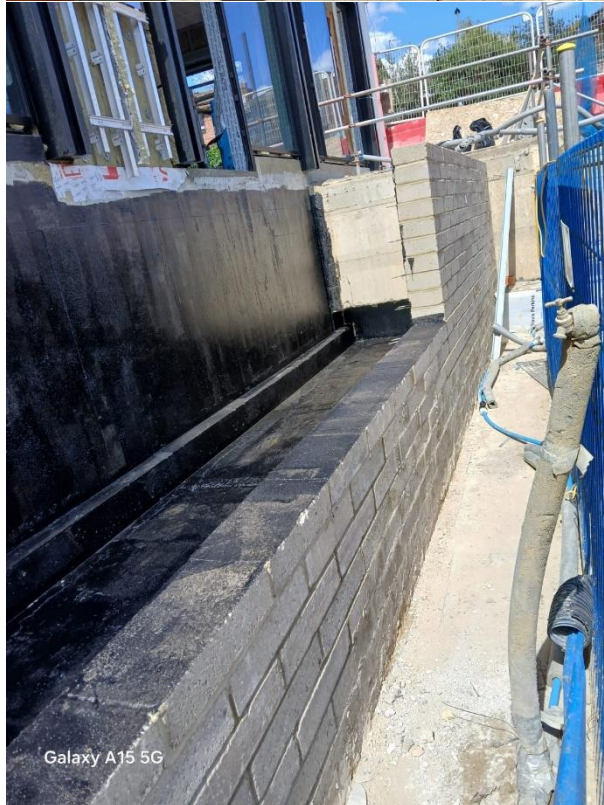


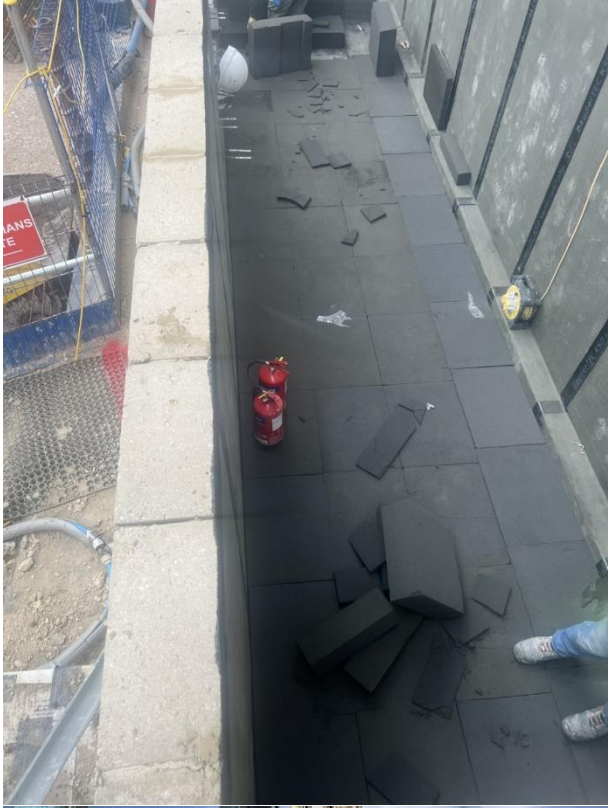
# UBB Plot A - SUDs Evidence

## Retaining wall/Waterproofing





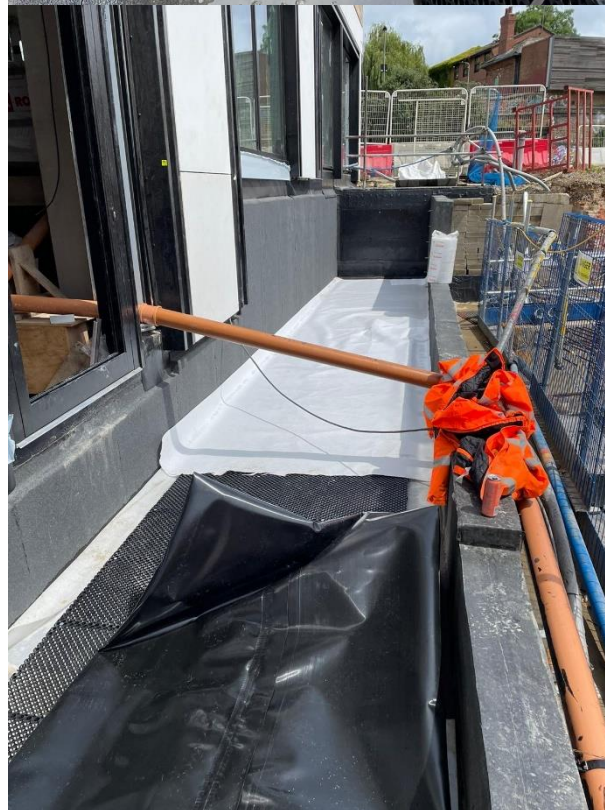






# ACO TANK

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 roofbloxx 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**





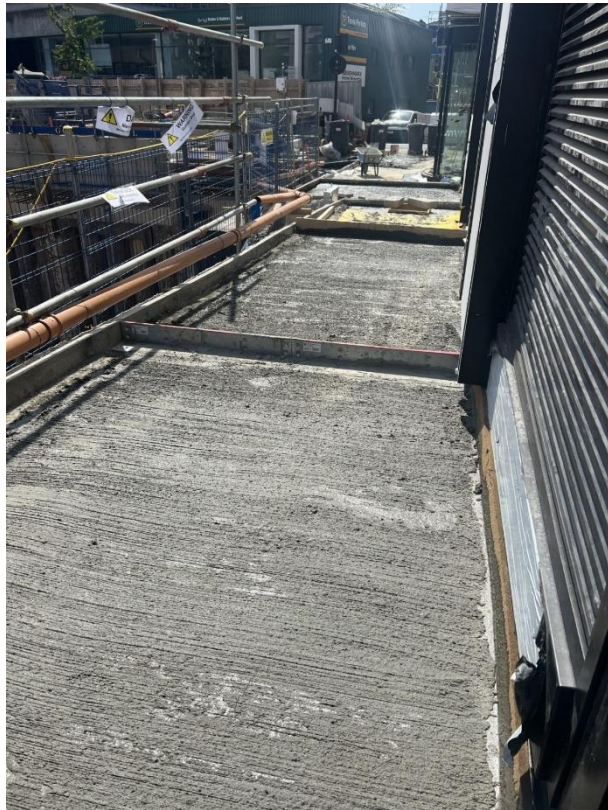


A393 Mesh in the middle





**Concrete**





**SW01**



**SW02**

## Glasstex



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





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



**Hydrobrake Chamber**

