

CONOCO PHILLIPS: SEAL SANDS



WEB DECK™







THE CHALLENGE:

Access was required for ongoing refurbishment (blasting and painting) to a 5km long jetty pipework. In addition, the road above was to remain unobstructed to preserve the free flow of traffic.

THE SOLUTION:

WEB Deck™ provided a complete encapsulated working area for blasting and painting operations to be carried out despite various weather conditions. The system was then used on a rolling work front basis.

THE RESULT:

WEB Deck™ provided an open working area, which also allowed for a 75% reduction in contact points for minimal return touch-ups for the painting contractor. Overall our solution increased the productivity of the painting crew.

WEB SYSTEMS™ INTERNATIONAL

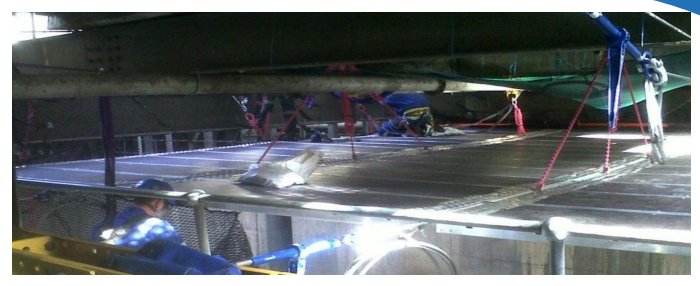
Under-Deck Access Solutions



CAPE: EGGBOROUGH POWER STATION

WEB DECK™









THE CHALLENGE:

Access was required to the furnace vents which were approximately 24ft x 20ft box section. The work area was 80ft above an access roadway. The works involved repairing the insulation from the underside of several of the vents.

The client did not want to block the access roadway, which would have been the case had scaffolding been used.

THE SOLUTION:

WEB Deck™ was installed so that there was no obstruction to the access road either during the installation and de-rig. If this had been scaffolded then the access road would have been blocked for the duration of the installation, the works and subsequent dismantling.

THE RESULT:

WEB Deck™ was selected as the best solution to match the location's unique requirements which resulted in significant time and cost savings whilst enabling seamless access to the roads during the entire process.

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