

## OFFICE OF ENTERPRISE TECHNOLOGY SERVICES

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March 16, 2022

The Honorable Ronald D. Kouchi,
President, and
Members of The Senate
Thirty-First State Legislature
Hawaii State Capitol, Room 409
Honolulu, Hawaii 96813

The Honorable Scott K. Saiki, Speaker, and Members of The House of Representatives Thirty-First State Legislature Hawaii State Capitol, Room 431 Honolulu, Hawaii 96813

Dear President Kouchi, Speaker Saiki, and Members of the Legislature:

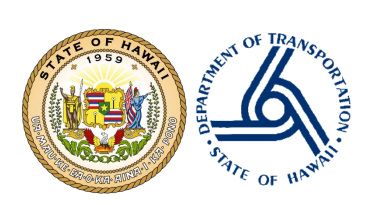
Pursuant to HRS section 27-43.6, which requires the Chief Information Officer to submit applicable independent verification and validation (IV&V) reports to the Legislature within ten days of receiving the report, please find attached the report the Office of Enterprise Technology Services received for the State of Hawaii Department of Transportation-Highways Financial Management System Project.

In accordance with HRS section 93-16, this report may be viewed electronically at <a href="http://ets.hawaii.gov">http://ets.hawaii.gov</a> (see "Reports").

Sincerely,

DOUGLAS MURDOCK Chief Information Officer State of Hawai'i

Attachment (1)



# **Monthly Project Assessment Report – January 2022**

Independent Verification and Validation (IV&V) for the Implementation of the Highways Financial Management System Project

> Ohanasoft/IV&V Project Team Author:

Creation Date: February 08, 2022 Last Updated: February 15, 2022

Version:

# **Version History**

Version Number	Updated By	Revision Date	Description of Change
1	IV&V Project Team	2/15/2022	Final

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# STATE OF HAWAII, DEPARTMENT OF TRANSPORTATION, HIGHWAYS DIVISION

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# I. Introduction and Summary

## A. Introduction

Department of Transportation Highways (DOTH) manages the planning, construction, and maintenance of the State of Hawaii's approximate 2,675 lane miles of highway on Oahu, Kauai, Maui, Lanai, Molokai, and Hawaii. DOTH's mission is to provide a safe, efficient, and accessible highway system through the utilization of available resources in the maintenance, enhancement, and support of land transportation facilities. DOTH's primary function is to plan, design, and supervise the construction and maintenance of the State's highway system.

DOTH commissioned an Enterprise Resource Planning (ERP) Contractor, LSI in March 2021 to provide an accounting system solution that would modernize certain State of Hawaii, Department of Transportation, Highways Division (DOTH) IT systems, associated systems, and business processes, including fully replacing DOTH's legacy Highways Financial Accounting System (HWYAC) and certain software components of DOTH Districts' AS400 systems.

The new DOTH Financial Management System (H4) will utilize SAP S/4HANA Cloud ERP and will cover DOTH Business Processes of Budget, General Ledger, Accounts Payable, Accounts Receivable, Lease Management, Fixed Assets, Procurement, Project & Grant, Federal Billing, Human Resources, Time and Labor, Payroll, Inventory Management, Plant Maintenance, Reporting, and Analytics.

DOTH also acquired a contract with IT Management Consulting Firm, Ohanasoft, to provide information technology independent verification and validation consulting services for the implementation of the DOTH Highways Financial Management System. The IV&V contractor's role is to provide an objective, neutral, third-party view of the implementation of the Highways Financial Management System with the intent of protecting the State's interests for success of the project. Throughout the system implementation, the IV&V team will perform ongoing project IV&V activities and will identify issues/deficiencies/risks with the System implementation project, provide feedback and recommendations for mitigation and improvement, and provide on-going reporting on project activities.



# B. Summary

The H4 Project Go-Live date of July 1st, 2022 is at risk and it should be revisited. It has been highlighted for the past few months that the project schedule could be at risk, and it is our opinion that the Go-Live date of July 1st, 2022 is no longer possible. The Explore Phase started on June 1, 2021 and initially was planned to be completed on September 30, 2021. However, the Explore Phase has been extended a few times as more workshops were needed to discuss workflow and requirements. Also, deliverables still need to be completed and approved by DOTH. In total, more than 10 workshops were held to discuss and review As-Is, To-Be, SAP functions, solutions, and DOTH requirements in January 2022. There is still no specific planned date set for the completion of the Explore Phase.

The consultants have limited experience with DOTH's federal billing requirements and there is a level of difficulty in understanding DOTH processes and requirements. Split/Waterfall Funding along with other critical core requirements designs such as funds check and labor costs are still in progress. More collaboration and coordination among consultants with project leadership is needed to develop end-to-end integrated solutions. Because Split/Waterfall Funding requirements impact multiple modules, it is important to reach a consensus for the design as soon as possible. It is critical that all stakeholders gain a good grasp of Split/Waterfall Funding to ensure the success of proper collaboration between the modules. Therefore, continuous participation of all consultants related to this topic is highly encouraged.

Project Design Documents (PDD), which documents DOTH functional areas along with business processes, to-be processes and their descriptions, configuration, relevant data, cross-functional impacts, and organizational change considerations, are one of the main deliverables for the Explore Phase. All the initial versions of these documents are submitted and most of them are going through feedback and the update/correction process. Reviewing PDD continues to be a challenge due to lack of SAP understanding and training since some elements in PDD are specific to SAP processes, use SAP terminologies that differ from DOTH's, or are not detailed enough to address DOTH processes. Cross-referencing PDD with DOTH requirements continues to be a challenge as Requirement Traceability Matrix (RTM) has not been completed. As stated in the past reports, the preferred method would be to examine the RTM first or at least cross-reference the requirements together with PDD. This became more apparent when a few requirements were missed and remained unexplored until very late in the Explore Phase.

It is recommended that LSI and DOTH both proactively work on bridging the knowledge gap for SAP system by LSI offering additional training sessions and DOTH requesting system training and information as needed. We continue to observe DOTH struggling to understand the documents and to follow some sections where DOTH specific processes are missing or SAP functions are explained without taking into account DOTH requirements and terminologies.

Open Items Tracker and Project Issue Log should be continuously monitored and addressed promptly as we continue to meet project delays and items accumulate. The Project Work Plan still has not been completed as of Jan 31, 2022. It is difficult to gauge the timeline impact without a completed project plan, and it should be completed as a high priority.

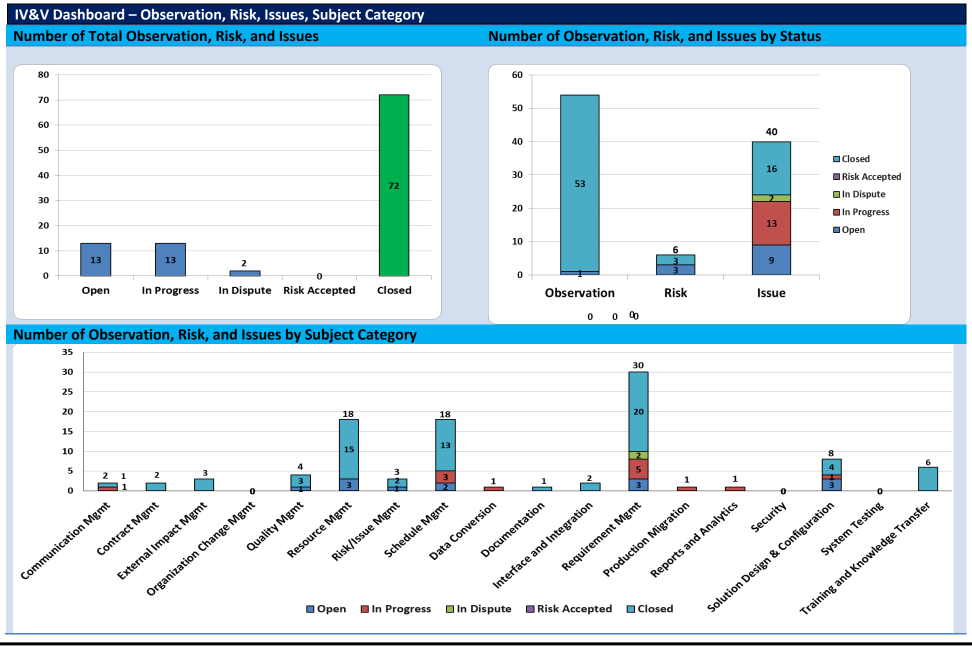
# II. IV&V Dashboard

# A. Subject Category

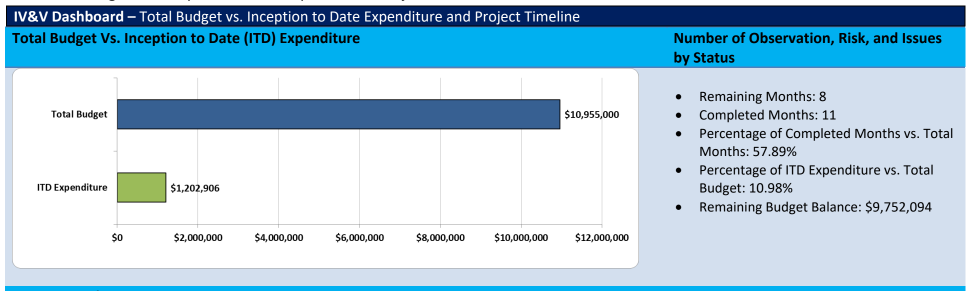
IV&V Dashboard – Subject Category					
Subject Area	Subject Category	•	pact		
		Previous Month	Current Month		
Project Management	Schedule Management	H	H		
	Resource Management	M	H		
	Quality Management	M	M		
	Risk/Issue Management	M	M		
	Organization Change Management	<b>✓</b>	<b>✓</b>		
	Communication Management	<b>✓</b>	M		
	Contract Management	<b>✓</b>	<b>✓</b>		
	External Impact Management	L	<b>✓</b>		
System Implementation	Requirement Management (Processes, Requirements and Fit/Gap)	M	H		
	Solution Design and Configuration	M	H		
	Interface and Integration	L	L		
	Reports and Analytics	M	H		
	Security	N/A	N/A		
	Data Conversion	L	L		
	Documentation	M	M		
	System Testing	N/A	N/A		
	Training and Knowledge Transfer	M	M		
	Production Migration	L	L		

Section: IV&V Dashboard

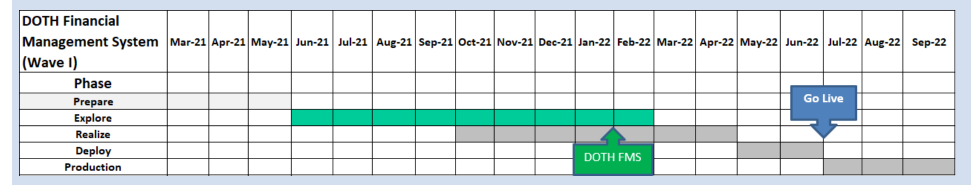
# B. Observation, Risk, Issues, Subject Category



# C. Total Budget vs. Inception to Date Expenditure, Project Timeline



# **Project Timeline**



H4 is in the Explore Phase. The Explore Phase has been extended and there is no specific planned date set for its completion.

- Prepare Phase: Define Strategy, Project Initiation, Project Standards, Technical Requirements.
- Explore Phase: Business Workshops and Requirements, Fit-Gap Analysis, Technical Solution Design, Testing Strategy, Training Strategy
- Realize Phase: Organization Alignment, Knowledge Transfer, Build, Development, Unit Test, Integration Test
- Deploy Phase: Support Plan, Training Delivery, Cutover Plan, User Acceptance, Simulations, Go/No-Go Decision
- Production: Cutover, Go-Live, Hypercare Support, Transition to Operations, Project Closeout

# III. IV&V Findings – Observations, Risk, Issue and Feedback/Mitigation

A. Subject Category: Schedule Management

## Schedule Management: Observation, Risk, Issue and Feedback/Mitigation

#### Issue

## **Impact**

## ORI ID: I-210531-02

The final Project Plan/Implementation Schedule has not been approved by DOTH and the deliverable is not completed. This is a foundational document for a project management and scheduling, and it is one of the most critical deliverables. Delay in the Project Plan and Implementation Schedule pose decreased confidence in being able to manage project resources efficiently and meet the final Go-Live date. Also, without the Project Plan and the Implementation Schedule DOTH has limited project visibility and it will impact schedule and resource management. It is currently unknown, at a detail level, if the number of resources are adequate to complete the project on schedule. Earlier versions of the Project Plan were not accepted partly because of oversubscribed resources and incorrect dates (i.e., one consultant or DOTH team member working more than 40 hours in a week, etc.)



# Feedback/Mitigation/Updates

It is recommended that LSI complete Project Plan/Implementation Schedule as soon as possible.

Project Plan/Implementation Schedule Submission History:

11/16/2020: The initial project plan was submitted and returned back to LSI after DOTH review due to incompleteness.

12/21/2020: Updated project plan was submitted by LSI but returned back to LSI after DOTH review due to incompleteness.

04/26/2021: Updated project plan was submitted by LSI but returned back to LSI after DOTH review due to incompleteness.

06/14/2021: Updated project plan was submitted by LSI but returned back to LSI after DOTH review due to incompleteness.

7/1/2021: Updated project plan was submitted by LSI but returned back to LSI after DOTH review due to incompleteness.

8/4/2021: Updated project plan was submitted by LSI but DOTH requested a revision.

9/02/2021: No updates have been submitted to DOTH. Revised Acceptance Date: 9/30/2021.

9/16/2021: DOTH interviewed an assistant project manager candidate on 9/7/2021.

9/30/2021: No updates have been submitted to DOTH.

10/5/2021: LSI Assistant Project Manager submitted the revised project plan. DOTH has a meeting with the LSI Assistant Project Manager and requested a revision due to the project plan being incomplete.

10/13/2021: LSI Assistant Project Manager submitted the revised project plan and DOTH will hold a review meeting on 10/22/2021.

10/25/2021: DOTH had a meeting with the LSI Assistant Project Manager to review Project Plan/Implementation Schedule. Progress has been made, however some data such as the dates and % completion need to be corrected.

11/10/2021: LSI Assistant Project Manager submitted the revised project plan and DOTH will hold a review meeting on 11/24/2021.

11/24/2021: LSI Assistant Project Manager and DOTH Project Manager worked together via Teams and updated and fixed the Project Plan. There will be a follow up meeting.

12/31/2021: LSI Assistant Project Manager and DOTH Project Manager worked together via Teams and updated and fixed the Project Plan. It is still not complete.

1/31/2022: No new major update. The document is making incremental progress, however it is not completed yet.

# Schedule Management: Observation, Risk, Issue and Feedback/Mitigation

## Issue

## **Impact**

## ORI ID: I-210930-01

LSI extended the Explore Phase one month to complete the explore workshops and deliverables including Document Fit/Gap Analysis, Process Design Documents (PDD) (Documented Business Process Model), and Requirements Traceability Matrix.



# Feedback/Mitigation/ Updates

Schedule should be reviewed and adjusted as needed.

10/15/2021: No major updates.

10/31/2021: It is extended again to the middle of November 2021.

11/18/2021: The Explore Phase has not been completed yet.

12/2/2021: The Explore Phase has not been completed yet. There is no specific target date forecasted by LSI.

12/31/2021: The Explore Phase has not been completed yet. There is no specific target date forecasted by LSI.

1/31/2022: Go-live date is planned to be discussed in mid-February. Go-Live date of 7/01/2022 is close to impossible to meet as of the assessment date.

# Schedule Management: Observation, Risk, Issue and Feedback/Mitigation

ORI ID: R-211028-01

Risk

Impact

The Go-Live date of 7/01/2022 may not be feasible due to:

- Delays in deliverables.
- Lack of solution design for DOTH critical core requirements
- Lack of focus on DOTH critical core requirements.
- Multiple core staff turnover (Project Manager, Fund Management Consultant, Two Assistant Project Managers, FHWA Billing Consultant, Financial/Integration Lead)



# Feedback/Mitigation/Updates

It is recommended that:

- Outstanding deliverables should be completed as soon as possible.
- DOTH critical core requirements solution design needs to make progress.
- DOTH critical core requirements should be higher priority.
- Reasons for high turnover should be evaluated and the H4 Project Team should take proper action.

11/18/2021: No major updates.

12/2/2021: No major updates.

12/31/2021: No major updates.

1/31/2022: No major updates.

# Schedule Management: Observation, Risk, Issue and Feedback/Mitigation

## Issue

## **Impact**

## ORI ID: I-211028-10

The Project Management Plan was delayed and has not been completed.



# Feedback/Mitigation/ Updates

It is recommended that LSI complete the deliverable as soon as possible.

11/18/2021: No major updates. 12/2/2021: No major updates. 12/31/2021: No major updates. 1/31/2022: No major updates.

# Schedule Management: Observation, Risk, Issue and Feedback/Mitigation

## **Impact**

#### ORI ID: I-220114-03

Issue

According to the project timeline, Wave 2 was supposed to start in December 2021. However, there are currently no Wave 2 activities that IV&V team is aware of, including Wave 2 Kick-off meeting.



# Feedback/Mitigation/ Updates

At the current rate of progress, a Go-Live date of August 1st, 2022 will be extremely difficult to meet.

The project schedule is planned will be revisited in mid-February for possible updates in the schedule. Wave 2 is planned after the completion of the Wave I Explore phase. The Wave 2 schedule should be revisited at the same time as the Wave I schedule update.

# B. Subject Category: Resource Management

# Resource Management: Observation, Risk, Issue and Feedback/Mitigation

#### Issue

# **Impact**

## ORI ID: I-211115-02

Workshops related to Split/Waterfall funding require all consultants to participate because this requirement impacts the various DOTH requirements, including procurement, invoice, payroll, timesheet, project, etc. However, some consultants did not attend the Split/Waterfall-related workshops.



# Resource Management: Observation, Risk, Issue and Feedback/Mitigation

# Feedback/Mitigation/Updates

FHWA Billing Process starts from cost collection where participation costs are incurred. It involves Fund Management, Requisitions, Purchase Orders, Accounts Payables, and General Ledger. Therefore, respective consultants should attend FHWA related meetings to collaborate and to develop an integrated solution for waterfall funding and FHWA billing.

12/2/2021: No major updates.

12/8/2021: Most consultants attended the 12/8 Split/Waterfall whiteboard meeting. Because this topic is a critical topic, continuous participation in the meetings related to this topic is a must.

1/31/2022: No major updates.

# Resource Management: Observation, Risk, Issue and Feedback/Mitigation

# Issue

## ORI ID: I-220131-02

A few LSI development consultants are missing some DOTH requisites and PDD documents are not covering all the DOTH processes and requirements. Certain information is incorrect in the PDDs and it is unsure whether LSI consultants have a full understanding of DOTH processes and requirements.



**Impact** 

Some consultants seemed to have limited experience with DOTH and FHWA and need more time to understand information related to DOTH and FHWA processes.

# Feedback/Mitigation/Updates

LSI and DOTH should confirm that the consultants meet the qualifications as stated in the RFP equivalent work experience.

# Resource Management: Observation, Risk, Issue and Feedback/Mitigation

## Observation

## ORI ID: O-220131-01

LSI started to configure H4 at risk before approval of PDD.

# Feedback/Mitigation/Updates

N/A

# C. Subject Category: Quality Management

# Quality Management: Observation, Risk, Issue and Feedback/Mitigation

#### Issue

**Impact** 

ORI ID: I-220131-01

Action items in "Open Items Tracker.xlsx" and "Issue Log" are not followed-up on or not reaching detailed resolution.



# Quality Management: Observation, Risk, Issue and Feedback/Mitigation

# Feedback/Mitigation/Updates

Open Items Tracker and Issue Log need to be consistently monitored and resolution needs to be sought after in order to minimize project issues and reduce project risks.

# D. Subject Category: Communication Management

# Communication Management: Observation, Risk, Issue and Feedback/Mitigation

## Issue

## ORI ID: I-220131-7

There are some requirements and processes that impact multiple modules, including waterfall funding, FHWA, etc. However, information often are siloed and it seems to be not communicated to the other consultants frequently. This results in multiple consultants asking for the information on a same topic each time at different meetings.



## Feedback/Mitigation/Updates

More coordination and collaboration is needed to design and develop an integrated solution.

Proactively communicate with other consultants on topics that may be relevant for another consultant.

Meeting recordings should be utilized to understand the relevant topic for the related process in another module.

All key project team members to attend the meetings related to critical core requirements such as waterfall funding.

Analyze each meeting's agenda to see if there are other consultants that should attend for related information.

# E. Subject Category: Requirement Management (Processes, Requirements and Fit/Gap)

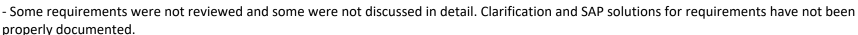
# Requirement Management: Observation, Risk, Issue and Feedback/Mitigation

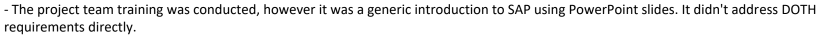
# Issue

# issue

## ORI ID: I-211021-03

It is difficult for DOTH users to understand and validate PDD because:





- There were not enough hands-on trainings to understand SAP functions and features. Therefore, DOTH users are having a difficult time applying them to DOTH requirements.
- Some DOTH critical core requirements were not discussed early enough in detail and not documented properly.



**Impact** 

# Requirement Management: Observation, Risk, Issue and Feedback/Mitigation

# Feedback/Mitigation/Updates

It is recommended that:

- LSI and DOTH should confirm whether all the requirements are reviewed, clarified, and included in PDD.
- More training catered to DOTH should be provided.
- Core requirements should be considered to be a higher priority.

11/18/2021: No major updates.

12/2/2021: No major updates. 12/31/2021: No major updates.

1/31/2022: All the initially planned PDD documents are submitted at least once. Most of them are going through rounds of DOTH's reviews and discussions. There were difficulty with understanding the PDD from each of the module having a different style and format for the process description and it was not standardized. Most of the PDD documents were showing incomplete information and DOTH asked for a revision. PDDs for Waterfall Funding, FHWA Billing

and Plant Maintenance are still not submitted.

# Requirement Management: Observation, Risk, Issue and Feedback/Mitigation

ORI ID: I-211028-02

Issue

The Requirements Traceability Matrix was delayed and has not been completed.



# Feedback/Mitigation/Updates

It is recommended that LSI complete the deliverable as soon as possible.

11/18/2021: No major updates. 12/2/2021: No major updates. 12/31/2021: No major updates.

1/31/2022: No major updates. Not going through the full DOTH requirements and not completing RTM before PDDs are completed is causing some requirements to be missed and it is causing multiple issues.

# Requirement Management: Observation, Risk, Issue and Feedback/Mitigation

Issue

**Impact** 

ORI ID: I-211028-04

The Process Design Documents (PDD) (Documented Business Process Model) was delayed and has not been completed.



## STATE OF HAWAII, DEPARTMENT OF TRANSPORTATION, HIGHWAYS DIVISION

# Requirement Management: Observation, Risk, Issue and Feedback/Mitigation

# Feedback/Mitigation/Updates

It is recommended that LSI complete the deliverable as soon as possible.

11/18/2021: No major updates. 12/2/2021: No major updates. 12/31/2021: No major updates.

# Requirement Management: Observation, Risk, Issue and Feedback/Mitigation

## Issue

ORI ID: I-211028-09

The Document Fit/Gap Analysis was delayed and has not been completed.



# Feedback/Mitigation/Updates

It is recommended that LSI complete the deliverable as soon as possible.

11/18/2021: No major updates. 12/2/2021: No major updates. 12/31/2021: No major updates.

1/31/2022: No major updates. This is directly impacting the project schedule.

# Requirement Management: Observation, Risk, Issue and Feedback/Mitigation

# Issue

#### ORI ID: I-211108-01

Budget and Planning (SBP) is a part of the H4 solution and it is supposed to encompass budget transactions, including DOTH's budget prep, execution, A-15, A-19, and A-21. However, LSI proposed that solution design for A-15, A-19, and A-21 will remain in Funds Management until Budget and Planning consultant is available in the future. The H4 Project Team with the SBP consultant will determine the best solution for processing budget maintenance requirements: A-15, A-19, and A-21.



# Feedback/Mitigation/Updates

It is recommended that H4 Project Team design a permanent solution that will best fit DOTH budget requirements from its first design by engaging the SBP consultant, instead of postponing designing the solution.

12/2/2021: No major updates.

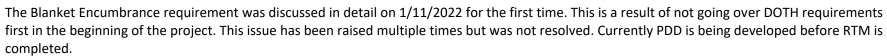
12/31/2021: No major updates.

1/31/2022: No major updates and LSI plans to start SBP in a later date. Wave 2 was planned to start by now, however schedule is postponed. LSI plans to start Wave 2 after Wave I's PDD is completed and Explore phase is done. It is recommended to engage SBP consultant in the designing Budget related process and module.

# Requirement Management: Observation, Risk, Issue and Feedback/Mitigation

# Issue

## ORI ID: I-220114-02





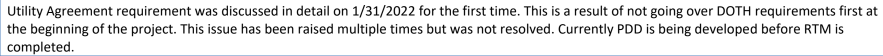
# Feedback/Mitigation/Updates

RTM needs to be completed as soon as possible to eliminate any requirements that may need more discovery and to confirm that all the requirements went through a proper explore process.

# Requirement Management: Observation, Risk, Issue and Feedback/Mitigation

# Issue

#### ORI ID: I-220131-03





**Impact** 

# Feedback/Mitigation/Updates

RTM needs to be completed as soon as possible to eliminate any requirements that may need more discovery and to confirm that all the requirements went through a proper explore process.

# Requirement Management: Observation, Risk, Issue and Feedback/Mitigation

ORI ID: I-220114-04

Issue



**Impact** 

There are more than 40 PDDs by-processes and each module has multiple PDDs. In order to understand processes of one module, multiple PDD should be reviewed and validated, which makes it difficult to get a full picture of each module and end-to-end process integration. PDD focused on processes and DOTH requirements were not necessarily referenced by PDD documents. With multiple PDD documents covering each module, it is very difficult to know which requirements are covered by a PDD document and it makes it easy to miss a requirement.

# Feedback/Mitigation/Updates

It is suggested that Requirements are fully reviewed and RTM be completed first, or at least parallel to PDD. There are multiple requirements that were missed and had to have late explore sessions because the requirements were not reviewed in full and RTM was not completed.

1/31/2022: There are additional requirements still being discovered as addressed in I-220131-03, I-220131-04. Full review of requirements along with RTM should be treated as a high priority. This Issue also impact System Implementation category: Training and Knowledge Transfer.

## STATE OF HAWAII, DEPARTMENT OF TRANSPORTATION, HIGHWAYS DIVISION

# Requirement Management: Observation, Risk, Issue and Feedback/Mitigation

#### Issue

## **Impact**

ORI ID: I-220131-05

A high-level solution for the DOTH critical core requirement, "Accounting for Appropriated, Allotted, and Cash Authority," is still being developed by LSI and not approved by DOTH.



# Feedback/Mitigation/Updates

This is a critical core requirement and the solution design needs to be completed as soon as possible as High Priority.

# Requirement Management: Observation, Risk, Issue and Feedback/Mitigation

## Issue

# **Impact**

ORI ID: I-220131-06

A high-level solution for the DOTH critical core requirement, "Labor "Compression," is still being developed by LSI and not approved by DOTH.



# Feedback/Mitigation/Updates

This is a critical core requirement and the solution design needs to be completed as soon as possible as High Priority.

# Requirement Management: Observation, Risk, Issue and Feedback/Mitigation

# Issue

**Impact** 

ORI ID: I-220131-07

A high-level solution for the DOTH critical core requirement, "The State Financial Accounting System," has not been finalized yet.



# Feedback/Mitigation/Updates

This is a critical core requirement and the solution design needs to be completed as soon as possible as High Priority.

# F. Subject Category: Solution Design and Configuration

# Solution Design and Configuration: Observation, Risk, Issue and Feedback/Mitigation

Issue

**Impact** 

ORI ID: I-211028-08

The Technical Infrastructure Plan/Design was delayed and has not been completed.



# Feedback/Mitigation/Updates

It is recommended that LSI complete the deliverable as soon as possible.

11/18/2021: LSI submitted Technical Infrastructure Plan/Design and DED for DOTH's review. DOTH requested a revision due to the document being incomplete and inaccurate.

12/2/2021: No major updates. 12/31/2021: No major updates. 1/31/2022: No major updates.

# Solution Design and Configuration: Observation, Risk, Issue and Feedback/Mitigation

#### Issue

## Impact

#### ORI ID: I-220114-01

LSI presented the Waterfall Funding solution with three options: Front-End Split, Back-End Split, and Hybrid. These options were already presented and discussed during the procurement process and, currently, nine-months into the project there is still no solid resolution or decision regarding the Waterfall Funding requirement.



# Feedback/Mitigation/Updates

Waterfall funding is a Critical Core Requirement and design solution should be completed as soon as possible, especially since it impacts multiple areas of the System, and it may also impact the schedule.

# Solution Design and Configuration: Observation, Risk, Issue and Feedback/Mitigation

## **Risk**

## **Impact**

## ORI ID: R-220131-01

LSI initially proposed Internal Order (IO) to capture Infrastructure Type information for FHWA billing in September 2021. However, LSI recently revised the solution, a few months after their initial proposal, because LSI discovered that IO cannot be a cost collector when Work Breakdown Structure (WSB) is used (IO and WSB can not be used as a cost collector simultaneously).



# Feedback/Mitigation/Updates

This change in the FHWA billing solution design impacts multiple areas and a late change in design may consequently cause delays to the project schedule. The solution design should be finalized as soon as possible to minimize further impact.

# Solution Design and Configuration: Observation, Risk, Issue and Feedback/Mitigation

## Issue

## **Impact**

## ORI ID: R-220131-02

LSI initially proposed Program Codes to be included in the Fund and it was rejected by DOTH because it will add unnecessary details and complexity to manage Appropriation codes and their balances. Program Codes are not tracked in GL financial reports nor in FAMIS.



# Feedback/Mitigation/Updates

LSI and DOTH need to explore possible options and weigh in pros and cons of each option as soon as possible to come up with a design resolution.

# G. Subject Category: Reports and Analytics

# Reports and Analytics: Observation, Risk, Issue and Feedback/Mitigation

## Issue

## **Impact**

## ORI ID: I-211028-01

The Analysis of Reporting Requirements was delayed and has not been completed.



# Feedback/Mitigation/ Updates

It is recommended that LSI complete the deliverable as soon as possible.

11/18/2021: No major updates. 12/2/2021: No major updates. 12/31/2021: No major updates. 1/31/2022: No major updates.

H. Subject Category: Data Conversion

# Data Conversion: Observation, Risk, Issue and Feedback/Mitigation

# Issue

# **Impact**

#### ORI ID: I-211028-06

The Data Conversion Plan was delayed and has not been completed.



# Feedback/Mitigation/ Updates

It is recommended that LSI complete the deliverable as soon as possible.

11/18/2021: No major updates. 12/2/2021: No major updates. 12/31/2021: No major updates.

1/31/2022: LSI submitted draft and DOTH is reviewing.

I. Subject Category: Training and Knowledge Transfer

Please refer to ORI I-220114-04 in Requirement Management section.

J. Subject Category: Production Migration

# Issue ORI ID: I-211028-07 The Initial Deployment Plan was delayed and has not been completed. Feedback/Mitigation/ Updates It is recommended that LSI complete the deliverable as soon as possible. 11/18/2021: No major updates. 12/2/2021: No major updates. 12/31/2022: No major updates. 1/31/2022: No major updates.

# IV. Meetings and Discussions Participated for the Month of January 2022

Meetings an	Meetings and Discussions						
Meeting ID	Meeting Date	Meeting Title	Meeting Description				
M220105-1	1/5/2022	Warrant Adjustment Scenarios	A meeting was held to discuss various scenarios of warrant adjustments.				
M220110-1	1/10/2022	Questions Regarding PO-C001 Purchase Order Conversion	A meeting was held to discuss initial data conversion plan and how to bringing POs from AS400.				
M220111-1	1/11/2022	Discuss Blanket encumbrance	A meeting was held to discuss the requirements of Blanket Encumbrance.				
M220111-2	1/11/2022	Internal meeting to discuss Manage Accounts Payable Postings, Outgoing Payments and FAMIS Payment Interface PDD	A meeting was held to discuss PDD of AP.				
M220119-1	1/19/2022	FHWA Design	LSI presented FHWA solution design.				
M220120-1	1/20/2022	Continued - Discuss Blanket Encumbrance	A meeting was held to discuss the requirements of Blanket Encumbrance.				
M220120-2	1/20/2022	Discuss Equipment Usage calculation and accounting (hours and miles)	A meeting was held to discuss how DOTH currently processes equipment usage, cost, import from AS400, etc.				
M220125-1	1/25/2022	Internal Discussion of Proposed Project Coding and FHWA White Paper	An internal meeting was held to discuss FHWA White Paper.				
M220127-1	1/27/2022	LSI Weekly Project Status Meeting	LSI Weekly Project Status meeting was held to report project management status, key milestones, high-level activities, and deliverable status.				
M220127-2	1/27/2022	Continued - Discuss Blanket encumbrance	A meeting was held to discuss the requirements of Blanket Encumbrance.				
M220127-3	1/27/2022	Discuss use of Datamart for FAMIS data needed by DOTH H4 System	A meeting was held to discuss feasibility of bringing financial data from Datamart electronically so that DOTH can reconcile H4 data against FAMIS.				
M220128-1	1/28/2022	Internal prep meeting before discussing PDDs for COA and Cash Availability	A meeting was held to discuss cash check, COA, and PDD.				
M220128-2	1/28/2022	Discuss Manage Chart of Accounts and Manage Cash-Basis Accounting and Cash Availability Control PDDs	A meeting was held to discuss COA PDD and Transaction Codes. LSI proposed that H4 will populate Transaction Codes on JV automatically.				
M220131-1	1/31/2022	Discuss Utility Agreement / MOUs	A meeting was held to discuss the requirement of Utility Agreements including cost sharing, settlement, trust accounts, etc.				
M220131-2	1/31/2022	Chart of Account follow up	A meeting was held to review H4 COA including fund balance, due-to, due-from, receivables, transfer in, transfer out, etc.				

# V. IV&V Deliverables, Reports and Meetings Completed

V&V ID	IV&V Deliverable Name	LSI Deliverable Name	LSI Wave / Seq ID	Submission	Note
				Date	
IVV1.0	IV&V Management Plan	N/A	N/A	4/20/2021	
IVV2.0	IV&V Project Schedule	N/A	N/A	4/20/2021	
IVV5.0	Verification and Validation of Project Deliverables – Issue	Issue and Risk Management	Wave 1 / #5, #6	4/24/2021	
	and Risk Management Strategy	Strategy			
IVV3.01	IV&V Mid-Month Assessment (May 2021)	N/A	N/A	5/14/2021	
IVV4.01	Monthly Project Assessment Report (May 2021)	N/A	N/A	6/3/2021	
IVV5.01	Verification and Validation of Project Deliverables –	Project Charter	Wave 1 / #2	6/2/2021	
	Project Charter				
IVV3.02	IV&V Mid-Month Assessment (June 2021)	N/A	N/A	6/17/2021	
IVV4.02	Monthly Project Assessment Report (June 2021)	N/A	N/A	7/11/2021	
IVV3.03	IV&V Mid-Month Assessment (July 2021)	N/A	N/A	8/2/2021	
IVV4.03	Monthly Project Assessment Report (July 2021)	N/A	N/A	8/13/2021	
IVV3.04	IV&V Mid-Month Assessment (Aug 2021)	N/A	N/A	9/5/2021	
IVV4.04	Monthly Project Assessment Report (Aug 2021)	N/A	N/A	9/21/2021	
IVV3.05	IV&V Mid-Month Assessment (Sep 2021)	N/A	N/A	10/2/2021	
IVV5.03	Verification and Validation of Project Deliverables -	Business Process	Wave 1 / #12	10/6/2021	
	Business Process Organizational Change Management	Organizational Change			
	(OCM) Plan	Management (OCM) Plan			
IVV5.05	Verification and Validation of Project Deliverables -	Communication Plan	Wave 1 / #8	10/6/2021	
	Communication Plan				
IVV4.05	Monthly Project Assessment Report (Sep 2021)	N/A	N/A	10/9/2021	
IVV3.06	Mid-Month Assessment (Oct 2021)	N/A	N/A	10/19/2021	
IVV5.06	Verification and Validation of Project Deliverables - Chart	Chart of Accounts Design	Wave 1 / #11	10/25/2021	
	of Accounts Design				
IVV5.08	Verification and Validation of Project Deliverables -	Enterprise Structure Design	Wave 1 / #17	10/27/2021	
	Enterprise Structure Design Documents	Documents			
IVV4.06	Monthly Project Assessment Report (Oct 2021)	N/A	N/A	11/8/2021	
IVV5.07	Verification and Validation of Project Deliverables -	Master Data Design	Wave 1 / #18	11/8/2021	
	Master Data Design Documents	Documents			
IVV5.13	Verification and Validation of Project Deliverables - End	End User Training Strategy	Wave 1 / #19	11/19/2021	
	User Training Strategy		-		
IVV3.07	Mid-Month Assessment (Nov 2021)	N/A	N/A	11/30/2021	

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IV&V Deliv	IV&V Deliverables, Reports and Meetings Completed				
IVV5.15	Verification and Validation of Project Deliverables - Interface Plan	Interface Plan	Wave 1 / #21	12/2/2021	
IVV4.07	Monthly Project Assessment Report (Nov 2021)	N/A	N/A	12/17/2021	
IVV3.08	Mid-Month Assessment (Dec 2021)	N/A	N/A	1/2/2022	
IVV4.08	Monthly Project Assessment Report (Dec 2021)	N/A	N/A	1/20/2022	
IVV5.09	Verification and Validation of Project Deliverables – Data Conversion Plan	Data Conversion Plan	Wave 1 / #22	1/31/2022	
IVV4.09	Monthly Project Assessment Report (Jan 2022)	N/A	N/A	2/15/2022	

# VI. IV&V Deliverables, Reports and Meetings Planned To be Completed in Explore Phase

IV&V Del	IV&V Deliverables, Reports, Meetings Planned To Be Completed in Explorer Phase						
IV&V ID	IV&V Deliverable Name	LSI Deliverable Name	LSI Wave / Seq ID	Estimated / Submission Date	Note (1/31/2022)		
IVV5.04	Verification and Validation of Project Deliverables - Project Management Plan	Project Management Plan	Wave 1 / #3	Jan-2021	The review is in progress.		
IVV5.09	Verification and Validation of Project Deliverables - Data Conversion Plan	Data Conversion Plan	Wave 1 / #22	Jan-2021			
IVV5.10	Verification and Validation of Project Deliverables - Initial Deployment Plan	Initial Deployment Plan	Wave 1 / #23	Jan-2021			
IVV5.11	Verification and Validation of Project Deliverables - Analysis of Reporting Requirements	Analysis of Reporting Requirements	Wave 1 / #15	Jan-2021			
IVV5.12	Verification and Validation of Project Deliverables - Requirements Traceability Matrix	Requirements Traceability Matrix	Wave 1 / #16	Jan-2021			
IVV5.14	Verification and Validation of Project Deliverables - Process Design Documents (PDD) (Documented Business Process Model)	Process Design Documents (PDD) (Documented Business Process Model)	Wave 1 / #20	Jan-2021			
IVV5.16	Verification and Validation of Project Deliverables - Technical Infrastructure Plan/Design	Technical Infrastructure Plan/Design	Wave 1 / #24	Jan-2021			
IVV5.17	Verification and Validation of Project Deliverables - Document Fit/Gap Analysis	Document Fit/Gap Analysis	Wave 1 / #25	Jan-2021			

# VII. Appendix

# A. Impact Definition

Value	Legend	Description
N/A	N/A	Not Applicable
No Impact	<b>✓</b>	No Impact
Low	L	A priority of <b>Low</b> is assigned if there is a possibility of low impact to product quality, scope, cost, and/or schedule. Minimal disruption is possible and some monitoring is likely needed to ensure priority does not increase.
Medium		
High	H	A priority of <b>High</b> is assigned if there is a possibility of substantial impact to product quality, scope, cost, and/or schedule. A major disruption is likely and the consequences would be unacceptable. A different approach is required. Mitigation strategies should be evaluated and acted upon immediately.

# B. Status Definition

Status	Description
Open Observation, risk, or issue is created.	
In Progress Observation, risk, or issue is addressed and is being worked on by the implementation team.	
In Dispute	Observation, risk, or issue is not acknowledged or accepted by the implementation team.
Risk Accepted Observation, risk, or issue is acknowledged or accepted by implementation team but is not being worked on r	
Closed Observation, risk, or issue is closed.	

# C. Subject Category Definition

Subject	Subject Category	Description
Project	Schedule Management	Identify and assess risks and issues that may impact the project completion schedule. This
Management		may include analysis of the scale and complexity required, work breakdown and
		assignments, and assessment of proper planning regarding scope, budget, resources, etc.
	Resource Management	Identify and assess risks and issues associated with allocating proper resources necessary to
		complete the project.
	Quality Management	Identify and assess risks and issues to quality, specifically software, functionality, testing,
		documents, etc. via implementation of internal and external measures and processes established to regulate quality level as needed.
	Risk/Issue Management	Identify and assess risks and issues to software and deliverables. This may include
		considering and/or implementing processes to identify, monitor, communicate regarding, and mitigate potential items that could negatively impact the project.
	Organization Change Management	Identify and assess risks and issues involved in implementing changes necessary to optimize
		benefits of the new system. This may include end-user education, business process flow,
		procedures, roles, responsibilities, technology, etc.
	Communication Management	Identify and assess risks and issues that prevent stakeholders from communicating
		effectively by assessing their key objectives, developing, and implementing procedures to
		communicate purposes clearly, and analyzing methods to obtain feedback.
	Contract Management	Identify and assess risks and issues that could impact the project team's ability to deliver on
		its contractual commitments such as cost, scope, size, etc.
	External Impact Management	Identify and assess risks and issues external to DOTH, IV&V, and LSI that could impact the
	2	following: subcontractors, regulatory, market, customer, weather, etc.
Implementation	Requirement Management (Processes,	Identify and assess risks and issues to business process, system software requirements, and
	Requirements and Fit/Gap)  Solution Design and Configuration	fit/gap of process and available functionalities of the software.
	Solution Design and Configuration	Identify and assess risks and issues to solution design and configuration of the software implementation of the system.
	Interface and Integration	Identify and assess risks and issues that relate to functionalities that interact with outside
		system or software.
	Reports and Analytics	Identify and assess risks and issues to reporting and analytics functionality of the system.
	Security	Identify and assess risks and issues to security of the system such as authentication, user
		access control, encryption, or any other items that relate to keeping the information secure.
	Data Conversion	Identify and assess risks and issues to data conversion process or resulting data when
		moving data from the old system to the new system.

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Subject	Subject Category	Description	
	Documentation	Identify and assess risks and issues in documentation deliverables.	
	System Testing	Identify and assess risks and issues related to testing the functionalities of the system for the requirements.	
	Training and Knowledge Transfer	Identify and assess risks and issues with training and knowledge transfer of the new system and its use.	
	Production Migration	Identify and assess risks and issues to the system migrating from test environment to production environment.	

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D. Observation, Risk, and Issues List
Section: Appendix

								n, Risk and Issues (ORI) 1/31/2022					
ORI ID Type LSI Deliverable / OR Source  O-210330-01 Observation M210330-1	3/30/2021	Subject Area Schedule	•		Responsible Standard Party  DOTH/LSI Clos	atus Impac sed N/A	oct Pro	у	Updates	Review / Target Date 6/30/2021	Close Date 6/30/2021	Reference ID/Doc	Comments
O-210407-01 Observation Email-Ron-210407		Management	Plan and Go Live Date  N/A Replacement of LSI	Communication Plan, the Project Team Training Plan, the Project Team Training, the COA Design Workshop, the Organization Change Management Plan, and the ENV Preparation. After completion of the Prepare Phase, starting the Explore phase in June leaves only 13 months to Go-Live and this can be an aggressive project plan.  The project manager, Matthew was replaced by John on 4/7/2021. Matthew was involved in contract scope of work, project plan and		sed N/A	.,,	is the busiest month for DOTH preparing for Fiscal Year end and LSI should be cognizant of it when scheduling the Explore Phase tasks.		5/31/2021	5/31/2021		
O-210429-01 Observation M210429-1	4/29/2021	Management Resource	Project Manager  N/A In progress of	discussions with DOTH until he left LSI.  LSI is currently trying to secure an Organization Change Management Lead personnel.	LSI Clos	sed N/A	N/A	PMO and IV&V should check and monitor to ensure LSI brings the Organization Change Management Lead into	7/1/2021: Organization Change Management Lead will join the implementation team on 7/6/2021.	6/30/2021	6/30/2021		
	,, 20, 2022	Management	identifying LSI Organization Change Management Lead					the project as soon as possible according to the staffing plan (June).		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3,33,232		
O-210429-02 Observation M210429-1	4/29/2021	Schedule Management	N/A Updating LSI project plan	LSI is currently updating project plan with correct date and resource assignment. "Updated Project Plan and Implementation Schedule" was returned to LSI for more completed document with updates to dates and resource assignment, etc.	LSI Clos	sed N/A	N/A	PMO and IV&V should check and monitor LSI project plan updates.	5/14/2021: IV&V Mid Month Meeting: IV&V and DOTH agreed that the project plan should be delivered as soon as possible for project management and schedule. Per meeting, expected updated Project Plan delivery date is 5/21/2021. 5/28/2021: This observation became an issue.	5/31/2021	5/31/2021	I-210531-02	
O-210505-01 Observation M210504-1	5/5/2021	Contract	N/A FMS Kick Off	Kick Off meeting was held on 5/5/2021 and the presentation was well organized and delivered nicely.	LSI Clos	sed N/A	N/A	A N/A		5/31/2021	5/31/2021		
O-210505-02 Observation M210504-2	5/5/2021	Management Training and Knowledge Transfer	Essential Concepts	Overall training went well, however there were some people who couldn't log in and were not able to follow the training and that was not addressed during the training. There also were some minor technical difficulty with switching screen (or may have been switching between presentation decks).	DOTH/LSI Clos	sed N/A	N/A	There needs to be a process in place where participants are monitored for questions or issues during training. There may need some general training for MS teams presentation (including meeting settings setup, monitoring participants, sharing screen, muting/unmuting participants) usage.		5/31/2021	5/31/2021		
O-210505-03 Observation M210505-1	5/5/2021	Resource Management	PG Retirement of HYWAC Resource in	A key DOTH personnel, Chuck for HYWAC will retire in Dec 2021.	DOTH Clos	sed N/A	N/A	DOTH should ensure to have a proper knowledge transfer and transition to his successor. DOTH already hired another employee and she's getting trained and prepared to be responsible for HYWAC maintenance and		5/31/2021	5/31/2021		
O-210512-01 Observation M210512-2	5/12/2021	Training and Knowledge Transfer		Project Team Training were conducted by LSI based on generic functionalities of SAP. However, LSI's proposal stated "Functional project team training will take place as a Explore activity, and will be delivered by LSI functional consultants. This is a differentiator, because the training is not centered on a generic system with a universe of capabilities, but will be focused on DOTH's system functionality as delivered"	LSI Clos	sed N/A	N/A	support.  A LSI project manager stated that there would be more Discovery Workshop that will review and discuss DOTH's specific requirements and learn how SAP's functionalities will meet DOTH's requirements. It needs to be confirmed in which deliverable that these workshop will be performed in the plan.		5/31/2021	5/31/2021		
O-210513-01 Observation M210513-1	5/13/2021	Resource Management	N/A In progress of identifying LSI Payroll/HR/Time & Attendance Lead	LSI is currently trying to secure a LSI Payroll/HR/Time & Attendance Lead.	LSI Clos	sed N/A	N/A	The Payroll/HR/Time & Labor Leads are currently not identified and PMO and IV&V should check and monitor to ensure LSI brings resources into the project by July according to the staffing plan.		7/31/2021	7/31/2021		
O-210513-02 Observation Email-Ron-20210513	5/13/2021	Schedule Management	N/A Project Team Training Plan document hasn't submitted by LSI.	Project Team Training (LSI Wave1/Seq Id: 9) was started without Project Team Training Plan Document submitted to DOTH (LSI Wave1/Seq ID: 10).	LSI Clos	sed N/A	N/A	PMO and IV&V should check and monitor to ensure LSI delivers Team Training Plan Document (LSI Wave1/Seq ID: 10).	DOTH and LSI agreed to skip the training plan since LSI conducted the Project Team Training already.	5/31/2021	5/31/2021	O-210617-01	
O-210514-01 Observation M210514-2	5/14/2021	Training and Knowledge Transfer		DOTH project team members stated that during the SAP project team training (Introduction to SAP), DOTH project team members had difficulty understanding SAP's terminology and relating SAP's terminology and standard functions to DOTH's requirements. The introduction to SAP training was mostly centered around SAP standard functionality and did not strongly correlate to DOTH's requirements.		sed N/A	N/A	LSI consultants need to learn and be more familiar with DOTH's business requirements along with DOTH's terminology and processes as listed in RFP and LSI's proposal. Also DOTH project team members should learn and be more familiar with SAP terminologies as well. LSI should start to dive into DOTH's requirements and conduct the training with DOTH's specific requirements, not only generic SAP standard functions. Cross reference of terminology (SAP & DOTH terminology glossary) would help DOTH project team members to understand how SAP functionality will work for DOTH's requirements.		5/31/2021	5/31/2021		
O-210514-02 Observation M210520-1	5/14/2021	Resource Management	Availability	DOTH project team members stated that June through September are the busiest months of the year and expressed concerns on project participation. Fiscal (HWY-SF) is the busiest in June and July, Budget (HWY-SB) is the busiest in September and October, and Project/Grants (HWY-SM) is the busiest in August and September. Each department of DOTH has particularly busy times in a year, but not all at the same time.	DOTH/LSI Clos	sed N/A	N/A	LSI and DOTH should determine the busy season of the year and the availabilities of SMEs to schedule the meetings around those availabilities of SMEs for efficient and effective use of meeting time without impacting DOTH's regular business activity. DOTH is waiting for the Project Plan so that DOTH can schedule their time accordingly.		6/30/2021	6/30/2021		
O-210527-01 Observation Email-Ron-210527	5/27/2021	Quality Management		DOTH purchased SAP software license. As of 5/26, there is no established account and access for SAP support website. IV&V brought up that DOTH purchased software licenses and that they should be provided access to the SAP support website that including product information,	LSI Clos	sed N/A	N/A	It is recommended that LSI support and follow up with SAP for DOTH to gain access to the SAP support website.	9/2/2021: As of 9/2/2021, there is no established account and access for SAP support website. LSI stated that it will be available after Development environment is installed.	9/16/2021	9/16/2021	O-210923-01	
I-210531-01 Issue M210527-1	5/31/2021	Schedule Management		troubleshooting and direct SAP support.  As of 5/31/2021, the deliverables of the Communication Plan, the Chart of Accounts Design, the Business Process Organizational Change Management (OCM) Plan, the Project Management Plan (PMP) and the Project Team Training have not been submitted to DOTH or completed		sed Low	N/A	LSI should complete the Communication Plan, the Chart of Accounts Design, the Business Process Organizational Change Management (OCM) Plan, and the Project Management Plan and submit to DOTH for review as soon as		6/30/2021	6/30/2021	O-210615-01	Closed and recreated as I- 210615-01
				yet. They were due on or prior to 5/31/2021, which was the end of the Prepare Phase.				possible.	- Chart of Accounts Design: 7/2/2021 - Business Process Organizational Change Management (OCM) Plan: 6/11/2021 - Project Management Plan (PMP): 6/18/2021 - Project Team Training: 6/18/2021				
I-210531-02 Issue M210527-1	5/31/2021	Schedule Management		The final Project Plan/Implementation Schedule has not been completed and submitted to DOTH. This is a foundational document for a project management and scheduling and one of the most critical deliverables. Delay in the Project Plan and Implementation Schedule pose	LSI In	High	N/A	LSI should complete Project Plan/Implementation Schedule as soon as possible.	6/3/2021: The New Target Date for Project Plan/Implementation Schedule is set to 6/11/21 by LSI. 6/14/2021: Updated project plan was submitted by LSI but returned back to LSI due to incompleteness.	1/31/2022			
				decreased confidence in being able to meet the final Go-Live date. Also, without the Project Plan and the Implementation Schedule DOTH has limited project visibility and it will impact schedule and resource management.					It is currently unknown, at a detail level, if the number of resources are adequate to complete the project on schedule. Earlier versions of the Project Plan were not accepted partly because of oversubscribed resources and incorrect dates (i.e. one consultant or DOTH team member working more than 40 hours in a week, etc.)  - 11/16/2020: The initial project plan was submitted and returned back to LSI after DOTH review due to incompleteness 12/21/2020: Updated project plan was submitted by LSI but returned back to LSI after DOTH review due to incompleteness 4/26/2021: Updated project plan was submitted by LSI but returned back to LSI after DOTH review due to incompleteness 6/14/2021: Updated project plan was submitted by LSI but returned back to LSI after DOTH review due to incompleteness 7/1/2021: Updated project plan was submitted by LSI but returned back to LSI after DOTH review due to incompleteness. Revised Acceptance Date: 8/31/2021 9/02/2021: No updates have been submitted to DOTH. 9/16/2021: DOTH interviewed an assistant project manager candidate on 9/7/2021. 9/30/2021: No updates have been submitted to DOTH. 10/5/2021: LSI Assistant Project Manager submitted the revised project plan. DOTH has a meeting with the LSI Assistant Project Manager and requested a revision due to the project plan being incomplete. 10/13/2021: LSI Assistant Project Manager submitted the revised project plan and DOTH will hold a review meeting on 10/22/2021. 10/25/2021: DOTH had a meeting with the LSI Assistant Project Manager to review Project Plan/Implementation Schedule. Progress has been made, however some data such as the dates and % completion need to be corrected. 11/10/2021: LSI Assistant Project Manager submitted the revised project plan and DOTH will hold a review meeting on 11/24/2021. 11/24/2021: LSI Assistant Project Manager submitted the revised project plan and DOTH will hold a review meeting on 11/24/2021. 11/24/2021: LSI Assistant Project Manager and DOTH Project Manager worked together via Teams and u				
O-210610-01 Observation M210610-1	6/10/2021	Schedule	1 .	The Explore As-Is on-site workshops are scheduled for three hours each to cover one or two business areas. These sessions might not be	LSI Clos	sed N/A	N/A			6/30/2021	6/30/2021		
0.210610.02	6/10/2023	Management		enough time for through review and discussion.  No on-site or off-site sessions are scheduled for Thursday afternoons and Fridays even though DOTH staff is available and contractors are expected to be available for work during DOTH business hours.  The Explore Workshop that includes As-Is. To Be, Requirements Analysis are scheduled to start on 6/31/2031. June is the last month of a		and Alfa	A. f -	within the allotted time.  LSI may need to engage during DOTH working hours including Thursday afternoon and Friday based on project needs, especially for on-site or off-site workshops since DOTH staff is available during those times.		7/24/2024	7/24/2021		
O-210610-02 Observation M210610-1	6/10/2021	Schedule Management	Explore Workshop	The Explore Workshop that includes As-Is, To-Be, Requirements Analysis are scheduled to start on 6/21/2021. June is the last month of a Fiscal Year and it is the busiest month of the year and last couple weeks of June are the busiest weeks of the year. Ideally, June should have been avoided for DOTH time consuming activities. If these activities had to be scheduled in June, it could have at least started in the first week of June when SMEs were less busier than latter part of June. It was observed that DOTH staff was not able to fully focus on the Explore Workshop due to legislative deadline that DOTH had to meet for the fiscal year end.		sed N/A	N/A	PMO should check and monitor project scheduling where DOTH personnel are required to ensure that disruption to DOTH's daily task is minimized. June is the busiest month for DOTH preparing for Fiscal Year end and LSI should be cognizant of DOTH's busy times when scheduling the DOTH time consuming tasks.		7/31/2021	7/31/2021		
O-210610-03 Observation M210610-1	6/10/2021	Solution Design and Configuration	1	VPN connection between LSI AWS and DOTH is being established and tested. It should thoroughly reviewed and tested for compatibility with the State network to ensure all expected features are functioning properly, including what steps are required for users to activate VPN to access SAP, how SAP sends print jobs to DOTH printers in the state network, etc.	LSI Clos	sed N/A	N/A	A N/A		7/31/2021	7/31/2021		
O-210610-4 Observation M210610-1	6/10/2021	Schedule Management		DOTH expressed concerns about overall progress of the project. The concerns included not starting DOTH's requirements analysis in the beginning of the Explore Phase and not starting SAP standard processes analysis and fit/gap analysis earlier.	LSI Clos	sed N/A	N/A	A N/A		7/31/2021	7/31/2021		
I-210615-01 Issue DOTH FMS Change Request Form #1	6/15/2021	Schedule Management		LSI requested a change request and DOTH approved it. The completion of following deliverables will be delayed until the Explore Phase. #3 Project Management Plan	LSI Clos	sed Low	N/A	It is recommended that LSI complete these deliverables and submit to DOTH for review as soon as possible. As these deliverables are postponed to the Explore Phase, workload in the Explore Phase has been increased. The	7/1/2021: - Communication Plan: Submitted 6/15/21 for DOTH's review. DOTH reviewed and found a few issues.	10/31/2021	10/31/2021	I-211028-10	
				#7 Updated Project Plan and Implementation Schedule  #8 Communication Plan  #9 Project Team Training Plan  #10 Project Team Training  #11 Chart of Accounts Design  #12 Business Process Organization Change Management (OCM) Plan				Implementation Team needs to monitor the Explore Phase to ensure on time completion of the deliverables to minimize and eliminate potential risks with timeline due to more deliverables and more workload in the Explore Phase.	- Chart of Accounts Design: Target date =7/2/2021 - Business Process Organizational Change Management (OCM) Plan: Submitted 6/15/21 for DOTH's review Project Management Plan (PMP): Target Date=TBD. Strategy documents are being worked on Project Team Training: Target Date=TBD 7/31/2021: #3 Project Management Plan: See I-210630-01. #7 Updated Project Plan and Implementation Schedule: See I-210531-02. #8 Communication Plan: TBD #9 Project Team Training Plan: TBD #10 Project Team Training: TBD #11 Chart of Accounts Design: TBD #12 Business Process Organization Change Management (OCM) Plan: TBD 9/2/2021: No changes. 9/16/2021: No changes. 9/30/2021: Communication Plan and Business Process Organization Change Management (OCM) Plan were submitted and approved by DOTH. Payment was made for Project Team Training. No changes to other documents and the estimated delivery dates are 10/31/2021: No changes. 10/31/2021: Chart of Account Design document was submitted and being reviewed by DOTH.				
O-210617-01 Observation M210617-1	6/17/2021	Schedule Management	I	DOTH and LSI agreed to skip the Project Team Training Plan on 5/15/2021 since LSI already conducted the Project Team Training without Project Team Training Plan. However, LSI decided to work on Project Team Training Plan Document (LSI Wave1/Seq ID: 10) and submit to	LSI Clos	sed N/A	N/A	PMO and IV&V should check and monitor to ensure LSI delivers Project Team Training Plan Document (LSI Wave1/Seq ID: 10).	6/17/2021: New Observation, O-210617-01 is created from O-210513-01.	7/31/2021	7/31/2021	0-210513-01	
O-210624-01 Observation M210624-1	6/24/2021	Resource	Document	DOTH by June 2021 for review.  During the Explore Workshop (As-Is), it was noticed that LSI consultants may have different levels of expertise and understanding of their	LSI Clos	sed N/A	N/A	LSI consultants should become familiarize as soon as possible with general DOTH information and requirements		6/30/2021	6/30/2021		
O-210624-02 Observation M210621-1	6/24/2021	Management Communication Management	N/A Virtual Meeting	respective responsible business areas and general government sector requirements.  During the Explore Workshop (As-Is), there was a technical difficulty with microphone in Teams meeting. The remote participants in Teams had a hard time hearing the meeting discussion.	DOTH Clos	sed N/A	N/A	, , ,		6/30/2021	6/30/2021		
		Management	1 1	a hard time hearing the meeting discussion.	1			resolved as soon as possible.	<u> </u>	<u>I</u>	1	<u> </u>	<u> </u>

ORI ID Type LSI Deliverable / ORI	Creation Dat	Subject Area	·	ponsible Status			Risk and Issues (ORI) 1/31/2022  Feedback / Mitigation	Updates		Close Date	Reference ID/Doc	Comments
O-210624-03 Observation M210701-1	6/24/2021	Requirement Management (Processes, Requirements and	N/A Updated As-Is DOTH provided updated As-Is business flows to LSI for individual business area for the Explore Workshop and utilized these business flows to explain DOTH processes and procedures.	Party Closed	N/A	N/A	N/A		Date 6/30/2021	6/30/2021		
O-210624-04 Observation M210624-1	6/24/2021	Fit/Gap)  Requirement  Management (Processes, Requirements and Fit/Gap)	Explore Workshop  There are some core business processes that are not covered yet in the first Explore Workshops including split cost for federal billing, waterfall funding, link project cos tot specific state appropriation, labor compression, county pass-through and MVSO.  DOTH/I	H/LSI Closed	N/A	N/A	Both DOTH and LSI should proactively convey and explore the As-Is processes to ensure all the business processes are covered for the requirements. There should be a continuation of further exploring and understanding of DOTH business process.  It is encouraged that LSI consultants to review requirements in detail to maximize information gathering and to not miss business process areas for the Explore Workshops.		7/31/2021	7/31/2021		Closed and created as DOTH Critical Core Requirements.
I-210630-01 Issue DOTH FMS Change Request Form #2	6/30/2021	Schedule Management	Delay in Deliverables  LSI requested a change request and DOTH approved it. The completion of following deliverables will be delayed until the Explore Phase.  #17 Quality Assurance and Testing Strategy  #18 Project RACI Strategy  #25 Reporting Strategy  #26 Integration Strategy  #27 Conversion Strategy  #28 Enhancement Strategy  #29 Form Strategy  #40 RTMs mapped to Workshops / SAP Modules  #53 Preliminary WRICEF Inventory	Closed	Low	N/A	LSI should complete these deliverables and submit to DOTH for review as soon as possible. As these deliverables are pushed to the Explore Phase, work load in the Explore Phase has been increased and the risk of completion on time in the Explore Phase needs to be properly addressed and monitored.	7/31/2021: #17 Quality Assurance and Testing Strategy: Submitted by LSI on 7/20/2021 and being reviewed by DOTH. #18 Project RACI Strategy: Submitted by LSI on 7/7/2021 and returned to LSI with comments. #24 Workflow Strategy: Submitted by LSI on 7/7/2021 and returned to LSI with comments. #25 Reporting Strategy: Submitted by LSI on 7/7/2021 and returned to LSI with comments. #26 Integration Strategy: Submitted by LSI on 7/20/2021 and being reviewed by DOTH. #27 Conversion Strategy: Submitted by LSI on 7/7/2021 and returned to LSI with comments. #28 Enhancement Strategy: Submitted by LSI on 7/7/2021 and returned to LSI with comments. #29 Form Strategy: Submitted by LSI on 7/7/2021 and returned to LSI with comments. #40 RTMs mapped to Workshops / SAP Modules: TBD #53 Preliminary WRICEF Inventory: TBD  9/2/2021: No changes. 9/16/2021: No changes. 9/30/2021: Conversion Strategy, Enhancement Strategy, Form Strategy, and Workflow Strategy are submitted and approved by DOTH. 10/15/2021: No changes. 10/31/2021: Project RACI Strategy was submitted and approved by DOTH.	10/31/2021	10/31/2021	I-211028-02, I- 211028-10	
O-210708-01 Observation M210708-1	7/8/2021	Resource Management	Replacement of LSI Fund Management consultant left LSI and LSI brought on a new consultant to DOTH FMS project team.  LSI Consultant	Closed	N/A	N/A	N/A	10/31/2021. Project NACI Strategy was submitted and approved by DOTH.	7/31/2021	7/22/2021		
O-210708-03 Observation M210708-1	7/8/2021	External Impact Management	New UCOA of Statewide Financial System  DOTH FMS is required to be compatible with DAGS's future statewide financial system. However, the new UCOA is still under development at DOTH/II DAGS and the incomplete UCOA at DAGS could cause DOTH some rework after Go-Live.	H/LSI Closed	N/A	N/A	It is recommended that DOTH and LSI hold a meeting with DAGS to find out future plan and timeline of implementing UCOA. It is also important to obtain latest UCOA contents, changes, updates, etc. compared to the FAMIS account codes.	9/2/2021: A meeting with DAGS was held on 8/12/2021. DOTH and DAGS discussed the new UCOA. Additional meetings need to be scheduled for further discussion and clarification of the new UCOA.	9/2/2021	9/2/2021	R-210812-01	Closed and recreated as R- 210812-01
R-210812-01 Risk M210812-3	8/12/2021	External Impact Management	Statewide Financial System  DOTH FMS is required to be compatible with DAGS's future statewide financial system. A meeting with DAGS was held on 8/12/2021 and DOTH and DAGS discussed the new UCOA. However, the new UCOA is still under development at DAGS and the incomplete UCOA at DAGS could cause DOTH some rework after the new statewide financial system goes live. The implementation project for statewide the financial management system hasn't started yet and Go-Live date has not been determined either.	H/LSI Closed	Low	Low	It is recommended that additional meetings need to be scheduled for further discussion and clarification of the new UCOA including the latest UCOA contents, changes, updates, etc. compared to the FAMIS account codes.	9/16/2021: No additional meetings with DAGS were scheduled. 9/30/2021: No updates. 10/15/2021: No updates. 10/31/2021: No updates. 11/18/2021: LSI and DOTH discussed if UCOA is the best fit for DOTH. Another meeting is scheduled on 11/29/2021. 11/30/2021: LSI and DOTH discussed H4 COA and agreed that LSI will perform more analyses and update/fix H4 COA. 12/16/2021: LSI and DOTH had a meeting to review H4 COA numberings. Another meeting was scheduled to work on H4 COA. 12/28/2021: LSI and DOTH had a meeting and agreed on H4 COA: numberings, digits. and parent accounts. LSI will schedule with DOTH to perform mapping and complete H4 COA 1/31/2022: H4 COA will be based on the current DOTH system and process. It is still being finalized but a general agreement is made.	12/31/2021	1/31/2022		
O-210708-02 Observation M210708-1	7/8/2021	External Impact Management	Interface with Feasibility of Inbound and outbound FAMIS interfaces need to be discussed with and confirmed by DAGS.  DOTH/I  DOTH/I  DOTH/I  DOTH/I  DOTH/I  DOTH/II  DOTH/II	H/LSI Closed	N/A	N/A	It is recommended that DOTH and LSI hold a meeting with DAGS to find out if DAGS allows DOTH to interface files to FAMIS (DOTH Outbound Interface) and DAGS can interface files to DOTH (DOTH Inbound Interface).	9/2/2021: No meetings or discussions were held. 9/16/2021: No meetings or discussions were held. 9/20/2021: A meeting with ETS was held and found out that GL Interface is not currently available in FAMIS. 10/15/2021: There will be a meeting, but no date has been set. 10/22/2021: LSI and DOTH had a meeting with DAGS to discuss FAMIS interface. 11/4/2021: LSI and DOTH/ETS had a meeting with DAGS to discuss FAMIS interface. ETS confirmed that there is no JV interface and no outbound interface from FAMIS available and no plan to develop it.	11/18/2021	11/18/2021		DOTA receives FAMIS files. It's recommended that the H4 Project Team find more information about possibility of extracting financial data from the FAMIS files in DOTA. Anothe option for extracting financial data is from DataMart.
I-210722-01 Issue M210722-1	7/22/2021	Requirement Management (Processes, Requirements and Fit/Gap)	Explorer Workshop  The Explorer Workshops are conducted from SAP point of view. Consultants are introducing and explaining generic functions and features of SAP products before completing a thorough analysis of DOTH requirements listed in RFP with DOTH project team members. Some of the functional examples or concepts from the Explorer Workshops were too generic or not directly related to DOTH processes and requirements. Therefore, DOTH project team members are having difficult time understanding SAP functionalities and connecting SAP functionalities to DOTH processes and requirements.	Closed	Low	N/A	It is recommended that LSI hold additional sessions and/or utilize the remaining Explore Workshops to review and confirm the DOTH business terminologies, processes, and requirements to effectively communicate with DOTH and to propose DOTH specific solutions.	7/31/2021: More DOTH requirements have been reviewed and discussed during the Explore workshops. However, DOTH project team members are still having difficulty understanding and connecting SAP functions and features to DOTH requirements.  9/2/2021: There were improvements, but many instances are observed where the DOTH team members were having difficult time understanding the workshops.  9/30/2021: There were continuous improvements, but there are some areas where DOTH team members were having difficult time understanding the workshops.  10/15/2021: No major updates.  10/31/2021: No major updates. There were two Integrated Scenario Playback sessions on Oct 13 and Oct 27 2021. However, DOTH project team expressed they need more training and more DOTH requirements specific demo to better understand SAP.	11/18/2021	11/18/2021		This issue is no longer applicable for the Explore phase.
I-210722-02 Issue M210722-1 O-210722-01 Observation M210722-1	7/22/2021 7/22/2021	Resource Management Resource	LSI Consultants On- LSI core team consultants are currently on-site less than 20%, less than one week per month during Explore Phase, whereas the contract states LSI LSI consultants are supposed to be on-site more than 60%. LSI acknowledged the issue and is taking action for more on-site availability.  N/A Assistant Project Assistant Project Manager was no longer with the project and LSI identified a replacement resource who will join the project soon.	Closed		N/A	N/A	9/2/2021: LSI consultants' on-site availability increased.  9/2/2021:	9/2/2021 9/2/2021	9/2/2021		
O-210729-08 Observation M210729-1	, ,	Management Risk/Issue Management	Manager  N/A Status Rating on Dashboard of Project Status Report are all set to green, however there were two change orders issued to postpone deliverables to the next phase and the project plan is still under development.	Closed		Low	It is recommended that DOTH discuss with LSI to ensure Dashboard Status are agreed by both parties. (i.e., while the anticipated project Go-Live date hasn't changed, many other deliverables are already delayed)	LSI identified an assistant project manger and is in the process of hiring him.	9/2/2021	9/2/2021		
O-210729-01 Observation M210729-1	7/29/2021	Requirement Management (Processes, Requirements and	Inventory, Payroll and Plant maintenance modules. However, the typical core requirements may be directly or indirectly related to Inventory, Payroll, and Plant Maintenance modules. However, the typical core requirements of these modules, Inventory, Payroll, and Plant Maintenance were not included in the DOTH RFP requirements.  Maintenance	H/LSI Closed	N/A	N/A	It is recommended that DOTH discuss with LSI and determine the implementation scope of Inventory, Payroll and Plant Maintenance modules for 7/1/2022 Go-Live.	9/2/2021:The implementation scope of Inventory, Payroll, and Plant Maintenance aren't finalized. DOTH and LSI need to make a decision on which functions/features will be implemented to meet DOTH requirements. 9/30/2021: LSI presented Pros and Cons of implementing Plant Maintenance modules vs. keeping AS400.	10/15/2021	10/15/2021	0-211014-01	
O-210729-02 Observation M210729-1	7/29/2021	Fit/Gap)  Requirement  Management (Processes, Requirements and Fit/Gap)	DOTH Critical Core Requirement  DOTH critical core requirement, "Split Cost for Federal Billing" started being discussed in Explore Workshops, however there are more details to be covered. Explore is in progress. A high level solution design is scheduled to be developed and confirmed by DOTH in the Explore Phase.  DOTH Critical Core to be covered. Explore is in progress. A high level solution design is scheduled to be developed and confirmed by DOTH in the Explore Phase.	H/LSI Closed	N/A	N/A	N/A	9/2/2021: No updates were reported to DOTH. 9/14/2021: LSI proposed a solution for the requirement of "Split Cost for Federal Billing". More discussion and review are needed. 9/30/2021: No major updates. 10/15/2021: Infrastructure Type requirement was discussed for the first time during the Scenario Demo, however there was a gap between LSI's understanding and DOTH's requirement for the "Split Cost for Federal Billing" requirement. This highlights the need for better and earlier requirements discussion to correctly understand DOTH's requirements and eliminate any gaps. LSI should continue to make progress with confirming the understanding of the requirement and ensuring the underlying assumption is the correct DOTH business process. 10/31/2021: No major updates.	11/18/2021	11/18/2021	I-211115-01	This observation has been closed and recreated as an issue.
O-210729-03 Observation M210729-1	7/29/2021	Requirement Management (Processes, Requirements and Fit/Gap)	DOTH Critical Core Requirement  DOTH critical core requirement, "Waterfall Funding" started being discussed in Explore Workshops, however there are more details to be covered. Explore is in progress. A high level solution design is scheduled to be developed and confirmed by DOTH in the Explore Phase.	H/LSI Closed	N/A	N/A	N/A	9/2/2021:No updates were reported to DOTH. 9/14/2021: LSI proposed a solution for the requirement of "Waterfall Funding". More discussion and review are needed. 9/30/2021: No major updates. 10/15/2021: Infrastructure Type requirement was discussed for the first time during the Scenario Demo, however there was a gap between LSI's understanding and DOTH's requirement for the "Waterfall Funding" requirement. This highlights the need for better and earlier requirements discussion to correctly understand DOTH's requirements and eliminate any gaps. LSI should continue to make progress with confirming the understanding of the requirement and ensuring the underlying assumption is the correct DOTH business process. 10/31/2021: No major updates.	11/18/2021	11/18/2021	I-211115-01	This observation has been close and recreated as an issue.
O-210729-04 Observation M210729-1	7/29/2021	Requirement Management (Processes, Requirements and Fit/Gap)	DOTH Critical Core Requirement  DOTH critical core requirement, "Link Project Cost to Specific State Appropriation" started being discussed in Explore Workshops, however there are more details to be covered. Explore is in progress. A high level solution design is scheduled to be developed and confirmed by DOTH in the Explore Phase.	H/LSI Closed	N/A	N/A	N/A	9/2/2021: No updates were reported to DOTH. 9/30/2021: There were discussions in Explore Workshops and preliminary design is being developed. 10/15/2021: No major updates. 10/31/2021: No major updates. 11/18/2021: Discussions are in progress. No major updates. 12/2/2021: Discussions are in progress. No major updates. 12/31/2021: DOTH held a workshop and presented again how DOTH processes Waterfall funding/Spilt on 12/31/2021: DOTH held a workshop and presented again how DOTH processes Waterfall funding/Spilt on 12/8/2021. A high-level solution has started but not completed yet. 1/31/2022: This requirement is very closely related to Waterfall Funding and this item will be triaged/combined with R-220114-01.	12/31/2021			
O-210729-05 Observation M210729-1	7/29/2021	Requirement Management (Processes, Requirements and Fit/Gap)	N/A DOTH Critical Core Requirement  N/A DOTH Critical Core Requirement  N/A DOTH Critical Core Requirement  N/A DOTH Critical Core requirement, "Accounting for Appropriated, Allotted, and Cash Authority" started being discussed in Explore Workshops, however there are more details to be covered. Explore is in progress. A high level solution design is scheduled to be developed and confirmed by DOTH in the Explore Phase.	H/LSI Closed	N/A	N/A	N/A	9/2/2021: No updates were reported to DOTH. 9/30/2021: There were discussions in Explore Workshops and preliminary design is being developed. 10/15/2021: Discussions are in progress. No major updates. 10/31/2021: Discussions are in progress. No major updates. 11/18/2021: Discussions are in progress. No major updates. 12/2/2021: Discussions are in progress. No major updates. 12/31/2021: DOTH held a workshop and presented again how DOTH processes Waterfall funding/Spilt on 12/8/2021. A high-level solution has started but not completed yet. 1/31/2022: Full solution is not developed yet. This item will be closed and it is triaged to an Issue: I-220131-5.	1/31/2022	1/31/2022	l-220131-3	
O-210729-06 Observation M210729-1		Requirement Management (Processes, Requirements and Fit/Gap)	DOTH Critical Core Requirement  DOTH critical core requirement, "Labor "Compression" started being discussed in Explore Workshops, however there are more details to be covered. Explore is in progress. A high level solution design is scheduled to be developed and confirmed by DOTH in the Explore Phase.					9/2/2021: No updates were reported to DOTH. 9/30/2021: There were discussions in Explore Workshops and preliminary design is being developed. Payroll interface was discussed in the meeting with ETS on 9/28/2021. 10/15/2021: Discussions are in progress. No major updates. 10/31/2021: Discussions are in progress. No major updates. 11/18/2021: HIP Interface discussions with ETS are in progress. 12/2/2021: Discussions are in progress. No major updates. 12/31/2021: Discussions are in progress. A high-level solution has started but not completed yet. 1/31/2022: Full solution is not developed yet. This item will be closed and it is triaged to an Issue: I-220131-6.	1/31/2022	1/31/2022		
O-210729-07 Observation M210729-1	7/29/2021	Requirement Management (Processes, Requirements and Fit/Gap)	DOTH Critical Core Requirement DOTH critical core requirement, "The State Financial Accounting System" started being discussed in Explore Workshops, however there are more details to be covered. Explore is in progress. A high level solution design is scheduled to be developed and confirmed by DOTH in the Explore Phase.	H/LSI Closed	N/A	N/A	N/A		1/31/2022	1/31/2022	l-220131-5	

						Obs	ervatio	on, Risk and Issues (ORI) 1/31/2022					
ORI ID Type LSI Deliverable / ORI Source	Creation Date	Subject Area	,	Description	Responsible Party			у		Date		Reference ID/Doc	Comments
O-210804-01 Observation M210804-2	8/4/2021	Resource I Management	BD Participation of Budget and Planning Consultant	and Planning (SBP) module has not participated in the O&M and CIP budget sessions in the Explore Phase.	DOTH/LSI C	Closed N/.	A N,	LSI may consider a Budget and Planning (SBP) consultant participate in O&M and CIP budget As-Is, To-Be and Requirements Analysis sessions in the current Wave I Explore Phase instead of waiting for the scheduled Wave I explore phase. This may minimize duplicated effort for both LSI and DOTH, prevent possible rework of solution design and configuration, and assist budget preparation and execution to have seamless integration.	9/2/2021:LSI suggested SBP consultant does not need to participate in the current sessions. Because the go-live dates are only one month apart, it may be suggested that LSI and DOTH revisit the schedule to coordinate a simultaneous go-live.  9/30/2021: LSI Project Manager stated that the Go-Live dates of Wave I and Wave II were set based on the DOTH budget preparation cycle and the different activities between SBP and FM.  10/15/2021: No major updates.  10/31/2021: SBP resource will join the project soon.	10/31/2021	10/31/2021		
O-210811-01 Observation M210810-2	8/11/2021	Requirement Management (Processes, Requirements and Fit/Gap)	N/A New Requirements, Fit / Gap	, New requirements are discussed in various explore workshops including Inventory, Plant Maintenance, HR, Grant Management and Payroll modules.	DOTH/LSI C	Closed N/A	A N,	Any new requirements discussed during the explore workshops should be documented and included in the Requirement Traceability Matrix.  If DOTH and LSI decides to implement full blown Inventory, Plant Maintenance, HR, Grants Management and Payroll modules, DOTH should establish sets of requirements first before establishing requirements through ad hoc discussions.	9/30/2021: Functions and features of SAP that are not directly related to DOTH's RFP requirements are reviewed and discussed in the following business areas: Inventory, Plant Maintenance, HR, Grants Management, and Payroll. Implementation scopes need to be discussed and determined as soon as possible.  10/28/2021: LSI project manager stated during review of logistics master data that no new requirements can be created at this point. Requirements need to be clarified and discrete so that they can be effectively mapped to testing and training for verification and validation. DOTH and LSI should ensure the implementation scope and requirements clarification are agreed upon. There may need to be additional discussions.  11/18/2021: LSI consultants will clarify existing and document any new requirements regarding Inventory, Plant Maintenance, HR,	11/18/2021	11/18/2021		
O-210811-02 Observation M210811-1	8/11/2021	Requirement Management (Processes, Requirements and	for FHWA and	The main goal of the DOTH FMS project is to implement a new financial management system in compliance with FHWA and the state of Hawaii, DAGS/B&F, and replace the obsolete current mainframe system HWYAC. The Go-Live is set to 7/1/2022, which is a very aggressive plan, and the project team needs to prioritize and focus on must-have requirements.	DOTH/LSI C	Closed N/A	A N	/A N/A	Grant Management and Payroll modules in the RTM.  9/2/2021:The core critical requirements have not been receiving prioritized attention.  9/30/2021: Progress is being made with discussions revolving around core critical requirements, however there are still elements of core critical requirements that need prioritized attention and further discussion about how they will be implemented in SAP.  10/15/2021: No major updates.	10/31/2021	10/31/2021	R-211028-01	
O-210826-01 Observation M210826-4	8/26/2021	Fit/Gap) Resource I Management	_	According to LSI responses to the requirements of Budget Preparation and Budget execution, Budget and Planning (SBP) module was proposed. However, solution design is developed in Fund Management module because SBP will not be available when Wave I goes live on 7/1/2022. The SBP is scheduled to go live on 8/1/2022, one month after the Wave I Go-Live date.	LSI C	Closed N/.	A N,	/A It's recommended that LSI provide clear direction and roadmap for how FM will be used instead of SBP during the transition period between Wave I Go-Live and Wave II Go-Live.	10/15/2021: No major updates. 10/31/2021: No major updates. 11/18/2021: No major updates. 11/2/2021: No major updates. 12/31/2021: No major updates. 12/31/2021: No major updates. 1/31/2022: No major updates and LSI plans to start SBP on a later date. Wave 2 was planned to start by now, however it is pushed back. LSI plans to start Wave 2 after Wave I's PDD is completed and explore phase is done. This item is closed and will be tracked together with I-211108-01.	1/31/2022	1/31/2022	I-211108-01	
O-210826-02 Observation M210826-5	8/26/2021	Requirement I Management (Processes, Requirements and Fit/Gap)	N/A Solution Design before Completion of Reviewing Requirements.	A high-level solution design is being developed before all of DOTH requirements are reviewed.	LSI C	Closed N/.	A N,	/A It is recommended that LSI complete a thorough analysis of DOTH requirements with DOTH SMEs, ensure that consultants understand the DOTH requirements, and seek out additional clarification and explanation from DOTH as needed.	10/15/2021: General progress is being made. No major updates. 10/31/2021: General progress is being made. No major updates.		10/31/2021		
R-210902-01 Risk M210901-2	9/2/2021	Schedule Management	N/A Delay in Deliverables	Many LSI deliverables have not been submitted for DOTH review/approval on time or they have been delayed. There are more than 20 deliverables scheduled to be completed by the end of the Explore Phase and less than 5 deliverables have been approved by DOTH.	LSI	Closed Lov	w Lo	ow N/A	9/30/2021: Communication Plan and Organizational Change Management (OCM) Plan deliverables have been submitted and approved. No changes with other documents.	10/31/2021	10/31/2021	I-211028-01 - I- 211028-10	
O-210902-01 Observation M210902-1	9/2/2021	Schedule I Management	N/A Meeting Schedule	There were few or no meetings occurred on Fridays despite Friday is still a work day for DOTH.	DOTH/LSI C	Closed N/	A N,	/A Fridays could be utilized for meetings and discussions.	10/15/2021: No major updates.  9/30/2021: There have been occasional meetings on Fridays.  10/15/2021: No changes.	10/31/2021	10/31/2021		
O-210902-02 Observation M210902-1	9/2/2021	Schedule I	N/A Meeting Schedule	As of 9/2/2021, an access to Sandbox is not available to DOTH.	LSI C	Closed N/	A N	/A It is recommended that an access to SAP Sandbox is provided to DOTH for DOTH users to familiarize themselves	10/31/2021: More meetings occur on Friday.	9/30/2021	9/30/2021		
O-210902-03 Observation M210826-1	9/2/2021	Management Resource	N/A Replacement of	LSI FHWA Billing Consultant is leaving the DOTH FMS project on 9/3/2021.	LSI C	Closed N/	A N,	with SAP system functions and navigations.  /A It's recommended that LSI replace FHWA Billing Consultant position ASAP and ensure a proper knowledge	9/9/2021: New AR/FHWA Billing consultant is hired and joining the project.	9/16/2021	9/16/2021		
O-210916-01 Observation M210915-2	9/16/2021	Management  Requirement	Billing Consultant  N/A Playback for each	Playback sessions are conducted by each module only and DOTH is having a difficult time understanding the full continuous process cycle in	151	Closed N/	A N	transfer.  /A DOTH would like to review and validate how SAP processes the entire DOTH business cycle such as PR, PO,	9/16/2021: LSI and DOTH agreed that Playback will be conducted based on the DOTH business scenarios.	10/15/2021	10/15/2021		
0-210916-01 Observation M210915-2	9/16/2021	Management (Processes, Requirements and Fit/Gap)	module only	SAP.	LSI	closed in/.	A IN,	Invoice, Payment, to GL posting and reports, etc. in a continuous flow.	10/13/2021: LSI and DOTH agreed that Playback will be conducted based on the DOTH business scenarios.  10/13/2021: LSI consultants demonstrated how SAP processes DOTH requirements from a high level point of view. DOTH submitted its own demo scenarios on 9/30/2021 but they were not part of demonstration that LSI delivered.	10/15/2021	10/15/2021		
O-210923-01 Observation M210922-1	-,,	Quality I Management	N/A SAP Support Website	DOTH has given access to SAP Support Website. However, no instructions were provided on how to navigate and use the site.		Closed N/		/A It is recommended that LSI provide an instruction of how to navigate and utilize the SAP Support Website.	10/19/021: An orientation to SAP web Support meeting was held.	10/31/2021	10/31/2021		
I-210930-01 Issue M210929-2	9/30/2021	Schedule Management		LSI extended the Explore Phase one month to complete the explore workshops and deliverables including Document Fit/Gap Analysis, Process Design Documents (PDD) (Documented Business Process Model), and Requirements Traceability Matrix.		In Hig Progress	gh N,	/A Schedule should be reviewed and adjusted as needed.	10/15/2021: No major updates. 10/31/2021: It is extended again to the middle of November 2021. 11/18/2021: The Explore Phase has not been completed yet. 12/2/2021: The Explore Phase has not been completed yet. There is no specific target date forecasted by LSI. 12/31/2021: The Explore Phase has not been completed yet. There is no specific target date forecasted by LSI. 1/31/2022: There are progresses made with PDD, however Fit/Gap and RTM are being worked on as lower priority. Not completing	1/31/2022			
I-211014-01 Issue M211013-2	10/14/2021	Training and I	N/A Training	LSI provided DOTH key users with access to Sandbox, however, the users were not familiar with how to navigate and enter basic transactions.  Project Team Trainings were held in May 2021 but they were more like introductions to SAP with screenshots of SAP data entries and reports.		Closed Me	edium N,	/A It is recommended that LSI provide training and instruction on how to navigate and process basic transactions in the Sandbox. This will help DOTH project team to better understand SAP functions and assist with connecting	RTM is leading to missed requirements that need additional explore sessions.  10/19/2021: LSI project manager stated that there won't be any more project team trainings scheduled. DOTH requested one-on-one training with LSI consultants on ad-hoc basis and LSI project manager approved it.	10/31/2021	10/31/2021	O-211028-03	
		Transfer		They were not designed to train DOTH Project Team on how to navigate and enter transactions in SAP and they did not include hands-on exercises.				DOTH requirements and business processes to SAP features.					
O-211014-01 Observation M211014-1	10/14/2021	Requirement Management (Processes, Requirements and Fit/Gan)	INT, PM Implementation Scope	LSI provided information on available functionalities for Inventory and Plant Maintenance modules for DOTH to decide on the implementation scope.	DOTH C	Closed N/	A N,	/A DOTH needs to make a decision on whether or not to implement full scope of Inventory and Plant Maintenance modules.	10/21/2021: DOTH requested that LSI consultants provide more details on how DOTH process will change and what the impact will be for better decision-making.  11/3/2021: DOTH made a decision to include Inventory and Plant Maintenance modules in scope.	11/18/2021	11/18/2021		
O-211014-02 Observation M211014-1	10/14/2021	Solution Design and Configuration		DOTH supplied LSI with full business cycle information on MVSO processes to confirm if GM module fits DOTH needs.	LSI C	Closed N/	A N,	/A It is recommended that LSI provide input on the implementation scope of GM module or if an alternative solution is needed.	10/22/2021: LSI consultant informed DOTH that he recommends GM to process MVSO requirements.	10/31/2021	10/31/2021		
I-211014-02 Issue M211014-1	10/14/2021	Documentation I		Action items in "Open Items Tracker.xlsx" are not monitored or followed up as often as they should be. The last update date of this document was 8/23/2021 as of 10/15/2021.	LSI C	Closed Hig	gh N,	/A Open action items list needs to be updated and monitored regularly in a timely manner and followed through completely and consistently as part of the ongoing project management.	10/31/2021: Action items for both LSI and DOTH should be logged with deadline and they need follow ups. 11/18/2021: No major updates. 12/2/2021: No major updates. It is difficult to get a accurate picture of open items. 12/31/2021: No major updates.	12/31/2021	12/31/2021	I-220131-01	
I-211014-03 Issue M211014-1	10/14/2021	Resource I		LSI financial lead is leaving DOTH H4 project. She has been engaged in this project for more than six months and is the main core consultant	LSI C	Closed Me	edium N,	/A It is recommended that knowledge transfer take place as soon as possible to assist with a smooth transition.	1/31/2022: This item will be triaged to I-220131-01 and tracked together with Issue Log. 10/25/2021: A new financial lead is onboard on-site and transition is in progress.	11/18/2021	11/18/2021	Т	This issue is no longer applicable.
1 244224 04	40/24/2024	Management		who championed DOTH requirements and developed waterfall funding and labor solutions.		Clarati NA	- P N	/a		42/2/2024	42/2/2024		
I-211021-01 Issue M211021-1	10/21/2021	Interface and Integration	TL H4 Inbound Interface from HIP	Interface from HIP to SAP for absences transactions and balances is currently not available and will have to be built by ETS upon approval. The request was submitted in Oct 2021 to ETS Governance Committee and ETS will assess the request and announce a result.	LSI	Closed Me	edium IN,	/A N/A	10/25/2021: ETS informed that it may not feasible to add absence transactions and balances according to H4 timeline. 10/29/2021: ETS informed that the option of "Existing Interfaces with Modifications" was approved, however the other option of "New Interfaces" was not approved. 11/18/2021: No major updates. 12/1/2021: The H4 Project Team had a meeting with ETS/CherryRoad and resolved the current issue.	12/2/2021	12/2/2021		
I-211021-02 Issue M211021-3	10/21/2021	Requirement I Management (Processes, Requirements and Fit/Gap)		It is difficult for DOTH to determine if all of DOTH requirements are properly addressed and included in the correct sections in PDD since they are not cross-referenced in RTM and the requirements are not listed/referenced sequentially in PDD.	LSI C	Closed Me	edium N,	/A It is recommended that when PDD is submitted the corresponding section/module of RTM needs to be completed for DOTH to track requirements coverage, since RTM is referencing PDD.	10/28:2021: LSI project manager stated PDD is to be completed first and RTM is a result of PDD, also PDD is a living document and if there are requirements from RTM that were missed then they will be updated in PDD.  11/18/2021: No major updates.  12/2/2021: No major updates.  12/31/2021: No major updates.  1/31/2022: RTM is not completed and it is being tracked by I-211028-02. This item will be combined with I-211028-02.	1/31/2022	1/31/2022	I-211028-02	
I-211021-03 Issue M211021-4	10/21/2021	Requirement  Management (Processes, Requirements and Fit/Gap)	N/A PDD	It is difficult for DOTH users to understand and validate PDD because:  - Some requirements were not reviewed and some were not discussed in detail. Clarification and SAP solutions for requirements have not been properly documented.  - The project team training was conducted, however it was a generic introduction to SAP using PowerPoint slides. It didn't address DOTH requirements directly.  - There were not enough hands-on trainings to understand SAP functions and features. Therefore, DOTH users are having a difficult time applying them to DOTH requirements.  - Some DOTH critical core requirements were not discussed early enough in detail and not documented properly.	1	Open Hig	gh N,	/A It is recommended that: - LSI and DOTH should confirm whether all the requirements are reviewed, clarified, and included in PDD More training catered to DOTH should be provided Core requirements should be considered to be a higher priority.	11/18/2021: No major updates. 12/2/2021: No major updates. 12/31/2021: No major updates. 1/31/2022: All the initially planned PDD documents are submitted at least once. Most of them are going through rounds of DOTH's reviews and discussions. There were difficulty with understanding the PDD from each of the module having a different style and format for the process description and it was not standardized. Most of the PDD documents were showing incomplete information and DOTH asked for a revision. PDDs for Waterfall Funding, FHWA Billing and Plant Maintenance are still not submitted.	1/31/2022			
R-211028-01 Risk M211028-1	10/28/2021	Schedule Management	N/A PDD	The Go-Live date of 7/01/2022 may not be feasible due to:  - Delays in deliverables.  - Lack of solution design for DOTH critical core requirements  - Lack of focus on DOTH critical core requirements.  - Multiple core staff turnover (Project Manager, Fund Management Consultant, Two Assistant Project Managers, FHWA Billing Consultant,	LSI C	Open Hig	gh N,	/A It is recommended that: - Outstanding deliverables should be completed as soon as possible DOTH critical core requirements solution design needs to make progress DOTH critical core requirements should be higher priority Reasons for high turnover should be evaluated.	11/18/2021: No major updates.C64:N64 12/2/2021: No major updates. 12/31/2021: No major updates. 1/31/2022: Go-live date is planned to be discussed in mid-February. Go-Live date of 7/01/2022 is close to impossible to meet as of the assessment date.	1/31/2022			
I-211028-01 Issue M211028-1	10/28/2021	Reports and I	N/A Delay in Deliverables	Financial/Integration Lead) The Analysis of Reporting Requirements was delayed and has not been completed.	LSI II	In Hig Progress	gh N,	/A It is recommended that LSI complete the deliverable as soon as possible.	11/18/2021: No major updates. 12/2/2021: No major updates. 12/31/2021: No major updates. 1/31/2022: No major updates.	1/31/2022			
I-211028-02 Issue M211028-1	10/28/2021	Management (Processes, Requirements and	N/A Delay in Deliverables	The Requirements Traceability Matrix was delayed and has not been completed.	LSI II	In Hig Progress	gh N,	/A It is recommended that LSI complete the deliverable as soon as possible.	11/18/2021: No major updates. 12/2/2021: No major updates. 12/31/2021: No major updates. 1/31/2022: No major updates. 1/31/2022: No major updates. Not going through the full DOTH requirements and not completing RTM before PDDs are completed is	1/31/2022		1 ir	./31/2022: Updated to High mpact.
I-211028-03 Issue M211028-1	10/28/2021	Fit/Gap) Training and Knowledge	N/A Delay in Deliverables	The End User Training Strategy was delayed and has not been completed.	LSI C	Closed Lov	w N,	/A It is recommended that LSI complete the deliverable as soon as possible.	causing some requirements to be missed and it is causing multiple issues.  11/2/2021: LSI submitted End User Training Strategy and DOTH's review is being in progress.  12/2/2021: DOTH review is being in progress.	12/31/2021	12/31/2021		
I-211028-04 Issue M211028-1	10/28/2021	Transfer Requirement	N/A Delay in	The Process Design Documents (PDD) (Documented Business Process Model) was delayed and has not been completed.	LSI C	Closed Lov	w N,	/A It is recommended that LSI complete the deliverable as soon as possible.	12/31/2021: DOTH accepted End User Training Strategy. 11/18/2021: No major updates.	1/31/2022	1/31/2022	I-211021-03	
I-211028-05 Issue M211028-1	10/28/2021	Management (Processes, Requirements and Fit/Gap) Interface and	Deliverables  N/A Delay in	The Interface Plan was delayed and has not been completed.	LSI	Closed Lo	w M	/A It is recommended that LSI complete the deliverable as soon as possible.	12/2/2021: No major updates. 12/31/2021: No major updates. 1/31/2022: This item will be tracked with I-211021-03.  11/18/2021: No major updates.	1/31/2022	1/14/2022		
I-211028-05 Issue M211028-1		Integration  Data Conversion	Deliverables	The Data Conversion Plan was delayed and has not been completed.	LSI II	in Lov		/A It is recommended that LSI complete the deliverable as soon as possible.	11/24/2021: LSI submitted and DOTH is reviewing it. 12/2/2021: DOTH requested a revision. 12/31/2021: No major updates. 11/18/2021: No major updates.	1/31/2022	,,		
I-211028-07 Issue M211028-1	10/28/2021	Production I		The Initial Deployment Plan was delayed and has not been completed.	LSI	Progress In Lov	w N	/A It is recommended that LSI complete the deliverable as soon as possible.	12/2/2021: No major updates. 12/31/2021: No major updates. 1/31/2022: LSI submitted draft and DOTH is reviewing. 11/18/2021: No major updates. 12/2/2021: No major updates.	1/31/2022			
I-211028-08 Issue M211028-1	10/28/2021	Solution Design	N/A Delay in	The Technical Infrastructure Plan/Design was delayed and has not been completed.	LSI II	In Lov	w N	/A It is recommended that LSI complete the deliverable as soon as possible.	12/31/2021: No major updates. 1/31/2022: No major updates. 11/18/2021: LSI submitted Technical Infrastructure Plan/Design and DED for DOTH's review. DOTH requested a revision due to the	1/31/2022			
I-211028-09 Issue M211028-1	10/28/2021	and Configuration		The Document Fit/Gap Analysis was delayed and has not been completed.	LSI I.	Progress	gh N	/A It is recommended that LSI complete the deliverable as soon as possible.	document being incomplete and inaccurate.  12/2/2021: No major updates.  12/31/2021: No major updates.  1/31/2022: No major updates.  11/18/2021: No major updates.	1/31/2022		14	./31/2022:Impact was raised to
	., _0, 2021	Management (Processes, Requirements and Fit/Gap)	Deliverables	. , . ,	P	Progress			12/2/2021: No major updates. 12/31/2021: No major updates. 1/31/2022: No major updates. 1/31/2022: No major updates. This is directly impacting the project schedule.	, , , , , , , , , , , , , , , , , , , ,		N	Medium.

								0	bservat	tion,	Risk and Issues (ORI) 1/31/2022		
ORI ID	Туре	LSI Deliverable / Source	ORI Creation Date	Subject Area Mo	dules Summary	Description	Responsibl Party	le Status		. <u> </u>	· · · · · · · · · · · · · · · · · · ·	Updates	Review / Target   Close Date   Reference ID/Doc   Comments Date
I-211028-10	Issue	M211028-1	10/28/2021	Schedule N/A	Delay in Deliverables	The Project Management Plan was delayed and has not been completed.	LSI	In	Medium	N/A	It is recommended that LSI complete the deliverable as soon as possible.	11/18/2021: No major updates. 12/2/2021: No major updates.	1/31/2022
				Management	Deliverables			Progress				12/31/2021: No major updates.	
O-211028-01	Observation	M211028-1	10/28/2021	Solution Design N/A	PDD	Implementation of Inventory and Plant maintenance modules have not been decided. Project Design Document (PDD) does not reflect	DOTH/LSI	Closed	N/A	N/A	It is recommended that Project Design Document (PDD) include potential system/configuration solutions	1/31/2022: No major updates. 11/3/2021: DOTH made a decision to include Inventory and Plant Maintenance modules in scope.	11/18/2021 11/18/2021
				and Configuration		System/Configuration alternatives on DOTH's decision of whether or not to carry out inventory and plant maintenance module with full implementation scope.					depending on DOTH's implementation scope decision.		
O-211028-02	Observation	M211028-1	10/28/2021	Risk/Issue N/A Management	lssue Log	Some items from issue log are being discussed without detailed resolution or follow-up.	DOTH/LSI	Closed	N/A	N/A	It is recommended that the issue log be reviewed and discussed in more detail with proper LSI resources and resolution should be discussed the PMO meeting. A separate meeting or inviting the proper LSI resource during	11/18/2021: No major updates. 12/2/2021: No major updates.	1/31/2022 1/31/2022 I-220131-01
											the PMO meeting may be required.	12/31/2021: No major updates. 1/31/2022: This item will be triaged to I-220131-01 and tracked together with Issue Log.	
O-211028-03	Observation	M211028-1	10/28/2021	Training and N/A Knowledge	Training	DOTH project team members are not familiar with H4 system functions and features for PDD review and having difficulty applying them to DOTH's requirements.	DOTH/LSI	Closed	N/A	N/A	It is recommended that DOTH project team members request DOTH-specific one-on-one, hands-on training and question and answer sessions for more familiarity with H4 because the project team training conducted by LSI in	11/18/2021: No requests for trainings have been made. Training for the project team members should be conducted as soon as	1/31/2022 1/31/2022 I-211021-03
				Transfer		BOTH'S requirements.					May 2021 was based on generic and high-level non-DOTH specific requirements without much detail, nor live	12/2/2021: No major updates.	
											system demo with exercises.	12/31/2021: No major updates. 1/31/2022: This item will be tracked with I-211021-03.	
O-211031-01	Observation	M211028-1	10/31/2021	Resource N/A Management	Resource Qualification	There are turnovers in LSI project team members. Some team members need more time to understand information related to FHWA and DOT processes.	DOTH/LSI	Closed	N/A	N/A	LSI and DOTH should confirm that the consultants meet the qualifications as stated in the RFP, which includes FHWA experience and DOTH equivalent work experience.	11/18/2021: No major updates. 12/2/2021: No major updates.	1/31/2022   1/31/2022   I-220131-02
												12/31/2021: No major updates. 1/31/2022: This item will be triaged to I-220131-02 as issue.	
O-211103-01	Observation	M211103-1	11/3/2021	Requirement PM Management	PM Implementation	on Plant Maintenance implementation should not affect Go-Live on 7/1/2021.	DOTH/LSI	Closed	N/A	N/A	It is recommended that Plant Maintenance development is scheduled in order to not negatively impact Go-Live date for Wave I. It can go live with Wave II (or it can have its own schedule/Wave). Meanwhile, a manual upload	12/2/2021: LSI is reviewing a solution for Plant Maintenance Go-Live date.	1/31/2022 1/31/2022
				(Processes,							of plant maintenance financial data to GL may need to be considered.	1/31/2022: No major updates. Go-live date is likely to be revised due to current standing of the project irrespective of Plant	
				Requirements and Fit/Gap)								Maintenance module. This item will be closed and re-addressed if necessary in the future.	
I-211108-01	Issue	M211108-1	11/8/2021	Requirement BD Management	Budget and Planning (SBP)	Budget and Planning (SBP) is a part of the H4 solution and it is supposed to encompass budget transactions, including DOTH's budget prep, execution, A-15, A-19, and A-21. However, LSI proposed that solution design for A-15, A-19, and A-21 will remain in Funds Management until	DOTH/LSI	In Dispute	Medium	N/A	It is recommended that H4 Project Team design a permanent solution that will best fit DOTH budget requirements from its first design by engaging the SBP consultant, instead of postponing designing the solution.	12/2/2021: No major updates. 12/31/2021: No major updates.	1/31/2022
				(Processes, Requirements and		Budget and Planning consultant is available in the future. The H4 Project Team with the SBP consultant will determine the best solution for processing budget maintenance requirements: A-15, A-19, and A-21.						1/31/2022: No major updates and LSI plans to start SBP in a later date. Wave 2 was planned to start by now, however schedule is postponed. LSI plans to start Wave 2 after Wave I's PDD is completed and Explore phase is done. It is recommended to engage SBP	
O-211115-01	Observation	M211115-1	11/15/2021	Fit/Gap)  Requirement PG	Waterfall Funding	A back-end split waterfall funding solution for FHWA billing is generally more common in the Department of Transportation Highways.	151	Closed	N/A	N/A	N/A	consultant in the designing Budget related process and module.	1/31/2022 1/31/2022 I-220114-01
0-211115-01	Observation	VIZ11115-1	11/13/2021	Management	Solution	However, the Department of Transportation Highways in Hawaii runs on a front-end split waterfall funding with many funds/appropriations.		Closed	IN/A	IN/A		12/31/2021: No major updates.	1/31/2022 1-220114-01
				(Processes, Requirements and		During the procurement process of a new DOTH Financial Management System, LSI proposed and confirmed that a front-end split waterfall funding would fit DOTH's requirements the best. When H4 project started, the financial lead took leadership and discussed a broad overview o	of					1/14/2022: This item is triaged to Issue: I-220114-01 with the current status and update.	
				Fit/Gap)		how the future front-end split waterfall funding could work in SAP. Soon after, the financial lead left H4 project and LSI confirmed again that a front-end split waterfall funding is still the best solution for DOTH.							
I-211115-01	Issue	M211115-1	11/15/2021	Resource FR	Consultants for	Waterfall funding/Spilt is a core critical requirement for H4, however Waterfall funding/Split was not discussed as much as it should be	LSI	Closed	Medium	N/A	It is recommended that waterfall funding/Split solution be designed by LSI as soon as possible.	12/2/2021: A whiteboard session is scheduled on 12/8/2021. DOTH held a workshop and presented again how DOTH processes	1/31/2022 1/31/2022 I-211028-02, I-
			,,	Management	FHWA	throughout the Explore Phase. It only started to be discussed recently as an integrated solution during FHWA Billing session.	1				6, - p. 12.2.2.2. 2.2.2.5, 12.2.2. 2.3 20011 d3 possible.	Waterfall funding/Spilt.  1/31/2022: This item stems from Requirements not being discussed and that will be tracked with I-211028-02. Waterfall funding	220114-01.
1 244445 02	leeve	M244445 4	44 /45 /000	Posource	Consultant	Workshops rolated to Split /Waterfall funding vasciles all sonsultants to marking to be seen that a	l Ci	0	l avv	NI / A	ELIMA Pilling Process starts from east collection where an elicitative starts in the starts of the starts from east collection where the starts of the start of the starts of the start of t	solution is being discussed is tracked with I-220114-01.	1/21/2022
I-211115-02	issue	M211115-1	11/15/2021	Resource FB Management	Consultants for FHWA	Workshops related to Split/Waterfall funding require all consultants to participate because this requirement impacts the various DOTH requirements, including procurement, invoice, payroll, timesheet, project, etc. However, some consultants did not attend the Split/Waterfall-	r2l	Open	Low	N/A	FHWA Billing Process starts from cost collection where participation costs are incurred. It involves Fund Management, Requisitions, Purchase Orders, Accounts Payables, and General Ledger. Therefore, respective	12/2/2021: No major updates. 12/8/2021: Most consultants attended the 12/8 Split/Waterfall whiteboard meeting. Because this topic is a critical topic, continuous	1/31/2022
						related workshops.					consultants should attend FHWA related meetings to collaborate and to develop an integrated solution for waterfall funding and FHWA billing.	participation in the meetings related to this topic is a must. 1/31/2022: No major updates.	
R-211118-01	Risk	M211118-1	11/18/2021	Solution Design FB and Configuration	Waterfall Funding Solution	The consultants do not seem to have experience of FHWA with many appropriations and with front-end split. These are unique requirements that Hawaii DOTH have that adds to the difficulty of the project for the consultants to understand the process and design the solution. Some	LSI	Closed	Medium	Mediur	There may need to be more sessions for a better and full understanding of the FHWA Billing, front-end split,	12/2/2021: No major updates. 12/31/2021: No major updates.	1/31/2022 1/31/2022 1-220131-02
				San San Marion	30.46011	consultants have very limited experience in those fields and it amplifies the difficulty. Some explore sessions showed that there are still areas					area that need more information for PDD.	1/31/2022: No major updates. Lack of experience with some consultants is becoming more apparent as the deliverables are submitted.	
100000					-	that require better understanding of the processes.	1.5				The H4 Project Team should ensure the implementation consultants meet the qualifications discussed in the RFP		1/01/0000
I-211202-01	Issue	M211202-1	12/2/2021	Quality N/A Management	Errors, Omission, inaccuracy in	Some LSI Deliverables contained errors and misinformation such as incorrect project name, other client's system architecture, missing/incomplete contents, etc. E.g., Technical Infrastructure Plan/Design, Project Standard Strategy, Scope Management Strategy, etc.	LSI	Open	High	N/A	It is recommended that deliverables are more carefully prepared, reviewed and proofread by LSI document quality team before submitting to DOTH for review.	1/31/2022: January has been mainly focused on PDD documents, however the documents were not well standardized. Other documents were showing untimely information or noticeable templated information not specified for DOTH is frequently present.	1/31/2022
		<u></u>			Deliverables		$\perp$	_]	$\perp$				
I-211202-02	Issue	M211202-1	12/2/2021	Quality N/A Management	Process Flow Formatting	Consultants worked on PDDs based on their responsible business areas. However, Process Flows Diagrams are not standardized in PDDs	LSI	Closed	Low	N/A	N/A	1/31/2022: This item will closed and be tracked together with I-211021-03.	1/31/2022 1/31/2022 I-211021-03
I-211216-01	Issue	M211216-1	12/16/2021	Requirement N/A	Level of	LSI and DOTH had different views on what information and level of details PDD should include. LSI is looking at PDD from a higher	DOTH/LSI	Closed	Medium	N/A	PDD should be developed and compiled based on the Deliverable Expectation Document and LSI and DOTH		1/31/2022 1/31/2022
				(Processes,	Detail/Accuracy of PDD	level/summary perspective compared to DOTH and DOTH is requesting PDD to be more detailed in order to understand the document and the To-Be processes fully.					should come to an agreement on where the discrepancies are with the expectations for the documents.	guidelines and instructions defined in PDD DED .	
				Requirements and Fit/Gap)									
I-220114-01	Issue	M220119-1	1/14/2022	Solution Design N/A and Configuration	Waterfall Funding Solution	LSI presented the Waterfall Funding solution with three options: Front-End Split, Back-End Split, and Hybrid. These options were already presented and discussed during the procurement process and, currently, nine-months into the project there is still no solid resolution or	LSI	Open	High	N/A	Waterfall funding is a Critical Core Requirement and design solution should be completed as soon as possible, especially since it impacts multiple areas of the System, and it may also impact the schedule.		1/31/2022
I-220114-02	Issue	M220127-2	1/14/2022	Requirement PO	RTM	decision regarding the Waterfall Funding requirement.  The Blanket Encumbrance requirement was discussed in detail on 1/11/2022 for the first time. This is a result of not going over DOTH	DOTH/LSI	Open	High	N/A	RTM needs to be completed as soon as possible to eliminate any requirements that may need more discovery		1/31/2022
1-220114-02	13346	WIZZ0127-2	1/14/2022	Management	KIW	requirements first in the beginning of the project. This issue has been raised multiple times but was not resolved. Currently PDD is being	DOTTIVEST	Ореп	Illigii	IN/A	and to confirm that all the requirements went through a proper explore process.		1/31/2022
				(Processes, Requirements and		developed before RTM is completed.							
O-220114-01	Observation		1/14/2022	Fit/Gap) Contract N/A	PDD Authority to	The clauses under "Authority to Modify" section in PDD proposed by DOTH are rejected by Implementation Contractor even though the	LSI	Closed	N/A	N/A		1/31/2022: LSI will use DOTH proposed clause in the PDD documents.	1/31/2022 1/31/2022
I-220114-03	Issue	M220127-1	1/14/2022	Management Schedule N/A	Modify Wave 2	clauses are from the Contract.  According to the project timeline, Wave 2 was supposed to start in December 2021. However, there are currently no Wave 2 activities that	LSI	Open	High	N/A	At the current rate of progress, a Go-Live date of August 1st, 2022 will be extremely difficult to meet.		1/31/2022
				Management		IV&V team is aware of, including Wave 2 Kick-off meeting.					The project schedule is planned will be revisited in mid-February for possible updates in the schedule. Wave 2 is planned after the completion of the Wave I Explore phase. The Wave 2 schedule should be revisited at the same		
											time as the Wave I schedule update.		
R-220131-01	Risk	M220119-1	1/31/2022	Solution Design PG		LSI initially proposed Internal Order (IO) to capture Infrastructure Type information for FHWA billing in September, 2021. However, LSI	LSI	Open	High	High	This change in the FHWA billing solution design impacts multiple areas and a late change in design may		1/31/2022
				and Configuration	Function Codes	recently revised the solution, a few months after their initial proposal, because LSI discovered that IO cannot be a cost collector when Work Breakdown Structure (WSB) is used (IO and WSB can not be used as a cost collector simultaneously).					consequently cause delays to the project schedule. The solution design should be finalized as soon as possible to minimize further impact.		
R-220131-02	Risk	M220119-1	1/31/2022	Solution Design N/A	Program Codes	LSI initially proposed Program Codes to be included in the Fund and it was rejected by DOTH because it will add unnecessary details and	LSI	Open	High	High	LSI and DOTH need to explore possible options and weigh in pros and cons of each option as soon as possible to		1/31/2022
				and Configuration		complexity to manage Appropriation codes and their balances. Program Codes are not tracked in GL financial reports nor in FAMIS.					come up with a design resolution.		
I-220131-01	Issue	M220128-1	1/31/2022	Risk/Issue N/A	Open Items	Action items in "Open Items Tracker.xlsx" and "Issue Log" are not followed-up on or not reaching detailed resolution.	DOTH/LSI	Open	High	N/A	Open Items Tracker and Issue Log need to be consistently monitored and resolution needs to be sought after in order to minimize project issues and reduce project risks.		1/31/2022
I-220131-02	Issue	M211028-1	1/31/2022	Management Resource N/A		A few LSI development consultants are missing some DOTH requisites and PDD documents are not covering all the DOTH processes and	DOTH/LSI	Open	High	N/A	LSI and DOTH should confirm that the consultants meet the qualifications as stated in the RFP equivalent work		1/31/2022
				Management	Qualification	requirements. Certain information is incorrect in the PDDs and it is unsure whether LSI consultants have a full understanding of DOTH processes and requirements.					experience.		
						Some consultants seemed to have limited experience with DOTH and FHWA and need more time to understand information related to DOTH and FHWA processes.							
I-220131-03	Issue	M220131-1	1/31/2022	Requirement PG Management	RTM	Utility Agreement requirement was discussed in detail on 1/31/2022 for the first time. This is a result of not going over DOTH requirements first at the beginning of the project. This issue has been raised multiple times but was not resolved. Currently PDD is being developed before	LSI	Open	High	N/A	RTM needs to be completed as soon as possible to eliminate any requirements that may need more discovery and to confirm that all the requirements went through a proper explore process.		1/31/2022
				(Processes, Requirements and		RTM is completed.							
1.220444.04	lecue	M220127 4	1/14/2022	Fit/Gap)	DDD /DTs 4	There are more than 40 PDDs by processes and each module has multiple PDDs to and a to an adversarial control of the control o	DOT!!!!	In	Link	NI/A	It is suggested that Requirements are fully reviewed and RTM be completed first, or at least parallel to PDD.	1/21/2022: There are additional requirements still being discovered as addressed in Lagord 24 CO Lagord 24 CO Lagord 25 CO	1/21/2022
I-220114-04	issue	M220127-1	1/14/2022	Requirement N/A Management	PDD/RTM	There are more than 40 PDDs by-processes and each module has multiple PDDs. In order to understand processes of one module, multiple PDD should be reviewed and validated, which makes it difficult to get a full picture of each module and end-to-end process integration. PDD	DOTH/LSI	In Dispute	High	IN/A	There are multiple requirements that were missed and had to have late explore sessions because the	1/31/2022: There are additional requirements still being discovered as addressed in I-220131-03, I-220131-04. Full review of requirements along with RTM should be treated as a high priority.	1/31/2022
				(Processes, Requirements and		focused on processes and DOTH requirements were not necessarily referenced by PDD documents. With multiple PDD documents covering each module, it is very difficult to know which requirements are covered by a PDD document and it makes it easy to miss a requirement.					requirements were not reviewed in full and RTM was not completed.		
I-220131-05	Issue	O-210729-05	1/31/2022	Fit/Gap)  Requirement N/A	DOTH Critical Core	A high-level solution for the DOTH critical core requirement, "Accounting for Appropriated, Allotted, and Cash Authority," is still being	DOTH/LSI	In	High	N/A	This is a critical core requirement and the solution design needs to be completed as soon as possible as High		1/31/2022
				Management (Processes,	Requirement	developed by LSI and not approved by DOTH.		Progress			Priority.		
				Requirements and									
I-220131-06	Issue	O-210729-06	1/31/2022	Fit/Gap)  Requirement N/A		A high-level solution for the DOTH critical core requirement, "Labor "Compression," is still being developed by LSI and not approved by DOTH.	DOTH/LSI	In	High	N/A	This is a critical core requirement and the solution design needs to be completed as soon as possible as High		1/31/2022
				Management (Processes,	Requirement			Progress			Priority.		
				Requirements and Fit/Gap)									
I-220131-07	Issue	O-210729-07	1/31/2022	Requirement N/A Management	DOTH Critical Core	A high-level solution for the DOTH critical core requirement, "The State Financial Accounting System," has not been finalized yet.	DOTH/LSI	In Progress	High	N/A	This is a critical core requirement and the solution design needs to be completed as soon as possible as High Priority.		1/31/2022
				(Processes,	requirement			Progress			, witty.		
				Requirements and Fit/Gap)									
I-220131-7	Issue	M220127-1	1/31/2022	Communication N/A Management	Intra Team Communication	There are some requirements and processes that impact multiple modules, including waterfall funding, FHWA, etc. However, information often are siloed and it seems to be not communicated to the other consultants frequently. This results in multiple consultants asking for the	LSI	In Progress	Medium	N/A	More coordination and collaboration is needed to design and develop an integrated solution.  Proactively communicate with other consultants on topics that may be relevant for another consultant.		
						information on a same topic each time at different meetings.					Meeting recordings should be utilized to understand the relevant topic for the related process in another module.		
											All key project team members to attend the meetings related to critical core requirements such as waterfall funding.		
											Analyze each meeting's agenda to see if there are other consultants that should attend for related information.		
O-220131-01	Observation	M220127-1	1/31/2022	Resource N/A	l '	LSI started to configure H4 at risk before approval of PDD.	LSI	Open	N/A	N/A			1/31/2022
		<u> </u>	<u> </u>	Management	Configuration		<u> </u>		<u> </u>	1	<u> </u>	<u>l</u>	