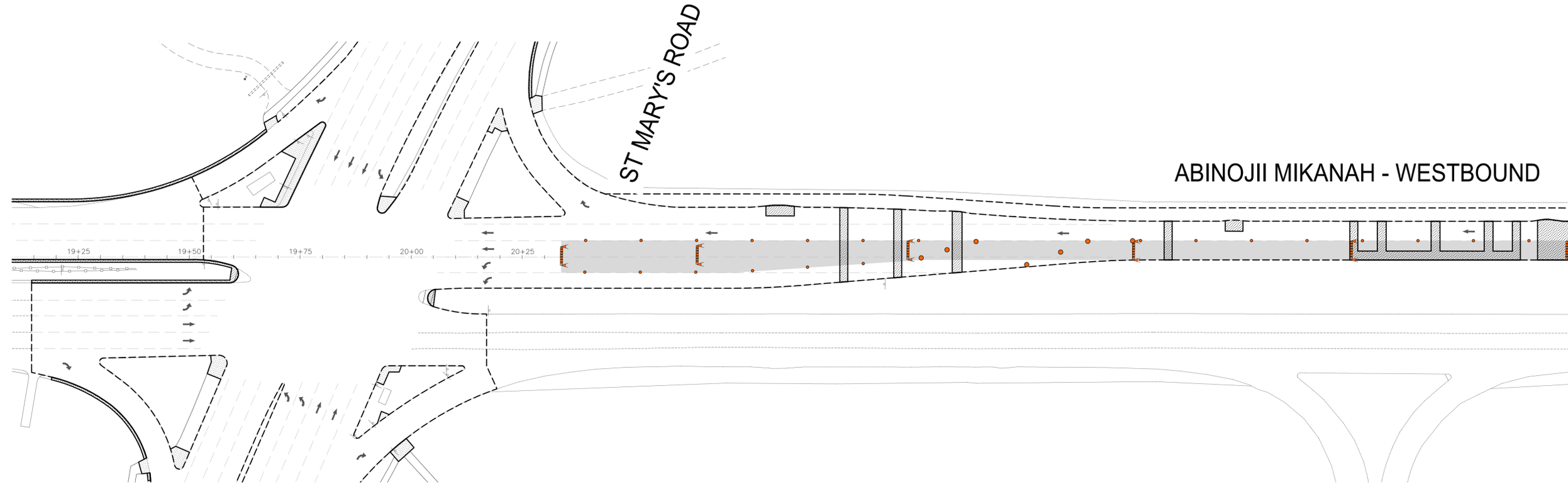
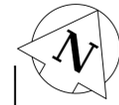
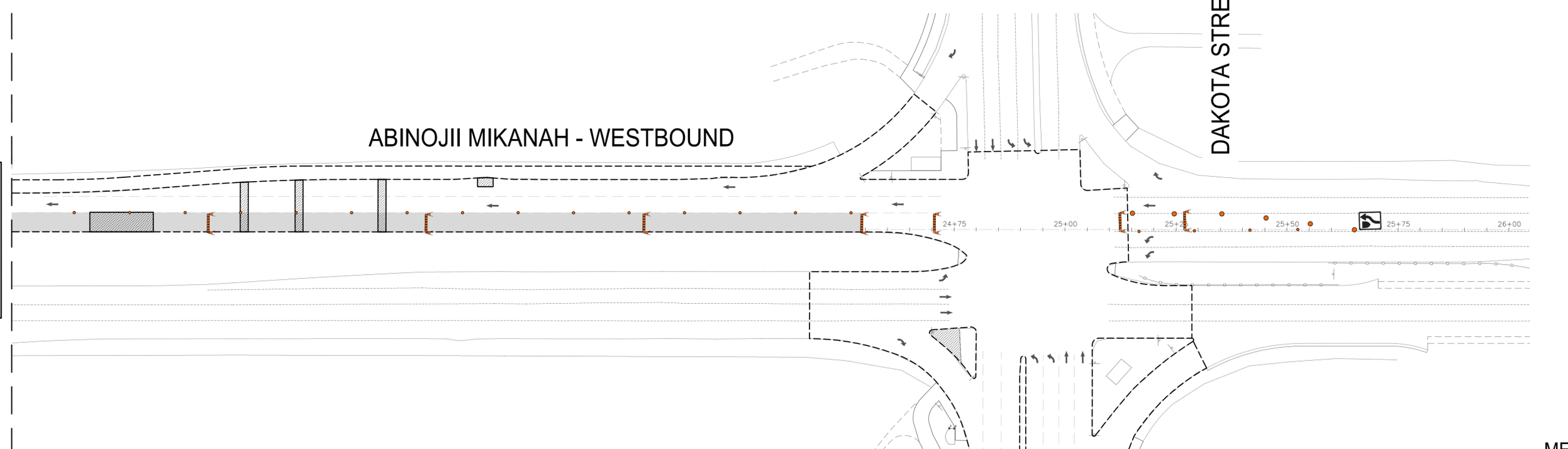


Mar 24, 2025 - 12:20pm
 P:\2023\CA0013525\0407 - Bishop Grandin Pavement Renewal\Drawings\03_Work_Dwg\CA0013525\0407_Abinojii Mikanaah_TMP-SIGNAGE_2025.dwg -tab:166-2025_Drawing_P-3592-24



FOR CONTINUATION SEE DWG BELOW



FOR CONTINUATION SEE DWG ABOVE

- NOTES:**
1. ALL TRAFFIC SIGNAGE AND TEMPORARY TRAFFIC CONTROL TO CONFORM WITH THE LATEST REVISION OF THE CITY OF WINNIPEG MANUAL OF TEMPORARY TRAFFIC CONTROL ON CITY STREETS.
 2. CONTRACTOR SHALL MAINTAIN SAFE PEDESTRIAN ACCESS AND CROSSINGS. WHERE SIDEWALKS ARE LOCATED ON BOTH SIDES OF THE STREET, CONTRACTOR MUST MAINTAIN PEDESTRIAN ACCESS ON ONE SIDE AT ALL TIME.
 3. CONSTRUCTION IS TO BE DONE LANE AT A TIME WITH TRAFFIC TO BE MAINTAINED IN THE EASTBOUND DIRECTION. TRAFFIC IN THE WESTBOUND DIRECTION IS TO BE CLOSED FOR THE DURATION OF THE PROJECT. WHEN CONSTRUCTION IS COMPLETED IN FIRST LANE, TRAFFIC WILL BE MOVED TO THE COMPLETED LANE AND TRAFFIC CONTROL WILL BE MIRRORED.
 4. PEDESTRIAN ACCESS TO BE MAINTAINED IN ACCORDANCE WITH E6 TRAFFIC MANAGEMENT.

METRIC
 WHOLE NUMBERS INDICATE MILLIMETRES
 DECIMALIZED NUMBERS INDICATE METRES

FOR INFORMATION ONLY

**ENGINEERS
 GEOSCIENTISTS
 MANITOBA**
 Certificate of Authorization
 WSP Canada Inc.
 No. 5750

EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED
	WATER MAIN			VALVE			EDGE OF SIDEWALK	
	LAND DRAINAGE SEWER			CURB STOP			EDGE OF ASPHALT	
	WASTE WATER SEWER			HYDRO POLE & LIGHT STANDARD			EDGE OF CONCRETE	
	HYDRO			LIGHT STANDARD OR TRAFFIC SIGNAL			MODIFIED BARRIER CURB	
	GAS			HYDRO POLE / ANCHOR			BARRIER CURB	
	COMMUNICATIONS			FENCE			BARRIER CURB AND GUTTER	
	SIGNALS			PROPERTY LINE			CONCRETE SIDEWALK	
	MANHOLE			IRON BAR			CONCRETE SLAB	
	CATCH BASIN/CATCH PIT			TEST HOLE / PAVEMENT CORE				
	CURB INLET			ELEVATIONS				
	UTILITIES ADJUSTED			CURB RAMP				
	HYDRANT			DETECTABLE WARNING SURFACE TILE				

LOCATIONS APPROVED UNDERGROUND STRUCTURES

SIGNED BY: _____ DATE: _____

SUPV UG STRUCTURES

LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING

G.B.M. ELEV.	BOLT ON LAMP STANDARD SW CORNER RIVER ROAD AND ABINOJII MIKANAHI	
231.926		
7		
6		
5		
4		
3		
2		
1		
0	ISSUED FOR TENDER	20250324 KG
NO.	REVISIONS	DATE BY

wsp

DESIGNED BY: KG CHECKED BY: SS

DRAWN BY: KG APPROVED BY: SS

HOR. SCALE: 1:500
 VERTICAL: N/A

RELEASED FOR CONSTRUCTION: _____

DATE: _____

WSP Canada Inc.
 1600 Buffalo Place
 Winnipeg, MB R3T 6B8
 t. 204.477.6650
 f. 204.474.2864
 www.wsp.com

ENGINEER'S SEAL

CONSULTANT ACAD DWG. NO.
 CA0013525.0407-124

THE CITY OF WINNIPEG
 PUBLIC WORKS DEPARTMENT
 ENGINEERING SERVICES DIVISION

**ABINOJII MIKANAHI WESTBOUND -
 RUBBLIZATION AND MILL & FILL**
 TRAFFIC MANAGEMENT PLAN
 PHASE III - STAGE II

CITY DRAWING NUMBER: P-3592-24
 SHEET: 24 OF 25
 TENDER NO.: 166-2025