

PLANT SPECIFICATION LIST - BY CITY OF WINNIPEG FORCES (NOT IN CONTRACT)

BOTANICAL/ COMMON NAME	SIZE/ REMARKS
Deciduous Trees <i>Ulmus americana 'Brandon' /</i> Brandon Elm	60mm caliper, 4m ht. tree with 11 major branches in well formed head 2m above grade, B & B, wire basket. Double stake.

****PLANT SPECIFICATION LIST - BY CONTRACTOR (IN CONTRACT)****

Deciduous Shrubs <i>Cornus sericea stolonifera /</i> Red Osier Dogwood	500-600mm ht., min 5 major basal branches. Well-formed bushy plants, container stock (2 gal pot min.)
<i>Spiraea x 'Goldflame' /</i> Goldflame Spiraea	400-500mm ht., min 5 major basal branches. Well-formed bushy plants, container stock (2 gal pot min.)
Perennials <i>Parthenocissus quinquefolia 'var. /</i> Englemans Ivy	2 yr. plants from division, No. 1 grade, well branched, with not less than 3 runner, 18" and up and vigorous, well developed root system, Stake. (6" dia. pot min.)

GENERAL NOTES:

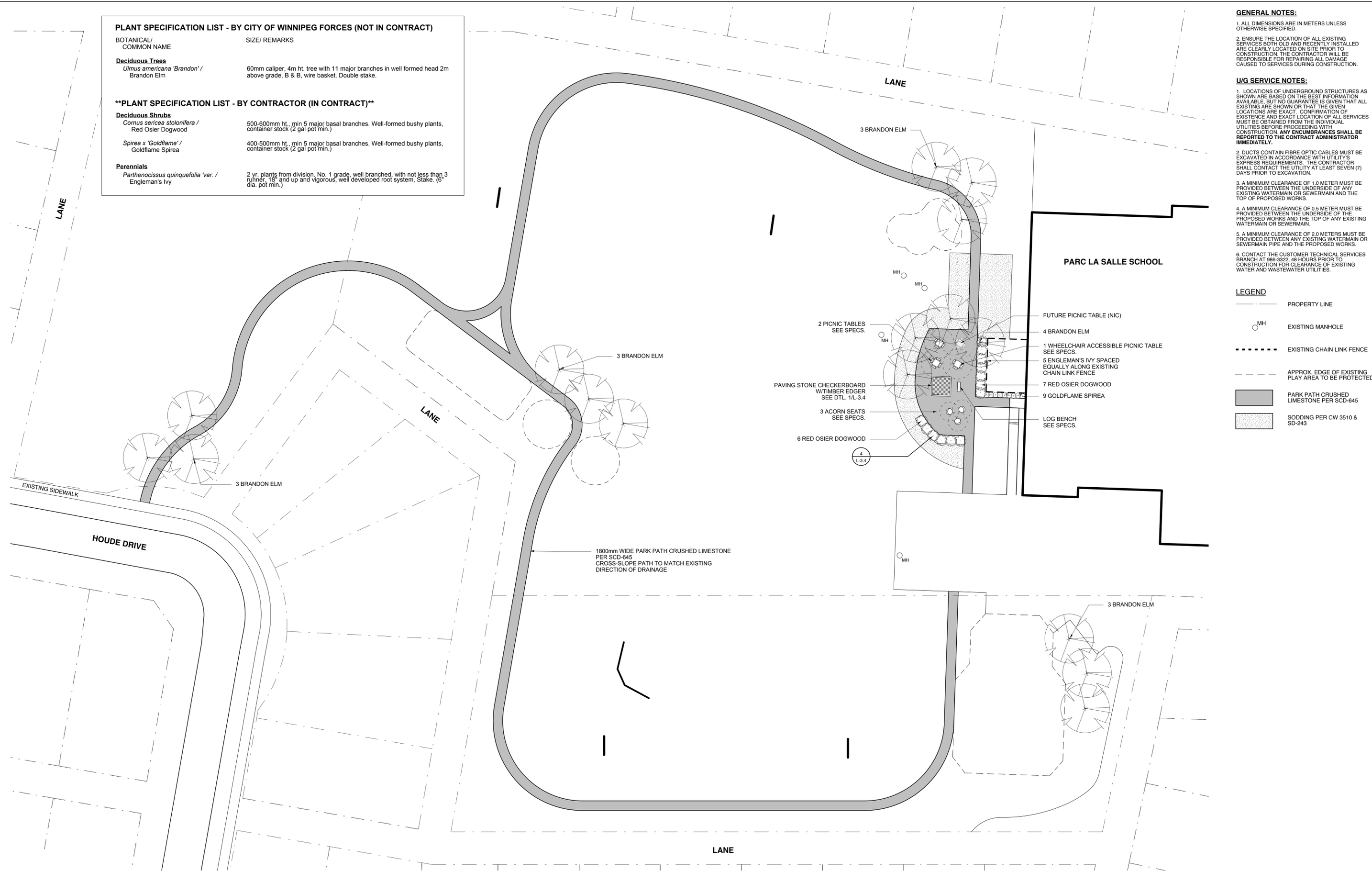
1. ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE SPECIFIED.
2. ENSURE THE LOCATION OF ALL EXISTING SERVICES BOTH OLD AND RECENTLY INSTALLED ARE CLEARLY LOCATED ON SITE PRIOR TO CONSTRUCTION. THE CONTRACTOR WILL BE RESPONSIBLE FOR REPAIRING ALL DAMAGE CAUSED TO SERVICES DURING CONSTRUCTION.

U/G SERVICE NOTES:

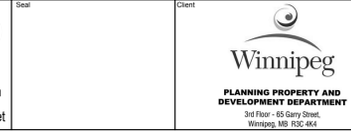
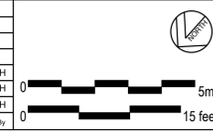
1. LOCATIONS OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE, BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION. ANY ENCUMBRANCES SHALL BE REPORTED TO THE CONTRACT ADMINISTRATOR IMMEDIATELY.
2. DUCTS CONTAIN FIBRE OPTIC CABLES MUST BE EXCAVATED IN ACCORDANCE WITH UTILITY'S EXPRESS REQUIREMENTS. THE CONTRACTOR SHALL CONTACT THE UTILITY AT LEAST SEVEN (7) DAYS PRIOR TO EXCAVATION.
3. A MINIMUM CLEARANCE OF 1.0 METER MUST BE PROVIDED BETWEEN THE UNDERSIDE OF ANY EXISTING WATERMAIN OR SEWERMAIN AND THE TOP OF PROPOSED WORKS.
4. A MINIMUM CLEARANCE OF 0.5 METER MUST BE PROVIDED BETWEEN THE UNDERSIDE OF THE PROPOSED WORKS AND THE TOP OF ANY EXISTING WATERMAIN OR SEWERMAIN.
5. A MINIMUM CLEARANCE OF 2.0 METERS MUST BE PROVIDED BETWEEN ANY EXISTING WATERMAIN OR SEWERMAIN PIPE AND THE PROPOSED WORKS.
6. CONTACT THE CUSTOMER TECHNICAL SERVICES BRANCH AT 986-3322, 48 HOURS PRIOR TO CONSTRUCTION FOR CLEARANCE OF EXISTING WATER AND WASTEWATER UTILITIES.

LEGEND

- PROPERTY LINE
- MH EXISTING MANHOLE
- - - - - EXISTING CHAIN LINK FENCE
- - - - - APPROX. EDGE OF EXISTING PLAY AREA TO BE PROTECTED
- PARK PATH CRUSHED LIMESTONE PER SCD-645
- SODDING PER CW 3510 & SD-243



No.	Date	Issue/Revision	By
3	10/06/13	ISSUED FOR TENDER	JH
2	17/05/13	ISSUED FOR PRE-TENDER REVIEW	JH
1	26/04/13	ISSUED FOR 66% REVIEW	JH



Contract Administrator HILDERMAN THOMAS FRANK CRAM Landscape Architecture • Planning Contact James Hudson: 204-944-9907		Project PARC LA SALLE SCHOOL SITE IMPROVEMENTS ST. NORBERT, MANITOBA		Sheet Title MATERIALS & PLANTING PLAN		Sheet No. L-3.3		Rev. 3	
Design JH	Drawn JH	Checked CD	Scale 1:300	Date 10/06/13	File 13-012				

Wednesday, June 12, 2013

The general contractor shall check & verify all dimensions and report any errors or omissions to the Contract Administrator.