

ASSAM PAYA WELL HEAD



Both Alocit 28.15 and Enviropeel are used on this project with 28.15 used to prime the substrate because of the difficulty of obtaining adhesion with

any other coating on the sweating surfaces. Vulnerable cavities are filled with VCI foam and the whole assembly is coated with Enviropeel. The

combination of Alocit 28.15, VCI foam and Enviropeel will completely prevent any further corrosion on the well head substrate.



Top: The well head is first coated with Alocit 28.15.

Left: The coated surface of the well head prior to the Enviropeel finishing process.

Below: The substrate shows signs of pitting.



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The photos above and below show the coated well head, the insertion of the VCI corrosion inhibiting foam and the over-coating of the cavity areas.



These pictures show the protected well head, both above and below ground.

