300 VERTICAL FACE KERB BLOCK
(600 x 300 x 150)
Mass = 56 Kg

200 REPLICA PORPHYRY KERB BLOCK
(500 x 200 x 150)
Mass = 37 Kg

285 MOUNTABLE KERB ONLY
(600 x 285 x 225)
Mass = 73 Kg

135 MOUNTABLE KERB ONLY
(600 x 135 x 225)
Mass = 33 Kg

NOTES:
1. PRECAST CONCRETE TO BE GRADE N25.
2. KERB CONCRETE FOUNDATION TO BE GRADE N20.
3. INSUR CONCRETE CHANNEL TO BE GRADE N25.
4. KERB BLOCKS TO BE CUT IN HALF ON SHARP CURVES TO REDUCE CHORD LENGTH.
5. SPECIFIED PAVEMENT THICKNESS TO BE THICKENED IF NECESSARY OVER A 500mm WIDTH TO ALLOW BASE OF PAVEMENT LAYER TO ENSURE DRAINAGE OF PAVEMENT.
6. DIMENSIONS IN MILLIMETRES (M.M.).

BRISBANE CITY COUNCIL STANDARD DRAWING
PRECAST KERB BLOCK
BSD-2002