NOTE:
1. POINTED STEEL SPIKE 15 DIA x 300mm
   LONG DRILL HOLE IN PAVEMENT BEFORE
   DRIVING SPIKE

SPIKE DOWN KERB DETAIL

SEMI-MOUNTABLE SPIKED KERB

BACKFILL BACK TO KERB WITH EXISTING
MATERIAL TO 50mm BELOW TOP OF KERB
AND TOP UP WITH APPROVED TOP SOIL AND
DROUGHT PROOF GRASS SEED

EXISTING KERB TO REMAIN UNDISTURBED

SET 200mm x 300mm
PRECAST CONCRETE KERB

TWO TIER KERB DETAIL

SET PRECAST CONCRETE KERB ON
75mm THICK STIFF CONCRETE PAD

LEVEL TO CORRESPOND TO
PAVEMENT EDGE LEVEL AS
SHOWN ON PLANS

25 DIA HOLES 250mm
FROM BOTH ENDS

25 DIA HOLES 300mm
FROM BOTH ENDS

LEVELING 475mm
TO edge of road

15mm RADIUS

15mm RADIUS

200mm RADIUS

200mm RADIUS

SEE NOTE 1

SEE NOTE 2

ENGINEERING SERVICES BRANCH

PRECAST KERB AND CHANNEL
SETTING DETAILS

NOT TO SCALE

Approved By:

Date: Nov, 2010

Manager Engineering Services

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Date: Nov, 2010

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By

Date

Revision Details