

3. The		ctor is to notify all utility companies and			ions of underground s	ervices.
		ctor is to reinstate all areas and items d	-	on activity.		
		ctor is to comply with all pertinent code	-	and the second		
		ctor is to maintain a positive surface rur cape Architect is not responsible for sul	-	uction period.		
				Architaat prior to conc	truction	
		ctor is to identify all existing trees to rer ctor is to stake the proposed location of		·		ation
		istances for selected deciduous trees a				
-	Building	g Foundations 7.5m Ilks 1.5m				
		Streets 2.5m pround Infrastructure 2.0m				
10. All	l trees w	vithin 1m of underground utility trenches	s are to be excavated by hand.			
11. Re	emove a	all protective wrapping from tree trunks	after installation.			
12. St	aking of	f trees shall only be performed if necess	sary.			
13. Er	nsure th	at mulch is pulled back a min. distance	of 75mm from base of tree trunk			
EX	IST	ING TREE LIST	QTY. KEY SIZE			
KEY	QTY.	BOTANICAL NAME		SIZE	CONDITION	REMARKS
TRE	=FS				·	
AB AN	13	Abies balsamea Acer negundo	Balsam Fir Manitoba Maple	100mm Cal. 100-200mm Cal.	Fair Good	See Plan See Plan
FR JN	3	Fraxinus sp. Juglans nigra	Ash Black Walnut	100-250mm Cal. 50mm Cal.	Poor Good	See Plan See Plan
PG	1	Picea glauca	White Spruce	100mm Cal.	Good	See Plan
TA TO	1	Tilia americana Thuja occidentalis	Basswood Eastern White Cedar	2x200mm Cal. 100mm Cal.	Good Good	See Plan Hedge
		OSED TREE LIS		SIZE	CONDITION	REMARKS
KEY	QTY.		T KEY	SIZE	CONDITION	REMARKS
KEY			T KEY	SIZE	CONDITION	REMARKS
KEY	QTY.	Acer x freemanii	COMMON NAME	70mm Cal.	B&B	See Plan
KEY TRE	ату. <b>EES</b>	BOTANICAL NAME				
KEY TRE	ату. <b>EES</b>	BOTANICAL NAME Acer x freemanii Gleditsia triacanthos 'Draves'	COMMON NAME	70mm Cal.	B&B	See Plan
KEY TRE FM HL SHF	ату. EES 1 2 RUBS	BOTANICAL NAME Acer x freemanii Gleditsia triacanthos 'Draves' S Hydrangea arborescens 'Annabelle'	COMMON NAME	70mm Cal.	B&B	See Plan See Plan Space 1000mm O.C
KEY TRE FM HL SHI	ату. <b>EES</b> 1 2 <b>RUBS</b>	BOTANICAL NAME Acer x freemanii Gleditsia triacanthos 'Draves' S	COMMON NAME COMMON NAME Freeman's Maple Streetkeeper Honeylocust	70mm Cal. 70mm Cal.	B&B B&B	See Plan See Plan
KEY TRE FM HL SHI SSI	ату. <b>EES</b> 1 2 <b>RUBS</b> 26 10 14	BOTANICAL NAME Acer x freemanii Gleditsia triacanthos 'Draves' S Hydrangea arborescens 'Annabelle' Sorbaria sorbifolia 'Sem' Spiraea japonica 'Anthony waterer'	COMMON NAME  Freeman's Maple Streetkeeper Honeylocust  Annabelle Hydrangea Sem False Spirea	70mm Cal. 70mm Cal. 1 Gallon Pot 600mm Ht.	B&B B&B Potted Potted	See Plan See Plan Space 1000mm O.C Space 1000mm O.C
KEY TRE FM HL SHI SSI	ату. <b>EES</b> 1 2 <b>RUBS</b> 26 10 14	BOTANICAL NAME Acer x freemanii Gleditsia triacanthos 'Draves' S Hydrangea arborescens 'Annabelle' Sorbaria sorbifolia 'Sem'	COMMON NAME  Freeman's Maple Streetkeeper Honeylocust  Annabelle Hydrangea Sem False Spirea	70mm Cal. 70mm Cal. 1 Gallon Pot 600mm Ht.	B&B B&B Potted Potted	See Plan See Plan Space 1000mm O.C Space 1000mm O.C
KEY TRE FM HL SHI SSI	ату. <b>EES</b> 1 2 <b>RUBS</b> 26 10 14	BOTANICAL NAME Acer x freemanii Gleditsia triacanthos 'Draves' S Hydrangea arborescens 'Annabelle' Sorbaria sorbifolia 'Sem' Spiraea japonica 'Anthony waterer'	COMMON NAME  Freeman's Maple Streetkeeper Honeylocust  Annabelle Hydrangea Sem False Spirea	70mm Cal. 70mm Cal. 1 Gallon Pot 600mm Ht.	B&B B&B Potted Potted	See Plan See Plan Space 1000mm O.C Space 1000mm O.C
KEY TRE FM HL SHI AH FS SJ PEF	ату. EES 1 2 RUBS 26 10 14 RENN	BOTANICAL NAME Acer x freemanii Gleditsia triacanthos 'Draves' S Hydrangea arborescens 'Annabelle' Sorbaria sorbifolia 'Sem' Spiraea japonica 'Anthony waterer' NIALS	COMMON NAME  Freeman's Maple Streetkeeper Honeylocust  Annabelle Hydrangea Sem False Spirea Anthony Waterer Spirea	70mm Cal. 70mm Cal. 1 Gallon Pot 600mm Ht. 600mm Ht.	B&B B&B Potted Potted Potted	See Plan See Plan Space 1000mm O.C Space 1000mm O.C Space 800mm O.C
KEY TRE FM HL SHI AH FS SJ PEF	ату. EES 1 2 RUBS 26 10 14 RENN	BOTANICAL NAME Acer x freemanii Gleditsia triacanthos 'Draves' S Hydrangea arborescens 'Annabelle' Sorbaria sorbifolia 'Sem' Spiraea japonica 'Anthony waterer' NIALS	COMMON NAME  Freeman's Maple Streetkeeper Honeylocust  Annabelle Hydrangea Sem False Spirea Anthony Waterer Spirea	70mm Cal. 70mm Cal. 1 Gallon Pot 600mm Ht. 600mm Ht.	B&B B&B Potted Potted Potted	See Plan See Plan Space 1000mm O.C Space 1000mm O.C Space 800mm O.C
KEY TRE FM HL SHI AH FS SJ PEF	ату. EES 1 2 RUBS 26 10 14 RENN	BOTANICAL NAME Acer x freemanii Gleditsia triacanthos 'Draves' S Hydrangea arborescens 'Annabelle' Sorbaria sorbifolia 'Sem' Spiraea japonica 'Anthony waterer' NIALS	COMMON NAME  Freeman's Maple Streetkeeper Honeylocust  Annabelle Hydrangea Sem False Spirea Anthony Waterer Spirea	70mm Cal. 70mm Cal. 1 Gallon Pot 600mm Ht. 600mm Ht.	B&B B&B Potted Potted Potted	See Plan See Plan Space 1000mm O.C Space 1000mm O.C Space 800mm O.C
KEY TRE FM HL SHI AH FS SJ PEF	ату. EES 1 2 RUBS 26 10 14 RENN	BOTANICAL NAME Acer x freemanii Gleditsia triacanthos 'Draves' S Hydrangea arborescens 'Annabelle' Sorbaria sorbifolia 'Sem' Spiraea japonica 'Anthony waterer' NIALS	COMMON NAME  Freeman's Maple Streetkeeper Honeylocust  Annabelle Hydrangea Sem False Spirea Anthony Waterer Spirea	70mm Cal. 70mm Cal. 1 Gallon Pot 600mm Ht. 600mm Ht.	B&B B&B Potted Potted Potted	See Plan See Plan Space 1000mm O.C Space 1000mm O.C Space 800mm O.C
KEY TRE FM HL SHI AH FS SJ PEF	ату. EES 1 2 RUBS 26 10 14 RENN	BOTANICAL NAME Acer x freemanii Gleditsia triacanthos 'Draves' S Hydrangea arborescens 'Annabelle' Sorbaria sorbifolia 'Sem' Spiraea japonica 'Anthony waterer' NIALS	COMMON NAME  Freeman's Maple Streetkeeper Honeylocust  Annabelle Hydrangea Sem False Spirea Anthony Waterer Spirea	70mm Cal. 70mm Cal. 1 Gallon Pot 600mm Ht. 600mm Ht.	B&B B&B Potted Potted Potted	See Plan See Plan Space 1000mm O.C Space 1000mm O.C Space 800mm O.C

TREESAB1Abies balsameaBalsam Fir100mm Cal.FairSee PAN3Acer negundoManitoba Maple100-200mm Cal.GoodSee PFR3Fraxinus sp.Ash100-250mm Cal.PoorSee PJN1Juglans nigraBlack Walnut50mm Cal.GoodSee PPG1Picea glaucaWhite Spruce100mm Cal.GoodSee PTA1Tillia americanaBasswood2x200mm Cal.GoodSee P	bdes and by-laws. Prunoff throughout the entire construction period. Prunoiff throughout the entire construction period. Prunoif throughout the Landscape Architect prior to construction. In of all plant material in conjunction with the Landscape Architect prior to excavation. The are as follows: Prunoif throughout the excavated by hand. Prunoif the excavated by hand. Prun	<ul> <li>4. The contractor is to comply with all per</li> <li>5. The contractor is to maintain a positive</li> <li>6. The Landscape Architect is not responsed</li> <li>7. The contractor is to identify all existing</li> <li>8. The contractor is to stake the proposed</li> <li>9. Minimum distances for selected decidu</li> <li>Building Foundations 7.5m</li> <li>Sidewalks 1.5m</li> <li>Public Streets 2.5m</li> <li>Underground Infrastructure 2.0m</li> <li>10. All trees within 1m of underground util</li> <li>11. Remove all protective wrapping from f</li> <li>12. Staking of trees shall only be performed</li> <li>13. Ensure that mulch is pulled back a minimum</li> </ul> <b>EXESTING TREEE I</b> KEY QTY. BOTANICAL NAME TREES AB 1 Abies balsamea Acer negundo FR 3 Fraxinus sp. Juglans nigra PG 1 Picea glauca TA 1 Tilia americana TO * DIVISION SED TREE KEY QTY. BOTANICAL NAME <b>EROPOSED TREE</b> KEY QTY. BOTANICAL NAME TREES	tinent codes and by-laws. surface run-off throughout the sible for subsurface condition trees to remain on site with the d location of all plant material nous trees are as follows: lity trenches are to be excave tree trunks after installation. ed if necessary. n. distance of 75mm from ba <b>LIST</b> COMMON N Balsam Fir Manitoba Mal Ash Black Walnut White Spruce Basswood	the entire constru- ons. the Landscape A al in conjunction w vated by hand. ase of tree trunk.	Architect prior to con with the Landscape SIZE	Architect prior to excava	REMARKS See Plan	
5. The contractor is to maintain a positive surface run-off throughout the entire construction period. 6. The Landscape Architect is not responsible for subsurface conditions. 7. The contractor is to identify all existing trees to remain on site with the Landscape Architect prior to construction. 8. The contractor is to stake the proposed location of all plant material in conjunction with the Landscape Architect prior to excavation. 9. Minimum distances for selected deciduous trees are as follows: 9. Building Foundations 7.5m 9. Sidewalks 1.5m 9. Public Streets 2.5m 10. All trees within 1m of underground utility trenches are to be excavated by hand. 11. Remove all protective wrapping from tree trunks after installation. 12. Staking of trees shall only be performed if necessary. 13. Ensure that mulch is pulled back a min. distance of 75mm from base of tree trunk.  EXISTING TREE LIST  EXIST B COMMON NAME SIZE CONDITION REM.  AB 1 Abies balsamea Balsam Fir Manitoba Maple 100-200mm Cal. Good See P Manitoba Maple 100-200mm Cal. Good See P G 1 Picea glauca Basswood 2x200mm Cal. Good See P 2x200mm C	e run-off throughout the entire construction period. subsurface conditions. remain on site with the Landscape Architect prior to construction. In of all plant material in conjunction with the Landscape Architect prior to excavation. as are as follows: these are to be excavated by hand. In safter installation. Deseary. The of 75mm from base of tree trunk. The of 7	5. The contractor is to maintain a positive 6. The Landscape Architect is not response 7. The contractor is to identify all existing 8. The contractor is to stake the proposed 9. Minimum distances for selected decidu - Building Foundations 7.5m - Sidewalks 1.5m - Public Streets 2.5m - Underground Infrastructure 2.0m 10. All trees within 1m of underground util 11. Remove all protective wrapping from the 12. Staking of trees shall only be performed 13. Ensure that mulch is pulled back a mile <b>EXISTING TREEE I</b> KEY QTY. BOTANICAL NAME TREES AB 1 Abies balsamea ACer negundo FR 3 Fraxinus sp. JN 1 Juglans nigra PG 1 Picea glauca TA 1 Tilia americana TO * Thuja occidentalis <b>PROPOSED TREEI</b> KEY QTY. BOTANICAL NAME	surface run-off throughout the sible for subsurface condition trees to remain on site with the dilocation of all plant material hous trees are as follows: lity trenches are to be excavation tree trunks after installation. ed if necessary. n. distance of 75mm from bance of 75m	aple te e e bns. the Landscape A al in conjunction w vated by hand. e vated by hand.	Architect prior to con with the Landscape SIZE 100mm Cal. 100-200mm Cal. 100-250mm Cal.	Architect prior to excava	REMARKS See Plan	
6. The Landscape Architect is not responsible for subsurface conditions.         7. The contractor is to identify all existing trees to remain on site with the Landscape Architect prior to construction.         8. The contractor is to stake the proposed location of all plant material in conjunction with the Landscape Architect prior to excavation.         9. Minimum distances for selected deciduous trees are as follows:         9. Minimum distances for selected deciduous trees are as follows:         9. Winimum distances for selected deciduous trees are as follows:         9. Underground Infrastructure 2.0m         10. All trees within 1m of underground utility trenches are to be excavated by hand.         11. Remove all protective wrapping from tree trunks after installation.         12. Staking of trees shall only be performed if necessary.         13. Ensure that mulch is pulled back a min. distance of 75mm from base of tree trunk.         EXISTING TREE LIST         KEY       orr.         BOTANICAL NAME         COMMON NAME         SiZE         CONDITION REM,         Size CONDITION REM,         N 1         A cre negundo         Ash         Balsam Fir         100mm Cal.         Good       See P	subsurface conditions. remain on site with the Landscape Architect prior to construction. In of all plant material in conjunction with the Landscape Architect prior to excavation. as are as follows: these are to be excavated by hand. Its after installation. Sessary. Inte of 75mm from base of tree trunk. <b>T QTY</b> . <b>Manifolda Balsam</b> Fir Manifoba Maple Ash Black Walnut White Spruce Basswood Eastern White Cedar       100mm Cal. 100mm Cal. 2200mm Cal. 2200mm Cal. 100mm Cal. 100mm Cal. 2200mm Cal. 2000mm Cal.	6. The Landscape Architect is not respon- 7. The contractor is to identify all existing 8. The contractor is to stake the proposed 9. Minimum distances for selected decidu - Building Foundations 7.5m - Sidewalks 1.5m - Public Streets 2.5m - Underground Infrastructure 2.0m 10. All trees within 1m of underground util 11. Remove all protective wrapping from the 12. Staking of trees shall only be performed 13. Ensure that mulch is pulled back a mini- <b>EXISTING TREEE I</b> KEY QTY. BOTANICAL NAME TREES AB 1 Abies balsamea AN 3 Acer negundo FR 3 Fraxinus sp. JN 1 Juglans nigra PG 1 Picea glauca TA 1 Tilia americana TO * Thuja occidentalis <b>FROPOSED TREEI</b> KEY QTY. BOTANICAL NAME	sible for subsurface condition trees to remain on site with t d location of all plant material nous trees are as follows: lity trenches are to be excava tree trunks after installation. ed if necessary. n. distance of 75mm from ba LIST COMMON N Balsam Fir Manitoba Maj Ash Black Walnut White Spruce Basswood	aple te e e bns. the Landscape A al in conjunction w vated by hand. e vated by hand.	Architect prior to con with the Landscape SIZE 100mm Cal. 100-200mm Cal. 100-250mm Cal.	Architect prior to excava	REMARKS See Plan	
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<ul> <li>9. Minimum distances for selected deciduous trees are as follows:</li> <li>Building Foundations 7.5m</li> <li>Sidewalks 1.5m</li> <li>Public Streets 2.5m</li> <li>Underground Infrastructure 2.0m</li> <li>10. All trees within 1m of underground utility trenches are to be excavated by hand.</li> <li>11. Remove all protective wrapping from tree trunks after installation.</li> <li>12. Staking of trees shall only be performed if necessary.</li> <li>13. Ensure that mulch is pulled back a min. distance of 75mm from base of tree trunk.</li> </ul> EXISTING TREE LIST IVE: KEY orv. BOTANICAL NAME COMMON NAME SIZE CONDITION REM, 3 Acer negundo FR 3 Fraxinus sp. Jul 1 Jugians nigra Black Walnut Black Walnut Min 2 Julians nigra Hile Spruce Basswood 2x200mm Cal. Good See P Basswood 2x200mm Cal. Good See P See P Source 2 Conditions 2	es are as follows: ches are to be excavated by hand. taks after installation. cessary. nee of 75mm from base of tree trunk. T T T T T T T T T T T T T	<ul> <li>Minimum distances for selected decidu</li> <li>Building Foundations 7.5m</li> <li>Sidewalks 1.5m</li> <li>Public Streets 2.5m</li> <li>Underground Infrastructure 2.0m</li> <li>10. All trees within 1m of underground util</li> <li>11. Remove all protective wrapping from f</li> <li>12. Staking of trees shall only be performed</li> <li>13. Ensure that mulch is pulled back a minimate that mulch is pulled back a</li></ul>	LIST Balsam Fir Manitoba Maj Ash Black Walnut White Spruce Basswood	vated by hand. ase of tree trunk. Y. YZE NAME	<b>SIZE</b> 100mm Cal. 100-200mm Cal. 100-250mm Cal.	CONDITION Fair Good	REMARKS See Plan	
<ul> <li>Building Foundations 7.5m</li> <li>Sidewalks 1.5m</li> <li>Public Streets 2.5m</li> <li>Underground Infrastructure 2.0m</li> <li>All trees within 1m of underground utility trenches are to be excavated by hand.</li> <li>Remove all protective wrapping from tree trunks after installation.</li> <li>Staking of trees shall only be performed if necessary.</li> <li>Existing of trees shall only be performed if necessary.</li> <li>Existing of trees shall only be performed if necessary.</li> <li>Ensure that mulch is pulled back a min. distance of 75mm from base of tree trunk.</li> </ul> <b>EXISTING TREE LIST</b> Image: state that mulch is pulled back a min. distance of 75mm from base of tree trunk.           EXISTING TREE LIST         Image: state that mulch is pulled back a min. distance of 75mm from base of tree trunk.             KEY         arr.         BOTANICAL NAME         COMMON NAME         SIZE         CONDITION         REM.           TREES         AB         1         Abies balsamea         Balsam Fir         100mm Cal.         Fair         See P           AB         1         Abies balsamea         Balsam Fir         100mm Cal.         Good         See P           Juglans nigra         Black Walnut         50mm Cal.         Good         See P           FR         3         Fraxinus sp.         Ash         100mm Cal.         Good         See P           FR         3         Fraxinus sp.         Black Walnut         50mm Cal.         Good	ches are to be excavated by hand. It is after installation. Sessary. TOUTY. SIZE COMMON NAME SIZE COMMON NAME SIZE COMDITION REMARKS SIZE CONDITION REMARKS See Plan Social Social Social Social See Plan Social Social See Plan See Plan	<ul> <li>Building Foundations 7.5m</li> <li>Sidewalks 1.5m</li> <li>Public Streets 2.5m</li> <li>Underground Infrastructure 2.0m</li> <li>All trees within 1m of underground util</li> <li>Remove all protective wrapping from the staking of trees shall only be performed and the spulled back a minimate statement of the spulled back a minimate</li></ul>	LIST	ase of tree trunk. Y. Y ZE NAME aple t e	<b>SIZE</b> 100mm Cal. 100-200mm Cal. 100-250mm Cal.	Fair Good	See Plan	
<ul> <li>Underground Infrastructure 2.0m</li> <li>All trees within 1m of underground utility trenches are to be excavated by hand.</li> <li>Remove all protective wrapping from tree trunks after installation.</li> <li>Staking of trees shall only be performed if necessary.</li> <li>Ensure that mulch is pulled back a min. distance of 75mm from base of tree trunk.</li> </ul> EXISTING TREE LIST           QTY.         KEY           arr.         BOTANICAL NAME           COMMON NAME         SIZE           CONDITION         REM.           TREES         Acer negundo           Fra 3         Fraxinus sp.           Jugians nigra         Black Walnut           Jugians nigra         Black Walnut <th>Index after installation.         Description         Index after installation.         Index after installation.</th> <th>- Underground Infrastructure 2.0m 10. All trees within 1m of underground util 11. Remove all protective wrapping from f 12. Staking of trees shall only be performed 13. Ensure that mulch is pulled back a min EXISTING TREES KEY QTY. BOTANICAL NAME TREES AB 1 Abies balsamea AN 3 Acer negundo FR 3 Fraxinus sp. JN 1 Juglans nigra PG 1 Picea glauca TA 1 Tilia americana TO * Thuja occidentalis EROPOSED TREES FM 1 Acer x freemanii</th> <th>LIST Balsam Fir Manitoba Maj Ash Black Walnut White Spruce Basswood</th> <th>ase of tree trunk. Y. Y ZE NAME aple t e</th> <th><b>SIZE</b> 100mm Cal. 100-200mm Cal. 100-250mm Cal.</th> <th>Fair Good</th> <th>See Plan</th>	Index after installation.         Description         Index after installation.	- Underground Infrastructure 2.0m 10. All trees within 1m of underground util 11. Remove all protective wrapping from f 12. Staking of trees shall only be performed 13. Ensure that mulch is pulled back a min EXISTING TREES KEY QTY. BOTANICAL NAME TREES AB 1 Abies balsamea AN 3 Acer negundo FR 3 Fraxinus sp. JN 1 Juglans nigra PG 1 Picea glauca TA 1 Tilia americana TO * Thuja occidentalis EROPOSED TREES FM 1 Acer x freemanii	LIST Balsam Fir Manitoba Maj Ash Black Walnut White Spruce Basswood	ase of tree trunk. Y. Y ZE NAME aple t e	<b>SIZE</b> 100mm Cal. 100-200mm Cal. 100-250mm Cal.	Fair Good	See Plan	
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Image: HL     2     Gleditsia triacanthos 'Draves'     Streetkeeper Honeylocust     70mm Cal.     B&B     See Pl		Gieditsia triacantrios D	raves Streetkeeper	r Honeylocust	70mm Cal.	B&B	See Plan	
SHRUBS	Freeman's Maple Streetkeeper Honeylocust70mm Cal.B&B B&BSee PlanStreetkeeper Honeylocust70mm Cal.B&BSee Plan	SHRUBS						
		AH 26 Hydropoop arborocoop 1		drancea	1 Gallon Pot	Pottod	Space 1000mm O.C	
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SJ       14       Spiraea japonica 'Anthony waterer'       Anthony Waterer Spirea       600mm Ht.       Potted       Space         PERENNIALS	Streetkeeper Honeylocust       70mm Cal.       B&B       See Plan         Ille'       Annabelle Hydrangea       1 Gallon Pot       Potted       Space 1000mm O.C.         Sem False Spirea       1 Gallon Pot       600mm Ht.       Potted       Space 1000mm O.C.         er'       Anthony Waterer Spirea       600mm Ht.       Potted       Space 800mm O.C.		rie Fire' Prairie Fire S	Switchgrass	250mm Pot.	Potted		
SJ       14       Spiraea japonica 'Anthony waterer'       Anthony Waterer Spirea       600mm Ht.       Potted       Space         PERENNIALS       Image: Spiraea japonica 'Anthony waterer'       Image: Spir	Streetkeeper Honeylocust       70mm Cal.       B&B       See Plan         Ille'       Annabelle Hydrangea       1 Gallon Pot       Potted       Space 1000mm O.C         Sem False Spirea       1 Gallon Pot       600mm Ht.       Potted       Space 1000mm O.C         er'       Anthony Waterer Spirea       600mm Ht.       Potted       Space 800mm O.C		rie Fire' Prairie Fire S	Switchgrass	250mm Pot.	Potted		
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			Sireetkeeper	Thoneylocust				
SHRUBS		SHRUBS						
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-S   10   Sorbaria sorbifolia 'Sem'   Sem False Spiroa   600mm Ut   Dotted   Cooce	Streetkeeper Honeylocust     70mm Cal.     B&B     See Plan       Ille'     Annabelle Hydrangea     1 Gallon Pot     Potted     Space 1000mm O.C							
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	Streetkeeper Honeylocust     70mm Cal.     B&B     See Plan       Ile'     Annabelle Hydrangea Sem False Spirea     1 Gallon Pot 600mm Ht.     Potted Potted     Space 1000mm O.C Space 1000mm O.C	PERENNIALS						
SJ 14 Spiraea japonica 'Anthony waterer' Anthony Waterer Spirea 600mm Ht. Potted Space	Streetkeeper Honeylocust     70mm Cal.     B&B     See Plan       Ille'     Annabelle Hydrangea Sem False Spirea     1 Gallon Pot 600mm Ht.     Potted Potted     Space 1000mm O.C Space 1000mm O.C							
SJ 14 Spiraea japonica 'Anthony waterer' Anthony Waterer Spirea 600mm Ht. Potted Space	Streetkeeper Honeylocust     70mm Cal.     B&B     See Plan       Ille'     Annabelle Hydrangea Sem False Spirea     1 Gallon Pot 600mm Ht.     Potted Potted     Space 1000mm O.0 Space 1000mm O.0	C 15 Donioum virgotum 'Droi					See Dien	
SJ       14       Spiraea japonica 'Anthony waterer'       Anthony Waterer Spirea       600mm Ht.       Potted       Space         PERENNIALS       Image: Spiraea state	Streetkeeper Honeylocust       70mm Cal.       B&B       See Plan         Ille'       Annabelle Hydrangea       1 Gallon Pot       Potted       Space 1000mm O.C         Sem False Spirea       1 Gallon Pot       600mm Ht.       Potted       Space 1000mm O.C         er'       Anthony Waterer Spirea       600mm Ht.       Potted       Space 800mm O.C	G 15 Panicum virgatum Prai					See Plan	
SJ       14       Spiraea japonica 'Anthony waterer'       Anthony Waterer Spirea       600mm Ht.       Potted       Space         PERENNIALS       Image: Comparison of the spiral spi	Streetkeeper Honeylocust       70mm Cal.       B&B       See Plan         Ille'       Annabelle Hydrangea       1 Gallon Pot       Potted       Space 1000mm O.C         Sem False Spirea       1 Gallon Pot       600mm Ht.       Potted       Space 1000mm O.C         er'       Anthony Waterer Spirea       600mm Ht.       Potted       Space 800mm O.C		rie Fire' Prairie Fire S	Switchgrass	250mm Pot.	Potted		
SJ       14       Spiraea japonica 'Anthony waterer'       Anthony Waterer Spirea       600mm Ht.       Potted       Space         PERENNIALS       Image: Spiraea state	Streetkeeper Honeylocust       70mm Cal.       B&B       See Plan         Ille'       Annabelle Hydrangea       1 Gallon Pot       Potted       Space 1000mm O.C         Sem False Spirea       1 Gallon Pot       600mm Ht.       Potted       Space 1000mm O.C         er'       Anthony Waterer Spirea       600mm Ht.       Potted       Space 800mm O.C		rie Fire' Prairie Fire S	Switchgrass	250mm Pot.	Potted		
SJ       14       Spiraea japonica 'Anthony waterer'       Anthony Waterer Spirea       600mm Ht.       Potted       Space         PERENNIALS       Image: Spiraea japonica 'Anthony waterer'       Image: Spir	Streetkeeper Honeylocust       70mm Cal.       B&B       See Plan         Ille'       Annabelle Hydrangea       1 Gallon Pot       Potted       Space 1000mm O.C         Sem False Spirea       1 Gallon Pot       600mm Ht.       Potted       Space 1000mm O.C         er'       Anthony Waterer Spirea       600mm Ht.       Potted       Space 800mm O.C		irie Fire' Prairie Fire S	Switchgrass	250mm Pot.	Potted		

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