



LOCH COULTER RESERVOIR/RESERVOIR MAINTENANCE & SAFETY WORKS (Stirling)

Capital Maintenance & Improvement Works to Loch Coulter reservoir and both Longhill and the main reservoir draw-off valve towers with critical monitoring and control of the reservoir top water level required throughout to ensure safety of working operations.



Before



After



- Structural repairs to the valve towers
- Maintenance work to the dam embankment & spillway
- Replacement tower access bridges
- Repairs & replacement of valve indicators, access ladders, platforms, support beams, valves, spindles & handrails
- Access road upgrading

CLIENT:	Scottish Water Solutions 2
ENGINEER / DESIGNER:	Scottish Water
CONDITIONS OF CONTRACT:	NEC Option A
DURATION OF WORKS:	November 2012 – March 2013
CONTRACT VALUE:	£252,000