# **CURVE WARNING SYSTEM TEST PLANS**

#### 1. DEVICE NAMING COORDINATION

- 1.1. The System Integrator shall coordinate with the TMC/ROC to identify the device names for each device.
- 1.2. The System Integrator shall then send a request to TOTS to identify the network name, IP address, and any pertinent configuration information.

### 2. EXPLANATION – STANDALONE (SALT) TESTING

- 2.1. The System Integrator shall work with the DEVICE VENDOR (if required by the testing form) and complete the NDOT specified SALT tests (non-network) on each unit of equipment after installation.
- 2.2. Conduct SALT testing on each unit of equipment as outlined on the NDOT provided testing form.
- 2.3. The System Integrator shall coordinate through the Resident Engineer and the Construction Crew to have an appropriate NDOT representative present for the onsite inspection.
- 2.4. The System Integrator shall submit the DEVICE vendor commissioning documents with the SALT testing to the Engineer for review and approval.
- 2.5. Supply a bucket truck and operator, or suitable equivalent equipment necessary to carry out procedures as required by the testing documents, at no direct payment.

# CURVE WARNING SYSTEM (CWS) SALT PROCEDURE

| TEST #  | SALT TEST PROCEDURE   |  |            | EXPECTED RESULT   |  |      |             | PASS / FAIL |  |  |  |  |  |
|---|---|--|------------|---|--|------|-------------|-------------|--|--|--|--|--|
| CWS Name:   |   |  | IP Ad      | ldress:   |  | GPS: |             |             |  |  |  |  |  |
| TOTS Network Name:  |   |  | Assoc      | ssociated Cabinet Name:   |  |      |             |             |  |  |  |  |  |
| Purpose and General Verification  |   |  |            |   |  |      |             |             |  |  |  |  |  |
| <i>System Integrator:</i> This SALT tests the proper installation of a functional CWS. The system integrator will use a laptop to perform this test. Using the manufacture's software, the integrator will be able to verify the CWS is operational.<br><i>General Verification:</i> For each test below, complete the CWS SALT Matrix, circling the "Pass" or "Fail" in the appropriate cell. Only indicate a "Pass" on this form if the entire matrix column related to the tested function passes for EACH CWS being tested. |   |  |            |   |  |      |             |             |  |  |  |  |  |
| CWS Information   |   |  |            |   |  |      |             |             |  |  |  |  |  |
| 1.  | Verify CWS Information using the manufacturer software or device label.   |  |            | Manufacturer:<br>Model:<br>Serial Number:<br>Firmware Ver:  |  |      |             | Pass / Fail |  |  |  |  |  |
| 2.  | Manufacturer's commissioning of CWS equipment.  |  |            | Manufacturer confirmation of full<br>operation of all CWS -associated<br>equipment.   |  |      |             | Pass / Fail |  |  |  |  |  |
| Equipment Verification  |   |  |            |   |  |      |             |             |  |  |  |  |  |
| 3.  | Verify CWS controller is securely mounted i cabinet.  |  | in         | CWS controller is securely mounted in cabinet.  |  |      | Pass / Fail |             |  |  |  |  |  |
| 4.  | Using a meter, verify the system is properly bonded to earth ground.  |  |            | Meter reading of 5 Ohms or less.  |  |      | Pass / Fail |             |  |  |  |  |  |
| 5.  | Verify Ethernet cable length does not exceed<br>328 feet from the CWS Controller to<br>the PoE++ injector or PoE++ switch, using<br>either a time domain reflectometer or<br>beginning- and end-foot markers. |  | ď          | The Ethernet cable length is less than 328 feet. Cable Length:  |  |      | Pass / Fail |             |  |  |  |  |  |
| 6.  | Verify power supply energizes the system.   |  |            | System is energized.  |  |      |             | Pass / Fail |  |  |  |  |  |
| 7.  | Verify all cabling is labeled with the to/from<br>each end and at any major transition point an<br>is neatly managed throughout the cabinet.  |  | n on<br>nd | All premise or inside plant cables<br>originating and ending in the<br>cabinet are properly terminated and<br>labeled.<br>Labeling material rated for Outside Plant<br>(OSP) use.<br>Cables are neatly managed using<br>adjustable hook-and-loop fastener straps. |  |      | Pass / Fail |             |  |  |  |  |  |
| 8.  | Verify CWS is accessible via User Interface (UI).   |  | e          | CWS accessible via User Interface (UI).   |  |      | Pass / Fail |             |  |  |  |  |  |

| 9.                   | Verify CWS oper<br>Interface (UI).       | rations locally via User                   | CWS tu             | ırns on/off via User Iı | Pass / Fail                         |  |      |  |  |  |  |
|----------------------|--|--|--------------------|-------------------------|-------------------------------------|--|------|--|--|--|--|
| 10.                  | Using manufactur<br>to actuate the field | rer's software, issue command d device.    | Visual<br>activati | confirmation of field   | Pass / Fail                         |  |      |  |  |  |  |
| 11.                  | Using manufactur<br>to de-actuate the    | rer's software issue command field device. | Visual deactive    | confirmation of field   | Pass / Fail                         |  |      |  |  |  |  |
| Signatures           |  |  |                    |                         |                                     |  |      |  |  |  |  |
| DATE                 | AGENCY/FIRM                              | PERFORMED BY<br>(Print Name) (Integrator)  | INTL               | AGENCY/FIRM             | WITNESSED BY<br>(Print Name) (NDOT) |  | INTL |  |  |  |  |
|                      |  |  |                    |                         |                                     |  |      |  |  |  |  |
| Integrator Signature |  |  |                    |                         |                                     |  |      |  |  |  |  |
| NDOT RE Signature    |  |  |                    |                         |                                     |  |      |  |  |  |  |
| NDOT TOTS Signature  |  |  |                    |                         |                                     |  |      |  |  |  |  |

## 3. EXPLANATION - SUBSYSTEM (SST) TESTING

3.1. \*\*\*DOES NOT APPLY TO THIS SYSTEM AS IT DOES NOT CONNECT INTO THE NETWORK OR BACK TO THE TMC/ROC\*\*\*