ALLOWABLE NUMBER AND WIDTH OF RESIDENTIAL DRIVEWAYS						DRIVEWAYS	
	TYPE	DESCRIPTION	ALLOWABLE No. OF CROSSINGS	max WIDTH AT KERB INVERT (W1)	W2	max WIDTH AT PROPERTY BOUNDARY (W3)	SPECIAL CONDITIONS APPLICABLE (All driveways subject to relevant council approval.)
SINGLE HOUSE	1	Single garage	1	4.0m	3.0m	3.0m	
	2	Double garage or more	1	4.0m	3.0m	5.0m	
	3	Double garage or more	2	4.0m	3.0m	5.0m	1. min 40.0m frontage; 2. min 12.0m between two crossings.
	4	Double garage or carport on property boundary	1	5.0m	4.0m	6.0m	Subject to carport/garage approval.
DUPLEX	5	Duplex with frontage 20.0m or less	1	5.0m	4.0m	6.0m	
	6	Duplex with frontage greater than 20.0m	2	5.0m	4.0m	5.0m	min 7.0m between crossings.

## <u>LEGEND</u>

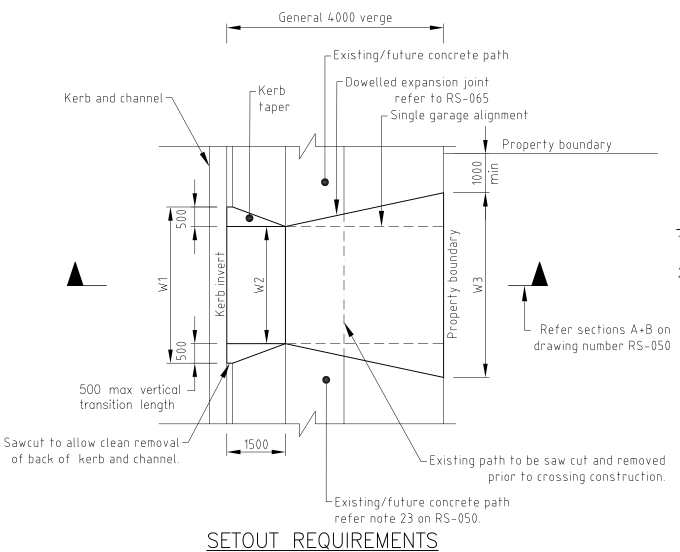
(DRIVEWAY PROHIBITED LOCATIONS)

NKL nominal kerb line (face of kerb)

TP o—o Tangent point on NKL

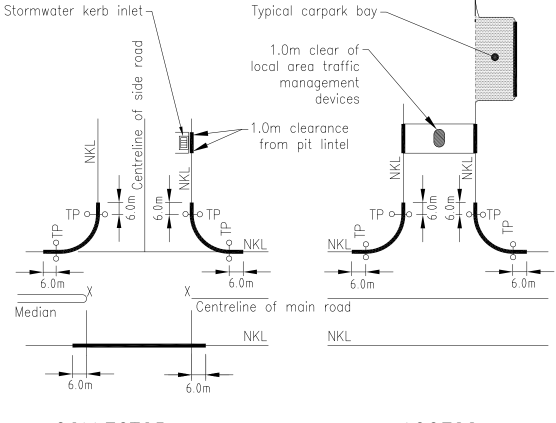
Prohibited locations shown in a heavy line, based on AS 2890.1

The points marked 'X' are either at the median on a divided road, or at the intersection of the main road centreline and the prolongation of the side road NKL line on an undivided road.



## NOTE:

- . Services & road furniture will not be moved for driveways.
- 2. This drawing to be read in conjunction with RS-050.

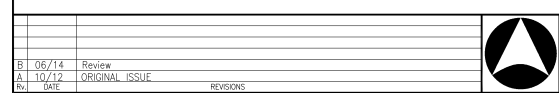


COLLECTOR

ACCESS

## DRIVEWAY PROHIBITED LOCATIONS

These drawings have been developed in consultation between the participating Councils. BEFORE USE, the user shall confirm that the drawing has been adopted by the appropriate Council.



NSTITUTE OF PUBLIC WORKS ENGINEERING AUSTRALASIA STANDARD DRAWINGS DRIVEWAYS
RESIDENTIAL DRIVEWAYS
PLAN 1 OF 2