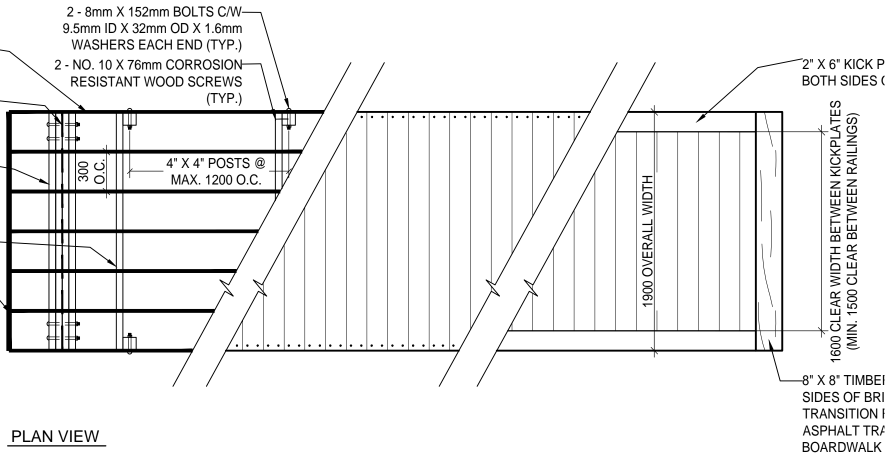


					T	
LANT	LIST					EXISTIN
	BOTANICAL NAME	COMMON NAME	SIZE	REMARKS		
	OUS TREES - REFER TO DE Amelanchier canadensis	TAIL 3/L200 Serviceberry	2000 mm (ht.)	W.B.; Clum Form; Plant @ 500	0 mm o/c	
3 QM		Bur Oak	60 mm (cal.)	W.B.; Plant at 8,000 mm o/c		
	Salix nigra	Black Willow	60 mm (cal.)	W.B.; Plant at 8,000 mm o/c		
	ROUS TREES - REFER TO D		2000 mm (ht.)	W. R. : Plant at 5000 mm a /a		
LL TO		Tamarack Eastern White Cedar	2000 mm (ht.)	W.B.; Plant at 5000 mm o/c W.B.; Plant at 4000 mm o/c		
ECIDU	OUS SHRUBS - REFER TO I	DETAIL 5/L200				
CS		Red Osier Dogwood	500 mm (ht.)	C.G.; Plant at 2500 mm o/c		
SP SC	Salix petiolaris Sambucus canadensis	Slender Willow Common Elderberry	500 mm (ht.) 500 mm (ht.)	C.G.; Plant at 1000 mm o/c C.G.; Plant at 2500 mm o/c		
VD		Arrowwood Viburnum	500 mm (ht.)	C.G.; Plant at 2000 mm o/c		
	>					P
		PLANTING NOTES				
	2 + 107.54	1. THE DETAILS ON THIS SH	EET DO NOT REPRESE	ENT ANY PARTICULAR SPECIES.		
	TO	2. TREES AND SHRUBS AS II CONIFEROUS AND DECID		AILS REPRESENT BOTH		
		/		N CONTINUOUS PLANTING BEDS.		
		101.10		ER THAN 2.4m FROM BUILDING F	ACE	
		TO PROTECT BUILDING F				
				ES BY 1/3 TO REMOVE DAMAGED PER HORTICULTURAL PRACTICE.	-	
	+ 10 ⁻¹⁰	* 10 ^{2,04} Objectionable Branch		ER HOR HOULTURAL FRACHCE.	DO	<u>= = </u> = = <u>= = </u> = =
		6. FIRMLY COMPACT BACKF PREVENT SETTLEMENT.	ILLED PLANTING MIXT	URE TO ELIMINATE AIR POCKETS	OR	<u> </u> <u></u> '
	AC + 10 ¹²³ + 1	۶۶۶ PREVENT SETTLEMENT. 7. PLANTING MATERIAL QUA				NOTES:
		ALL PLANT MAT	ERIALS TO CONFORM	TO THE CANADIAN NURSERY		1. GROUPS OF TREES TO BE AROUND THE ENTIRE STANI
				ETY, SIZE AND CONDITION; WILD SOURCES WILL NOT BE		2. PRUNE BRANCHES TO RE
		LANDSCAPE AR		HE RIGHT TO REFUSE ACCEPTAN		LEADERS.
		ANY PLANTS TH	IAT DO NOT CONFORM	OWTH HABITS, INJURY OR DISEA 1 TO THE ABOVE STANDARDS WIL	<i>'</i>	3. TREE PROTECTION SHALL R
		REPLACED WITH	H MATERIAL OF ACCER	SITE BY THE CONTRACTOR AND PTABLE QUALITY AT NO ADDITION	IAL	
* * & *	* * * * * * * * * * * * * * * * * * *	COST TO THE P	ROJECT.			
						N.T.S.
T 100 mm ND TREE I L WITH 7 CH. MULC BACK 15 REE. ENS COVERS XPOSED	BASE 5 mm H TO 0 mm SURE 5 ALL SOIL.	REMOVE ALL NURSERY TAGS 13 mm BLACK RUBBER HOSE MINIMUM 1 STAKE SIDE. SECURE WIT ENCASED IN 12 mm ALLOWING SLACK STAKES AFTER ON ROOT BALL 2000 UNDISTURBED SOM ROOT COLLAR TO BE SE WITH FINISHED GRADE CUT AND REMOVE BURL BALL; OR REMOVE POT REMOVE TOP $\frac{1}{3}$ OF WIRE DISTURBING ROOTS. SOIL MIXTURE AS PER S SUBSOIL TO BE SCARIFI COMPACTED ROOT BAL	TO BE TAI NEW BLACK RUBBE CROSS OVER AT CO 2400 mm LONG ON W H NO. 12 GALVANIZE DIAMETER RUBBER IN GLAVANIZED WIRI IE YEAR. STAKE BEY IL ET FLUSH AP FROM TOP ¹ / ₃ OF F ENTIRELY; OR CUT A BASKET WITHOUT SPECIFICATIONS IED PRIOR TO PLANT	EMENT) K NIZED WIRE - JT R HOSE - DNNECTION /INDWARD D WIRE C HOSE, E. REMOVE OND EDGE OF DEDIH OL BUILD FOR ND ROOT ND		
ò.					N.T.S.	
		-2" X 6" KICK PLATE ON BOTH SIDES OF				2mm BOLTS C/W— 2mm OD X 1.6mm
•	•	BRIDGE TO BE SCREWED INTO PLACE WITH GALVANIZED WOOD SCREWS		S. SEVEN (7) JOISTS	WASHERS E	ACH END (TYP.)
•			ARE REQUIRE	D ACROSS THE 1.90m WIDTH AT 300 O.C.		
<u> </u>		PLACE WITH GALVANIZED		" X 12" BLOCKING AT		
	ON RESISTANT	WOOD SCREWS -2" X 6" X 6" BLOCKING FOR				
	ER POST (TYP.)	UNDER KICK PLATE TO BE SCREWED INTO PLACE		BEAM. HELICAL PILE	300 0.C.	4" X 4" POSTS @/ MAX. 1200 O.C.
		WITH GALVANIZED WOOD SCREWS	TWO SPOTS AS PE	R MANUFACTURER'S		────────────────────────────
	ر بر المراجع الم المراجع المراجع ا	~2" X 12" JOISTS.		RECOMMENDATIONS.		/ /
		ATTACH TO BEAMS WITH		ST LOCATIONS (TYP.)		

ATTACH TO BEAMS WITH SIMPSON STRONG-TIE A-23 ANGLE BRACKETS OR APPROVED EQUIVALENT. BRACKETS SHALL BE ON EACH SIDE OF THE JOIST.

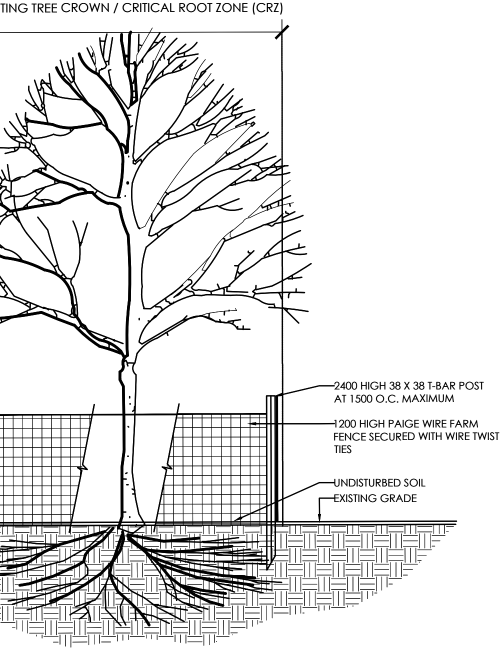
> ONE (1) 2" X 12" HEADER AT THE BEGINNING AND END OF THE BOARDWALK

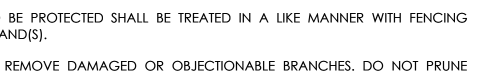


 $\langle \bigtriangledown \langle \downarrow \rangle \langle \downarrow \rangle$

(filled)

′ / 600 →



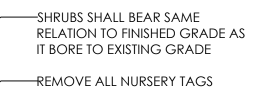


L REMAIN UNTIL SUBSTANTIAL PERFORMANCE OF THE PROJECT.

REE PROTECTION FENCE

750

812 40



AND EDGE OF MULCH

-POT TO BE CUT & REMOVED FROM ROOT BALL WHERE APPLICABLE

-MIN. 100 mm SHREDDED BARK MULCH UNLESS OTHERWISE NOTED

—100 mm HIGH PLANTING BED

-AERATE AND LOOSEN SOIL AROUND EDGES OF PLANTING PIT, GLAZED SIDES WILL NOT BE ACCEPTED. DO NOT ALLOW AIR POCKETS WHEN BACKFILLING.

-SOIL MIXTURE AS PER PLANTING NOTES

-WATER SOIL WHEN PLANTING PIT IS HALF FULL



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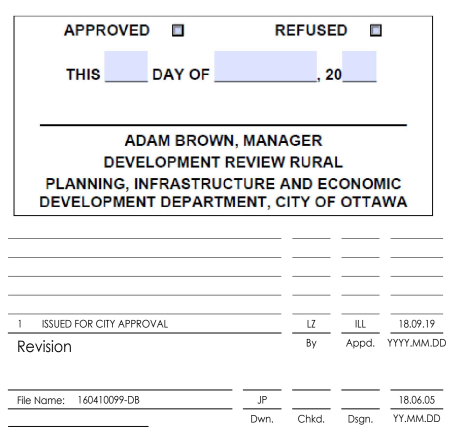
Legend (W)

PROPOSED WELL LOCATION PROPOSED BOLLARDS

CONCRETE PAD

- ASPHALT AREA
- BUILDING ENTRANCE
- RIVERSTONE
- EXISTING VEGENTATION
- TEMPORARY TREE PROTECTION FENCE REFER TO DETAIL 2/L200
- EXISTING TREE TO BE REMOVED
- EXISTING VEGETATION TO BE REMOVED
- PROPOSED DECIDUOUS TREES
- PROPOSED CONIFEROUS TREES
- PROPOSED SHRUB
- PROPOSED PLANTING BED

Notes



Permit-Seal

Client/Project

THOMAS CAVANAGH CONSTRUCTION LIMITED 9094 CAVANAGH ROAD

2596 CARP ROAD CONCRETE BATCHING PLANT OTTAWA, ONTARIO

Title LANDSCAPE DETAILS

Project No.	Scale
160410099	VARIES
Drawing No.	Sheet

L200

2 of 2

Revision