

- 150x150mm (MIN) SAUCER. FILL WITH 100mm       06/20/2024       ML         - 150x150mm (MIN) SAUCER. FILL WITH 100mm       03/07/2024       ML         - 150x150mm (MIN) SAUCER. FILL WITH 100mm       03/07/2024       ML         - 150x150mm (MIN) SAUCER. FILL WITH 100mm       03/07/2024       ML         - 150x150mm (MIN) SAUCER. FILL WITH 100mm       03/05/2024       ML         - 1       ISSUED PER CITY COMMENTS       03/05/2024       ML         - 1       ISSUED FOR DISCUSSION AND REVIEW       12/06/2023       ML         0       1       ISSUED FOR DISCUSSION AND REVIEW       12/05/2023       ML					Lisgar St., Ottawa, Ont. CONSULTANTS	
	SIZ	Έ	CONDITION	REMARKS	MCROBIE	
	50r orn 50r 50r 50r 50r 50r	nm cal. nm cal. nm cal. nm cal. nm cal.	B&B B&B B&B B&B B&B		LEGEND 40 YEAR CANOPY PROJECTION PROPOSED DECIDUOUS TREE	
	50r 50r	nm cal. nm cal.	B&B B&B		PROPOSED CONIFEROUS TREE	
ZSGNN DX     MODEL       ZSGNN DX     MODEL       MARKED     MODEL       MARKED     MODEL       MARKED     MODEL       MODEL     MODEL       MODEL     MODEL       MARKED     MODEL       MODEL	600 600 600 600	)mm ht. ) mm ht. ) mm ht. ) mm ht.	Potted Potted Potted Potted	1000mm o.c. 1000 mm o.c. 1000 mm o.c. 1000 mm o.c.	(+) + 0 + 0	ιL
250 mm por     Ported     500 mm o.c.      The Automation     The Automation     Control     Contro     Control     Contr	150	00 mm ht.	Potted / bare root	1000 mm o.c.		
THEY ALL NO WORD  THEY ALL NO WORD ALL NO WORD ALL NO WORD ALL NO WORD  THEY ALL NO WORD		•			PROPOSED RIVERSTONE	
PREVAILING VAND PREVAILING VA						
SPACETS NATURE TO SEQUENCIALLE THEE THE SPACET OLD A THINK THERE START FLACED DOING TOWN THE SPACE THE START FLACED OLD A THINK THERE START FLACED THE SPACETS TO LED A THINK THE SPACE TH					report any errors, omissions or discrepancies on this plan with actual site conditions to the Landscape Architect before	
SAULESS SAULE		-			prior to any excavation and ascertain locations of underground	
PROVINE LONG & TAMED TIMEER THEE STACE FLACED UNITION FOR THE STATE FLACED UNITION FOR THE THE STACE FLACED UNITION FOR THE STATE STATE IN A CONSTRUCT STATE STATE THE STATE STATE IN A CONSTRUCT STATE STATE IN A CONSTRUCT STATE STATE STATE STA			ADABLE TREE TIE.		3. The contractor is to reinstate all areas and items damaged as a	
Consider the first of the second sec	2400mr	n LONG x 75mm	Ø TIMBER TREE STAKE		4. The contractor is to comply with all pertinent codes and by-laws.	
Weinschuff weinig von State nicht weinig hereiten eine von der  State S	OUTSI	DE ROOTBALL O	N WINDWARD SIDE IF	NECESSARY	throughout the entire construction period.	
PARENT DILING NUTURALLY WITH FINISH GRADE BISSIGGED GRADE G	MULCH	I. MULCH IS TO E	BE PULLED BACK 75mn		7. The contractor is to identify all existing trees to remain on site	
NUMBER DECOMPOSED  VIEWER LOAD  VIEWER LANGER ALL LEAST ONE TO TWO  VIEWER AND WITE SPECIFICATIONS)  VIEWER AND WITE SPECIFICATIONS  VIEWER AND WITE SPECIFICATIONS)  VIEWER AND WITE SPECIFICATIONS PARAMETER AND WITE SPECIFICATIONS	TAPER	TO BLEND NAT		3RADE	8. The contractor is to stake the proposed location of all plant	
UDESULTAINOUS (SEE SPECIFICATIONS)  PROVINCE AND WILE SARKET FRAM TORY TO TWO PROVINCE SUBJECT CONTROL TADA DEBLOYCE BURLEAR ADD WILE SARKET FRAM TORY OF DOTBALL WITHOUT DISTURBENCE ROOTS BURLEAR ADD WILE SARKET FRAM TORY OF DOTBALL WITHOUT DISTURBENCE ROOTS BURLEAR ADD WILE SARKET FRAM TORY OF DOTBALL WITHOUT DISTURBENCE ROOTS BURLEAR ADD WILE SARKET FRAM TORY OF DOTBALL WITHOUT DISTURBENCE ROOTS BURLEAR ADD WILE SARKET FRAM TORY OF DOTBALL WITHOUT DISTURBENCE ROOTS BURLEAR ADD WILE SARKET FRAM TORY OF DOTBALL WITHOUT DISTURBENCE ROOTS BURLEAR ADD WILE SARKET FRAM TORY OF DOTBALL WITH DISTURBENCE ROOTS BURLEAR ADD WILE SARKET FRAM TORY OF DOTBALL WITH DISTURBENCE ROOTS BURLEAR ADD WILE SARKET FRAM TORY OF DOTBALL WITH DISTURBENCE ROOTS BURLEAR ADD WILE SARKET FRAM TORY OF DOTBALL WITH DISTURBENCE ROOTS BURLEAR ADD WILE SARKET FRAM TORY OF DOTBALL WITH DISTURBENCE ROOTS BURLEAR ADD WILE SARKET FRAM TORY OF DOTBALL WILE SARKET FRAM TORY OF DOTBALL WITH DISTURBENCE ROOTS BURLEAR ADD WILE SARKET FRAM TORY OF DOTBALL WITH DISTURBENCE ROOTS BURLEAR ADD WILE SARKET FRAM TORY OF DOTBALL WITH DISTURBENCE ROOTS BURLEAR ADD WILE SARKET FRAM TORY BURLEAR					excavation. 9. Minimum distances for selected deciduous trees are as follows:	
PLACE ROOT BALL AT GRADE. AT LEASE ONE TO TWO PLACE ROOT BALL OT TRADITION OF THE DEPENDENCE OF THE PLANE OF					- Sidewalks 1.5m - Public Streets 2.5m	
URUAND MARY BASKET FROM TOP, OF ROOTAALL WITHOUT DISTURDENC ROOTS COMPACTED ROOTBALL SUPPORT PAD  I Laborate and other approximate standard and the approximate	PRIMA	RY ROOTS SHOU	JLD BE LOCATED WITH	HIN 25mm TO	10. All trees within 1m of underground utility trenches are to be	
COMPACTED ROOTBALL SUPPORT PAD  I a server water have and datase of 75m have in the subtrance of 75m have in thave in the subtrance of 75m have in the subtrance	BURLA	P AND WIRE BAS	SKET FROM TOP <sup>2</sup> OF R			
PREVAILING WIND PREVAILING PREVAILING WIND PREVAILING PREVAILING WIND PREVAILING PREVAILING WIND PREVAILING PREVAI	COMPA	ACTED ROOTBAI	LL SUPPORT PAD		13. Ensure that mulch is pulled back a min. distance of 75mm from	
PREVALING WIND PREVALING WIND SPACENS PREVENTING VERTICAL PREVENTING VERTICAL PREVENTING VERTICAL PREVENTION OF PROVIDENT PREVENTION PREVENTION OF PROVIDENT PREVENTION PREVENTION OF PROVIDENT PREVENTION PREVENTION OF PROVIDENT PREVENTION PRE					14. The site is underlain by marine clay. The test results of the	
PREVALING WIND SPACERS UNATURE TIE BIODEGRADABLE TREE TIE. 2400mm LONG x 75mm0 TIMBER TREE STAKE PLACED 200TBLE ROOTBALL 2400mm LONG x 75mm0 TIMBER TREE STAKE PLACED 200TBLE ROOTBALL 350x 75mm0 TIMBER TREE STAKE PLACED 2400mm LONG x 75mm0 TIMBER TREE STAKE PLAN 2400mm LONG x 75mm0 TIMBER TREE TREE TREE TREE TREE TREE TREE T					was compared with the document titled, Tree Planting in Sensitive Marine Clay Soils – 2017 City of Ottawa Guidelines (2017 Guidelines) and indicate the upper brown clay and the lower grey	
NATURETIE BIODEGRADABLE TREE TIE. 2400mm LONG X 75mm0 TIMBER TREE STAKE PLACED QUTSIDE ROOTBALL. 150-BIERD NATURALLY WITH FINISH GRADE 150-BIERD NATURALLY WITH FINISH GRADE 150-BIERD NATURALLY WITH FINISH GRADE 161 REVISED PER NEW SITE PLAN 170-BOIL MIXTURE (SEE SPECIFICATIONS) PLACE TOP OF ROOTBALL AT GRADE. CUT AND REMOVE BURLAP AND WITH EBSKET FROM TOP 23 OF ROOTBALL WITHOUT DISTURBING ROOTS. COMPACTED ROOTBALL SUPPORT PAD 100-BIERD NATURALLY WITH FINISH GRADE 111 SUEED FOR DISCUSSION AND REVIEW 1206/2023 ML 111 SUEED FOR DISCUSSION AND REVIEW 1206/2023 ML 112 SUEED FOR DISCUSSION AND REVIEW 1206/2023 ML 112 SUEED FOR DISCUSSION AND REVIEW 1206/2023 ML 113 SUEED FOR DISCUSSION AND REVIEW 1206/2023 ML 112 SUEED FOR DISCUSSION AND REVIEW 1206/2023 ML 113 SUEED FOR D		-			soils that have a low/medium potential for soil volume change, the 2017 Guidelines indicate that the tree to foundation setback	
OUTSIDE ROOTBALL     6     REVISED PER NEW SITE PLAN     993032224     ML       150x150mm (MIN) SAUCER. FILL WITH 100mm     MULCH     9203224     ML       12     REVISED PER NEW SITE PLAN     9203224     ML       13     REVISED PER CITY COMMENTS     93032224     ML       14     REVISED PER CITY COMMENTS     9303224     ML       14     REVISED PER CITY COMMENTS     9303224     ML       15     REVISED PER CITY COMMENTS     93032224     ML       14     REVISED PER CITY COMMENTS     93032224     ML       15     REVISED PER CITY COMMENTS     93032224     ML       16     INSUED PER NEW SITE PLAN     9620223     ML       16     REVISED PER CITY COMMENTS     93092224     ML       17     ISSUED FOR OTBALL AT GRADE     12069203     ML       17     ISSUED FOR NOT DATAND     NEW     12069203     ML       18     ISSUED FOR NOT DATAND     NEW     12069203     ML       18     ISSUED FOR NOT DATAND     REVISED PER NEW SITE PLAN     12069203     ML       19     ISSUED FOR NOT DATAND     REVISED PER NEW SITE PLAN     12069203     ML       19     ISSUED FOR OTBALL AT GRADE CUT AND REMOVE     ISSUED FOR NOTANARIO     ISSUE FOR NOTANARIO     ISSUE FOR NOTANARIO			ADABLE TREE TIE.		with the 2017 guidelines.	
150x150mm (MIN) SAUCER. FILL WITH 100mm       5       REVISED PER NEW SITE PLAN       06/20/2024       ML         150x150mm (MIN) SAUCER. FILL WITH 100mm       4       REVISED PER CITY COMMENTS       03/07/20/4       ML         1       REVISED PER CITY COMMENTS       03/07/20/4       ML         2       PLANT LIST REVISED       12/06/20/20       ML         1       ISSUED FOR OTBALL AT GRADE. CUT AND REMOVE       Date       Date         PLACE TOP OF ROOTBALL AT GRADE. CUT AND REMOVE       Date       Date       Date         BURLAP AND WIRE BASKET FROM TOP 2/3 OF ROOTBALL       WITHOUT DISTURBING ROOTS.       COMPACTED ROOTBALL SUPPORT PAD       FRA. 106/0 343-39/4         PROJECT       REMOVE DAMAGED OR       OBJECTIONABLE BRANCHES.       OTTAWA, ONTARIO       KL31-39/4         PROJECT       PROJECT       NEW RESTAURANT, CONVENIENCE STORE       AND GAS BAR         2983 NAVAN ROAD, ORLEANS ONTARIO       DRAVING       SALE         NUTH SIND BEPTH       PROJECT       SCALE       AS SHOWN         SHAUBS. COVER BALL       WITH SIND BEPTH       SCALE       AS SHOWN         SHAUBS. COVER SALL       EXPOSED SOIL       SCALE       AND GAS BAR         2983 NAVAN ROAD, ORLEANS ONTARIO       STANT       SCALE       AS SHOWN         SHAUBS. COVER SALL			Ø TIMBER TREE STAK	E PLACED	6 REVISED PER NEW SITE PLAN 09/03/2024	ML JL
MULCH TAPER TO BLEND NATURALLY WITH FINISH GRADE TOPSOIL MIXTURE (SEE SPECIFICATIONS) PLACE TOP OF ROOTBALL AT GRADE. CUT AND REMOVE BURLAP AND WIRE BASKET FROM TOP 23 OF ROOTBALL WITHOUT DISTURBING ROOTS COMPACTED ROOTBALL SUPPORT PAD						
TAPER TO BLEND NATURALLY WITH FINISH GRADE         Image: Compact Problem Pro			CER. FILL WITH 100mm	1		
TOPSOIL MIXTURE (SEE SPECIFICATIONS) PLACE TOP OF ROOTBALL AT GRADE. CUT AND REMOVE BURLAP AND WIRE BASKET FROM TOP 23 OF ROOTBALL WITHOUT DISTURBING ROOTS. COMPACTED ROOTBALL SUPPORT PAD	TAPEF	R TO BLEND NAT	URALLY WITH FINISH	GRADE		
PLACE TOP OF ROOTBALL AT GRADE. CUT AND REMOVE BURLAP AND WIRE BASKET FROM TOP 2/3 OF ROOTBALL WITHOUT DISTURBING ROOTS. COMPACTED ROOTBALL SUPPORT PAD						DR CK
PLACE TOP OF ROME BALLAN GRADE. COT AND REMOVE BURAP AND WIRE BASKET FROM TOP 2/3 OF ROOTBALL WITHOUT DISTURBING ROOTS. COMPACTED ROOTBALL SUPPORT PAD	TOPSO	DIL MIXTURE (SE	EE SPECIFICATIONS)			
COMPACTED ROOTBALL SUPPORT PAD  PROJECT NEW RESTAURANT, CONVENIENCE STORE AND GAS BAR  2983 NAVAN ROAD, ORLEANS ONTARIO  REMOVE DAMAGED OR OBJECTIONABLE BRANCHES. FOLLOW PROPER HORTICULTURAL PRACTICE. PLANTING BED AROUND SHRUBS. COVER ENTIRE BED WITH 75mm DEPTH WOODCHIP MULCH. PULL BACK MULCH FROM BASE OF SHRUBS. COVER THAT MULCH COVERS ALL EXPOSED SOIL.  AS SHOWN TAPER TO BLEND NATURALLY WITH FINISHED GRADE. TOPSOIL MIXTURE AS PER	BURLA	P AND WIRE BA	SKET FROM TOP 2/3 C		3332 CARLING AVE. OTTAWA, ONTARIO K2H	I 5A8
AND GAS BAR 2983 NAVAN ROAD, ORLEANS ONTARIO DRAWING LANDSCAPE PLAN STAMP VITH 75mm DEPTH WOODCHIP MULCH. PULL BACK MULCH FROM BASE OF SHRUBS. COVER SALL EXPOSED SOIL. TAPER TO BLEND NATURALLY WITH FINISHED GRADE. TOPSOIL MIXTURE AS PER					PROJECT	
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