

Inspection and Test Plan - Control and Supervision of the Works

Doc ID: ITP 009-9

REV: 0

Client: Melbourne Airport	Contract No:	CP18104		Prepared By: Giuliano Fo	ollacchio
Project: MAP MP			Reviewed By: G	Giuliano Follacchio	Date: 19/3/22
Construction Process: Aeronautical Ground Lighting (AGL) – Installation Existing Shallow Base Canister	of New Seconda	ary Cable in	Approved By: J	ordan Nicolaou	Date: 26/4/22

Specifications: CP18104 - MAP MP Airfield Spec No. 60585728-SPIA-0001

Structure / Component: AGL Electrical Systems

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

Item	Task/Activity		Inspection/Test					Responsibility		Checked by:				
No.	Description	Frequency	Acceptance Criteria	Reference Documents	Inspection/ Test Method	Record of conformity	AP/ IP/ TP/ SCP	Project Engineer Principal's Representative Surveyor Foreman	Avionics	Principal' s Rep.	FH	Date		
1.0	Installation of New Seco	ndary Cable in Exis	ting Shallow Base Canister											
1.1	Mark and cut	Each Lot	Slots marked out and cut from to light base.	Drawing set ADE- EDAU21008 -YMML-DD	Verify	This ITP Signed / Avionics Checklist 009	HP*	Project Engineer/Avionics						
1.2	Cabling	Each Lot	Cables ran and connected from existing base via joints/slots/conduits to SIT pit.	Drawing set ADE- EDAU21008 -YMML-DD	Verify	This ITP Signed / Avionics Checklist 009	IP	Project Engineer/Avionics						
1.3	Sealing	Each Lot	Once cables installed, backing rod placed and expansion joints sealed with approved product.	Drawing set ADE- EDAU21008 -YMML-DD	Verify	This ITP Signed / Avionics Checklist 009	IP	Project Engineer/Avionics						
1.6	Finishing, Testing, Demobilisation	Each Lot	Gasket positioned on light top, light plugged and positioned to current orientation. Light tested and area cleaned before demobilisation.	Drawing set ADE- EDAU21008 -YMML-DD ADE- EDAU21008 -TB-ver2.0	Verify	This ITP Signed / Avionics Checklist 0089	IP	Project Engineer/Avionics						



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Construction Process: Aeronautical Ground Lighting (AGL) – Installation Existing Shallow Base Canister	of New Secondary Cable in	Approved By: Jordan Nicolaou	Date: 26/4/22

Specifications: CP18104 - MAP MP Airfield Spec No. 60585728-SPIA-0001

Structure / Component: AGL Electrical Systems

Item	Task/Activity		Inspection/Tes	st				Responsibility	Checked by:			
No.	Description	Frequency	Acceptance Criteria	Reference Documents	Inspection/ Test Method	Record of conformity	HP/ WP/ AP/ IP/ TP/ SCP	Principal's	Avionics	Principal' s Rep.	FH	Date
	Final Inspection The signature halous writes that this ITD has been consulted in accordance with the Fulton Harrar's Quality outers December and writes let consulte an elifections.											

The signature below verifies that this ITP has been completed in accordance with the Fulton Hogan's Quality system Procedures and verifies lot compliance with specifications.

Print Name: Position: Signature: Date:

egend:					
HP	Hold Point	Work shall not proceed past the HP until released by the Principal's Representative	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 Principal's Representative	SCP	Survey conformance point	A qualified surveyor to check product/section/structure and report
AP	Approval Point	Written or verbal approval given by the Principal's Representative			
Notes					