GreenBlue Urban recommend trees are not installed in this planter system as the soil volumes are not sufficient enough to support long-term tree growth. Shrubs and plants are recommended only.

Flush Kerb - To engineers specification, GBU recommend provision is made to trap large debris on the road before entering the planter.

Pre-Cast Concrete wall 75 x 100 x 1200 Standard block paving 200 x 100 x 80mm running along the perimeter of the planter

Concrete haunching

MOT type 1 backfill support base to be properly compacted to sites of HydroPlanter or if with concrete if adequate compaction is not available.

50mm Consolidated bedding sand bedding

Mockup to be fitted with ArborSoil Hydro

GBUCWMA to top of drainage layer and 200mm up the sides of the planter

GBUDRAIN A - 150mm minimum depth of drainage layer to base of HydroPlanter structure

Aluminum edging to all sides of planter to provide backing to concrete haunches & provide required depths

RRCVICINA Civic overflow pipe to sit at same level as concrete wall connecting to 60mm drainage pipe in drainage layer

Note: GreenBlue Urban recommend trees are not installed in this planter system as the soil volumes are not sufficient enough to support long-term tree growth. Shrubs and plants are recommended only.