OFFICIAL

Subject: Foundation Data (Minimum Data Set Project Update)

Dear Agency Representatives,

As you are aware, DIT has been working closely with Ventia to align previously held data sets primarily between the former Strategic Asset Management Information System (SAMIS) and the Facility Asset Management Information System (FAMIS).

Data sets operationalised under the new AGFMA requires alignment to standardise and facilitate consistency and benefits of the new AGFMA, particularly important for optimisation and fully integrated PowerBI reporting, and improvements through Long-Term Service Delivery Plans.

These benefits of improved data quality are led by standardising the Foundational Asset Hierarchy of government assets through Ventia's systems (i.e., Panorama) in alignment with Asset Management principles like those within the former systems such as SAMIS.

It is important to note that this relates to the foundational hierarchy (Parent/Child extremely common in Asset Management principles) and a separate assessment will take place by Ventia in the instances where previously held SAMIS data contained gaps or where FAMIS was the main.

The SAMIS-centric solution as described above is detailed in the table below.

Asset Hierarchy Element	Current data derived from	Phase One – SAMIS Centric Baseline (FAMIS anomalies worked through in phase two)	Phase Two - Project Data (from 1 December 2021) / Data Validation / new and disposed assets (from 1 December 2021) / other
Building	FAMIS & SAMIS	SAMIS	Ventia gap analysis will cross reference and capture any changes in data from various sources. Work with agencies to reconcile FAMIS data not replicated in SAMIS
Level	FAMIS & SAMIS	SAMIS	
Room	FAMIS & SAMIS	SAMIS	
Equipment	SAMIS Asset Hierarchy (Left) & SAMIS Equipment Register (Right)	SAMIS Asset Hierarchy (Left)	
Building Fabric	SAMIS Asset Hierarchy (Left) & SAMIS Equipment Register (Right)	SAMIS Asset Hierarchy (Left)	

^{***} Note final SAMIS drop to occur prior to phase 2 (phase one Delta analysis on data drop 20 June 2022)

Ventia will cross reference the data to provide assurance against and establish the final foundational dataset to satisfy the standard hierarchy position.

The recommended approach to align the foundational data across the AGFMA illustrated at a high level below is aimed at maximising deliverables under the contract such as consistent standards and



reporting, data integration to allow functionality such as consistent asbestos reporting.

DIT and Ventia have been working on establishing a Proof of Concept (POC) within Ventia's IT frameworks/systems that underpins the SAMIS Foundational Hierarchy to provide assurances prior to progressing.

This is in the final stages of testing, and we will keep you updated as activities progress over the coming weeks toward the live production environment.

Please forward any questions your agency may have so that we can include these in a FAQ as required.

If you have any specific concerns, please raise these by COB 29 March 2023 via the following email address, DIT.AGFMASC@sa.gov.au

Regards

Michael Conroy (he/him)

Director, Across Government Facilities Management Arrangements Commercial & Contract Management Division



T 08 87133 2744 • **M** 0408 272 050 Kaurna Country

83 Pirie Street Adelaide SA 5000 • GPO Box 1533, Adelaide SA 5001 • DX 171



The Department for Infrastructure and Transport acknowledges the Traditional Custodians of the Country throughout South Australia and recognises their continuing connection to land and waters. We pay our respects to the diversity of cultures, significance of contributions and to Elders past, present and emerging.

We are committed to creating a diverse and inclusive culture where everyone is valued and respected.

Information contained in this email message may be confidential and may also be the subject of legal professional privilege or public interest immunity. Access to this email by anyone else is unauthorised. If you are not the intended recipient, any use, disclosure or copying of this document is unauthorised and may be unlawful.