

200 WM	WATERMAIN	WM		- SL , HYDRO		<u>150</u> WM	WATERMAIN	150 WM	I OCATION APPROVED	B.M.	FIELD BOOK #:						LANDSCAPE ARC
-\$-	HYDRANT	+		MTS		t	HYDRANT	+		ELEV.					N DESIGN		
\otimes	VALVE	8	· · ·	TRAFFIC SIGNALS			VALVE	X	- UNDERGROUND STRUCTURES	POSTED TO LBIS				UIRIBA			
525 LDS	LAND DRAINAGE SEWER	525 LDS	50 GAS	GAS	50 GAS	<u>300</u> LDS _	LAND DRAINAGE SEWER	300 LDS					PARKS AND PUBLIC SPACES				
375 WWS	WASTEWATER SEWER	375_WWS	- -	SURVEY BAR		_250 WWS_	WASTEWATER SEWER	250 WWS	SUPV. U/G STRUCTURES DATE COMMITTEE								
0	MANHOLE	O				——Х——	TOP OF ASPHALT	(00.000	NOTE					ТВ	CHECKED	RZ	
	CATCH BASIN		$- \ominus \triangleright$	BASE, POLE & LUMINARE			TOP OF LIMESTONE BASE	00.000									
\bigtriangledown	CURB INLET			BURIED LIGHT CABLE					SHOWN ARE BASED ON THE BEST INFORMATION				DRAWN	ТВ	APPROVED	RZ	
\triangleleft	REDUCER	•	$\langle \rangle$	TREE					THAT ALL EXISTING UTILITIES ARE SHOWN OR								
X	COUPLER	X							THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT	2 FOR TENDER	JAN 19/15	ТВ	HOR. SCALE	NTS.	RELEASED FOR CONSTRUCTION		339-2012
	ANODE	\geq							LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES	1 FOR REVIEW	NOV 26/14	1 TB	VERTICAL	NTS.			FILENAME : RIVEF
EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PROFILE	PROPOSED	BEFORE PROCEEDING WITH CONSTRUCTION.	NO. REVISIONS	DATE	BY	DATE		DATE		BOWLIN
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