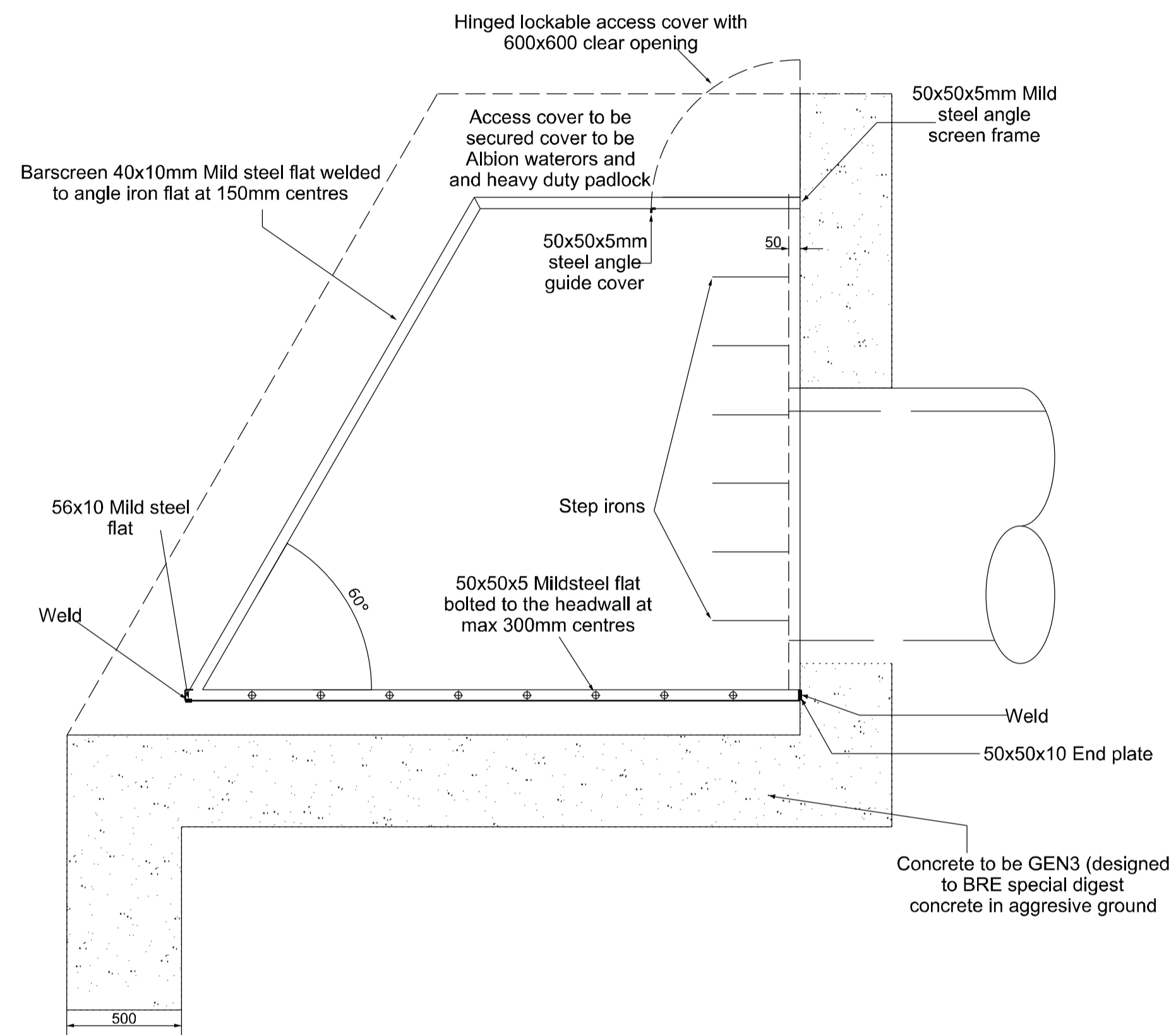


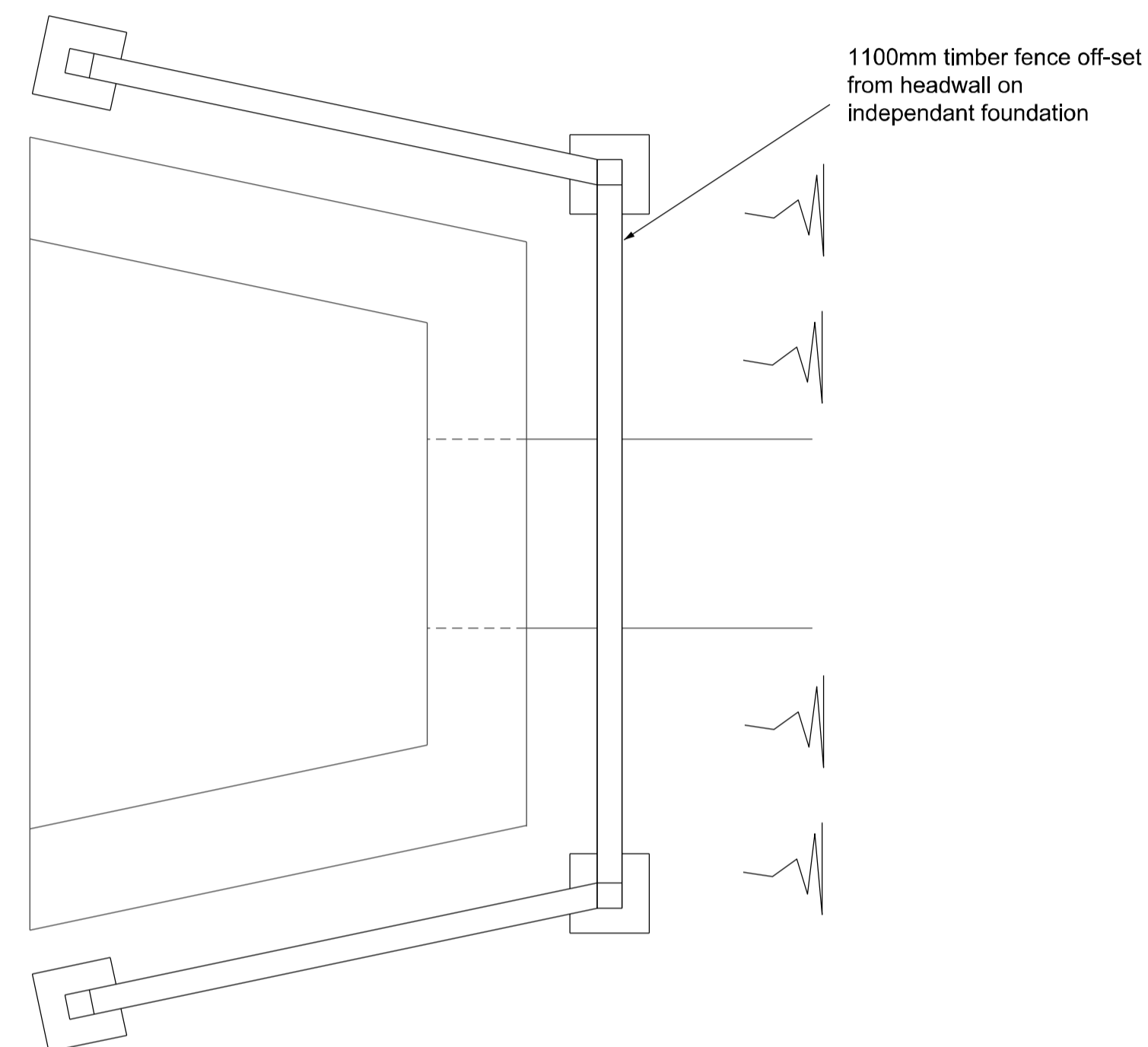
IN-SITU OPTION

TYPICAL INSITU HEADWALL DETAIL
for pipes larger than 350mm dia

BASED ON ALBION OUTFALL DETAIL DRAWING 0013



300x300mm foundation pads for fence



1100mm timber fence off-set from headwall on independent foundation

UNTIL TECHNICAL APPROVAL HAS BEEN OBTAINED FROM THE RELEVANT AUTHORITIES, ALL DRAWINGS ARE ISSUED AS PRELIMINARY AND NOT FOR CONSTRUCTION. SHOULD THE CONTRACTOR COMMENCE SITE WORK PRIOR TO APPROVAL BEING GIVEN IT IS ENTIRELY AT HIS OWN RISK.

PRE-CAST OPTION

All precast headwalls (by Althon or similar approved) with pipes larger than 350dia are to be fitted Althon cranked grating. Grating to be secured with a padlock in accordance with Albion Water standards unless otherwise approved

Headwall Ref	Central pipe dia	Second pipe dia	Cover Level	Pipe Invert Level	Bank slope gradient	Althon Model	Grille Required
HW	750	-	115.500	114.700	1:3	H10C_A	Yes

Revision	Description	Drawn	Checked	Date	
	Preliminary <input type="checkbox"/>	Information <input type="checkbox"/>	Tender <input type="checkbox"/>	Construction <input type="checkbox"/>	As Built <input type="checkbox"/>

Woods Hardwick
Architects, Engineers and Development Consultants

Title: UPPER HEYFORD PARCEL B2a
Details: EASTERN FLYING FIELD DIVERSION TYPICAL DRAINAGE DETAILS SHEET 2
Scale: N.T.S @ A1 Date: MARCH 2014 Drawn: AT Chk: JGF

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Please consider the environment before printing this drawing

HEYF/5/448