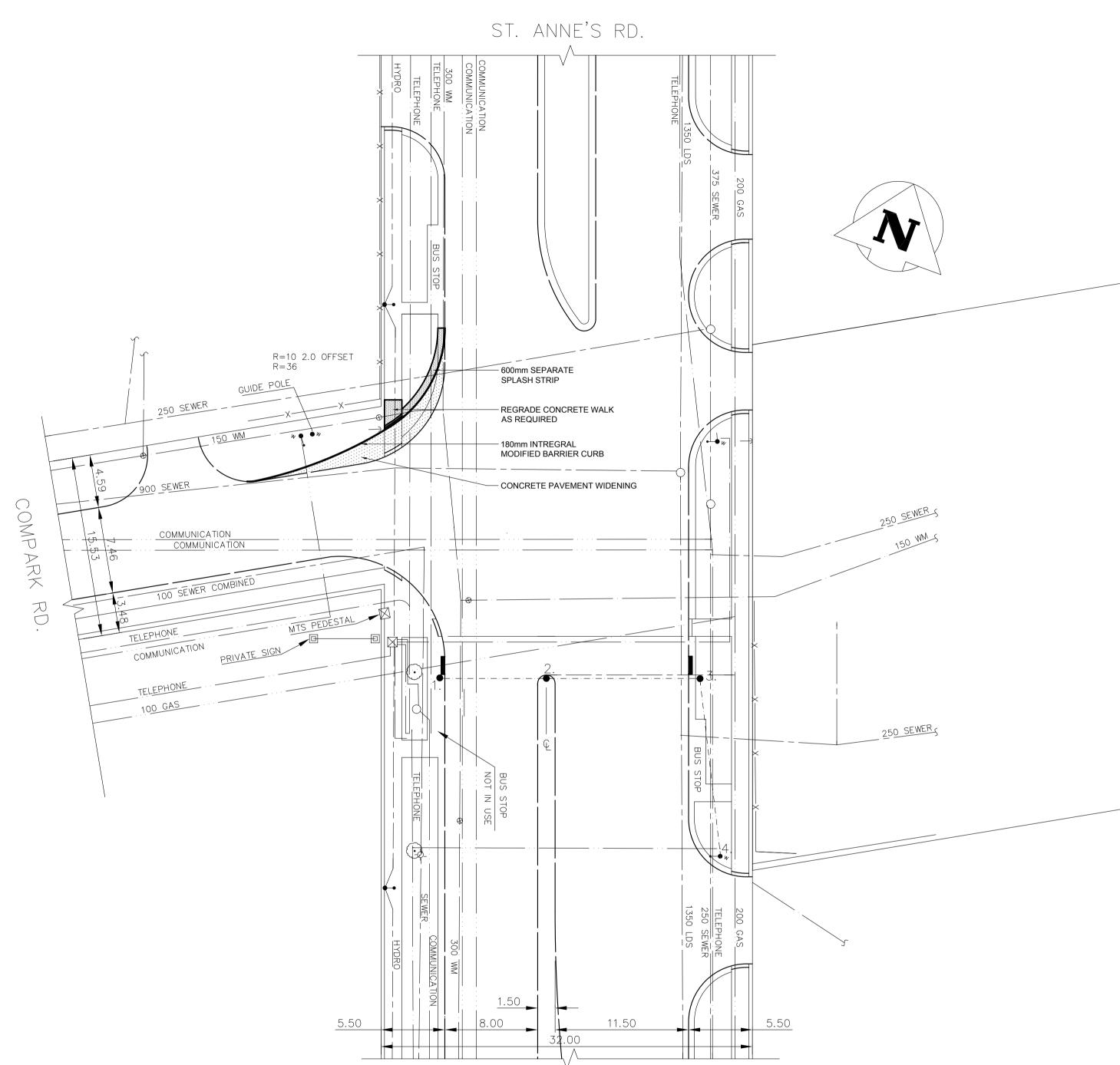
150 WM		150 WM		1			150 WM
<u>150_WM</u>	WATERMAIN	<u>150 WM</u>	 HYDRO		<u>150_WM</u>	WATERMAIN	
-¢-	HYDRANT	+	 M.T.S.		_±_, <u></u>]X_	HYDRANT, VALVE	,X
							+, X
-¢- ⊗	HYDRANT VALVE	+ ⊗	M.T.S. CONCRETE		_±_,_X_ _ <u>300 LDS</u>	HYDRANT, VALVE Land Drainage sewer	+, X
-∲- ⊗ <u>300_LDS</u>	HYDRANT VALVE LAND DRAINAGE SEWER		M.T.S. CONCRETE ASPHALT		,_X <u>300 LDS</u> 	HYDRANT, VALVE Land drainage sewer Waste water sewer	+, X
-\$- 8 300 LDS 250 WWS	HYDRANT VALVE LAND DRAINAGE SEWER WASTE WATER SEWER		M.T.S. CONCRETE ASPHALT SIDEWALK		_±_,_X_ <u>300 LDS</u> <u>250 WWS</u> X	HYDRANT, VALVE LAND DRAINAGE SEWER WASTE WATER SEWER TURNING LANE	+, X
-\$- 8 <u>300 LDS</u> 250 WWS 0	HYDRANT VALVE LAND DRAINAGE SEWER WASTE WATER SEWER MANHOLE		M.T.S. CONCRETE ASPHALT SIDEWALK PROPERTY LINE		,X <u>300 LDS</u> 	HYDRANT, VALVE LAND DRAINAGE SEWER WASTE WATER SEWER TURNING LANE WEST GUTTER	+, X
-∲- ⊗ _ <u>300 LDS</u> _250 WWS 	HYDRANT VALVE LAND DRAINAGE SEWER WASTE WATER SEWER MANHOLE CATCH BASIN		M.T.S. CONCRETE ASPHALT SIDEWALK PROPERTY LINE SURVEY BAR	······································	,_X <u>300 LDS</u> 	HYDRANT, VALVE LAND DRAINAGE SEWER WASTE WATER SEWER TURNING LANE WEST GUTTER EAST GUTTER	150 WM , X 300 LDS 250 WWS
-∲- ⊗ _ <u>300 LDS</u> _250 WWS O ▽	HYDRANT VALVE LAND DRAINAGE SEWER WASTE WATER SEWER MANHOLE CATCH BASIN CURB INLET		M.T.S. CONCRETE ASPHALT SIDEWALK PROPERTY LINE SURVEY BAR DITCH		_±_,_X_ <u>300 LDS</u> <u>250 WWS</u> X 	HYDRANT, VALVE LAND DRAINAGE SEWER WASTE WATER SEWER TURNING LANE WEST GUTTER EAST GUTTER NORTH OR WEST P	+, X
-∲- ⊗ _ <u>300 LDS</u> _250 WWS O ▽	HYDRANT VALVE LAND DRAINAGE SEWER WASTE WATER SEWER MANHOLE CATCH BASIN CURB INLET JUNCTIONS		M.T.S. CONCRETE ASPHALT SIDEWALK PROPERTY LINE SURVEY BAR DITCH		_±_,_X_ <u>300 LDS</u> <u>250 WWS</u> ×	HYDRANT, VALVE LAND DRAINAGE SEWER WASTE WATER SEWER TURNING LANE WEST GUTTER EAST GUTTER NORTH OR WEST P SOUTH OR EAST P	+, X



		LOCATION APPROVED UNDERGROUND STRUCTURES	B.M ELE						
R	300 LDS	SINDEROROOND SINCOTORES							
	250 WWS	SUPV. U/G STRUCTURES DATE							
		COMMITTEE							
		NOTE:				DESIGNED BY	SRS	CHECKED BY	
		LOCATION OF UNDERGROUND STRUCTURES AS					0110		
		SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN				DRAWN BY	AP	APPROVED BY	
		THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT.							
2		CONFIRMATION OF EXISTENCE AND EXACT				HOR. SCALE:	1: 250	RELEASED FOR CONSTRUCTION	
)		LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES				VERTICAL:			CONSULTANT DRAWING
	PROPOSED	BEFORE PROCEEDING WITH CONSTRUCTION.	NO.	REVISIONS DATE	ΒY	DATE 20	013-03-19	DATE	

PRELIMINARY NOT FOR CONSTRUCTION

ING NO. THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT TRANSPORTATION DIVISION SHEET OF 1 OF 1 CAD FILE DRAWING NUMBER COMPARK RD. T-3284