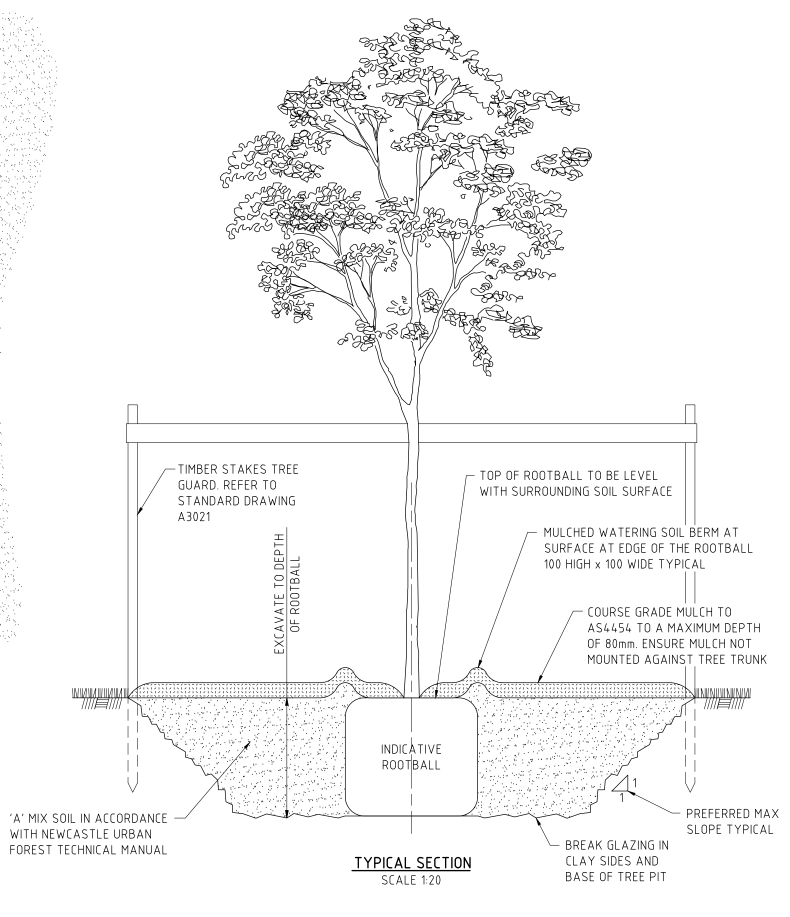


SCALE 1:20

- 1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE NEWCASTLE URBAN FOREST TECHNICAL MANUAL.
- 2. BREAK GLAZING IN CLAY SIDES AND BASE OF TREE PIT.
- 3. IF EXISTING SITE SOIL IS DEEMED INAPPROPRIATE BY A CITY OF NEWCASTLE CITY GREENING OFFICER AND CANNOT BE REMEDIATED, IMPORT 'A' MIX SOIL IN ACCORDANCE WITH NEWCASTLE URBAN FOREST TECHNICAL MANUAL.
- 4. MIX IN TERRACOTTEM AS PER MANUFACTURERS INSTRUCTION.
- 5. WATER THE PLANT TO SATURATION DURING BACK FILLING.
- 6. IF PLANTING IN POOR DRAINING SOIL (EG. CLAY) SUBSOIL DRAINAGE MY BE REQUIRED. REFER TO STANDARD DRAWING A3008 FOR REQUIREMENTS.
- 7. PROVIDE MAXIMUM 80mm MULCH TO FULL EXTENT OF TREE PIT TO PLAN DIMENSIONS.



TREE PLANTING - OPEN SPACE

3	REVISION	30/03/23	T.C	SCALE			APPROVED:	CITY OF NEWCASTLE STANDARD DRAWING	NCC PLA	AN No.	SHEET No.
2	REVISION	24/11/22	T.C	AS SHOWN		0:1	and we) _{A > (}	١٨٤	1
1	CONSTRUCTION	18/12/14	T.A		2/1	City of Newcastle	SIGNED:EXECUTIVE MANGER ASSETS AND FACILITIES 16/06/23	TREE PLANTING	A 3005		OF
0	PRELIMINARY	18/11/14	T.A	DO NOT SCALE DRAWING				OPEN SPACE			1
ISSUE	AMENDMENT DETAILS	DATE	INITIALS	REVIEWED J.C		14CWCG3tiC	DATE:		A3	3	SHEETS