NOTES:

CONSTRUCTION STANDARDS

TO BE CONSTRUCTED IN ACCORDANCE WITH MANITOBA HYDRO DISTRIBUTION AND SUBTRANSMISSION STANDARDS, LATEST REVISION. NO MAJOR CHANGE SHALL BE MADE WITHOUT APPROVAL OF THE DESIGN ENGINEER OR DELEGATE.

CITY OF WINNIPEG REQUIREMENTS:

WATER AND WASTE DEPARTMENT APPROVAL SUBJECT TO THE FOLLOWING NOTES: A MINIMUM CLEARANCE OF 1000 MILLIMETERS SHALL BE PROVIDED BETWEEN THE UNDERSIDE OF ANY EXISTING WATERMAIN OF SEWERMAIN PIPE AND THE TOP OF THE PROPOSED WORKS

A MINIMUM CLEARANCE OF 500 MILLIMETERS SHALL BE PROVIDED BETWEEN THE UNDERSIDE OF THE PROPOSED WORKS AND THE TOP OF ANY EXISTING WATERMAIN OR SEWERMAIN PIPE A MINIMUM LATERAL CLEARANCE OF 1.0 METER SHALL BE PROVIDED BETWEEN THE NEAREST EDGE OF THE PROPOSED WORKS AND THE NEAREST EDGE OF ANY EXISTING WATERMAIN, WATERMAIN VALVE, HYDRANT, SEWERMAIN OR SEWER MANHOLE.

A MINIMUM CLEARANCE OF 3.0 METERS SHALL BE PROVIDED BETWEEN THE NEAREST EDGE OF ANY PROPOSED POLE OR LIGHT STANDARD INSTALLATION AND THE NEAREST EDGE OF ANY EXISTING HYDRANT AND HYDRANT BRANCH.

MANUFACTURER MANUFACTURE DATE REEL NUMBER

PROPOSED SEQUENCE OF CONSTRUCTION:

- MH STAFF SHALL DISCONNECT AND ISOLATE THE EXISTING STREET LIGHT POLE OR POLES TO BE REPLACED. - CONTRACTOR TO INSTALL TEMPORARY O/H FEEDS BETWEEN EXISTING POLES. - MH STAFF TO INSTALL FINAL DROP FROM EXISTING POLE TO SOURCE AND ENERGIZE.

- CONTRACTOR TO INSTALL NEW POLES, UNDERGROUND STREET LIGHT CABLE BETWEEN POLES, GROUND RODS, RELAYS, AND BOTTOM SECTION OF CABLE GUARD AT DIP (IF APPLICABLE) AND TERMINATE IN HAND HOLE. - MH STAFF TO DISCONNECT AND ISOLATE TEMPORARY O/H FEED TO EXISTING POLES, AS WELL AS COMMISSION AND ENERGIZE NEW POLES FROM NEW UNDERGROUND SOURCE.

- CONTRACTOR TO REMOVE O/H FEEDS AND REMOVE EXISTING POLES.

AUTHOR I TY	NOTIFIED	NOT REQU I RED	OBTAINED
DISTRICT	Х		Х
S.C.C.		Х	
EASEMENTS		Х	
GAS		Х	
M.T.S.		Х	
SHAW		Х	
RAILWAY		Х	
DEPT OF HIGHWAYS		Х	
CITY OF WINNIPEG	?		?

CONTACT	NAME	PHONE
DESIGN (TESHMONT)	ROGER HEBERT	284-8100 ext. 1320
DISTRICT ENG TECH	GEORGE WEDDALL	360-7451
ENERGY SERVICES ADVISOR	DARRYL STOCKI	360-7715
U/G CONSTRUCTION	BILL AMMETER	360-7019
O/H CONSTRUCTION	WAYNE IRELAND	360-5786
CUSTOMER CONTRACT	RICK PHILLIPS	360-7018
CONNECTIONS	ALVARO SILVA	360-6214
TEMP. STRINGING	TERRY TABAK	360-7521

}			
MAGENTA	PROPOSED TRENCH		
RED	PROPOSED OBJECT		
PINK	OBJECT TO BE ABANDONED		
GREEN	OBJECT TO BE SALVAGED		
BLACK	EXISTING OBJECT		
L• ANNOTATION	1 - #4 AL CN STREET LIGHTING CABLE		
LL ◆ ANNOTATION	1 – 1/0 TRIPLEX STREET LIGHTING CABLE		

	INSTALLED							
	Quantity	Fixture Type	Wattage	Pole Type				
[2	LED	67	EXCLUSIVE				
	2	LED	73	EXCLUSIVE				

REMOVED						
Quantity	Fixture Type	Wattage	Pole Type			
2	LED	67	EXCLUSIVE			
2	LED	73	EXCLUSIVE			

COW TENDER 2018-R-07

BANNERS AND ASSOCIATED HARDWARE TO BE REMOVED AND RETURNED TO THE CITY OF WINNIPEG, 1277 PACIFIC AVENUE WITH AN ITEMIZED LIST AND QUANTITIES.

PROPERTY ALONG CUMBERLAND AVE INSTALL APPROX, 43m OF 2" CONDUIT AND NEW #1/0 AL TRIPLEX STREETLIGHT CABLE ALONG NEW ALIGNMENT 0.3m OFF PROPERTY CONTRACTORS SHALL INSTALLTEMPORARY #4 120/208V DUPLEX OVERHEAD FEED INORDER TO MAINTAIN LIGHTING DURING CONSTRUCTION. AT THE END OF CONSTRUCTION TEMPORARY OVERHEAD CABLE SHALL BE DISCONNECTED BY MANITOBA HYDRO AND SALVAGED BY CONTRACTOR. WITH MANITOBA HYDRO. FEED FROM EXISTING O/H LUMINAIRE REUSE 67W & 73W LED LUMINAIRES AND GALVANIZED STREET LIGHT DAVITS IF POSSIBLE PLACE NEW DAVITS ALONG SPENCE STREET 0.5m OFF CURB, COORDINATE FINAL DAVIT LOCATIONS WITH MANITOBA HYDRO. 17476 INSTALL APPROX. 300m OF 2" CONDUIT AND NEW #4 AL CN STREETLIGHT CABLE ALONG NEW ALIGNMENT 2.1m OFF PROPERTY FEED FROM EXISTING O/H POLE 120/208V INSTALL 60A RELAY AS PER CD 315-5 & CD 200-63) AND COIL NEW CABLES FOR

75 17416

347/600V

CONTACT "CLICK BEFORE YOU DIG MANITOBA" AT ClickBeforeYouDigMB.com

THREE FULL WORKING DAYS

PRIOR TO CONSTRUCTION FOR LOCATION OF EXISTING WATER, WASTEWATER, LAND DRAINAGE UTILITIES AND MANITOBA HYDRO UTILITIES

NOTE: INDICATION OF ALL UNDERGROUND UTILITIES IS FOR ILLUSTRATIVE PURPOSES ONLY. CONTACT THE APPLICABLE UTILITIES FOR SPECIFIC PLANT LOCATIONS AND CLEARANCES.

COMMENCEMENT OF ANY EXCAVATIONS.

INFORMATION PERTAINING TO THE SIZE AND LOCATION OF MANITOBA HYDRO FACILITIES AND INSTALLATIONS IS ILLUSTRATIVE AND SHOULD NOT BE RELIED ON FOR THE PURPOSES OF ANY ACTIVITY BEING CONDUCTED AT OR NEAR

THE IDENTIFIED HYDRO INSTALLATIONS. ALL LOCATIONS AND EQUIPMENT MUST BE VERIFIED BY APPROPRIATE HYDRO DISTRICT OFFICES PRIOR TO ANY PHYSICAL ACTIVITY UNDERTAKEN AT OR NEAR HYDRO INSTALLATIONS. A CURRENT WORK CLEARANCE REQUEST FORM CAN BE OBTAINED FROM THE DISTRICT OFFICE AND MUST BE ON SITE PRIOR TO THE

PRELIMINARY NOT TO BE USED FOR CONSTRUCTION



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	DATE	REVISIONS	BY	CKD.	APP.	_	AREA NUMBER	MANITOBA HYDRO DISTRIBUTION PLANNING & DESIGN		
							5201		WORK # 430493	34
No associated viewport							STATION NUMBER	DISTRICT: CITY CENTRE		
NORTH							1501	2018 STREET LIGHT RENEWAL PR	OJECTS	
							FEEDER NUMBER	SPENCE ST FROM CUMBERLAND	AVE TO SARGE	NT AVE
	DRAWING NUMBER REFERENCE DRAWINGS		DRAWN RRH	1454N1 CONTRACTOR TO RELOCATE AND RI						
	XX-XXX	CITY OF WINNIPEG A	CITY OF WINNIPEG APPROVED PLAN		CHECK	SYSTEM VOLTAGE	EXISTING UNDERGROUND STREET LIGHTING PLANT			
						SCALE 1.750	2.4/4.16kV			
						1.750	104	1707 DE 50000 0400	SHT.	REV.
						DATE 2018-03-	3 1-04	1707-DE-50000-0406	01/01	00