CO:LAB // HIGHBURY PARK

ADVANCEED® DESIRED AN ENVIRONMENTALY FRIENDLY SOLUTION TO LANDSCAPE IRRIGATION AND EVAPORATIVE COOLING.

BRAE WATER ACHIEVED THIS USING A SYSTEM THAT:

- COLLECTS RAINWATER
- CONDENSATES IT FROM THE ROOF
- IS FED INTO AN UNDERGROUND TANK WHICH IS APPROX.
 30,000 GALLONS AT THE BASE
 OF THE BUILDING
 OVERFLOW IS DIRECTED TO A
 STORMWATER DRAINAGE
 SYSTEM.

THE WATER IS USED FOR
LANDSCAPE IRRIGATION,
GENERAL USE WITHIN THE
BUILDING INCLUDING TOILET
FLUSHING AND ALSO THE
COOLING SYSTEM.

