COMMUNICATION BUILDING 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.

COMMUNICATION BUILDING SALT PROCEDURE

TEST #	SALT TEST PROCEDURE			EXPECTED RES	PASS / FAIL	
Communi Building N			IP Address:		GPS:	
TOTS Network Name:			Associated C			
Purpose a	nd General Verif	ication				
system inte	egrator will use n	LT tests the proper construct ecessary equipment to perfo be able to verify the Comm	rm this test. Us	ing the manufacture	e's guidelines a	nd other reference
in the appr	ropriate cell. Onl	each test below, complete th y indicate a "Pass" on this ding being tested.				
Communi	cation Building I	nformation				
1.	Verify Communication Building Information state permit label.			#: # (1):		
	Obtain required State certificates:					Pass / Fail
		ment of Business & Industry actured Housing Division (N 461)				
Structure	Verification		·			
2.	Verify Communication Building meets internal and external dimensions and features.			nication Building m and external dimens as specified on the	Pass / Fail	
3.	external outlets to the power dis switches, transf	upply energizes all internal a which include but is not lim stribution panel, disconnect er switches, and Appleton tor port plug, or equivalent.		and external outlets	Pass / Fail	
4.		ng are appropriate and neatl hout the building.	y Labels a manage	re appropriate and 1 d.	Pass / Fail	
5.	Verify all cabling is labeled with the to/from on each end and at any major transition point and is neatly managed throughout the cabinet.		nd originat	nise or inside plant of ing and ending in th are properly termina		
			Labeling (OSP) u	g material rated for se.	Pass / Fail	
				re neatly managed le hook-and-loop fa		
6.	Verify wiring is throughout the	b labeled and neatly managed puilding.		s labeled and neatly out the building.	Pass / Fail	

TEST #	SALT 1	TEST PROCEDURE		EXPECTED RES	PASS / FAIL			
7.	Verify building is system.	s bonded to external ground	Building is bonded to external ground system.			Pass / F	ail	
8.	Verify all exothermic weld bonds are properly welded.			Exothermic weld bonds are verified for proper adhesion.			Pass / Fail	
				ds are inspected by N of grounding system.	Pass / Fall			
9.	Using a meter, ve bonded to earth g	erify the building is properly round.	is properly Meter reading of 5 Ohms or less.				Pass / Fail	
10.	Verify emergency release button is operational.			When pressed, the emergency release button opens the door.			Pass / Fail	
Equipme	nt Verification							
11.	Verify racks (equipment, relay, server, etc.) are properly secured.			Racks (equipment, relay, server, etc.) are properly secured.			Pass / Fail	
				ave been torqued to mendations.	Pass / Fail			
12.	Verify racks are properly grounded to earth		Meter r	Meter reading of 5 Ohms or less.				
	ground.			Ground lugs or grounding points are present on the racks.			Pass / Fail	
13.	Verify functionality of alarms and controls.			Any specified alarm and control equipment in the plans are operationally verified.			Pass / Fail	
14.	Verify external and internal lighting system is operational.		External and internal lights turn on when light switch is on.					
				External and internal lights turn off when light switch is off.			Pass / Fail	
15.	Verify HVAC system is operational.			HVAC system responds to changes from a temperature change.			Pass / Fail	
16.	Verify outlets are properly installed, wired, and functional.			Outlets provide power and pass polarity testing.			Pass / Fail	
17.	Verify the power supply/battery backup system operates per the manufacturer's requirements.			The power supply/battery backup system operates per the manufacturer's requirements.			Pass / Fail	
18.	If applicable, verify generator backup system is operational.			Generator backup system is functional and proper transfer of backup power to building.			Pass / Fail / N/A	
Signatu	res							
DATE	AGENCY/FIRM	PERFORMED BY (Print Name) (Integrator)	INTL	AGENCY/FIRM	WITNESSED (Print Name) (1		INTL	

Integrator Signature						
NDOT Signature						

3. EXPLANATION - SUBSYSTEM (SST) TESTING

- 3.1. At the beginning of the SST phase, the System Integrator shall submit, in PDF format and original signed hard copies of the certified SALT results for approval by the Engineer.
- 3.2. The Engineer shall approve all SALT testing prior to the System Integrator starting the SST testing.
- 3.3. Conduct SST testing in accordance with NDOT's testing documentation for all field and related equipment once the system has been interconnected to form a complete subsystem (i.e. Network connectivity).
- 3.4. The SST test shall demonstrate connectivity to all field equipment utilizing NDOT's current freeway management system (FMS).
- 3.5. The SST test consists of a 45-day period of operations without major failure of equipment. The Resident Engineer can require the SST be restarted if any major failure occurs. A major failure for the Communication Building is defined as:
 - 3.5.1. Any failure of the equipment associated with the PRIMARY FUNCTION of the Communication Building.
- 3.6. Demonstrate that the total system (hardware, firmware, software, materials, and construction) are properly installed, free from problems, exhibits stable and reliable performance, and meets project requirements.
- 3.7. Once per week, the System Integrator shall demonstrate that all system functions tested in the SST are operational and meets requirements.
- 3.8. The System Integrator shall coordinate through the Resident Engineer and the Construction Crew to have an appropriate NDOT representative present for the onsite inspection.
- 3.9. The System Integrator must provide proof that each device has been tested each week for the duration of the testing period witnessed by an NDOT representative.
- 3.10. The testing time must be scheduled a minimum of one week prior and coordinated and approved by the Resident Engineer and the Construction Crew.

COMMUNICATION BUILDING SST PROCEDURE

TEST #	SST	TEST PROCEDURE		EXPECTED RESULT			PASS /	PASS / FAIL		
Communie Building N			IP A	ddress:			GPS:			
TOTS Network Name:			Asso	ssociated Cabinet		e:				
Purpose ar	nd General Veri	ification								
System Integrator: This SST tests the proper installation of a fully furnished and operable Communication Building. The system integrator will use an Operator Workstation at the TMC/ROC to perform this test.									e system	
<i>General Verification</i> : For each test below, complete the Communication Building SST 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 Communication Building being tested.										
System Communication Building Information										
1.	Verify CCure communicates	CCure sys District T		onality is	verified with	Pass /	Fail			
2.	Verify power supply/battery backup system communicates properly with the TMC/ROC.				ply/batter ity is verif C.	Pass / Fail				
3.	Verify environmental site monitoring sensors are operational and communicates properly with TMC/ROC.			Environmental site monitoring sensors are triggered when an environmental threshold occurs over/under the limit.					Fail	
Signatures										
SST DAY	DATE	PERFORMED BY (Print Name) (Integrato	PERFORMED BY (Print Name) (Integrator)		INTL	WITNESSED BY (Print Name) (NDOT))	INTL	
1										
8										
15										
22										
29										
36										
45										
Integrator	· Signature				1	1			l	
NDOT Signature										