

CROSSING CONTROLLER SSCIV 40-AMPERE UNIT, A91210

CONFIGURE	NOTES	INITIAL SETTING BY: DJ DATE: MM/DD/YY
LOS TIMERS:	0-20 SECONDS, INPUTS 1-7 ONLY	1: <u>5</u> SEC 5: <u>N/A</u> 2: <u>2</u> SEC 6: <u>N/A</u> 3: <u>5</u> SEC 7: <u>N/A</u> 4: <u>N/A</u>
MCF:		MCF: 2TRKDSTK ID: 320 CRC: F/43924E3E
ATCS ADDRESS:	DEFAULT = 710310010016	TBD
LOW BATTERY:	ENABLED <u>9.0-15.0</u> VOLTS, OR DISABLED	<input checked="" type="checkbox"/> DISABLED
AUX I/O:	NONVITAL OUTPUT, OR FLASH SYNC IN, OR FLASH SYNC OUT	<input checked="" type="checkbox"/> NONVITAL OUTPUT
DETECT LAMP NEUTRAL WIRE	YES OR NO	<input checked="" type="checkbox"/> NO

SETUP LAMP VOLTAGES	DEFAULT	RANGE	PROGRAM
SETUP OUTPUT 1L1	10.0	9.0-15.0	15.0
SETUP OUTPUT 1L2	10.0	9.0-15.0	15.0
SETUP OUTPUT 2L1	10.0	9.0-15.0	15.0
SETUP OUTPUT 2L2	10.0	9.0-15.0	15.0

IN THE PROGRAM SECTION, IF THERE ARE TOO MANY LINES
OR EVEN MISSING, PLEASE REPEAT THE MENU A SECOND TIME.
THIS SHOULD FIX THE PROGRAMMING STEPS.

PROGRAM	NOTES	
FLASH RATE:	30-70 FLASHES/MINUTE	<u>60</u> FLASHES/MINUTE
GATES USED:	YES OR NO	<input checked="" type="checkbox"/> NO
GC2/I7 MODE:	NORMAL, OR INVERTED, OR PRE-EMPT SIM, OR PRE-EMPT ADV, OR BEACON	<input checked="" type="checkbox"/> NORMAL
MIN ACTIVATION TIME:	0-99 SEC.	<u>33</u> SECONDS
INPUTS 4,5,6,8	ENABLED OR DISABLED	<input checked="" type="checkbox"/> DISABLED
INPUT 7	INPUT, OR TEST SWITCH, OR DISABLED OR PRMT HEALT	<input checked="" type="checkbox"/> TEST SWITCH
TEST SW (2TRKDSTK ONLY)	ACTIVATE, OR ACT & STICK RELEASE	<input checked="" type="checkbox"/> ACTIVATE
STICK RELEASE TIMER:	5-120 MIN.	<u>15</u> MINUTES
ENABLED OUTPUTS: (40 amp only)	A AND B, OR A OR B	<input checked="" type="checkbox"/> A AND B
TIME:	24-FORMAT	<input checked="" type="checkbox"/> TIME SET
DATE:	YYYY/MM/DD	<input checked="" type="checkbox"/> DATE SET
DAYLIGHT SAVINGS:	ENABLED OR DISABLED	<input checked="" type="checkbox"/> ENABLED
PASSWORD:	ENABLED OR DISABLED	<input checked="" type="checkbox"/> DISABLED


SOFTWARE VERSION:

(MEF) 9V546A01.R CHECKSUM : TBD


(SEF) 9V545A01.P CHECKSUM : TBD

TEST CONFIGURE	NOTES	
LAMP TEST CANCEL TIMER:	1-15 MINUTES	<u>5</u> MINUTES
LAMP TEST DELAY TIMER:	30-120 SEC.	<u>30</u> SEC.
LAMP TEST ON TIMER:	15-60 SEC.	<u>15</u> SEC.

B.M. ELEV.			
CONSTRUCTION COMPLETION DATE: YYYY MM DD			
0 ISSUED FOR TENDER	2020-01-31	WSP	
NO.	REVISIONS	DATE	BY

			
DESIGNED BY	JAB(WSP)	CHECKED BY	HH(WSP)
DRAWN BY	JAB(WSP)	APPROVED BY	RY(WSP)
SCALE:		RELEASED FOR CONSTRUCTION	
HORIZONTAL	NTS		
VERTICAL	NTS		
DATE	2020 01 31	DATE YYYY-MM-DD	

ENGINEER'S SEAL
CONSULTANT DRAWING NUMBER
GWWD067.23PA012_SW



THE CITY OF WINNIPEG
WATER AND WASTE DEPARTMENT
ENGINEERING DIVISION

THE GREATER WINNIPEG WATER DISTRICT RAILWAY PTH 1 HIGHWAY CROSSING WARNING SYSTEMS Mi.67.18 & Mi.67.28 Mi.67.28 EASTBOUND SSCIV CONTROLLER PROGRAM DATA	SHEET 12 OF 20 CITY DRAWING NUMBER 1-0754R-E0012-001
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PLOT DATE: 2020 01 31

BID OPPORTUNITY: XXX-20XX
CONTRACT NUMBER: X

FILE PATH: C:\Users\cjb069559\OneDrive - WSP 0365\My Documents\5 - Winnipeg Crossings\Design\CAD\
FILE NAME: GWWD067.23PA012_SW.dwg