Detail A – CC Hydro Bund Corner Deployment Plan

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

Stage 2 – Deploy valley PVC geomembrane

Stage 3 – Deploy, cut and thermally weld valley CC Hydro layers to each other and to underlying PVC geomembrane to create a continuous, impermeable barrier

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.

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