

- 6. LANE-AT-A-TIME CONSTRUCTION REQUIRED IN VICINITY OF COLLEGIATE AND QUEEN FOR CROSS-OVERS, AND LINWOOD, FERRY AND BERRY SIGNALIZED INTERSECTIONS.
- 7. ALL CROSS-STREETS EXCEPT FERRY AND BERRY MAY BE ALTERNATIVELY CLOSED (NO TWO ADJACENT STREETS) TO FACILITATE CONCRETE REPAIRS. WHEN THE CONCRETE REPAIRS ARE COMPLETE, TEMPORARY RAMPING SHALL 16. CROSS STREETS AT CROSS OVERS OPERATE AS RIGHT IN RIGHT OUT ONLY. BE UTILIZED TO RE-OPEN THE CROSS-STREETS. WHEN CLOSED, CROSS-STREETS ARE TO BE SIGNED "ROAD CLOSED" WITH NO "EXIT TABS" IN THE NORTHBOUND DIRECTION AT BRUCE OR PORTAGE. CROSS-STREETS MAY THEN BE FULLY BARRICADED AT NESS AVE.
- 8. REFER TO DXXXXXX OF THE BID OPPORTUNITY DOCUMENT REGARDING BLOCKING CROSS-STREETS DURING RECYCLING/GARBAGE COLLECTION
- 9. EAST WEST PEDESTRIAN ACCESS MUST BE MAINTAINED AT ALL TIMES (USUALLY ON SIDEWALK ON NORTH SIDE OF NESS).
- 14. DURING FINAL LIFT OF ASPHALT OVERLAY, MEDIAN OPENINGS AND SIDE STREETS MAY BE CLOSED IN ADVANCE OF PAVER OPERATIONS TO ALLOW FOR MAINLINE GRADE CONTROL DEVICES.
- 15. LEFT TURNS ARE PROHIBITED IN WEST BOUND AND EAST BOUND DIRECTIONS IN THE CONSTRUCTION ZONE.
- MAJOR CONSTRUCTION ACTIVITIES STAGE 1:
- 1. CROSS-OVERS
- 2. LAND DRAINAGE OVERDALE TO COLLEGIATE 3. ROADWAY REHABILITATION OVERDALE TO COLLEGIATE
- TRAFFIC CONTROL STAGE 1:
- 1. AT BEGINNING OF STAGE 1, TRAFFIC IN EB AND WB CURB LANES IN VICINITY OF CROSS-OVER CONSTRUCTION. MAINTAIN TWO LANES IN EACH DIRECTION BETWEEN CROSS-OVER CONSTRUCTION LOCATIONS.
- 2. EB TRAFFIC CROSS-OVER AT OVERDALE AND COLLEGIATE. ONE LANE EB AND ONE LANE WB IN WB LANES OF NESS.
- 3. MAINTAIN ONE LANE ON LINWOOD ROAD AT ALL TIMES UTILIZING LANE-AT-A-TIME CONSTRUCTION. TRAFFIC TO ALTERNATE AROUND
- 4. MAINTAIN ONE LANE NB AND ONE SB ON FERRY ROAD AT ALL TIMES UTILIZING LANE-AT-A-TIME CONSTRUCTION.
- 5. E-W SIDEWALK CLOSED ON SOUTH SIDE OF NESS BETWEEN OVERDALE AND COLLEGIATE. SIGN AS "SIDEWALK CLOSED" AT NEXT CROSS STREET.

METRIC

WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

WARNING

IF POWER EQUIPMENT OR EXPLOSIVES USED FOR EXCAVATION ON THIS PROJECT THE CONTRACTOR:

- 1. NOTIFY THE GAS COMPANY OF THE PROPOSED LOCATION OF EXCAVATION.
- 2. TAKE PRECAUTION TO AVOID DAMAGE TO GAS COMPANY INSTALLATIONS SEE PROVINCIAL REGULATION 210/72 FOR DETAILS.
- 3. OBTAIN EXCAVATION PERMITS PRIOR TO CONSTRUCTION.



Dillon Consulting Limited (MB) No. 1789 Date: 01/12/2015

CITY DRAWING NUMBER

P-3465- 15

Certificate of Authorization

	150 WM		B.M. ELEV.	DESIGNED BY DBW	V		ENGINEER'S SEAL
	<u> </u>	UNDERGROUND STRUCTURES		DRAWN		JUCE OF	
WER	300 LDS	SUPV. U/G STRUCTURES DATE		BY PMW	V		ORIGINAL STAMPED B
		I SUPV. U/G SIKUCIUKES DAIE					<i>11 1</i> 1.6

CONCRETE VALVE VALVE ASPHALT LAND DRAINAGE SEW WASTE WATER SEWER | 250 wws 250 WWS WASTE WATER SEWER 250 WWS PLANING ¢ PROFILE MANHOLE SIDEWALK _____ CATCH BASIN PAVING STONES NORTH/WEST GUTTER | ---PARTIAL DEPTH REPAIR ////// SOUTH/EAST GUTTER | ----CURB INLET lacktriangle**├┸┰── ─ ──┸**┯│ JUNCTIONS PROPERTY LINE NORTH/WEST DITCH | ------_____ CULVERT SOUTH/EAST DITCH DRAINAGE ARROW **----**____ 100 GAS CURB RAMP SPOT GRADE GAS (###) ___###___] EXISTING PROPOSE LEGEND-PLAN PROPOSED EXISTING LEGEND-PLAN PROPOSED EXISTING LEGEND-PROFILE

HYDRO

M.T.S.

100 TYPE 1A ASPHALT

HYDRO

300 BASE COURSE

TEMPORARY CROSS-OVER SECTION

WATERMAIN

HYDRANT

PVT. PVT.

LANE

SIGNALIZED INTERSECTION

STAGE 1

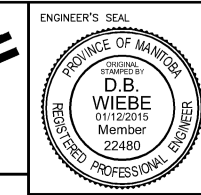
STAGE 2

STAGE 3

WATERMAIN

HYDRANT

INDERGROUND STRUCTURES		B.M. ELEV.			DESIGNED BY	DBW	'',	
					DRAWN BY	PMW	The state of the s	
JPV. U/G STRUCTURES DATE								
					CHECKED	T0		
					BY	TS	DILLON	
					APPROVED		CONSULTING	
CATION OF UNDERGROUND STRUCTURES AS					BY	DBW	CONDOLING	
ICATION OF UNDERGROUND STRUCTURES AS IOWN ARE BASED ON THE BEST INFORMATION /AILABLE. BUT NO GUARANTEE IS GIVEN								
ALLABLE. BUT NO GUARANTEE IS GIVEN IAT ALL EXISTING UTILITIES ARE SHOWN OR HAT THE GIVEN LOCATIONS ARE EXACT.					HOR. SCALE	1:1000	RELEASED FOR CONSTRUCTION	
ONFIRMATION OF EXISTENCE AND EXACT							CONSTRUCTION	
ONFIRMATION OF EXISTENCE AND EXACT DEATION OF ALL SERVICES MUST BE STAINED FROM THE INDIVIDUAL UTILITIES	1	ISSUED FOR TENDER	01/12/15	DBW	VERTICAL			
FORE PROCEEDING WITH CONSTRUCTION.	NO.	REVISIONS	DATE	BY	DATE	01/12/2015	DATE	



CONSULTANT PROJECT NUMBER

15-1674



THE CITY OF WINNIPEG PUBLIC WORKS DEPARTMENT

NESS AVE E/B REHABILITATION OVERDALE ST TO QUEEN ST	
OVERDALE STITO GOLLIN ST	

TRAFFIC STAGING

STAGE 1

SHEET	15	OF	17
CONSUL	TANT	DRAWING	NUMBE