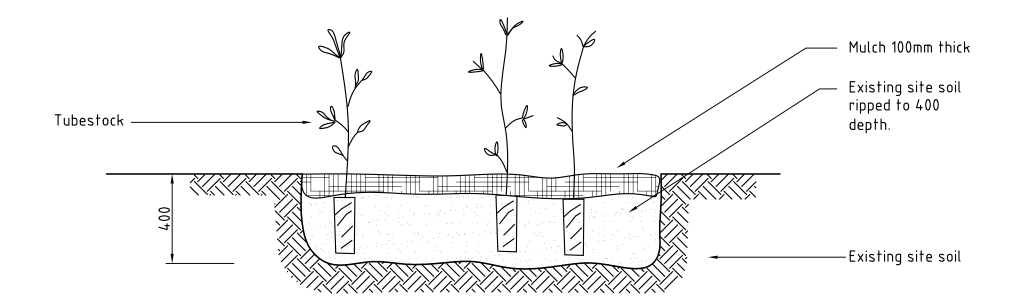
PLANTING DETAIL



CROSS SECTION

Scale 1:20

LANDSCAPE NOTES

- Rip existing site soil to a depth of 400mm in areas to be planted.
- Remove any builders debris such as broken bricks, concrete etc.
- Prepare planting areas as above, mulch to a minimum depth of 100mm.
- Do not heap mulch overly high in the bed, rather prepare final soil levels to a level below existing site levels and then place mulch to level with surrounds.
 This will allow any natural surface runoff to infiltrate the planted area, particularly in exposed perimeter planting areas.
- Supply and install all species as tubestock in areas as indicated on plan.
- Deep water new plantings twice during the first week with a minimum of 10 litres of water per plant.

ISSUE	AMENDMENT DETAILS	INITIALS	DATE	
A	RE-ISSUED	R.A.E.	4.2004	ľ
В	DRAWINGS ADOPTED FOR ISSUE TO PUBLIC	R.A.E.	5.2004	
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TWEED SHIRE COUNCIL PLANNING AND DESIGN UNIT

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L	PLANNING &	DESIGN I	MGR.	a lu	/	DATE 5.2004	
_	DESIGNED	R.A.E.	2.2004	DESIGN	NO.		
	DRAWN	R.A.E.	2.2004	SURVEY	NO.		PΙ
400	CHECKED	W.B.	2.2004	PROGRAM	NO.		FL
513	HORIZONTAL	DATUM		REDUCTION	RATIO		
.au	VERTICAL	DATUM					

TART TOTAL D.		
	LANDSCAPING	STANDARDS
ROJECT:		

STANDARD REVEGETATION DETAIL

S.D.702

SHEET 1 OF 1 SHEETS
ISSUE A B

RAWING NUMBER:

0 max 10 max 20 max 30 max 40 max 50 max

100|mm

150 xx

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NOTE: FULL SIZE ON ORIGINAL.

ACAD FILE No G:\TSC STANDARD DRAWINGS\S.D.DRAWINGS\700LANDSCAPING\S.D.702