

REFER TO BSD-9051 (SHEETS 1 & 2) FOR ASSOCIATED SPECIFICATION NOTES

TREE AS SPECIFIED ON PLANS, UNLESS DIRECTED AND APPROVED OTHERWISE BY SUPERINTENDENT OR PARKS CO-ORDINATOR.

STAKE TREES AS NOMINATED ON PLAN / PLANT SCHEDULE. 2 NO. STAKES TO NOMINATED TREES. DRIVE 600MM INTO GROUND, WELL AWAY FROM ROOTBALL OF TREE. TIE WITH 2 NO. NON-ABRASIVE, NON-CUTTING MATERIAL TIES, IN A FIGURE EIGHT MANNER - REFER BSD-9051.

MULCH DEPTH AS SPECIFIED. MAINTAIN 100mm SEPARATION BETWEEN MULCH AND STEM OF TREE. PLACE MULCH TO 1000mm RADIUS FROM THE STEM OF TREE — REFER BSD—9051.

SITE SOIL, IMPROVED SITE SOIL OR IMPORTED GROWING MEDIA AS SPECIFIED. PLACE THE PLANT IN THE HOLE SO THAT THE TOP OF THE POT IS 20mm BELOW THE FINISHED SURROUNDING SOIL LEVEL. BACKFILL AROUND ROOTBALL, ENSURING NO AIR POCKETS REMAIN. FORM SHALLOW DEPRESSION IN SOIL AROUND ROOTBALL FOR IMPROVED WATER RETENTION — REFER BSD—9051.

PLACE SLOW RELEASE FERTILISER AROUND THE ROOTBALL AS SPECIFIED — REFER BSD—9051.

TEASE OUT ROOTBALL PRIOR TO PLANTING IF REQUIRED - REFER BSD-9051.

EXCAVATE THE HOLE TWICE THE WIDTH (2 X) AND ONE AND A HALF TIMES THE DEPTH (11/2 Y). ROUGHEN SUBGRADE AS SPECIFIED

RIP / CULTIVATE EXISTING SUBGRADE AS SPECIFIED - REFER BSD-9051.

____PLANT AS SPECIFIED ON PLANS, UNLESS
DIRECTED AND APPROVED OTHERWISE BY
SUPERINTENDENT OR PARKS CO—ORDINATOR.

_MAINTAIN 100mm SEPARATION BETWEEN MULCH _AND STEM OF PLANT — REFER BSD—9051.

MULCH LAYER AS SPECIFIED ON PLAN - REFER BSD-9051.

SITE SOIL, IMPROVED SITE SOIL OR IMPORTED GROWING MEDIA. REFER TO SPECIFICATION. FORM SHALLOW DEPRESSION IN SOIL AROUND TOP OF ROOTBALL TO IMPROVE WATER RETENTION TO PLANT — REFER BSD—9051.

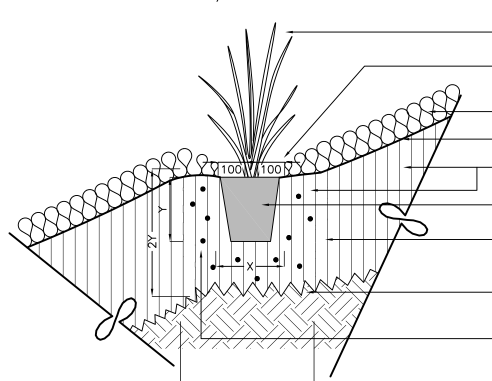
-TEASE OUT ROOTBALL PRIOR TO PLANTING IF REQUIRED - REFER BSD-9051.

-OVER-EXCAVATE HOLE BY TWICE THE WIDTH (2X) AND DEPTH (2Y) OF THE POT SIZE. RIP BASE OF HOLE 50mm MIN.

RIP / CULTIVATE EXISTING SUBGRADE AS SPECIFIED - REFER BSD-9051.

-PLACE SLOW RELEASE FERTILISER AROUND THE ROOTBALL AS SPECIFIED — REFER BSD—9051.

TYPICAL SHRUB/GROUNDCOVER PLANT - SECTION



TUBESTOCK AS SPECIFIED ON PLANS, UNLESS -DIRECTED AND APPROVED OTHERWISE BY SUPERINTENDENT OR PARKS CO-ORDINATOR.

MAINTAIN 100mm SEPARATION BETWEEN MULCH AND STEM OF PLANT— REFER BSD—9051.

_MULCH_LAYER_AS_SPECIFIED_ON_PLAN -REFER_BSD-9051.

-LIGHTLY COMPACT TO STOP EROSION.

_SITE SOIL, IMPROVED SITE SOIL OR IMPORTED GROWING MEDIA AS SPECIFIED— REFER BSD—9051.

-TEASE OUT ROOTBALL PRIOR TO PLANTING IF REQUIRED — REFER BSD—9051..

-OVER—EXCAVATE HOLE BY TWICE THE WIDTH (2X) AND DEPTH (2Y) OF THE POT SIZE. RIP BASE OF HOLE 50mm MIN.

-RIP / CULTIVATE EXISTING SUBGRADE AS SPECIFIED - REFER BSD-9051.

PLACE SLOW RELEASE FERTILISER AROUND THE ROOTBALL AS SPECIFIED. BACKFILL AROUND ROOTBALL, ENSURING NO AIR POCKETS REMAIN. FORM SHALLOW DEPRESSION IN SOIL AROUND ROOTBALL FOR IMPROVED WATER

TYPICAL TUBESTOCK PLANT - SECTION

ISSUE	AMENDMENT	DRAWN DATE	CHK'D DATE	APPR'D DATE	PRICIPAL PROGRAM OFFICER PARKS	ASSOCIATED PLANS	SUPERSEDES UMS-791		
Α	Drawing Converted From UMS Series April 2014	APR '14	APR '14		LAUREN TEMPLEMAN SIGNATURE ON ORIGINAL DATED 31/08/04	DRAWING FILENAME	BSD-9053.dwg		
					R.P.E.Q: 2546 DESIGN APPROVED		UMD – E&P & IMB	DATE	OCT '13
					03/09/04 MANAGER INFRASTRUCTURE MANAGEMENT	DRAWN	CPO - P&D	DATE	OCT '13
					DRAWING AUTHORISED FOR PUBLICATION PAUL COTTON SIGNATURE ON ORIGINAL DATED	DESIGN	Std Dwgs WG	DATE	OCT '13



BRISBANE CITY COUNCIL STANDARD DRAWING

PLANTING —
TYPICAL TREE, SHRUB &
TUBESTOCK ON EMBANKMENT

DARD DRAWING								
	SCALE 1:	10						
	DWG No.							
	BSD-9054							
	ORIGINAL SIZE	REVISION						
	Α3	Α						