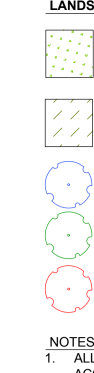


**REFERENCE LEGEND** -SEE SHEET 19 FOR PAVING -SEE SHEET 34 FOR GRADING -SEE SHEET 51 FOR PROFILES -SEE SHEET 58 & 59 FOR CYCLE TRACK PROFILES

## METRIC WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

77														
	GAS	0	MANHOLE		CONCRETE PAVEMENT		LOCATION APPROVED	BM -						PROFESSIONAL'S SEAL
	MTS / PEDESTAL		CATCH BASIN / CATCH PIT		CONC SIDEWALK / MEDIA	ν [	UNDERGROUND STRUCTURES	ELEV -		CU15	[LIFF + M		ALIDD AV	itoba as
ē — — – 🕀	HYDRO / CABINET	Δ	CURB INLET WITH BOX	▲	ASPHALT PAVEMENT					JUAI		ILLEN T N	IUNNAT	Alara De
	CATV / FIBRE OPTIC	$\odot$	TREE		PAVING STONE		SUPR. U/G STRUCTURES DATE				visionary urban	design + landsc	apes	a' Pri
	TRAFFIC SIGNALS / PIT	🔶 TH-12	TEST HOLE		GRAVEL		COMMITTEE							CHERYL DIXON
	LAND DRAINAGE SEWER		- PROPERTY LINE		RAMP CURB		LOCATION OF UNDERGROUND STRUCTURES			DESIGNED	CD	CHECKED	DM	n Member No. 117
	SANITARY/COMBINED SEWER	• — +	SURVEY BAR		PLANING / REMOVAL		AS SHOWN ARE BASED ON THE BEST			ы				- <sup>2</sup> 0
	CB LEAD / SSP / DCP		FENCE				INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING			DRAWN BY	WF	APPROVED BY	CO	31112 2016
	WATER MAIN	·	BOC / EDGE OF PAVEMENT				UTILITIES ARE SHOWN OR THAT THE GIVEN	C ISSUED FOR ADDENDUM 1 18/09/2	21 CO					YOUR SOR
	SUBDRAIN	<b></b> 33.000	ELEVATION	(33.333)			<ul> <li>LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL</li> </ul>	B ISSUED FOR TENDER 18/09/0		HOR SCALE	1:250	RELEASED FOR C	UNSTRUCTION	
	DITCH 🗕	<b></b>	TRAFFIC SIGN				SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING	A ISSUED FOR CLIENT REVIEW 18/06/2		VERT SCALE	N/A		N/A	CONSULTANT FILE NAME
EXISTING	LEGEND - PLAN NE	W EXISTIN	G LEGEND - PLAN	NEW	EXISTING LEGEND - PLAN	NEW	WITH CONSTRUCTION.		DD BY	DATE	18/06/27	DATE		602-2018_Drawing_P-3494-81-RC.dwg
		-		•				-	•			•		-

## LANDSCAPE LEGEND



- TOPSOIL & SALT TOLERANT GRASS SEEDING TO MEET CITY OF WINNIPEG SPEC CW 3520 & CW 3540
- **TOPSOIL & NATIVE GRASSES** - OMAND'S CREEK BANK GRASS MIX 2 YEAR ACCEPTANCE PERIOD, FOLLOWED BY
- A 1 YEAR MAINTENANCE AND WARRANTY
- EXISTING TREES TO REMAIN
- EXISTING TREES TO BE TRIMMED
- EXISTING TREES TO BE REMOVED

## NOTES

- 1. ALL CONSTRUCTION MATERIALS AND METHODS TO BE IN ACCORDANCE WITH "THE CITY OF WINNIPEG, STANDARD CONSTRUCTION SPECIFICATION AND STANDARD DETAILS" (LATEST REVISION).
- 2. CONTRACTOR TO TAKE PRECAUTIONARY STEPS AS OUTLINED IN THE SPECIFICATIONS TO PROTECT EXISTING TREES WITHIN THE LIMITS OF CONSTRUCTION FROM DAMAGE FROM CONSTRUCTION ACTIVITIES.
- 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. FINAL LOCATION OF REST STOPS TO BE CONFIRMED ON SITE PRIOR TO CONSTRUCTION.
- CONTRACTOR SHALL INSTALL TOPSOIL AND SEEDING / 6. NATIVE GRASS TO ALL AREAS WHERE MATERIAL IS REMOVED AND NOT RE-ESTABLISHED. FINAL EXTENT & SEEDING TYPE TO BE CONFIRMED ON SITE PRIOR TO CONSTRUCTION.
- 7. TOPSOIL AND SEEDING / NATIVE GRASS SHALL BE PLANTED AT A DISTANCE AS INDICATED BELOW, UNLESS NOTED OTHERWISE ON PLAN: a. TYPICAL 1.0m OFFSET FROM SIDEWALK / PATHWAY
- b. TYPICAL 0.6m OFFSET FROM SILT FENCING CONTRACTOR TO STAKE PROPOSED TREE LOCATION ON 8. SITE, LAYOUT TO BE APPROVED BY LANDSCAPE
- ARCHITECT PRIOR TO INSTALLATION. SEE SHEET 84 FOR PROPOSED TREE PLANTING DETAILS 9.
- 10. BOULEVARD TREES SHALL BE PLANTED AT A MINIMUM DISTANCE FROM ABOVE GROUND STRUCTURES AS INDICATED BELOW:
- a. MINIMUM DISTANCE FROM STREET INTERSECTIONS: 6m
- b. MINIMUM DISTANCE FROM LIGHT STANDARDS: 3m c. MINIMUM DISTANCE FROM PRIVATE APPROACHES: 1.5m
- d. MINIMUM DISTANCE FROM HYDRANTS: 3m
- e. MINIMUM DISTANCE FROM HYDRO POLES: 3m MINIMUM DISTANCE FROM MANHOLES/CB'S/SEWER f. GRATES: 3m
- 11. ALSO REFER TO WRITTEN SPECIFICATION.

