

4

Δ Φ Δ

150

10R

FINISHED PAVEMENT

CTRS LOCATED CENTRALLY

2-Y12

BARS AT 125mm

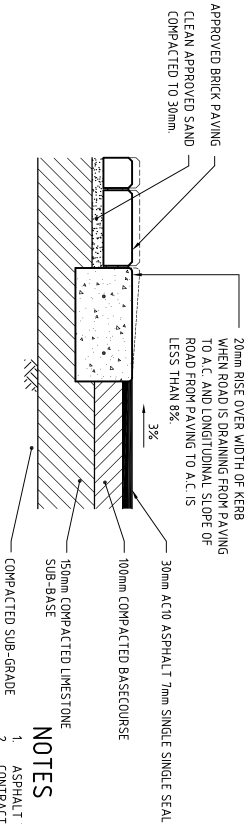
BARRIER KERB DETAIL

STANDARD WITH REINI

RD FLUSH KERB INFORCEMENT SCALE 1:5

250

SCALE 1:10



STANDAR

D FLUSH KERB

250

SCALE 1:5

4^4

10R

150

FINISHED PAVEMENT

- NOTES
- ASPHALT THICKNESS 30mm AC10.
 CONTRACTION JOINTS AT 2.0m CENTRES.
 EXPANSION JOINTS AT 6.0m CENTRES (TYPE LOCKJOINT ONLY)
 FOOTPATH JOINTS TO COINCIDE WITH KERB JOINTS.

FLUSH EDGE BEAM FOR BRICK PAVING

SCALE 1:10

- CONCRETE KERBING SHALL CONTAIN FIRBE MESH $0.9 kg/m^3$ ALL MEASUREMENTS ARE IN MILLIMETRES UNLESS NOTED (AND SHALL BE 32MPa STRENGTH OTHERWISE.



DEPARTMENT OF ENGINEERING SERVICES

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Z T	APPROVED:	DRN: G		TITLE:
DATE:	:	DRN: G LAWRENCE	KERB DETAIL	BARRIER AND FLUSH
ON DWG	SCALE:	DATE:		SNT:
SHEET 7D/30	SCALE: AS SHOWN	DATE: 31/07/2006		H