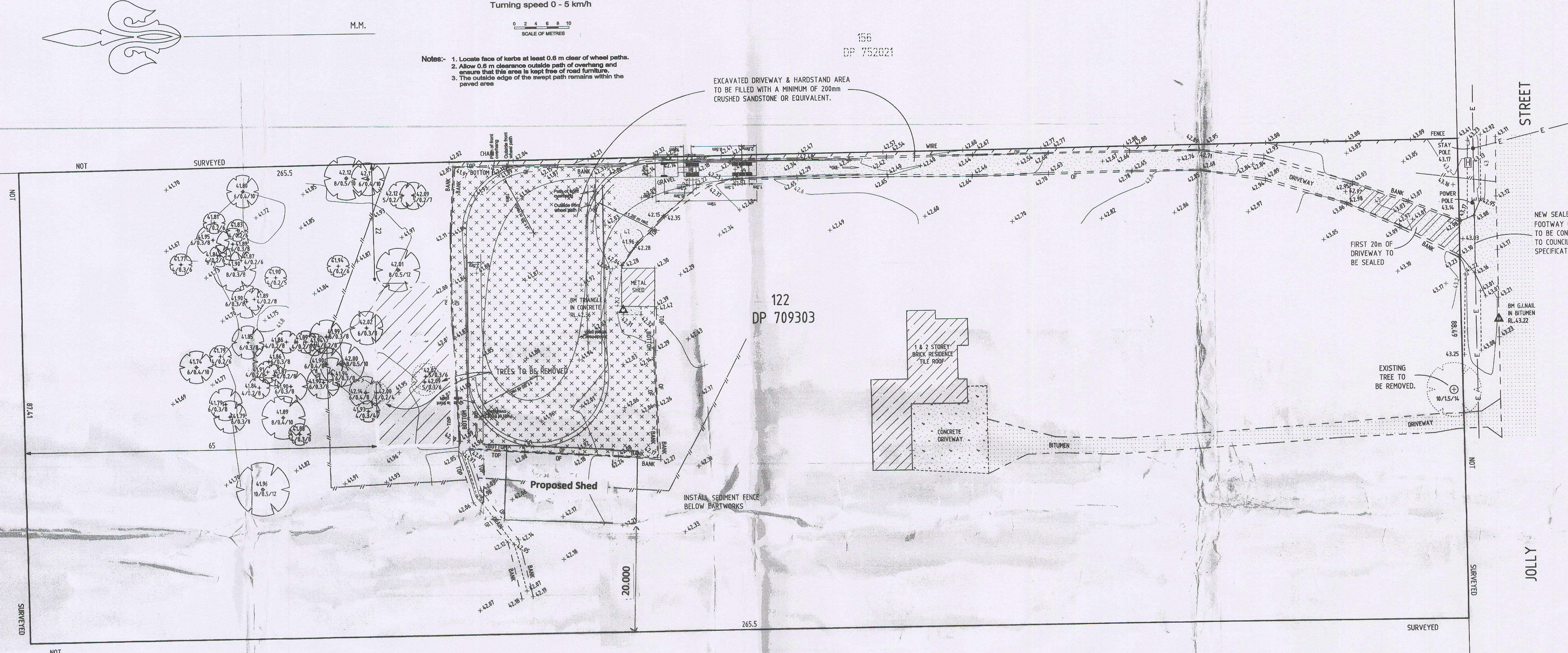


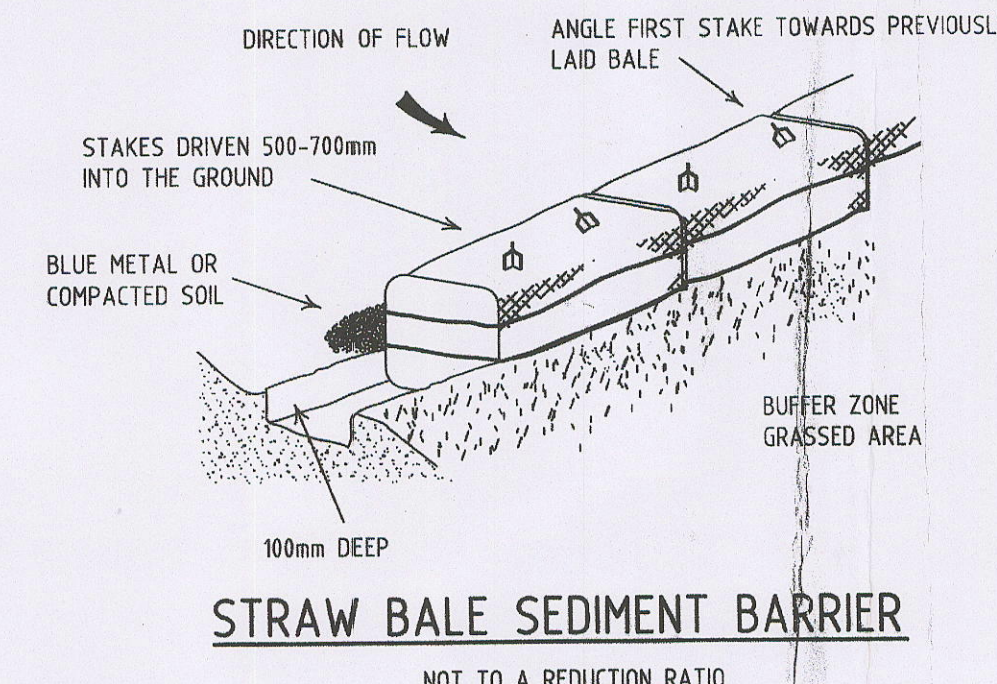
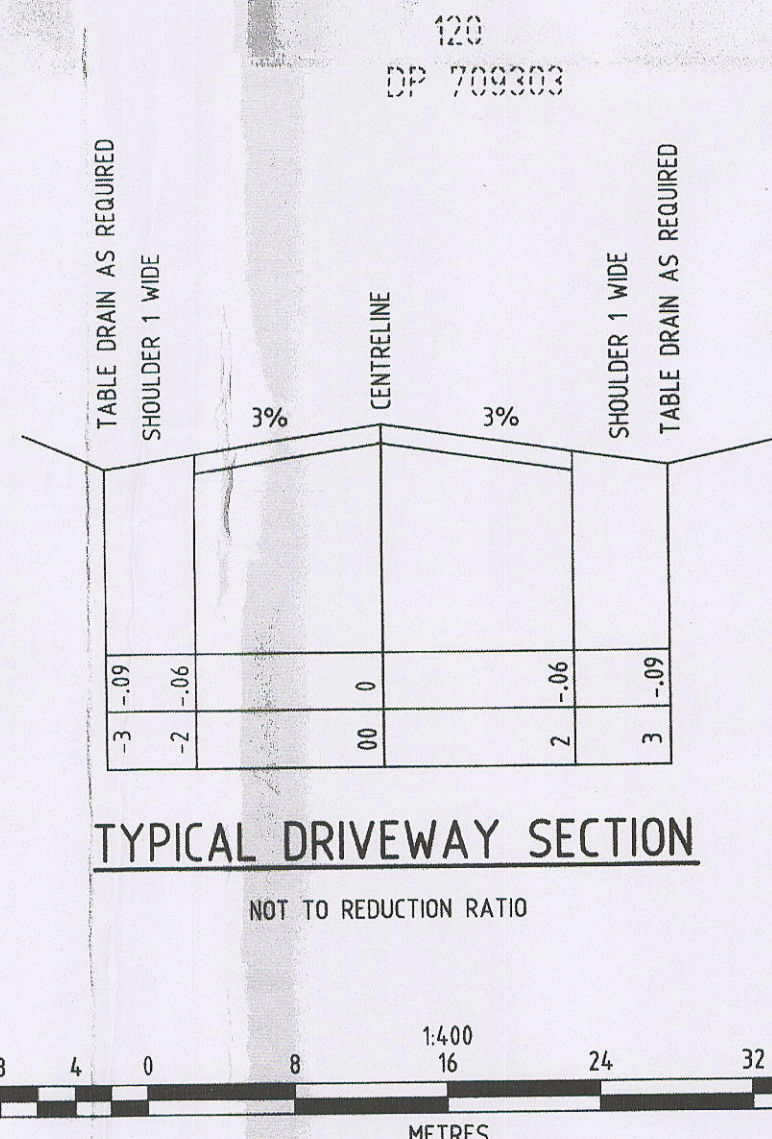
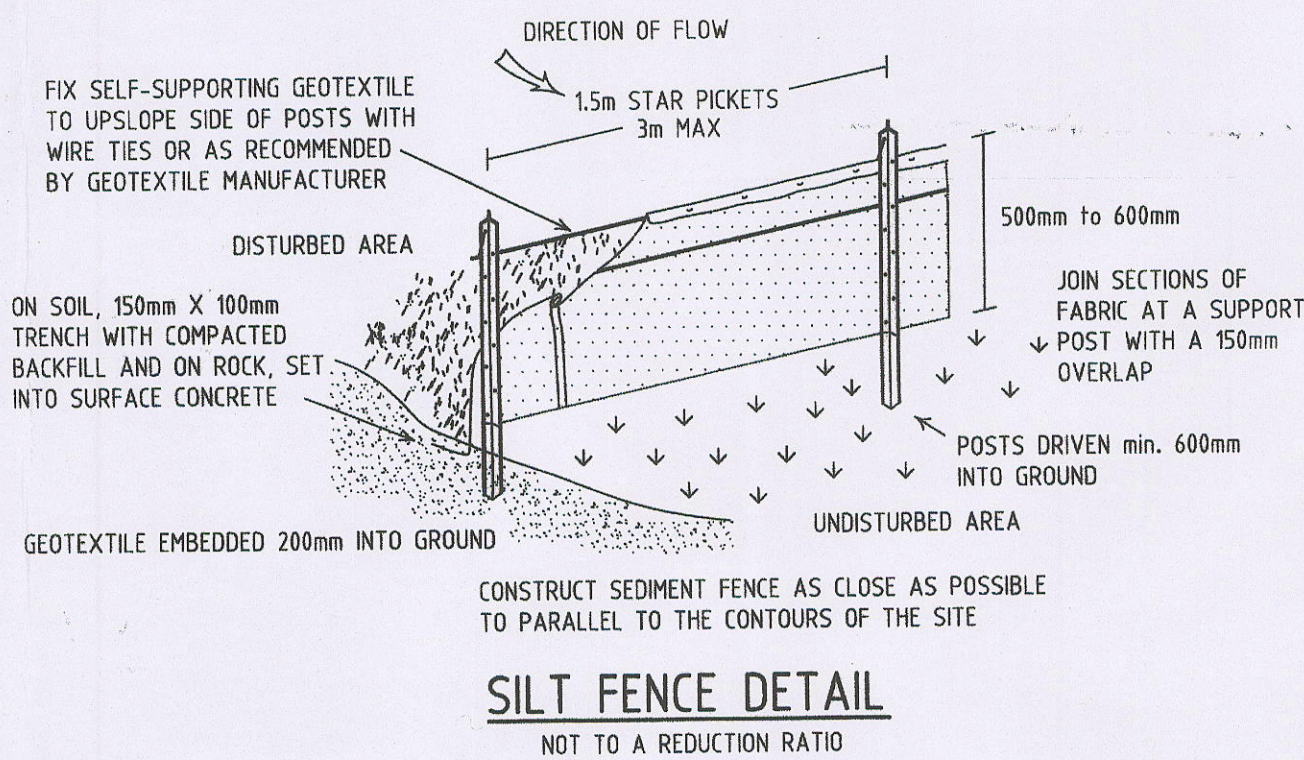
AUSTROADS
DESIGN PRIME MOVER & SEMI-TRAILER (19 m)
Radius 12.5 m
Turning speed 0 - 5 km/h

- Notes:- 1. Locate face of kerbs at least 0.6 m clear of wheel paths.
2. Allow 0.6 m clearance outside path of overhang and ensure that this area is kept free of road furniture.
3. The outside edge of the swept path remains within the paved area



CAUTION

- * The position of features shown & accurate boundary dimensions are subject to a specific boundary survey.
- * This survey plan is for planning and design purposes only and is not to be used for construction. If any construction is to be undertaken close to or relative to any boundary, a specific setout or boundary survey is required.
- * The terms and conditions of Restrictions or Positive Covenants, if any, appearing on the Certificate of Title have not been investigated.
- * Unless otherwise shown individual trees have not been located.
- * Trees shown are indicative of their size. The tree spreads are shown central about the trunk and may not be a true indication of their drip line.
- * Only visible services of water and electricity have been located.
- * NO searches have been made with any service authority for the location of any services.
- * Prior to any demolition, excavation or construction, service authorities MUST be contacted for the possible location of further services and the precise location of all services.



LEGEND

- E — DENOTES OVERHEAD ELECTRICITY LINE
- DENOTES HYDRANT
- ⊗ DENOTES AREA TO BE FILLED
- ⊗ DENOTES APPROX' SPREAD/TRUNK DIAMETER/HEIGHT
- //— DENOTES SILT FENCE TO BE INSTALLED



F		0	10	20	30	40	50	MILLIMETRES AT A1	100	110	120	130	140	150
E		DESIGN BY												
D		SURVEY BY G.DOUGLAS												
C		CALCS BY												
B		DRAWN BY G.DOUGLAS												
7-8-13	A	SEMI TRAILER TURNING PATH ADDED IN COLOUR												
Date		REVISION												

REDUCTION RATIO AT A1 1:400	
CONTOUR INTERVAL 0.2m	
ORIGIN OF LEVELS GNSS (GPS)	
DATUM APPROXIMATE A.H.D (+/-0.1m)	

MCKINLAY MORGAN & ASSOCIATES Pty Ltd.
ACN 003 750 525 ABN 23 003 750 525
CONSULTING SURVEYORS - PROJECT MANAGERS
122 Macquarie Street, Phone: 4577 6011
Windsor NSW 2756 Fax: 4577 4910
PO Box 217 Email: mail@mckinlaymorgan.com.au
Windsor NSW 2756 www.mckinlaymorgan.com.au

DATE 1 MARCH 2013 (DATE OF SURVEY 27-2-13)
FILE No. 93180
CLIENT NAME TY & DEANNE GOSLING C/O URBAN CITY CONSULTING
LOCALITY CASTLEREAGH LGA PENRITH
COUNCIL REF PLAN No. 93180E:1 C.FILE: 93180E1-A.DWG
PLAN SHOWING PROPOSED SHED AND DRIVEWAY ON LOT 122 DP 709303 JOLLY ROAD, CASTLEREAGH
SHEET No. 1 OF 1 SHEETS

