

KEY	QTY.	BOTANICAL NAME	COMMON NAME	SIZ
TRE	ES			
		A		4.5
AN AR	4 1	Acer negundo Acer rubrum	Manitoba Maple Red Maple	15 60
AS	1	Acer saccharum	Sugar Maple	70
BP	1	Betula papyrifera	White Birch	35
FR PG	1 2	Fraxinus sp.	Ash	45
PB	2 5	Picea glauca Picea pungens	White Spruce Colorado Spruce	40
PT	3	Populus tremuloides	Trembling Aspen	2
PR	ROF	OSED PLANT		
KEY		BOTANICAL NAME		SI
TRE	ES			
JL	3	Syringa reticulata 'Ivorysilk'	Ivorysilk Tree Lilac	60
SB	5	Amelanchier canadensis	Serviceberry	60
SHF	UBS		1	
AH	20	Hydrangea arborescens 'Annabelle'	Annabelle Hydrangea	1 0
=S	28	Rhus aromatica 'Gro-Low'	Fragrant Sumac	60
GS JA	8 24	Spiraea x arguta Juniperus 'Andorra Compacta'	Garland Spirea Compact Andorra Junipe	80 r 60
SJ	20	Hypericum kalmianum 'Ames'	Ames' St. John's Wort	80
PER	ENN	IALS	-	
AJ	135	Sedum 'Autumn Joy'	Autumn Joy Sedum	25
DK KF	44 18	Calamagrostis brachytricha Calamagrostis x acutiflora	Korean Feather Reed Grass Feather Reed Grass	25 25
ЛГ	10	'Karl Foerster'	reallier Reeu Grass	25
MS	17	Miscanthus sinensis 'Purpurascens'	-	25
OG SG	62 22	Helictotrichon sempervirens Panicum virgatum 'Prairie Fire'	Blue Oatgrass Prairie Fire Switchgrass	25 25
	22			20
GEN	ERAL	NOTES:		
		onsibility of the appropriate contractor on chitect before proceeding with construct		missi
2. The	contrac	tor is to notify all utility companies and	authorities prior to any excavati	on ar
		tor is to reinstate all areas and items da	-	on a
		tor is to comply with all pertinent codes tor is to maintain a positive surface run	-	uctio
		ape Architect is not responsible for sub	-	uciio
		tor is to identify all existing trees to rem		Arch
		tor is to stake the proposed location of		
		stances for selected deciduous trees ar	e as follows:	
-	Sidewal	Foundations 7.5m ks 1.5m streets 2.5m		
		round Infrastructure 2.0m		
		thin 1m of underground utility trenches	-	
1. Re	move al	I protective wrapping from tree trunks a	fter installation.	
	•	trees shall only be performed if necess	-	
13 En	sure tha	t mulch is pulled back a min. distance o	of 75mm from base of tree trunk	

CONDITION	REMARKS
FAIR-GOOD GOOD GOOD POOR GOOD GOOD FAIR	See Plan See Plan See Plan See Plan See Plan See Plan See Plan See Plan
CONDITION	REMARKS
CONDITION	
B&B B&B	Single Leader Single Leader
Potted Potted Potted Potted Potted	Space 1000mm O.C. Space 1000mm O.C. Space 1200mm O.C. Space 1000mm O.C. Space 1200mm O.C.
Potted Potted Potted	Space 500mm O.C. Space 800mm O.C. Space 800mm O.C
Potted Potted Potted	Space 1000mm O.C. Space 600mm O.C. Space 1000mm O.C.
	FAIR-GOOD GOOD GOOD GOOD FOOR GOOD FAIR CONDITION B&B B&B B&B B&B B&B Potted Po

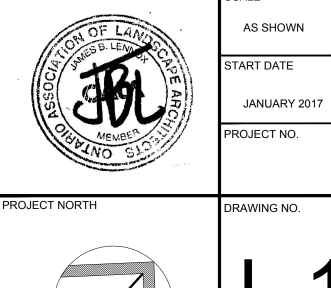
discrepancies on this plan with actual site conditions to the

certain locations of underground services.

## rior to construction.

andscape Architect prior to excavation.

	CLIENT:	<b>280 Herzberg Developmer</b> Tel. 613-836-3070 Fax. 613-836-3065	ıt Corp.			
CON	NSULTANTS ARCHITECTS:	Roderick Lahey Architect 56 Beech St, Ottawa, ON K1S 3J6 Tel : (613) 724-9932				
	SURVEYORS:	Annis O'Sullivan Vollebek 14 Concourse Gate Suite 500, Nep Tel: (613) 727-0850		i2E 7S6		
CIVIL ENGINEERS: <b>David Schaeffer Engineering Ltd.</b> 120 Iber Road, Stittsville ON K2S 1E9 Tel : (613) 836 0856						
LEG		EXISTING TREE	to re	EMAIN		
(	$\bigcirc$	EXISTING TREE	TO BE	REMOVED		
Ę		PROPOSED SHF	UBS/F	PERENNIALS	6	
	* + )	PROPOSED DEC	IDUO	JS TREE		
V	Ψ	PROPOSED SOE	)			
PROPOSED PAVERS						
7	SITE TRIANGLE	E ADDED		04/11/2018	ML	JL
6			_	03/27/2018		JL
5 4	TREE LOCATIO			09/07/2017 09/05/2017		JL JL
3	_	NEW SITE PLAN		08/23/2017	ML	JL
2	ISSUED FOR C			04/04/2017		JL
1 No.	ISSUED FOR D	ISCUSSION AND RE	VIEW	02/07/2017 Date MM/DD/YY	ML DR	JL CK
JAMES B. LENNOX & ASSOCIATES INC. LANDSCAPE ARCHITECTS 3332 CARLING AVE. OTTAWA, ONTARIO K2H 5A8 Tel. (613) 722-5168 Fax. 1(866) 343-3942 PROJECT						
280 HERZBERG RESIDENTIAL BUILDING 280 HERZBERG RD, OTTAWA ON						
DRAWING						
TREE CONSERVATION REPORT AND						
LANDSCAPE PLAN						
STA	MP		SCAL	E		
		LAN		S SHOWN		
	CION OF	LEMASSO				



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PLOT SIZE ARCH-D