

Commencing:

06/05/25

Task	Status	Responsible team	Planned Start	Actual End
<b>Summer 2025</b>				
Hydrainer setup (requires 4 weeks mobilisation after instruction)	Completed	BAM	22/04/25	01/05/25
Stop log installation including prep works	Completed	BAM	28/04/25	01/05/25
Client Board Progress decision	Completed	Client	29/04/25	29/04/25
Dewater sluice, install access and make channel safe to work in	Completed	BAM	01/05/25	02/05/25
Stop log re-installation including prep works <a href="#">Excavator movement to/from the work site compound. Cutting and burning operations.</a>	Ongoing	BAM	06/05/25	07/05/25
Overpumping system re-setup with 2No new pumps <a href="#">Two of the new 250kW inline electric pumps are being replaced this week with smaller submergable units. The two remaining inline electric pumps will only be used during high flow / rain effected periods. Both will have full acoustice blanks over them. Will verify decible level on Friday plus ongoing pitch situation. We continue to look at practical alternatives to replace them. Expected to include Saturday working with excavator and quiet works in the afternoon</a>		BAM	08/05/25	12/05/25
Install flume pipe dam boards and components <a href="#">Excavator movement to/from the work site compound. Crane movements overhead.</a>	Ongoing	Hunton	06/05/25	18/05/25
Dismantle existing gate preperation works <a href="#">Excavator movement to/from the work site compound. Crane movements overhead.</a>		BAM	06/05/25	08/05/25
Install temporary works and remove gate concrete counterweight <a href="#">Excavator movement to/from the work site compound. Crane movements overhead. Noisy works. Saw cutting through counter weight to enable unit to be removed</a>		Kilnbridge	08/05/25	13/05/25
Remove gate steel sections and connections <a href="#">Excavator movement to/from the work site compound. Crane movements overhead. Noisy works. Burning of steel gate interfaces with counter weight and pivot points.</a>		Hunton	13/05/25	24/05/25
MCC electrical strip-out & New Cabinet installation <a href="#">No significant interface</a>		Smiths	27/05/25	13/06/25
Complete Install flume pipe components <a href="#">Excavator movement to/from the work site compound. Crane movements overhead.</a>		Hunton	24/05/25	07/06/25
Saw cut base slab for ground anchors <a href="#">Noisy works. Rope saw cutting and 1200mm diameter floor saw to remove invert section where new gate is to be placed.</a>		BAM	03/06/25	10/06/25
Remove base slab concrete <a href="#">Excavator movement to/from the work site compound. Crane movements overhead.</a>		BAM	10/06/25	17/06/25
Test existing anchors (3No) <a href="#">3 Person swith van and hand tools to test 3No of the existing anchors within the sluice</a> <b>NOTE: Works currently planned to be carried out Saturday 07:30 - 18:00. No noisy activities nor significant plant.</b>		Ritchies	31/05/28	01/06/28