

GENERAL NOTES - ALL STAGES

OPENING THE FLYOVER TO TRAFFIC.

- 1. CONTRACTOR RESPONSIBLE FOR ALL CONSTRUCTION SIGNING AND BARRICADES WITHIN THE AREA UNDER CONSTRUCTION AND TRAFFIC CONTROL INCLUDING INSTALLATION OF POLY POST LANE DELINEATION AND ADVANCE WARNING SIGNAGE.
- 3. AT THE KENASTON AND SCURFIELD INTERSECTION MAINTAIN AT LEAST ONE PEDESTRIAN CROSSING NORTH-SOUTH ALONG KENASTON AND ONE PEDESTRIAN CROSSING EAST-WEST ALONG SCURFIELD AT ALL TIMES.
- 4. MULTI-USE PATH BETWEEN SCURFIELD AND ENTRANCE TO BRIDGWATER FOREST CLOSED FOR DURATION OF PROJECT. 5. UTILIZE TEMPORARY PUMPING OR OTHER METHODS TO DRAIN DITCHES AS NECESSARY DURING STAGING.
- 0-500mm GRANULAR BASE COURSE OVER CONCRETE PAVEMENT.
- 7. ALTERATIONS TO THE STAGING SHOWN HEREIN MUST BE PRESENTED AND APPROVED IN WRITING BY THE CONTRACT
- ADMINISTRATOR AT LEAST TWO DAYS PRIOR TO IMPLEMENTING CHANGE. 8. STAGE 1B CAN BE CONSTRUCTED CONCURRENTLY WITH STAGE 1A. STAGE 1A AND 1B MUST BE COMPLETE BEFORE
- 9. STAGE 2 MAY NOT COMMENCE UNTIL STAGE 1 IS COMPLETE. PORTIONS OF STAGE 2A, 2B, 2C AND 2D CAN BE CONSTRUCTED CONCURRENTLY, NOTING REQUIRED TRAFFIC CONTROL.

MAJOR CONSTRUCTION ACTIVITIES - STAGE 1

- FLYOVER STRUCTURE.
- RAMP LANES TO AND FROM FLYOVER WHICH WILL MAINTAIN TWO LANES FOR SB
- OVERHEAD SIGN STRUCTURES AND GUARDRAIL.

- FLYOVER STRUCTURE.
- RAMP LANES TO AND FROM FLYOVER WHICH WILL REQUIRE CLOSURE OF ONE
- LANE IN SB TO EB DIRECTION.
- TEMPORARY WIDENING FOR EB TO SB RAMP. • TEMPORARY WIDENING AT BEGINNING OF NB TO EB RAMP.

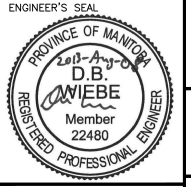
TRAFFIC CONTROL - STAGE 1

- KENASTON SB TO BISHOP GRANDIN EB TWO LANES MAINTAINED.
- KENASTON NB AND SB ONE LANE CLOSED ADJACENT TO FLYOVER CENTRE PIER.
- CLOSE EITHER ALL NB LANES OR ALL SB LANES ON WEEKENDS TO FACILITATE OVERHEAD GIRDER ERECTION. CLOSURES TO TAKE PLACE ON WEEKENDS FROM FRIDAYS AT 1800 HR TO MONDAY AT 0600 HR. NB AND SB LANES CANNOT BE CLOSED ON THE SAME WEEKEND.

- KENASTON SB STA 0+980 TO 1+440 REDUCED TO ONE LANE, EXCEPT BETWEEN 1500 HR TO
- 1800 HR FOR UP TO 15 CONSECUTIVE CALENDAR DAYS.
- BISHOP GRANDIN EB STA 6+400 TO 2+540 REDUCED TO ONE LANE FOR UP TO 10 CONSECUTIVE
- CALENDAR DAYS. • KENASTON NB AND SB - ONE LANE CLOSED ADJACENT TO FLYOVER CENTRE PIER.
- KENASTON EB TO SB ONE LANE MAINTAINED.
- KENASTON NB TO BISHOP GRANDIN EB RIGHT TURN CUTOFF MAINTAIN ONE LANE OF TRAFFIC DURING TEMPORARY PAVEMENT WIDENING CONSTRUCTION (ALTERNATIVELY, CONSTRUCT AT BEGINNING OF STAGE 2A).

150 . WM	WATERMAIN	150 WM	MTS	M.T.S.	MTS	150 mm W.M.	WATERMAIN	150 mm W.M.
-ф-	HYDRANT	•	***************************************	CONCRETE	*************		HYDRANT	+
\otimes	VALVE	\otimes		ASPHALT			VALVE	X
300 LDS	LAND DRAINAGE SEWER	300 LDS		PLANING		300 mm L.D.S.	LAND DRAINAGE SEWER	300 mm L.D.S.
250 WWS	WASTE WATER SEWER	250 WWS		SIDEWALK		250 mm W.W.S.	WASTE WATER SEWER	250 mm W.W.S.
0	MANHOLE	•		PAVING STONES		—· × ·—	ℚ PROFILE	
	CATCH BASIN			PROPERTY LINE			NORTH/WEST GUTTER	
•	TEST HOLES	•	 	SURVEY BAR			SOUTH/EAST GUTTER	
 	JUNCTIONS			CURB RAMP		<u> </u>	NORTH/WEST T/LANE	
	CULVERT		<	DITCH	←		SOUTH/EAST T/LANE	
100 GAS	GAS	100 GAS		SWALE	◆ ~~			
EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PROFILE	PROPOSED

CATION OF UNDERGROUND STRUCTURES AS OWN ARE BASED ON THE BEST INFORMATION (AILABLE. BUT NO GUARANTEE IS GIVEN AT ALL EXISTING UTILITIES ARE SHOWN OR AT THE GIVEN LOCATIONS ARE EXACT. HOR. SCALE 1:500 RELEASED FOR CONSTRUCTION	DERGROUND STRUCTURES	B.M. E: 633359.697 E:	514436.957 630550.534 '	DESIGNED BY RG	DESIGN TEAM
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FORE PROCEEDING WITH CONSTRUCTION. NO. REVISIONS DATE BY DATE 2013/08/08 DATE	RE PROCEEDING WITH CONSTRUCTION.		TE BY	DATE 2013/08/08	DATE



CONSULTANT PROJECT NUMBER

12-6606

Winnipeg

THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT

CITY DRAWING NUMBER B242-13-68

1 0
WAVERLEY WEST ARTERIAL ROADS PROJECT
(WWARP) PART 3 - CONTRACT 2
ROUTE 90 TO ROUTE 165 OVERPASS (KENASTON BLVD.)
AND ASSOCIATED WORKS

OF 68 128 CONSULTANT DRAWING NUMBER TRAFFIC STAGING P-3349-68 STAGE 1 - STA 2+180 TO 2+550