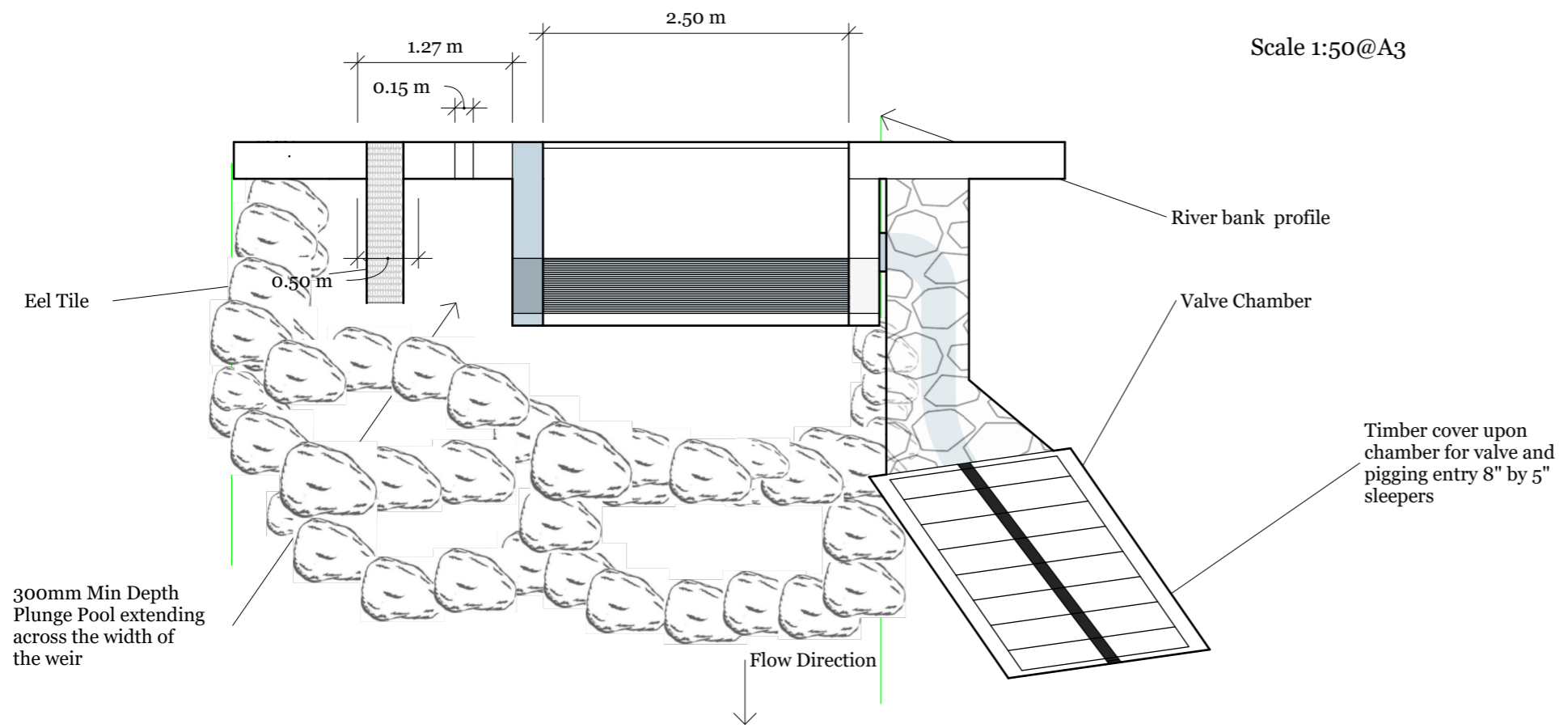


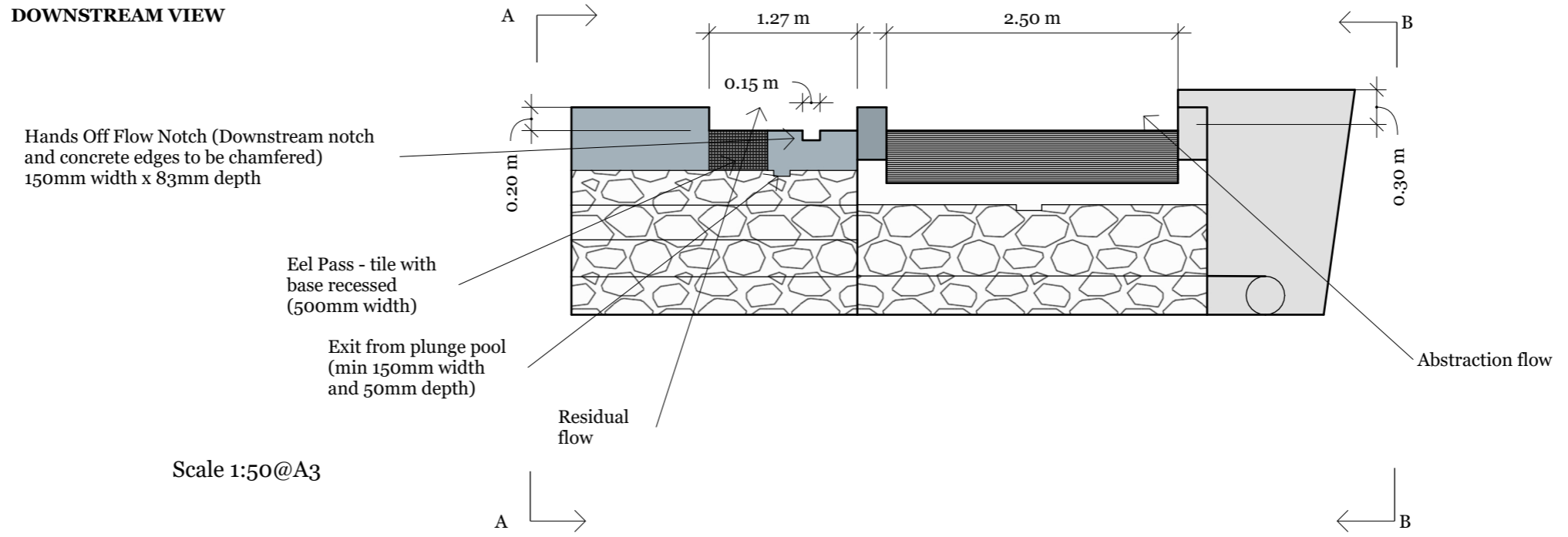
PLAN VIEW



Scale 1:50@A3

- NOTES:**
- Fish Pass to be created from large stone which will be set into mass fill concrete resulting in a firm structure.
 - The rocky ramp pass will resemble natural rapids with each step providing a fall of between 150mm and 250mm (indicative dimensions provided).
 - The edges will be shaped to avoid any straight edges.
 - Structure designed to allow 30% residual and 70% abstraction
 - Weir to be faced with local stone
 - Weir to be constructed from re-inforced concrete

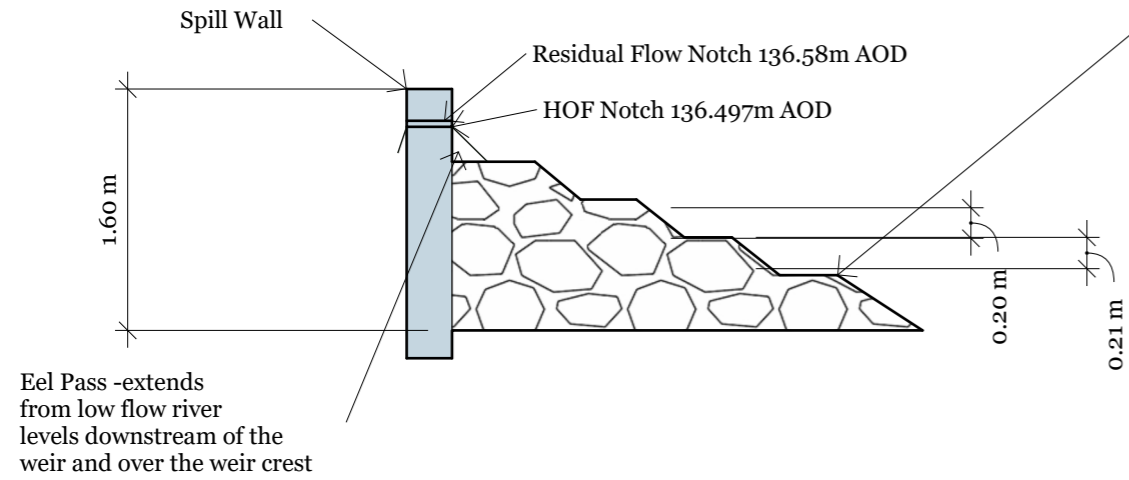
DOWNSTREAM VIEW



Scale 1:50@A3

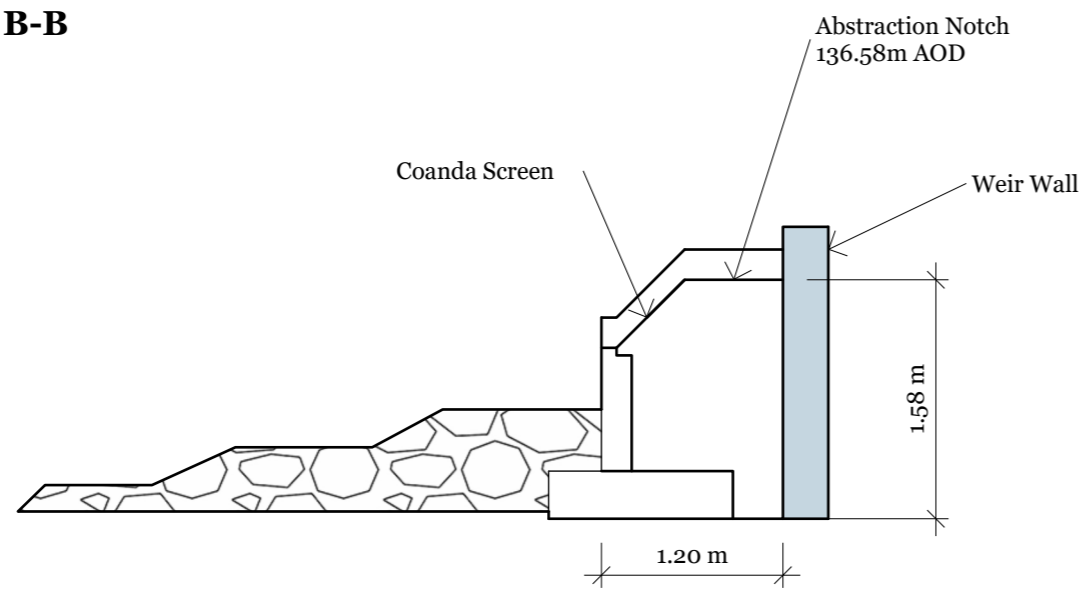
A-A

The rocky ramp pass will resemble natural rapids with each step providing a fall of between 150mm and 250mm (indicative dimensions provided).



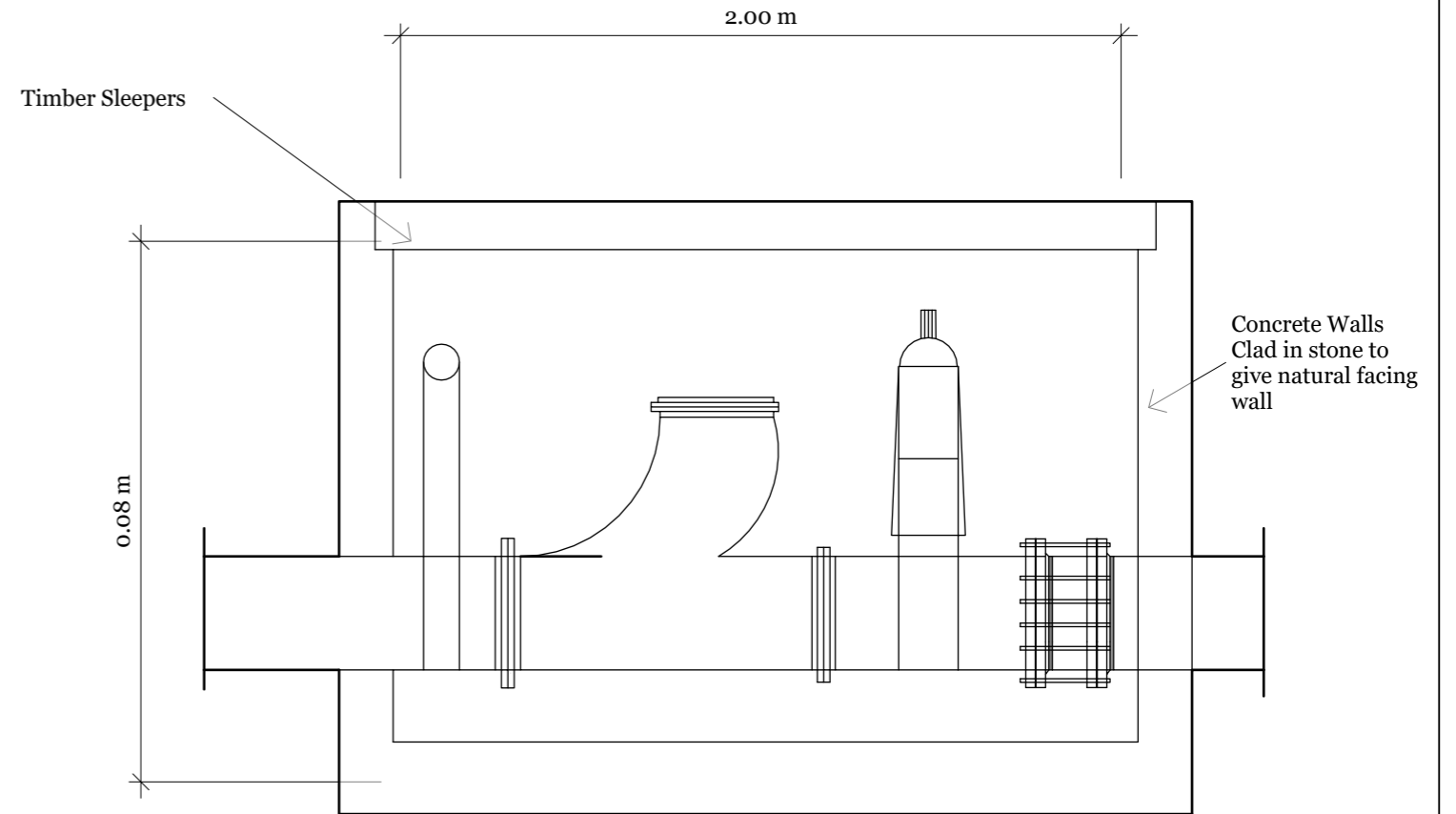
Scale 1:50@A3

B-B



Scale 1:50@A3

VALVE CHAMBER



Valve chamber (breather tee, pigging access, valve and VJ)

Scale 1:20@A3

REVISIONS		
MM/DD/YY	REMARKS	
1 02 /09 /2024	Intake Dimensions and GA V2.0	
2 20 /06/2025	Intake Dimensions and GA V3.0	
3 ---/---/---	..	
4 ---/---/---	...	
5 ---/---/---	...	