

Client: APAM (MELBOURNE AIRPORT)

Contract No: CP14038

Prepared By: Marianne Sales

Project: Taxiway Zulu 2.0 Project

Reviewed By: Jonathon Rock

Date: 26/03/2024

Construction Process: Demolition of Existing Pavement (Pits, Ducts, Electrical Infra)

Approved By: Jonathon Rock

Date: 26/03/2024

Specifications: Taxiway Zulu 2.0 Program Works Specification ZULU-BECA-001-SPC-00001[C01]

Structure / Component: Demolition

Lot No:

Lot Details:

Lot size/Quantity:

Date:

Item No.	Task/Activity Description	Inspection/Test					HP/ WP/ AP/ IP/ TP/ SCP	Responsibility	Checked by:			
		Frequency	Acceptance Criteria	Reference Documents	Inspection/ Test Method	Record of conformity			NA	Principal's Representative	FH	Date
1.0	Preliminary Activities											
1.1	Check for correct documentation	Prior to works	Ensure that all employees and subcontractors are: <ul style="list-style-type: none">Using the correct and complete set of drawings.All drawings are the latest revision	Aconex	Visual inspection	This ITP signed	IP	Project/Site Engineer				
1.2	Demolition Work Plan	2-weeks prior to start of works	Prepared and submit Demolition Work Plan in accordance with AS 2601 to Contract Administrator two weeks prior to start of works.	Spec cl. 8.4 AS2601 WMS-001	Verify	This ITP signed	HP	Project/Site Engineer Principal's Representat ive				
1.3	Dilapidation Report	Prior to works	A dilapidation report is to be completed and submitted prior to works on site. Dilapidation report to include photos and recordings of the condition of the pavement prior to demolition works.	Dilapidation Report	Visual inspection & Verify	Aconex & This ITP signed	HP*	Project/Site Engineer				
1.4	Existing Service Identification & Protection	Prior to works	Area to be demolished has current BYD plans, service scanned, and existing services has been proved. Services have been identified and protected prior to demolition.	Spec cl. 8.5.1 Drawings, BYDA, Survey	Verify	This ITP signed	IP	Surveyor Project/Site Engineer				

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				Maps								
1.5	Execution of Demolition works	2-weeks prior to start of works	If working within the existing vicinity of AGL services, Fulton Hogan to give APAM a two-week written notice to work in the vicinity of existing AGL cables and transformers, to provide notice for APAM to assist in isolating services.	Spec cl. 8.5.1	Verify	This ITP signed	IP	Project/Site Engineer				
1.6	Implementation of all measures and controls	Prior to works	All necessary measures and controls are being implemented, that is: PSP, ECP, TMP, SWMS and WP	PSP, EMP, TMP, SWMS, WP	Visual Inspection	This ITP signed	IP	Project/Site Engineer				
1.7	Testing of Demolition Materials	Prior to works	Ensure PFAS testing has been completed. The results of the testing will be used to determine the appropriate disposal or re-use of the demolished materials.	Spec cl. 8.5.5	Verify	This ITP signed	HP*	Project/Site Engineer				
1.8	Excavation Permits	Prior to works	Prior to works, check that excavation permit has been gathered from APAM prior to any demolition works. Internal Fulton Hogan permit has been issued to excavation works and plant operators.	APAM Excavation permit, FH Permit, Go-Cards	Verify	Excavation Permit	HP*	Project/Site Engineer				
2.0	Demolition of Existing Pavement Works											

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2.1	Definition of a works area (survey)	Each Lot	Work area has been cleaned and surveyed (marked on site). Limits of demolition are clearly marked.	Drawings	Verify	This ITP signed	IP	Project/Site Engineer Surveyor				
2.2	Temporary Supports	Each Lot	Check demolition will not affect any structural or service supports, if so, temporary supports will be provided until it is no longer required.	Spec cl. 8.5.3	Verify	This ITP signed	IP	Project/Site Engineer Superintendent Foreman				
2.3	Disposal of Material	Each Lot	Demolished clean concrete material will be taken to Vic Civils at Gate 8, for concrete recycling. Contaminated or PFAS material are to be taken to Gate 11 to be stockpiled into their dedicated category and contaminant. Any discovered contaminated material found on site, that are not already known, will be notified to the client immediately.	Spec cl. 8.5.5	Verify	This ITP signed	IP	Project/Site Engineer Foreman				
2.4	Asbestos Materials	Each Lot	If asbestos material is identified, works are to be stopped until test is conducted to verify the asbestos. If asbestos is confirmed, licensed subcontractors are to remove and dispose the asbestos out of site.	Spec cl. 8.5.6	Verify	This ITP signed	HP*	Project/Site Engineer Foreman				

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Print Name: _____ **Position:** _____ **Signature:** _____ **Date:** / /