BLUESTONE KERB/DRY STACK (REFER DETAIL A)

150mm WIDE FLUSH KERB (REFER TO NOTE 2)

600mm EDGE CONCRETE TO PREVENT EROSION AT EDGES

FOOTPATH

ROAD

MIN 100

MAX 200

60

50

R20 GALVANISED BAR EPOXY FIXED INTO STONE (NOTE)

K&G

60mm EDGE CONCRETE TO PREVENT EROSION AT EDGES

PONDING DEPTH 280 MAX

800 MIN

RAINGARDEN'S LAYERS, LINERS AND MULCH TO SUIT THE SPECIFIED TYPE OF THE RAINGARDEN. REFER DRAWINGS 7.2.2 TO 7.2.4

R20 GALVANISED BAR EPOXY FIXED INTO STONE (NOTE)

NOTE:

1. THE STONE SHALL BE BLUESTONE UNLESS SPECIFIED BY THE DESIGNER AND APPROVED BY CITY'S REPRESENTATIVE.
2. THE FLUSH KERB AT THE EDGE OF THE FOOTPATH SHALL BE SELECTED TO MATCH THE SURROUNDING KERBS.
3. OTHER MATERIALS MAY BE USED FOR THE RETAINING TERRACED EDGES UPON CITY'S APPROVAL.

NOTE: ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED