





PHOTOGRAPHIC EVIDENCE REPORT

COLD WATER STORAGE TANK (CWST) REFURBISHMENT WORKS (DOMESTIC COLD WATER SERVICES)

Client: XXX

Site: XXX

Address: XXX

Site contact: XXX

Project details: XXX

System Specification: XXX

Film Thickness: XXX

Coverage Rate: XXX

TR Site Supervisor: XXX

Start Date: XXX

Completion date: XXX

Report Prepared by: XXX

Notes: Due to poor build design this sectional Steel CWST could not be accessed due to the very small gap between the tank room roof, and the roof of the CWST. Therefore the refurbishment works could only be completed safely by accessing the CWST hatch via the tank room roof with fixed scaffolding. The working area was over 20m from ground level. Please see the pictures below which shows the process undertaken from start to finish.











External picture of Tank Tower (20m high from ground level)



External picture of CWST within the Tank Tower











Internal picture taken of the CWST











Scaffolding been erected (day 1)









Site set up





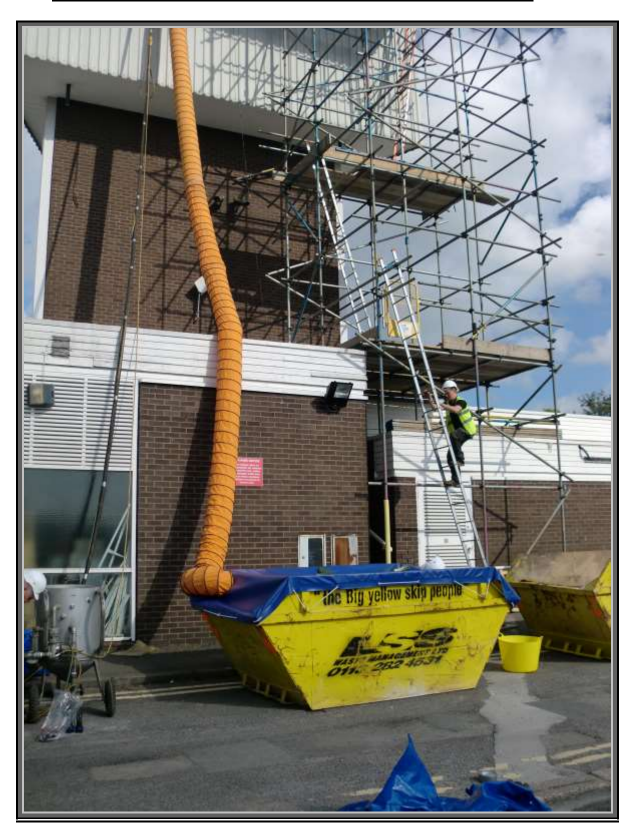








Extraction and safe dust collection for the grit blasting process











Safe access been made to CWST













Internal condition of CWST once fully drained down













Pre-blast preparation























Grit Blasting Completion







































Stripe Coating

























1st Coating

























2nd Coating













CWST been re-filled













Roof access and hatch

























Fully insulated

