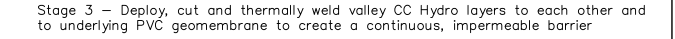
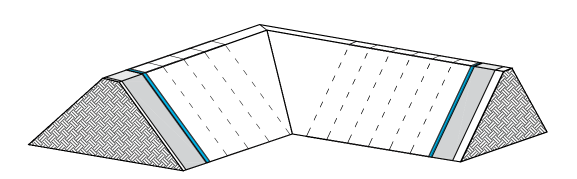


Detail A — CC Hydro Bund Corner Deployment Plan

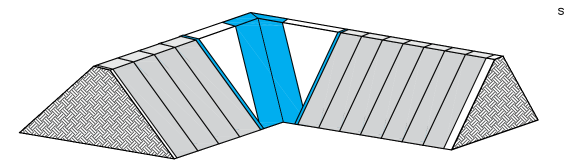
Not to scale.

Stage 1 — Deploy and thermally weld straight run CC Hydro layers

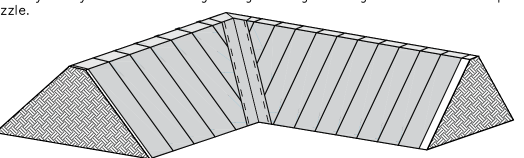




Stage 2 - Deploy valley PVC geomembrane



Stage 4 — Deploy valley CC/CC Hydro cover layer, jointing to top surface of valley CC Hydro layers by thermal bonding along all edges using minimum 60mm perforated slot nozzle.



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TO BE USED FOR ILLUSTRATIVE PURPOSES ONLY.

ALL PRODUCTS TO BE LAID IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS AND FOLLOWING TWI GUIDELINES. INSTALLATION TO BE CARRIED OUT BY TRAINED OPERATIVES AND SUPPORTED THROUGH ONSITE MONITORING AND TESTING.

SPACINGS BETWEEN CONSTRUCTION MATERIALS EXAGGERATED TO INDICATE DETAILS MORE CLEARLY.

THERMAL WELD: A PVC GEOMEMBRANE TO PVC GEOMEMBRANE JOINT

THERMAL BOND: A POLYESTER TOP FABRIC TO PVC GEOMEMBRANE JOINT

TITLE:

-CC Hydro valley layers thermally welded to underlying PVC geomembrane using minimum 40mm perforated slot nozzle

> CCHB05: CC Hydro / CC Earthen Bund Corner Deployment Plan

DRAWING NUMBER:
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DATE: VERSION: 31/01/2017 03

SCALE: PRODUCED BY: CONCRETE CANVAS LTI

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