



-∳- ⊗ 	HYDRANT VALVE LAND DRAINAGE SEWER	◆	TRAFFIC SIGNALS GAS		HYDRANT VALVE LAND DRAINAGE SEWER	300 LDS	UNDERGROUND STRUCTURES SUPV. U/G STRUCTURES DATE	POSTED TO LBIS	PARKS WATER	RWAYS AND TY INITIATIVES	ENGINEER'S SERE	Winnipeg
375 <u>WWS</u>	MANHOLE		SURVEY BAR TOP LUMINARES	250_WWS ——x—	TOP OF ASPHALT	250 WWS (00,000)	COMMITTEE NOTE:		DESIGNED BY TR	CHECKED BY P.7		
▽	CATCH BASIN CURB INLET	▼	PROP. POLE & LUMINARES		TOP OF LIMESTONE BASE	[00.000	LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATIO AVAILABLE BUT NO GUARANTEE IS GIVEN		DRAWN BY TB	APPROVED RZ		FOR ⁻ EXISTII
X	REDUCER COUPLER	X	PROP. BASE, POLE & LUMINARE BURIED LIGHT CABLE				THAT ALL EXISTING UTILITIES ARE SHOWN OF THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE		HDR. SCALE 1:300 VERTICAL	RELEASED FOR CONSTRUCTION	BID OPPORTUNITY	AND R
EXISTING	ANDDE LEGEND-PLAN	PROPOSED EXISTIN	TREE G LEGEND-PLAN	PROPOSED EXISTING	LEGEND-PROFILE	PROPOSED	DBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.	ND. REVISIONS	DATE MAY 20,2011	DATE MAY 20,2011	FILENAME : PLOT DATE:	711011

200 WM

WATERMAIN

ORT ROUGE PARK STING CONDITIONS REMOVALS

1 ^{OF} 3 CITY DRAWING NUMBER F,5-E