

Prior to design, complete or update a Systems Engineering and Architecture Compliance Checklist or report (depending on the complexity of the project) for projects containing any Intelligent Transportation Systems (ITS) elements. Submit the checklist or report to the Arizona Department of Transportation (ADOT) Systems Technology Group manager for review and approval. If federally funded, submit the approved checklist or report to the Federal Highway Administration (FHWA) as part of the federal authorization paperwork.

Section 1 – Project Information					
1.1a	ADOT Project Manager and Contact Information:				
1.1b	Consultant Project Manager and Contact Information: 🗖 N/A				
1.1c	: Local Public Agency Project Manager and Contact Information: 🗖 N/A				
1.2	Project Location:				
1.3	ADOT Project Number (also known as TRACS):		TRACS):	Federal-Aid: TYES INO Federal-Aid Project Number: N/A	
1.4	Project Description, Title, and Type of Work:				
1.5	Funding and Source of Each (Including State and Federal):				
	Fiscal Year: Other (Please Specify):				
1.6	Nature of Work (select all appropriate boxes):				
	□ Software/Integration		Planning		
	Construction		Equipment Upgrade	5	
	Operations		Preliminary Enginee	ring	
	Evaluations		Other (Please Specify):		



## Section 2 – ITS Architecture Conformance

lf the If the	onal, Arizona, MAG, and PAG all have ITS Architectures available online. project is located on a local jurisdiction facility within MAG, search MAG 2013 Architecture. project is located on a local jurisdiction facility within PAG, search PAG 2004 Architecture. hers, search Arizona 2018 Architecture.
2.1	Service Packages identified in MAG Architecture http://azmag.gov/Programs/Transportation/Road-Safety-and-Technology/MAG-Regional-ITS-Architecture/MAG-ITS- Architecture Service (formerly "market") Packages identified in PAG Architecture http://www.pagnet.org/documents/its/2004-ITS-SDP.pdf Service Packages identified in Arizona 2018 Architecture https://apps.azdot.gov/files/its-architecture/services.htm Search the online architectures to identify the service packages in the project. List the service packages in the space provided:
2.2	Identify which ITS elements are not already included in the relevant architecture and list them here so they can be identified in future Architecture updates:
Section	on 3 – Participating Agencies and Their Roles
3.1	Lead Agency:
3.2	Participating Agencies:
3.3	Is an Intergovernmental Agreement (IGA/JPA) Needed for This Project?
	Existed To Be Developed IGA # No
	Please describe operational and budgetary relationships:



Section 4 – Requirements Definitions and Alternatives Analysis					
4.1 Project Purpose and Need Sumr Is there a project scoping docun If "No," please provide informat	nent	defining the issue?	🗖 Yes 🗖 No		
Is there a project scoping document defining proposed alternatives?					
4.2 Project Documentation			List the name and date of the existing document or what is to be developed in the space below:		
Feasibility Study with alternatives		Existing			
and cost benefits (Tip: List what types of planning documents have been or will be completed.)		Existing to Be Modified			
		To Be Developed			
		Existing			
Concept of Operations (ConOPS)		Existing to Be Modified			
		To Be Developed			
		Existing			
Requirements		Existing to Be Modified			
		To Be Developed			
		Existing			
Design / Post-Design		Existing to Be Modified			
		To Be Developed			
Systems Engineering		Existing			
Management Plan (SEMP) (Required for Complex		Existing to Be Modified			
ITS Projects)		To Be Developed			



Secti	Section 5 – Procurement					
5.1	Procurement Methods:					
	Construction Contract		Procuren	nent Contract		
	Request for Proposal		🗖 Other (Pl	ease Specify):		
	Invitation to Bid					
5.2	Equipment to Be Purchased:					
5.3	.3 Procurement Contract Numbers to Be Used: <u>app.az.gov</u> (if using existing contract)					
Secti	on 6 – ITS Standards					
6.1	Which specific <u>National ITS Standards</u> will be used in this project such as NTCIP and IEEE? These standards are online: https://www.standards.its.dot.gov/DevelopmentActivities/PublishedStandards. Identify					
	the project specific ones:					
	If no National ITS Standards can	be	identified please explain v	why not:		
Secti	on 7 – Systems Testing					
7.1	Systems Testing Documentation			List the name of the existing document or what is to be developed in the space below:		
			Existing			
	System Test Plan		Existing to Be Modified			
			To Be Developed			
	System Validation		Existing			
			Existing to Be Modified			
			-			
			To Be Developed			



Secti	on 8 – Operational Resources					
8.1	Procedures and Resources Needed for the Operation and Maintenance: (Tip: If the operation is expanding, how will existing agreements, staff, processes, or networks manage the additional equipment? If the operation is new, what agreements, staff, processes, or networks will ensure success?)					
8.2	Operation/Maintenance Staff Contact Information: (Tip: Once the construction is completed who will operate/maintain the equipment?)					
Secti	on 9 – <b>Schedule</b>					
9.1	Expected Design Completion Date and Construction Completion Date:					
9.2	Relationship to Other Federal, State, County, and Local Projects and Phases (within TIP and/or Five-Year Program): (Tip: Does this project depend on another project to operate successfully? Is the project one of a series or projects for a phased approach?)					
Secti	on 10 – Strategic Plans for Syster	n U	pdate			
10.1	Plans for Systems Upgrade and Lifecycle			List the name and date of the existing document or what is to be developed in the space below:		
	System Update Plan		Existing			
			Existing to Be Modified			
			To Be Developed			
Secti	on 11 – Completed and Approved	d				
11.1	Name of person completing the	for	m, contact information, d	ate when submitting:		
11.2	ADOT Systems Technology Group Manager Signature and Date:					
	Signature Date					