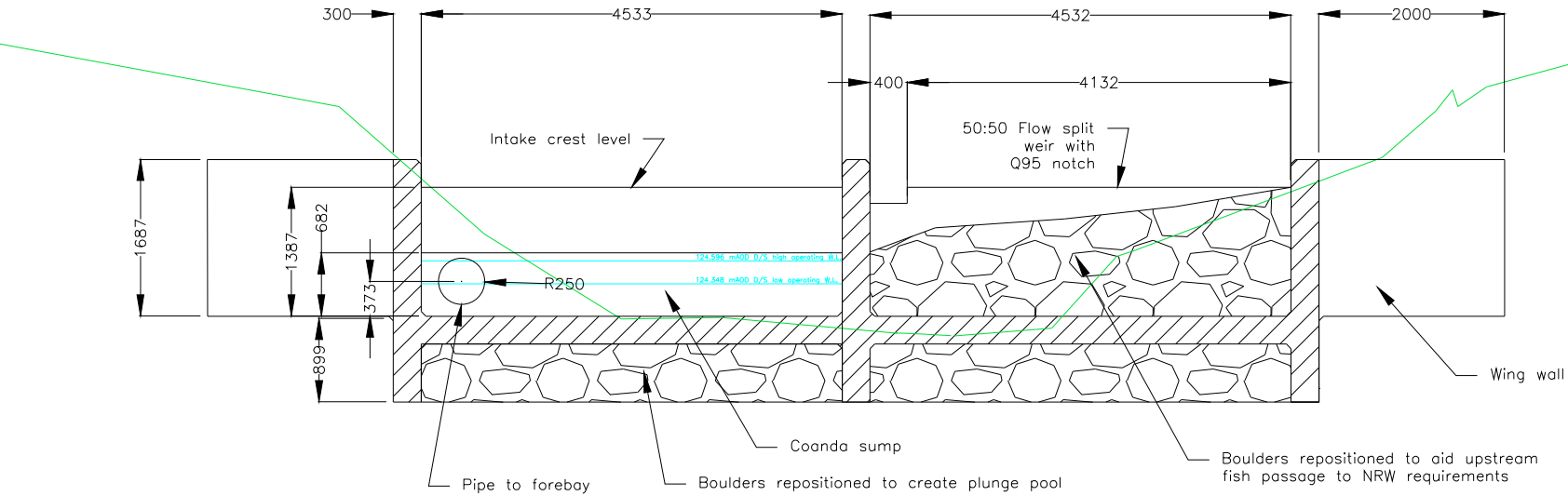
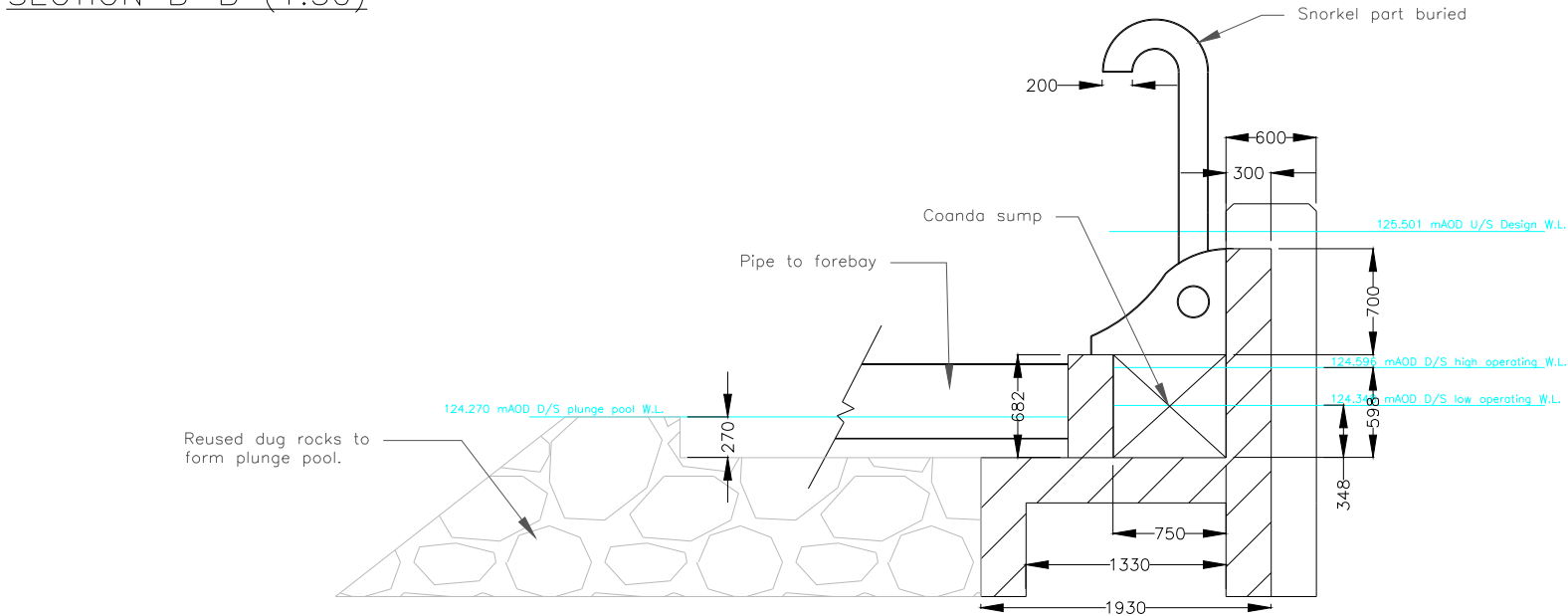


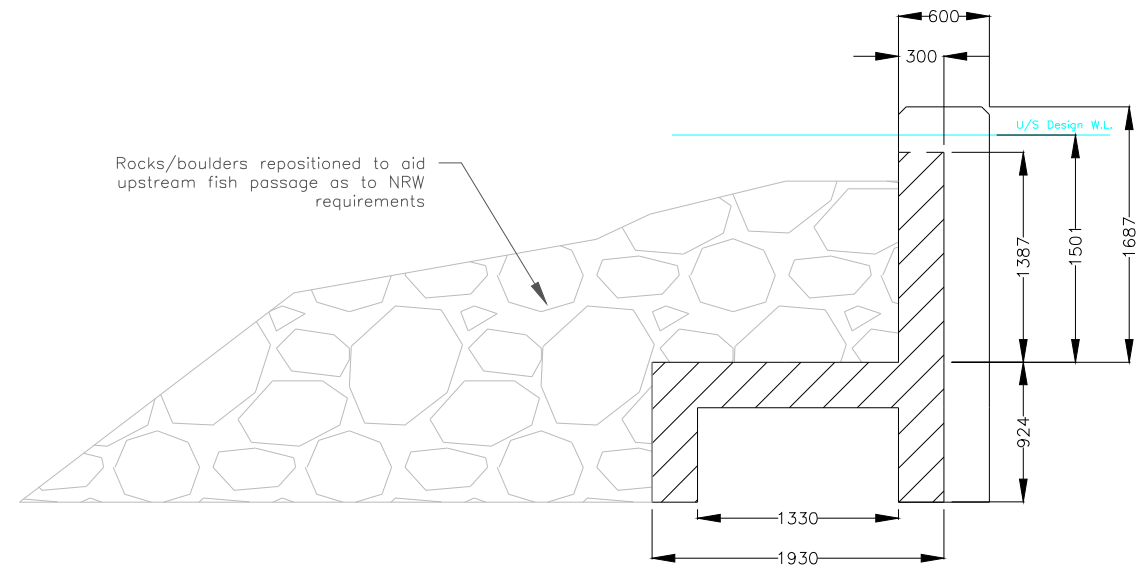
SECTION A-A (1:75)



SECTION B-B (1:50)



SECTION C-C (1:50)



NOTES:

1. Intake structure to be constructed of reinforced concrete clad with stone/slate, Coanda screen to be manufactured using stainless steel
2. Structure to be backfilled to engineered specification to avoid scour and bypassing and to resemble natural flow conditions.
3. This drawing should be read in conjunction with all other engineering drawings

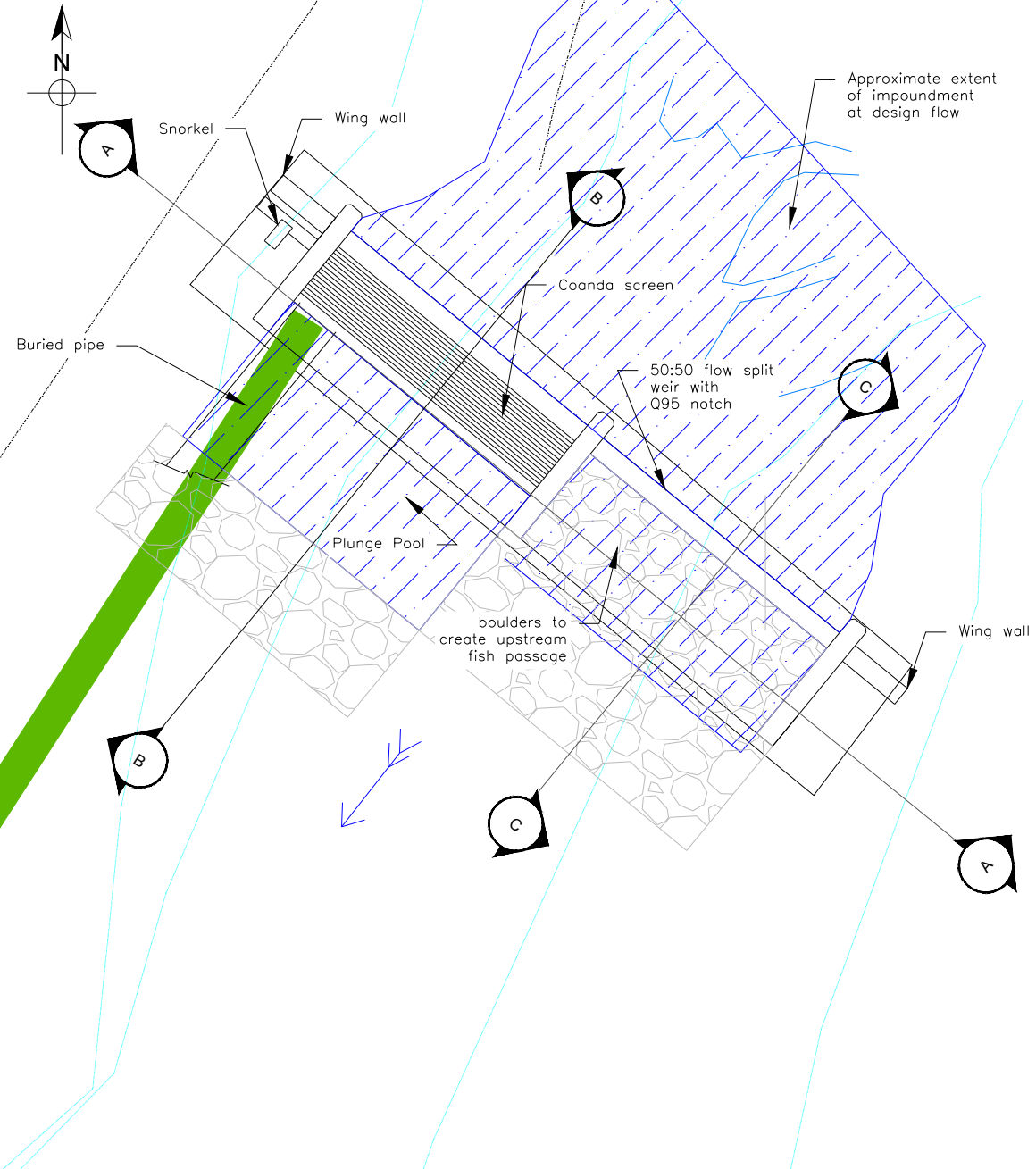
TOLERANCES:


Final building dimensions may vary by +/- 0.5m depending on final mechanical and electrical equipment selections and NRW licence agreements.

REFERENCE DRAWINGS:

CROES_01
CROES_05
CROES_06

PLAN VIEW (1:100)



Rev.	Description:	By:	Date:
Client:	Clough Williams Ellis Foundation		
Site Name:	Croesor HEP		
Drawing Title:	Intake sections		
Drawing No:	CROES_07		
Drawn By / Date	RS 09/05/2018		
Checked By:	Revision:	 The Mill, Brimscombe, Stroud, Gloucestershire, GL5 2QG Tel.: 01453 88 77 44 FAX: 01453 88 77 84 www.renewablesfirst.co.uk	
Scale:	Papersize:		
Status:	Sheet of sheets:		
1:100	A3	1 OF 1	