COLORADO DEPARTMENT OF TRANSPORTATION	Project Number:	Project Code:
SMART WORK ZONE		
(SWZ) PLAN	Contractor:	
Date:	Traffic Control Contractor:	
Location (MP):	Project Title:	

SWZ Devices	
SWZ Data Processing Software	
Advance Warning Flashing or Sequencing Arrow Panel ( Type)	
Automated Flagging Assistance Device	
Channelizing Device	
Construction Traffic Sign (Panel Size )	
Portable Closed Circuit Television	
Portable Doppler Radar	
Portable Flashing Beacon	
Portable Highway Advisory Radio Transmitter	
Portable Hybrid Message Board	
Portable Microwave Vehicle Radar Detector	
Portable Ramp Meter	
Portable Traffic Signal	
Portable Traffic Speed Monitor	
Portable Variable Message Sign Panel	
Portable Variable Speed Limit Sign	
Portable Weather Monitoring Station	
Device Mounting:	
Field device trailer	
Portable MASH-tested cart	
Other:	
Use of Existing Infrastructure for Mounting:	
I, , approve the use of	for the
mounting of temporary SWZ devices. The Contractor shall assume all responsibility for t	the existing asset and will be
responsible for maintenance or replacement for the duration of the project.	
Asset Owner Signature:	Date:

## Inventory of SWZ Devices

**Device Locations:** Provide a link below for viewing the proposed locations of all SWZ devices within the project limits. Alternatively, attach plan sheets or a schematic at the end of this document.

	Device Type	Manufacturer	Make	Model	Quantity	ID/ Serial Numbers
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						

#### **SWZ Device Security**

**Security Requirements:** The following minimum requirements must be met for all devices. Describe how these requirements will be met for all devices from page 2.

- Secure devices with a padlock, chain, or other physical security measure.
- Change all default passwords. Meet the minimum password requirements listed in the Materials section, subsection A of the SWZ Devices Specification. It is best practice to change passwords every 60-90 days.
- Utilize devices with field hardened components that prohibit, disable, or restrict unused physical ports, as applicable.
- Use the most recent firmware, operating system, and software patches for all materials. Document all vulnerabilities, so risks are known.

**SWZ Data Processing Software Configuration:** This project will / will not be utilizing a SWZ Data Processing Software for remotely monitoring and controlling all devices.

The following minimum requirements must be met for the software. Describe how these requirements will be met during initial software configuration, then complete the supplemental "SWZ Data Access and Alerts" plan.

- Use a centralized authentication source with individual accounts for device access.
  - If centralized authentication is not possible, add general accounts such that dedicated logins can be used for system access and user access accounts can be used for configuration and maintenance.
- Allow for user account creation with specific role-based permissions to fit the authorizations required for the project. Least privileged methodology shall be used when configuring user accounts. Limit the use of built in root or administrative accounts.
- Allow users to reset their username, password, and other profile settings. Multi-factor authentication shall be used for privileged accounts. Provide automatic account lockout after several failed authentication attempts.

### Security Checks

**Responsible Parties:** List all parties responsible for conducting security checks and the CDOT personnel responsible for verifying the security checks were completed and documented for posterity.

**Procedure:** Define the frequency for conducting security checks during the entire period of construction. Describe the security check procedure and the corrective measures that will occur if one or more devices and/or subsystems fail.

**Reporting Requirements:** Describe the reporting format, including any digital record printouts from the Data Processing Software. The report must document any failures that occurred during the security check and the corrective measures performed.

Report Submission: Reports will be	The Contractor will submit the report to	no later
submitted to CDOT upon completion of the security check via:	than days after completion of the security check.	
	will have no more than	days to
Email	review the report for approval. If the security check does not me	et
In-Person/ Virtual Meeting	expectations, it must be:	
Other:	conducted again within days	
	reviewed and documented by CDOT personnel as an "Accept	able Risk."

Colorado Information Security Policies (CISPs)		
List all devices that are not on the QMP, then describe how each requirement will be addressed in the "device verification" column below.		
Applicable Devices:		
Title	Description	Device Verification
CISP-001: Access	ITSP shall specify and document authorized users of the	
Control	Information System, group and role membership, and access	
	authorizations (i.e., privileges) and other attributes (as required)	
	for each account.	
CISP-002: Security	TSP shall, in consultation with the Business Owner, develop and	
Awareness and	document a security awareness and training program to	
<u>Training</u>	disseminate the program to all personnel.	
CISP-003: Audit and	ITSP shall identify events which are relevant to the security of the	
<u>Accountability</u>	Information Systems, and the environments in which the systems	

CISP-003: Audit and	The shall identify events which are relevant to the security of the	
Accountability	Information Systems, and the environments in which the systems	
	operate. Auditable events shall include, but not limited to:	
	Successful and failed logons	
	Administrative privilege usage	
	<ul> <li>Attempted privilege escalation, privilege escalation, and failed privilege escalation</li> </ul>	
	Change of file or user permissions or privileges	
	Successful access from known malicious locations	
	<ul> <li>Brute force login attempts, users, and source if identifiable</li> </ul>	
	Intrusion attempts	
CISP-004: Security	ITSP shall develop a Plan of Action and Milestones (POAM) or	
Assessment and	similar plan for Information Systems to document the	
<b>Authorization</b>	organization's planned remediation actions if the systems are	
	found to be lacking in applied security controls.	
CISP-005:Secure	ITSP shall have and use a formal change control body to review,	
Configuration of IT	approve, and track all changes to Information Systems.	
Assets and Software	ITSP shall ensure a configuration management plan is developed,	
	documented, and implemented for the Information System that:	
	Addresses roles, responsibilities, and configuration	
	management processes and procedures;	

	Establishes a process for identifying configuration items	
	(i.e. hardware software firmware and	
	documentation) throughout the system life cycle and	
	for managing the configuration of the system:	
	<ul> <li>Defines the configuration items for the Information</li> </ul>	
	• Defines the configuration items for the mornation	
	configuration management plan;	
	<ul> <li>Protects the configuration management plan from</li> </ul>	
	unauthorized disclosure, dissemination, and modification; and	
	<ul> <li>Describes how to move changes through the change</li> </ul>	
	management processes, update configuration settings	
	and baselines, maintain Information System component	
	inventories, control development, test, and operational	
	environments, and develop, release, and update key	
	system documentation.	
	ITSP shall harden systems to include prohibiting, disabling, or	
	restricting the use of unused or unnecessary physical and logical	
	functions, ports, protocols and/or services.	
	ITSP shall scan the network to detect changes to, and review and	
	update, the asset inventory on a regular basis. Automated tools	
	which provide continuous scanning abilities are preferable to a	
	manual scan review; however, if the inventory scan to detect	
	changes is manual, it must be reviewed quarterly.	
CISP-006:	ITSP and Business Owner shall create a Contingency Plan in which	
Contingency	the:	
<u>Planning</u>	<ul> <li>Business Owner identifies essential mission(s) and</li> </ul>	
	business functions and associated contingency	
	requirements.	
	<ul> <li>ITSP and Business Owner provide recovery objectives,</li> </ul>	
	restoration priorities and metrics.	
	<ul> <li>ITSP and Business Owner address contingency roles,</li> </ul>	
	responsibilities, and assigned individuals with contact	
	information.	
	<ul> <li>Business Owner plans for the resumption of essential</li> </ul>	
	missions and business functions.	
	ITSP identifies critical technical and operational assets	
	that support essential missions and functions.	
	<ul> <li>ITSP addresses eventual, full Information System</li> </ul>	
	restoration without deterioration of the security	
	safeguards originally planned and implemented.	
	<ul> <li>ITSP and Business Owner ensure the plan is reviewed</li> </ul>	
	and approved by key business and Information System	
	IEBOERS OF THEIR DESIGNEES.	
<u>CISP-007:</u> Identification and	devices (or processes acting on behalf of agency users and	
Authontication	ITED shall implement multifactor authentication for remote	
Addicitication	access to the Information Systems for data classified with a	
	Security Category of moderate or high	
	ITSP shall implement multifactor authentication for local access	
	to system administrative accounts for critical systems.	
	ITSP shall ensure that authenticators have sufficient strength of	
	mechanism for their intended use and include the following:	
	Minimum password complexity that includes at least	
	nine (9) characters and a mix of upper and lower-case	
	letters, numbers and/or special characters, and	
	• Prohibits password reuse for six (6) generations.	
	ITSP shall store and transmit only encrypted representations of	
	passwords.	

	TSP shall ensure that authentication to a cryptographic module	
	meets the requirements of the Business Owner and that are	
	consistent with all applicable state and federal laws, executive	
	orders, directives, policies, regulations, standards, and guidance	
	for such authentication.	
CISP-008: Incident	ITSP shall implement an incident handling capability for security	
Response	incidents that includes preparation, detection and analysis,	
	containment, eradication, and recovery.	
CISP-009: System	ITSP shall schedule, perform, document and review records of	
Maintenance	maintenance and repairs on Information System components in	
	accordance with manufacturer or vendor specifications and/or	
	Business Owner requirements.	
	maintenance requirements and windows of allowable system	
	downtime to accomplish such required maintenance	
	downtime to accomplish such required maintenance.	
	ITSP shall require that the Business Owner explicitly approve the	
	removal of the Information System or system components from	
	organizational facilities for off-site maintenance or repairs.	
CISP-010: Data	ITSP shall sanitize digital and nondigital media prior to disposal.	
Protection, Recovery	release out of organizational control, or release for reuse using	
& Sanitization	required sanitization techniques and procedures in accordance	
	with NIST Special Publication 800-88 Rev.1, Appendix A Minimum	
	Sanitization Recommendations, or applicable federal, state, and	
	Business Owner standards and policies.	
CISP-011: Physical	ITSP shall ensure the physical access authorization(s) at entry/exit	
and Environmental	points to the facility and/or roadside location where the	
Protection	information system resides is enforced by validating the	
	following:	
	<ul> <li>Verifying individual access authorizations before</li> </ul>	
	granting access to the facility and/or roadside location;	
	and	
	<ul> <li>Controlling ingress/egress to the facility and/or</li> </ul>	
	roadside location using physical access control	
	systems/devices or guards.	
	ITSP shall maintain physical access audit logs for entry and exit	
CISP-013: Rick	ITSP shall conduct an assessment of risk including the likelihood	
Assessment	and magnitude of harm from an event that could compromise	
<u>noccontent</u>	the confidentiality, integrity, and availability of the Information	
	System, with input from Business Owner and prior to placing the	
	Information System into a production state and at intervals	
	throughout the system life cycle according to the data	
	categorization, regulatory requirements, and when new security	
	vulnerabilities are discovered.	
	ITSP shall perform ongoing vulnerability scans on the Information	
	System and applications.	
	ITSP shall employ vulnerability scanning tools and techniques that	
	facilitate interoperability among tools and automated parts of the	
	vulnerability management process by using standards for:	
	Enumerating platforms, software flaws, and improper	
	configurations;	
	<ul> <li>Formatting checklists and test procedures; and</li> </ul>	
	Measuring vulnerability impact.	
CISP-014: System and	ITSP and Business Owner shall determine, document, and allocate	
Services Acquisition	the resources required to protect the Information System or	
	Information System service as part of its capital planning and	
	Investment control process.	
	I ISP shall include, at a minimum, the following requirements,	
	descriptions, and criteria, explicitly or by reference, in the	
	acquisition contract for the information system, system	

	component or Information System service in accordance with	
	the security categorization of the Information System in	
	accordance with Business Owner requirements:	
	accordance with Busiless Owner requirements.	
	<ul> <li>Security functional requirements;</li> </ul>	
	<ul> <li>Security assurance requirements;</li> </ul>	
	<ul> <li>Security-related documentation requirements;</li> </ul>	
	<ul> <li>Requirements for protecting security-related</li> </ul>	
	documentation:	
	Description of the Information System development	
	<ul> <li>Description of the information system development,</li> </ul>	
	Assestance aritaria	
	Acceptance criteria.	
	ITSP shall require the developer of the Information System,	
	system component, or Information System service to:	
	<ul> <li>Perform configuration management during system,</li> </ul>	
	component, or service design, development,	
	implementation, and operation;	
	<ul> <li>Document, manage, and control the integrity of</li> </ul>	
	changes to configuration Items under Configuration	
	management:	
	<ul> <li>Implement only Business Owner approved changes to</li> </ul>	
	the system component or service:	
	the system, component, or service,	
	<ul> <li>Document approved changes to the system,</li> </ul>	
	component, or service and the potential security	
	impacts of such changes; and	
	<ul> <li>Track security flaws and flaw resolution within the</li> </ul>	
	system, component, or service.	
CISP-015: System and	ITSP shall ensure the Information System protects against or	
<b>Communications</b>	limits the effects of denial of service attacks.	
Protection	ITSP shall ensure the Information System:	
	a) Monitors and controls communications at the external	
	boundary of the system and at key internal boundaries within the	
	system:	
	b) Implements subnetworks for publicly accessible system	
	components that are physically or logically separated from the	
	internal organizational networks: and	
	c) Connects to external networks or Information Systems only	
	through managed interfaces consisting of houndary protection	
	devices arranged in accordance with the agency's socurity	
	architecture	
	ITED shall ansure the information System protects the	
	risp shall ensure the information system protects the	
	TISP shall ensure the information System terminates the network	
	connection associated with a communications session at the end	
	of the session of after 20 minutes of inactivity according to	
	system functionality and sensitivity needs.	
	TISP shall establish and manage cryptographic keys for required	
	cryptography employed within the Information System in	
	accordance with applicable state, local, and federal regulatory	
	standards for key generation, distribution, storage, access, and	
	destruction.	
	ITSP shall ensure the Information System implements required	
	cryptographic uses and type of cryptography required for each	
	use in accordance with Information System sensitivity and	
	applicable state and federal laws, executive orders, directives,	
	policies, regulations, standards, and guidance.	
	ITSP shall ensure the Information System requests and performs	
	data origin authentication and data integrity verification on the	
	name/address resolution responses the system receives from	
	authoritative sources.	
	ITSP shall ensure the Information System fails to a known state	
	preserving security if an Information System failure occurs.	

CISP-016: System and	ITSP shall monitor the Information System to detect:	
Information Integrity	<ul> <li>Attacks and indicators of potential attacks.</li> </ul>	
	<ul> <li>Unauthorized local, network, and remote connections.</li> </ul>	
	ITSP shall identify unauthorized use of the Information System	
	through active and/or passive system alerts and monitoring of	
	system events/transactions.	
	ITSP shall deploy monitoring devices: strategically within the	
	Information System to collect essential information, and at ad	
	hoc locations within the system to track specific types of	
	transactions in support of incident response.	
	ITSP shall employ automated tools to support near real-time	
	analysis of events.	
	ITSP shall receive Information System security alerts, advisories,	
	and directives on an ongoing basis from external organizations	
	such as the United States Computer Emergency Readiness Team	
	(US-CERT), Multi-State Information Sharing and Analysis Center	
	(MS-ISAC), and the National Institute of Standards and	
	Technology (NIST).	
	ITSP shall alert security incident response personnel when	
	indications of compromise or potential compromise occur.	
	ITSP shall disseminate security alerts, advisories, and directives to	
	personnel responsible for implementing, monitoring, and	
	managing the Information System.	
	inserviced changes to metadata, software firmware	
	middleware, and applications	
	ITSP shall ensure the Information System performs ongoing	
	integrity checks on software firmware and information. The	
	integrity check can occur at a transitional state (e.g., system	
	startup, restart, shutdown, or abort) or security-relevant event	
	(e.g., new threat).	
	ITSP shall ensure the Information System handles and retains	
	information within and output from the Information System in	
	accordance with applicable state and federal laws, executive	
	orders, directives, policies, regulations, standards, and guidance.	
	ITSP shall implement security safeguards to protect memory from	
	unauthorized code execution.	
CISP-017: Security	ITSP shall develop an information security architecture for the	
Planning	Information System that:	
	<ul> <li>Describes the overall philosophy, requirements, and</li> </ul>	
	approach to be taken with regard to protecting the	
	confidentiality, integrity, and availability of	
	organizational information;	
	<ul> <li>Describes now the information security architecture is integrated into and supports the enterprise</li> </ul>	
	architecture: and	
	Describes any information security assumptions about	
	and dependencies on external services	
	ITSP shall develop a security plan for each critical or new	
	information system that:	
	a) Is consistent with the organization's enterprise ITS	
	architecture;	
	b) Explicitly defines the authorization boundary for the system;	
	c) Describes the operational context of the information system in	
	terms of missions and business processes;	
	d) Provides the security categorization of the information system	
	including supporting rationale;	
	e) Describes the operational environment for the information	
	system and relationships with, or connections to, other	
	information systems;	

	f) Provides an overview of the security requirements for the	
	system;	
	g) Identifies any relevant overlays, if applicable; and	
	h) Describes the security controls in place or planned for meeting	
	those requirements including a rationale for custom	
	configuration decisions.	
CISP-018: Acceptable	Entire document.	
Use Policy (AUP)		
CISP-019: Continuous	Entire document.	
IT Vulnerability		
Management &		
Patching		

SWZ Device Maintenance			
SWZ Vendor Name:	Vendor Contact Information:		
Additional Relevant Contacts:	1		
Contact Information:			
Device Power:	Device Communications:		
Solar	None		
Battery	Cellular modem		
Gas	Satellite		
Other:	Radio		
	Other:		
Use of Local or Regional Power:	1		
I, , approve the use of	for SWZ devices. I will track all		
utility information per Procedural Direction 90.1 "Utility Ad	count Management" and take ownership of all		
coordination with CDUTITS, as needed.			
Engineer Signature:	Date:		
Device Maintenance Procedures: Describe the process for	maintaining continuous operations for each SWZ device.		
SW/Z Dovice O	norotional Tast		
Svvz Device O	perational rest		
operational rest procedure: Describe the traffic control re	equired for the operational testing period and the		
the SWZ Vender or other partice is required	runctional manner. Provide an explanation il support from		
the SWZ vendor or other parties is required.			

**WZDx Device Feed:** This operational test procedure will / will not involve pushing a sample WZDx-compliant device data feed to CDOT. The sample data feed will include the following devices and types of data:

SWZ Device Payment				
Method of Measurement: All SWZ devices will be paid on a daily / monthly basis. The following devices will be				
pai	d for each unit that is deployed:			
	Channelizing Device (CM/Z)			
	Construction Traffic Sign (Danal Size) (S)	A/7)		
	Construction Trainc Sign (Parlet Size) (Si	VVZ)		
	Portable Flashing Beacon (SWZ)			
The	prorated daily unit cost will be utilized for pay d	leductions of non-operational dev	vices. For proj	ects using the daily
me	thod of measurement, this is simply the daily cos	st of the device.		
	Device Type	Prorated Daily Unit Cost	Quantity	Total Daily Cost
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
10				
1/				
18				
19				
20				

#### SWZ Messaging Plan

\*\*This is a supplemental plan that should only be submitted if a messaging device is deployed. \*\*

Messaging Devices: The following messaging devices will be deployed on the project: Construction Traffic Sign (Panel Size) (SWZ) Portable Hybrid Message Board (SWZ) Portable Variable Message Sign Panel (SWZ)

Sign Legends: List the size and legend for each deployed sign.

**Sign Message:** List all potential messages that can be displayed for each sign and the proposed frequency of updates. Identify the use case for each message. Include the default message that will be displayed in cases where there is insufficient data.

**Messaging Conflicts:** To prevent conflicts in messaging between SWZ devices and permanent message boards, the Engineer must coordinate with RTO daily. Daily coordination between the Engineer and RTO will occur via:

Email Report Virtual Meeting In-Person Meeting Other:

<b>**This is a supplemental plan that should</b>	only be submitted if a data process	sing software is used. **	
SWZ Data Processing Software Setup:			
Name and Contact Information (Phone/ Email)	<b>Relation to Project</b> (Contractor/ Engineer/ CDOT)	Level of Access	
		Read-Only Editor Admin Other:	

Work Zone Data Exchange Requirements		
API Key and Authentication Token: This must be obtained from CDOT ODM.	Planned Event Identifier Number: This must be obtained during the planning process.	
Notes: All coordination with CDOT ODM should occur through the Engineer.		

Device Alerting			
All Alert Types (with associated devices):			
Alert Recipients	Method of Delivery		
	Text Message		
	Email		
	Both		
	Text Message		
	Email		
	Both		
	Text Message		
	Email		
	Both		
	Text Message		
	Email		
	Both		
	Text Message		
	Email		
	Both		
	Text Message		
	Email		
	Both		
	Text Message		
	Email		
	Both		
	Text Message		
	Email		
	Both		

SWZ System Plan		
<b>**This is a supplemental plan that should only be submitted if a SWZ System is used. **</b>		
SWZ Subsystems: The following subsystems will be deployed on the project:		
Queue Warning		
Dynamic Lane Merge		
Travel Time Information		
Incident Detection (Project Surveillance)		
Speed and Volume Monitoring		
Construction Vehicle Egress Notification		
Overheight Vehicle Detection		
Hazardous Condition Notification		
Temporary Ramp Metering		
Variable Speed Limit		
Subsystem Configuration:		
System Training:		
Subsystem and Davies Communications		
Subsystem and Device Communication:		

## SWZ System Operational Test

**Operational Test Procedure:** Describe the traffic control required for the operational testing period and the procedures for ensuring all subsystems are operating in a fully functional manner. Provide an explanation if support from the SWZ Vendor or other parties is required.

## SWZ Reliability and Accuracy Requirements

**Test Procedures:** Describe the procedures for meeting all reliability and accuracy requirements of the SWZ System. Include the schedule for field inspections and processes for resolving any system malfunctions or data concerns. Provide an explanation if support from the SWZ Vendor or other parties is required. Describe how the results will be documented and submitted to the Engineer.

# SWZ System Logic Background: Explain the historical data or real-time observations that will be used to define the logic thresholds for all relevant SWZ subsystems. Identify which sensors will be utilized for messaging automation in a subsystem. **Devices and Input Logic** Result Result Result (Free Flow- above 45mph) (Moderate- between 20 and 45mph) (Heavy- below 20mph)

Devices and Input Logic	Result	Result	Result
	(Free Flow- above 45mph)	(Moderate- between 20 and 45mph)	(Heavy- below 20mph)

Contractor SWZ Plan Verification		
I, , affirm that all information submitted in this plan is accurate and complete, given current understanding of construction phasing and operations. This plan is being submitted at least 30 days prior to SWZ device setup. I will provide written confirmation to the Engineer seven days in advance of any proposed changes to this plan.		
This plan contains these sections: SWZ Device Plan (Pages 1-11) SWZ Messaging Plan (Page 12)	SWZ Data Access and Alerts (Pages 13-14) SWZ System Plan (Pages 15-18)	
Contractor Signature:	Date:	
CDOT Eng	ineer Acceptance	
I, , approve this SWZ Plan in plan is upheld with no deviations for the duration of the Representative and to CDOT ITS at <u>cdot_its_support@st</u>	its entirety with no proposed revisions. I will verify that the e project. I will forward this plan to the CDOT TS&E tate.co.us for review.	
I, , do not approve this SWZ Plan and propose the following revisions:		

, do not approve this SWZ Plan and propose the fo	ollowing revisions:

Revisions should be made in a timely manner and the SWZ Plan should be resubmitted for final approval. I will forward this plan to the CDOT TS&E Representative and to CDOT ITS at <u>cdot\_its\_support@state.co.us</u> for review. Engineer Signature: Date:

CDOT Traffic Safety & Engineering Services Acceptance		
Ι,	, approve this SWZ Plan in its entirety with no proposed revisions.	
I,	, do not approve this SWZ Plan and propose the following rev	visions:
Revisions should be made in a timely manner and the SWZ Plan should be resubmitted for final approval.		
Representative Signatur	e:	Date:

CDOT ITS Acceptance		
I, , approve this SWZ Plan in its entirety with no p	roposed revisions.	
I, , do not approve this SWZ Plan and propose the	e following revisions:	
Revisions should be made in a timely manner and the SWZ Plan should be resubmitted for final approval.		
Representative Signature:	Date:	