YMBOL	IBOL COMMON NAME BOTANICAL		QTY	SIZE AND REMARKS (shown are minimum specifications)	MIN SPACING (O.C.)	
	AMERICAN ELM	Ulmus americana	15	60MM CALIPER, 2.5 TO 3.5M HT., MIN. Ø700MM ROOTBALL. STRAIGHT TRUNK, WELL-BRANCHED HEAD, MIN. 8 MAJOR BRANCHES. B&B WIRE BASKET (15 GAL.)	AS SHOWN 3.00M	
•	COTTONWOOD	Populus deltoides	10	60MM CALIPER, 3.5 TO 4.0M HT., MIN. Ø700MM ROOTBALL. STRAIGHT TRUNK, WELL-BRANCHED HEAD, MIN. 10 MAJOR BRANCHES. B&B WIRE BASKET (15 GAL.)		
	PEACH-LEAVED WILLOW	Salix amygdaloides	10	50MM CALIPER, MIN. 1.75M HT., MIN. Ø600MM ROOTBALL. STRAIGHT TRUNK, WELL-BRANCHED HEAD, MIN. 8 MAJOR BRANCHES. B&B WIRE BASKET (10 GAL.)		
	AMERICAN BASSWOOD	Tilia americana	7	60MM CALIPER, 2.5 TO 3.5M HT., MIN. Ø700MM ROOTBALL. STRAIGHT TRUNK, WELL-BRANCHED HEAD, MIN. 8 MAJOR BRANCHES. B&B WIRE BASKET (15 GAL.)		
\odot	MANITOBA MAPLE	Acer negundo	10	50MM CALIPER, MIN. 1.75M HT., MIN. Ø600MM ROOTBALL. STRAIGHT TRUNK, WELL-BRANCHED HEAD, MIN. 8 MAJOR BRANCHES. B&B WIRE BASKET (10 GAL.)	6.00M	
\odot	MANITOBA MAPLE (SMALL TREE)	Acer negundo	15	#5 CONTAINER, MIN. 400-600MM HT., MIN. 3 MAJOR BRANCHES. WELL FORMED AND BALANCED HEAD, STRAIGHT TRUNK, VIGOROUS ROOT SYSTEM.	4.00M	
	NANNYBERRY	Viburnum lentago	10	#5 CONTAINER, MIN. 500-750MM HT., MIN. 8 MAJOR BASAL BRANCHES. WELL FORMED, BUSHY PLANTS, VIGOROUS ROOT SYSTEM.	2.50M	
+	SASKATOON	Amelanchier alnifolia	10	#5 CONTAINER, MIN. 500-750MM HT., MIN. 8 MAJOR BASAL BRANCHES. WELL FORMED, BUSHY PLANTS, VIGOROUS ROOT SYSTEM.	1.50M	
×	PRICKLY ROSE	Rosa acicularis	10	#5 CONTAINER, 400-600MM HT. MIN. MIN. 6 MAJOR BASAL BRANCHES. WELL FORMED, BUSHY PLANTS, VIGOROUS ROOT SYSTEM.	1.50M	
•	RED OSIER DOGWOOD	Cornus sericea	35	#2 CONTAINER, MIN. 400-600MM HT., MIN. 6 MAJOR BASAL BRANCHES. WELL FORMED, BUSHY PLANTS, VIGOROUS ROOT SYSTEM.	1.00M	
	HIGHBUSH CRANBERRY	Viburnum trilobum	10	#5 CONTAINER, MIN. 500-750MM HT., MIN. 8 MAJOR BASAL BRANCHES. WELL FORMED, BUSHY PLANTS, VIGOROUS ROOT SYSTEM.	2.00M	
	WESTERN SNOWBERRY	Symphoricarpos occidentalis	20	#5 CONTAINER, MIN. 500-750MM HT., MIN. 8 MAJOR BASAL BRANCHES. WELL FORMED, BUSHY PLANTS, VIGOROUS ROOT SYSTEM.	1.00M	
	PUSSY WILLOW	Salix discolor	20	#2 CONTAINER, MIN. 400-600MM HT., MIN. 6 MAJOR BASAL BRANCHES. WELL FORMED, BUSHY PLANTS, VIGOROUS ROOT SYSTEM.	2.00M	
V	RIVERBANK GRAPE	VITIS RIPARIA	11	2-YEAR FROM DIVISION NO. 1 GRADE. WELL-BRANCHED W/ NO LESS THAN 3 RUNNERS 500MM OR MORE, VIGOROUS ROOT SYSTEM.	4.00M OR AS SHOWN	
NERAL N	IOTES:	<u> </u>	EE PLAN	NTING NOTES		
AND M ACCOF WINNIF CONST AND ST (LATES	ONSTRUCTION MATE ETHODS TO BE IN RDANCE WITH "THE PEG, STANDARD RUCTION SPECIFIC FANDARD DETAILS" OF REVISION).	CITY OF 3	CON' CON' CON' TREE OR R	TO BE DUG WITH BACK HOE NOT TREE SPADE. TRACTOR TO ENSURE TREE SET PLUMB. JRE 'T'-BARS TO TREE @ APPROX. 2/3 TOTAL TRUNK TRACTOR TO ENSURE 'T'-BARS DO NOT PENETRATE E SHALL BE PRUNED IMMEDIATELY AFTER PLANTING RUBBING BRANCHES. CO-DOMINANT STEMS LESS TI NED OFF AND ONE MAIN STEM SHOULD REMAIN. TR NY TIME.	E ROOTBALL. S TO REMOVE HAN 100mm (4	

METRIC

WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

PROPERTY LIMITS DELINEATION

DELINEATION OF PROPERTY LIMITS AS SHOWN ON THIS DWG DOES NOT REPRESENT A "LEGAL SURVEY". KGS GROUP MAKES NO REPRESENTATION OR WARRANTY AS TO THE ACCURACY OF PROPERTY LIMITS DELINEATED ON THIS DWG, NOR ON THE DIMENSIONAL ACCURACY OF DWG FEATURES RELATIVE TO THOSE PROPERTY LIMITS.

WARNING

NOTIFY THE GAS COMPANY OF THE PROPOSED LOCATION OF EXCAVATION.

TAKE PRECAUTION TO AVOID DAMAGE TO GAS COMPANY INSTALLATIONS.

SEE PROVINCIAL REGULATION 210/72 FOR DETAILS.

SEED MIX LEGEND

UPPER BANK MIX



LOWER BANK MIX

OBTAINED FROM THE INDIVIDUAL UTILITIES

BEFORE PROCEEDING WITH CONSTRUCTION.

01 ISSUED FOR TENDER

NO. REVISIONS

22/12/07 BS

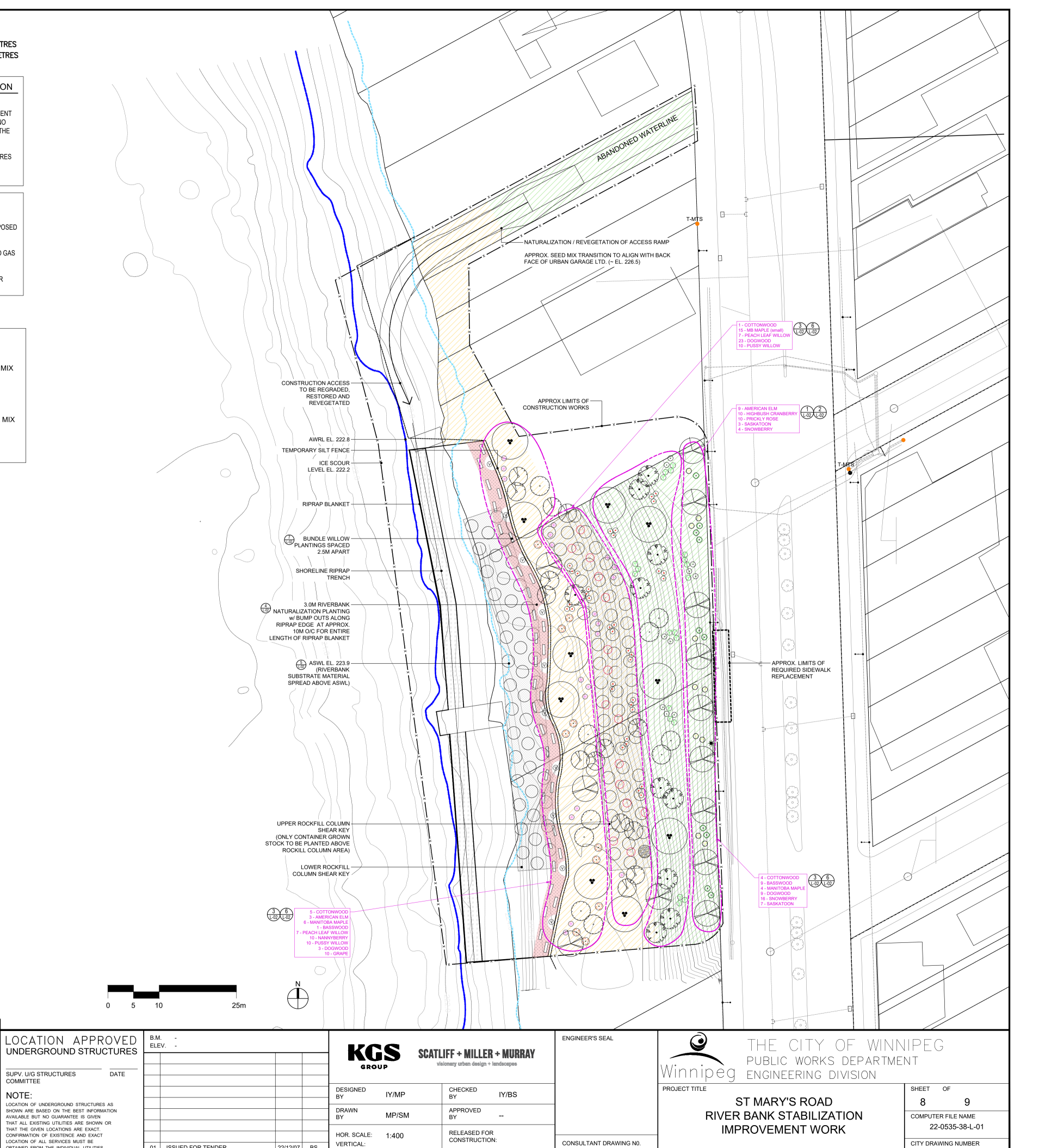
DATE

2022-12-07

DATE

DATE

NOTE: SEE SPECIFICATIONS



RW753-22-08

PLANTING PLAN

2. CONTRACTOR TO STAKE PROPOSED TREE LOCATION ON

SITE, LAYOUT TO BE APPROVED

- BY CONTRACT ADMINISTRATOR PRIOR TO INSTALLATION. 3. CONTRACTOR TO CONFIRM THE LOCATION OF ALL
- UTILITIES/SERVICES IN THE FIELD PRIOR TO CONSTRUCTION. 4. CONTRACTOR MUST FOLLOW THE

REQUIREMENTS OF THE VARIOUS

UTILITIES. 5. ALSO REFER TO SPECIFICATION.

- FINISHED GRADE.
- AD, BROKEN, DISEASED, DYING IA. AT THE FORKS SHALL BE HEADING IS NOT PERMITTED
- 5. STAKES & TIES TO BE REMOVED BY CONTRACTOR AT END OF MAINTENANCE PERIOD AND UPON
- 6. MULCH TO BE ENVIRO MULCH AS PER SPEC. THE RECOMMENDED MULCH SHALL CONSIST OF CHIPS NOT LESS THAN 15mm NOT LARGER THAN 75mm IN SIZE AND NOT MORE THAN 20mm THICK. 7. CONTRACT ADMINISTRATOR TO INSPECT TREE INSTALLATIONS TO CONFIRM PROPER DEPTH OF
- PLANTING. 8. ARBORTIE[®] by Deep Root Canada Corp.
- Suite 341 550 West Broadway, Vancouver, BC V5Z 0E9 Tel: 604 687 0899, Toll Free: 800 561 3883
- Fax: 604 684 6744
- Website: http://www.deeproot.com/products/arbortie/applications Email: mjames@deeproot.com
- 9. ALSO REFER TO CITY OF WINNIPEG TREE PLANTING AND MAINTENANCE SPECIFICATION. 10. NO TREE PLANTING WITHIN 3.0M OF SIDEWALK / RAILING EDGE

cts	300 LDS	LAND DRAINAGE SEWER	300 LDS	- × × -	FENCE		٨	TREE		L
-0je	250 WWS	WASTE WATER SEWER	250 WWS	•	TEST HOLE					
٦. 		GAS	— ···-	\dashv	GUY WIRE					
22 LE:		HYDRO		•••	LIGHT STANDARD					
\202 SCAL	··	M.T.S.			BACK OF CURB					
TS\	150 WM	WATERMAIN	150 WM		CONCRETE		\times	C PROFILE	$\times \times$	\
JECTS PLOT	\(\rightarrow \)	HYDRANT	+		ASPHALT	***********	·	EDGE OF ALLEY LHS	·]
20 20 1	\otimes	VALVE	⊗		SIDEWALK		\odot	EDGE OF ALLEY RHS	<u> </u>)
:\PF	0	MANHOLE	•		PROPERTY LINE		\Diamond — \Diamond	N/W LANE PL		
P: 594		CATCH BASIN		+	SURVEY BAR	+	\bigcirc	S/E MEDIAN P L		
÷.	∇	CURB INLET	▼		GEODETIC BENCHMARK		L <u>HS/RH</u> S B	GARAGE/PARKING SLAB		
лан (84	•	POLES T-MTS H-HYDRO		231.33	ELEVATION	232.231	77777	WINDOW/DOOR SILL		
Filer A1	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PROFILE	PROPOSED	