

## ITS Projects – Systems Engineering and Architecture Compliance (Rule 940) Checklist

For all ITS projects, a Systems Engineering Checklist must be submitted to the Federal Highway Administration (FHWA) for review and approval. The checklist needs to be completed and submitted to the FHWA for review and approval prior to preliminary engineering authorization.

SECTION 1 – Project Information								
1.1 NAME OF PERSON FILING CHECKLIST								
1.2 PROJECT TITLE	1.3 PROJECT NUMBER							
<b>1.4 PROJECT PURPOSE</b> Is there a project prospectus that def If "No", please provide information:	fines the problem?    \ Ye	es No						
Is there a project prospectus that defines the proposed solution? $\square$ Yes $\square$ No If "No", please provide information:								
1.5 HOW WERE THESE NEEDS IDENTIFIED? (Check appropriate box)  ☐ Internal Assessment ☐ Stakeholder Involvement ☐ Regional ITS Plan ☐ Other Please provide details on how needs were identified – If other documentation was used as a reference, please identify it here:								
1.6 CONTACT PERSON/GROUP	<b>ION</b> tus (if available)	Federal						
1.9 NATURE OF WORK (Check appropriate box)  Software/Integration Construction Operations Evaluations Planning Maintenance (Equipment Replacement) Others (Please Specify)								
1.10 RELATIONSHIP TO OTHER F	PROJECTS AND PHASE	S		25				

SECTION 2 — Regional Architecture Assessment
2.1 PORTIONS OF REGIONAL ARCHITECTURE BEING IMPLEMENTED (check all that apply)  Transportation Management Center Regional Traffic Control
Regional Traveler Information Road Weather Operations Maintenance and Construction Information Management
<ul> <li>☐ Maintenance and Construction Information Management</li> <li>☐ Incident Management</li> <li>☐ Emergency Management</li> </ul>
Public Transportation Archived Data
Regional Communications Infrastructure
2.2 INVENTORY ELEMENTS IN SPOKANE REGION ITS ARCHITECTURE INCLUDED BY PROJECT
2.3 INTERFACE IMPACTS (I.E. DATA EXCHANGES) DUE TO PROJECT
2.4 DOES THE DESIGN INCORPORATE NATIONAL ITS STANDARDS?  No Yes
If "Yes", please specify what ITS Standards are being used:
2.5 DOES THE DESIGN INCORPORATE ANY SRTMC OR WSDOT ENTERPRISE STANDARDS  No Yes
If "Yes", please specify what SRTMC or WSDOT Enterprise Standards are being used:
2.6 CHANGES RECOMMENDED TO SPOKANE REGION ITS ARCHITECTURE  No Yes
If "Yes", please specify and provide detail:

	SECTION 3 – Project Matrix								
3.1 PROJECT MATRIX - DOCUMENTATION									
	Existing	Existing To Be Modified	To Be Developed	Not Applicable	Comments/Document Reference				
Alternatives Analysis									
Concept of Operations									
Requirements									
Design									
System Test Plan									
	SECTION 4 - Procurement								
Construction Contract Request for Proposal Invitation to Bid State Price Agreement Contract Flexible Service Contract Other Comments:  4.2 EQUIPMENT TO BE PURCHASED WITH PROJECT FUNDING									
SECTION 5 — Operations and Maintenance									
5.1 PROCEDURES AND RESOURCES NEEDED FOR OPERATION  5.2 ESTIMATED ANNUAL OPERATIONS AND MAINTENANCE COSTS									
SECTION 6 - Schedule									
6.1 EXPECTED COMPLETION DATE									
SECTION 7 - Agreements									
7.1 IS AN INTERSTAT PROJECT?  Existing To be Please describe:			GOVER	NMEN	TAL AGREEMENT NEEDED FOR THIS				