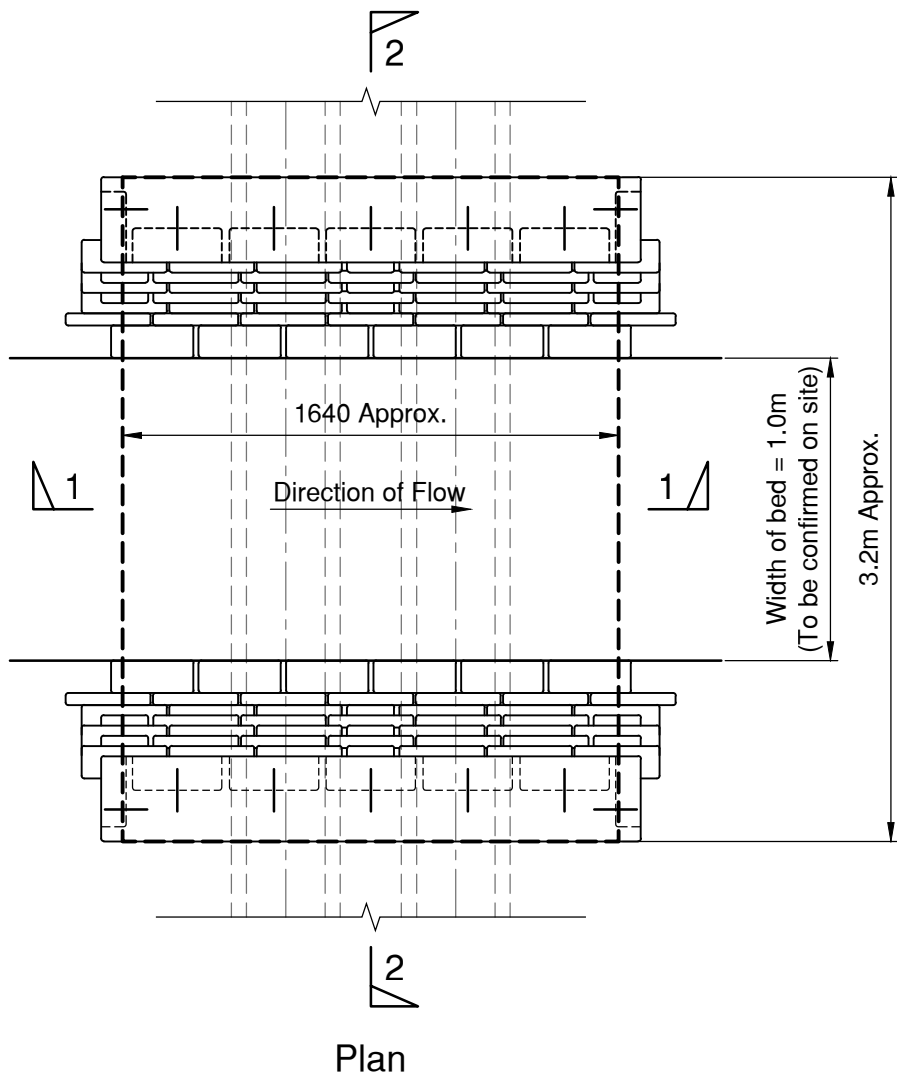


- NOTES**
1. All dimensions are in millimeters.
 2. Completed bagwork to be wetted to ensure bonding.
 3. Where the headwall is at the head of a ditch the invert bagwork shall extend 4 bag widths.
 4. Alternate courses of bagwork shall be pinned with 12mm dia high yield steel 'U' bars, 450mm long, 200mm wide.
 5. All buried concrete to be suitable for Design Sulphate Class DS1 and ACEC Class AC-2z.



Rev.	Date	Details	By	Chkd

Client:-

metropolis pd as green

Site:-
LAND AT NORTHAW ROAD EAST, CUFFLEY, HERTS

Drawing Title:-
WATERCOURSE CROSSING DETAIL (NORTHAW BROOK)

Date: December 2014
Drawn: AC

Scales: Not to Scale at A3
Checked: KMR

Drawing No. **MET/E4114/208**

Rogers Cory Partnership
Civil, Structural and Architectural Consultants

the old school old school road
hook hampshire rg27 9nj
t 01256 769269 e mail@rcpconsultants.co.uk
f 01256 763048 w rcpconsultants.co.uk