


- NOTES:
1. Refer to COCHW_120 drawing series for plan view of intake location and structural drawings.
 2. Header wall to be above flood level so no water passes the intake structure to go down the culvert.
 3. 250mm fish bypass pipe to be located so pipe soffit is on turbine operating water level (19.162mADD).
 4. Debris collection channel to flush water into 600mm pipe, controlled via sluice valve.
 5. Eel bristle board to be mounted in a 100mm groove in the concrete up to the bellmouth entrance to the fish and eel bypass.
 6. Winching eye to be mounted centrally on the existing sluice gate to winch the rotating screen up to the vertical position when required for maintenance.
 7. Drawing to be read in conjunction with all other engineering drawings.

01	BELLMOUTH INTAKE ADDED	SW	04-02-16
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Client: Carter Jonas			
Site Name: Cochwillan HEP			
Drawing Title: Intake Elevations			
Drawing No: COCHW_C123			
Drawn By / Date SW / 01-02-2016		 Brimscombe Mill, Brimscombe, Stroud, Gloucestershire, GL5 2QG Tel: 01453 88 77 44 FAX: 01453 88 77 84 www.renewablesfirst.co.uk	
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