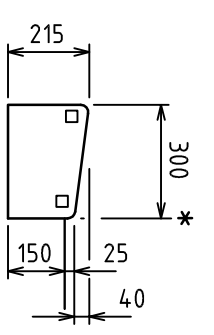
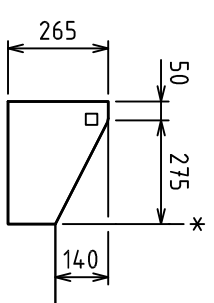
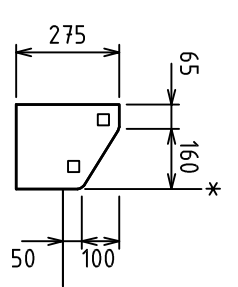
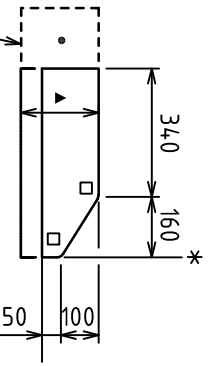
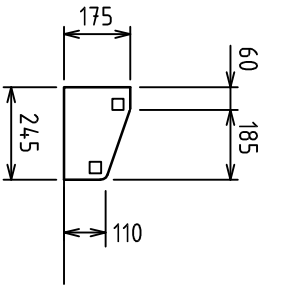
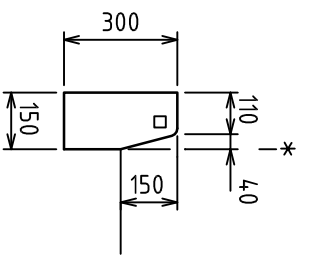


B1
SM1

TO MATCH EXISTING CONSTRUCTION
AND CARPARKS

NEW CONSTRUCTION

KERB AND CHANNEL SECTIONS

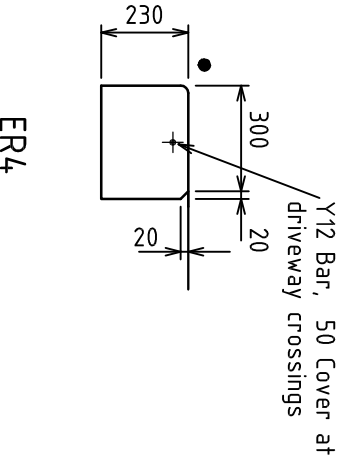
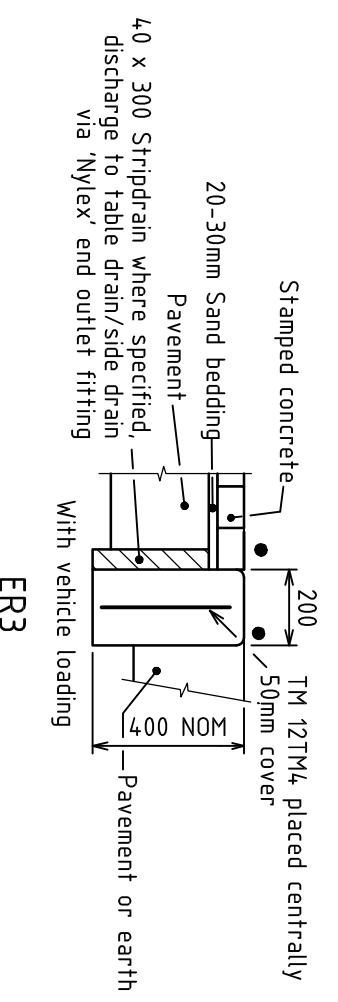
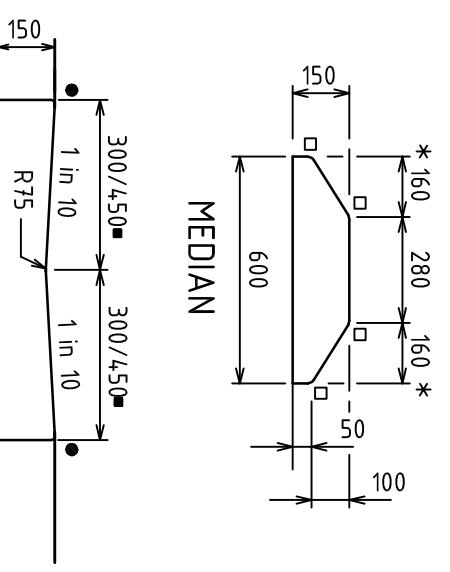


B2
B5

160 concrete widening (with Y12 centrally located) to provide a 500 wide maintenance strip at landscaped medians. Refer to B.S.C. Std. Dwg. 504,12 for further details.

TO BE USED ONLY WHERE APPROVED

KERB SECTIONS



ER3
ER4

INVERT

EDGE RESTRAINT / FLUSH KERB

Stamped concrete
20-30mm Sand bedding
Pavement
40 x 300 Stripedrain where specified, discharge to table drain/side drain via 'Nyllex' end outlet fitting
With vehicle loading
TM 12TM4 placed centrally
50mm cover
Pavement or earth
Y12 Bar, 50 Cover at driveway crossings

- NOTES:
1. All materials and construction shall comply with AS 2876 except for dimensions on this drawing.
 2. All concrete N25 MIN (refer project documentation) in accordance with AS1379 and AS 3600.
 3. Reinforcement bars to AS 1302, trench fabric to AS 1304.
 4. All dimensions in millimetres.
- LEGEND
- * Nominal kerb line for setting out.
 - Channel, invert width – refer project drawings.
 - 10mm Radius.
 - R20 Radius.
 - 175 Where specified for commercial and industrial applications. Refer project specifications.
 - ▲ 250 in new road construction

E						
D						
C						
B	ER4 REVISED	02/05	APPROVED : ORIGINAL APPROVED ISSUE SIGNED	APPROVED : DIRECTOR DESIGN AND DEVELOPMENT	APPROVED ISSUE DATE	
A	ORIGINAL ISSUE	10/99	APPROVED : ORIGINAL APPROVED ISSUE SIGNED	APPROVED : DIRECTOR DESIGN AND DEVELOPMENT	APPROVED ISSUE DATE	
REVISIONS		APPROVED	DATE			

STANDARD DRAWING

KERB AND CHANNEL PROFILES

BASED ON AND SUPERSEDES
I.N.E.A.Q. STD. DWG. R-0080 &
B.S.C. STD. DWG. A3-005745
COUNCIL DRAWING NO.
504,10



DO NOT SCALE
TAKE FIGURED DIMENSIONS ONLY

RECOMMENDED : G.I. SMART B.E. (Civil), R.P.E.Q. 4791
ORIGINAL APPROVED ISSUE SIGNED
APPROVED : DIRECTOR DESIGN AND DEVELOPMENT
ORIGINAL APPROVED ISSUE SIGNED