

REVISIONS

JANUARY 2025

DATE

DATE

NO.

EXISTING

LEGEND-PLAN

PROPOSED

EXISTING

LEGEND-PLAN

PROPOSED

EXISTING

LEGEND-PLAN

PROPOSED

													-23	32.40
													23	32.20
$\int EL =$	231.870		EL =	231.790									-21	32.00
	GB STA 1- EL = 231.	.810	EL =	+57.50 231.740										
		0.4	10%										-23	31.80
AST GU	TTER /							$\int EL = 23$	1.519				-23	31.60
WEST GU	JTTER -							EL = 2 GB STA	231.487 1+65.1	,			23	31.40
					NOILIS								-23	31.20
HIGH HIGH GUT.													-23	31.00
+ +			+ 50.00		+57.50									
	VTRELINE AST GU WEST GU WEST GU WEST GU	VTRELINE WEST GUTTER WEST GUTTER WEST GUTTER WEST GUTTER WEST GUTTER WEST GUTTER WEST GUTTER WEST GUTTER	GB STA 1+40.00 EL = 231.810 0.409	$ \begin{array}{c} EL = 231.870 \\ EL = 231.870 \\ EL = 231.870 \\ EL = 231.870 \\ EL = 231.810 \\ EL = 2$	$\begin{array}{c} EL = 231.870 \\ GB \text{ STA } 1+40.00 \\ EL = 231.810 \\ EL = 231.810 \\ EL = 231.740 $	EL = 231.870 $EL = 231.790$ $CB STA 1+40.00 GB STA 1+57.50 EL = 231.740$ $EL = 231.810$ $EL = 231.740$ $EL = 231.740$ $C.40%$ $C.40$	EL = 231.870 $EL = 231.790$ $GB STA 1+40.00 GB STA 1+57.50 EL = 231.740$ $EL = 231.810$ $EL = 231.810$ $EL = 231.740$ $GB STA 1+40.00 GB STA 1+57.50 EL = 231.740$ $CL = 231.810$ $EL = 231.810$ $EL = 231.740$ $CL = 231.810$ $EL = 231.740$ $CL = 231.740$ $CL = 231.810$ $EL = 231.740$ $CL = 231.740$ $CL = 231.740$ $CL = 231.810$ $EL = 231.740$ $CL = 231.810$ $CL = 231.740$	$\begin{array}{c} GB = 231.870 \\ GB = 231.790 \\ GB = 231.790 \\ GB = 231.790 \\ GB = 231.740 \\$	GB STA 1+40.00 GB STA 1+57.50 EL = 231.870 EL = 231.790 GB STA 1+40.00 GB STA 1+57.50 EL = 231.810 EL = 231.740 GB STA 1+40.00 GB STA 1+57.50 FL = 231.810 EL = 231.740 GB STA 1+40.00 GB STA 1+57.50 FL = 231.810 EL = 231.740 GB STA O.40% O.40% O.40% O.40% O.40% O.40% O.40% O.40% O.40% VEST GUTTER GB STA WEST GUTTER GB STA EL = 23 GB STA <	EL = 231.870 $EL = 231.790$ GB STA 1+40.00 GB STA 1+57.50 $FL = 231.810$ $EL = 231.740$ $FL = 231.810$ $EL = 231.462$ $FL = 231.810$ $FL = 231.487$ GB STA 1+65.1 $EL = 231.462$ $FL = 231.462$ FL	$\begin{array}{c} EL = 231.870 \\ EL = 231.870 \\ EL = 231.870 \\ EL = 231.740 \\$	$\begin{array}{c} EL = 231.870 \\ EL = 231.870 \\ EL = 231.870 \\ EL = 231.810 \\ EL = 231.740 \\ \hline \\ EL = 231.810 \\ EL = 231.740 \\ \hline \\ EL = 23$	EL = 231.870 EL = 231.790 GB STA 1+40.00 GB STA 1+57.50 FL = 231.870 EL = 231.740 EL = 231.740 GB STA 1+40.00 GB STA 1+57.50 EL = 231.740 GB STA 1+40.00 GB STA 1+57.50 EL = 231.740 VTRELINE 0.40% 0.40% 0.40% 0.40% EL = 231.740 VTRELINE 0.40% 0.40% 0.40% EL = 231.519 GB STA 1+64.97 VEST GUTTER GB STA 1+65.09 EL = 231.487 GB STA 1+65.09 EL = 231.487 GB STA 1+65.11 EL 231.487 GB STA 1+65.11 EL 231.487 GB	^{OB} STA 1+37.50 ^{CB} STA 1+37.50 ^{CB} STA 1+37.50 ^{CB} STA 1+40.00 ^{CB} STA 1+57.50 ^{CB} STA 1+40.00 ^{CB} STA 1+57.50 ^{CB} STA 1+40.00 ^{CB} STA 1+57.50 ^{CB} STA 1+64.97 ^{CB} STA 1+64.97 ^{CB} STA 1+66.97 ^{CB} STA 1+66.97 ^{CB} STA 1+65.09 ^{CB} STA 1+65.09 ^{CB} STA 1+65.09 ^{CB} STA 1+65.09 ^{CB} STA 1+65.11 ^{CB} STA 1+65.11

				_	E. SW. S.	NV. 22 NV. 22 NV. 22	31.860 27.890 29.140 29.150		234.00
 			RIM 231.			/. 227 ·	.990±		232.00
			INV. 228 CAUTIO WATERMA			13.8 [PVC	8 OF 300 LDS @ 0.	.86%	230.00
<u>8 OF 300</u>	PVC LDS	5 @ 3.00)%			•			228.00
		0			+ ө <i>э</i> Р. МН.		- CAUTION		226.00
		1+5			PR0		SEWER 		

	Ô	THE CITY OF WINN	IPEG			
	Winnipeg	PUBLIC WORKS DEPARTMENT ENGINEERING SERVICES DIVI				
	2025 LOCAL	STREET ALLEY RENEWALS	CITY DRAWING NUMBER			
	-	AVE./WALKER AVE. EASTERN	SHEET OF 15			
	S S	OUTH-NORTH ALLEY				
DWG. NO.	ALL	TENDER NO. 227-2025				
24.6934-56	STA.					