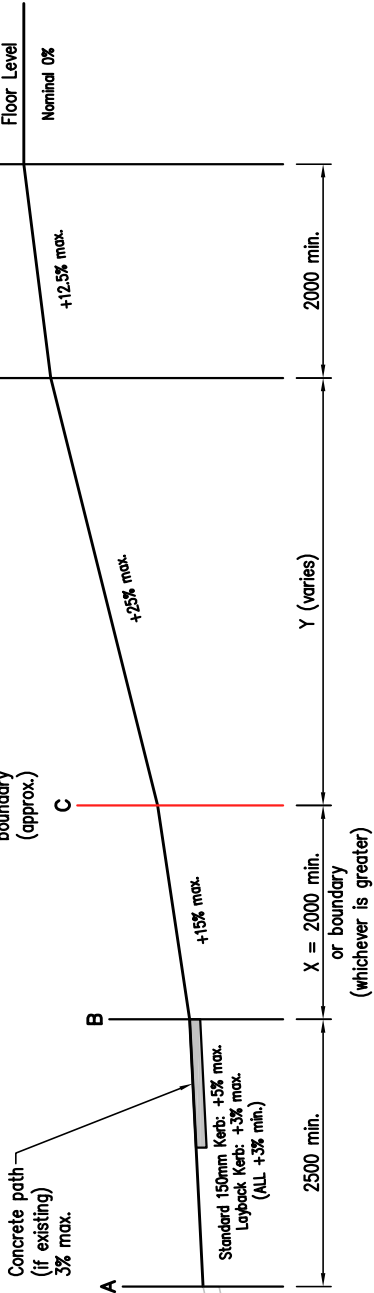


- A - Back of Driveway layback OR Layback Kerb
- C - Property boundary (approximate)
- E - Garage / Carport floor level

Driveway layback as per Council drawing 5104.07  
 or Layback Kerb as per Council drawing 2637.09



### Longitudinal Section

### Maximum driveway point heights relative to back of Driveway layback / Layback Kerb


Description	A	B	C	D	E
Layback Kerb (with or without footpath)	0	+75	B + 0.15X (in mm)	C + 0.25Y (in mm)	D + 250
Standard 150mm Kerb (without footpath)	0	+125	B + 0.15X (in mm)	C + 0.25Y (in mm)	D + 250
Standard 150mm Kerb (with 1.2m footpath)	0	+100	B + 0.15X (in mm)	C + 0.25Y (in mm)	D + 250
Standard 150mm Kerb (with 2.0m footpath)	0	+85	B + 0.15X (in mm)	C + 0.25Y (in mm)	D + 250

NB: To determine height above gutter invert add:  
 + 100mm for Standard 150mm Kerb, or  
 + 130mm for Layback Kerb

### Notes:

1. Ground clearance designed using a B85 vehicle.
2. Grades to comply with AS 2890.1, Section 2.6.
3. Driveway crossfall gradient must match with the existing longitudinal kerb grade at the property boundary  
 - i.e. twisting of driveway from sloped road level to flat garage level must occur within the property boundary. If concrete path exists, the driveway longitudinal grade must match the footpath crossfall at the path interface (generally 3%).
5. Maximum change of grade shall be no more than 12.5% over a distance of 2000mm.
6. Where sites cannot meet this standard, individual assessment by Council's engineer will be required prior to the issue of design approval.
7. This document will be subject to review within first 6 months of date of issue.

All dimensions in millimetres

 <p>PH. (02) 4429 3111                  FAX. (02) 4422 1816</p> <p><b>DON'T DOUBLE YOUR TROUBLE                  IF IN DOUBT ... ASK!</b>                  DO NOT SCALE</p>	SURVEY: _____ DATE _____ DESIGN: M. APOLO 21/11/2017 DRAWN: Simon Heung 19/12/2017 CHECKED: _____ DATE _____	SCALES PLAN: 1 : 50 HOR: _____ VERT: _____ SECTIONS: _____	GRADES FOR HIGH SIDE OF ROAD STANDARD DRIVEWAY LONGITUDINAL SECTION INDICATING MAXIMUM & MINIMUM DESIRABLE GRADES		
	FILE: SUBDIVISION CODE - Driveway Profiles				
1	2	3	4	5	6