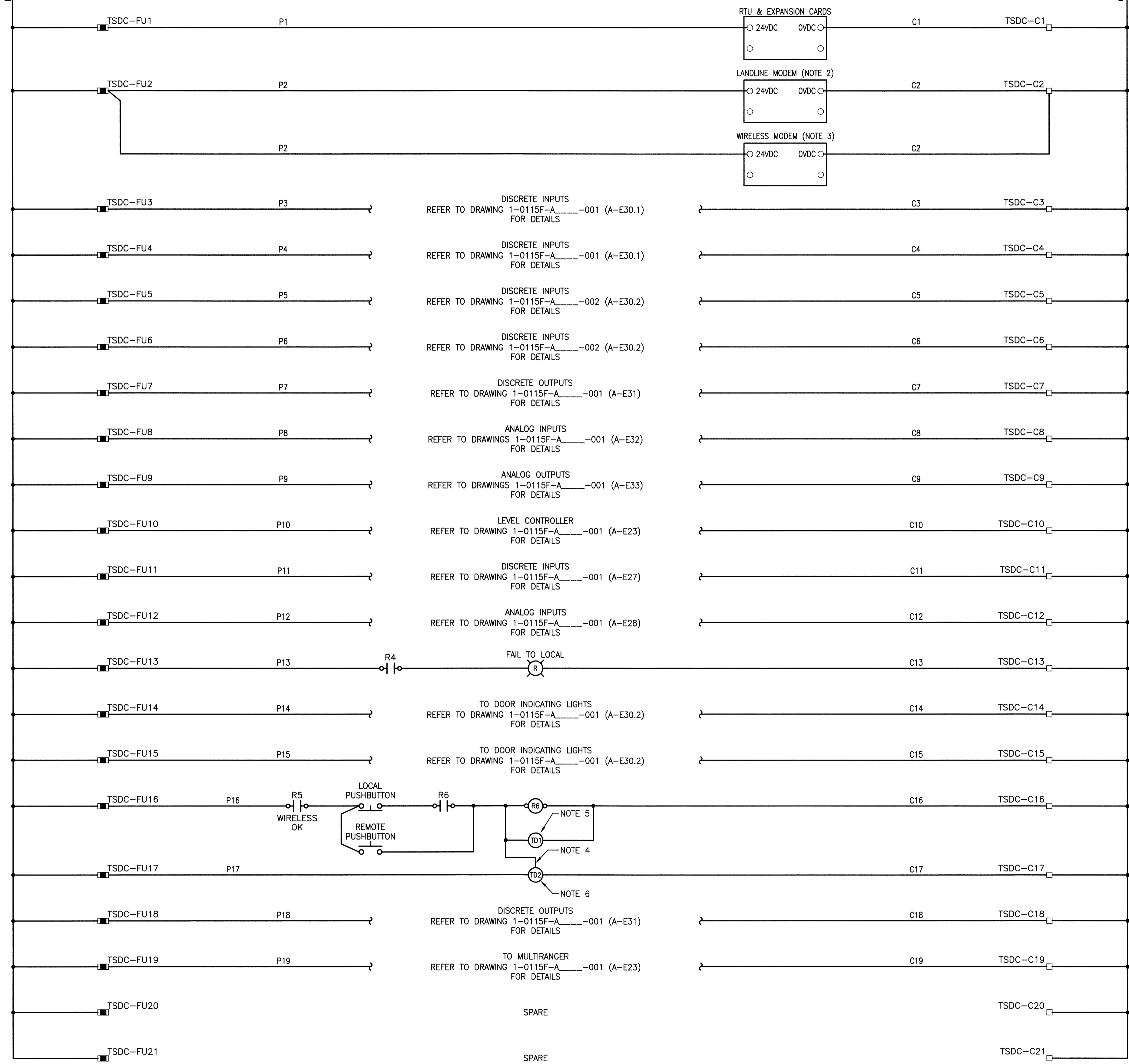


CW-9-M584-1

FROM 24 VDC POWER SUPPLY 24 VDC (NOTE 1)

FROM 24VDC POWER SUPPLY 0 VDC (NOTE 1)



NOTES:

- REFER TO DRAWING 1-0115F-E0010-001 (A-E22) FOR ADDITIONAL DETAILS.
- LANDLINE MODEM SHALL BE A PHOENIX CONTACT PSI-DATA/FAX-MODEM/RS232 (PART No.2708203).
- WIRELESS MODEM SHALL BE A SIXNET BT-6221 (PART No. BT-6221-MTS) C/W SIM CARD SETUP WITH AN MTS ACCOUNT AND ANTENNA MOUNTED EXTERNALLY TO RTU ENCLOSURE.
- CONTROL CONTACT INPUT ON RELAY TD2 TERMINAL B1.
- LOCAL MODE TIMING RELAY WITH TIME ON DELAY.
- RTU MODE TIMING RELAY WITH TIME OFF DELAY.

LEGEND:

- PANEL WIRING
- - - - - FIELD WIRING
- RTU TERMINAL
- FUSED TERMINAL

File Name: P:\Projects\2013\13-0107-026-Elec\13-0107-026-A-E21.dwg - Tab: E21 Plotted By: dderoche 08/19/2014 [Tue 8:56am]



NO.	ISSUED FOR CONSTRUCTION	DATE	BY
0	ISSUED FOR CONSTRUCTION	14/08/18	AP
	REVISIONS	DATE	BY

DESIGNED BY	DDW/MAM	CHECKED BY	
DRAWN BY	GCN	APPROVED BY	
HOR. SCALE	N.T.S.	RELEASED FOR CONSTRUCTION	
VERTICAL			
DATE	2014 01 17	DATE	

ENGINEER'S SEAL

A-E21

THE CITY OF WINNIPEG
WATER AND WASTE DEPARTMENT

FLOOD PUMPING STATION UPGRADES
ASSINIBOINE STATION
ELECTRICAL
RTU PANEL
24VDC POWER AND FUSE DISTRIBUTION

SHEET 1 OF 1
CITY DRAWING NUMBER
1-0115F-E0009-001