

300 VERTICAL FACE KERB BLOCK

## 300 VERTICAL FACE KERB BLOCK WITH CHANNEL

∠20 ARRIS

CONCRETE CHANNEL

— 20 ARRIS

SPECIFIED PAVEMENT THICKNESS

(REFER NOTE 5)

CONCRETE FOUNDATION

BCC CLASS 1 CRUSHED ROCK OR

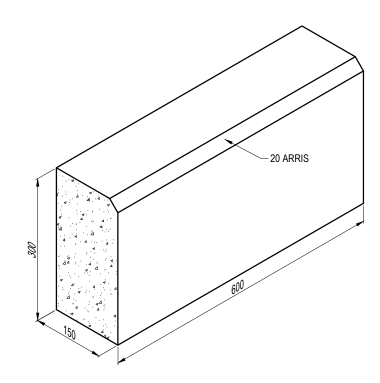
NON-PLASTIC MATERIAL

FOR SIDE DRAIN DETAILS

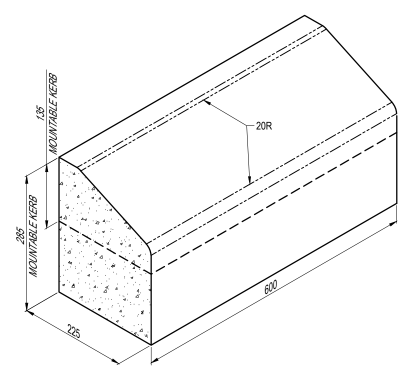
REFER TO BSD-2041

EQUIV. APPROVED FREE DRAINING

# (DESIGN SUITABLE FOR 300 PORPHYRY BLOCK IF AVAILABLE)



300 VERTICAL FACE KERB BLOCK 600 x 300 x 150 - REFER NOTE 6 Mass = 66 Kg



285 MOUNTABLE KERB ONLY 600 x 285 x 225 - REFER NOTE 6 Mass = 73 Kg

#### 285 MOUNTABLE KERB ONLY

- 50 THICK ASPHALT MIN.

(REFER NOTE 5)

BCC CLASS 1 CRUSHED ROCK OR

-EQUIV. APPROVED FREE DRAINING

-CONCRETE FOUNDATION

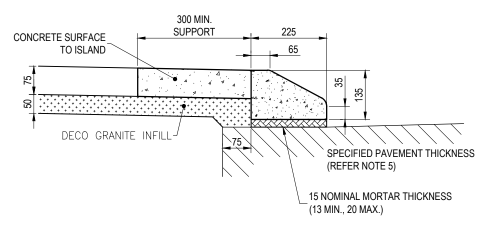
NON-PLASTIC MATERIAL

FOR SIDE DRAIN DETAILS

REFER TO BSD-2041

SPECIFIED PAVEMENT THICKNESS

Mass = 73 Kg



### 135 MOUNTABLE KERB ONLY

(600 x 135 x 225)

Mass = 33 Kg

#### NOTES:

CONCRETE SURFACE TO

ISLAND OR LANDSCAPING

- PRECAST CONCRETE TO BE GRADE N25.
- 2. IN-SITU CONCRETE FOUNDATION TO BE GRADE N20.
- 3. INSITU 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 ADJOIN BASE OF FREE DRAINING LAYER TO ENSURE DRAINAGE OF PAVEMENT.
- 6. REFER BSD-2001 FOR VERTICAL FACE KERB AND MOUNTABLE KERB PROFILES.
- 7. DIMENSIONS IN MILLIMETRES (U.N.O.).

THE FITNESS FOR PURPOSE OF THIS STANDARD DRAWING FOR A SPECIFIC PROJECT SHALL BE ASSESSED AND ACCEPTED BY A SUITABLY QUALIFIED REGISTERED PROFESSIONAL ENGINEER OF QUEENSLAND (RPEQ).



•		Q0/1211 122				Q022.102.11
	BRISBANE	CITY CC	)UNCIL S	TANDARD	DRAWING	PUBLISH DAT

PRECAST KERB BLOCK

PUBLISH DATE

Mar '21

SCALE

NOT TO SCALE

DRAWING NUMBER

BSD-2002

ORIGINAL SIZE

A3

B