

	CRITICAL ROOT ZONE	CRITICAL ROOT ZONE	REFER TO THE TREE PROTECTION
	DBH X 10	DBH X 10	NOTES, FOUND ON THE PLANS
			AND/ OR REPORT.
			A TEMPORARY FENCE SHALL BE ERECTED TO PROTECT THE CRITICAL ROOT ZONE (CRZ). THE CRZ IS ESTABLISHED AS DBH x 10cm, SEE PLAN FOR LOCATION.
			PRUNE BRANCHES TO REMOVE DAMAGED OR OBJECTIONABLE BRANCHES. DO NOT PRUNE LEADERS, DO NOT PRUNE MORE THAN ½ OF CROWN.
			TREE PROTECTION TO REMAIN UNTIL THE SODDING/ SEEDING PHASE OF THE PROJECT IS STARTED, REMOVE FENCE AT THIS TIME.
	1500 O.C. MAX		IF TREES ARE BEING AFFECTED BY CONSTRUCTION, A WATER AND FERTILIZING PROGRAM WILL NEED TO BE SET UP TO THE SATISFACTION OF THE LANDSCAPE ARCHITECT.
600 MIN 1 1200			ATTACH FENCE WITH ZIP TIES. USE 2x4 WOOD TOP RAIL TO SUPPORT LONG LENGTHS, AS REQUIRED STEEL 'T' BAR WITH PREDRILLED HOLES ORANGE SNOW FENCE OR STANDARD PAGE WIRE FARM FENCE, 1200mm HT.
600			UNDISTURBED SOIL
TF	REE PROTECTION		D1

Common Name	DBH (m)	CRZ (m)	Condition	Owner	Remarks	Recommend
Eastern White Cedar	0.20	2.00	G	Private		Remove
Eastern White Cedar	0.15	1.50	G	Private	Bowed at bottom or trunk	Remove
Honeylocust	0.22	2.20	G	City		PROTECT
Honeylocust	0.35	3.50	G	City		PROTECT

νονλτεςμ	LOCATION CITY OF OTTAWA 593 LAURIER AVENUE				
ineers, Planners & Landscape Architects	DRAWING NAME	PROJECT No.			
e 200, 240 Michael Cowpland Drive		119019			
Ottawa, Ontario, Canada K2M 1P6	TREE CONSERVATION REPORT	REV			
phone (613) 254-9643 imile (613) 254-5867		REV # 4			
osite www.novatech-eng.com		DRAWING No.			
		119019-L1			
		PLANA1.DWG - 841mmx594mm			