

COMPLETION REPORT

Client : **XXXXX Hotel Group**

Project Brief : **The Internal Relining of 3 No. CWS Tanks**

Site Address : **XXXXX Hotel
Sussex**

Client Contact :

Hotel Site Contact :

System Spec : **3M Scotchkote™ 165PW**
(Formerly Known as COPON Hycote 165PW)

Film Thickness : **1000 Microns**

Covac Supervisor : **Timothy Ray**

Completion Date : **17th July 2009**

Compiled By : **David Snell**

Covac Ref : **868**

The Brief

2 No. CWS tanks located within a plant room within the XXXX Hotel, XXXXX, Sussex and are each sized at approximately;

Tank #1	5.0 x 5.0 x 2.0m – Externally bolted sectional steel CWST –	Basement P.Room
Tank #2	5.0 X 5.0 x 2.0m– Externally bolted sectional steel CWST –	Basement P.Room

Both tanks were coated with a non WRAS /DWI approved bitumastic coating, which has come to the end of its useful life due to sub-film corrosion, low elongation properties and subsequent de-bonding.

TANKS # 1 & 2





These images show internal condition of tanks having been drains, but prior to any refurbishment work commencing.







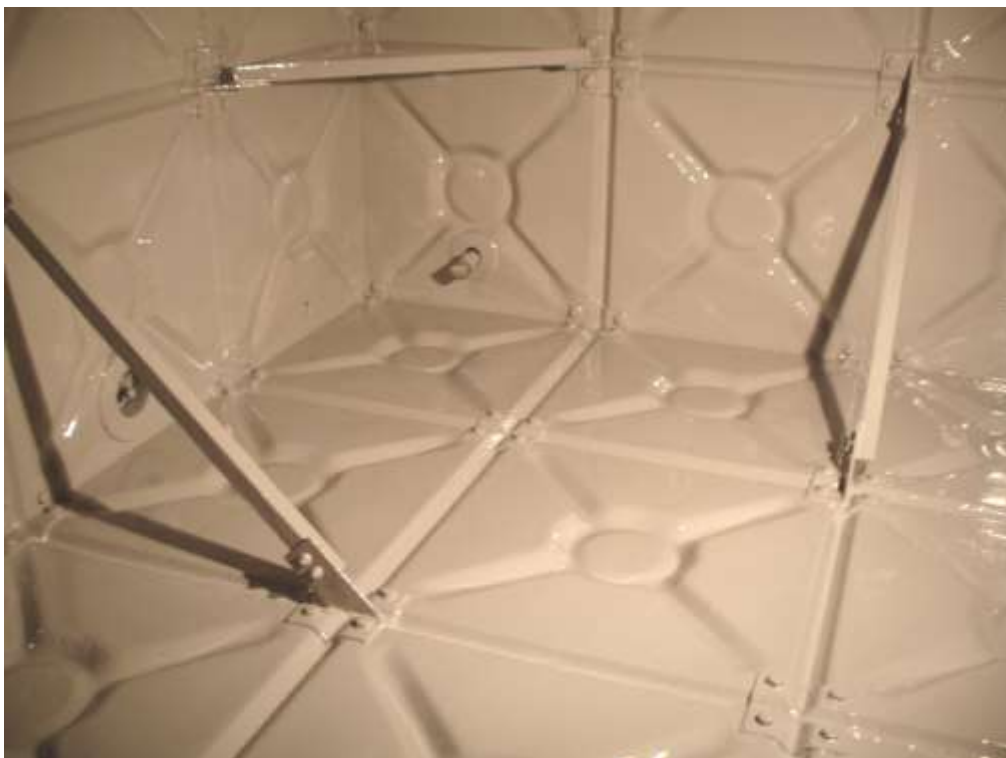




These photographs show the internal surfaces of the tanks after mechanical preparation by the COVAC Operatives, using dry abrasive grit blast equipment in accordance with the accepted Standard.



All bolt heads, struts and other protuberances received an initial 'stripe coat' to ensure that all intricate areas were fully coated prior to the full coat of 3M Scotchkote165PW Solvent Free Polyurethane being spray applied.



The following images show the substrate after being fully coated with 3M Scotchkote 165PW.







