

Doc ID: FH-ZU2-QU-ITP031

Rev: 0

Client: APAM (MELBOURNE AIRPORT)

Contract No: CP14038

Prepared By: Jihad Barbar

Project: Taxiway Zulu 2.0

Reviewed By: Jamal Khodr

Date: 18/09/24

Project: Taxiway Zulu 2.0 Reviewed By: Jamal Khodr Date: 18/09/24

Construction Process: ALER 3 Onsite Concrete Approved By: Turker Arslan Date: 25/09/24

**Specifications:** Specifications as per Drawings

Structure / Component: Concrete Footings, Slabs & Aprons

Lot No: Lot Details: Lot size/Quantity: Date:

1											
Item	Task/Activity	Inspection/Te	est				HP/	•	Checked by:		
No.	Description	Frequency	Acceptance Criteria	Reference Documents	Inspection / Test Method	Record of conformity	WP/ AP/ IP/ TP/ SCP	FH Engineer Superintendent Surveyor Foreman	Fulton Hogan	Beca	Date
1.0	0 Preliminaries										
1.1	The current revision drawings are being used including subcontractors copy.	Prior to Start	Current revision drawing is being used (including the subcontractors copy). Current revision to be obtained via Aconex or ACC	Drawings and drawing registers	Verify	Up to date drawing sets and this ITP signed	HP*	FH Engineer			
1.2	Implementation of all measures and controls	Prior to Start	All necessary measures and controls being implemented, that is CEMP, TMP, SWMS, & WP	CEMP, TMP, SWMS, & WP	Verify	Site and office Inspection	HP*	FH Engineer			
1.3	Excavation Permit	Prior to Start	Excavation Permit issued by APAM obtained prior to any excavation on site.	APAM Excavation Permit	Verify	Proof of & permit ITP sign	HP*	FH Engineer			
2.0	Supply of Materials										
2.1	Reinforcement	Pre- commencem ent	HOLD POINT  Test Certificates demonstrating compliance of the reinforcement with the requirements of AS 3600	Drawings and Specification	Verify	Aconex Reference	НР	FH Engineer / Principals Representative			
2.2	Concrete Mix Designs	Each Lot	HOLD POINT  Mix design to be submitted to contract administrator for review and acceptance.	Drawings ZULU-BECA- 014-DWG- 00201	Verify	Aconex Reference	НР	FH Engineer / Principals Representative			

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			ZULU-BECA- 030-DWG- 20001							
Review of Curing Regime	Each Lot	HOLD POINT  Concrete curing regime to be reviewed and approved by the contract administrator prior to use	ZULU-BECA- 030-DWG- 20001	Verify	Aconex Reference	HP	FH Engineer / Principals Representative			
Construction\Erection of	f Formwork									
Setout	Each Lot	Setout completed and conformance with Beca IFC Drawings.	Drawings	Verify	Survey Report	SCP	FH Engineer Surveyor			
Excavate	Each Lot	WITNESS POINT  Excavation depth shall be as per specified or as shown on Drawings to accommodate structures.  Principals representative to be notified for at the completion of excavations for inspection prior to any blinding being poured.	Specifications as per Drawings	Verify	This ITP signed	WP	FH Engineer			
Confirm Ground	Each lot	HOLD POINT  Completion of excavation and inspection of subgrade materials.  No soft spots, unsuitable material.  Confirm ground bearing pressure	Specifications as per Drawings	Verify	DCP Test Results (if required)	НР	FH Engineer			
Concrete Sub-Base	Each Lot	Blinding layer is installed as per drawings	Drawings	Visual Inspecti on	This ITP Signed	HP*	Site Engineer / Foreman			
	Construction\Erection of Setout  Excavate  Confirm Ground	Regime  Construction\Erection of Formwork  Setout  Each Lot  Excavate  Each Lot  Confirm Ground  Each lot	Review of Curing Regime  Each Lot  Concrete curing regime to be reviewed and approved by the contract administrator prior to use  Construction\Erection of Formwork  Setout  Each Lot  Each Lot  Setout completed and conformance with Beca IFC Drawings.  WITNESS POINT  Excavation depth shall be as per specified or as shown on Drawings to accommodate structures.  Principals representative to be notified for at the completion of excavations for inspection prior to any blinding being poured.  Confirm Ground  Each lot  Fach Lot  Blinding layer is installed as per specified and conformance with Beca IFC Drawings.  WITNESS POINT  Excavation depth shall be as per specified or as shown on Drawings to accommodate structures.  Principals representative to be notified for at the completion of excavations for inspection prior to any blinding being poured.  No soft spots, unsuitable material.  Confirm ground bearing pressure	Review of Curing Regime  Each Lot  Review of Curing Regime  Each Lot  Each Lot  Concrete curing regime to be reviewed and approved by the contract administrator prior to use  Construction\Erection of Formwork  Setout  Each Lot  Setout completed and conformance with Beca IFC Drawings.  WITNESS POINT  Excavation depth shall be as per specified or as shown on Drawings to accommodate structures. Principals representative to be notified for at the completion of excavations for inspection prior to any blinding being poured.  Each lot  Confirm Ground  Each lot  Blinding layer is installed as per Drawings  Prawings	Review of Curing Regime Each Lot Concrete curing regime to be reviewed and approved by the contract administrator prior to use  Construction\text{Each Lot} Setout completed and conformance with Beca IFC Drawings.  WITNESS POINT Excavation depth shall be as per specified or as shown on Drawings to accommodate structures. Principals representative to be notified for at the completion of excavations for inspection prior to any blinding being poured.  Confirm Ground Each lot Each Lot Blinding layer is installed as per drawings  Concrete Sub-Base Each Lot Blinding layer is installed as per drawings  Drawings Verify  Drawings Verify  Verify Verify Drawings  Drawings Verify  Drawings Verify  Verify Verify Drawings  Poecifications as per Drawings  Verify Drawings Verify  Drawings Verify  Verify Drawings Verify Drawings  Verify Drawings Verify	Review of Curing Regime	Review of Curing Regime  Each Lot  HOLD POINT Concrete curing regime to be reviewed and approved by the contract administrator prior to use  Construction\Erection of Fornwork  Setout  Each Lot  Each Lot  Setout completed and conformance with Beca IFC Drawings.  WITNESS POINT Excavation depth shall be as per specified or as shown on Drawings to accommodate structures. Principals representative to be notified for at the completion of excavation for any blinding being poured.  Confirm Ground  Each lot  HOLD POINT Completion of excavation and inspection of subgrade materials. No soft spots, unsuitable material. Confirm ground bearing pressure  Concrete Sub-Base  Each Lot  Blinding layer is installed as per drawings  Drawings  Verify  Verify  Aconex Reference Prify Aconex Ref	Review of Curing Regime	Review of Curing Regime	Review of Curing Regime    Review of Curing Regime   Each Lot   HOLD POINT   Concrete curing regime to be reviewed and approved by the contract administrator prior to use   ConstructionErection of Formwork

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3.5	Formwork	Each Lot	Formwork / Reverse Shall conform to shapes, lines, levels and dimensions of the concrete shown or indicated on the Drawings.	Specifications as per Drawings	Verify	This ITP Signed	IP	FH Engineer Surveyor		
3.6	Penetrations/Cast in items	Each Lot	Penetrations/cast in items are present in the formwork.	Drawings	Verify	This ITP Signed	ΙΡ	FH Engineer Surveyor		
4.0	Reinforcement						L			
4.1	Reinforcement installation	Prior to concrete pour	Pre-Pour Checklist Completed:  Position and spacing check and recorded.  Cover checked and recorded.  Reinforcing supports checked and recorded.  Laps at required length.  Penetrations/cast in items	Specifications and drawings	Verify	Pre-pour inspection List CLA31A	IP HP*	FH Engineer		
5.0	Pre-pour Planning and Ir	nspections and	l Placement (1 <sup>st</sup> Pour)	•	•		· ·	,		
5.1	Pre-pour Inspection	Prior to concrete pour	HOLD POINT Superintendent or Engineer to conduct pre-pour inspection prior to concrete pour Principals representative to inspect formwork and steel fixing	Specifications and Drawings	Verify	Pre-pour inspection List CLA31A	НР	FH Engineer / Principals Representative		
5.2	Pour in-situ	Each Lot	Concrete shall be placed within 90mins from batching. All concrete supplied for concrete structures shall be subject to	Specifications and drawings	Verify	This ITP signed	IP	FH Engineer		

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			project control testing in accordance with AS 1379.							
5.3	Concrete Testing – Compressive Tests	Each Lot	Composite samples to be taken in accordance with AS 1012.1.  2 – 7 Day cylinder and 2 – 28 day cylinders to be taken.  Frequency of testing shall be one sample taken either every 50m3 or once per day, whichever yields a higher frequency.	Drawing 00201 Note 51. AS 1012.1 AS 1012.9	Verify	Concrete Testers Sheet/Results	TP	FH Engineer		
5.4	Concrete Slump	Each Truck	Slump test is required for each load per day	Drawing 00201 Note 51.	Verify	Concrete Testers Sheet/Results	TP	FH Engineer		
5.5	Finishing & Curing	Each Lot	Concrete to be vibrated to ensure compaction and air voids removed. Screed finish required on exposed surfaces.  Concrete shall be moist cured or coated by an approved curing compound for a period not less than seven days unless approved by the Superintendent.	Specifications and drawings	Verify	This Signed ITP	IP	FH Engineer		
6.0	Post Pour Details and In	spections								
6.1	Removal of Formwork	Each Lot	Forms shall remain and be maintained firmly in place until the concrete has attained the necessary strength to support its own weight.		Verify	This ITP signed	IP	FH Engineer		
6.2	Review of Test Results	Each Lot	Review of 7 day and 28 day test certificates	Drawing 00201 Note 52.	Verify	Aconex Reference	HP	FH Engineer / Principals Representative		

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#### **Final Inspection**

On behalf of Fulton Hogan it is hereby certified that the Works represented by the items of work listed have been tested in accordance with the Project Quality Plan and conform in all respects with the requirements of the Contract.

Print Name: Position: Signature: Date: / /

#### Legend:

HP	Hold Point	Work shall not proceed past the HP until released by the Superintendent	IP	Inspection point	Formal Inspection to be done and recorded
HP*	Fulton Hogan Hold Point	Work shall not proceed past the HP* until released by Fulton Hogan	TP	Test Point	Product compliance test to be undertaken and recorded/reported
WP	Witness Point	An inspection which must be witnessed by the Superintendent	SCP	Survey conformance point	A qualified surveyor to check product/section/structure and report
AP	Approval Point	Written or verbal approval given by the Superintendent			
Notes					

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