

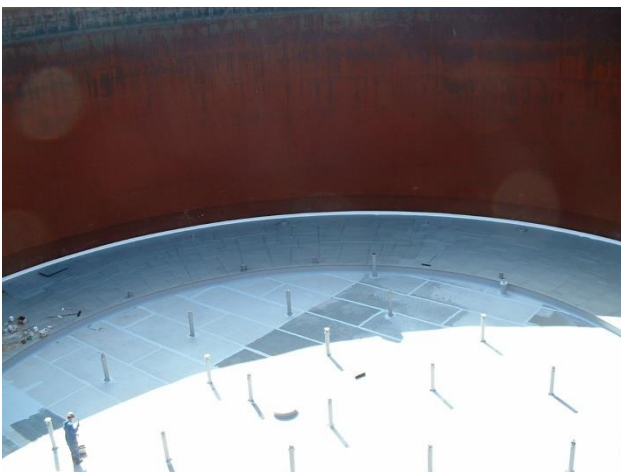
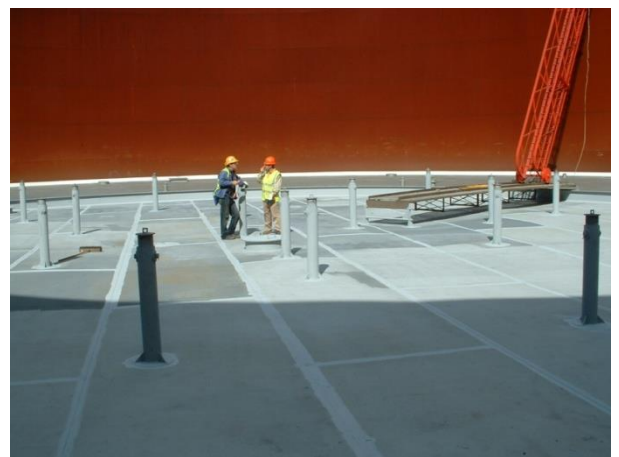
ROOF OIL STORAGE TANK – EXXONMOBIL – UK

This floating crude-oil storage tank is in an area called Fawley, one of **ExxonMobil**'s biggest refineries in the United Kingdom, which is south of Southampton on the south coast of England.

The application of **ZINGA** was done in August 2007, the oil storage tank has been blasted with a profile average of 75 μm . The application team really loved working with **ZINGA** after having used epoxies for years, as they did not have the worries about dragging blast-hoses across semi-cured coatings or applying an epoxy in the morning and letting it cure for a few hours and then continuing to blast (with grit flying everywhere).



The contracting team could already walk on the **ZINGA** after only one hour, dragging their hoses etc. and blasting adjacent and start blasting next to where the first-stage **ZINGA** layer stops, with no adverse effects whatsoever.



System:

ZINGA

120 - 140 μm DFT

After 10 years an inspection was performed, and pictures were taken. The results were so positive after this initial test phase that this rooftop coating system will be in service until at least 2022, possibly until 2027. The only rust staining visible is run off from items and areas that were not protected with **ZINGA**. These pictures were taken when the tank was full.

