



NOTES:

LEGEND

- LIMITS OF WORK
- - - PROPERTY LINE
- EXISTING ART PIECES (TO REMAIN + PROTECT)
- ⊕ EXISTING TREE (TO REMAIN AND PROTECT)

1 PLANTING PLAN
SCALE - 1 : 100

- PLANTING NOTES**
- ALL EXISTING STRUCTURES, TREES, SHRUBS, SIDEWALKS, CURBS, SOD, UTILITIES AND PAVING TO BE PROTECTED (UNLESS OTHERWISE NOTED) DURING CONSTRUCTION TO CITY OF WINNIPEG STANDARDS. CONTRACTOR TO MAKE GOOD ALL DAMAGED AREA DURING CONSTRUCTION BOTH ON AND OFF SITE TO CITY OF WINNIPEG STANDARDS AT THE CONTRACTORS COSTS
 - ALL TREES TO BE PLANTED IN ACCORDANCE WITH CITY OF WINNIPEG DRAWINGS AND STANDARD GUIDELINES.
 - ALL TREE LOCATIONS TO BE STAKED FOR APPROVAL BY CONTRACT ADMINISTRATOR PRIOR TO PLANTING.
 - UNLESS OTHERWISE NOTED, ALL MULCH TO BE HARDWOOD - NATURAL COLOUR, 75mm DEPTH.
 - ALSO REFER TO WRITTEN SPECIFICATIONS

QTY.	COMMON NAME	BOTANICAL NAME	SIZE AND REMARKS (shown are minimum specifications)	SPACING
TREE + SHRUB SCHEDULE				
CONIFEROUS TREES				
7	BLACK HILLS WHITE SPRUCE	<i>Picea glauca</i> 'Densata'	65mm Caliper, min. 2400mm Ht., 900mm base width, min. 700mmØ rootball. Single upright (no broken) leader, well-branched, full form 360° to grade. Root flare to be visible.	3000mm OR AS SHOWN
7	SIBERIAN LARCH	<i>Larix siberica</i>	50mm Caliper, min. 2200mm Ht., 750mm base width, min. 600mmØ rootball. Single upright (no broken) leader, well-branched, full form 360° to grade. Root flare to be visible.	2500mm OR AS SHOWN
11	BLACK CEDAR	<i>Thuja occidentalis</i> 'Nigra'	25mm Caliper, min. 2200mm Ht., 600mm base width, min. 600mmØ rootball. Single upright (no broken) leader, well-branched, full form 360° to grade. Root flare to be visible.	1250mm OR AS SHOWN
DECIDUOUS TREES				
7	DAKOTA PINNACLE® BIRCH	<i>Betula platyphylla</i> 'Fargo'	50mm Caliper, min 2500 mm Ht., min. Well-branched and balanced, min. 10 major branches 1250mm above grade. 500mmØ rootball. B & B or tree mover, wire basket.	2500mm OR AS SHOWN
15	TRIUMPH ELM	<i>Ulmus x 'Morton Glossy'</i>	70mm Caliper, min 3250 mm Ht., min. Well-branched and balanced, min. 10 major branches 1500mm above grade 600mmØ rootball. B & B or tree mover, wire basket.	7000mm OR AS SHOWN

QTY.	COMMON NAME	BOTANICAL NAME	SIZE AND REMARKS (shown are minimum specifications)	SPACING
CONIFEROUS SHRUBS				
26	SAVIN SPREADING JUNIPER	<i>Juniperus sabina</i>	350 - 500mm Ht., min. 5 major basal branches, well balanced. Container grown (min. #2)	1250mm OR AS SHOWN
13	DWARF MUGO PINE	<i>Pinus mugo var. pumilio</i>	350 - 500mm Ht., min. 5 major basal branches, well balanced. Container grown (min. #2)	1500mm OR AS SHOWN
DECIDUOUS SHRUBS				
19	BEARBERRY - KINNIKINICK	<i>Arctostaphylos uva-ursi</i>	250 - 400mm Ht., min. 5 major basal branches, well balanced. Container grown (min. #1)	500mm OR AS SHOWN
17	FLAMINGO WILLOW	<i>Salix integra 'Flamingo'</i>	350 - 500mm Ht., min. 6 major basal branches, well balanced. Container grown (min. #2)	1500mm OR AS SHOWN
9	WHITE SNOWBERRY	<i>Symphoricarpos albus</i>	450 - 600mm Ht., min. 10 major basal branches, well balanced. Container grown (min. #2)	1250mm OR AS SHOWN



REV	YY / MM / DD	DESCRIPTION	BY
1	24 / 02 / 09	ISSUED FOR TENDER	CO

A. SECTION LETTER OR DETAIL NUMBER, B. DRAWING WHERE SECTION OR DETAIL IS DRAWN, OR DRAWING WHERE SECTION OR DETAIL IS INDICATED. --- SECTION OR DETAIL SHOWN ON SAME DRAWING.

⊕ A ⊕ B

SCATLIFF + MILLER + MURRAY
visionary urban design + landscapes

CONSULTANT FILE NAME AIR CANADA PARK - DD_L1.4

CLIENT **CITY OF WINNIPEG**
PLANNING, PROPERTY & DEVELOPMENT



AIR CANADA WINDOW PARK REDEVELOPMENT

CITY DRAWING NUMBER SHEET OF 7 27

PLANTING PLAN TREE + SHRUB

DESIGN	DRAWN	DATE - Y / M / D	SCALE
CO/YK	YK/SM	24 / 02 / 09	1:100
CHECKED	APPROVED	PROJECT No.	DRAWING No.
CO	CO	23-0107-002	L1.4