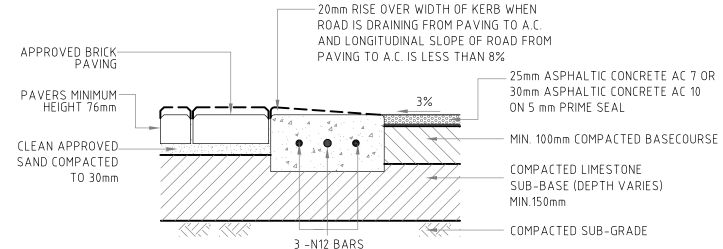
SCALE 1:10



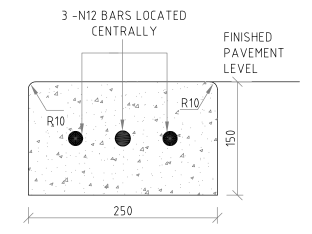
BARRIER KERB DETAIL- UNSEALED TURF/VERGE

SCALE 1:10



FLUSH EDGE BEAM FOR BRICK PAVING

SCALE 1:10



STANDARD FLUSH KERB WITH REINFORCEMENT

GENERAL NOTES

SCALE 1:5

AMENDMENTS						
	5	6/7/2015	ANNOTATION UPDATED FOR CONSISTENCY,	SA	АТ	MB
			KERB DETAILS AMENDED			
	REVISION	DATE	DESCRIPTION	BY	CHECKED	APPROVED

- THIS DRAWINGS ALWAYS REMAINS THE PROPERTY OF THE CITY OF GOSNELLS AND MUST NOT BE RETAINED OR REPRODUCED WITHOUT PERMISSION
- IN THE ABSENCE OF THE APPROVED SIGNATURE (ie MANAGER TECHNICAL SERVICES) THIS DRAWING SHALL BE TREATED AS
- 3. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE

25mm ASPHALTIC CONCRETE AC 7 OR 30mm ASPHALTIC

CONCRETE AC 10 ON 5 mm PRIME SEAL 3% PRIME SEAL MIN. 100mm COMPACTED BASECOURSE COMPACTED LIMESTONE SUB-BASE (DEPTH VARIES) MIN. 150mm 600 COMPACTED SUB-GRADE

BARRIER KERB DETAIL - KEYED SCALE 1:10

NOTES:

- CONTRACTION JOINTS AT MAXIMUM 2.5m CENTRES
- EXPANSION JOINTS AT 5m CENTRES
- KERB JOINTS TO COINCIDE WITH FOOTPATH JOINTS WHERE POSSIBLE (REFER TO ES-49)
- ALL KERB PROFILE RADII ARE 20mm UNLESS OTHERWISE ADVISED
- KERBING TO BE EXTRUDED USING 32MPa GRADE CONCRETE IN ACCORDANCE WITH AS1379 WITH MICRO SYNTHETIC FIBRE REINFORCEMENT AT A MIXING RATE OF 0.8kg/m3
- WHERE KERB TO BE BOXED IN AFTER PRIME SEAL, BOXED EDGES TO BE RESEALED AFTER KERBING HAS BEEN PLACED
- 7. PAVEMENT DESIGN SUBJECT TO CITY OF GOSNELLS APPROVAL

CITY OF GOSNELLS			STANDARD DRAWING				STANDARD DRAWING NUMBER
2120 Albany Highway Gosnells 6110	08 9397 3000	BARRIER & FLUSH KERB DETAIL				MANAGER TECHNICAL SERVICES	
PO Box 662, GOSNELLS 6990	Telephone Facsimile	08 9397 3333	DESIGN		DRAWN YS	DRAWING A3	M.BOTTE 5/12/14
WESTERN AUSTRALIA	Online	www.gosnells.wa.gov.au	SCALE	AS SHOWN	снескед MB	DATE 22/08/07	м. вотте