JOSH GREEN, M.D. GOVERNOR KE KIA'ĀINA



CHRISTINE M. SAKUDA CHIEF INFORMATION OFFICER LUNA 'ENEHANA

### OFFICE OF ENTERPRISE TECHNOLOGY SERVICES KE'ENA HO'OLANA 'ENEHANA

P.O. BOX 119, HONOLULU, HAWAI'I 96810-0119 Ph: (808) 586-6000 | Fax: (808) 586-1922 ETS.HAWAII.GOV

December 2, 2024

The Honorable Ronald D. Kouchi President of the Senate and Members of the Senate Thirty-Third State Legislature State Capitol, Room 409 Honolulu, Hawai'i 96813 The Honorable Nadine K. Nakamura Speaker and Members of the House of Representatives Thirty-Third State Legislature State Capitol, Room 431 Honolulu, Hawai'i 96813

Aloha Senate President Kouchi, Speaker Nakamura, and Members of the Legislature:

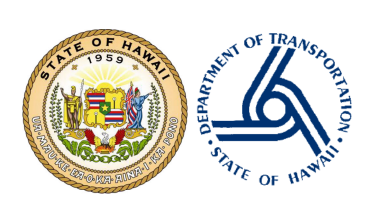
Pursuant to HRS section 27-43.6, which requires the Chief Information Officer to submit applicable independent verification and validation (IV&V) reports to the Legislature within ten days of receiving the report, please find attached the report the Office of Enterprise Technology Services received for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

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

Sincerely,

Christine M. Sakuda Chief Information Officer State of Hawai'i

Attachments (2)



# **Monthly Project Assessment Report – October 2024**

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

Author:	Ohanasoft/IV&V Project Team	
Creation Date:	November 15, 2024	
Last Updated:	November 15, 2024	
Version:	Final	

### Version History

Version Number	Updated By	Revision Date	Description of Change
1.0	IV&V Project Team	11/15/2024	Final

# **Table of Contents**

I. I	Int	oduction and Summary	5
		Introduction	
I	B.	Summary	6
II. I	IV8	V Dashboard	9
,	A.	Subject Category	9
l	B.	Observation, Risk, Issues, Subject Category	. 10
(	C.	Total Budget vs. Inception to Date Expenditure, Project Timeline	. 11
.	IV8	V Findings – Observations, Risk, Issue and Feedback/Mitigation	. 12
	A.	Subject Category: Schedule Management	. 12
I	В.	Subject Category: Resource Management	. 15
(	C.	Subject Category: Quality Management	. 17
	D.	Subject Category: Risk/Issue Management	. 18
ļ	E.	Subject Category: Organization Change Management	. 19
ĺ	F.	Subject Category: Communication Management	. 20
(	G.	Subject Category: Contract Management	. 22
I	Н.	Subject Category: Requirement Management (Processes, Requirements and Fit/Gap)	. 23
l	I.	Subject Category: Solution Design and Configuration	. 24
	J.	Subject Category: Reports and Analytics	. 26
I	К.	Subject Category: Data Conversion	. 27
I	L.	Subject Category: Documentation	. 29
	M.	Subject Category: Training and Knowledge Transfer	. 31

	N.	Subject Category: Production Migration
IV.	Me	eetings and Discussions Participated for the Month of October 2024
V.	IV8	&V Deliverables and Reports Completed
VI.	IV8	&V Deliverables and Reports Planned To be Completed in Wave 1 Explore/Realize Phase and Wave 2 Prepare Phase
VII.	Арј	pendix
	A.	Impact Definition
	Β.	Status Definition
	C.	Subject Category Definition
	D.	Glossary
	E.	Observation, Risk, and Issues List

### Introduction and Summary Ι.

### 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 ERP System Integrator (hereinafter referred to as "SI"), 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 (hereinafter referred to as

"IV&V"), 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.

The observation, feedback, and recommendations provided by IV&V are IV&V's own opinions, and IV&V is not a decision-maker of any activities in the H4 project implementation. IV&V makes no assurance, guarantee, or other promises as to the success of H4 project and is not responsible and not liable for the outcome of the H4 Project.



### B. Summary

During H4 implementation in October 2024, Conference Room Pilot (CRP) activities continued to be the primary focus along with discussions throughout all modules to make progress. Reviews, discussions, and updates for the Initial Deployment Plan, Internal Controls and System Security Plan, Project Plan, and any remaining deliverables and Deliverable Expectation Documents (DEDs) continued to take place. The total count for FSD submissions during the month of October remained static with some modules reengaging in delivering remaining FSDs. There were activities to update the Project Plan and balance the resources in the Project Plan; it is expected to be resubmitted soon. The previously proposed "new" Go-Live date of October 1st, 2024 has passed, and a more realistic Go-Live date that aligns with the current project status and available resources must be established to move forward effectively. A carefully constructed Project Plan is a key factor in achieving the project objectives.

The following challenges continue to be observed and are factors in the project delay: the lack of a project-plan and, directly related, the lack of a realistic and firm Go-Live date, the backlog of pending deliverables, the lack of knowledge transfer/training on H4 and WRICEF developments, the ongoing need to update Process Design Documents (PDDs) due to additional detailed discoveries of the business processes that will impact system configuration, the unavailability of the Financial/Integration role, and needing more time for the re-discovery of DOTH requirements and processes as new consultants must spend substantial time understanding DOTH business needs due to the departure of previous consultants.

CRP sessions continued this month for Logistics and Accounts Payable, while new sessions were initiated for Fixed Assets, Funds Management, Grants Management, and FHWA. These sessions are instrumental in familiarizing DOTH with the H4 system, providing insights into its solution design, functionality, and operational procedures. Compared to last month, this month's CRP sessions were conducted more effectively, demonstrating improvements in both coverage and focus on DOTH-specific processes and requirements. Despite this progress, the H4 Project Team is encouraged to maintain a strong emphasis on aligning CRP sessions with DOTH-specific requirements and business processes. The CRP sessions should always prioritize addressing DOTH's unique needs over exploring generic SAP processes or standard system features.

CRP sessions are currently scheduled through November. The acceptance criteria defined in the Deliverable Expectation Document (DED) for CRP includes the presentation and demonstration of prototypes with all standard and WRICEF (Workflows, Reports, Interfaces, Conversions, Enhancements, and Forms) developments mapped to the Requirements Traceability Matrix (RTM) and Process Design Documents (PDD). However, some developments, especially WRICEF items, are not yet ready and still require additional analysis and discussion. In order for the project to prevent further delays, greater efforts to finalize WRICEF must occur concurrently with the CRP sessions. This adds complications and challenges to successfully complete CRP sessions on time and with the required level of detail. Additionally, because of questions and discussion points arising from the sessions, IV&V anticipates that CRP will continue into December and possibly into next year.

CRP sessions overall lead to more communication and interactions between modules. The current solution footprint involves a complex data flow between modules, making it crucial to ensure that all components integrate seamlessly to support DOTH business processes effectively. For instance, FHWA requirements involve multiple business functions, including non-labor processes such as Purchase Requisitions, Purchase Orders/Contracts, AP Invoices, AP Payments, FAMIS Interface, and labor processes such as Human Resources, Time Sheets, Hawaii Information Portal (HIP) Interface and Payroll, as well as FHWA Billings, Reimbursement Receipts, and Cost Distributions. It is important to recognize this complexity and identify a resource to champion integrating multiple modules and bridging various business domains to satisfy DOTH's comprehensive requirements by coordinating consultant activities, resolving

disputes, and formulating optimal solution designs. More active involvement from SI's leadership would greatly benefit the H4 Project in coordinating daily project management to strengthen communication, information sharing, resource management, and teamwork among consultants. Having proactive leadership would alleviate some of the challenges continuously observed due to siloed work practices.

As suggested previously, utilizing meeting minutes and documentation would enhance clarity, ensure follow-through on action items, and contribute to more productive discussions and decision-making throughout the H4 implementation. The meeting agenda has been typically shared before meetings begin; however, there still needs to be more documentation of discussions and meeting minutes with actionable tasks on a centralized platform such as Teams. Adopting this approach will streamline project execution, prevent miscommunication, foster accountability among all team members, and ensure all this critical information is easily accessible to everyone. This practice will mark a significant step toward improving project management and effectively driving overall progress.

There were no specific Functional Specification Documents (FSDs) meetings, however FSD related activities and discussions continued to take place in regular meetings for some modules or during their respective CRP sessions. As of the end of October 2024, there has been no change since May 2024, 140 FSDs were submitted for review with DOTH conditionally approving 113 of them. There are a few FSDs expected to be submitted in November due to the busy CRP sessions scheduled for that month. It is critical for the H4 Project Team to identify, verify, and document all functional specifications meticulously in alignment with DOTH's specific requirements. There have been insufficient details or unclear information from some dependent work products, such as the Process Design Documents, the Data Conversion Plan, the Requirements Traceability Matrix, and the Fit/Gap Analyses, which initially prolonged the FSDs discussion and development process. The H4 Project Team has discovered that some process flows documented in the PDDs were found incorrect/incomplete, and PDDs consequently should be updated.

Initially, the walkthrough review of Configuration Design Documents (CDDs) was planned to occur once the majority of FSDs were completed, however, it is now recommended that DOTH and SI conduct a concurrent review and validation of CDDs alongside FSDs, rather than waiting until most FSDs are finished. This approach is proposed because CDDs cover the configuration of standard functions crucial for establishing a system baseline and addressing solutions for over 480 requirements in Wave I (approximately 55% of the total Wave I requirements), which can be delivered without WRICEF. At present, CDDs activities have been continuously postponed and CDDs have not been discussed as the current focus remained on CRPs. It is also advised to avoid granting further conditional approvals for deliverables that could potentially lead to rework or require subsequent corrections.

A lack of Knowledge Transfer (KT) or training sessions to close the knowledge gap have been brought up by DOTH at various times throughout the project. SI is currently compiling a comprehensive document detailing the history and activities related to Knowledge Transfer, aimed at supporting future meetings and discussions. However, as of this report, there have been no DOTH-specific KT or training sessions at the level of detail DOTH needs to acquaint themselves with H4 functions, terminology, and processes. Additionally, no structured training materials tailored to DOTH have been provided; training materials would significantly benefit DOTH team members in becoming familiar with the H4 functions and enhancing their skills with the new system. While CRP sessions may facilitate some informal knowledge transfer, it is essential to have formal KT/Training equipped with reference materials that the DOTH team members' ability to actively participate in meeting discussions and contribute to the H4 Project's goals. In most cases, DOTH members are struggling to connect the familiar processes of the existing DOTH system with the new processes of the H4 system. This delay in understanding the new H4 processes raises the risk of mistakes and slows efficiency when evaluating project deliverables. Therefore, there is a pressing need to prioritize the development and delivery of

Section: Introduction and Summary

comprehensive training sessions and materials to equip DOTH team members with the skills and knowledge required for the successful execution of H4.

Although SI states that they are preparing training materials for end users, it is apparent that DOTH project team members immediately require structured, DOTH-specific training accompanied by detailed training guides during project development. While the H4 system is not yet fully configured or developed, numerous functionalities have been configured and are available for trial. Therefore, DOTH team members are encouraged to proactively explore the H4 system using the CRP scripts created for CRP scenarios. This initiative will accelerate the knowledge transfer process, which SI will provide, and help DOTH users become familiar with the H4 system more quickly. It will also help them to identify areas where they might need additional guidance or support from the SI.

Unit testing will take place after the CRP sessions and it will be split into three separate sessions, based on the approved change order, standard functionality, WRICEF, and End-User Roles and Authorizations; each of which will be tested separately at different times. However, it should be noted that this approach may lead to inefficiency, retesting, and the potential for missing critical requirements. It is crucial for the H4 system to meet all requirements satisfactorily, whether they involve WRICEF or standard functionalities. DOTH and SI should collaborate closely to manage and execute unit testing in a manner that mitigates these risks. Comprehensive testing aligned with all business processes and all requirements specified in the RTM is recommended to ensure thorough validation of all functionalities.

With most meetings being conducted online via Teams and the project extending well beyond the initially anticipated timeline, it has become apparent that maintaining full engagement and active participation throughout each meeting is challenging for many participants. Additionally, there has not been an onsite meeting for an extended period of time. To address these challenges, it is recommended that H4 Project Team identify ways to enhance participant engagement during CRP, including interactive discussions, questions and answers, real-time feedback and consider increasing the frequency of onsite meetings as needed. This approach can help foster stronger collaboration and facilitate quicker and more effective progress on the project.

SAP will end mainstream maintenance for SAP Solution Manager by the end of 2027, replacing it with SAP Cloud ALM. This change is agreed upon by DOTH and SI, with a change order in progress to propose and approve it formally. Similarly, SAP will end maintenance for SAP Process Integration (PI) and Process Orchestration (PO) by 2027, to be replaced by SAP Integration Suite. DOTH has requested this software upgrade to comply with contractual terms for replacing obsolete software and avoid any additional costs and efforts in the future. However, the SI team has expressed concerns that implementing this upgrade at the current stage—where significant work has already been completed on PI and PO—could potentially delay the Go-Live date. A steering committee meeting was held to discuss this matter, and it was agreed that SI would conduct an analysis of the impact and check the feasibility of this upgrade. Once the analysis is completed, DOTH and SI would resume the discussion for this potential change. In response to DOTH's request on upgrading the H4 system to the newest version, SI suggested that the most stable version to perform functions for DOTH's requirements should be the target upgrade build and an upgrade is expected to be performed prior to the start of testing.

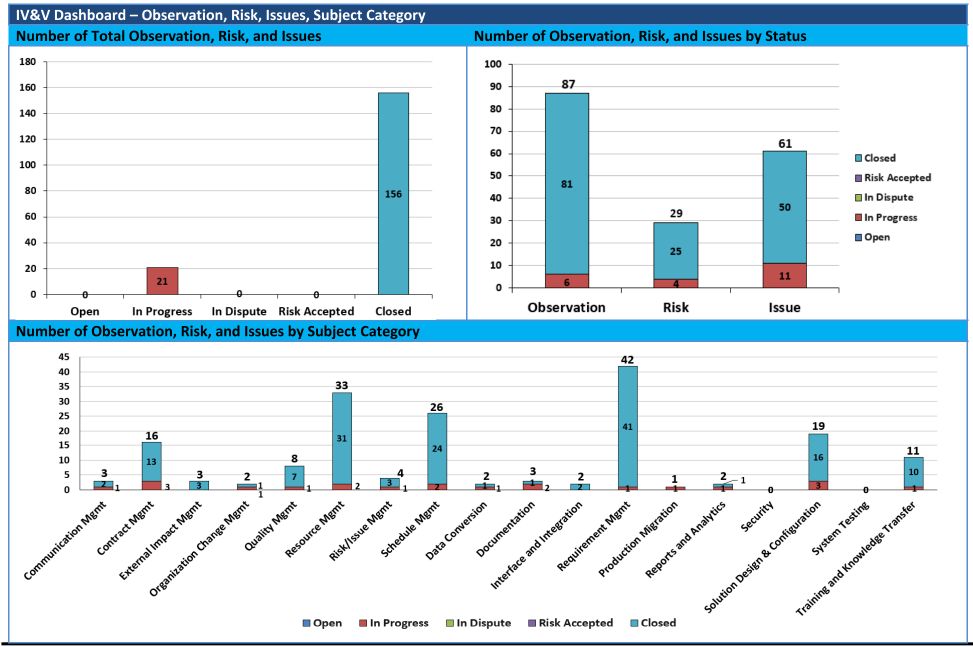
# II. IV&V Dashboard

# A. Subject Category

Subject Area	Subject Category	Imp	Impact		
		Previous Month	Current Month		
Project Management	Schedule Management	Н	Η		
	Resource Management	M	M		
	Quality Management		H		
	Risk/Issue Management	H	Η		
	Organization Change Management	N/A	N/A		
	Communication Management	H	Η		
	Contract Management	H	Η		
	External Impact Management	N/A	N/A		
System Implementation	Requirement Management (Processes, Requirements and Fit/Gap)	H	H		
	Solution Design and Configuration	Η	Η		
	Interface and Integration	N/A	N/A		
	Reports and Analytics	H	H		
	Security	N/A	N/A		
	Data Conversion	H	H		
	Documentation	H	Η		
	System Testing	N/A	N/A		
	Training and Knowledge Transfer	H	H		
	Production Migration	- A	Ä		

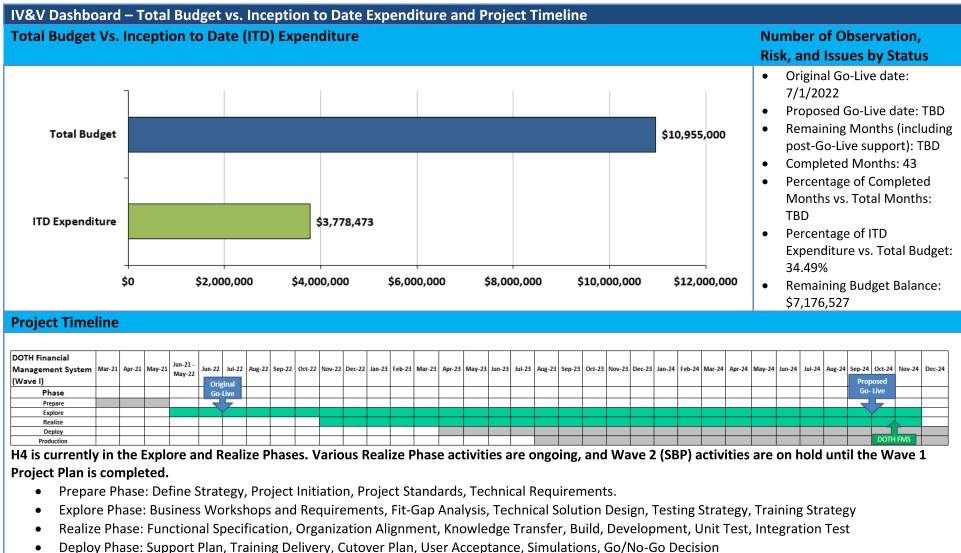
Section: IV&V Dashboard

B. Observation, Risk, Issues, Subject Category



Section: IV&V Dashboard

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



• 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

### 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, and contract 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 SI complete Project Plan/Implementation Schedule as soon as possible.

Project Plan/Implementation Schedule Submission History:

11/16/2020, 12/21/2020, 4/26/2021: The initial project plan was submitted and returned back to SI after DOTH review due to incompleteness.

6/3/2021: The New Target Date for Project Plan/Implementation Schedule is set to 6/11/21 by SI.

6/14/2021: Updated project plan was submitted by SI but returned back to SI due to incompleteness.

7/1/2021: 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.). Updated project plan was submitted by SI but returned back to SI 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: SI Assistant Project Manager submitted the revised project plan. DOTH has a meeting with the SI Assistant Project Manager and requested a revision due to the project plan being incomplete.

10/13/2021: SI 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 SI 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: SI Assistant Project Manager submitted the revised project plan and DOTH will hold a review meeting on 11/24/2021.

11/24/2021: SI 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: SI 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.

2/28/2022: No new major update. It is still incomplete.

3/31/2022: The Assistant Project Manager left H4 implementation project. The Project Manager will continue to work on Project Plan/Implementation Schedule.

4/29/2022: No major updates. A new Go-Live date will be set after PDDs are approved by DOTH.

5/31/2022, 6/30/2022, 7/31/2022: No major updates.

8/31/2022: The new assistant project manager will be revising Project Plan/Implementation Schedule with updated Go-Live Date of 7/1/2023. 9/30/2022: No major updates. 10/31/2022: It is recommended that SI complete the Project Plan/Implementation Schedule as soon as possible since the absence of the Project Plan/Implementation



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

Schedule prevents from proper resource planning, meeting schedules, and integrated solution development and this causes issues and inefficiency. The project meetings are not being held cohesively and the project focus is scattered.

11/30/2022: It was expected that after the new Go-Live date was set a revised Project Plan/Implementation Schedule would be prepared, however there is no update to the Project Plan. It is recommended that SI complete the Project Plan/Implementation Schedule as soon as possible. 12/31/2022: Project Plan/Implementation Schedule still has not been submitted to DOTH.

1/31/2023: A high-level project plan was presented during the PMO on 1/26/2023 but the detailed Project Plan/Implementation Schedule has not been submitted to DOTH. 2/28/2023: The Project Plan/Implementation Schedule was submitted to DOTH for review and approval. DOTH reviewed it internally and scheduled a meeting for further review and discussion with SI on 3/1/2023.

3/31/2023: SI submitted the Project Plan/Implementation Schedule for discussion on 3/1/2023 and it was observed that task durations and dates need to be completed based on the current availability of resources and time constraints. DOTH and SI disagree with approaches regarding the resource loading to the Project Plan. They are in the process of working through the details and finalizing the Project Plan/Implementation Schedule.

4/30/2023: There are still disagreements between DOTH and SI regarding the resource plan, task duration and deliverables due dates, as well as the Go-Live date.

5/31/2023: DOTH and SI have been working together to agree on the Project Plan/Implementation Schedule, but an agreement has not been reached. This is an important deliverable that requires both parties' attention and it should be completed as soon as possible.

6/30/2023: DOTH and SI planned to meet to work on the Project Plan/Implementation Schedule and it should be completed asap.

7/31/2023: DOTH is waiting for SI's submission of the updated Project Plan/Implementation Schedule. Timely attention from both parties is imperative for the completion of this crucial deliverable at the earliest opportunity.

8/31/2023: DOTH is currently awaiting submission of the updated Project Plan/Implementation Schedule from SI.

9/30/2023: No major update. DOTH is currently in the process of awaiting the submission of the revised Project Plan/Implementation Schedule from SI.

10/31/2023: SI submitted the revised Project Plan/Implementation Schedule and DOTH is currently reviewing it.

11/30/2023: SI and DOTH held a few meetings to discuss the Project Plan/Implementation Schedule and worked together on work breakdown structures and resource assignments.

12/31/2023: SI and DOTH continue to work together to complete the Project Plan/Implementation Schedule.

1/31/2024: SI and DOTH held a few meetings and worked on the breakdown of structures/tasks, resource assignments, and deliverable dates to complete the Project Plan/Implementation Schedule.

2/29/2024: SI submitted the Project Plan/Implementation Schedule with a Go-Live date of 9/23/2024. DOTH is currently reviewing the Project Plan/Implementation Schedule and has identified unreasonable timelines, as well as inaccuracies in the percentage of completion and task dates.

3/31/2024: SI, ETS, and DOTH held meetings to review and discuss the Project Plan/Implementation Schedule that SI submitted last month. DOTH and ETS pointed out unfeasible timelines for tasks, resource assignments, Go-Live date, and an inaccurate percentage of deliverable completion.

4/30/2024: SI submitted an updated Project Plan/Implementation Schedule. During the subsequent review session, DOTH and ETS identified several issues, including unrealistic task timelines, incorrect sequencing of task dependencies (successor and predecessor relationships at the task level), an unrealistic Go-Live date, and the inaccurately reported percentages of deliverable completion.

5/31/2024: There have been no major updates. The updated Project Plan/Implementation Schedule is still being reviewed and updated by SI and DOTH.

6/30/2024: SI submitted the Project Plan/Implementation Schedule, which was updated mainly with task successor and predecessor relations. DOTH is currently in the process of reviewing it. However, there are still some elements that require fixing and completion, such as updating and finalizing start and finish dates, adding automatic scheduling logic, critical path, task durations, and percentages of deliverable completions.

7/31/2024: The updated Project Plan/Implementation Schedule is still being reviewed and updated by SI and DOTH.

8/31/2024: Resources and timelines for tasks are being reviewed and updated by SI.

9/30/2024: SI continues to work on the deliverable with focus on resources and timelines. Lack of an approved Project Plan continues to hinder the project progress. 10/31/2024: SI is working on the next iteration of the submission and plans to present it to DOTH soon.

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

### Issue

### ORI ID: I-220331-02

The Go-Live date of Wave 2 for Budget and Planning (SBP) has not been set yet.

### Feedback/Mitigation/ Updates



The Go-Live of Wave 2 for Budget and Planning (SBP) needs to be set as soon as possible because it impacts the project plan, resource scheduling, and project management. It is recommended to weigh the pros and cons of merging Wave 1 and Wave 2 given that there is significant delay in the project progress. 4/29/2022: No major updates. In accordance with meetings and discussions, it should be carefully considered that SBP goes live with other modules at once because it will eliminate any additional reconciliation process and streamline the whole end-to-end budget procedures if SBP goes live at the same time as FM.

5/31/2022: The issue of not discovering SBP functions and incorporating them into the current solution design was discussed again during the Project System PDD review. It is recommended that SBP functions and features need to be reviewed and considered when developing solution designs for Fund Management, Project System, FHWA requirements.

6/30/2022: No major updates.

7/31/2022: No major updates.

8/31/2022: No major updates.

9/30/2022: SI will provide additional information for SBP or its replacement application, because SBP is planned to be unsupported in the near future.

10/14/2022: SI stated that Wave 2 would start in November 2022. However, the Go-Live date of Wave 2 has yet to be determined.

11/15/2022: SI is working with DOTH resources and preparing for a Kickoff meeting.

12/21/2022: Wave 2 SBP Budgeting Kick-off meeting was held.

1/31/2023: SI is working on the Prepare Phase deliverables and preparing DOTH project team member training, however the Project Plan for Wave 2 has not been submitted yet and Go-Live date still has not been determined.

2/28/2023: SI provided training on 2/23/2023. No SBP project plan has been submitted to DOTH.

3/31/2023: SI submitted the Project Plan/Implementation Schedule for the Wave 2 Budget and Planning (SBP). It is being reviewed and updated.

4/30/2023: Project Plan/Implementation Schedule for Wave 2 is still being reviewed and updated.

5/31/2023: The Go-Live date of Wave 2 for Budget and Planning (SBP) will not be set until the Project Plan/Implementation Schedule for Wave 1 is completed. 6/30/2023: The Project Plan/Implementation Schedule for Wave 1 has not been completed. Therefore, the Go-Live date of Wave 2 for Budget and Planning (SBP) is not set.

7/31/2023: The Go-Live date of Wave 2 for Budget and Planning (SBP) has yet to be established because the H4 Project Team is waiting for the completion of the Project Plan/Implementation Schedule for Wave 1.

8/31/2023: No major updates.

9/30/2023: No major updates since the Wave 2 Go-Live date is dependent on the Wave I Project Plan/Implementation Schedule and no updated Wave I Project Plan/Implementation Schedule has been submitted.

10/31/2023: No major updates.

### 11/30/2023: SI and DOTH are collaborating on the review of the Project Plan/Implementation Schedule. Currently, they are working to resolve the issue of work breakdown structure and resource allocation. 12/31/2023: SI and DOTH are actively working together to address and rectify the issues related to the work breakdown structure and resource allocation for the Project Plan/Implementation Schedule. 1/31/2024: The Go-Live date for Wave 2 of Budget and Planning (SBP) has not yet been determined. This is because the H4 Project Team is awaiting the completion of the Project Plan/Implementation Schedule for Wave 1 before finalizing the schedule for Wave 2. 2/29/2024: SI submitted an updated Project Plan/Implementation Schedule for Wave 1 and DOTH is reviewing it. 3/31/2024: SI, ETS, and DOTH held meetings to review and discuss the Project Plan/Implementation Schedule that SI submitted last month. DOTH and ETS pointed out unfeasible timelines for tasks, resource assignments, Go-Live date, and an inaccurate percentage of deliverable completion. 4/30/2024: The review and update of the Project Plan/Implementation Schedule is still in progress. The Project Plan/Implementation Schedule has not been completed yet. 5/31/2024: No major updates. 6/30/2024: No major updates. 7/31/2024: The Project Plan/Implementation Schedule is still pending and Wave 2 is continuously postponed. 8/31/2024: No major updates. 9/30/2024: No major updates. 10/31/2024: No major updates.

### B. Subject Category: Resource Management

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

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

### Issue

### ORI ID: I-230930-01

Two key consultants, the financial/integration lead and the HCM lead, left the H4 project in August 2023, and three more key consultants, the FM/GM consultant, the OCM lead, and the Infrastructure lead, departed in September 2023. These consultants have dedicated over two years of their expertise to the H4 project, and the transition process may not have been executed as thoroughly as needed to ensure a seamless transfer of responsibilities, knowledge preservation, and uninterrupted flow of operations within the team, primarily because their positions were left vacant after their departure from the project.

### Feedback/Mitigation/Updates

To ensure project continuity and success, it is recommended that SI promptly assign new resources to fill these vacant positions, as well as any other essential roles that are still vacant from previous departures.

9/30/2023: After a thorough review and assessment, DOTH has declined SI's proposal to assign the current PS/FHWA consultant as the financial/integration lead. DOTH conducted an interview with the HR lead candidate proposed by SI but chose not to proceed with the candidate due to concerns raised by both the interview responses and the assessment.



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

10/31/2023: One additional consultant covering GL/AP/CO/FAMIS Interface left the project in October. SI is in the process of filling in the vacant positions and DOTH conducted interviews with a few candidates. It is observed that the immediate positions to fill are Financial/Integration Lead, OCM Lead, HCM Lead, FA, and GL/AP/CO/FAMIS Interface Consultant.

11/30/2023: The positions of the OCM lead and the HCM lead have been filled. Additionally, the timesheet consultant, who has prior experience working on the H4 project, will assist with knowledge transfer for a month. They are expected to join project meetings soon. The vacant positions to fill are

Financial/Integration Lead, FA, and GL/AP/CO/FAMIS Interface Consultant. It is observed that knowledge transfer to the new consultant did not take place properly and DOTH had to reiterate its processes and requirements to the new consultant.

12/31/2023: Another consultant who is responsible for development lead left the H4 project.

1/31/2024: The following functional consultant positions -- Financial/Integration Lead, FA, and GL/AP/CO/FAMIS Interface Consultant -- remain vacant and they need to be filled as soon as possible.

2/29/2024: There have been no updates regarding the number of consultants with vacant positions. However, DOTH conducted a reference call for the GL/AP/CO/FAMIS Interface and OCM consultants.

3/31/2024: DOTH interviewed new financial and OCM consultant candidates suggested by SI. They started working this month.

4/30/2024: Financial/Integration Lead and FA positions still remain vacant. FA interview was conducted on 4/19/2024 and the candidate was approved by DOTH, but will not join meetings until May.

5/31/2024: A new FA consultant from SI has joined and begun participating in the H4 meetings. The role of the Financial/Integration Lead is vital for the project, as discussions and solution designs for each module appear to be currently conducted in a siloed manner. The project requires a resource capable of seamlessly integrating these disparate areas to ensure cohesive end-to-end functionality.

6/30/2024: The role of Financial/Integration Lead is not performed effectively and it is impacting various areas. For example, it has been observed that SI Leads could have miscommunicated or misinstructed, where SAP's generic data conversion template was used instead of the data conversion template that the H4 Project Team worked on during many FSD sessions.

7/31/2024: With the Realize Phase kickoff and CRP sessions starting, resources from multiple modules joined the related CRP meetings to bridge different tasks between modules.

8/31/2024: During the CRP sessions, consultants from directly or indirectly related modules were in attendance. However, the absence of an effective financial/integration role may have lead to some end-to-end integrated solutions between modules not being addressed promptly and instead being deferred to another consultant or future sessions.

9/30/2024: Multi-module collaboration and integration efforts appear to be taking place passively on an as-needed basis instead of proactively being managed. This may lead to prolonged development time for the end-to-end integrated solutions.

10/31/2024: Lead consultants from various modules participated in the CRP sessions to collaborate and offer detailed explanations in response to questions and comments.

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

### Observation

### ORI ID: 0-240926-01

A DOTH System Accountant departed DOTH, therefore the H4 Project.

Section: IV&V Findings – Observations, Risk, Issue and Feedback/Mitigation

16 | Page

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

### Feedback/Mitigation/Updates

10/31/2024: It is recommended that DOTH prioritize identifying and onboarding a replacement System Accountant as soon as possible.

## C. Subject Category: Quality Management

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

### Issue

### ORI ID: I-231031-01

Some deliverables continue to exhibit recurring issues, such as containing non-DOTH-related information and deviating from the DED, resulting in missing, incomplete, or incorrect information. These persistent issues, which have been previously highlighted, are causing delays in the deliverable review and approval process.

### Feedback/Mitigation/Updates

It is recommended that deliverables comply with approved DEDs and undergo thorough preparation, review, and proofreading by SI before submission to DOTH for review. 11/30/2023: No major updates. 12/31/2023: No major updates. 1/31/2024: No major updates. 2/29/2024: A deliverable was submitted for review, but it contained errors and incomplete information. The document requires better organization and structure, and it should address the questions and comments provided by DOTH. 3/31/2024: No major updates. 4/30/2024: A Deliverable contained a noticeable error that can be easily avoided, e.g., referencing an incorrect client - State of Nevada. 5/31/2024: It is continuously observed that other projects are referenced in the documents - e.g., SMART 21 Solution. 6/30/2024: No major updates. 7/31/2024: No major updates. 8/31/2024: There continues to be minor wording and formatting issues including deliverable format being different than agreed upon DED. 9/30/2024: No major updates. 10/31/2024: No major updates.



### D. Subject Category: Risk/Issue Management

### **Risk/Issue Management: Observation, Risk, Issue and Feedback/Mitigation** Issue Impact ORI ID: I-221130-02 Some items from Issue/Risk Log are being discussed without detailed resolution or follow-up. Feedback/Mitigation/Updates The risks and issues of the H4 Project need to be more proactively managed and respective SMEs should be more engaged regarding the details to ensure the success of the project. 12/31/2022: No major updates. 1/31/2023: It is recommended that all outstanding issues and risks be discussed during the PMO meeting, not just new items. 2/28/2023: No major updates. 3/15/2023: There are 13 unresolved outstanding issues and one new issue found. 4/30/2023: Progress has been made, however there are items that are aging and a quicker follow up and resolution to those issues will help with the project timeline. 5/31/2023: There are 37 items that need to be reviewed - 15 resolved and 22 in progress. There are still old items that need follow up. 6/30/2023: There are 38 items that need to be reviewed - 15 resolved and 23 in progress. There are still old items that need follow up. 7/31/2023: There are 41 items that need to be reviewed - 15 resolved and 26 in progress. There are still old items that need follow up. 8/31/2023: There are 45 items that need to be reviewed - 19 resolved and 26 in progress. There are still old items that need follow up. 9/30/2023: There are 49 items that need to be reviewed - 21 resolved, 27 in progress, and 1 in new. It is recommended the all open issues are reviewed and resolved. 10/31/2023: There are 50 items that need to be reviewed - 23 resolved, 27 in progress, and 1 in new. It is recommended that all open issues, including older items, be reviewed and resolved. 11/30/2023: There are 50 items that need to be reviewed - 23 resolved and 27 in progress. 12/31/2023: There are 51 items that need to be reviewed - 25 resolved and 26 in progress. 1/31/2024: There are 55 items that need to be reviewed - 25 resolved and 30 in progress. It is recommended that all open issues, including older items, be reviewed and resolved. 2/29/2024: There are 55 items that need to be reviewed - 31 resolved and 24 in progress. It is recommended that all open issues, including older items, be reviewed and resolved. 3/31/2024: There are 57 items that need to be reviewed - 33 resolved and 24 in progress. It is recommended that all open issues, including older items, be reviewed and resolved. 4/30/2024: There are 59 items that need to be reviewed - 33 resolved and 26 in progress. It is recommended that all open issues, including older items, be reviewed and resolved. 5/31/2024: There are 60 items that need to be reviewed - 34 resolved and 26 in progress. It is recommended that all open issues, including older items, be reviewed and resolved. Older items should be checked to decrease any backlog.

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

6/30/2024: There are 61 items that need to be reviewed - 34 resolved and 27 in progress. It is recommended that all open issues, including older items, be reviewed and resolved. Older items should be checked to decrease any backlog.

7/31/2024: There are 63 items that need to be reviewed - 35 resolved and 28 in progress. It is recommended that all open issues, including older items, be reviewed and resolved. Older items, in particular, need better follow ups.

8/31/2024: There are 65 items that need to be reviewed - 35 resolved and 28 in progress, and 2 in new. It is recommended that all open issues, including older items, be reviewed and resolved. Older items, in particular, need better follow up.

9/30/2024: There are 65 items that need to be reviewed - 35 resolved and 30 in progress. It is recommended that all open issues, including older items, be reviewed and resolved. Older items, in particular, need better follow up.

10/31/2024: There are 68 items that need to be reviewed - 36 resolved and 32 in progress. It is recommended that all open issues, including older items, be reviewed and resolved. Older items, in particular, need better follow up.

### E. Subject Category: Organization Change Management

### Organization Change Management: Observation, Risk, Issue and Feedback/Mitigation

### **Observation**

### ORI ID: O-240525-03

OCM activities are limited because OCM is currently waiting on other deliverables, such as Project Plan, to be able to make progress.

### Feedback/Mitigation/Updates

5/31/2024: OCM has provided an updated status that will be reflected in the Project Plan. OCM is identifying super users for CRP sessions and working on BPML.

6/30/2024: OCM has been preparing Realize and CRP Kickoff meetings and identifying CRP sessions participants.

7/31/2024: The OCM team is currently facilitating Conference Room Pilot sessions, where they simulate DOTH scenarios to test the effectiveness of the H4 systems and processes. These sessions provide valuable insights and participant feedback, helping the H4 Project Team identify potential issues and gaps before moving onto Unit Testing.

8/31/2024: The OCM team continued to assist with CRP sessions and provide support with changes using tools such as a "cheat sheet," where DOTH's current terminology is mapped to H4 systems' terminology.

9/30/2024: The OCM team continued to support the CRP sessions and work on FAQ compilation and preparation of Knowledge Transfer activities. 10/31/2024: OCM activities have focused on CRP facilitation, FAQ, and Knowledge Transfer Plans.

### F. Subject Category: Communication Management

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

### Issue

### ORI ID: I-220131-08

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. This item also impacts the subject category of Solution Design and Configuration.

### Feedback/Mitigation/Updates

It is recommended: 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 H4 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.

2/28/2022: There is another consultant who is leaving the project and a replacement consultant has not participated in a meeting, and these turnovers are adding difficulty to the current communication issue.

3/31/2022: More collaboration is expected among SI consultants where it requires integrated solutions such as Waterfall Funding, FHWA Billing, Labor, etc. When DOTH staff inquiries about solutions that integrate across two or more functions between H4 modules, DOTH staff should also be provided with the integrated solution answer as opposed to separate or siloed bits of information of each H4 module.

4/29/2022: Efforts were made to improve communication and collaboration. (E.g., Rules of Engagement prepared by SI)

5/31/2022: Collaboration made progress. For example, some requirements that impact multiple areas have been referenced by multiple PDDs of different areas. However, there are still some communication improvements to be made between SI consultants.

6/30/2022: More coordination and collaboration could be made where cross module interaction is needed.

7/31/2022: More coordination and collaboration were present during the PDD reviews.

8/31/2022: Some DOTH requirements that were presented and discussed previously were asked to be revisited again in the meetings.

9/30/2022: Improvements still need to be made in communication and collaboration between SI consultants.

10/31/2022: Communication and collaboration still need to improve between SI consultants, especially with three consultants leaving the project.

11/30/2022: It has been observed that during FSD meetings information is not being shared between modules, including basic information which impacts multiple modules. Since this information is not being shared among SI team members, DOTH has to re-explain basic information multiple times.

12/31/2022: More communication and collaboration are needed for integrated solution design. There have been siloed activities and approaches observed. 1/31/2023: Designing an integrated solution for FHWA and other modules will require additional collaboration effort, teamwork, and cooperation. The issues of siloed information and ununified solution design are still observed between models and cross-business areas where tight integration is needed.

2/28/2023: It is observed that more communication and collaboration are still needed for an integrated solution design. DOTH is still not clear on the end-toend FHWA System solution.

3/31/2023: The issue regarding an integrated solution design was brought up in a PMO meeting. It was decided that there will be an integration checklist developed to keep track of issues and action items coming out of meetings that impact integration of modules.

4/30/2023: It is observed that additional communication, collaboration, and comprehensive solution architecture are necessary to achieve a fully integrated solution design as there are information gaps between the modules where the transactions impact each other.

### Section: IV&V Findings – Observations, Risk, Issue and Feedback/Mitigation



Impact

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

5/31/2023: The lack of an integrated and comprehensive solution design still remains a concern. It is recommended that SI and DOTH work together to resolve this ongoing issue.

6/30/2023: There is an ongoing concern regarding the absence of an integrated and comprehensive solution design. When a meeting is held, it is recommended that all responsible parties join the meeting for best facilitation.

7/31/2023: Some progress has been made through consultants attending meetings of cross-functional areas for integration efforts. For a fully integrated solution design, continuous communication, collaboration, and comprehensive architecture are needed to bridge information gaps between modules and interdependent transactions.

8/31/2023: It is observed that some cross-module dependencies were not fully explored and they may not function as anticipated; inter-module discussion is needed. The challenges of isolated information and a fragmented solution design persist across modules and cross-business areas where seamless integration is crucial.

9/30/2023: Three additional key consultants have left the H4 project, specifically in the roles of FM/GM, OCM Lead, and Infrastructure Lead. This departure could potentially exacerbate the existing challenges related to integrated solution design, collaboration, and cohesive teamwork.

10/31/2023: Following the departure of five consultants in the last two months, another consultant responsible for GL, AP, CO, and FAMIS interface left the H4 project in October. This departure is exacerbating the ongoing challenges related to integrated solution design, collaboration, and cohesive teamwork. 11/30/2023: The challenges of siloed information and the need for a comprehensive solution design persist across various models and cross-business areas where seamless integration and collaboration are crucial. This issue is amplified with multiple resources leaving the project.

12/31/2023: Another development lead consultant left the H4 project in December after six other consultants departed in the last three months. This was a core position which was responsible for working on WRICEF items including cross-module functionalities, thus leading the development team. This departure is making it more difficult to design integrated solutions, collaborate, and work cohesively as a team.

1/31/2024: The challenges posed by working in a siloed manner persist, highlighting the necessity for a comprehensive solution design that spans various modules and cross-business areas. Additionally, the project still needs to fill key roles such as financial/integration lead and other functional and technical consultants, including areas for FA, AP, CO, GL, and WRICEFs.

2/29/2024: The absence of key roles such as the financial/integration lead and various consultants (FA, AP, CO, GL, WRICEFs) underscores the crucial need for a comprehensive integrated solution design that addresses multiple modules and challenges associated with working in silos.

3/31/2024: The persistent challenges arising from siloed work practices underscore the critical need for a holistic solution design with leadership and supervision that extends across multiple modules and interconnects various business domains to meet DOTH's end-to-end requirements.

4/30/2024: The ongoing challenges posed by isolated work practices highlight the urgent need for an integrated solution design. The solution design spans multiple modules and connects various business domains and in order to ensure DOTH's comprehensive requirements are met properly, apparent lack of project managements, leadership, and oversight need to be addressed and improved.

5/31/2024:The ongoing challenges resulting from siloed work practices persist, highlighting the urgent need for more effective and efficient project management, leadership, and integrated solutions.

6/30/2024: No major updates.

7/31/2024: The need for more effective and efficient project management and integrated solutions is evident as siloed work practices continue to hinder progress.

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

8/31/2024: During CRP sessions, consultants from related modules have collaborated to discuss and present H4 functionalities and their alignment with requirements. However, the overall solution design has not yet achieved the level necessary to support integrated DOTH requirements. Siloed work practices persist, emphasizing the need for a stronger focus on multi-module, end-to-end integration and project management to ensure cohesive alignment across all modules.

9/30/2024: As CRP sessions continue more collaboration is noticed. However, siloed work practice continues, and the end-to-end multi-module integration will need more effort.

10/31/2024: Continuous effort is needed for collaboration between the modules to ensure tightly integrated solution.

### G. Subject Category: Contract Management

Contract Management: Observation, Risk, Issue and Feedback/Mitigation

### **Observation**

### ORI ID: 0-240926-02

SAP Solution Manager as its mainstream maintenance is scheduled to end by the close of 2027. SAP Cloud ALM will be replacing SAP Solution Manager. The H4 Project Team has been reviewing and discussing continuing to utilize SAP Solution Manager for this project scope or immediately transition to SAP Cloud ALM.

### Feedback/Mitigation/Updates

10/31/2024: A steering committee meeting was held to discuss upgrading the Solution Manager. SI and DOTH agreed to upgrade Solution Manager to Cloud ALM. Further details will be discussed and finalized later and change order will be prepared accordingly.

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

### Observation

### ORI ID: 0-240926-03

SAP Process Integration (PI) and Process Orchestration (PO) - the currently utilized middleware - as SAP will end support on December 31, 2027. SAP Integration Suite will be replacing SAP PI and PO.

The H4 Project Team has been reviewing and discussing continuing to utilize SAP PI and PO for this project scope or immediately transition to SAP Integration Suite.

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

### Feedback/Mitigation/Updates

10/31/2024: A steering committee meeting was held to discuss the end of life of Process Integration (PI) and Process Orchestration (PO). SI and DOTH agreed that in order to finalize the decision, additional details are needed such as analysis regarding the complexity of migration, the project Go-Live date, and any other relevant factors that might impact the project schedule.

Contract Management: Observation, Risk, Issue and Feedback/Mitigation

### **Observation**

### ORI ID: O-240926-04

DOTH has requested an upgrade to the latest version of the software, as the existing H4 system is currently several versions outdated.

### Feedback/Mitigation/Updates

10/31/2024: SI plans to perform a software update before testing starts.

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

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

### Risk

### ORI ID: R-230228-01

FSDs are prepared without in-depth discussion during the RTM and Fit/GAP. An FSD is a final document before the System configuration, therefore it should be as complete as possible. However, there are a lot of discoveries still being made during the FSD sessions. It will impact contract management scope and cost too.

### Feedback/Mitigation/Updates

It is recommended that the H4 Project Team work on detailed and complete discovery of DOTH requirements without postponing any elements to development and testing. All the details should be discovered by the completion of FSDs. This also impacts Quality Management.

4/30/2023: There were some meetings where detailed information for configuration or reports was suggested to be discovered during the testing phase. It is recommended that all granular details be discovered and documented with the FSDs now rather than postponing until the integration testing. Developers need clear guidance on creating reports and customizing applications, which is why it's crucial for FSDs to be comprehensive and detailed.

5/31/2023: It is recommended that all detailed functional specifications be discussed, reviewed, agreed upon, and documented entirely before moving to the next task, such as Conference Room Pilot.

6/30/2023: Progress is being made on all modules. However, there are some FSDs that need to provide more details and more requirements; processes discussion is needed.

7/31/2023: No major updates.

Section: IV&V Findings – Observations, Risk, Issue and Feedback/Mitigation



Impact

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

8/31/2023: It is advisable to identify and document all specific details within FSDs at this stage rather than deferring them to the integration testing phase. Reviewing FSDs continues to pose difficulties due to the fragmented and isolated presentation of information. Furthermore, understanding the logic can be quite challenging, particularly due to the limited understanding of SAP processes and functions.

9/30/2023: No major updates.

10/31/2023: No major updates.

11/30/2023: SI has proposed an 80:20 rule for approving FSDs, suggesting that developers can commence customization with an 80% completion of FSD specifications. The reasoning is that evaluating the system through testing is more straightforward and clearer than reviewing extensive requirement specifications in documents. IV&V holds the opinion that it is crucial to identify and document all functional specifications meticulously. This approach is designed to mitigate the risk of potential errors, omissions, or the necessity for rework in subsequent phases of the project.

12/31/2023: No major updates as fewer meetings are taking place due to resource departures.

1/31/2024: A thorough discovery of processes and requirements for FM, GM, and FHWA is currently underway.

2/29/2024: No major updates.

3/31/2024: No major updates.

4/30/2024: Progress is being made, however some discovery details and discussions from meetings and FSDs need to be documented better or some inquiries need to receive complete responses.

5/31/2024: No major updates. There are still over 40 FSDs remaining to be submitted by SI and continued effort is needed to capture all the details for the requirements.

6/30/2024: No major updates. There has been very little activity with FSDs.

7/31/2024: No major updates. There has been minimal activity regarding FSDs.

8/31/2024: There was minimal progress made with FSDs, with a primary focus on CRPs.

9/30/2024: Progress with FSDs was limited, as efforts were primarily directed toward advancing CRPs.

10/31/2024: No additional FSDs were submitted as all efforts are going into CRP sessions and general module discussions.

### I. Subject Category: Solution Design and Configuration

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

### **Observation**

### ORI ID: 0-230524-01

There was a disagreement on the level of detail and how to review and confirm the Configuration Design Document (CDD). DOTH had questions on the CDDs, however not all modules contained detailed enough answers for DOTH to understand them.

### Feedback/Mitigation/Updates

SI will do a walkthrough of the Configuration Design Document with DOTH in the upcoming meetings. It is recommended that SI provide enough details in CDDs and in responses to the questions for DOTH to be able to understand the concept of the design and to be able to do maintenance in the future. 6/30/2023: CDD review meetings have not been scheduled or held yet.

### Section: IV&V Findings – Observations, Risk, Issue and Feedback/Mitigation

24 | Page

Solution Design and Configuration: Observation, Risk, Issue and Feedback/Mitigation
7/31/2023: It is recommended that SI and DOTH review CDDs as soon as possible because a CDD validates the baseline setup for the requirements met by the
H4 standard functionalities.
8/31/2023: No major updates.
9/30/2023: No major updates.
10/31/2023: No activities related to CDD occurred.
11/30/2023: No major updates.
12/31/2023: It is recommended that DOTH and SI conduct a review and validation of CDDs alongside FSDs because over 480 requirements are met by the H4
standard functionalities.
1/31/2024: No major updates.
2/29/2024: No activities related to CDD occurred.
3/31/2024: No major updates.
4/30/2024: No major updates.
5/31/2024: No major updates.
6/30/2024: No major updates.
7/31/2024: No activities related to CDD occurred.
8/31/2024: No progress was made.
9/30/2024: No progress was made.
10/31/2023: No progress was made.

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

### Risk

### ORI ID: R-231231-01

It is observed that technical consultants generally do not participate directly in FSD meetings.

### Feedback/Mitigation/ Updates

It is recommended that technical consultants also participate in FSD meetings to ensure the technical consultants have a uniform understanding of requirements together with the SI functional consultants and DOTH SMEs. Facilitating direct communication could help minimize the need for rework or fixes during system configuration and implementation caused by misunderstandings of development requirements.

1/31/2024: No major updates.

2/29/2024: No major updates.

3/31/2024: No major updates.

4/30/2024: A technical consultant has begun participating in report FSD sessions, assisting and collaborating with functional consultants to review and complete Report FSDs. It is recommended that the technical consultant expands meeting attendance to other FSD meetings besides reports to ensure uniform understanding of the requirements.

25 | Page



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

5/31/2024: A technical consultant attended the FSD report meetings. It is recommended that technical consultants be directly involved in other types of FSD meetings as well.

6/30/2024: No major updates.

7/31/2024: No major updates.

8/31/2024: No major updates.

9/30/2024: No major updates.

10/31/2024: No major updates. Most efforts and activities are focused on CRP sessions.

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

### Issue

### ORI ID: I-240926-01

Conference Room Pilot (CRP) sessions continued for various modules. However, a few sessions have been postponed due to the modules' lack of readiness. Furthermore, some CRP sessions do not adequately demonstrate DOTH-specific requirements, instead much of the time is allocated to generic business scenarios and system showcases.

### Feedback/Mitigation/ Updates

It is recommended that the CRP sessions prioritize and focus on DOTH-specific requirements and business processes rather than generic SAP processes and available features.

9/30/2024: Along with session readiness, resource scheduling and availability are also causing the project to be further delayed. 10/31/2024: CRP sessions will continue to be held in November for AR, AP, HCM, EGS, and FHWA.

### J. Subject Category: Reports and Analytics

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

### Risk

### ORI ID: R-221130-03

RTM and FSD are being prepared without in-depth reports discussion and Analysis of Reporting Requirements (ARR) does not provide sufficient information to cover all the details of the reports. Reports are often the final desired outcome of an activity and detail discovery is essential.

### Feedback/Mitigation/Updates

It is recommended that SI conduct detailed discovery of DOTH reports to ensure all the necessary information for input and output are covered.

12/31/2022: During the FSD discussions, additional details that need to be on the reports have been discovered.

1/31/2023: H4 Project Team is having deep-dive discussions on WRICEF's requirements, processes, and functional specifications.

2/28/2023: Reports WRICEF FSDs are being reviewed and new discoveries are being made. FSDs are being updated based on discussions.

### Section: IV&V Findings – Observations, Risk, Issue and Feedback/Mitigation





### Reports and Analytics: Observation, Risk, Issue and Feedback/Mitigation 3/31/2023: New discoveries on reports requirements continue to be found. 4/30/2023: Reports are constantly undergoing new discoveries. 5/31/2023: Further details about the reports have been uncovered and discussed. 6/30/2023: WRICEF Reports are being discussed during the FSD sessions but other standard reports in H4 also need to be reviewed. 7/31/2023: While WRICEF Reports are reviewed and discussed, it is equally essential to examine the standard reports within H4. 8/31/2023: A few standard reports for AP were reviewed during the FSD meetings. Standard report review activities should continue throughout all modules. 9/30/2023: WRICEF Reports discussions are making incremental progress during the FSD sessions but some standard reports in H4 are still not explored carefully and they should be reviewed to ensure standard reports can satisfy the requirements. 10/31/2023: It is observed that detailed information for some report requirements is still missing and a comprehensive report analysis is still needed. 11/30/2023: Some reports are still undergoing more discoveries; for example, the details for MVSO report requirements, which require the FHWA waterfall funding table update, have been discussed for the first time. All detailed requirements must be thoroughly reviewed and documented properly. 12/31/2023: Reports discussions are continuing and finding additional details for the requirements. 1/31/2024: Discussions regarding reports are ongoing; meanwhile, further details about the requirements are being discovered. 2/29/2024: No major updates. 3/31/2024: No additional reports-related FSDs were submitted nor standard reports were discussed. 4/30/2024: Discussions about the reports including FSDs continue, and new details about the requirements are emerging. 5/31/2024: Discussions regarding the reports are in progress, and additional details about the report requirements are being revealed. 6/30/2024: The H4 Project Team is currently discussing the reports in various modules and discovering more details about the requirements. 7/31/2024: The H4 Project Team continues to discover additional details and requirements as reports are discussed. 8/31/2024: Additional details throughout various modules are discussed and discovered along with WRICEF reports. 9/30/2024: There continue to be additional details being discovered and discussed throughout various modules such as FA, PS, FM, and HCM. 10/31/2024: Additional details are discussed and some re-discovery is taking place in most modules.

### K. Subject Category: Data Conversion

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

### Risk

### ORI ID: R-221130-04

Data Conversion strategy and plan documents have not covered the details such as source/target, cleansing, dependencies, and validations. These activities have been deferred to the Realize Phase from the Explore Phase causing delays, rework, or additional work later. WRICEF and detailed data conversion work deferred from the Explore Phase are discussed and performed during FSD sessions.

### Feedback/Mitigation/Updates

It is recommended to catch up on work deferred from the Explore Phase and to explore Data Conversion materials in detail to finalize the Data Conversion WRICEF in FSD.

Impact

Section: IV&V Findings – Observations, Risk, Issue and Feedback/Mitigation

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

12/31/2022: Data conversion discussions are making progress. However, familiarity of H4 terminologies, functions, and processes by DOTH will be needed to adequately review and complete data conversion FSDs.

1/31/2023: FSD meetings are continuously being held to review data conversion specifications, especially to identify source of data that needs to be extract from.

2/28/2023: Data conversion discussions have been held and are making progress.

3/31/2023: It is observed that more explanation and data conversion details, such as sequences and impacts of data conversion upload from various modules, need to be provided by SI for DOTH's better understanding and preparation.

4/30/2023: As FSDs and data conversion are being reviewed, new information about data conversion is constantly being discovered and revealed. However, it is important to note that certain details should have been discussed and clarified during the Explore Phase.

5/31/2023: More details and information regarding Data conversion have been found and discussed.

6/30/2023: AR Customer and GL data conversion FSD were discussed, reviewed, and submitted for questions and comments. Data conversion needs to be performed in an integrated manner and it is recommended that various modules engage in integration discussion for a successful data conversion. 7/31/2023: No major updates.

8/31/2023: Several FM data conversion meetings were convened, during which it became evident that fostering enhanced direct communication among cross-functional business areas was imperative. Consequently, it is recommended that various module leads actively engage in collaborative discussions to guarantee a seamless and successful data conversion process.

9/30/2023: The data conversion meetings were held to discuss PS Master Data Conversion, AR Customer Data Conversion, and sample overall Data Conversion Schedule. Some modules have overlapping data and it is recommended to have more collaborations with integration in mind to avoid any inaccurate balances.

10/31/2023: Several data conversion meetings were conducted to address data conversion sources, mapping, rules, and journals. Nevertheless, it has been observed that further effort and in-depth analysis are required to address the intricacies of data integration points across modules.

11/30/2023: Data conversion meetings were held to discuss PS Master Data Conversion, AR Customer Data Conversion, and AR Open Invoice Data Conversion. Solution designs and requirements were reviewed and discussed.

12/31/2023: No major updates.

1/31/2024: Several PS Master Data conversion meetings were held, during which time data mapping and sources were discussed and reviewed to ensure comprehensive data migration.

2/29/2024: Data conversion meetings are ongoing.

3/31/2024: PS Master data conversion meetings were held. It is recommended that more data conversion meetings be held for other modules as well. 4/30/2024: PS Master data conversion meetings were held and PO data conversion discussions took place to continue developing related FSDs.

5/31/2024: A high-level budget data conversion was discussed during the budget process meetings.

6/30/2024: The data conversion meetings for various areas such as AR, FM, GM, and FA were held, during which, additional details regarding the requirements were discovered and discussed.

7/31/2024: Meetings were held to discuss additional details regarding requirements for data conversion in areas including AR Customer, FM Master Data, GL Trial Balance, Purchase Orders, Project & System Master Data, and Fixed Asset Data.

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

8/31/2024: While most modules focused on CRP sessions, there was ongoing discussion around Data Conversion, and incremental progress was made in a few modules.

Impact

9/30/2024: Data conversion meetings and discussions on AR customers, Internal Orders, and MVSO Grants continue to be ongoing.

10/31/2024: The discussion about data conversion continued, particularly with MVSO.

### L. Subject Category: Documentation

### Documentation: Observation, Risk, Issue and Feedback/Mitigation

### Issue

### ORI ID: I-221130-03

It is observed that meeting minutes or action items from the project discussions are not always provided. To-Do lists and summaries of the meetings may have been gathered on individual levels, but this makes it difficult to track the progress as a project team and also challenging to collaborate between the H4 Project Team members.

### Feedback/Mitigation/Updates

It is recommended to prepare meeting summaries and/or to-do lists from the meetings to efficiently prepare, plan, and navigate the follow up activities and hold efficient meetings.

12/31/2022: No major updates.

1/31/2023: PMO meeting minutes and agenda for weekly standing meetings have been provided. It will help to have meeting minutes for other Realize Phase meetings as well.

2/28/2023: Meeting minutes are required to track action items and to-do tasks. For example, PO match options, H4 values for FAMIS project/Ph/Act fields, Workflow routings, source/object codes, fixed asset funds, payroll accounting entries, etc. Currently, it is difficult to track who needs to perform what task by when without meeting minutes.

3/31/2023: A document such as meeting minutes or an action items list should be compiled after each meeting--as opposed to each individual tracking their own tasks--to share with DOTH and have a cohesive follow up for the various meetings that are taking place.

4/30/2023: No major updates. It is recommended that DOTH and SI develop a standardized procedure for meeting minutes or task lists to track action items effectively.

5/31/2023: Some progress has been made, but it is recommended that meeting minutes and action items be shared on a centralized platform like Teams and ensure they are monitored and followed up.

6/30/2023: No major updates.

7/31/2023: It is recommended to distribute meeting minutes via Word documents and gather action items of various modules in one place using master tracking Excel sheets with details such as due dates and responsible parties through the centralized Teams platform while also ensuring vigilant oversight and prompt follow-up.

8/31/2023: No major updates.

9/30/2023: No major updates.

Documentation: Observation, Risk, Issue and Feedback/Mitigation	
10/31/2023: It is recommended to establish a process to manage and distribute meeting notes, consolidate action items from various modules, and	
document critical business decisions made during discussion sessions. This will facilitate efficient oversight, streamline task management, enhance	
accountability, support prioritization, and guarantee timely follow-up on critical action items.	
11/30/2023: No major updates.	
12/31/2023: It is recommended to document major business decisions and establish/maintain a comprehensive master list of business decisions cov	ering all
modules. This proactive measure aims to prevent unnecessary rediscovery and redundant discussions, contributing to enhanced efficiency in meeting	gs and
communication.	
1/31/2024: No major updates.	
2/29/2024: Meeting minutes and follow-up lists are becoming increasingly vital due to the infrequent occurrence of meetings. It is challenging to rec	all the
discussions and decisions made during these meetings without proper documentation.	
3/31/2024: No progress has been made.	
4/30/2024: The lack of meeting minutes is noticeable, and multiple discussion points have to be revisited. To streamline the meetings, it is highly	
recommended that meeting minutes be generated and business decisions logged.	
5/31/2024: Meeting minutes were created for one of this month's meetings, which was helpful in tracking progress. It is recommended that meeting	minutes
and business decisions be documented for all meetings.	
6/30/2024: No progress has been made.	
7/31/2024: No progress has been made, however, it is recommended that meeting minutes are documented for all meetings moving forward.	
8/31/2024: There have been improvements in some meeting sessions now that meeting minutes are provided. This should be the standard for all me	etings to
aid recollection and document progress.	
9/30/2024: It is recommended that meeting minutes are adopted as the standard for all meetings to facilitate better meetings in the future.	
10/31/2024: There are a few occasions where previously discussed and decided topics resurface for another discussion, and this stems from a lack of	meeting
documentation. It is recommended that all meetings adopt meeting minutes and a to-do list coming out of a meeting.	
Documentation: Observation, Risk, Issue and Feedback/Mitigation	
Issue	Impact
ORI ID: I-230930-01	
It is observed that some conditionally approved deliverables are not currently up-to-date, especially PDDs.	

### Feedback/Mitigation/Updates

It is recommended to update conditionally approved PDDs, considering the changes and corrections that have been identified and discussed during the H4 deliverable meetings.

10/31/2023: As new consultants join the H4 project and familiarize themselves with DOTH's processes and requirements, it is suggested that all consultants review, understand, and update the previous documents including PDDs with the most up to date information in collaboration with DOTH to ensure that all details are properly understood and captured.

11/30/2023: FM PDDs are being reviewed and discussed during the FM meetings.

### Section: IV&V Findings – Observations, Risk, Issue and Feedback/Mitigation

**30** | Page

### Documentation: Observation, Risk, Issue and Feedback/Mitigation 12/31/2023: FM PDDs are currently undergoing review and discussion in the FM meetings and knowledge transfer to the new FM consultant is taking place. It is recommended that DOTH take full advantage of discussing Process Design Documents as a business process improvement opportunity to ensure that the new processes and functionalities of H4 will enhance DOTH's current business processes and staff efficiency without necessitating additional resources or work from DOTH compared to the current systems such as HWYAC and AS400. 1/31/2024: The reviews for the FM and GM PDDs are currently ongoing and making progress. 2/29/2024: Several process flows within the PDDs are currently under review and discussion. The progress of these reviews is ongoing. 3/31/2024: No major updates. 4/30/2024: The review of process flows is ongoing to ensure their accuracy, with updates being correctly incorporated into the PDD. 5/31/2024: The reviews for the FM processes and FA PDDs are currently ongoing and progressing. 6/30/2024: DOTH highlighted in a few meetings that certain PDDs still contain inaccurate information and require updates to prevent any confusion. 7/31/2024: As CRP sessions start, process flows defined in the PDDs are reviewed and discussed. 8/31/2024: There were some discussions and discoveries regarding business process flow that deviated from the existing PDDs, however the PDDs were not updated accordingly. 9/30/2024: There continue to be discoveries that warrant updates to PDDs. However, the PDD documents have not been revised accordingly. 10/31/2024: New details on requirements continue to be uncovered, necessitating updates to the PDDs.

### M. Subject Category: Training and Knowledge Transfer

# Training and Knowledge Transfer: Observation, Risk, Issue and Feedback/Mitigation

### Issue

### ORI ID: I-221031-01

DOTH project team members have not been sufficiently provided instruction and training to actively access H4 and familiarize themselves with H4 functions and processes.

### Feedback/Mitigation/Updates

It is recommended that SI provide training and instruction on how to navigate and process basic transactions so that the DOTH project team members can be more experienced with H4 and get ready for the System testing, verification, and validation.

11/15/2022: No major updates. It is recommended that DOTH test availability of Dev environment from on and off DOTH network.

12/21/2022: Orientation meeting for Subject Matter Leader Knowledge Transfer was held. No dates for the trainings have been set yet.

1/31/2023: Weekly standing meetings have been started to provide DOTH project team member trainings.

2/28/2023: Knowledge Transfer sessions are taking place and training is being provided. However, it is observed that there is a lack of instruction (training material) for the training sessions.

3/31/2023: DOTH requested many times for documented training material to be provided for Knowledge Transfer sessions and SI is working on it.

4/30/2023: There have been additional discussions during PMO meetings for DOTH project team member training materials and SI will follow up on it. 5/31/2023: No major updates. 6/30/2023: No major updates.



# Training and Knowledge Transfer: Observation, Risk, Issue and Feedback/Mitigation 7/31/2023: No major updates. 8/31/2023: No major updates. 9/30/2023: No major updates. Although some level of informal training occurs during FSD meetings, it remains challenging to grasp and follow without the availability of adequate training materials. 10/31/2023: No major updates. 11/30/2023: No major updates. 12/31/2023: It has been observed that Subject Matter Experts (SMEs) are encountering difficulties in understanding crucial H4 functions and processes due to the absence of DOTH project team training materials and training, which impedes the review of FSDs and other deliverables. Without adequate DOTH project team training and materials, there will be a risk that the issue may persist and resurface. 1/31/2024: Only one Knowledge Transfer (KT) session for HCM was held with supporting documents that included screenshots of data entries. 2/29/2024: Insufficient training and the absence of training materials persist as significant challenges affecting the project. Due to this, the DOTH project team members are unable to effectively engage in meetings and understand how the H4 system meets the requirements. This lack of familiarity with the H4 system hinders their ability to contribute meaningfully to project discussions. 3/31/2024: No progress has been made. 4/30/2024: No progress has been made. 5/31/2024: No progress has been made. 6/30/2024: No progress has been made. DOTH pointed out in meetings that they still do not understand some of SI's solutions and are having difficulty following meetings and discussions. 7/31/2024: No progress has been made. 8/31/2024: No progress has been made. 9/30/2024: No progress has been made. 10/31/2024: No progress has been made. DOTH team members are encouraged to explore H4 using the CRP scripts developed for CRP scenarios, and to familiarize themselves with the system and receive assistance from SI as needed. N. Subject Category: Production Migration

# Production Migration: Observation, Risk, Issue and Feedback/Mitigation Impact Issue Impact ORI ID: I-211028-07 The Initial Deployment Plan was delayed and has not been completed. Feedback/Mitigation/Updates It is recommended that SI 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. 2/28/2022: No major updates. 3/31/2022: No major updates. 4/29/2022: No major updates.

32 | Page

### Production Migration: Observation, Risk, Issue and Feedback/Mitigation

5/31/2022: No major updates. 6/30/2022: No major updates. 7/31/2022: No major updates. 8/31/2022: No major updates. 9/30/2022: No major updates. 10/31/2022: SI stated that they will follow up and get back to DOTH with updates.

11/30/2022: No major updates.

12/31/2022: The Initial Deployment Plan still has not been submitted to DOTH.

1/31/2023: No major updates. 2/28/2023: No major updates. 3/31/2023: No major updates. 4/30/2023: No major updates. 5/31/2023: No major updates.

6/30/2023: No major updates. 7/31/2023: No major updates.

8/11/2023: SI submitted the DED.

9/30/2023: No major updates.

10/31/2023: DED is approved.

11/30/2023: No major updates.

12/31/2023: No major updates.

1/31/2024: No major updates.

2/29/2024: No major updates.

3/31/2024: No major updates.

4/30/2024: No major updates.

5/31/2024: SI submitted Initial Deployment Plan on 5/16 and DOTH is reviewing it for questions and comments.

6/30/2024: DOTH has reviewed the initial deployment plan, responded with comments, and has requested a revised document that includes comprehensive responses and complete details.

7/31/2024: SI has provided a revised version of the Initial Deployment Plan, and DOTH is currently in the process of reviewing it.

8/31/2024: Multiple meetings were held to discuss Initial Deployment Plan and the questions, comments, and answers posted in the document.

9/30/2024: No major updates.

10/31/2024: SI submitted an updated Initial Deployment Plan on 10/16 and DOTH responded with comments and questions on 10/29. There will be a meeting to discuss the document on 11/1.

# IV. Meetings and Discussions Participated for the Month of October 2024

Meeting ID	d Discussions Meeting	Meeting Title	Meeting Description
	Date		
M241001-1	10/1/2024	FHWA CRP	A FHWA CRP was held to demonstrate and discuss straight forward splitting:
			creating a project by Excel upload, entering a budget by Excel copy and paste
			including regular WBS and In Kind Statistic Key Figures.
M241001-2	10/1/2024	Discuss Logistics - Taxes and Freight	A meeting was held to review and discuss how to process taxes and freights in H4:
			option 1 - All inclusive price, option 2 - Item price with different line items, option
			3 - Price is captured as a single line item with tax code and freight updated as item
			attribute, option 4 - Price is captured as a single line item with tax code and freight
			updated as item attributes using a nonstandard solution.
M241002-1	10/2/2024	Cont'd - Discuss GL	A meeting was held to review and discuss AR reconciliation GL accounts in H4.
M241002-2	10/2/2024	FHWA CRP	A FHWA CRP was held to demonstrate and discuss PRs, POs, Contracts, Invoices,
			and reports to check the status of Budget, Encumbrances and Actuals.
M241002-3	10/2/2024	Internal debrief - CRPs	An internal DOTH meeting was held to discuss the FHWA CRP and review related
			feedback.
M241002-4	10/2/2024	Discuss Fixed Assets	A meeting was held to review and discuss Asset PO Payment Report.
M241002-5	10/2/2024	Discuss CRP - H4 JA process design	A meeting was held to review and discuss JA / PSD / HWY Info Sheet.
		questions Internal	
M241003-1	10/3/2024	Internal PMO	An internal DOTH meeting was held to discuss current issues of the project.
M241003-2	10/3/2024	FHWA CRP	A FHWA CRP was held to demonstrate and discuss PRs, POs, Contracts, Invoices,
			and reports to check the status of Budget, Encumbrances and Actuals.
M241003-3	10/3/2024	Weekly FM Budgeting Discussion	A meeting was held to discuss FM Availability Control on CIP, O&M, and SMP.
M241003-4	10/3/2024	FMS weekly PMO Huddle	A Weekly Project Status meeting was held to report project management status,
			key milestones, high-level activities, and deliverable status.
M241004-1	10/4/2024	FHWA CRP	A FHWA CRP was held to demonstrate and discuss how H4 processes FHWA billing:
			resource related billing, debit memo request, approve, reject, and reports.
M241004-2	10/4/2024	Weekly MVSO GM Discussion	A meeting was held to review and discuss Grants data conversion: AGA FFY25
			Projects.
M241007-1	10/7/2024	Discuss SAP Spaces and Pages	A meeting was held to discuss new features SAP Spaces and Pages.
M241007-2	10/7/2024	Discuss Fixed Assets	A meeting was held to review RTM requirements for future CRPS.
M241009-1	10/9/2024	AR CRP - AR Invoice to payment	A FHWA CRP was held to demonstrate and discuss merging customers and
			Dunning letters.

Section: Meetings and Discussions Participated for the Month of October 2024

Meeting ID	Meeting	Meeting Title	Meeting Description
	Date		
M241010-1	10/10/2024	FMS weekly PMO Huddle	A Weekly Project Status meeting was held to report project management status,
			key milestones, high-level activities, and deliverable status.
M241010-2	10/10/2024	Discuss DED 55 & DL 17	An internal DOTH meeting was held to review and discuss Internal Control and
			System Security.
M241010-3	10/10/2024	Cont'd - Discuss Fixed Assets & EGS	A meeting was held to review and discuss FA requirements: FA026, FA037, FA038,
			FA039, FA044, FA045, FA060, and FA071.
M241010-4	10/10/2024	Cont'd - AR CRP - AR Invoice to payment	An AR CRP was held to demonstrate and discuss Dunning Letters.
M241010-5	10/10/2024	Discuss GL	A meeting was held to review and discuss GL accounts for AR reconciliation in H4.
M241011-1	10/11/2024	FM Budgeting CRP	A FM Budgeting CRP was held to demonstrate and discuss CIP budget upload.
M241014-1	10/14/2024	H4 Steering Committee - Discuss H4 Issue	A Steering Committee meeting was held to discuss software upgrades for Process
		#100 - Interfaces	Integration (PI) and Process Orchestration (PO) and Solution Manager.
M241014-2	10/14/2024	Discuss AP	A meeting was held to review and discuss Aging Start Date, Variants, SFX Line
			Numbers, and FAMIS Supplier Numbers.
M241015-1	10/15/2024	Discuss Fixed Assets	A meeting was held to review and discuss Requirements Traceability Matrix:
			FA060, FA071, FA079, and FA085.
M241015-2	10/15/2024	Weekly AR Discussion	A meeting was held to review and discuss Dunning Letter dates for physical mail,
			its process, and solution design with the demo.
M241015-3	10/15/2024	FM Budgeting CRP	An FM Budget CRP was held to demonstrate and discuss Project Data Sheet (PSD)
			and A-15.
M241016-1	10/16/2024	Logistics CRP Demo - Requisitions	A logistics CRP was held to demonstrate and discuss purchase requisition creation,
			change, and display: Exempt PR with multiple lines.
M241016-2	10/16/2024	Weekly Federal Billing & Project Systems	A meeting was held to review and discuss BUS and Emergency projects for the
		Discussion	next CRPs.
M241016-3	10/16/2024	Discuss HCM - TM Processes	A meeting was conducted to clarify timesheet and overtime assignment
NA2440474	40/47/2024		requirements with FSDs.
M241017-1	10/17/2024	Internal PMO	An internal DOTH meeting was held to discuss current issues of the project.
M241017-2	10/17/2024	FMS weekly PMO Huddle	A Weekly Project Status meeting was held to report project management status,
	40/47/2022		key milestones, high-level activities, and deliverable status.
M241017-3	10/17/2024	Logistics CRP Demo - Requisitions	A logistics CRP was held to demonstrate and discuss purchase requisition creation,
			change, display, and AP invoice payment process.

Meeting ID	d Discussions Meeting		Mosting Description		
weeting ID	Date	Meeting Title	Meeting Description		
M241017-4	10/17/2024	MVSO CRP Demo	A GM CRP was held to demonstrate and discuss Grants to Reimbursement: review of grant master data creation, display grant 402 / 402PA, accounting entries, and expenditure reimbursement request process.		
M241018-1	10/18/2024	Cont'd - Discuss HCM - TM Processes	A meeting was held to review and discuss HIP files mapping and upload process, emergency overtime workflow, and organization structures.		
M241018-2	10/18/2024	Logistics CRP Demo - Requisitions	A logistics CRP was held to demonstrate and discuss purchase requisition/order creation, change, display, and AP invoice payment process, and transaction codes.		
M241021-1	10/21/2024	Cont'd - Discuss HCM - TM Processes	A meeting was conducted to review and discuss weekly versus semi-monthly timesheet layouts and their impact.		
M241021-2	10/21/2024	Discuss Fixed Assets	A meeting was held to review and discuss the requirement FA085 and Asset PO Payment report.		
M241021-3	10/21/2024	FHWA CRP	An FHWA CRP was conducted to demonstrate and discuss how DOTH creates projects, uploads them to H4, generates waterfall funding table data, and uploads that data to H4.		
M241022-1	10/22/2024	Discuss GL	A meeting was held to demo and discuss GL master data, AR reconciliation accounts, GL periods, and standard GL functionalities.		
M241022-2	10/22/2024	FHWA CRP	An FHWA CRP was conducted to demonstrate and discuss the creation of In-Kind and utility agreement projects and waterfall funding tables.		
M241023-1	10/23/2024	FHWA CRP	An FHWA CRP was conducted to demonstrate and discuss the creation of In-Kind projects, waterfall funding tables, and detailed processes.		
M241023-2	10/23/2024	Weekly MVSO GM Discussion	A meeting was held to review and discuss grants data conversion for sponsored programs and grants and reimbursement request process including HWYAC reports, memos and the supporting documents - Excel spreadsheet schedules.		
M241024-1	10/24/2024	Internal PMO	An internal DOTH meeting was held to discuss current issues of the project.		
M241024-2	10/24/2024	FMS weekly PMO Huddle	A Weekly Project Status meeting was held to report project management status, key milestones, high-level activities, and deliverable status.		
M241024-3	10/24/2024	Weekly AR Discussion	A meeting was held to review and discuss enhanced cash journal demo, TDR, deposit slip, and RTM AR060.		
M241024-4	10/24/2024	Logistics CRP Demo - Requisitions	A logistics CRP was conducted to demonstrate and discuss purchase requisition detail reports and data inquiries.		
M241024-5	10/24/2024	Discuss DED 55 - Final System Testing	A meeting was held to review DED 55-Final System Testing.		
M241025-1	10/25/2024	Discuss Logistics	A meeting was held to discuss the upcoming Pcard CRP sessions.		

Section: Meetings and Discussions Participated for the Month of October 2024

	d Discussions		Mastina Description		
Meeting ID	Meeting Date	Meeting Title	Meeting Description		
M241025-2	10/25/2024	FHWA CRP	An FHWA CRP was conducted to demonstrate and discuss budget creation and		
			upload for BUS, Emergency, In-Kind Service, County and In-Kind projects.		
M241028-1	10/28/2024	Cont'd - Discuss HCM - TM Processes	A meeting was held to review and discuss Timesheet processes: weekly and semi monthly timesheet layouts, CAT process, Payroll inbound interface, and time ent validation.		
M241028-2	10/28/2024	Logistics CRP Demo - PCard	A logistics CRP was conducted to demonstrate and discuss Pcard maintenance		
			processes including Pcard data, bank statement, and Pcard transactions.		
M241028-3	10/28/2024	Fixed Assets Workflow CRP Demo	A FA CRP was conducted to demonstrate and discuss workflows for asset disposals		
			and asset transfers.		
M241028-4	10/28/2024	Discuss H4 Right-Of-Way Reporting Requirements	A meeting was held to discuss the ROW requirements.		
M241029-1	10/29/2024	Cont'd - Discuss HCM - TM Processes	A meeting was held to review and discuss Timesheet entry validation rules for meals, overtime, labor/non labor, etc.		
M241029-2	10/29/2024	Logistics CRP Demo - PCard	A logistics CRP was conducted to demonstrate and discuss email notification for Pcard Admin to perform reconciliation how to reconcile Pcard transactions against Purchase Requisitions.		
M241030-1	10/30/2024	Fixed Assets Workflow CRP Demo	A FA CRP was conducted to demonstrate and discuss workflows for asset disposals, transfers, lease asset master data, and missing asset and lease fixed asset reports.		
M241030-2	10/30/2024	Weekly FM Budgeting Discussion	A meeting was held to review and discuss SMP vs. CIP project, reports, and budgets processes.		
M241030-3	10/30/2024	Logistics CRP Demo - PCard	A logistics CRP was conducted to demonstrate and discuss reconciliation of Pcard transactions against the bank statements.		
M241031-1	10/31/2024	Internal PMO	An internal DOTH meeting was held to discuss current issues of the project.		
M241031-2	10/31/2024	FMS weekly PMO Huddle	A Weekly Project Status meeting was held to report project management status, key milestones, high-level activities, and deliverable status.		
M241031-3	10/31/2024	Software Upgrade	An internal DOTH meeting was held to discuss software upgrades for SAP Solution Manager and Process Integration (PI) and Process Orchestration (PO).		
M241031-4	10/31/2024	Weekly Federal Billing & Project Systems Discussion	A meeting was held to review and discuss BUS and Emergency project for the upcoming CRP sessions.		

Meetings and Discussions				
Meeting ID	Meeting	Meeting Title	Meeting Description	
	Date			
M241031-5	10/31/2024	Discuss GL	A meeting was conducted to review and discuss the opening and closing periods for different modules, adjustment periods, and the management of various transaction types for posting.	
M241031-6	10/31/2024	Discuss AP	A meeting was held to review and discuss Service Dates in AP invoices.	

# V. IV&V Deliverables and Reports Completed

IV&V Deli	verables and Reports Completed				
IV&V ID	IV&V Deliverable Name	SI Deliverable Name	SI Wave / Seq ID	Submission Date	Note
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 and Risk Management Strategy	Issue and Risk Management Strategy	Wave 1 / #5, #6	4/24/2021	
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	Project Charter	Wave 1 / #2	6/2/2021	
IVV3.02	IV&V Mid-Month Assessment (Jun 2021)	N/A	N/A	6/17/2021	
IVV4.02	Monthly Project Assessment Report (Jun 2021)	N/A	N/A	7/11/2021	
IVV3.03	IV&V Mid-Month Assessment (Jul 2021)	N/A	N/A	8/2/2021	
IVV4.03	Monthly Project Assessment Report (Jul 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 Organizational Change Management (OCM) Plan	Business Process Organizational Change Management (OCM) Plan	Wave 1 / #12	10/6/2021	
IVV5.05	Verification and Validation of Project Deliverables - Communication Plan	Communication Plan	Wave 1 / #8	10/6/2021	

IV&V ID	IV&V Deliverable Name	SI Deliverable Name	SI Wave / Seq ID	Submission Date	Note
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 of Accounts Design	Chart of Accounts Design	Wave 1 / #11	10/25/2021	
IVV5.08	Verification and Validation of Project Deliverables - Enterprise Structure Design Documents	Enterprise Structure Design Documents	Wave 1 / #17	10/27/2021	
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 Documents	Master Data Design Documents	Wave 1 / #18	11/8/2021	
IVV5.13	Verification and Validation of Project Deliverables - End User Training Strategy	End User Training Strategy	Wave 1 / #19	11/19/2021	
IVV3.07	Mid-Month Assessment (Nov 2021)	N/A	N/A	11/30/2021	
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	
IVV5.16	Verification and Validation of Project Deliverables - Technical Infrastructure Plan/Design	Technical Infrastructure Plan/Design	Wave 1 / #24	2/23/2022	
IVV3.10	Mid-Month Assessment (Feb 2022)	N/A	N/A	3/1/2022	
IVV4.10	Monthly Project Assessment Report (Feb 2022)	N/A	N/A	3/11/2022	
IVV3.11	Mid-Month Assessment (Mar 2022)	N/A	N/A	3/27/2022	
IVV4.11	Monthly Project Assessment Report (Mar 2022)	N/A	N/A	4/15/2022	
IVV3.12	Mid-Month Assessment (Apr 2022)	N/A	N/A	4/25/2022	
IVV4.12	Monthly Project Assessment Report (Apr 2022)	N/A	N/A	5/17/2022	
IVV3.13	Mid-Month Assessment (May 2022)	N/A	N/A	5/28/2022	

Section: IV&V Deliverables and Reports Completed

	iverables and Reports Completed	-	-	-	
IV&V ID	IV&V Deliverable Name	SI Deliverable Name	SI Wave / Seq ID	Submission Date	Note
IVV4.13	Monthly Project Assessment Report (May 2022)	N/A	N/A	6/17/2022	
IVV3.14	Mid-Month Assessment (Jun 2022)	N/A	N/A	6/27/2022	
IVV4.14	Monthly Project Assessment Report (Jun 2022)	N/A	N/A	7/20/2022	
IVV3.15	Mid-Month Assessment (Jul 2022)	N/A	N/A	8/3/2022	
IVV4.15	Monthly Project Assessment Report (Jul 2022)	N/A	N/A	8/18/2022	
IVV3.16	Mid-Month Assessment (Aug 2022)	N/A	N/A	8/29/2022	
IVV4.16	Monthly Project Assessment Report (Aug 2022)	N/A	N/A	9/16/2022	
IVV3.17	Mid-Month Assessment (Sep 2022)	N/A	N/A	9/29/2022	
IVV4.17	Monthly Project Assessment Report (Sep 2022)	N/A	N/A	10/20/2022	
IVV3.18	Mid-Month Assessment (Oct 2022)	N/A	N/A	10/27/2022	
IVV5.18	Verification and Validation of Project Deliverables -Functional Specification Documents	Functional Specification Documents	Wave 1 / #27	11/17/2022 to 11/30/2023	140 Functional Specification Documents were reviewed.44 more documents by SI remain to be submitted to DOTH
IVV4.18	Monthly Project Assessment Report (Oct 2022)	N/A	N/A	11/20/2022	
IVV5.14	Verification and Validation of Project Deliverables – Process Design Documents (PDD)	Process Design Documents	Wave 1 / #20	11/23/2022	48 Process Design Documents were reviewed.
IVV3.19	Mid-Month Assessment (Nov 2022)	N/A	N/A	12/5/2022	
IVV4.19	Monthly Project Assessment Report (Nov 2022)	N/A	N/A	12/20/2022	
IVV3.20	Mid-Month Assessment (Dec 2022)	N/A	N/A	1/6/2023	
IVV4.20	Monthly Project Assessment Report (Dec 2022)	N/A	N/A	1/23/2023	
IVV5.12	Verification and Validation of Project Deliverables - Requirements Traceability Matrix	Requirements Traceability Matrix	Wave 1 / #16	2/2/2023	
IVV3.21	Mid-Month Assessment (Jan 2023)	N/A	N/A	2/4/2023	
IVV4.21	Monthly Project Assessment Report (Jan 2023)	N/A	N/A	2/24/2023	

IV&V ID	IV&V Deliverable Name	SI Deliverable Name	SI Wave / Seq ID	Submission Date	Note
IVV5.27	Verification and Validation of Project Deliverables -Environment Preparation (Quality)	Environment Preparation (Quality)	Wave 1 / #45	3/20/2023	
IVV4.22	Monthly Project Assessment Report (Feb 2023)	N/A	N/A	3/22/2023	
IVV5.17	Verification and Validation of Project Deliverables - Document Fit/Gap Analysis	Document Fit/Gap Analysis	Wave 1 / #25	3/29/2023	
IVV5.54	Verification and Validation of Project Deliverables - Project Team Training Plan	Project Team Training Plan	Wave 2 / #9	4/26/2023	
IVV4.23	Monthly Project Assessment Report (Mar 2023)	N/A	N/A	4/30/2023	
IVV5.56	Verification and Validation of Project Deliverables - Business Process Organizational Change Management (OCM) Plan	Business Process Organizational Change Management (OCM) Plan	Wave 2 / #12	5/9/2023	
IVV4.24	Monthly Project Assessment Report (Apr 2023)	N/A	N/A	5/28/2023	
IVV5.53	Verification and Validation of Project Deliverables - Project Management Plan	Project Management Plan	Wave 2 / #3	6/12/2023	
IVV5.19	Verification and Validation of Project Deliverables - Configuration of all Software and Equipment	Configuration Design Document	Wave 1 / #28	6/14/2023	
IVV4.25	Monthly Project Assessment Report (May 2023)	N/A	N/A	6/18/2023	
IVV4.26	Monthly Project Assessment Report (June 2023)	N/A	N/A	7/25/2023	
IVV4.27	Monthly Project Assessment Report (Jul 2023)	N/A	N/A	8/24/2023	
IVV4.28	Monthly Project Assessment Report (Aug 2023)	N/A	N/A	9/27/2023	
IVV5.31	Verification and Validation of Project Deliverables -Disaster Recovery and Business Continuity Plans	Disaster Recovery and Business Continuity Plans	Wave 1 / #38	10/15/2023	
IVV4.29	Monthly Project Assessment Report (Sep 2023)	N/A	N/A	10/28/2023	
IVV5.29	Verification and Validation of Project Deliverables -Internal Controls and System Security Plan	Internal Controls and System Security Plan	Wave 1 / #37	11/4/2023	
IVV4.30	Monthly Project Assessment Report (Oct 2023)	N/A	N/A	11/21/2023	
IVV4.31	Monthly Project Assessment Report (Nov 2023)	N/A	N/A	12/29/2023	
IVV4.32	Monthly Project Assessment Report (Dec 2023)	N/A	N/A	1/20/2024	
IVV4.33	Monthly Project Assessment Report (Jan 2024)	N/A	N/A	3/4/2024	

IV&V ID	IV&V Deliverable Name	SI Deliverable Name	SI Wave / Seq ID	Submission Date	Note
IVV4.34	Monthly Project Assessment Report (Feb 2024)	N/A	N/A	3/18/2024	
IVV4.35	Monthly Project Assessment Report (Mar 2024)	N/A	N/A	4/21/2024	
IVV4.36	Monthly Project Assessment Report (April 2024)	N/A	N/A	5/20/2024	
IVV5.10	Verification and Validation of Project Deliverables - Initial Deployment Plan	Initial Deployment Plan	Wave 1 / #23	5/24/2024	
IVV5.23	Verification and Validation of Project Deliverables -DEDs with Acceptance Criteria for each System test cycle and each Deliverable	DEDs with Acceptance Criteria for each Deliverable for the User Acceptance Tests	Wave 1 / #47	5/29/2024	
IVV4.37	Monthly Project Assessment Report (May 2024)	N/A	N/A	6/24/2024	
IVV4.38	Monthly Project Assessment Report (Jun 2024)	N/A	N/A	7/26/2024	
IVV4.39	Monthly Project Assessment Report (Jul 2024)	N/A	N/A	8/21/2024	
IVV5.25	Verification and Validation of Project Deliverables -Conference Room Pilot Iterations	Conference Room Pilot Iterations	Wave 1 / #34	9/20/2024 to 10/31/2024	In Progress: The questions and comments for FA, FM, GM, PO CRPs have been provided.
IVV4.40	Monthly Project Assessment Report (Aug 2024)	N/A	N/A	9/29/2024	
IVV4.41	Monthly Project Assessment Report (Sep 2024)	N/A	N/A	10/24/2024	
IVV4.42	Monthly Project Assessment Report (Oct 2024)	N/A	N/A	11/23/2024	

# VI. IV&V Deliverables and Reports Planned To be Completed in Wave 1 Explore/Realize Phase and Wave 2 Prepare Phase Wave 1

IV&V ID	IV&V Deliverable Name	SI Deliverable Name	SI Wave / Seq ID	Estimated Submission Date	Note
IVV5.26	Verification and Validation of Project Deliverables -Configuration of Testing Environment	Configuration of Testing Environment	Wave 1 / #39	TBD	
IVV5.28	Verification and Validation of Project Deliverables -Test Scripts, Test Cases, Test Procedures, and Test Data for All Modules**	Test Scripts, Test Cases, Test Procedures, and Test Data for All Modules**	Wave 1 / #36	TBD	
IVV5.32	Verification and Validation of Project Deliverables -Complete Custom Software and Integrate with the rest of the System	Complete Custom Software and Integrate with the rest of the System	Wave 1 / #40	TBD	
IVV5.33	Verification and Validation of Project Deliverables -Testing Plan	Testing Plan	Wave 1 / #41	TBD	
IVV5.34	Verification and Validation of Project Deliverables -Initial data conversion	Initial Data Conversion	Wave 1 / #43	TBD	
IVV5.30	Verification and Validation of Project Deliverables -Technical Specification Documents (Design of Interfaces, Customizations, and Reports) including all documents required for the FHWA reviews	Technical Specification Documents (Design of Interfaces, Customizations, and Reports) including all documents required for the FHWA reviews	Wave 1 / #27	TBD	
IVV5.35	Verification and Validation of Project Deliverables -Integration Testing	Integration Testing	Wave 1 / #44	TBD	
IVV5.36	Verification and Validation of Project Deliverables -DEDs with Acceptance Criteria for each Deliverable for the User Acceptance Tests	DEDs with Acceptance Criteria for each Deliverable for the User Acceptance Tests	Wave 1 / #47	TBD	
IVV5.37	Verification and Validation of Project Deliverables -Technical Final Documentations	Technical Final Documentations	Wave 1 / #46	TBD	
IVV5.38	Verification and Validation of Project Deliverables -Final System testing of each System module	Final System testing of each System module	Wave 1 / #48	TBD	

Section: IV&V Deliverables and Reports Planned To be Completed in Wave 1 Explore/Realize Phase and Wave 2 Prepare Phase

IV&V Del	V&V Deliverables and Reports Planned To Be Completed in Explorer/Realize Phase						
IV&V ID	IV&V Deliverable Name	SI Deliverable Name	SI Wave / Seq ID	Estimated Submission Date	Note		
IVV5.39	Verification and Validation of Project Deliverables -Test results Report	Test results Report	Wave 1 / #49	TBD			
IVV5.40	Verification and Validation of Project Deliverables -Configuration of Production Environment	Configuration of Production Environment	Wave 1 / #30	TBD			

#### Wave 2

IV&V Deli	IV&V Deliverables and Reports Planned To Be Completed in Prepare Phase					
IV&V ID	IV&V Deliverable Name	SI Deliverable Name	SI Wave / Seq ID	Estimated Submission Date	Note	
IVV5.55	Verification and Validation of Project Deliverables - Communication Plan	Communication Plan	Wave 2 / #8	TBD		

# VII. Appendix

## A. Impact Definition

Value	Legend	Description
N/A	N/A	Not Applicable
No Impact	$\checkmark$	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	M	A priority of <b>Medium</b> is assigned if there is a possibility of moderate impact to product quality, scope, cost, and/or schedule. Some disruption is likely and a different approach may be required. Mitigation strategies should be implemented as soon as feasible.
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 H4 implementation team.
In Dispute	Observation, risk, or issue is not acknowledged or accepted by the H4 implementation team.
Risk Accepted	Observation, risk, or issue is acknowledged or accepted by the H4 implementation team but is not being worked on now.
Closed	Observation, risk, or issue is closed.

# C. Subject Category Definition

Subject	Subject Category	Description						
Project Management	Schedule Management	Identify and assess risks and issues that may impact the project completion schedule. This 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 (e.g. time and expertise) 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 of updated procedures, roles, responsibilities, technology, communication, 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 H4 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 SI that could impact the following: subcontractors, regulatory, market, customer, weather, etc.						
Implementation	Requirement Management (Processes, Requirements and Fit/Gap)	Identify and assess risks and issues to business process, system software requirements, and 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.						

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 for DOTH business.
	Production Migration	Identify and assess risks and issues to the system migrating from test environment to production environment.

# D. Glossary

Term/Acronym	Definition
ABAP	Advanced Business Application Programming
AG	Attorney General of the State of Hawaii
АР	Accounts Payables
AR	Accounts Receivables
ARR	Analysis of Reporting Requirements
B&F	Department of Budget and Finance
BD	Budget
ВІ	Business Intelligence
BPML	Business Process Master List
вро	Business Process Outsourcing
BPP	Business Process Procedure
СА	Contract Administrator
CAFR	Comprehensive Annual Financial Report
CE	Construction Engineering
CDD	Configuration Design Document
CFL	Central Federal Lands
CIP	Construction In Progress

Term/Acronym	Definition
СМ	Construction Management
CMIA	Cash Management Improvement Act
СО	Controlling (SAP "CO"ntrolling Module)
COGS	Certificate of Good Standing
CON	Construction
CPN	Capital Project Number
СРО	State Chief Procurement Officer
CSS	Construction Support Services, Computer System & Service
DAGS	Department of Accounting General Services
DED	Deliverable Expectation Document
DES	Design
DHRD	State Department of Human Resources Development
DMR	Daily Maintenance Reports
DOTH	Department of Transportation Highways Division
DW	Data Warehouse
EGS	Equipment, Gas and Oil, and Stores
EPAR	Employee Personnel Action Report
ETS	State Office of Enterprise Technology Services
FA	Fixed Assets
FAHP	Federal-Aid Highway Program
FAIS	Fixed Asset Inventory System
FAMIS	Financial Accounting and Management Information System (State of Hawaii)
FHWA	Federal Highway Administration
FI	Finance (SAP "FI"nance module)
FM	Fund Management
FMCSA	Federal Motor Carrier Safety Administration

Term/Acronym	Definition
FMIS	Federal (FHWA) Financial Management Information System
FMS	Financial Management System
FSD	Functional Specification Document
FTA	Federal Transit Administration
FTE	Full-time Equivalent(s)
GASB	Governmental Accounting Standards Board
GET	General Excise Tax
GL	General Ledger
H4	Name of New System/Project
H4 Project Team	DOTH and SI Project Team Members
HAR	Hawaii Administrative Rules
HCE	Hawaii Compliance Express
НСМ	Human Capital Management
HIC	Hawaii Information Consortium
HR	Human Resources
HIP	Hawaii Information Portal
HRMS	Human Resources Management System
HRS	Hawaii Revised Statutes
HWYAC	Highways Accounting and Financial Reporting System
IDIQ	Indefinite Delivery/Indefinite Quantity
Ю	Internal Order
ITD	Inception to Date
IV&V	Independent Verification and Validation
JA	Job Authorization
JE	Journal Entry
JV	Journal Voucher

Term/Acronym	Definition
КТ	Knowledge Transfer
MPO	Metropolitan Planning Organization
MOF	Means of Finance
MMS / AS400	Maintenance Management System (District's AS400's)
MVSO	Motor Vehicle Safety Office
NHTSA	National Highway Traffic Safety Administration
NDA	Confidentiality and Nondisclosure Agreement
0&M	Operation and Maintenance
ОСМ	Organizational Change Management
PM	Plant Maintenance
PMP	Project Management Plan
PR	Purchase Requisition
PS	Project System
ΡΑΟ	Proposal Assignment Work Order
pCard	Purchasing Card
PCEW	Project Cost Estimate Worksheet
PDD	Process Design Document
PDS	Project Data Sheet
PE	Preliminary Engineering
РМО	Project Management Office
PMP	Project Management Plan
РО	Purchase Order
РРВ	Planning, Programming, and Budgeting Office
PR	Purchase Requisition
PS&E	Plan Specification and Estimate
RACI	Responsible, Accountable, Consulted, and Informed (RACI, a.k.a Responsibility Assignment Matrix)

Term/Acronym	Definition
RCA	Recommendation of Contract Award
RFP	Request for Proposal
RM	Routine Maintenance
ROW	Right of Way
RTM	Requirements Traceability Matrix
SaaS	Software-as-a-Service
SBP	SAP Budget and Planning
SI	System Integrator
SME	Subject Matter Expert
SMP	Special Maintenance Project
SPO	State Procurement Office
STIP	Statewide Transportation Improvement Program
SWV	Summary Warrant Voucher
ТА	Temporary Assignment
TL	Time and Labor
TSD	Technical Specification Document
T&M	Time and Materials charges in accordance with applicable Composite Rate Card(s)
UAC	Uniform Account Codes
UCOA	Uniform Chart of Accounts
TDR	Treasury Deposit Receipt
TRN	Department of Transportation
UNSPSC	United Nations Standard Products and Services Code
WBS	Work Breakdown Structure
WRICEF	Workflows, Reports, Interface, Conversion, Enhancements, and Forms

E. Observation, Risk, and Issues List

00112	<b>m</b>	C Dalk	Creati	Subject * · · ·	Martin	Sum	Description	Base				Issues (ORI) 10/31/2024	1000000	Benjam (*******	Class D	Bafarany - 10.40	C
ORI ID		SI Deliverable / ORI Source M210330-1	3/30/2021	Schedule Management	N/A	Summary Aggressive Project Plan and Go Live Date	Description The Prepare Phase was started in March 2021. The major activities in the Prepare Phase are the Project Charter, the Project Phan, the Communication Plan, the Project Team Training Plan, the Project Team Training the COA Design Workshop, the Organization Charge Management Plan, and the EVV 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.	Responsibl Party DOTH/SI	Closed	Impact N/A	Probabil ty N/A	Feedback/ Mitigation PMC and IV&V should check and monitor project status and activities to sarver the project is on schedule. June is the busiest month for DDTI preparing for Fiscal Year end and Si should be cognizant of it when scheduling the Explore Phase tasks.	Updates	Review / Target Date 6/30/2021	Close Date 6/30/2021	Reference ID/Doc	Comments
0-210407-01	Observation	Email-Ron- 210407	4/7/2021	Resource Management	N/A	Replacement of SI Project Manager	The project manager, Matthew was replaced by John on 4/7/2021. Matthew was involved in contract scope of work, project plan and discussions with DOTH until he left SI.	SI	Closed	N/A	N/A	PMO and IV&V should check and monitor if there's a smooth transition in roles and responsibility of SI PM.		5/31/2021	5/31/2021		
0-210429-01	Observation	M210429-1	4/29/2021	Resource Management	N/A	In progress of identifying SI Organization Change Management Lead	SI is currently trying to secure an Organization Change Management Lead personnel.	SI	Closed	N/A	N/A	PMO and IV&V should check and monitor to ensure SI brings the Organization Change Management Lead into the project as soon as possible according to the staffing plan (June).	7/1/2021: Organization Change Management Lead will join the implementation team on 7/6/2021.	6/30/2021	6/30/2021		
O-210429-02	Observation	M210429-1	4/29/2021	Schedule Management	N/A	Updating SI project plan	SI is currently updating project plan with correct date and resource assignment. "Updated Project Plan and Implementation Schedule" was returned to SI for more completed document with updates to dates and resource assignment, etc.	51	Closed	N/A	N/A	PMO and IV&V should check and monitor SI project plan updates.	5/14/2021: IV&V Mid Momh 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 Productive State St2/12/02.1 5/28/2021: This observation became an issue.	5/31/2021	5/31/2021	1-210531-02	
0-210505-01	Observation	M210504-1	5/5/2021	Contract Management	N/A	FMS Kick Off Meeting	Kick Off meeting was held on 5/5/2021 and the presentation was well organized and delivered nicely.	SI	Closed	N/A	N/A	N/A		5/31/2021	5/31/2021		
0-210505-02	Observation	M210504-2	5/5/2021	Training and Knowledge Transfer	GL	SAP S/4 ERP Essential Concepts for the DOTH FMS	Dverall 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/SI	Closed	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 secreen, muting/unmuting participants) usage.		5/31/2021	5/31/2021		
O-210505-03	Observation	M210505-1	5/5/2021	Resource Management	PG	Retirement of HWYAC Resource in Dec 2021	A key DOTH personnel, Chuck for HWYAC will retire in Dec 2021.	DOTH	Closed	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 HWYAC maintenance and support.		5/31/2021	5/31/2021		
0-210512-01	Observation	M210512-2	5/12/2021	Training and Knowledge Transfer	N/A	Generic Training without focus of DOTH requirements	Project Team Training were conducted by SI based on generic functionalities of SAP. However, SP sproposal stated Functional project team training will step lace as a Explore activity, and will be delivered by SI functional consultants. This is a adfirentiation, 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"		Closed	N/A	N/A	Si project manager stated that there would be more Discovery Workshop that will review and discuss DOTP's specific requirements and learn how SAP's functionalities will meet DOTP'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		
0-210513-01	Observation	M210513-1	5/13/2021	Resource Management	N/A	In progress of identifying SI Payroll/HR/Time & Attendance Lead	SI is currently trying to secure a SI Payroll/HR/Time & Attendance Lead.	SI	Closed	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 SI brings resources into the project by July according to the staffing plan.		7/31/2021	7/31/2021		
D-210513-02	Observation	Email-Ron- 20210513	5/13/2021	Schedule Management	N/A	Project Team Training Plan document hasn't submitted by SI.	Project Team Training (SI Wave1/Seq Id: 9) was started without Project Team Training Plan Document submitted to DOTH (SI Wave1/Seq ID: 10).	SI	Closed	N/A	N/A	PMO and IV&V should check and monitor to ensure SI delivers Team Training Plan Document (SI Wave1/Seq ID: 10).	DOTH and SI agreed to skip the training plan since SI conducted the Project Team Training already.	5/31/2021	5/31/2021	0-210617-01	
0-210514-01	Observation	M210514-2	5/14/2021	Training and Knowledge Transfer	N/A	SAP Terminology	DOTH project team members stated that during the SAP project team trinking lintotuction to SAP. DOTH project team members had difficult understanding SAP's terminology and retaints (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.	DOTH/SI	Closed	N/A	N/A	Si consultants need to learn and be more familiar with DOTH's business equirements along with DOTH's terminology and processes as listed in RPP and SI's proposal. Alko DOTH project team members should learn and be more familiar with SAP terminologies as well. SI should start to dive into DOTH's requirements, not out only generic SAP standard functions. Cross reference of terminology (SAP & DOTH memology (SAP & DOTH project team members to understand how SAP functionality will work for DOTH's requirements.		5/31/2021	5/31/2021		
0-210514-02	Observation	M210520-1	5/14/2021	Resource Management	N/A	DOTH Project Team Availability	DOTH project team members stated that June through September are the busiest months of the year and expressed concerns on project participation. Facility HIW-S73 is the busiest in June and July, Budget HIW-S83 is the busiest in September and October, and Project/Enrains (HWV-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/SI	Closed	N/A	N/A	SI and DOTH should determine the busy season of the year and the availabilities of SMEs to schedule the meetings around hose availabilities of SMEs for efficient and effective use of meeting time without impacting DOTH's rogaler business activity, DOTH is waiting for the Project Plan so that DOTH can schedule their time accordingly.		6/30/2021	6/30/2021		
0-210527-01	Observation	Email-Ron- 210527	5/27/2021	Quality Management	N/A	SAP Support Website	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, troubleshooting and direct SAP support.	SI	Closed	N/A	N/A	It is recommended that SI 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. SI stated that it will be available after Development environment is installed. 9/8/2021: SI provided DOTH with access to SAP support website.	9/16/2021	9/16/2021	0-210923-01	
1-210531-01	Issue	M210527-1	5/31/2021	Schedule Management	N/A	Delay in Deliverables	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 yet. They avere due on or prior to 5/31/2021, which was the end of the Prepare Phase.		Closed	Low	N/A	Si should complete the Communication Plan, the Chart of Accounts Design, the Business Process Organizational Change Management (IOCM) Plan, and the Project Management Plan and submit to DOTH for review as soon as possible.	6/3/2021: The New Target Dates for the following deliverables are set to by SI: - Communication Plan: 6/11/2021 - Chart of Accounts Design: 7/2/2021 - Business Process Organizational Change Management (OCM) Plan: 6/11/2021 - Project Management Plan (PMF): 6/18/2021 - Project Targetment Plan (PMF): 6/18/2021	6/30/2021	6/30/2021	0-210615-01	Closed and recre as I-210615-01

									Observa	ation, Ri	isk ar	nd Issues (ORI) 10/31/2024					
ORI ID	Туре	SI Deliverable / ORI Source	Creation Date	Subject Area	Modules	Summary	Description	Responsible Party	Status	Impact	Proba ty	bili Feedback / Mitigation	Updates	Review / Target Date	Close Date	Reference ID/Doc	Comments
+210931-02	Issue .	ORI Source           M2205271	5/31/2021	Asheriuk Management	GENERAL	Poter Plan and Inglementation Schedule	The final Polyce the final Polyce 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 deliverable. Delay in the Polycet Plan and implementation Schedule pose decreased confidence in being able to meet the final Go-Live Gate. Also, without the Project Plan and the Implementation Schedule 2016 the limited project visibility and it will impact schedule and resource management.	Party	In Progress				Upprover a second secon				
	Observation	M210610-1	6/10/2021	Schedule Management		Explore Workshop - Schedule	The Explore A-Is on-site workshops are scheduled for three houre each to cover one or two business areas. These sessions might not be enough time for through review and No on-site or off-site sessions are scheduled for Thursday afternoons and Fridaye even though DOTH staff is available and contractors are expected to be available for work during DOTH business hours.	SI	Closed		N/A	SI and DDTH should facilitate and run workshops effectively to cover all the processes with sufficient details within the alorted time. SI may need to engage during DDTH working horus including Thursday afternoon and Friday based on project needs, especially for on-site or off-site workshops since DDTH staff is available during those times.		6/30/2021	6/30/2021		
O-210610-02	Observation	M210610-1	6/10/2021	Schedule Management	N/A	Start Date of Explore Workshop	The Explore Workshop that includes Au-Is, To-Be, Requirement Analysis are scheduled to start on 6/27/2021. June is the last month of a Fincel Year and it is the busiest month of the year and last courgie weeks of June are the busiest weeks of the year. Ideally, June should have been avoided for ODITH inconsuming articles. If these activities had to be scheduled in June, it could have a teleast activities had to be scheduled in June, it could have a teleast activities had to be scheduled that BOTH 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.	51	Closed	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 fro DOTH personic for Fiscal Year end and 51 should be copplicant of DOTH's busy times when scheduling the DOTH time consuming tasks.		7/31/2021	7/31/2021		
0-210610-03				Solution Design and Configuration		VPN Connection	VPN connection between SI AWS and DOTH is being established and tested, it should thoroughly reviewed and tested for compatibility with the State network to resurse all expected features are functioning properly, including what steps are required for users to active ter VN to access SAP how SAP sends print jobs to DOTH printers in the state network, etc.	SI	Closed		N/A	N/A		7/31/2021	7/31/2021		
0-210610-4	Observation	M210610-1	6/10/2021	Schedule Management	N/A	SAP Standard Process	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.	SI	Closed	N/A	N/A	N/A		7/31/2021	7/31/2021		

	1					T.				<u> </u>		Issues (ORI) 10/31/2024	1	i.			·
ORI ID	Туре	SI Deliverable / ORI Source	Creation Date	Subject Area	Modules	Summary	Description	Responsible Party	Status	Impact	Probabil ty	i Feedback / Mitigation	Updates	Review / Target Date	Close Date	Reference ID/Doc	Comments
1-210615-01	Issue	DOTH TMS Change Request Form #1	6/15/2021	Schedule Management	N/A	Delay in Deliverables	SI requested a change request and DOTH approved II: The S completion of following deliverables will be delayed until the Explore Phase. 33 Project Management Plan 47 Updated Project Plan and Implementation Schedule 48 Communication Plan 49 Project Team Training 410 Chart of Accounts Design 412 Business Process Organization Change Management (OCM) Plan	51	Closed	Low	N/A	to mininize 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	10/31/2021	10/31/2021	+211628-30	
0-210617-01	Observation	M210617-1	6/17/2021	Schedule Management	N/A	Project Team Training Plan Document	DOTH and SI agreed to skip the Project Team Training Plan on S 5/15/2021 since SI already conducted the Project Team Training without project Team Training Plan Document (SI WaveL/Seq (D: 10) and submit to DOTH by June 2021 for review.	51	Closed	N/A	N/A	PMO and IV&V should check and monitor to ensure SI delivers Project Team Training Plan Document (SI Wave1/Seq ID: 10).	6/17/2021: New Observation, 0-210617-01 is created from 0-210513-01.	7/31/2021	7/31/2021	0-210513-01	
0-210624-01	Observation	M210624-1	6/24/2021	Resource Management	N/A	DOTH Requirements	During the Explore Workshop (As-Is), it was noticed that SI consultants may have different levels of expertise and understanding of their respective responsible business areas and general government sector requirements.	51	Closed	N/A	N/A	SI consultants should become familiarize as soon as possible with general DOTH information and requirements that were provided in RFP and other documents.		6/30/2021	6/30/2021		
0-210624-02	Observation	M210621-1	6/24/2021	Communication Management	N/A	Virtual Meeting	During the Explore Workshop (As-Is), there was a technical D difficulty with microphone in Teams meeting. The remote participants in Teams had a hard time hearing the meeting discussion.	оотн	Closed	N/A	N/A	Given the environment where virtual meetings will be common, these type of technical difficulty should be resolved as soon as possible.		6/30/2021	6/30/2021		
O-210624-03	Observation	M210701-1	6/24/2021	Requirement Management (Processes, Requirements and Fit/Gap)	N/A	Updated As-Is	DOTH provided updated As-Is business flows to SI for individual business area for the Explore Workshop and utilized these business flows to explain DOTH processes and procedures.	тосн	Closed	N/A	N/A	N/A		6/30/2021	6/30/2021		
O-210624-04	Observation	M210624-1	6/24/2021	Requirement Management (Processes, Requirements and Fit/Gap)	N/A	Explore Workshop	There are some core business processes that are not covered yet in the first Sectione Workshops including split cost for federal billing, waterfail funding, link project cos to specific state appropriation, labor compression, county pass-through and MVSO.	DOTH/SI	Closed	N/A	N/A	Both DOTA and SI should proactively convey and explore the Aris 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 SI consultants review requirements in detail to maximize information gathering and no torm sits business process areas for the Explore Workshops.		7/31/2021	7/31/2021		Closed and created a DOTH Critical Core Requirements.
I-210630-01	Issue	DOTH FMS Change Request Form #2	6/30/2021	Schedule Management	N/A	Delay in Deliverables	SI requested a change request and DOTH approved it. The completion of following deliverables will be delayed until the Explore Phase. 13 Complete Testing Strategy 14 Workflow Strategy 122 Reporting Strategy 123 Reporting Strategy 125 Reporting Strategy 125 Reporting Strategy 128 Enhancement Strategy 129 Form Strategy 129 Form Strategy 129 Form Strategy 120 RTM, Emped to Workshops / SAP Modules 153 Preliminary WRICEF Inventory	51	Closed	Low	N/A	DOTH for review as soon as possible. As these deliverables are waited to the Explore Phase, work load in the Explore Phase has been increased and the risk of completion on them in the Explore Phase needs to be properly addressed and monitored.	7/31/2021:       R17     Quality Ackarance and Testing Strategy: Submitted by Si on 7/20/2021 and being reviewed by DOTH.       R17     Quality Ackarance and Testing Strategy: Submitted by Si on 7/2021 and returned to Si with comments.       R18     Workflow Strategy: Submitted by Si on 7/7/2021 and returned to Si with comments.       R25     Reporting Strategy: Submitted by Si on 7/7/2021 and returned to Si with comments.       R26     Integration Strategy: Submitted by Si on 7/7/2021 and returned to Si with comments.       R27     Conversion Strategy: Submitted by Si on 7/7/2021 and returned to Si with comments.       R28     Financement Strategy: Submitted by Si on 7/7/2021 and returned to Si with comments.       R39     Financement Strategy: Submitted by Si on 7/7/2021 and returned to Si with comments.       R40     RTKm snapeed to Workhops / SAP Modules: TB0       R37     Tekinargy. URLET Investory: TB0       R40/21. Convesion Strategy: Enhancement Strategy, and Workflow Strategy are submitted and approved by DOTH.       R40/21. Convesion Strategy: Enhancement Strategy, Form Strategy, and Workflow Strategy are submitted and approved by DOTH.       R40/21/2021: No changes.       R40/21. Convesion Strategy: Enhancement Strategy, Form Strategy, and Workflow Strategy are submitted and approved by DOTH.	10/31/2021	10/31/2021	I-211028-02, I- 211028-10	
0-210708-01	Observation	M210708-1	7/8/2021	Resource Management	BD	Replacement of SI Fund Management Consultant	Fund Management consultant left SI and SI brought on a new S consultant to DOTH FMS project team.	51	Closed	N/A	N/A	N/A		7/31/2021	7/22/2021		
O-210708-03	Observation	M210708-1	7/8/2021	External Impact Management	GL	New UCOA of Statewide Financial System	DOTH FMS is required to be compatible with DAGS's future statewide financial system. However, the new LOCA is still under development at DAGS and the incomplete LOCA at DAGS could cause DOTH some rework after Go-Live.	OOTH/SI	Closed	N/A	N/A	It is recommended that DOTH and SI hold a meeting with DASs to find out future plan and timeline of implementing UCOA. It is also inportant 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

	1		1	1	1	r	1		-			Issues (ORI) 10/31/2024	1			1
ORI ID	Туре	SI Deliverable / ORI Source		-	Modules	Summary	Description	Responsible Party	Status	Impact	ty	i Feedback / Mitigation	Updates	Review / Target Date	Close Date Reference ID/Doc	Comments
R-210812-01	Risk	M210812-3	8/12/2021	External Impact Management	GL	New UCOA of Statewide Financial System	DOTH 1405 required to be compatible with DAGS shure statewide financial system. A meeting with DAGS was held on 8/12/2021 and DOTH and DAGS discussed the new UCOA. However, then ew 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 hearts started yet and Go-Live date has not been determined either.	DOTH/SI	Closed	Low	Low	It is recommended that additional meetings need to be scheduled for three riskussion and calification 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. 9/3/20221: No updates. 10/15/2021: No updates. 10/15/2021: No updates. 11/18/2021: Si and DOTH discussed if UCDA is the best fit for DOTH. Another meeting is scheduled on 11/27/2021. 11/30/2021: Si and DOTH Add a meeting to review H4 COA numberings. Another meeting was scheduled to 11/27/2021. 12/16/2021: Si and DOTH had a meeting to review H4 COA numberings, Another meeting was scheduled to use of the Add a meeting and agreed on H4 COA, numberings, digits, and parent accounts. Si will schedule with DOTH to perform mapping and compitee 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	
0-210708-02	Observation	M210708-1	7/8/2021	External Impact Management	GL	Interface with FAMIS	Feasibility of Inbound and outbound FAMIS interfaces need to be discussed with and confirmed by DAGS.	DOTH/SI	Closed	N/A	N/A	It is recommended that DOTH and \$I hold a meeting, with DeAS to find ut If DAS allows DOTH to interface files to FAMIS (DOTH Outbound Interface) and DAGS can interface files to DOTH (DOTH Inbound Interface).	9/2/2021: Ito meetings or discussions were held. 9/2/2021: A meetings or discussions were held. 9/2022021: A meeting with ETS was held and found out that GL Interface is not currently available in RAMS. 10/15/2021: There will be a meeting, but no date has been set. 10/2/20221: Short BOTH Had 3 meeting with DAGS to discuss FAMIS interface. 11/4/2021: Si and DOTH/HGT sheeting with DAGS to discuss FAMIS interface. 11/4/2021: Si and DOTH/HGT anenting with DAGS to discuss FAMIS interface. Enformed that there is no IV 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 recommende that the H4 Project Team find more information about possibility of extractin financial data from the FAMIS files in DOTA. Another option for extracting financial data is from DataMart
I-210722-01	Issue	M210722-1	7/22/2021	Requirement Management (Processes, Requirements and Fit/Gap)	N/A	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. Same of the functional experiments on the product of DOTH processis and to the programment. Therefore, DOTH project team members are having difficult time understanding SAP functionalities and connecting SAP functionalities to DOTH processes and requirements.	SI	Closed	Low	N/A	It is recommended that SI hold additional sessions and/or utilize the remaining Explore Workshops to review and confirm the DOTH busies terminologies, processes, and requirements to effectively communicate with DOTH and to propose BOTH specific solutions.	7/31/2021: More DDTH requirements have been reviewed and discussed during the Explore workshops. However, DDTH project team members are still having difficulty understanding and connecting 34P luctions and features to DDTH requirements \$7/27021: There were improvements, but many instances are observed where the DDTH team members were barying difficult time understanding the workshops. #3/3021: There were improvements but there are some areas where DDTH team provide the standing of the standing the workshops. #3/30221: The main gradient team of the standing the workshops. #3/30221: Non-standing the workshops. #3/3/2021: Non-standing the workshops. #3/3/2021: *3/3/	11/18/2021	11/18/2021	This issue is no longer applicable for the Explore phase.
I-210722-02	Issue	M210722-1	7/22/2021	Resource Management	N/A	SI Consultants On- Site	Si core team consultants are currently on-site less than 20%, less than one week per month during Explore Phase, whereas the contract states Si consultants are supposed to be on-site more than 60%. Si acknowledged the issue and is taking action for more on-site availability.	sı	Closed	Low	N/A	N/A	9/2/2021: SI consultants' on-site availability increased.	9/2/2021	9/2/2021	
0-210722-01	Observation	M210722-1	7/22/2021	Resource Management	N/A	Assistant Project Manager	Assistant Project Manager was no longer with the project and SI identified a replacement resource who will join the project soon.	si	Closed	N/A	N/A	N/A	9/2/2021: SI identified an assistant project manger and is in the process of hiring him.	9/2/2021	9/2/2021	
O-210729-08	Observation	M210729-1	7/29/2021	Risk/Issue Management	N/A	Status Rating on Dashboard	Status ratings on Dashboard of Project Status Report are all set to green, however three were two change orders issued to postpone deliverables to the next phase and the project plan is still under development.	sı	Closed	N/A	Low	It is recommended that DOTH discuss with SI 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)	9/2/2021:DOTH and Si will coordinate to ensure that they agree on Dashboard Status.	9/2/2021	9/2/2021	
0-210729-01	Observation	M210729-1	7/29/2021	Requirement Management (Processes, Requirements and Fit/Gap)	N/A	Inventory, Payroll and Plant Maintenance	Some 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.	DOTH/SI	Closed	N/A	N/A	It is recommended that DOTH discuss with SI and determine the implementation scope of Inventory, Payroll and Plant Maintenance modules for 7/1/2022 Go Live.	12/2/2021.The implementation scope of Inventory, Payroll, and Harr Maintenance aren't Realized. DOTH and to make a scope and the scope of the scope of the scope implemented to meet DOTH requirements. 9/3/2021: S presented Pros and Cons of Implementing Plant Maintenance modules vs. seeping AS400.	10/15/2021	10/15/2021 O-211014-01	
0-210729-02	Observation	M210729-1	7/29/2021	Requirement Management (Processes, Requirements and Fit/Gap)	N/A	DOTH Critical Core Requirement	DOTH critical core requirement, "Split Cost for Federal Billing" started being discussion in Support Workhows, Newever there are more details to be covered. Explore is in progress. A high level solution dreights is scheduked to be developed and confirmed by DOTH in the Explore Phase.	DOTH/SI	Closed	N/A	N/A	Ν/Α	9/27/2021: No updates were reported to DOTH. 9/21/2021: Strongotal a solution for the requirement of "Split Cost for Federal Billing". More discussion and review are needed. 9/20/2021: Nonsort updates. 10/15/20221: Infrastructure Type requirement was discussed for the first time during the Scenario Demo. Nonwere There was a gap between SY: 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 paps. Si should continue to make progress with confirming the understanding of the requirement and ensuing the underlying assumption is the correct DOTH business process. 10/31/2021: No major updates.	11/18/2021	11/18/2021 +211115-01	This observation has been closed and recreated as an issue.
0-210729-03	Observation	M210729-1	7/29/2021	Requirement Management (Processes, Requirements and Fit/Gap)	N/A	DOTH Critical Core Requirement	DOTH critical core requirement, "Weterfall Funding" started being discussed in Epipore Workshops, however three are more details to be overred. Explore is in progress. A high level solution design is scheduled to be developed and confirmed by DOTH in the Explore Phase.	DOTH/SI	Closed	N/A	N/A	N/A	9/2/2021:No updates were reported to DOTH. 9/14/2021:St proposed a solution for the requirement of "Waterfall Funding". More discussion and review are needed. 9/30/2021:No major updates. 10/31/2021: Informational requirement was discussed for the first time during the Scenario Demo, however there was a gap between 5's understanding and DOTH's requirement to the "Waterfall funding" requirement. This highlights the med for better and eliminate any gaps. 5 should continue to make progress with confirming the understanding of the equirement and withing the underlying sumption is the correct DOTH business process. 10/31/2021: No major updates.	11/18/2021	11/18/2021 +211115-01	This observation has been closed and recreated as an issue
0-210729-04	Observation	M210729-1	7/29/2021	Requirement Management (Processes, Requirements and Fit/Gap)	N/A	DOTH Critical Core Requirement	DOTH critical core requirement, "Link Project Cast to Specific State Appropriation" starte being discussed in Explore Workshops, however there are more defaults to be covered Explore in progress. A high livel solution design is achedule to be developed and confirmed by DOTH in the Diplore Phase.	DOTH/SI	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 diverging the observed discussions in Explore Workshops and preliminary design is being 10/3/2021: No major updates. 10/3/2021: No major updates. 12/2/2021: 2011: Note and workshop and presented again how DOTH processes Waterfall finding/Spil on 12/3/2021: DOTH Held a workshop and presented again how DOTH processes Waterfall finding/Spil on 12/3/2022: This requirement is very closely related to Waterfall Funding and this item will be triaged/combined with R-220114-01.	12/31/2021	12/31/2021	

									Observa	ition, Ri	isk an	d Issues (ORI) 10/31/2024					
ORI ID 0-210729-05 (	Type Observation	SI Deliverable / ORI Source M210729-1	Creation Date 7/29/2021	Requirement Management (Processes, Requirements and Fit/Gap)		Summary H Critical Core irement	Description DDTH critical core requirement, "Accounting for Appropriated, Allotted, and Cash Authority" started being discussed in Explore Workshops, however there are more details to be covered. Explorers is in progress. A light level solution designs is scheduled to be developed and confirmed	Responsible Party DOTH/SI	Closed	Impact	Probabi ty N/A	II Feedback / Mitigation	Updates 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.	Review / Target Date 1/31/2022	Close Date 1/31/2022	Reference ID/Doc	Comments
							by DOTH in the Explore Phase.						11/18/2021: Discussions are in progress. No major updates. 12/2020: Discussions are in progress. No major updates. 12/33/2021: DOTH held a workshop and presented again how DOTH processes Waterfall funding/Spit on 12/8/2021. A high-held solution has standed bun ot 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.				
O-210729-06 0	Observation	M210729-1	7/29/2021	Requirement Management (Processes, Requirements and Fit/Gap)	N/A DOTH Requi	H Critical Core irrement	DOTH critical core requirement, "Labor "Compression" started bring discussed in Eplone Workshops, however there are more details to be correct. Eplore in in progress. A high level solution design is scheduled to be developed and confirmed by DOTH in the Explore Phase.	DOTH/SI	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. Payol Interface was discussed in the meeting with ETS on 9/28/2021. 10/15/2021: Discussions are in progress. No major updates. 11/18/2021: HIP Interface discussions with ETS are in progress. 11/28/2021: Discussions are in progress. No major updates. 11/18/2021: Discussions are in progress. 12/32/2021: Discussions are in progress. 12/32/2021: Discussions are in progress. 12/32/2021: Discussions are in progress. 12/32/2021: Discussions are in progress. 12/32/2022: 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	1-220131-4	
0-210729-07	Observation	M210729-1	7/29/2021	Requirement Management (Processes, Requirements and Fit/Gap)	N/A DOTH Requi	l Critical Core irement	DOTH critical core requirement, "The State Financial Accounting System" started being discussed in Explore Workshops, however there are more defaults to be ocvered. Explore is in progress. A high level solution design is schedulet to be developed and confirmed by DOTH in the Explore Phase.	DOTH/SI	Closed	N/A	N/A	NA .	9/2/2021: No updates were reported to DOTH. 9/20/2021: There was a FAMIS interface discussion with ETS. 10/5/2021: Discussiona are in programs. No major updates. 10/22/2021: Si and DOTH had a meeting with DAGS but discuss FAMIS interface. Email correspondents were exchanged as follow up. 11/4/2021: Si and DOTH had a meeting with DAGS and ETS to discuss interface between FAMIS and H4. 11/10/2021: DOTH had a meeting with DataMart SI to discuss possibility of downloading FAMIS data from DataMart out. 12/2/2021: No major updates. 12/2/2021: No major updates. 12/2/2021: No major updates. 12/3/2022: Hom meeting were to do discuss FAMIS. A high-level solution has started but not completed yet. 13/3/2022; full solution is not developed yet. This item will be closed and it is triaged to an Issue i-220131-7.	1/31/2022	1/31/2022	1-220131-5	
	Observation		-,	Resource Management	Budg	ultant	Budget and Planning module in Wave 2 to schedule to go live in St/12022 com enth after Wave 1G-kive. However, a consultant for Budget and Planning (SBP) module has not participated in the O&M and CIP budget sessions in the Explore Phase.		Closed		N/A	participate in O&M and CIP budget As-15, To-8e and Requirement Analysis sessions in the current Wave I Explore Phase instead of waiting for the scheduled Wave II explore phase. This may minimize duplicated effort for both SI and DOTH, prevent possible rework of solution design and configuration, and assist budget preparation and execution to have seamless integration	9/2/2012.15 suggested SBP consultant does not need to participate in the current sessions. Because the give dates are only one comch apari, it may be suggested that SI and DOTH revisit the schedule to coordinate a simultaneous golive. 9/20/2012: 9 Port Manager statet that the G-sLive dates of Wave I and Wave II were set based on the DOTH budget programation cycle and the different activities between SBP and FM. 10/5/2021: SBP resource will join the project soon.	10/31/2021	10/31/2021		
0-210811-01	Observation	M210810-2	8/11/2021	Requirement Management (Processes, Requirements and Fit/Gap)	N/A New Fit / C		New requirements are discussed in various explore workshoops including inventory. Plant Maintenance, HR, Grant Management and Payroll modules.	DOTH/SI	Closed	N/A.	N/A	Any new requirements discussed during the explore workshops should be documented and included in the Requirement Traceability Matrix. If DOTH and 3 decides to implement ful blown Inventory, Plant Maintenance, HR, Grants Management and Payroll modules, DOTH should establish sets of requirements first before establishing requirements through ad hec discussions.	9/30/2021. Functions and Features of 5AP that are not directly related to DDTH's RFP requirements are reviewed and discussed in the following buriness areas: Investmenty, Plant Maintenance, HR, Grants Management, and Payroll. Implementation scopes need to be discussed and determined as soon as possible. 10/28/2021: 51 project manager stated during review of logistics master data that no new requirements can be entrade at this point. Requirements from the charified and discrete so that they can be effectively impaged to testing and training for verification and validation. DDTH and 53 should ensure the implementation scope and requirements calification are 21/18/2021: 51 consultants will clarify assisting and document any new requirements regarding inventory, Plant Maintenance, HR, Grant Management and Payroll modules in the RTM.	11/18/2021	11/18/2021		
O-210811-02	Observation	M210811-1	8/11/2021	Requirement Management (Processes, Requirements and Fit/Gap)	for FH	Requirements HWA and 5/B&F	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&FA and replace the obsolete current mainframe system HWVAC. The Go-Live is set to 71/2022, which is a very aggressive pana, and the project team needs to prioritize and focus on must-have requirements.	DOTH/SI	Closed	N/A	N/A	N/A	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	
0-210826-01	Observation	M210826-4	8/26/2021	Resource Management	(SBP) availa	et and Planning I Go-Live and ability of SBP ultant	According to SI responses to the requirements of Budget Preparation and Budget execution, Budget and Planning (SPM) module was proposed. However, joilidan 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.	SI	Closed	N/A	N/A	It's recommended that 5 provide clear direction and readmap for how HW wile used instead of SPB during the transition period between Wave I Go-Live and Wave II Go-Live.		1/31/2022	1/31/2022	ŀ-211108-01	
		M210826-5		Requirement Management (Processes, Requirements and Fit/Gap)	befor of Ren Requi	ion Design re Completion viewing irements.	A high-level solution design is being developed before all of DOTH requirements are reviewed.	SI	Closed	N/A	N/A	of DOTH requirements with DOTH SMEs, ensure that consultants understand the DOTH requirements, and seek out additional clarification and explanation from DOTH as needed.	9/30/2021: Progress is made with requirements review and the activities to understand the requirements should be continued. 10/31/2021: General progress is being made. No major updates. 10/31/2021: General progress is being made. No major updates.	10/31/2021	10/31/2021	1-211021-02	
R-210902-01	Risk	M210901-2	9/2/2021	Schedule Management	N/A Delay	r in Deliverables	Many SI deliverables have not been submitted for DOTH review/approval on time or they have been delayed. There are more than 20 deliverables Steduled to be completed by the end of the Explore Phase and less than 5 deliverables have been approved by DOTH.	SI	Closed	Low	Low	N/A	9/30/2021: Communication Plan and Organizational Change Management (DCM) Plan deliverables have ensubmitted and approved. No changes with other documents. 10/15/2021: No major updates.	10/31/2021	10/31/2021	-211028-01 -  - 211028-10	
		M210902-1	9/2/2021	Schedule Management		ting Schedule	There were few or no meetings occurred on Fridays despite Friday is still a work day for DOTH.	DOTH/SI	Closed		N/A	Fridays could be utilized for meetings and discussions.	9/30/2021: There have been occasional meetings on Fridays. 10/15/2021: No changes. 10/31/2021: More meetings occur on Friday.	10/31/2021	10/31/2021		
O-210902-02	Observation	M210902-1	9/2/2021	Schedule Management	N/A Meet	ting Schedule	As of 9/2/2021, an access to Sandbox is not available to DOTH.	51	Closed	N/A	N/A	It is recommended that an access to SAP Sandbox is provided to DOTH for DOTH users to familiarize themselves with SAP system functions and navigations.	9/17/2021: SI provided access to SAP Sandbox.	9/30/2021	9/30/2021		

ORIID	Type	El Deliverable	/ Creation Date	Subject Area	Modules	Summary	Description	Responsible	Status			hd Issues (ORI) 10/31/2024	Updates	Review / Target	Close Date	Reference ID/Doc	Comments
		ORI Source						Party			ty		- P	Date		weiserence ib/ DOC	comments
0-210902-03	Observation	M210826-1	9/2/2021	Resource Management	N/A	Replacement of Billing Consultant	SI FHWA Billing Consultant is leaving the DOTH FMS project on 9/3/2021.	SI	Closed	N/A	N/A	It's recommended that SI replace FHWA Billing Consultant position ASAP and ensure a proper knowledge transfer.	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	Requirement Management (Processes, Requirements and Fit/Gap)	N/A	Playback for each module only	Playback sessions are conducted by each module only and DOTH is having a difficult time understanding the full continuous process cycle in SAP.	si	Closed	N/A	N/A	DOTH would like to review and validate how SAP processes the entire DOTH business cycle such as PR, PO, Invoice, Payment, to GL posting and reports, etc. in a continuous flow.	9/16/2002: SI and DOTH agreed that Playback will be conducted based on the DOTH business controls. 10/13/2022: SI 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 thats 3 delivered.	10/15/2021	10/15/2021		
0-210923-01	Observation	M210922-1	9/23/2021	Quality Management	N/A	SAP Support Websit	<ul> <li>DOTH has given access to SAP Support Website. However, no instructions were provided on how to navigate and use the cite</li> </ul>	s si	Closed	N/A	N/A	It is recommended that SI provide an instruction of how to navigate and utilize the SAP Support Website.	10/15/2021: There is an orientation to SAP Web Support planned for 10/19/2021. 10/19/021: An orientation to SAP web Support meeting was held.	10/31/2021	10/31/2021		
-210930-01	Issue	M210929-2	9/30/2021	Schedule Management	GENERAL	Extension of Explore Phase	Si estended the Euplore Phase non-month to complete the explore workshow and delevrables induing Document Frt/Gap Analysis, Process Design Documents (PDD), and Requirements Traceability Matrix.	DOTH/SI	Closed	High	N/A	Schedule should be reviewed and adjusted as needed.	In 19:52021: We major unders. 10:152021: We mode duplin to the mindle of Nevember 2021. 11/18/2021: The Explore Phase has not been completed yet. 12/2021: The Explore Phase has not been completed yet. 12/2021: The Explore Phase has not been completed yet. 12/2021: The Explore Phase has not been completed yet. 12/2022: Phase the phase has not been completed yet. 12/2022: Phase the phase has not been completed yet. 12/2022: Phase the explore the phase has not been completed yet. 12/2022: Phase the explore the phase has not been completed yet. 12/2022: Phase the explore the phase has not been completed yet. 12/2022: Phase the explore the phase has not been completed yet. 12/2022: Phase the explore the phase has not been completed yet. 12/2022: Phase the explore the phase has not been completed yet. 12/2022: Phase the explore the phase has not been completed yet. 12/2022: Phase the explore the phase has not been completed yet. 12/2022: Phase the explore the phase has not been completed. 12/2022: Phase the explore the phase has not been completed and updated. The KTM review is in pargress. 12/2022: Phase the explore the phase has not been completed and updated. 12/2022: Phase the explore the phase has not been completed and updated. 12/2022: Phase the explore the phase has not been completed and updated. 12/2022: Phase the explore the phase has not been completed and updated. 12/2022: Phase the explore the phase has not been completed and updated. 12/2022: Phase the explore the phase has not been completed and updated. 12/2022: Phase the phase has not been phase has not been completed and updated. 12/2022: Phase the phase has not been phase	2/28/2023	2/28/2023		The renaining deliverables are tracked with i-21102 02 and i-211028-09
-211014-01	Issue	M211013-2	10/14/2021	Training and Knowledge Transfer	N/A	Training	SI provided DOTH key users with access to Sandbox, however, the users were not familiar with how to navigate and netter basic transactions. Project Team Trainings were held in May 2021 but they were more like introductions to SAP with screenshots of SAP data netries and reports. 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.	SI	Closed	Medium	N/A	It is recommended that SI provide training and instruction on how to avageta and process basic transactions in the Sandow. This will help DOTH project team to better understand SAP functions and asist with connecting DOTH requirements and business processes to SAP features.	10/19/2021: Si project manager stated that there won't be any more project team trainings scheduled. DOT requested one on-one training with SI consultants on ad-hoc basis and SI project manager approved it.	10/31/2021	10/31/2021	O-211028-03	
0-211014-01	Observation	M211014-1	10/14/2021	Requirement Management (Processes, Requirements and Fit/Gap)	INT, PM	Implementation Scope	Si provided information on available functionalities for Inventory and Plant Maintenance modules for DOTH to decide on the implementation scope.	DOTH	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 SI 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		
0-211014-02	Observation	M211014-1	10/14/2021	Solution Design and Configuration	GM	Implementation Scope	DOTH supplied SI with full business cycle information on MVSO processes to confirm if GM module fits DOTH needs.	si	Closed	N/A	N/A	It is recommended that SI provide input on the implementation scope of GM module or if an alternative solution is needed.	10/22/2021: SI 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	N/A	Tracking Action Items	Action tens in "Open tenss Tracker Jsk" 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.	SI	Closed	High	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 SI and DOTH should be logged with deadline and they need follow ups. 11/35/2021: No major updates. It is difficult to get a accurate picture of open items. 12/32/2021: No major updates. It is difficult to get a accurate picture of open items. 12/32/2021: This item will be triaged to i-220131-01 and tracked together with Issue Log.	12/31/2021	12/31/2021	I-220131-01	
I-211014-03	lssue	M211014-1	10/14/2021	Resource Management	N/A	Replacement of SI Financial Lead	SI 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 who championed DOTH requirements and developed waterfall funding and labor solutions.	SI	Closed	Medium	N/A	It is recommended that knowledge transfer take place as soon as possible to assist with a smooth transition.	10/25/2021: A new financial lead is onboard on-site and transition is in progress.	11/18/2021	11/18/2021		This issue is no longe applicable.
-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 be 151 upon approximation. The request wai submitted in Oct 2021 to ETS Governance Committee and ETS will assess the request and announce a result.		Closed	Medium	N/A	NA	10/25/2021.ETS informed that may not feasible to add absence transactions and balances scording to H4 wineline. 10/26/2021.ETS informed that the option of "TSiriang Interfaces with Modifications" was approved. Neurowith the other option of "New Interfaces" was not approved. 12/2/2021. Ne major update 12/2/2021. The H4 Project Team had a meeting with ETS/Payroll SI and resolved the current lisue.	12/2/2021	12/2/2021		
I-211021-02	Issue	M211021-3	10/21/2021	Requirement Management (Processes, Requirements and Fit/Gap)	N/A	PDD	It is difficult for DDTH to determine if all of DDTH requirements are properly addressed and included in the correct scations in POD since they are not corse-referenced RTM and the requirements are not listed/referenced sequentially in PDD.	SI	Closed	Medium	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: SI 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. 12/23/2021: No major updates. 1	1/31/2022	1/31/2022	I-211028-02	

										ation, R	isk and	Issues (ORI) 10/31/2024					
ORI ID	Туре	SI Deliverable / ORI Source	Creation Date	Subject Area	Modules	Summary	Description	Responsit Party	ole Status	Impact	Probabil ty	Feedback / Mitigation	Updates	Review / Target Date	Close Date	Reference ID/Doc	Comments
+211021-03 I	Issue	M211021-4	10/21/2021	Requirement Management (Processe, Requirements and Fit/Gap)	GENERAL	PDD	It is difficult for DDTH users to understand and validate PDD because: - Some requirements were not reviewed and some were not discussed in detail. Calification and SPS solutions for requirements have not been properly documented. - The project teams training was conducted, however I was a generic introduction to SAP using PowerPoint siles. It diant address DDTH requirements directly. - There were not enough hands-on trainings to understand SAP functions and leatures. Therefore, pOTH users are having a difficult line applying them to DDTH requirements. - Some DDTH cruital core requirements were not discussed early enough in detail and not documented properly.	Si Ig	Closed	High	N/A	It is recommended that: - Si 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 highe priority.	11/18/2021: No major updates. 12/12/2021: No major updates. 12/12/2021: No major updates. 12/12/2022: Hit No major updates. 12/12/2022: Normal di USA Norma di Hussi not it subsitiadi. Most of the POD Society and Hussi not its Normal di USA Norma di Hussi not its Norma di Hussi Norma di Hus	11/30/2022	11/30/2022		All PDDs have been approved by DOTH.
R-211028-01	Risk	M211028-1	10/28/2021	Schedule Management	GENERAL	PDD	The Go-Live date of 7/01/2022 may not be feasible due to: - Delay in deliverables. - Lack of solution eagly for DOTH critical core requirements - Lack of focus on DOTH critical core requirements. - Lack of focus on DOTH critical core requirements. - Multiple core state tomore (Project Manager, Fund Management Consultant, True Assistant Project Manager, FWWA Billing Consultant, Financial/Integration Lead)	SI	Closed	High	High	It is recommended that: - Outstanding deliverables should be completed as soor as possible. - OOH crucical core requirements solution design needs to make programs. - Or of the core requirements should be higher priority - Reasons for high turnover should be evaluated.	11/18/2021: No major updates. 12/12/2021: No major updates. 12/22/2021: No major updates. 12/32/2021: No major updates. 12/32/2022: Go-live date is planned to be discussed in mid-February. Go-live date of 7/01/2022 12/32/2022: Co-live date soft the assessment date. 13/32/2022: A new Go-Live date suffit will be discussed after PODs are complete. Currently, there is no G-live date still has not been set by SJ. St suggested that once PDOS are completed and gate off. estimated Go-Live date are bestablished. OPT Heropered that 14/ project needs a new Go-Live date suffit has not been set by SJ. St suggested that 14/ project needs areas Go-Live date are bestablished. DPT Heropered that 14/ 12/32/2022: New Go-Live date. Will be re-assessed after PDDs are completed and accepted by 5/33/2022: New Go-Live dates. 5/33/2022: New Go-Live dates. If the suffit has a not planned because project planned and accepted by 5/33/2022: New Go-Live date. Will be re-assessed after PDDs are completed and accepted by 5/33/2022: New Go-Live dates. 6/3/2022: New Go-Live dates of January 1, 2023, April 1, 2023, and July 1, 2023 were proposed by SI tentatively.	7/31/2022	7/31/2022		The Go-Live date has been extended.
-211028-01	Issue	M211028-1	10/28/2021	Reports and Analytics	GENERAL	Delay in Deliverables	The Analysis of Reporting Requirements was delayed and has not been completed.	s 51	Closed	High	N/A	It is recommended that SI complete the deliverable as soon as possible.	11/18/2022: No major updates. 12/12/2021: No major updates. 12/31/2021: No major updates. 1/31/2022: No major updates. 1/31/2022: No major updates. 3/31/2022: There was an Analysia of Reporting Requirement meeting held on 3/7/2022 and SI decided to start any update. 3/31/2022: There was an Analysia of Reporting Requirement meeting held on 3/7/2022 and SI decided to start any update. 3/31/2022: There was an Analysia of Reporting Requirement meeting held on 3/7/2022 and SI decided to start any updates. 3/31/2022: No major updates. 3/31/2022: No major updates. 3/31/2022: A meeting was held or facussion and a revision has buintted. 8/3/2022: A meeting was held or facus are avoid has been submitted. 8/3/2022: A meeting was held or facus and a revision held a number submitted. 8/3/2022: A meeting was held or facus and a revision held a submitted. 8/3/2022: A meeting was held or facus and a revision held a submitted. 8/3/2022: A meeting was held or facus and a revision held held. 8/3/2022: A meeting was held or facus and a revision held held. 8/3/2022: DOTH conditionally approved Analysis of Reporting Requirements.	8/15/2022	8/15/2022		Approved by DOTH.
	Issue	M211028-1	10/28/2021	Requirement Management (Processe, Requirements and Fit/Gap)	GENERAL N/A		The Requirements Traceability Matrix was delayed and has not been completed.	SI	Closed	High	N/A N/A	It is recommended that SI complete the deliverable as soon as possible.	12/15/2021: No major updates. No graph provide har full DDTH requirements and not completing RTM before FDOL are completed are cosing some requirements to be missed and that is causing multiple 22/2022. The importants. Not graph to major updates. 22/2022 with suppression of the completed by S1/10/2022. S1/10/2022. The first RTM review san held on S7/2022 and togois covered were HTE, Payroll, and Time Stress. 22/2022. The inter RTM review san held on S7/2022. 22/2022. The result RTM review san held on S7/2022. 22/2022. The RTM review of Cause Area and the RTM. The PD RTM was reviewed. 21/2022. The RTM review of Cause Area and the RTM. 22/2022. The RTM review of Cause Area and the RTM. 22/2022. The RTM review of Cause Area and the RTM. 22/2022. The RTM review of Cause Area and the RTM. 22/2022. The RTM review of Cause Area and the RTM. 22/2022. The RTM review of Cause Area and the RTM. 22/2022. The RTM review of Cause Area and the RTM. 22/2022. The RTM review of Cause Area and the RTM. 22/2022. The RTM review of Cause Area and the RTM. 22/2022. 22/2022. The RTM review of Cause Area and the RTM. 22/2022.	7/31/2023	7/31/2023		1/31/2022: Updated to High Impact. 7/31/2023: For now, It Values and Construction of the Construction of the Construction of the Construction approved and some remaining items meeded review and discussion. However, the tenses that lied to conditional approval should be revisited during the FSD review or as needed.
	Issue	M211028-1	10/28/2021	Training and Knowledge Transfer Requirement	N/A		The End User Training Strategy was delayed and has not beer completed.     The Process Design Documents (PDD) (Documented Business	. 51	Closed	Low	N/A	It is recommended that SI complete the deliverable as soon as possible. It is recommended that SI complete the deliverable as	11/2/2021: SI submitted End User Training Strategy and UTH's review is being in progress. 12/21/2021: DOTH accepted End User Training Strategy. 11/18/2021: No major updates.	12/31/2021	12/31/2021	1-211021-03	
rz11028-04	15546	WZ11028-1	10/28/2021	Requirement Management (Processes, Requirements and Fit/Gap)	N/A	Deny in Deriverables	<ul> <li>I'he Process Design Documents (PDD) (Documented Business Process Model) was delayed and has not been completed.</li> </ul>	5 31	Closed	LOW	N/A	It is recommended that SI complete the deliverable as soon as possible.	11/18/20/21: No major updates. 12/21/2021: No major updates. 12/31/2022: This item will be tracked with I-211021-03.	1/31/2022	1/31/2022	1-211021-03	

	T			I							l Issues (ORI) 10/31/2024	T	I.		-
ORI ID	Туре	SI Deliverable / ORI Source	Creation Date	Subject Area	Modules	Summary Description	Responsible Party	Status	Impact	Probabi ty	i Feedback / Mitigation	Updates	Review / Target Date	Close Date Reference ID/Doc	Comments
1-211028-05	Issue	M211028-1	10/28/2021	Interface and Integration	N/A	Delay in Deliverables The Interface Plan was delayed and has not been completed.		Closed	Low	N/A	It is recommended that SI complete the deliverable as soon as possible.	11/18/2021: No major updates. 11/24/2021: Si submitted and DOTH is reviewing it. 12/2/2021: DOTH requested a revision. 12/31/2021: No major updates.	1/31/2022	1/14/2022	
ŀ-211028-06	Issue	M211028-1	10/28/2021	Data Conversion	GENERAL	Delay in Deliverables The Data Conversion Plan was delayed and has not been completed.	SI	Closed	Low	N/A	It is recommended that SI complete the deliverable as soon as possible.	11/13/0212: No major updates. 12/27/021: No major updates. 12/27/022: No major updates. 12/37/022: Data Conversion Dian review and updates are in progress. 37/37/022: But Conversion Plan review and updates are in progress. The Data Conversion Plan 37/32/022: Data Conversion Sun a redux and updates are in progress. The Data Conversion Plan is supposed to contain more details according to the DED but H4 Project Team agreed that the details of Data Conversion Sun à radiat mapping, cleaning procedures, data extraction process, etc. can be included in the Functional SpecIfication Documents. A follow up meeting to project atta conversion Sun à radiation of 4/4/2022. 4/4/2022: There was a meeting to clarify the outstanding data conversion plan items. Data Commonion Plan review and updates are in progress. 4/22/2022: Data Conversion Plan was reviewed and approved by DOTH conditionally: Plant Maintenance Data Conversion is to tincluded due to delay.	5/31/2022	5/31/2022	
+211028-07	Issue	M211028-1	10/28/2021	Production Migration	GENERAL	Delay in Deliverablea The Initial Deployment Plan was delayed and has not been completed.	51	In Progress	High	N/A	It is recommended that SI complete the deliverable as soon as possible.	11/18/2021: No major updates. 12/2021: No major updates.     12/18/2021: No major updates.     12/18/2022: No major updates.     12/18/2023: No major updates.     12/18/20	10/31/2024		11/30/2023: The impact has escalated due to a delay due to a delay due deliverable submission.
I-211028-08	Issue	M211028-1	10/28/2021	Solution Design and Configuration	GENERAL	Delay in Deliverables The Technical Infrastructure Plan/Design was delayed and has not been completed.	SI	Closed	Medium	N/A	It is recommended that SI complete the deliverable as soon as possible.	11/18/2021: SI 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. 12/31/2022: No major updates. 13/31/2022: Technical infrastructure Plan/Design was submitted on 5/19/2022 and is being reviewed. DOTH provided feedback on the document. It is recommended that SI hold a reviewed. Soft provided feedback on the document. It is recommended that SI hold a for/12/2022: Torthical Infrastructure Plan/Design was submitted on 5/19/2022 and is being reviewed. DOTH provided feedback on the document. It is recommended that SI hold a reviewed. DOTH and SI reviewed Technical Infrastructure Plan/Design in the meetings. 6/21/2022: DOTH conditionally approved Technical Infrastructure Plan/Design.	6/30/2022	6/30/2022	6/21/2022: DOTH conditionally approved Technical Infrastructure Plan/Design.
+211028-09	Issue	M213028-1	10/28/2021	Requirement Management (Processe, Requirements and Fit/Gap)	GENERAL	Delay in Deliverables The Document Fil/Gap Analysis was delayed and has not been completed.	Si	Closed	High	N/A	It is recommended that SI 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. J131/2022: No major updates. This is directly impacting the second	3/31/2023	3/31/2023	3/31/2022.Impact was raised to Medium. 3/31/2023.The Fit/Gap deliverable was conditionally approved.
I-211028-10	Issue	M211028-1	10/28/2021	Schedule Management	N/A	Delay in Deliverables The Project Management Plan was delayed and has not been completed.	si	Closed	Medium	N/A	It is recommended that SI complete the deliverable as soon as possible.	11/18/2021: No major updates. 12/2/2021: No major updates. 12/32/2021: No major updates. 12/32/2022: No major updates. 2/15/2022: SI submitted and DOTH approved the deliverable.	2/16/2022	2/16/2022	

001-7		an r	dawr -			<b>6</b>	Barred Martin					Issues (ORI) 10/31/2024	
ORI ID	Туре	SI Deliverable , ORI Source	/ Creation Date	Subject Area	Modules	Summary		esponsible Party	Status	Impact	Probabil tv	Feedback / Mitigation Updates Review / Target Close Date Reference ID/Do Date	c Comments
0-211028-01	Observation	M211028-1	10/28/2021	Solution Design and Configuration	N/A	PDD		oth/si	Closed	N/A	N/A	11 is rocommended that Project Design Document (PD) 11/2/2021 DOTH made a decision to include Inventory and Plant Maintenance modules in 11/18/2021 11/18/2021 epidemetration scope decision.	
0-211028-02	Observation	M211028-1	10/28/2021	Risk/Issue Management	N/A	Issue Log	Some items from issue log are being discussed without D0 detailed resolution or follow-up.	)TH/SI	Closed	N/A	N/A	It is recommended that the issue log be reviewed and 11/18/2021: No major updates. 11/31/2022 12/2021: No major updates. 12/2/2021: No major updates. 12/2/2021: No major updates. 12/2/2021: No involution should be discussed the PMO meeting. A 12/2/2021: No involution should be discussed the PMO meeting. A 12/2/2021: No involution should be triaged to 1-220131-01 and tracked together with Issue Log. 1/31/2022 1/31/2022 1/31/2022: No involution should be triaged to 1-220131-01 and tracked together with Issue Log.	
0-211028-03	Observation	M211028-1	10/28/2021	Training and Knowledge Transfer	N/A	Training	DOTH project team members are not familiar with H4 system DO functions and features for POD review and having difficulty applying them to DOTH's requirements.	DTH/SI	Closed	N/A	N/A	It is recommended that DOTH project team members 11/18/2021: No requests for trainings have been made. Training for the project team members 1/13/2022 1/3/2	
0-211031-01	Observation	M211028-1	10/31/2021	Resource Management	N/A	Resource Qualification	There are turnovers in SI project team members. Some team DO members need more time to understand information related to FHWA and DOT processes.	oth/si	Closed	N/A	N/A	Si and DOTH should confirm that the consultants meet.     11/18/2021: No major updates.     1/31/2022<	
0-211103-01	Observation	M211103-1	11/3/2021	Requirement Management (Processes, Requirements and Fit/Gap)	PM	PM Implementation	Plant Maintenance implementation should not affect Go-Live DO on 7/1/2021.	DTH/SI	Closed	N/A	N/A	It is recommended that Plant Maintenance 12/2/2021: SI is reviewing a solution for Plant Maintenance Go-Live date. 1/31/2022 1	
I-211108-01	Issue	M211108-1	11/8/2021	Requirement Management (Processes, Requirements and Fit/Gap)	BD	Budget and Planning (SBP)	Isdget and Planning (SBP) is a part of the H4 solution and I. Oo is supported to encompase balget materializations, including to OHP hadget prog. percention, A15, A19, and A21. Morevers, 51 percent bit available in the higher for A15. A19, and A21 will certain in Funds Management until Budget and Harming constitution 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, A19, and A-21.	ITH/SI	Closed	Medium	N/A	12/20/2021. No major updates.     22/28/2022     2/28/2022       12/32/2022. No major updates.     2/28/2022       12/32/2022. No major updates.     2/28/2022       12/32/2022. No major updates.     2/28/2022	There was a discussic session for FM and S1 and implementation will take both moduli in account. More details will be discussed in the futu especially since Wav implementation is delayed and direct coordination with Wave 258P could tak place.
0-211115-01	Observation	M211115-1	11/15/2021	Requirement Management (Processes, Requirements and Fit/Gap)	PG	Waterfall Funding Solution	A back-ond split waterhaft induing solution for FMWA billing is a sensentily roor common in the Obgarimment of Transportation Highways in However; the Obgariment of Transportation Highways in However; the Obgariment of Transportation more and the Other Markow and Split waterhaft landing with many funds/appropriations. During the procurement process of a new OTH Financial Management System, Si proposed and confirmed that a front-end split waterfail funding would fit OTH's requirements the best. When H4 project started; the financial lead took leadership and discussed a bizod overview of how the future front-end split waterhaft funding could work in SAP. Soon after; the financial call left H4 project and Sconfirmed gain that a front-end split waterhall funding is still the best solution for DOTH.		Closed	N/A	N/A	N/A         122/2021: No major updates.         1/31/2022 <td></td>	
-211115-01	Issue	M211115-1	11/15/2021	Resource Management	FB	Consultants for FHWA	Waterfall funding/Spilt is a core critical requirement for H4, SI however Waterfall funding/Spilt was not discussed as much as it should be throughout the Explore Phase. It only started to be discussed recently as an integrated solution during FHWA Billing session.		Closed	Medium	N/A	It is recommended that waterfall funding/Split solution 12/2/2021: A whiteboard session is scheduled on 12/8/2021. DOTH held a workshop and prevented again how ODTH processes Waterfall funding/Split. 1/31/2022 This lime takes from Regularements in to being discussed and that will be tracked with F201024-02. How the takes from Regularements in to being discussed is tracked with F201124-01.	
	Issue	M211115-1		Management	FB	Consultants for FHWA	Vironahopa related to Split/Waterfall funding require all Viorkahopa related to Split/Waterfall funding require all consultants to participate because this requirement, invoice, payroll, timesheet, project, etc. However, some consultants did not attend the Split/Waterfall-related workshops.		Closed	Medium		FIVM Billing Process starts from cost collection where participation costs are incurred. It involves Fund       12/2/2021: No major updates.       4/29/2022       4/29/2022         Management, Requisitions, Purchas Orders, Accounts Imagement, Requisitions, Purchas Orders, Accounts       Interference (Continuous participation in the meetings related to this topic is a must.       4/29/2022: No major updates.       4/29/2022         Payables, and General Ledger. Therefore, respective collaborate and to develop an integrated solution for waterfall funding and FHVVA billing.       1/2/2022: No major updates.       4/29/2022         3/31/2022: Continuous participation is needed to keep making progress.       2/28/2022: Son making progress.       4/29/2022	This issue is closed because progress ha been made. Howeve H4 Project Team will keep monitoring.
R-211118-01	Risk	M211118-1	11/18/2021	Solution Design and Configuration	FB	Waterfall Funding Solution	The consultants do not seem to have experience of HHWA SI 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 consultants have very limited experience in those fields and it amplifies the difficulty. Some explore sessions showed that there are still areas that require other understanding of the processe.		Closed	Medium	Medium	There may need to be more sessions for a better and full understanding of the HWA Billing, characteristical site is a session of the better and waterfall funding, many-to-many relationship with appropriations and projects, along with employments module area that need more information for PDD. The HP Project Team shuld ensure the implementation consultants meet the qualification discussed in the tip-     1/31/2022     1/3	
1-211202-01	Issue	M211202-1	12/2/2021	Quality Management	GENERAL	Errors, Omission, inaccuracy in Deliverables	Some Dieblierables contained errors and mielformation. St such as incorrect project name, other clearly system architecture, missing/incomplete contents, etc. E.g., Technical Infrastructure PlayDelage, project Standard Strategy, Scope Management Strategy, etc.		Closed	High	N/A	Lis in scommended that deliverables are nore carefulty       1/32/2022 Junary has been mainly focured in PDD documents. However the focurements of the adjust and prodiced by 30 documents and prodiced by 30 documents.       6/30/2022       6/30/2022         guality team before submitting to DOTH for review.       2/14/2022. Technical Infrastructure Plan/Design document was submitted with way generic information and it also included another clients implementation information. The document should be reworked and resubmitted.       3/31/2022. Continuous and MDDs have been submitted and there has been some progress made. Un other outstanding documents have been submitted and there has been some progress made. Sy 312/2022. To diffusional modified document have them than differed by more submitted and progress was made. Un other outstanding documents have not made progress man.       5/33/2022. PORTING on the progress made. Not there outstanding documents have not made progress made. Not there outstanding documents have not made progress man.       5/33/2022. PORTING on the progress made. Not there outstanding documents have not made progress made. Not there outstanding documents have not made progress man.       5/33/2022. PORTING on the progress man.       5/33/2022. PORTING on the progress made. Not there outstanding documents have not made progress man.       5/33/2022. PORTING on the progress made.       5/33/2022. PORTING on the progress man. </td <td>These issues have n been observed in recent deliverables.</td>	These issues have n been observed in recent deliverables.
I-211202-02	Issue	M211202-1	12/2/2021	Quality Management	N/A	Process Flow Formatting	Consultants worked on PDDs based on their responsible SI business areas. However, Process Flows Diagrams are not standardized in PDDs		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	

ORI ID	Type	SI Deliverable /	Creation Date	Subject Area	Modules	Summary	Description	Responsible	Status	Impac		Issues (ORI) 10/31/2024 Feedback / Mitigation	Updates	Review / Target	Close Date	Reference ID/Doc	Comments
	Type	ORI Source			rviodules			Party			ty			Date		Neterence ID/Doc	comments
1-211216-01	Issue	M211216-1	12/16/2021	Requirement Management (Processes, Requirements and Fit/Gap)	N/A	Level of Detail/Accuracy on PDD	SI and DOTH had different views on what information and level of details PDD should include. SI is looking at PDD from a higher 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.	DOTH/SI	Closed	Mediun		Deliverable Expectation Document and SI and DOTH should come to an agreement on where the discrepancies are with the expectations for the documents.	1/27/2022: The level of details and contents supposed to be included in PDD were discussed and the decision was made to follow the guidelines and instructions defined in PDD DED .	1/31/2022	1/31/2022		
1-220114-01	Issue	M220119-1	1/19/2022	Solution Design and Configuration	GENERAL	Weterfall Funding Solution	SI persented the Waterfall Funding solution with three options: Front Falls, Back-tC6 angl, and Hybrid. Thee options were already presented and discussed during the projucer there is still no solid resolution or decision regarding the Waterfall Funding requirement.	SI	Closed	High	N/A	Waterfall funding is a Critical Core Requirement and degins solution hould be completed as soon as possible, especially since it impacts multiple areas of the System, and it may also impact the schedule.	2/10/2022. A Waterfall Funding meeting was held and the H4 Project Team discussed thee options, inprovement hyses, and programs codes. Review and updates are in progress. 3/31/2022. Yo major updates. SI and DDTH need to collaborate to decide on the solution design. 4/12/2022. Si presented a Waterfall Funding solution overview and ODTH is waiting for FHWA documentation. 4/272/2022. How Yaterfall Funding and Billing meetings was held. DDTH is waiting for FHWA Pob. 5/24/2022. HWA and Waterfall Funding PDD meeting was held and the PDD is being reviewed. 6/3/2022. FHWA DDD is being reviewed and updated. 7/13/2022. FHWA DDD meeting was held and the PDD is being reviewed. 6/3/2022. FHWA DDD meeting was held and the PDD is being reviewed. 6/3/2022. FHWA DDD meeting was held and the PDD is being reviewed. 6/3/2022. FHWA DDD meeting was held and the PDD is being reviewed and updated. 8/3/2022. FHWA DDD meeting was held and the PDD is being reviewed. 6/3/2022. FHWA DDD meeting was held and the PDD is being reviewed and updated. 8/3/2022. FHWA DDD meeting was held and the PDD is being reviewed. 6/3/2022. FHWA DDD meeting was held and the PDD is being reviewed and updated. 8/3/2022. FHWA DDD meeting was held and the PDD is being reviewed and updated. 8/3/2022. FHWA DDD meeting was held and the PDD is being reviewed and updated. 8/3/2022. FHWA DDD meeting was held and the PDD is being reviewed and updated. 8/3/2022. FHWA DDD meeting was held and the PDD is being reviewed and updated. 13/3/2022. FHWA DDD meeting was held and the PDD is being reviewed and updated. 13/3/2022. FHWA DDD meeting was held and the PDD is being reviewed and updated. 13/3/2022. FHWA DDD meeting was held and FHWA solution designs for DDTH reviewed and approxim. 13/3/2022. There was reviewed and updated. 13/3/2022. There was reviewed and updated. 13/3/2022. There was reviewed and proved by DDTH. Key Design Document (KDD) is being reviewed and updated. 13/3/2022. There was reviewed and proved by DDTH. Key Design Document (KD	1/31/2023	1/31/2023		Major design (Front End Waterlahl Funding has been selected and progress id being made.
1-220114-02	Issue	M220127-2	1/27/2022	Requirement Management (Processes, Requirements and Fit/Gap)	PO	RTM	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 requirements first in the beginning of the project. This issue has been naide antitiple times but was no resolved. Currently PDD is being developed before RTM is completed.	DOTH/SI	Closed	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.		2/28/2022	2/28/2022		PDD was submitted and discussion sessio took place. PDD review by DOTH is in progress.
0-220114-01	Observation	M220127-1	1/14/2022	Contract Management	N/A	PDD Authority to Modify	The clauses under "Authority to Modify" section in PDD proposed by DOTH are rejected by Implementation Contractor even though the clauses are from the Contract.	SI	Closed	N/A	N/A	N/A	1/31/2022: SI will use DOTH proposed clause in the PDD documents.	1/31/2022	1/31/2022		
I-220114-03	Issue	M220127-1		Schedule Management	GENERAL		According to the project limiting, Wave 2 was supposed to start in December 2021. However, there are currently no Wave 2 activites that V&V crean is aware of, including the Wave 2 tick-off meeting.	S4	Closed	High		At the current rate of progress, a Go-Live date of July 39, 2022 will be extremely difficult to mest. The constraint of the second second second second for the second second second second second second second is planned after the completion of the Wave Evolute is planned after the completion of the Wave Evolute same time as the Wave Eschedule update.	are no Go-Live date or Wave 2 timeline. \$371,2022 : Noroajor updates. \$4729,2022 : No major updates. \$4739,2022 : No major updates. \$4730,2022 : No major updates. \$473,2022 : No maj	12/31/2022	12/31/2022		Wave 2 SBP Budgetin Kick-off meeting was held.
R-220131-01	Risk	M220119-1	1/31/2022	Solution Design and Configuration	PG	Internal Order for Function Codes	SI Initially proposed Internal Order (10) to capture Infrastructure Type Information for FIWA billing ionition, September, 2021. However, SI ncently revised the solution, few months after their initial proposal, because SI discovere that IO cannot be a cost collector when Work Breakdown Structure (WRS) is used (IO and WBS can not be used as a cost collector simultaneously).	a i	Closed	High	High	multiple areas and a late change in design may	2/28/2022: The Waterfall Funding solution is being developed. Currently, three high-level options have been presented, however more detailed discussion is needed: 3/31/2022: SI proposed that Function Codes will be recorded in Functional Area.	3/31/2022	3/31/2022		
R-220131-02	Risk	M220119-1	1/31/2022	Solution Design and Configuration	N/A	Program Codes	SI 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 Appropriatio codes and their balances. Program Codes are not tracked in GL financial reports nor in FAMIS.	si	Closed	High	High	SI 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.	2/28/2022: A few internal DOTH meetings were held to discuss these options and more detailed discussion is needed.	2/28/2022	2/28/2022		This is consolidated with I-220114-01.
I-220131-01	Issue	M220128-1	1/31/2022	Risk/Issue Management	GENERAL	Open Items	Action items in "Open items Trackersits" and "issue Log" an not followed-up on or not reaching detailed resolution.	e DOTH/SI	Closed	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.	2/28/2022: No major updates. 3/31/2022: On 3/3/2022 FMO meeting, the previous Project Manager did not remember the "Open Items Tracker.aks" document and mentioned it is not being used or tracked. Issue Log still needs to be constantly reviewed, monitored and followed up. 4/28/2022: Brougosed to hold a meeting sono to review "Usue Log" list. 5/31/2022: During the PMO essions, it was mentioned that H4 Project tam will review and update with the current status and will follow up in the upcoming meetings. 6/30/2022: DOTH and SI reviewed and cleaned up Issue Log. There are 5 open issues.	6/30/2022	6/30/2022		

							<u> </u>					Issues (ORI) 10/31/2024					
ORI ID	Туре	SI Deliverable / ORI Source	Creation Date	Subject Area	Modules	Summary	Description F	Responsible Party	Status	Impact	Probabil ty	Feedback / Mitigation	Updates	Review / Target Date	Close Date	Reference ID/Doc	Comments
1-220131-02	Issue	M211028-1	1/31/2022	Resource Management	GENERAL	Resource Qualification	A fee 34 consultants are missing some DDTH requirements D and PDD documents are not covering all the ODTH processes and requirements. Certain information is incorrect in the PDDs and it is nour whether 51 consultants have a full understanding of DDTH processes and requirements. Some consultants seemed to have limited experience with DDTH and HWA and need more time to understand information related to DDTH and HWA processes.	ютн/si	Closed	Medium	N/A	Si and DOTH should confirm that the consultants meet the qualifications as stated in the RFP equivalent work experience.	2/24/2022. A high tumore of tog of the limited DOT experiences of the consultants has been an issue that makes the projects modelineings tog be implemented. Another consultant (FMA Billing) is the 144 angles. Is found a replacement consultant, but he has not come to DOTH on started to work on A Bind FMAA Bind and PMAA. The provide that the started tow of the AB Bind Bind Bind Bind Bind Bind Bind Bin	4/39/2023	4/30/2023		H is merged with O- 230309-01
I-220131-03	Issue	M220131-1	1/31/2022	Requirement Management (Processes, Requirements and Fit/Gap)	PG	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 nised multiple times but was not resolved. Currently PDD is being developed before RTM is completed.	a	Closed	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: There was an Utility Agreement meeting and DOTH explained the Utility Agreement requirements and processes.	2/28/2022	2/28/2022		Project team needs to ensure that all the requirements have been covered.
1-220114-04	Issue	M220127-1	1/14/2022	Requirement Management (Processes, Requirements and Fit/Gap)	N/A	PDD/RTM	There are more than 40 PDDs by-processes and each module D has multiple PDDs. In order to understand processes of one module, multiple DDD 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 DDTH 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.	DOTH/SI	Closed	High	N/A		1/31/2022: There are additional requirements still being discovered as addressed in 1-220131- 03, 1-220131-04. Full review of requirements along with RTM should be treated as a high priority.	2/28/2022	2/28/2022		RTM is in progress an will be reviewed to ensure that all the requirements have been covered.
-220131-05	Issue	0-210729-05	1/31/2022	Requirement Management (Processes, Requirements and Fit/Gap)	GENERAL	DOTH Critical Core Requirement	A high-fewel solution for the DOTH critical core requirement, D Accounting for Appropriated, Allocat, and Cash Authority, Accounting for Appropriated, Allocat, and Cash Authority, is still being developed by SI and not approved by DOTH.	DOTH/SI	Closed	Low	N/A	This is a critical core requirement and the solution design needs to be completed as soon as possible as High Priority.	2/28/2022: PDDs are being reviewed and updated. Ed. 3/3/2022: PDDs are being reviewed and updated. Ed. 3/3/2022: PDDs are being reviewed and updated. Ed. for AP PDD. 4/3/2022: Sian ODTH agreed that a custom cash report will be developed to meet AP cash check requirement. PDD is being updated and reviewed.	4/29/2022	4/29/2022		AP PDD is approved with Cash Check solution design which is to develop a custo report equivalent to DOTH Cash Advice report.
ŀ-220131-06	Issue	0-210729-06	1/31/2022	Requirement Management (Processes, Requirements and Fit/Gap)	GENERAL	DOTH Critical Core Requirement	"Labor Compression," is still being developed by SI and not approved by DOTH.	DOTH/SI	Closed	High	N/A	This is a critical core requirement and the solution design needs to be completed as soon as possible as High Priority.	2/28/2022: PDOs are being updated by 5l. 2/12/2022: PDOs are being updated by 5l. 2/12/2022: Drocesses labor at FAMS, DAGS, and HWTAC. The more detailed pumal entries and processes read to be reviewed and calified in the next meeting. 4/28/2022: Payroll meeting was held to reviewe Payroll journals to develop its solution design. 5/21/2022: Payroll meeting was held to reviewe Payroll journals to develop its solution design. 5/21/2022: Payroll meeting was held to reviewe Payroll journals to develop its solution design. 5/21/2022: Payroll meeting was held to review Payroll journals to develop its solution design. 4/28/2022: Payroll how servicewed and approved by ODTH. However, there are a few remaining follow-up items that H4 Project Term needs to work on. Eq. J. When to reclassify Appropriations for billing, etc. 6/23/2022: ODTH is not process of reviewing journal entries. 7/18/2022: ODTH is submitted questions and comments regarding payroll journals to St. 7/13/2022: ODTH submitted questions and comments regarding payroll pournals to St. 7/13/2022: ODTH science of responses to the questions DOTH submitted regarding payroll pumal entries.	9/30/2022	9/30/2022		It will be noted as an open item in the PDC and will be further reviewed in the Reali phase.
1-220131-07	Issue	0-210729-07	1/31/2022	Requirement Management (Processes, Requirements and Fit/Gap)	GENERAL	DOTH Critical Core Requirement	A high-level solution for the DOTH critical core requirement, D "The State Financial Accounting System," has not been finalized yet.	OTH/SI	Closed	High	N/A	This is a critical core requirement and the solution design needs to be completed as soon as possible as High Priority.	2/28/2022: PDDs are being reviewed and updated. 3/31/2022: PDDs are being reviewed and updated. SI stated that the detailed solution will be created and implemented in Realize Phase.	3/31/2022	3/31/2022		

ORI ID	Туре	SI Deliverable /	Creation Date	Subject Area	Modules	Summary	Description	Responsible				nd Issues (ORI) 10/31/2024	Updates	Review / Target	Close Date	Reference ID/Doc	Comments
		ORI Source			mounts			Party			ty		opanies	Date	, asso wate		
0131-08	Issue		1/31/2022	Communication	a General Gener	Intra Team Communication	There are some requirements and processes that impact multiple modules, including waterfall funding. FHVA, etc. However, information is often side and at seems to not ac- communicated to the other consultants frequently. This results in multiple consultants asking for the same information on the same topic each time at different meetings.	Si Si	In Progre				CPCV201: There an under consider a data barrengt ken project and a regularized consultant to not participated in a sensing and their spectra of t	Date 10/31/2024			
220131-01	Observation	M220127-1	1/31/2022	Schedule Management	GENERAL	System Configuration	SI started to configure H4 at risk before approval of PDD.	SI	Closed	N/A	N/A	N/A	2/28/2022: No major updates. 3/31/2022: According to Phase Gate approach, SI is not supposed to configure H4 before fully completing the Explorer Phase. SI is continuing with the configuration and that could be a risk for SI. 4/29/2022: Most of the PDDs are approved at this point. Closing the observation.	5/31/2022	5/31/2022		
20201-04	Issue	M220201-1	2/1/2022	Requirement Management (Processes, Requirements and Fit/Gap)	PO	RTM	SI mixed reviewing Contract Ledger requirement during biscovery session and recently requested a discussion for thi requirement. This is a result of not going over DDTH enquirements. This is the beginning of the project. This issue has been raised multiple times but suggesting the review of DDTH requirements before or together with PDD was not accepted. Currently PDD is being developed before RTM is completed.	SI	Closed	Medium	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.	2/1/2022: There was a discussion on the topic and PDD is being developed.	2/28/2022	2/28/2022		
20216-01	Observation	M220216-2	2/16/2022	Training and Knowledge Transfer	N/A	Navigation Training		e DOTH/SI	Closed	N/A	N/A	It is recommended to have continuous hands on training sessions.		2/28/2022	2/28/2022	It merged with I- 211021-03.	
20223-01	Risk	M220223-2	2/23/2022	Requirement Management (Processes, Requirements and Fit/Gap)	AP	Decentralizing AP Process	It was discussed that employees who initiate purchase also enter AP invoices in the Stanch. There are a few concerns with this approach: - training tasse - employees have to learn new process and task - resource concern - resource shifting/roorganization may need to take place from change in workload - over decentralization and additional support - if there are any errors or if troubleshooting is needed then the System Accountant needs to support multiple people - control issue	DOTH	Closed	Low	Low	Further discussion is recommended to ensure the new process will be manageable for the Purchase Requisitioner position.	13/13/2022: Yo major updates. 42/2022: Yoo ongoins for AP invoice matching were presented by SI and preferred option turned out to be very error prone, which will have a negative impact on DOTH's decentralized AP invoice entry procedure. 5/31/2022: Yo updates 6/30/2022: Yo updates.	7/31/2022	7/31/2022		Invoice matching addressed as an item in AP PDD a be discussed aga during the Realiz Phase.

		1				1					-	Issues (ORI) 10/31/2024		-			I
ORI ID	Туре	SI Deliverable / ORI Source	Creation Date	Subject Area	Modules	Summary	Description	Responsib Party	ole Status	Impact	Probabil ty	Feedback / Mitigation	Updates	Review / Target Date	Close Date	Reference ID/Doc	Comments
1-220224-01	Issue	M220224-1	2/24/2022	Requirement Management (Processes, Requirements and Fit/Gap)	PO	Accounting Assignments	The project team discovered that expenditures cannot be charged to both Cost Center and Project at the same time. The current system allows to charge both Cost Center and Project simultaneously and tracks expenditures by Appropriation, Cost Center, Object Codes, and Charge Codes.	SI	Closed	High	N/A	Further discussions are recommended to ensure the expenditures are charged correctly according to DOTH's requirements.	3/31/2022: SI stated that Sub Division and Projects are recorded in Fund Center and WBSE respectively.	3/31/2022	3/31/2022		
0-220224-01	Observation	M220224-1	2/24/2022	Resource Management	GENERAL	Vacation Notice	Vacation notice should be provided at least two weeks in advance, if possible, to the related team members for meetings and resources planning purposes.	DOTH/SI	Closed	N/A	N/A	N/A	3/31/2022: No major updates.	3/31/2022	3/31/2022		
-220301-01	Issue	M220301-1	3/1/2022	Requirement Management (Processes, Requirements and Fit/Gap)	AP	AP Invoice Matching	According to 3/1/2022 AP meeting, the current H4 does not have a functionality of matching involces to a specific PO/Contract Suffix line(s) based on the user's need. SI proposed that DOTH creates PO/Contract line with only one suffix line.	SI	Closed	High	N/A	A single suffix line approach does not appear to be a feasible workaround for DOTH business process. An enhancement is needed if a standard functionality cannot meet invoice matching requirement.	2/33/2022. A colution is still being developed by 51. 4/26/2022: Two clicks for AP functions for AP functions for AP functions and consistent discussed and the option 1 sevens preferable bit customication is required to put data entry validation and in oma data arenty more user friendly. \$/31/2022: The issue was addressed as an open item in the PDD.	6/17/2022	6/17/2022		The PDDs open items will be reviewed durin the realize phase.
1-220301-02	Issue	M220303-1	3/1/2022	Contract Management	GENERAL	New Go-Live Date	Original Go-Live date was no longer feasible and a new date was supposed to be set in mid-February. However, no revision has been done for the Go-Live date and currently there is no target date for Go-Live.	SI	Closed	Medium	N/A	A Go-Live date should be set to track progress and to allocate resource accordingly.		3/31/2022	3/31/2022		Consolidated with R- 211028-01
I-220303-01	Issue	M220303-1	3/3/2022	Training and Knowledge Transfer	GENERAL	Training	DOTH requested weekly SAP training from Si, but Si stated that it is difficult due to resource constraints. Si suggested to bring up quasitions as needed to each respective consultant.	SI	Closed	High	N/A	recommended that SI and DOTH both proactively work on bridging the knowledge gap for H4 by SI offering additional training sessions and DOTH requesting system training and information as needed. The training does not have to be a formal structured classroom session, but it could be an informal standing session	4/15/2022: Weekly Q&A sessions have been held to discuss open items, questions, and issues. 4/29/2022: Weekly Q&A sessions have been continuing. 5/31/2022: There were Q&A sessions throughout the month except for the last week of the month. 6/17/2022: Q&A sessions have not been held during the first three weeks of June. 7/15/2022: Q&A sessions have not been held since the middle of June. 7/15/2022: Q&A sessions have not been held since the middle of June.	8/31/2022	8/31/2022		SI stated Q&A will resume during the Realize phase because PDDs and RTM need more attention and they need to be prioritized over other deliverables.
0-220310-01	Observation	M220310-2	3/10/2022	Requirement Management (Processes, Requirements and Fit/Gap)	AP	AP Invoice Payment	According to 3/10/2022 AP meeting, H4 does not have a standard functionality of selecting invoices to be paid based on a branch or a district.	SI	Closed	N/A	N/A	An enhancement is needed if a standard functionality cannot meet invoice selection requirement.	3/30/2022: SI consultant demonstrated how invoices can be selected for payment based on Business Area or user specific invoice selection criteria.	3/31/2022	3/31/2022		
0-220314-01	Observation	M220314-1	3/14/2022	Requirement Management (Processes, Requirements and Fit/Gap)	PM	Journals	DOTH currently first expenses out inventories and equipment purchases, and then the equipment is reclassified to fixed assets at the fixed year-end. Inventories are not reflected on the Balance Sheet. SI proposed that purchases of inventories and equipment are charged to Asset acount in Fi and charged to Expense account in FM for the budgetary control purpose.	t DOTH/SI	Closed	N/A	N/A	This proposed solution needs to be reviewed and validated by DOTH.	3/31/2022: No major updates. 4/29/2022: No major updates. 5/31/2022: Ho major updates. 5/31/2022: Ho Project Team needs to review journal entries and come to an agreement. 5/32/2022: HOR and Entries were included in PODs as a question or comment. They are being reviewed and discussed in POD. 7/31/2022: PODs are being reviewed by DOTH. 8/3/2022: PM PDDs are conditionally approved, which includes Inventory and equipment journal entries.	8/15/2022	8/15/2022		Conditionally approvi by DOTH
D-220316-01	Observation	M220316-2	3/16/2022	Requirement Management (Processes, Requirements and Fit/Gap)	IVT	Material Group	SI and DOTH need to work together to design UNSPSC values and level of detail as Material Group for both inventory and non-inventory items including goods and services in H4.	DOTH/SI	Closed	N/A	N/A	N/A	3/31/2022: No major updates. 4/29/2022: No major updates. 5/31/2022: No major updates.	6/30/2022	6/30/2022		UNSPSC will be implemented during the Realize Phase.
	Observation	M220328-2	3/28/2022	Requirement Management (Processes, Requirements and Fit/Gap)	GL	Journals	Journal Entries (JE) that H4 generates in the various business areas, such as procurrement, payable, receivable, billing, field asset, payroll, exc., hand no been reviewed. DOTH meently forms with DOTH husbeness scenarios "Procure to Fixed Assets," and \$1 filled out the forms and did a presentation on 3/28/2022.	DOTH/SI	Closed	N/A	N/A		3/28/2022: SI and DOTH reviewed journal entries for procure to fixed asset cycle. Appropriations and Cost Centers Fixed Assets are charged to during acquisition need to be discussed in more deal bacesuse they may be reclussified to General Fixed Asset Account d'28/2022: DOTH needs to follow up on a few outstanding items. (E.g., Fixed Asset Appropriations, Sacho Wolsson, etc.). 5/31/2022: H4 Project Team needs to discuss and resolve any issues or concerns regarding journal entries. 6/30/2022: Journal Entries are being reviewed and verified. 7/31/2022: DOTH submitted questions and comments regarding Procure to Fixed Assets Journal entries. 6/31/2022: DOTH received reponses to the questions DOTH submitted regarding Fixed Asset Journal entries. 9/31/2022: DOTH submitted additional questions DOTH submitted regarding Fixed Asset 9/31/2022: DOTH submitted additional questions and provided comments. 9/31/2022: DOTH submitted additional questions and provided comments. 9/31/31/31/31/31/31/31/31/31/31/31/31/31/	10/31/2022	10/31/2022		
0-220331-01	Observation	M220331-1	3/31/2022	Resource Management	GENERAL	Resource Turnover	The project manager and assistant project manager left the H4 implementation project. The Engagement Manager will assume the project manager position and started working on the project. There is no replacement assistant project manager identified at this point.	SI	Closed	N/A	N/A	Continuous staff turnover is a concern for this project.	4/15/2022: PMO meetings have been held with the new project manager.	4/29/2022	4/29/2022		The new project manager has been fu engaged and made a transition.

ORI ID	Type																
		ORI Source	Creation Date	Subject Area	Modules	Summary	Description	Responsible Party	Status	Impact	Probabili ty	Feedback / Mitigation	Updates	Review / Target Date	Close Date	Reference ID/Doc	Comments
-220331-01 Is	Issue	M220331-1	3/31/2022	Schedule Management	GENERAL	Go-Live Date	SI stated during the PMO meeting in February 2022 that a GG Live date of Phan Mantenance will be reassused and proposed with consideration of a phased approach (going liv without PM) instead of the Big Bang approach.	- SI	Closed	High	N/A	SI needs to propose if Plant Maintenance module will be included in the Wave 1G-J-Lve given the project is delayed and Plant Maintenance could take away the needed resources to be able to focus and complete Wave 1 implementation which will replace HWYAC.	4/29/2022. DOTH started to collect and compile Plant Maintenance, Inventory, and other ASd00 requirements per 5/s request. 5/27/2022: DOTH presented ASd00 requirements and is working on the finalization of the RTM including DMR, Hypertoy, Compilantic, Stutgeton, Media, Storettime Requests, Gas AOI, Motor Paol, etc. 6/30/2022: 51 is analyzing Plant Maintenance Requirements and will present a few options to DOTH. 5/21/2022: 54 lated during the PMO that PM Requirements analysis will be presented after 7/31/2022: 54 lated during the PMO that PM Requirements analysis will be presented after 7/31/2022: 54 lated during the PMO that PM Requirements analysis will be presented after 7/31/2022: 54 lated during the PMO that PM Requirements analysis will be presented after 7/31/2022: 54 lated during the PMO that PM Requirements analysis will be presented after 7/31/2022: 54 lated to PMO that PM Requirements and the VM Waw III and most of them were changed to Waw I by reassessing the requirements or by identifying workaround solutions. 9/30/2022: 51 submitted two change orders with two different time lines and two different stops for DOTH evaluate. 10/6/2022: Two change orders were rejected by DOTH due to the additional budget request beyond DOTH's acceptable threshold.	10/14/2022	10/14/2022		
6-220331-02 B	Issue	M220331-1	3/31/2022	Schedule Management	GENERAL	Go-Live Date	The Go-Live date of Wave 2 for Budget and Planning (SBP) has not set yet.	51	In Progress	High	N/A	The Go Live of Wave 2 for Budget and Planning (SBP) meets to be set as soon as possible because it impacts on the project plan, resource scheduling, and project management. It is recommended to verigh the proceasing cons of merging Wave 1 and Wave 2 given that there is againfant delay in the project progress.	Approximation of the transmission of the second according and discussion. It should be carefully Approximation that the Construction of the second according at according the second se	10/31/2024			
D-220407-01 0	Observation	M220407-1	4/7/2022	Contract Management	GENERAL	PDD	There were discussions around approval of PDD. There was a supplementary DED providing additional information and conditions to make progress in finalizing PDDs.	DOTH/SI	Closed	N/A	N/A	N/A		4/29/2022	4/29/2022		The new DED was approved by DOTH.
D-220412-01 G		M220412-1		Solution Design and Configuration	PG	Program Codes	DOTH and SI discussed a new Fund structure and decided no to combine Appropriations and Program Codes into the Func field. Program Codes will be captured as part of Project Codes.					N/A		4/29/2022	4/29/2022		Previously this item was identified as Ris R-220131-02 and the risk item is closed.
R-220418-01 R	nisk	M220418-2	4/18/2022	Solution Design and Configuration	PO	PR Approval Hierarchy	The current approval hierarchy of Purchase Requisitions are complicated and has more than 10 levels. This may cause delays in approval and needs high maintenance.	DOTH/SI	Closed	High	High	It is recommended that DOTH review the process flow with SI and consider streamlining the approval process.	6/30/2022: No major updates.	7/31/2022	7/31/2022		The PR PDD has been conditionally approv by DOTH and the PR approval hierarchies can be revisited duri the Realize Phase.
	Issue	M220427-2	4/27/2022	Requirement Management (Processes, Requirements and Fit/Gap)	FA	FA PDD	Some basic standard functionality in Fixed Assets were not able to be presented due to Sandbox errors. E.g., Fixed Asset Transactions.	SI S	Closed	High	N/A	It is recommended that Sandbox systems are maintained to be in working order to be able to review as needed to help PDD discussions.	S/15/2022: FA PDD was reviewed and approved by DOTH with a few open items. E.g., 1. Journal Entries from Procure to FA (Equipment/Vehicles), 2. Barcode process, etc.	5/31/2022	5/31/2022		5/31/2022: PDD document was continually approve thus closing the issu
I-220428-01 Is	Issue	M220428-1	4/28/2022	Requirement Management (Processes, Requirements and Fit/Gap)	FA	Barcode Solution	Barcode solution for physical inventory in H4 is still pending. Barcode software and hardware have not been proposed yet by SI.	SI	Closed	Low	N/A	It is recommended that Barcode solution needs to be developed as soon as possible.	5/31/2022: No major updates. 6/30/2022: Barcode solution for physical inventory is set as an open item in a PDD.	6/30/2022	6/30/2022		
				Resource													

ORI ID	Туре	SI Deliverable /	Creation Date	Subject Area	Modules	Summary	Description	Responsible	Status		Probabi	I Issues (ORI) 10/31/2024	Updates	Review / Target	Close Date	Reference ID/Doc	Comments
	Observation	ORI Source M220512-1	5/13/2022			Training Project Team Members	DOTH and SI had multiple discussions regarding training guide for project team member training. DOTH's and SI's request and offering do not line up currently and they are	Party	Closed		ty	N/A	uppares 5/31/2022: The DED for training project team members is being reviewed.	Date 6/30/2022	6/30/2022	whereite ib/bbc	DED has been approved.
20513-02	Observation	M220505-1	5/13/2022	Resource	N/A	Replacement of	working on coming to an agreement in PMO meetings. DOTH Procurement Officer departed the H4 Project.	DOTH	Closed	N/A	N/A		5/31/2022: The position has not been filled but DOTH is managing it by allocating work to other	5/31/2022	5/31/2022		
20531-01	Observation	M220519-1	5/31/2022	Management Communicatio Management	n GENERAL	DOTH Procurement Officer Project Team Members	More participation and feedback from DOTH during the PDD review and meetings with SI will help identify and improve	DOTH	Closed	N/A	N/A	smooth transition in roles and responsibility of DOTH Procurement Officer. N/A	HWY-SF personnel.	6/30/2022	6/30/2022		
							inefficient processes, automate the repetitive manual processes, and prioritize the functional capabilities of the SAI system.										
20531-02	Observation	M220519-1	5/31/2022	Schedule Management	GENERAL	Postpone Tasks to Realize Phase	Some tasks that need to be completed in the Explorer Phase: are pushed to the Realize Phase such as demonstrating functionality, solution design, and reports.	5 DOTH/SI	Closed	N/A	N/A	It is recommended that H4 Project Team conforms to the phase gate process and ensure that all of deliverables and tasks are completed before moving to the Realize Phase.	6/30/2022: There is progress being made. 7/31/2022: There is incremental progress being made on demonstrating functionality and solution design but not on reports. 8/31/2022: Review and assessment of H4 standard and custom reports were pushed to the Realize phase. IV&V sees this as a risk of rework and incorrect configuration in Realize phase.	8/31/2022	8/31/2022		Analysis of Repo Requirements w approved.
0531-01	Risk	M220519-1	5/31/2022	Contract Management	РМ	Plant Maintenance Module Scope	The detailed requirements of the Plant Maintenance module replacing AS400 are being identified and created by DOTH as	DOTH/SI	Closed	Medium	Medium	It is recommended that H4 Project team define requirements and scope as soon as possible to minimize	6/30/2022: Requirements have been presented to SI.	6/30/2022	6/30/2022		
				Management		Module Scope	replacing Asilou are being identified and created by DOLH as SI requested.					requirements an exclupe as soon as possible to minimue the overall project impact. The scope of Plant Maintenance implementation and the Go-Live approach need to be strategically reviewed and carried out to achieve the DOTH's intended goals and objectives of the H4: HWYAC replacement and Federal Billing.					
20601-01	Risk	M220601-1	6/1/2022	Solution Design and Configuration	GENERAL	Reports Analysis	Reports analysis - 5 suggested that any report that can not be done will be handled as a WRICEF item during the Realize Phase.	SI	Closed	Medium	Medium	It is recommended to have a thorough analysis of reports to set up WRICEF items during the Explore Phase.	6/28/2022: Analysis of Reporting Requirements was submitted for DOTH's review. There was no separate meeting and discussion with DOTH and SI to confirm the analysis of the reports. There may be some items that will require additional devolpment among the ones that are identified as standard/configurable reports. 7/31/2022: Areview meeting for Analysis of Reporting Requirements was held. SI submitted updated version and DOTH is in the process of reviewing it for approval.	7/31/2022	7/31/2022		
20617-01	Risk	M220616-1	6/17/2022	Contract Management	PM	Plant Maintenance Module Scope	SI is analyzing Plant Maintennence (PM) requirements that DDTM created to assess which requirements can be implemented for War 1 and Itaer Draws. S proposed the foregoing and the Verse Team decided to implement Proposal 1: mountenent Team (PM) features and functionalities in SAP - Proposal 1: mountenent Team (PM) features and functionalities in SAP - Proposal 2: complement Team (PM) features and functionalities in SAP - Proposal 2: complement Team (PM) features and functionalities in SAP - Proposal 2: complement Team (PM) features and functionalities in SAP - Proposal 2: complement Team (PM) features and functionalities in SAP - Proposal 2: complement Team (PM) features and functionalities in SAP - Proposal 2: complement Team (PM) features and functionalities in SAP - Proposal 2: complement Team (PM) features and functionalities in SAP - Proposal 2: complement Team (PM) features and functionalities in SAP - Proposal 2: complement Team (PM) features and functionalities in SAP - Proposal 2: complement Team (PM) features and functionalities in SAP - Proposal 2: complement Team (PM) features and functionalities in SAP - Proposal 2: complement Team (PM) features and functionalities in SAP - Proposal 2: complement Team (PM) features and functionalities in SAP - Proposal 2: complement Team (PM) features and functionalities in SAP - Proposal 2: complement Team (PM) features and functionalities in SAP - Proposal 2: complement Team (PM) features and functionalities in SAP - Proposal 2: complement Team (PM) features and functionalities in SAP - Proposal 2: complement Team (PM) features and functionalities in SAP - Proposal 2: complement Team (PM) features and functionalities in SAP - Proposal 2: complement Team (PM) features and functionalities in SAP - Proposal 2: complement Team (PM) features and functionalities in SAP - Proposal 2: complement Team (PM) features and functionalities in SAP - Proposal 2: complement Team (PM) features and functionalities in SAP - Proposal 2: complement Team (PM) features and functionalitie	DOTH/SI	Closed	Medium	High	It is recommended to come to a scope agreement asap to ensure there are focused efforts toward the implementation with what is inside the scope.	6/17/2022: DOTH elected Proposal 1 for the PM implementation and A5400 replacement, however after reviewing DOTH requirements for A5400 replacement 3, augusted that full implementation to meet all the PM requirements dende A900 THs not coales with the CM is associated that the requirements that DOTH prepared and will be presenting with options on how to none forword. M PD00 are approved. R312/022: SI stated during the PM0 that PM Requirements analysis will be presented after PM PD00 are approved. R312/022: Plant Maintenance requirements are being reviewed and discussed during the multiple meetings this month. 9/16/2022: Working PM meetings were held to review and discusse M requirements. 9/3/2022: SI stated to the PM0 that PM Requirements and years of Plant Maintenance implementation. 10/6/2022: Two change orders were rejucted and the original scope of requirements and utilizing interface have been requested by DOTH. 10/3/2022: Assisted barries provided the original scope of requirements and utilizing interface thave been requested by DOTH.	10/31/2022	10/31/2022		
0617-01	Issue	M220616-1	6/17/2022	Quality Management	GENERAL	DED and Deliverable discrepancy	There are some discrepancies between the DED and the deliverable document from time to time and thus those documents are considered incomplete based on DED. The deliverable documents should be cross checked with the approved DED to ensure all planned content is covered.	SI	Closed	Medium	N/A	It is recommended that DEDs are properly followed in order for both parties to have accurate mutual expectations.	7/31/2022: H4 Project Team is working together to reach an agreement. 8/31/2022: DCRs are being reviewed and updated. 9/30/2022: DCRs being reviewed and updated. 10/31/2022: Functional Specification Document (FSD) DED has been approved. Other DEDs are being updated and discussed for aground discussed for aground the state of	12/31/2022	12/31/2022		FSDs are follow Table of Conte defined in DED
0617-02	Issue	M220616-1	6/17/2022	Resource Management	GENERAL	Vacation Notice	Vacation notice should be provided at least two weeks in advance, if possible, to the related team members for meetings and resources planning purposes.	DOTH/SI	Closed	Medium	N/A	It is recommended that any SMEs and consultants provide vacation notice in advance for the meetings to be scheduled accordingly without holding inefficient meetings.		6/30/2022	6/30/2022		Vacation calen available in Tea
20630-01	Risk	M220616-1	6/30/2022	Contract Management	GENERAL	Go-Live Date	SI needs to set a new Wave 1 Go-Live date and Wave 2 timeline. A change order is needed to address not being able to go-live on 7/1/2022 as originally scheduled.	DOTH/SI	Closed	Medium	Medium	It is recommended that SI and DOTH come to an agreement on future direction of the project including new Go-Live date, contractual consequences, etc. This agreement needs to be reflected on a written change order.	7/31/2022: No major updates. 8/31/2022: The new Go-Live date has been set to 7/1/2023.	9/30/2022	9/30/2022		
20731-01	Issue	Wave 1 Deliverable 16	7/31/2022	Requirement Management (Processes, Requirements and Fit/Gap)	GENERAL	RTM reports	ITM report are being submitted by each module. There is difficulty cross-being the information with supporting documents because of missing information.	SI	Closed	High	N/A	WHECEF ID Number information does not specify what PDD document the WHECEF them is and it is difficult on cross check and find the corresponding WHECEF information in PDD. It is not possible to review and validate the Reports items because the reports information such as column fields names or sample reports have not been provided to DDTH. 9/2/022: It is commended to add additional columns in KTM to provide WHECEF description and WHECEF justification information in order to efficiently track and manage WHICEF in relation to requirements.	9/30/2022: No major updates. 10/31/2022: HorWaR TW was reviewed. Updates are needed for cross-checking information of RTM and PDDs. 11/39/2022: Reviewing and validating RTM continues to be an issue because of missing or inadequate references for cross-checking between RTM and PDDs. 12/31/2022: No major updates. Reviewing and validating RTM continues to be challenging. 12/31/2023: Reviewing requirements are demanding more discovery sessions and time when	3/31/2023	3/31/2023		RTM deliverabi conditionally approved.
20818-01	Observation	M220818-1	8/18/2022	Resource Management	GENERAL	Assistant Project Manager	Assistant Project Manager left the H4 project and a new Assistant Project Manager has joined the project.	SI	Closed	N/A	N/A	N/A		9/30/2022	9/30/2022		Assistant Proje Manager is eng and attending I meetings.
20825-01	Risk	M220825-1	8/25/2022	Resource Management	GENERAL	Full Time Project Manager	The Popiet Manager is supposed to be a full time project manager for M Project. However, the current Project Manager will be managing another project - State of Hawaii Financial Management System (FAMIS Replacement Project).	SI	Closed	Medium	Medium	be a full-time position. It is recommended that SI and DOTH have a discussion to see if this is allowable/acceptable and it does not cause conflict of interest and schedule.	9/30/2022: 31 Project Manager is attending fewer meetings than before. 10/31/2022: Xen major updates. 11/39/2022: Xen major updates. 12/39/2022: An major updates. 12/39/2022: An major updates. 12/39/2023: An analysis of the second seco	3/31/2023	3/31/2023		State of Hawaii Financial Mana System (FAMIS Replacement P project is no lo active.

ORI ID	<b>T</b>	SI Deliverable /	Creation Date	Subject Area	Mar to t	Current and Curren	Description	Responsib			an ario	I Issues (ORI) 10/31/2024	Hadeter.	Review / Target	Close Date	Reference ID/Doc	Com
	Туре	ORI Source		-	Modules	Summary	Description	Responsib Party		Impact	Probabi ty		Updates	Date		Reference ID/Doc	Comments
R-220930-01	Risk	M220929-1	9/30/2022	Schedule Management	GENERAL	Function Specification Documents	Functional Specification Documents are being developed before DED is approved by DOTH.	SI	Closed	Medium	Medium	It is recommended that SI and DOTH come to mutual agreement of DED before starting FSD.	10/14/2022: FSD and Technical Final Documents (TFD) DEDs were approved by DOTH. However, SI stated that 67% of FSDs were already completed. These FSDs need to be updated according to the approved DEDs.	11/15/2022	11/15/2022		FSD DED is approved by DOTH.
R-220930-02	Risk	M220929-1	9/30/2022	Quality Management	GENERAL	Conference Room Pilot	SI stated that CRP will mainly consist of H4 functions and features demonstrations. It will not include DOTH hands on testing as part of the CRP.	SI	Closed	High	High	It is recommended that SI and DOTH come to mutual agreement of DED of CRP. It is recommended that three are more opportunities for DDTH to provide feedback for the developing H4 System during the CRP process. It is recommended that hands on testing is incorporated as part of the CRP process.	10/31/2022: No major updates.	11/30/2022	11/30/2022		Deliverable Expectatio Document (DED) of CRP has been approve by DOTH.
R-220930-03	Risk	M220929-1	9/30/2022	Resource Management	GENERAL	Procurement Consultant	Procurement Consultant left the H4 project.	SI	Closed	High	High	It is recommended that SI find replacement consultant.	10/31/2022: No major updates. 11/31/2022: The vacant procumment consultant position still has not been filled. 12/31/2022: The vacant procumment consultant position still has not been filled. 13/21/2023: Site with the secure of palmoning and allocation is determined by the state of the project. It is recommended that Si and ODTH should come to an agreement whether H4 needs new consultant for the vacant procumenent position. 2/28/2023: No major updates.	3/31/2023	3/31/2023	O-230309-01	This issues has been merged with 0-23030 01.
0-220930-01	Observation	M220929-1	9/30/2022	Contract Management	GENERAL	Change Orders	SI submitted two Change Orders regarding implementation scope and timeline of Plant Maintenance module.	SI	Closed	N/A	N/A		10/6/2022: Two change orders were rejected due to the additional funding request beyond DOTH's acceptable budget threshold. The original scope of requirements and utilizing interface have been requested by DOTH.	10/14/2022	10/14/2022		
R-221006-01	Risk	M221006-1	10/6/2022	Resource Management	GENERAL	PM, HR, Timesheet Consultants	Three SI consultants are rolling off the H4 project.	si	Closed	High	High	It is recommended that DOTH requests additional resources from SI to adequately support the project.	10/31/2022: H4 project started with 12 consultants and now three are eight consultants avaigated to the H4 project even though the project's scope of work did not change. These may be insufficient cascouses for the project. This may versiteal the remaining consultants with the quantity of work and also consultants may need to work with modules that fail outside of their 11/36/2022. It is recommended to monitor that proper knowledge transfer takes place and to project and may muscle the project value. 12/31/2022. The measurement for their history consultants there not been filled. 12/31/2022. It is recommended to avail the project in the scale of the project. It is recommended that 31 and DOTH should come to an agreement whether H4 needs are accountant for the vacant procurement position. 2/28/2023. Ho major updates.	3/31/2023	3/31/2023	O-230309-01	This issues has been merged with O-23030 01.
R-221020-01	Risk	M221020-1	10/20/2022	Resource Management	GENERAL	Assistant Project Manager	Assistant Project Manager is rolling off the H4 project on 11/4/2022	sı	Closed	Medium	Medium	It is recommended that SI find replacement Assistant Project Manager.	11/3/0722: It is recommended that SI search for a replacement for Assistant Project Manager. 21/5/2022: A nonethal Assistant Project Manager was found but was assigned to another project. It is recommended that SI continue searching for a replacement for the Assistant Project Manager position. 12/31/022: SI proposed an Assistant PM condition, however qualifications were not met and SI is continuing to asend for a candidate. 1/33/2023: SI submitted a references. 22/82/023: SI submitted a references.	3/31/2023	3/31/2023		Assistant Project Manager started working with the H4 project in early Marcl 2023.
1-221025-01	Issue	M221027-1	10/25/2022	Quality Management	GENERAL	Deliverable Quality	Si deliverable i have tended to contain errors and misinformation such as incorrect project rame, other client' system architecture, missing/incomplete contents, etc. DDT recently received a DEF from SJ, but it turned out that the DED was for another client. These errors and missing information are causing delays in the deliverable review and approval process.		Closed	High	N/A	It is recommended that deliverables are more cancluly prepared, evident and prooferable by 3 document quality team before submitting to DOTH for review.	12/23/2022: Formatting and content issues that could be easily prevented (e.g., big gaps in the document utilitox good reason, improver builet pointing, inconsistency between sections, and incorrect/incomplete information thus impacting legibility and accuracy) are continuously observed. 1/31/2023: No major updates. 2/28/2023: Some minor errors are still observed: missing sections, outdated/incorrect information, etc. 3/31/2023: No major updates. 4/30/2023: It has been observed that a few errors, such as duplicate information, incomplete sections, and missing information discovered during the FSD sessions and CDD review, need to be addressed and corrected. 5/31/2023: Some Geivenbes still contain grammar, formating, and spelling issues; this leads to needing additional help to understand and follow the contents. 6/30/2023: Some Geivenbes such a CDU do not meet the requirements defined in the DED and they are incomplete or missing information. 7/31/2023: Some FSDs are missing information information defined in DED.	8/31/2023	8/31/2023		It was merged with R 230228-01.
R-221031-01	Risk	M221027-1	10/31/2022	Schedule Management	GENERAL	New Go-Live Date	New Go-Live date is set to 7/1/2023 but it is at high risk due to many deliverables remaining and delay in implementation.	DOTH/SI	Closed	High	High	It is recommended that DOHL and SI discuss a resolution for delayed deliverables and develop a detailed plan to meet the new Go-Live date.	112/30222: New Go-Live date of 7/1/2023 appears to be at risk; DOTH and SI should discuss feasibility of the Go-Live date of 7/1/2023 as it is an improbable taged date to achieve. 103/2022: It is commended to faccost the Go-Live date of 7/1/2023 as it is an improbable taged date to achieve. Tay 2023 as the recommended of the DOTH and SI to review the feasibility of 7/1/2023 Go-Live date and/operation of the tay and the tay and the set of the tay of t	7/31/2023	7/31/2023		The risk is no longer applicable as it has merged with 1-21053 02 after the estimate Gro-live date of 7/1/2023 has passed

									Observa	ation, R	isk and	l Issues (ORI) 10/31/2024					-
ORI ID	Туре	SI Deliverable / ORI Source	Creation Date	Subject Area	Modules	Summary	Description	Respon Part		Impact	Probabi	i Feedback / Mitigation	Updates	Review / Target Date	Close Date	Reference ID/Doc	Comments
1-221031-01	Issue	000 5007e 1	10/31/2022	Training and Knowledge Transfer	GENERAL	Team Training	DOTH opposet team members haven't been sufficiently provided instruction and training to colvery across H4 and familiarize themselves with H4 functions and processes.	SI	In Progress	High	N/A	It is recommended that 51 provide training and instruction on how to navigate and process basic transactions so that the project team members can be more experienced with H4 and get ready for the System testing, verification, and validation.	U15/2022. So major updates. The neumenoded that ODTH test availability of Deventormeet from on and of DOTH network. 12/21/2022. Constration meeting for dualout Muttar Leader Toxowidegis Transfer was test fit in data for the strating have been style. 12/21/2022. Toxowidegis Transfer scalars are taking pices and transfer by Days toxom meeting taking have been style. 12/21/2023. Toxowidegis Transfer scalars are taking pices and transfer by Days toxom meeting taking have been style. 12/21/2023. Toxowidegis Transfer scalars are taking pices and transfer by Days toxom meeting the takes and takes and takes of the takes and takes and takes and takes and takes and takes 13/21/2023. Toxowidegis Transfer scalars and documental by Days toxom meeting the analysis. 13/21/2023. Toxowidegis Transfer scalars documental by Days toxom meeting the takes and takes	10/31/2024			
1-221130-02	issue	M221117-1	11/30/2022	Risk/Issue Management	GENERAL	Go-Live Date	Some Items from Issue/Riok Log are being discussed without detailed resolution or follow up.	DOTH/SI	I In Progress	High	N/A	The risks and issues of the 144 Project need to be more proactively managed and respective XMS schould be more engaged regarding the details to ensure the success of the project.	21/11/2021 bit mode valuation: 21/21/2021 bit mode valuation: 21/21/2021 bit mode valuations of the sense where the setup stand. 21/21/2021 bit mode valuations of the sense where the setup stand. 21/21/2021 bit mode valuations much is sense where the setup stand. 21/21/2021 bit mode valuations much is sense where the setup stand. 21/21/2021 bit mode valuations much is sense where the setup stand. 21/21/2021 bit mode valuations much is sense where the setup stand. 21/21/2021 bit mode valuations much is sense where the setup stand. 21/21/2021 bit mode valuations much is sense where the setup stand. 21/21/2021 bit mode valuations much is sense where the setup stand. 21/21/2021 bit mode valuations where the sense where the setup stand. 21/21/2021 bit mode valuations where the sense where the setup stand stands to fill sense the need 21/21/2021 bit mode valuations where the sense where the setup stand stands the setup stand 21/21/2021 bit mode valuations where the sense where the setup stand stands and 21 is requested. 21/21/221 bit mode the setup stand stand bit sense where the setup stand stand stand stand stand stands 21/21/221 bit mode the setup stand stand bit sense where the setup stand stand stand stand stand stand stands 21/21/221 bits was stand stands the sense - 21 reached, 27 is programs, and 1 is now. It is recommended that all 21/21/221 bits was stand stand bits in sense - 31 reached and 28 is programs. The set as the sensemended that all agen 21/21/221 bits was stand stand bits in sense - 31 reached and 28 is programs. The set as the sensemended that all agen 21/21/221 bits the set the set the sense - 31 reached and 28 is programs. The set as the sensemended that all agen 21/21/221 bits the set the set the sense - 31 reached and 28 is programs. The set as the sensemended that all agen 21/21/221 bits the set the set the sensed 31 reached and 28 is programs. The set as the sensemended that all agen 21/21/221 bits the set the set the sensed 31 reached and 28 is programs. The s	10/31/2024			The impact has exclated to high due to a lack of progress and its compounded impact having on the overall project.
R-221130-02	Risk	M221117-1	11/30/2022	Contract Management	GENERAL	Contract Schedule and Scope	The project is extended beyond the original due date. There was a lot of work done for items outside the project scope such as Plant Mahamane inventory, which did not manifest. There have been no change orders for these items that are impacting important parts of the H4 Project.	DOTH/SI	Closed	High	High	It is recommended to examine the contract, the schedule, and analyze the fit/gap to make necessary adjustments with change orders as needed.	12/31/2022: No major updates. 1/31/2023: No major updates. 1/23/28/2023: No major updates. It is recommended that SI and DOTH discuss the need for a change order due to scope change and schedule change.	3/31/2023	3/31/2023		DOTH stated that change orders may be created once the Project Plan/Implementation Schedule is approved by DOTH, which sets ar official Go-Live date.

	1	1	1		1	1	1		-		Issues (ORI) 10/31/2024			-	
ORI ID	Туре	ORI Source	Creation Date Subject Area	Modules	Summary	Description	Responsible Party	Status	Impact	Probabili ty	Feedback / Mitigation	Updates	Review / Target Close Da Date	e Reference ID/Do	c Comments
R-221130-03	Risk	M221117-1	11/30/2022 Reports and Analytics	GENERAL	Reports Requirements	ITM and 950 are being prepared without in-depth reports discussion and Analysios of Reporting Requirements (ARM) does not provide sufficient information to cover all the details of the reports. Reports are often the final desired outcome of an activity and detail discovery is essential.	51	In Progress	High	High	It is recommended that Si conduct defailed discovery of DOT reports tearning and the recession information for input and output are covered.	[21] ZJ22222 Zie Arrey the FDB forciosation, additional details that not be on the reports have then efficienced. J212223 Jie Arrey 1997 (2019) and Jie Arrey 1997 (2019) a	10/31/2024		
R-221130-04	Risk	M221117-1	11/30/2022 Data Conversion	GENERAL	Data Conversion Preparedness	Data Conversion strategy and plan documents have not covered the details such as source/target, cleansing, dependencies, and validations. These activities have been deferred to the Realize Phase form the Explore Phase causi- delars, record, or additional work later. WRICEF and detailed data conversion work deferred form the Explore Phase are discussed and performed during FSD sessions.	DOTH/SI	In Progress	High	High	It is recommended to catch up on work deferred from the Explore Phase and to explore Data Conversion materials in detail to finalize the Data Conversion WRICEF in fSD.	<ul> <li>JULU223. And conversion discipation in many program. However, Lendong of the semicologist function, and ULU223 THE Interaction devices in the semicons device of the semicons and the semicons devices in the semicons devices and the se</li></ul>	10/31/2024		
+221136-03	Issue	M223117-1	11/30/2022 Documentation	GENERAL	Meeting Minutes/Follow Up Lists	It is observed that meeting minutes or action items from the project discussions are not always provided. To-Do Ists and summaries of the meetings may have been gathered on individual levels, but this makes it difficult to track the progress as a project team and also challenging to collaborat between project team members.		In Progress	High	N/A	It is recommended to prepare meeting summaries and/or tock lists from the meetings to efficiently prepare, plan, and avaigate the follow up activities and hold efficient meetings.	U12/12/22: An enginy regulation. U12	10/31/2024		The impact has esolated to High organisation to a lack of progress and its compounded impact having on the overall project.

08115	· ···	61 D - D 11	( Court - D -	Subject .	Modules	-	Description	-	-			I Issues (ORI) 10/31/2024	Ling Server	Baulaus ( Tomos	Class Data D.f.	
ORI ID 0-221206-01	Type Observation	ORI Source	2 / Creation Date 12/6/2022	Solution Design	GENERAL	Summary FSD Review	Description There was a meeting to discuss how to improve FSD process, because there are more than 200 documents that need	Responsible Party DOTH/SI	Status Closed	Impact N/A	Probabi ty N/A	II Feedback / Mitigation It is recommended to create a plan with FSD groups in advance for efficient and prioritized reviews and	Updates 1/15/2023: No major updates. 1/31/2023: FSD documents are being reviewed by SI consultants who are covering multiple	Review / Target Date 3/31/2023	Close Date Reference ID/Dc 3/31/2023	c Comments It was closed because almost half of the FSI
				Configuration			discussion and approval. The proposed method is to group similar topic FSDs in a batch to discuss in a same meeting.					meetings.	modules. The proposed method to group similar trapic FSDs in a batch in not being utilized year and the FSD discussions are being head has the documents are submitted and easies romes are being handled first. It will help to have FSD discussions to follow process flow instead of the current at dho caproach. 2/28/2023: Meetings are not being grouped into similar topic FSDs.			were already discuss and grouping FSDs b process flow may no be necessary at this point.
R-230228-01	Risk	M230223-1	2/28/2023	Requirment Management (Processe, Requirments and Fit/Gap)	GENERAL	FSD	ISDs are prepared without in cleach discussion during the ITM and FIYGRA And SDs is a final document before the System configuration, therefore it should be as complete as possible. However, there are a lot of discorries still being made during the FSD sessions. It will impact contract management scope and cost too.	SI	In Progress	High	High	It is recommended that the H4 Project Team work on detailed and complete discovery of DOTH requirements without potponing any elements to development and teating. All the details should be discovered by the completion of FSDs.	1292/0221 There were some meetings where detailed finanzians for configuration or reports was segreted to be foreword during the testing base. It is recommended that all granule details be discovered and documented with the FISDs near rather than postporing until the integration testing. Development need densities that the fisch near rather than postporing until the integration testing. Development need densities that the fisch near rather than postporing until the integration testing. Development need densities that the registrant document all specifications the fisch scales. <i>Integration testing and the state of t</i>	10/31/2024		
D-230228-01	Observation	n M230223-1	2/28/2023	Contract Management	GENERAL	Fit/Gap	SI submitted a change order for Fit/Gap based on all requirements. DOTH and SI are reviewing and making adjustments to come to an agreement. It is observed that the credit (hours) provided to DOTH for the various requirements appear to be underestimated.		Closed	N/A	N/A	It is recommended for SI and DOTH to review Fit/Gap together and come to an agreement.		3/31/2023	3/31/2023	The Fit/Gap deliverable was conditionally approv with a change order.
D-230302-01	Observation	n M230302-1	3/2/2023	Solution Design and Configuration	GL	Design of Fund Account Assignmen	DOTH requested changes in the number of characters in Fund	DOTH/SI	Closed	N/A	N/A	DOTH requested changes in the number of characters in Fund account assignment based on the FM Budgeting Knowledge Transfer meeting took place on 2/28/2023.	2130/2023. BOTH made a decision with ten-digit fund assignment based on the discussion and analysis with Studing the Weekly FM Budgeting Discussion & Knowledge Transfer meeting on 2/30/2023. 4 damage order is being prepared by SI. 5/31/2023: No major updates.	6/30/2023	6/30/2023	6/8/2023: SI stated that the change orde would be withdrawn.
0-230307-01	Observation	n M230307-4	3/7/2023	Training and Knowledge Transfer	GENERAL	KT Sessions	There was an issue of who could participate in KT sessions. Si and DOTH decided that key project team members could attend KT sessions even though they are registered in the KT roster.	DOTH/SI	Closed	N/A	N/A	N/A		3/31/2023	3/31/2023	
I-230309-03	Issue	M230309-2	3/9/2023	Contract Management	GENERAL	Unit Testing	If stated that the unit testing will be conducted by SI consultants only and there will be no participation from OOTH SI will provide reports showing test results with screenshots instead of unit testing scripts.	DOTH/SI	Closed	High	N/A	It is recommended for 51 and DOTH come to an agreement on how the unit testing will be conducted may be beneficial for DOTH to be involved in unit testing to ensure requirements are implemented as expected.	19/022.19 stated according to its methodology. Lumit testing will be conducted based on T. Code in Buikness Process Nature III (EMN), soft year har suprement of ODTH will participate in the unit testing for WBCH, but not for standard functionalities. DOU'S and the state of the	5/31/2024	5/33/2024	A Change Order has been approved by DOTH on 5/8/2024.
R-230309-01	Risk	M230302-1	3/9/2023	Contract Management	GENERAL	Conditional Approva	There are various deliverables that are conditionally approved due to missing or hocomplete requirements analysis or process discovery and the project tamb has to engage in rediscover of information for the Project.	DOTH/SI	Closed	High	High	It is recommended that DDTH avoid conditional approval on any remaining deliverables because many deliverables are interdependent, and some of them are built upon the previous ones. These conditionally approved deliverables outil require revork and fixing when errors and omissions are found later, and it could further complicate the project deliverable management and updates.	6/30/2023: No major updates. 7/31/2023: No major updates. 8/31/2023: No major updates.	1/31/2024	1/31/2024	It is observed that more detailed requirements analysis and discussions are taking place during F GNA, and FHWA FSD sessions, and incremental improvements to the documents are being made. However, the Project Team will ker monitoring the risk conditional approval

	-					L				·		sk and	d Issues (ORI) 10/31/2024				
ORI ID	Тур	pe !	SI Deliverable / ORI Source	Creation Date	Subject Area	Modules	Summary	Description	Responsible Party	Status	Impact	Probabi ty	li Feedback / Mitigation	Updates	Review / Target Date	Close Date Reference ID/Doc	Comments
0-230309-01	Observat	ation 1	M230309-2	3/9/2023	Resource Management	GENERAL	Resource Planning	It is observed that three 8 rules-off consultants without replancement are impacting the project elevations and elevations leads to organing rediscovery sessions and changes in solution design and processes.	DOTH/SI	Closed	N/A	N/A	N/A	4/30/2023: It is continuously observed that deliverables are bring re-worked due to the resource change. This could potentially rate the level of risk for the project. 5/31/2023: This impact of consultants' previous leaving is continuously observed. 6/30/2023: Stimic integration approach to require more resources and needs more attention because H4 requires a clearer and more concrete comprehensive system architecture; It should containe how different components will interact and integrate to create the desired solution compared to what is currently presented. 7/31/2023: The integration of the solution seems to demand additional resources and heightened focus. This is due to the necessity for a more robust and attentive approach, as H4 requires a novel distinct and comprehensive system architecture. It should explicitly deal the interaction and integration of visious components to realize the intended solution that will meet D0TH5 regiments. 8/31/2023: The H4 project is experiencing another high turnover among \$2 consultants. This 8/31/2023: The H4 project is experiencing another high turnover among \$2 consultants. This 6/31/2023: The H4 project is experiencing another high turnover among \$2 consultants. This for the project.	9/30/2023	9/30/2023	It is escalated to I- 230930-01.
O-230331-01	Observat	ation /	M230331-5	3/31/2023	Solution Design and Configuration	GENERAL	Project Activities	The main project activities with DOTH were Functional Specification Document [FSD]. As of 3/31/2023, out of 211 FSDs total, 31 submitted 96 FSDs, and DOTH approved 79 FSDs. More meeting sessions, such as for Security and Definition/Roles and Responsibilities, and Knowledge Transfer took place simultaneously.	DOTH/SI	Closed	N/A	N/A	It is recommended that Project Plan and Implementation Schedule be completed as soon as possible for the visibility of the timeline, Go-Live date, task dependencies, and resource plan.	4/28/2023: Out of 211 FSDs total, SI submitted 101 FSDs, and DOTH approved 79 FSDs.	5/31/2023	5/31/2023	It is merged with I- 210531-02.
R-230525-01	Risk	r	M230525-2	5/25/2023	Contract Management	GENERAL	Deliverables	Some deliverables were started being worked on, submitted, and involced before DED was approved.	SI	Closed	Medium	Medium	after approval of DED per Contract, "Attachment 58; A Deliverable Spectration Document that describes Acceptance Criteria for each Deliverable and Service subject to Acceptance Tests. Each DED is a Deliverable that must receive Acceptance prior to beginning work on the Deliverable to which it applies"	6/30/2023: DED is being prepared for Project Team Training.	7/31/2023	7/31/2023	It is closed for now b will continue to be monitored for any deviation.
0-230524-01	Observat	ation 1	M230524-3	5/24/2023	Solution Design and Configuration	GENERAL	Deliverables	There was a diagreement on the level of datall and how to review and coffin the Configuration Design Document (CDD). DOT had questions on the CDDs, however not all modules contained detailed enough answers for DOTH to understand them.	DOTH/SI	In Progress	N/A	N/A	Si will do a waikthough of the Configuration Design Document with ODH in the upcommendies, this recommended that Si provide enough details in CDDs and in responses to the questions for DOH't to be able to understand the concept of the design and to be able to do maintenance in the future.	4/30/2023: CDD review meetings have not been scheduld or held yet. 7/31/2023: It is recommended that 34 and ODT review CDD as soon a possible because a CDD validates the baseline setup for the requirements met by the H4 standard functionalities. 8/30/2023: No major updates. 11/30/2023: No major updates. 11/30/2023: No major updates. 11/30/2023: No encommended that 34 and 51 conduct a review and validation of CDDs alongaids FSDs because over 480 requirements are met by the H4 standard functionalities. 1/31/2023: No major updates. 1/31/2023: No major updates. 1/31/2024: No activities related to CDD occurred. 3/31/2024: No activities related to CDD occu	10/31/2024		
R+230930-01	Risk	ï	M230915-2	9/30/2023	Organization Change Management	GENERAL	OCM Activities	The OCM lead has left the H4 project, leaving no one to continue to conduct OCM activities.	SI	Closed	Medium	Medium	It is recommended that SI fill the position as soon as possible and/or provide a TA in the meantime to ensure a seamless OCM operation without any interruptions.	10/31/2023: DOTH conducted an interview with an OCM consultant candidate. 11/33/2023: DOTH has approved the new OCM consultant candidate and the new OCM consultant is expected to join project weetings soon. 12/31/2023: No major updates. 12/31/2024: DOTH has requested a replacement for the current OCM resource assigned to the H project, citing concerns about stassilability and Herbienees. 3/31/2024: DOTH interviewed a new OCM consultant candidate proposed by SI. The new OCM consultant started working this month.	4/30/2024	4/30/2024	3/31/2024: The impa and probability are downgraded to medium since there ia a new resource for OCM. 4/30/2024: It's close because an OCM consultant joined the project and is participating in the meetings.
1-230930-01	Issue	ľ	M230928-1	9/30/2023	Resource Management	GENERAL	Resource Planning	Two key consultants, the financial/integration lead and the ICX lead, eff. the H orgical in Augus 2023, and three more key consultants, the FM/GM consultant, the COL Mad, and the Infrastructure add egared in Spetember 2023. These consultants have dedicated over two years of their experise to the H & poject, and the transition process may not have been executed as thoroughly as needed to ensure a scanness transfer of responsibilities, knowledge reservation, and because their positions were left vacant after their departure from the project.	DOTH/SI	In Progress	Medium	N/A	To ensure project continuity and success, it is recommended that \$1 prompth variant for the sensitivity fill these vacant positions, as well as any other essential roles that are still vacant from previous departures.	a NO/CE2 MAP is showing how and assessment. COTIN this default of prograd to anger MI or anyte (PMVMA examples at the filteralizegration interal. COTIN the default of the HI and candidate program (V) bits does not be proved with the candidate due to concern mains by the the interview response and the assessment. The HI and HI	10/31/2024	0-230309-01	It is changed to an issue from O-230309.

ORI ID	<b>T</b>	SI Deliverable /	Creation	Subject A	B44 1-1-	Summary	Description	Been	Status	ITION, K	Probabil	I Issues (ORI) 10/31/2024	Updates	Benjam ( Torre )	Class D	Beferenz - ID /D	Comments
ORI ID	Type	SI Deliverable / ORI Source	Creation Date	Subject Area	Modules	Summary	Description	Responsible Party	Status	Impact	Probabil ty	i Feedback / Mitigation	Updates	Review / Target Date	Close Date	Reference ID/Doc	Comments
-230930-01	issue	M230928-1	9/30/2023	Documentation	GENERAL	Deliverable Update:	It is observed that some conditionally approved deliverables are not currently up-to-date, especially PDDs.	DOTH/SI	In Progress	High	N/A	It is recommended to update conditionally approved PODs, consident the changes and corrections that have been identified and discussed during the H4 deliverable meetings.	10/31/2022: An new consultance join the H4 project and familiance themselves with DOTH's processes and requirements, it is suggested that all consultance services, understand, and update the previous documents including PDDs with the most up to date information in collaboration with DOTH to ensure that all details are property understood and catured. 11/36/2023: FM PDDs are being reviewed and discussed during the FM meetings, and knowledge transfer to the new FM consultant is taking place. It is recommended that DOTH take full advantage of discussing Processes and staff efficiency without necessiting additional resources or work from DOTH compared to the current systems such as HVWAC and Adva00. 11/31/2024: The reviews for the FM and GM PDDs are currently ungoing and making progress 11/31/2024. The reviews for the FM and GM PDDs are currently under review and discussion. The storgers of these reviews is ongoing. 11/31/2024: The reviews for the FM and GM PDDs are currently ungoing and making progress 11/31/2024. The reviews for the FM and GM PDDs are currently ungoing and making progress 11/31/2024. The reviews for the FM and GM PDDs are currently ungoing and making progress 11/31/2024. The reviews for the FM and GM PDDs are currently ungoing and making progress 11/31/2024. The reviews for the FM and GM PDDs are currently ungoing and making progress 11/31/2024. The reviews for the FM processes and FA PDDs are currently ungoing and 11/31/2024. The reviews for the FM processes and FA PDDs are currently ungoing and 11/31/2024. First process flows to funge the PDD same reviewed and discussed. 13/31/2024. There were some discussions and discussions are progress down and discussion and requires updates to provent any confusion. 13/31/2024. There were some discussions and discussions and discussion the PDDs are reviewed and discussed. 13/31/2024. There were some discussions and discussion segreting business process flows that dividue from the existing PDDs, however the PDDs were not updates to	10/31/2024			
ŀ-231031-01	Issue	M231026-1	10/31/2023	Quality Management	GENERAL	Deliverable Quality	Some deliverables continue to exhibit recurring issues, such as containing non-DOTH-related information and deviating from the DD2-resulting in minising, incomplete, or incorrect information. These persistent issues, which have been previously highlight and a cuasing delays in the deliverable review and approval process.	SI	In Progress	High	N/A	It is recommended that deliverables comply with approved DEDs and underge thorough preparation, review, and prodreading by SI before submission to DOTH for review.	11/30/2023: No major updates. 12/31/2024: No major updates. 12/31/2024: No major updates. 12/32/2024: A deliverable was submitted for review, but it contained errors and incomplete information. The document requires better organization and structure, and it should address the questions and comments provided by DOTH. 4/30/2024: A Deliverable contained a noticeable error that can be easily avoided, e.g., referencing an incorrect client - State of Nevada. 5/31/2024: No major updates. 6/30/2024: No major updates. 8/31/2024: The continuously observed that other projects are referenced in the documents - 6/30/2024: No major updates. 8/31/2024: The encontinuously observed that other projects are referenced in the documents - 6/30/2024: No major updates. 8/31/2024: No major updates. 8/31/2024: No major updates. 8/30/2024: No major updates.	10/31/2024		-221025-01,  - 211202-01	
R-231130-01	Risk	M231130-2	11/30/2023	Schedule Management	GENERAL	Meeting Schedule	There is only one weekly meeting for each module to discus and makes delatables, which may not be frequent mongh nor provide adequate time and momentum for substantial project progress.	i DOTH/SI	Closed	High	High	It is recommended to review the project schedule and resource availability and, where determed necessary, review the meeting addrace to better align with the deliverable due dates.	12/31/2022 We major updates. 12/31/2024 We meetings were held for most modules where consultants were available. 2/38/2024 Ho more updates. 2/38/2024 Ho more updates. 2/39/2024 Ho more updates. 2/30/2024 Homeyer meetings make update project progress. 4/30/2024 Homeyer meetings make update project progress. 4/30/2024 Homeyer meetings make update project moneyment and to recall discussions and business decisions made proviously. For instance, there were no HCM meetings its mourt, and the MXS0 meeting occurred after a three-week gap. 5/31/2024: No major updates. 7/31/2024: More meetings are held than the last few months with the CRP sessions starting.	8/31/2024	8/31/2024		Meeting frequency increased in the last few months.
R-231231-01	Risk	M231228-1	12/31/2023	Solution Design and Configuration	GENERAL	Meeting Schedule	It is observed that sechnical consultants generally do not participate directly in FSD meetings.	SI	In Progress	Medium	Medium	It is recommended that technical consultants alon panuloanse in SPS meetingen environment the exclusion panuloanse have a uniform understanting of requiraments speed between with the SI hunciforal consultants and DOTH SME. Radiitating direct communication could help minimize the need for revork or fixes during system configuration and implementation caused by misunderstandings of development requirements.	1/32/22824 No major updates. 2/32/22824 No major updates. 2/32/22824 No major updates. 4/32/22824 No major updates. 4/32/20264 No major updates. 4/32/20264 No major updates. 4/32/20264 No major updates. 4/32/2284 No major updates.	10/31/2024			
0-240322-01	Observation	M240328-2	3/22/2024	Resource Management	GENERAL	SI Sponsor	The previous sponsor of the SI project on the H4 project has been replaced with a new sponsor.	SI	Closed	N/A	N/A			4/30/2024	4/30/2024		4/30/2024: It's close because a new spon is participating in the project meetings.
D-240328-01	Observation	M240328-2	3/28/2024	Resource Management	GENERAL	DOTH Consultant	OOTH has contracted a new consultant specializing in SAP implementation, and the consultant has joined the H4 projec team.	DOTH	Closed	N/A	N/A			4/30/2024	4/30/2024		4/30/2024: It's close because a new DOT contractor is participating in the project meetings.
D-240525-01		M240525-1	4/25/2024	Resource Management		SI Consultant	SI added additional consultant to the Project to support CRP sessions and FSDs	SI	Closed	N/A	N/A			4/30/2024	5/31/2024		Another consultant from SI joined and started participating PMO and helping w CRP preparation.
0-240525-02	Observation	M240525-1	4/25/2024	Schedule Management	GENERAL	Conference Room Pilot	Various meetings were focused on starting or continuing Conference Room Pilot (CRP) sessions as initial sessions took place with GL last month. Currently, essential documents such as CRP scenarios and scripts, which are cross-mapped to requirements, are being developed.	SI	Closed	N/A	N/A		5/31/2024: Progress is being made with CRP scenarios and scripts, and process flows are being updated. SI and DOTH are currently discussing when to start the CRP sessions, who will be involved, and how to conduct them.	6/30/2024	6/30/2024		

Observation, Risk and Issues (ORI) 10/31/2024 Impact Probab Feedback / Mitigation ORI ID Туре SI Deliverable Creation Date Subject Area Module: Summary Description Responsi Status Updates Review / Target Close Date Reference ID/Do Comment ORI Source Party ty Date 0.240525.03 SENERAL OCM activities are limited because OCM is currently waitin N/A 5/31/2024: OCM has provided an updated status that will be reflected in the Project Plan. OCM is identifying super users for CRP sessions and working on BPML. 10/31/2024 on other deliverables, such as Project Plan, to be able to Change Management make progress. 6/30/2024: OCM has been preparing Realize and CRP Kickoff meetings and identifying CRP sessions participants. 7/31/2024: The OCM team is currently facilitating Conference Room Pilot sessions, where they imulate DOTH scenarios to test the effectiveness of the H4 systems and processes. These sessions provide valuable insights and participant feedback, helping the H4 Project Team identify potential issues and gaps before moving onto Unit Testing. 8/31/2024: The OCM team continued to assist with CRP sessions and provided support with hanges using tools such as a "cheat sheet," where DOTH's current terminology is mapped to H4 system's terminology. 9/30/2024: The OCM team continued to support the CRP sessions and work on FAQ compilation and preparation of Knowledge Transfer activities. 10/31/2024: OCM activities have focused on CRP facilitation, FAQ, and Knowledge Transfer The Realize Phase Kickoff session was held, and Conference Room Pilot (CRP) sessions officially started. CRP sessions an Closed and recreated as R-240831-01 O-240731-01 Observation Solution Design GENERAL CRP Activities N/A e feedback from DOTH pointed out that the CRP 8/31/2024 ssions did not effectively demonstrate the H4 system Configuration scheduled for all modules through August. cording to DOTH requirements and processes, instead elving on generic business scenarios. This concern was dressed in subsequent meetings, where DOTH ncesses were better showcased within the H4 system nd DOTH equivalent processes were explain R-240829-01 Risk M240829-1 8/29/2024 GENERAL CRP Activities Conference Room Pilot (CRP) sessions continued for various CRP sessions for some modules are not yet ready and 9/30/2024: Along with session readiness, resource scheduling and availability are also causing 9/30/2024 9/30/2024 Solution Design Closed Medium Mediun The risk has been modules. However, a few sessions continue for various to the modules' lack of readiness. Furthermore, the CRP the residuation of some modules are not yet ready and nave been postponed until September. While feedback on DOTH-specific requirements has been addressed in closed and a new issu has been created with Configuratio essions still do not adequately demonstrate DOTH-specific some cases, it is recommended that future CRP session the reference number equirements, as much of the time is allocated to generic prioritize and focus on DOTH-specific requirements and business processes rather than generic SAP processes 240926-01. usiness scenarios and system showcases and available features. O-240926-01 M240926-1 source Availability A DOTH System Accountant departed DOTH, therefore the H4 DOTH 10/31/2024: It is recommended that DOTH prioritize identifying and onboarding a replacer 10/31/2024 Progress N/A System Accountant as soon as possible. Management Project. O-240926-02 bservation M240926-1 9/26/2024 Contract N/A Software End of Life SAP Solution Manager's mainstream maintenance is DOTH/SI Progress N/A N/A 10/31/2024: A steering committee meeting was held to discuss upgrading the Solution 10/31/2024 scheduled to end by the close of 2027. SAP Cloud ALM will b replacing SAP Solution Manager. Manager: SI and DOTH agreed to upgrade Solution Manager to Cloud ALM. Further details will be discussed and finalized later and change order will be prepared accordingly. nagement The H4 Project Team has been reviewing and discussing continuing to utilize SAP Solution Manager for this project scope or immediately transition to SAP Cloud ALM. 0-240926-03 SAP will end support of SAP Process Integration (PI) and Progress N/A 240926-1 9/26/2024 Contract ftware End of Life 10/31/2024: A steering committee meeting was held to discuss the end of life of Process 10/31/2024 )bservation lanagement rocess Orchestration (PO) - the currently utilized Integration (PI) and Process Orchestration (PO). SI and DOTH agreed that in order to finalize th decision, additional details are needed such as analysis regarding the complexity of migration the project Go-Live date, and any other relevant factors that might impact the project hiddleware - on December 31, 2027. SAP Integration Suite will be replacing SAP PI and PO. The H4 Project Team has been reviewing and discussing schedule. ontinuing to utilize SAP PI and PO for this project scope or mediately transition to SAP Integration Suite. DOTH has requested an upgrade to the latest version of the software, as the existing H4 system is currently several O-240926-04 9/26/2024 Contract Software Version Progress N/A N/A 10/31/2024: SI plans to perform a software update before testing starts. 10/31/2024 nagement ersions outdated. versions outdated. Conference Room Pilot (CRP) sessions continued for various modules. However, a few sessions have been postponed due 1-240926-01 M240926-1 9/26/2024 Solution Desig GENERAL CRP Activities It is recommended that the CRP sessions prioritize and 9/30/2024: Along with session readiness, resource scheduling and availability are also causing 10/31/2024 Progress High High cus on DOTH-specific requirements and business ne project to be further delayed. 10/31/2024: CRP sessions will continue to be held in November for AR, AP, HCM, EGS, and Configuratio to the modules' lack of readiness. Furthermore, some CRP ocesses rather than generic SAP processes and sessions do not adequately demonstrate DOTH-specific requirements, instead much of the time is allocated to ailable features teneric business scenarios and system showcases.