

Construction Specification for Controller Build

Table of Contents

TTS 809.220.01	SCOPE	2
TTS 809.220.02	REFERENCES	2
TTS 809.220.03	DEFINITIONS	2
TTS 809.220.04 TTS 809.220.04.01	DESIGN AND SUBMISSION REQUIREMENTS	
TTS 809.220.05	MATERIALS	3
TTS 809.220.06	EQUIPMENT – Not Used	3
TTS 809.220.07	CONSTRUCTION	
TTS 809.220.07.01	Controller Programming	3
TTS 809.220.07.02	Non-intrusive Detectors	6
TTS 809.220.07.03	Cellular Communications	6
TTS 809.220.07.04	MMU	6
TTS 809.220.07.05	MMU Compatibility Card	7
TTS 809.220.07.06	Wiring	
TTS 809.220.08	QUALITY ASSURANCE	7
TTS 809.220.08.01	Bench/Shop Testing	7
TTS 809.220.09	MEASUREMENT FOR PAYMENT	8
TTS 809.220.09.01	Controller Cabinet	
TTS 809.220.09.02	Controller	8
TTS 809.220.10	BASIS OF PAYMENT	8
TTS 809.220.10.01	Controller Cabinet – Item	

TTS 809.220.01 SCOPE

This specification covers the requirements for building controller cabinets – this includes the population of an empty cabinet with all necessary equipment required for the cabinet to function as indicated by the timing card – programming, configuration, testing and where applicable, temporary storage of City supplied un-programmed traffic signal controllers.

Designer to amend specification as required by the operations, this includes including of pre-emption, interconnection, communications, schematics, advanced flashing/warning beacons, and so on.

TTS 809.220.02 REFERENCES

This document refers to the following standards, specifications, or publications:

City of Toronto

Traffic Signal Operations; Policies and Strategies; Transportation Services

TTS 809.220.03 DEFINITIONS

For the purpose this specification, the following definitions and abbreviations apply:

APS means Accessible Pedestrian Signal. APS advise pedestrians who are blind, visually impaired, or deaf-blind when they have the right-of-way to cross at a signalized intersection and in which direction they may cross the intersection.

CU means Control Unit also known as CCU. This device is the power supply and signalling interface between the intersection's Traffic Control Unit, or Controller and the APS pushbuttons.

TSP means Transit Signal Priority.

SRM means Streetcar Relay Module.

TTS 809.220.04 DESIGN AND SUBMISSION REQUIREMENTS

TTS 809.220.04.01 Documentation

The Contractor shall be responsible for providing the following documentation:

- Controller programming sheets
- APS wiring diagram and programming sheets
- Malfunction Monitoring Unit configuration sheet.

Copies of the above shall be included in the associated cabinet's storage pouch, along with the timing card and a USB memory stick containing the most recent controller database.

Additionally, copies of all of the above shall be provided to the City on a USB memory stick along with the controller database. Documentation such as programming sheets shall be provided in Microsoft Excel (.xlsx) format.

TTS 809.220.05 MATERIALS

The Contractor shall supply cellular modem complete with antenna and associated equipment as specified in the Contract.

**Designer to amend to note material supplied by the Contractor

TTS 809.220.06 **EQUIPMENT – Not Used**

TTS 809.220.07 CONSTRUCTION

The Work under this item shall include:

- Pick up of City provided materials from City facilities •
- Populating the controller cabinet with all equipment such as BIUs, MMU, Detector cards, load switches, power supply, APS CCU, detection interfaces, Street Car Relay Modules and so on required to perform the functions of the timing card, this includes interconnection of all equipment
- Programming/configuring the timer •
- Programming/configuring the modem •
- Wiring, installing and configuring APS •
- Configuring/Populating the MMU and its Compatibility Card •
- Wiring all devices within the controller cabinet -power, interface and communications. • and
- Wiring the cabinet and associated equipment to meet the operational requirements of • the intersection timing card.

TTS 809.220.07.01 **Controller Programming**

Prior to starting controller build activities, the Contractor shall meet with the City to review timing cards, review the intersections intended operation and highlight potential issues.

In addition to meeting requirements of the timing card, the Contractor shall adhere to the following:

- Min Flash (including start-up): •
- Phases 2 and 6 should flash yellow/amber on start-up •
- Auto Ped Clear/Pedestrian Clearance Protect: On • 900
- NTCIP Back-up Time: •
- Red Revert: •
- Auto/Program Flash Parameters: Entry and Exit into flash operation shall be after/before • phases 2 and 6 respectively. Phases 2, 4, 6 and 8 shall flash during flash operation, Phases 2/6 and 4/8 cannot flash simultaneously

5

2

- Anti-Backup/Backup Prevent shall be programmed
- Coordination Force Mode

Fixed (for fixed operations) Floating (for semi-actuated operations) Max inhibit

Coordination Max Mode

APS – As required by the timing card, the Contractor shall be responsible for wiring and configuration of the City supplied CCU and interface (I/O card and harness) within the controller cabinet. The contractor shall be responsible for installation, wiring, programming and configuration of the CCU and controller to ensure requirements of the timing card are met.

All wiring, installation and configuration shall be as per manufacturer requirements.

Contractor shall provide APS wiring information as shown in the example below.

Bicycle Signals – Where bicycle signals are included as overlaps, the Contractor shall be responsible for ensuring that the cabinet is wired such that the bicycle signals switch to flash operation to correspond with flash operations of phases 1 to 8.



Figure 2 – CCU cable / connector wiring detail example

Contractor shall provide APS configuration sheets as shown in the Figure 3 example below.

DEFAULT	and	FIELD	SETTINGS

CANCEL ON CLEARANC	E STREET:	N/S	N/S	E/W	E/W	N/S	N/S	E/W	E/W
	CORNER:	SEC	NEC	SWC	SEC	NWC	SWC	NEC	NWC
	ID:	A1	A2	B1	B2	C1	C2	D1	D2
	PHASE:	2	2	4	4	6	6	8	8
	DEFAULTS	(EFFE	CTIVE WI	тн сом	FIGURAT	OR v1.12	Nav2 v1	.17 and N	lav4 v1.15)
LOCATE VOL MIN	10%	5%							\rightarrow
LOCATE VOL MAX	50%	40%	_	_	_	_	_	_	\rightarrow
INFO MSG VOL MIN	60%			_	_		_	_	<u> </u>
STD WALK VOL MIN	40%								
STD WALK VOL MAX	70%								
EXT WALK VOL MIN	70%	50%	_	_	_		_	_	\rightarrow
EXT WALK VOL MAX	80%								
VOL OVER AMBIENT	0 dB								
WALK MODE SOUND	STG MSG	NS	NS	EW	EW	NS	NS	EW	EW
WALK SOUND PAUSE	.5 SEC	1SEC	_	_	_	_	_	_	\rightarrow
WALK SOUND TRIG	ANY PUSH	EXT.	PUSH	_	_	_	_	_	⇒́
SOUND / VIB TIMER	FULL WALK	FULL	_	_	_	_	_	_	\rightarrow
SOUND / VIB RETRIG	BTN PUSH	NEW	WALK	_	_	—	_	_	_→
CANCEL ON CLEARANC									
CLEAR MODE SOUND	TONE 1								
CLEAR MODE PAUSE	1 SEC								
LOCATE SOUND	TONE 1				_		_	_	
LOCATE TONE TIME	1 SEC								
PLEASE WAIT MSG	NO								
DIRECTION MSG	NORTH								
INFO MSG	NONE								
CANCEL ON WALK	YES								
EXT PUSH TIME	1.0 SEC	3 SEC	_	_	_	_	_	_	\rightarrow
SECOND LANGUAGE	NO								
THIRD LANGUAGE	NO			_	_	_	_	_	
EXT PUSH PRIORITY	NO								
WALK PING PONG	NO								
CLEAR PING PONG	NO								
				_	_	_	_	_	
CCU SETTINGS									
	DEFAULTS						DEFA	JLTS	
INPUT#1 FUNCTION	NONE MUTE	ALL	INP	UT#3 F	UNCTI	ON	NONE		
INPUT#1 CONTROLS	ALL (ABCD) C		INP	UT#3 0	ONTR	DLS	ALL (A	BCD)	
IN#1 VOL O-R MIN	5% 0%		IN#	3 VOL	O-R MI	N	5%		
IN#1 VOL O-R MAX	80% 0%		IN#	3 VOL	O-R MA	х	80%		
INPUT#1 TRIGGER	NORM OFF		INP	UT#3 T	RIGGE	R	NORM	OFF	
INPUT#2 FUNCTION	NONE MUTE	- 41 1							
INPUT#2 FUNCTION		ALL	_						
INPUT#2 CONTROLS	ALL (ABCD) A 5% 0%		_						
IN#2 VOL O-R MIN	80% 0%		_						
			-						
INPUT#2 TRIGGER	NORM OFF		_						



Contractor shall ensure that APS is muted when conflicting turning phases are on/active as shown in the Figure 4 example below.





Pushbuttons shall be wired/assigned as shown in the Figure 5 below – A1, A2, B1, B2, C1, C2, D1, D2 indicate pushbuttons. Note that this is a typical setup and the number of buttons may vary based on intersection configuration.





TTS 809.220.07.02 Non-intrusive Detectors

As required by the timing card, the Contractor shall be responsible for wiring and configuration non-intrusive interface/detector cards within the controller cabinets. The cabinet equipment/hardware shall be tested with the non-intrusive detectors to ensure proper functionality such as wiring, installation and testing according to the manufacturer's requirements and guidelines.

TTS 809.220.07.03 Cellular Communications

The Contractor shall install the modem's antenna on the top-rear of the controller cabinet. The Contractor shall seal all holes drilled in the controller cabinet to ensure watertight connection. The Contractor shall terminate the cable (mini-coaxial) and leave 2 m of cable coiled on the top shelf of the controller cabinet.

The Contractor shall also be responsible for programming both the communications settings in the timer and in the cellular modem provided. The City shall provide the standard communications settings required to configure both the timer and the cellular modem. The City reserves the right to change the type of modem throughout the duration of the contract however, for bidding purposes; the Contractor may assume that the City is currently using the following modem make/model:

• Siemens RM1224 (Unlocked)

In the event that the City should change to a different model of modem, the City shall provide the Contractor with the instructions and details to program the new product accordingly at no extra cost to the City.

TTS 809.220.07.04 MMU

In addition to meeting operational and safety requirements, the following shall be adhered to:

- A green, walk or yellow cannot be on with a red on the same channel.
- A green or walk cannot be on with a yellow on the same channel.
- Field check monitoring for red, yellow and green shall be enabled.
- Red fail check shall be enabled.

• Minimum yellow plus red interval and clearance shall not be disabled.

TTS 809.220.07.05 MMU Compatibility Card

The Contractor shall wire/jumper the MMU compatibility card that is say permissive program card as described in the NEMA TS2 standards and to match the requirements of the timing card. Jumpers shall be provided and soldered as per manufacturer requirements. Jumpers shall be soldered from the back of the card.

Where jumpers have not been installed, the solder pads and holes shall be free of solder.

The Contractor shall ensure the minimum flash time is 7.

The Contractor shall disable minimum yellow change/clearance for pedestrian phases.

The Contractor shall provide documentation showing Conflict Monitor check requirements.

TTS 809.220.07.06 Wiring

The signal bus shall not be used for provision of 120VAC to cabinet equipment.

With the exception of the cellular modem, no cabinet equipment shall be powered via the cabinet's 120VAC receptacles.

Any wiring modifications to the controller cabinet required shall be approved by the City. The cabinet wiring diagram showing the modifications shall be provided to the City in editable electronic format. A copy of the modified schematic shall also be stored in the controller cabinet.

All wiring shall be neatly trained and secured, using cable ties, along the cabinet interior walls. Sufficient slack/strain relief shall be provided.

TTS 809.220.08 QUALITY ASSURANCE

TTS 809.220.08.01 Bench/Shop Testing

Prior to field installation, the Contractor shall be responsible for testing the controller cabinet and its operations with City staff. The completed cabinet shall be setup and energized at the Contractor's facilities so that City staff may attend to inspect the cabinet. The Contractor shall label the timers and modems accordingly based on the City assigned PX #.

Completed cabinet shall include established communications between the cabinet (timer) and the City head-end Traffic Control Software TransSuite.

The Contractor shall provide minimum two (2) weeks-notice of when the cabinet will be made available for City to inspect.

The Contractor shall have qualified staff present for assistance in any testing, programming modifications or inspection required during the activation.

TTS 809.220.09 MEASUREMENT FOR PAYMENT

TTS 809.220.09.01 Controller Cabinet

For measurement purposes, a count shall be made of controller cabinet installed.

TTS 809.220.09.02 Controller

For measurement purposes, a count shall be made of controller installed.

TTS 809.220.10 BASIS OF PAYMENT

TTS 809.220.10.01 Controller Cabinet – Item Controller – Item

Payment at the Contract Price for the above tender item shall be full compensation for all labour, Equipment and Material to do the Work.