PLAN LEGEND ABBREVIATIONS

	EXISTING	PROPOSED	TO BE REMOVED/ ABANDONED	TO BE <u>ADJUSTED</u>		EXISTING	PROPOSED	ABAN	ABANDON (ED)	HGP	HYDRO GUY WIRE
			300 CS	<u> ABOOCTEB</u>				ABUT	ANGLE	HPOLE	HYDRO POLE
COMBINED SEWER	300 CS	300 CS			ALIGNMENT CONTROL LINE			ANG APPROX	ANGLE APPROXIMATE	INV EL	INVERT ELEVATION PROPERTY IRON BAR
WASTE WATER SEWER	300 WWS	300 WWS	300 WWS 		ROADWAY LANE LINE			AVG	AVERAGE	JUNC	JUNCTION
STORM RELIEF SEWER	300 SRS	300 SRS			EDGE OF PAVEMENT WITH BARRIER CURB			AZ	AZIMUTH	LDS	LAND DRAINAGE SYSTEM
SUB-DRAIN (150mm U.N.O)					EDGE OF PAVEMENT WITHOUT CURB			BG	BEARING	LDMH	LAND DRAINAGE MANHOLE
LAND DRAINAGE SEWER	300 LDS	300 LDS	300 LDS		PARAPLEGIC CURB			ВС	BEGINNING OF CURVE	LS	LENGTH OF SPIRAL
FORCEMAIN	300 FM	300 FM	300 FM		EDGE OF SIDEWALK			BVC	BEGINNING OF VERTICAL CURVE	LS	LIGHT STANDARD
WATERMAIN	, 300 WM	<u>300 WM</u>	300 WM		PROPERTY LINE			BLVD	BOULEVARD	LWL	LOW WATER LEVEL
FEEDERMAIN	300 FEM	300 FEM	300 FEM					BLDG CNR	BUILDING CANADIAN NATIONAL RAILWAY	MH NIL	MANHOLE NORMAL ICE LEVEL
WATER SERVICE	WS	WS	\\ \.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		DDOE	ILE LEGEND		CB	CATCH BASIN	NIL N	NORTH
GAS	100 GAS	100 GAS	100 GAS		PROFI	ILE LEGEND		Ę.	CENTRELINE	OG	ORIGINAL GROUND
HYDRO	HYDRO	HYDRO	HYDRO \			<u>EXISTING</u>	PROPOSED	CCSM	COORDINATE CONTROL SURVEY MONUMENT	OD	OUTSIDE DIAMETER
MANITOBA TELEPHONE SYSTEM	MTS	<u> </u>	MTS					CTR	CENTER OF RADIUS	OHS	OVERHEAD SIGN STRUCTURE
TRAFFIC SIGNALS	TS	TS	+++ / -/-		PROFILE CENTER LINE/CTL	—×- · — · — ×—		CHK'D	CHECKED	PAVT	PAVEMENT
CANADIAN NATIONAL RAILWAY	CNR	CNR	CNR CNR		PROFILE SOUTH/EAST GUTTER/CTL	$-\ominus\ominus-$		CS	CIRCULAR CURVE TO SPIRAL	PCC	POINT OF COMPOUND CURVE
STEAM HEAT	STEAM	<u>STEAM</u>	STEAM		PROFILE NORTH/WEST GUTTER/CTL			CS	COMBINED SEWER	PI	POINT OF INTERSECTION
	TELE	TELE	TELE		PROFILE SOUTH/EAST MEDIAN GUTTER/CTL	-		CONC	CONCRETE	PC	POINT ON CURVE
TELEGRAPH	50 SPKLR	50 SPKLR			PROFILE NORTH/WEST MEDIAN GUTTER/CTL			CC C&G	CONCRETE CURB	PRC PRVC	POINT OF REVERSE VERTICAL CURVE
SPRINKLER	<u> </u>	<u> </u>	Śr Śr		PROFILE SOUTH/EAST DITCH			C&G CI	CURB & GUTTER CURB INLET	PVC	POINT OF REVERSE VERTICAL CURVE POINT OF VERTICAL CURVE
STREET LIGHTING	C.N.R.	C.N.R.	C.N.R.		PROFILE NORTH/WEST DITCH			CGI	CURB & GUTTER INLET	PVCC	POINT OF VERTICAL COMPOUND CURVE
CENTER LINE OF RAILWAY TRACK	***************************************	***************************************	C.N.R.			,		CS	CURB STOP	PVI	POINT OF VERTICAL INTERSECTION
MANHOLE	\odot	•	\odot	\odot	PROFILE SOUTH/EAST BACK OF SIDEWALK			CSW	CONCRETE SIDEWALK	PVT	POINT OF VERTICAL TANGENT
HYDRO MANHOLE (BY OTHERS)	\bigcirc_{H}	O _H		\bigcirc 4	PROFILE NORTH/WEST BACK OF SIDEWALK			COORD	COORDINATE	PROP	PROPOSED
TELEPHONE MANHOLE (BY OTHERS)	\bigcirc_{T}	\odot_{r}			PROFILE SOUTH/EAST PROPERTY LINE	\rightarrow		CMP	CORRUGATED METAL PIPE	R	RADIUS
TRAFFIC SIGNAL SPLICE PIT (BY OTHERS)	\circ_{PIT}	O _{PIT}	O _P IT	\bigcirc II	PROFILE NORTH/WEST PROPERTY LINE	\rightarrow		CRES	CRESCENT	RP	RADIUS POINT
CURB INLET	∇	▼	$\overline{\Diamond}$	igorimsis	PROFILE SOUTH/EAST DOOR SILL	ПП		XSEC	CROSS-SECTION	RC	REINFORCED CONCRETE
CATCH BASIN					PROFILE NORTH/WEST DOOR SILL	<i>1111</i> D		DEG	DEGREE	REV	REVISED/REVISION
CURB & GUTTER INLET C/W CATCH BASIN		•	$\overline{\bigcirc}$		PROFILE SOUTH/EAST PRIVATE SIDEWALK	7777		DET DIA	DETOUR	ROW	RIGHT-OF-WAY
CURB & GUTTER INLET C/W CATCH PIT	∇	▼	$\overline{\Diamond}$	\bigcirc	PROFILE NORTH/WEST PRIVATE SIDEWALK	<i>1111</i>		DIST	DIAMETER DISTANCE	SW	SOUTH SIDEWALK
GUTTER INLET C/W CATCH BASIN								DWG	DRAWING	SP	SPIRAL
GUTTER INLET C/W CATCH PIT	\neg	_ ▼	\bigcirc					E	EAST	SC	SPIRAL TO CURVE
WATER VALVE	· ※	, ⊗		⊗	HATO	CH LEGEND		EPAVT	EDGE OF PAVEMENT	ST	SPIRAL TO TANGENT
HYDRANT	<u>٠</u>	•		©		TO BE REMOVED	PROPOSED	ESH	EDGE OF SHOULDER	STD	STANDARD
CURB STOP		*		Ø				ELEV	ELEVATION	STA	STATION
	0	•			CONCRETE PAVEMENT/CONCRETE			PT	END OF CURVE	SRS	STORM RELIEF SEWER
GAS VALVE	⊗ _G		\ <u>\\\</u>	⊚	PAVEMENT (WITH ASPHALT OVERLAY)			ENT EXC	ENTRANCE	STR	STREET
POLE	•		\bigcirc	<u> </u>	CONCRETE SIDEWALK/MEDIAN 100 mm (MIN)			FEM	EXCAVATION FEEDERMAIN	TAN TS	TANGENT TANGENT TO SPIRAL
HYDRO POLE (BY OTHERS)	• H		•+)	(<u>)</u>	CONCRETE PAVEMENT 150 mm, 200 mm, 230 mr	m		F	FENCE	TEL	TELEPHONE
LIGHT STANDARD (STANDARD BY OTHERS)	•-•	•		⊙ •	ASPHALT PAVEMENT			FM	FORCEMAIN	TS	TRAFFIC SIGNAL
LIGHT STANDARD ON CONCRETE BARRIER		\bigcirc — \bigcirc	^	_	ASPHALT OVERLAY/PLANING			FDN	FOUNDATION	TCS	TRAFFIC SIGNAL CONTROLLER
TRAFFIC SIGNAL (POLE BY OTHERS)	•		€ ·	⊙ +	RED TINTED CONCRETE PAVEMENT		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	GVLV	GAS VALVE	UNO	UNLESS NOTED OTHERWISE
SIGNAL CONTROL BOX (CONTROL BOX BY OTHERS)			\boxtimes	\boxtimes	GRAVEL SURFACE			GV	GATE VALVE	VAL	VALVE
PEDESTRIAN CROSSWALK (POLE BY				igotimes	SOD	V://///////	* * * * * * * * * * * * * * * * * * * *	GRAN	GRANULAR	VERT	VERTICAL
OTHERS)	▼			O Z				NSWL HORZ	NORMAL SUMMER WATER LEVEL	VC	VERTICAL CURVE
ORNAMENTAL LIGHT STANDARD	•-•		$\widehat{m{lack}}$	•				HYD	HORIZONTAL HYDRANT	WWS WL	WASTE WATER SEWER WATER LEVEL
SIGN	⊲ SIGN		d s)GN	O FIGN				Н	HYDRO	WM	WATERMAIN
OVERHEAD SIGN STRUCTURE	•ohss		√ o⊮ss	•				HC	HYDRO CABLE	WV	WATER VALVE
BORE HOLE										W	WEST
SLOPE INDICATOR										WP	WORKING POINT
MTS PEDESTAL	Ш										
TREE C/W DIAMETER	\bigcirc			C							
BUSH/HEDGE	500	50%	50%								
CULVERT											
	<u> </u>										
COORDINATE CONTROL SURVEY MONUMENT/BENCH MARK	(A)	(a)		(2)							
IRON PROPERTY BAR	+	-									
DITCH/SWALE	<	↓		*							
FENCE											
		- 			LOCATION APPROVED B.M.		DESIGNED		ENGINEER'S SEAL		

APEGM
Certificate of Authorization
Dillon Consulting Limited (MB)
No. 1789 Date:

231.647

BUS

BUS STOP

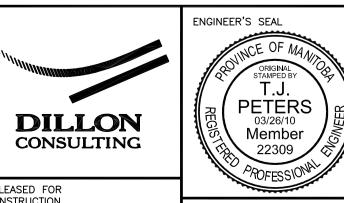
CONTOURS

ELEVATIONS

BUS STOP

BUILDING

OCATION APPROVED INDERGROUND STRUCTURES		B.M. ELEV.					,
					DRAWN BY		
UPV. U/G STRUCTURES DATE OMMITTEE					CHECKED BY	ORIGINAL SIGNED BY TARAN J. PETERS	DILLON
NOTE: DOCATION OF UNDERGROUND STRUCTURES AS HOWN ARE BASED ON THE BEST INFORMATION					APPROVED BY	ORIGINAL SIGNED BY DAVE P. KRAHN	CONSULTING
VAILABLE. BUT NO GUARANTEE IS GIVEN HAT ALL EXISTING UTILITIES ARE SHOWN OR HAT THE GIVEN LOCATIONS ARE EXACT. ONFIRMATION OF EXISTENCE AND EXACT OCATION OF ALL SERVICES MUST BE BITAINED FROM THE INDIVIDUAL UTILITIES EFORE PROCEEDING WITH CONSTRUCTION.		ISSUED FOR TENDER	03/26/10	TJP	HOR. SCALE VERTICAL		RELEASED FOR CONSTRUCTION ORIGINAL SIGNED BY RANDY FINGAS
		ISSUED FOR 75% REVIEW REVISIONS	03/03/10 DATE	TJP BY	DATE	03/26/10	DATE 03/24/10



į	Winnipeg

THE CITY OF WINNIPEG TRANSIT DEPARTMENT

SOUTHWEST RAPID TRANSIT CORRIDOR - STAGE 1	
TRANSITWAY CONSTRUCTION, LANDSCAPING & ASSOCIATED WORKS	

GE 1	CITY DRAWING NUMBER P-3317-03							
&	SHEET	03	OF	72				
	CONSUL	TANT DR	AWING	NUMBER				

CONSULTANT PROJECT NO. LEGEND 088813

C6-G103-T