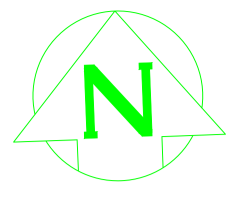
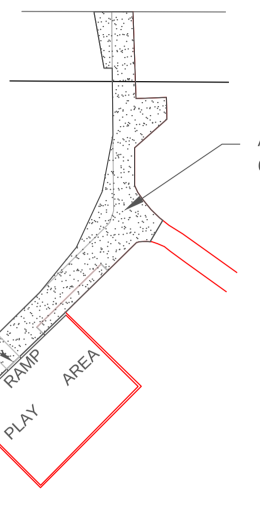


	CITTY OIF WIININIIPIEG PARKS WATERWAYS AND COMMUNITY INITIATIVES			B.M. ELEV. POSTED TO LBIS		B.M.	LOCATION APPROVED UNDERGROUND STRUCTURES	<u>150 WM</u>	WATERMAIN	<u>150 VM _</u>		SL , HYDRD		200 WM	WATERMAIN	<u>200 WM</u>	
									HYDRANT VALVE		-	MTS TRAFFIC SIGNALS		 ⊗	HYDRANT VALVE	<u>-</u> ↔ ⊗	
								<u>300 LDS</u>	LAND DRAINAGE SEWER		50 GAS	GAS	50 GAS		LAND DRAINAGE SEWER	525 LDS	
								<u>250 WWS</u>	WASTEWATER SEWER 250 V	250_VVS		SURVEY BAR	<del>ф</del>	<u>375</u> WWS	WASTEWATER SEWER	<u>375 WWS 375 </u>	
		CHECKED		DESIGNED					(00.00)	TOP OF ASPHALT	x		JP LUMINARES	POLE TI		MANHOLE	0
	RZ	ופ	TB					LICATION OF UNDERGROUND STRUCTURES AS	00.000	TOP OF LIMESTONE BASE			EXIST.POLE TOP LUMINARES	$\rightarrow$		CATCH BASIN	
	R7		тр				IN	SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN					PROP. POLE & LUMINARE		•	CURB INLET	$\nabla$
		51	I B				IR	THAT ALL EXISTING UTILITIES ARE SHOWN OR					PROP. BASE, POLE & LUMINARE	<b>++</b>	•	REDUCER	$\triangleleft$
BID OPPORT	RELEASED FOR CONSTRUCTION	LE 1:300	HOR, SCALE				■ THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT					BURIED LIGHT CABLE		X	COUPLER	X	
FILENAME :			VERTICAL					□ LOCATION OF ALL SERVICES MUST BE □ DBTAINED FROM THE INDIVIDUAL UTILITIES					TREE	$( \mathbf{k} )$	~	ANDDE	ſ
PLOT DATE:	( 5,2011	DATE JUL	Y 5,2011		DATE BY	REVISIONS	ND.	D BEFORE PROCEEDING WITH CONSTRUCTION.	PROPOSED	LEGEND-PROFILE	EXISTING	PROPOSED	LEGEND-PLAN	EXISTING	PROPOSED	LEGEND-PLAN	EXISTING

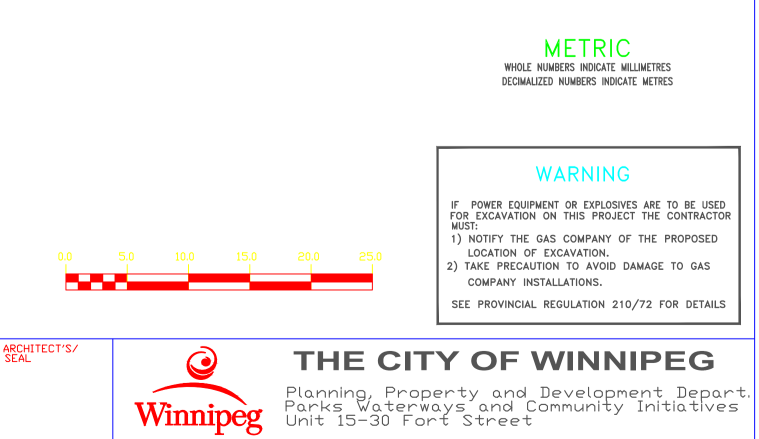
PHASE 2 ASPHALT OVERLAY



WAY



ASPHALT OVERLAY 60Mx2.4M



ASPHALT PATHWAY **REPAIRS AND OVERLAY** 

SWINDON OAKS PARK

SHEET 1 OF . CITY DRAWING NUMBER

S'50-H