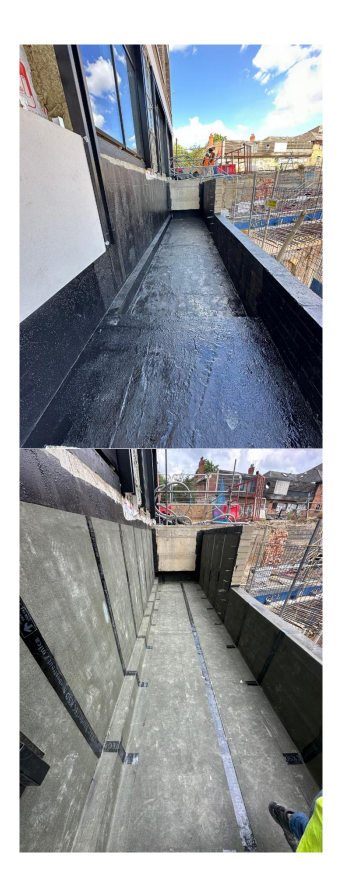
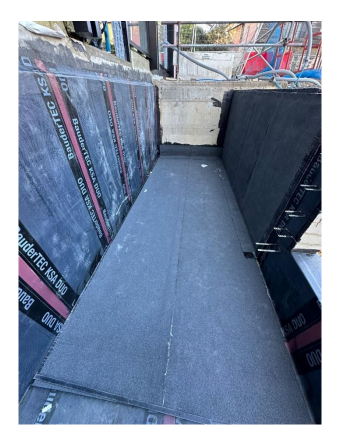
UBB Plot A - SUDs Evidence

Retaining wall/Waterproofing









ACO TANK

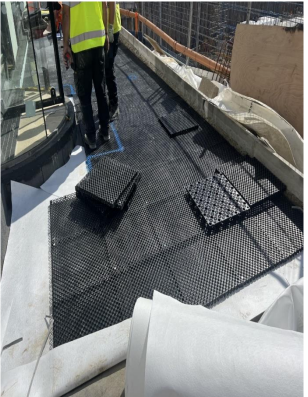
30mm Roof bloxx wrapped in protection fleece



195mm HIGH ACO ATTENUATION TANK wrapped in GEOMEMBRANE LAYER (Initial 1.5m constructed 165mm high)



30mm Roofbloxx wrapped in protection fleece at low level



60mm roofblooxx wrapped in GEOMEMBRANE LAYER



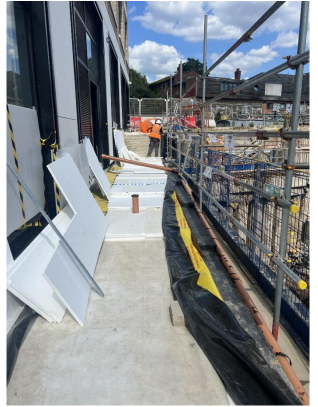
ACOTEX PLUS GEOTEXTILE PROTECTION FLEECE INSTALLED OUTSIDE ACOWRAP SYSTEM



18mm Flexcell expansion joint between retaining wall and tank



VOC MEMBRANE TO ENCASE FILCORE SYSTEM ON TOP AND ALL VERTICAL FACES



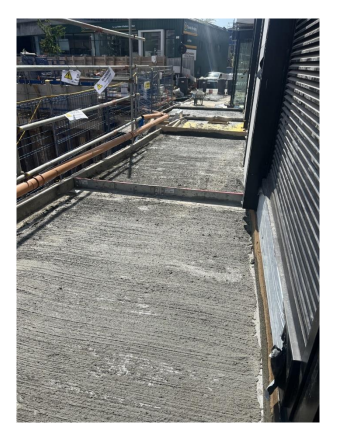


A393 Mesh in the middle





Concrete

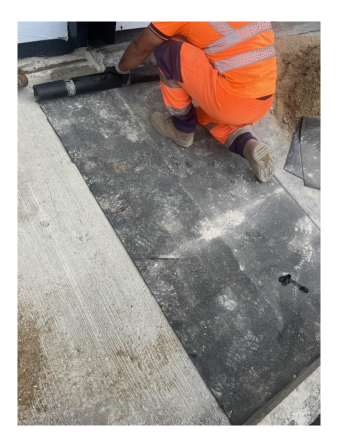




SW02

SW01

Glasstex



Paving (Temporary – 60mm block and 50mm compacted sand)



Paving (Permanent – 80mm block and 30mm mortar)



Hydrobrake Chamber

