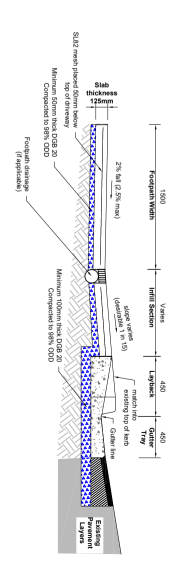


Section A-A (Standard)



Section A-A (Reverse Fall)

NOTES:

PLAN VIEW

ROADWAY

- 1. All dimensions are in millimeters
 2. Concrete strength shall not be less than 32MPa
 3. Driveways are to be no closer than:

 6m from tangent point of kerb returns
 0.5m from stomwater lintels
 0.5m from electrical turrets
 1.2m from leistra pits
 1.2m from electrical poles
- 2m from trees

 For service pits to be contained within driveway and within 1.2m of apron, written approval from the relevant service authority must be obtained and submitted to council with crossing application

 4. For slab thickness, driveway & laybacks and reinforcement, refer to drawing

Existing gutter level

600

EXISTING KERB

- Formwork is to be inspected and approved by council prior to pouring concrete (hold
- 6. All concrete placement must be compacted using rod or immersion type vibrator for each pour. A 'stand-by' immersion type vibrator is to be held on work site at all times in case of breakdown

 7. Forming of the kerb lip shall be carried out with timber forms. Council will not accept the use of a vertical excavation face as formwork.

 8. When all the works are completed, the edges of the driveway crossing are to be backfilled and compacted with suitable soil and turfed to match driveway levels

 9. Driveway crossing must be fenced off until completed for public safety and alternative access for pedestrians must be provided at all time

 10. Damage to existing footpaths require full panel replacement to the nearest transverse dummy joint to match existing

 11. All the works shall be done to the satisfaction of Strathfield Council or Council's representative

- 12 One driveway per residential property.
 13. Applicant has to write to Strathfield Council, if they can not follow this specification and Council will consider the requests case by case on merit basis.
 14. Prior to works, approval needs to be obtained from Council Engineer or

Section B-B

Gutter Gutter Gutter Gutter

EXISTING KERB

Minimum 100mm thick DGB 20 Compacted to 98% ODD

				Manager, Civil Designs	Fred Inlinesn	Total Transport		
STRATHEIEI DI GA				PROJECT : ENGINEERING DRAWINGS				TITLE : DRIVEWAY DETAILS
				Field Level Books Books		Scale DATUM : AHD		PLAN No:
				Revision Details				CivilCAD /Magnet File Name
		aspatore	01085700	Diswn Approved Date				AutoCAD (2018) File Name
	any other purpose.	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	drawing this drawing is not to be used for	amendments of otherwise to all of part of this		☐ for any reproduction, duplication,	Council. Written permission must be obtained	
_	_		0.00					PROJECT NO

STRATHFIELD COUNCIL

265, Homebush Road, Strathfield, NSW 2135 Ph:(02) 9748 9999 Fax:(02) 9764 1034

Surveyed By:

Approved By :

Drawn & Designed By :

TILE: DRIVEWAY DETAILS	5							This drawing is the proposity of Shannier	
								Council. Written permission must be obtained	
	Scale	DATUM : AHD						for any reproduction, duplication	
			_			_	_		
ROJECT - ENGINEERING DRAWINGS	Field	Level		Revision Details	Dn	Drawn Approved	rowed Date	amendments or otherwise to all or part of this	
			7			$\frac{1}{1}$	Stand St	drawing. This drawing is not to be used for	SHEELNO
			F			ŀ	nesdan		
						L	L	any other purpose.	_
TRATHEIEI D I GA						Н	Н		-

B