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DEPARTMENT OF DEFENCE

AERODROME METHOD OF WORKING PLAN (MOWP)

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RAAF BASE PEARCE (YPEA)

PROJECT DESCRIPTION

P0010
National Airfield Works at HMAS Albatross, RAAF Base Richmond, RAAF Base Pearce and RAAF Base Amberley

IMPORTANT DATES	
Approval of MOWP	As per final signature
Commencement of Works	July 2024
Completion of Works	September 2025
Expiry of MOWP	30 Aug 2025

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1. WORKS INFORMATION

1.1. Description of Work

The National Airfield Works at HMAS Albatross, RAAF Base Richmond, RAAF Base Pearce and RAAF Base Amberley, involves the maintenance and upgrade of airfield infrastructure, including civil and electrical, at the four (4) named Defence establishments in Australia.

This Method of Work Plan captures the construction works to be carried out at **RAAF Base Pearce** as part the National Airfield Works under the P0010 contract.

Works are scheduled to take place over approximately 22 work areas, with a range of construction activities from asphalt paving, AGL installation works, ALER construction and rigid pavement (PCC) installation, in the following airfield areas.

- ALER Building (ATC Precinct)
- Runway 18L/36R (the Main Runway)
- Runway 05/23 (the Cross Runway)
- Taxiway A1, A2 and A3
- Taxiway B1 and B2
- Taxiway C1 and C2
- Taxiway D1, D2, D3 and D4
- Taxiway E1
- Aircraft Wash/OLA2/ERU
- Air Movements Apron
- RSAF Apron
- Maritime Visitors Apron
- Main Apron

1.2. Definitions

A table of MOWP YPEA 11/24 specific definitions is provided below.

Table 1 - Definitions

Term	Definition
Work Area	A Work Area is an imaginary boundary placed around a portion of the airfield to determine the footprint of a work site. The work area shall be supported by MOWP sketches/drawings which show how Fulton Hogan intend to safely control the work area through the use of unserviceability cones, displaced thresholds and temporary lights and line marking.
Return to Service (RTS)	This describes a work shift in which Fulton Hogan is required to vacate and reinstate the work area back to a nominated extent and allow aircraft traffic as detailed within the works description and associated NOTAM.

1.3. Execution of Work

The table below outlines the work areas and their corresponding durations and dates. These dates have been input based on current programming and may be subject to change due to unforeseen issues, opportunities or circumstances. In general, the Project has locked in target dates for the next 3 months with dates thereafter provided as indicative dates. These dates will be updated and locked in in subsequent revisions of the MOWP. Any reference to specific work hours shall always be in Perth local time (AWST) (UTC +8). All work areas are figuratively displayed in Appendix A of this MOWP.

The actual date and time of commencement will be advised by a NOTAM which shall be issued no less than 48 hours prior to work commencement.

All works are covered by the P0010 RAAF Base Pearce Construction Environmental Management Plan and approved Environmental Clearance Certificates & risk assessments.

Table 2 - Work Area Times

Work Area Times	Shift Style	Duration	Start	Finish
Airfield Pavement & AGL				
Work Area 08 RWY 18L/36R 750m-1000m (POS) & TWY C1/C2	Day	6wk	14 Dec-24	3 Feb-25
Work Area 7B RWY 18L/36R 0233m-750m	Day	3wk	27 Jan-25	Feb-25
Work Area 12 RWY 05/23 -0155m to 0905m	Day	4wk	3 Feb-25	Mar-25
Work Area 18 Taxiway B2 & ACFT Wash (AGL lighting)	Day	3wk	3 Feb-25	Feb-25
Work Area 13A TWY D1 0181m - 0529m	Day	4wk	10 Feb-25	Mar-25
Work Area 15 RWY 05/23 – 0905m to 1145m, TWY D3 and TWY D2	RTS/Weekend	3wk	14 Feb-25	24 Feb-25
Work Area 11A RWY 05/23 & TWY D4 1317 - 1737m (AGL)	Day	2wk	17 Feb-25	Mar-25
Work Area 13C TWY D2	Day	2wk	19 Feb-25	Mar-25
Work Area 14A Main Apron (AGL Only)	Day	2wk	24 Feb-25	Mar-25
Work Area 06 TWY A1 0682m - 1400m	Day/Night/RTS	2wk	27 Feb-25	Mar-25
Work Area 14B Main Apron (AGL Only)	Day	2wk	28 Feb-25	Mar-25
Work Area 06 TWY A1 (AGL only)	Day	6wk	28 Feb-25	Mar-25
Work Area 19 Air Movements Apron (AGL lighting)	Day	2wk	Mar-25	Mar-25
Work Area 13B TWY D2 & TWY A Intersect 0529 - 0944	Weekend/RTS	1wk	7 Mar-25	Mar-25
Work Area 14 Main Apron including inverts	Day/Night/RTS	5wk	7 Mar-25	Mar-25
Work Area 20 RSAF Apron (AGL lighting)	Day/RTS	2wk	10 Mar-25	Mar-25
Work Area 21 Maritime Visitors Apron (AGL lighting)	Day	3wk	Mar-25	Apr-25
Work Area 12 TWYA2 & A3*	Day	2wk	Mar-25*	Mar-25
Work Area 7A TWY B2 2300m - 2861m*	Day	3wk	Apr-25*	Apr-25
Work Area 7C TWY C1*	Day	2wk	Apr-25*	Apr-25
Work Area 03/04/05 TWY B1 1400m - 2300m*	Day/RTS	4wk	Apr-25*	May-25
Work Area 15 Runway Grooving 18L/36R 750m-2183m	Night/RTS	4wk	Apr-25	May - 25
ALER				
Work Area 01 ALER	Day	14mth	May-24	Jul-25

^{*} Denotes pavement areas that have been de-scoped

1.4. Work Hours

Construction activities are divided into either dayshift, weekend or Return to Service. Dayshift and weekend work hours are typically 0600 to 1800 with RTS activities conducted in a more specific manner dependent of the schedule of weekend or night flying which is occurring at any given time.

It is understood that night flying activities occur regularly at RAAF Base Pearce with any number of flight schools performing night flying on any given night. Therefore, RTS shift hours are fully dependent on when the night flying sessions conclude for the evening, as this conclusion designates the commencement of the productive shift.

The Contractor understands that the end of productive works on an RTS shift shall be 0600 in all cases. This allows one hour to perform clean up/pack up activities and a FOD check, enabling a re-opening of the airfield at 0700, in time for the Base activities to commence at 0800.

The RTS construction activities will be undertaken Sunday night to Thursday night, and Monday through to Saturday for day shift. Friday nights, Saturdays and Sundays may be used as construction shifts, through discussion and agreement with the Base, providing adequate notice to stakeholders.

Weekend works will be utilised for activities that require dayshift access to the airfield or aprons but do not warrant a long term occupation of the work area. This includes activities such as short term works, utility location and work area establishment. Weekend activities shall be used sporadically throughout the project, with appropriate notice given to Base via NOTAMs.

2. RESTRICTIONS TO AIRCRAFT OPERATIONS

2.1. Restrictions to Aircraft Operations per Work Area

Table 3 - Work Area 8 RWY 18L/36R 750-1000m (POS)

Planned Dates	14 Dec 24 – 3 Feb 2025	Shift	Day shift (POS) & RTS	
Affected Areas	RWY 18L/36R TWY C1/C2	TORAs	N/A	
Activities	AC Pavement and AGL works to RWY 18L/36R between CH750 and CH1000			
Restrictions to Airfie	Restrictions to Airfield Areas			
Runways	RWY 18L/36R unserviceable during the works			
Taxiways	TWY C1/C2			
Aprons	N/A			
Aircraft	RWY18L/36R NOT AVBL			
Restrictions				
Work Area NOTAM	RWY 18L/36R AND TWY	'C' CLOSED DUE WIP.		

Table 4 - Work Area 7A & 7B RWY 18L/36R 233m - 750m & Taxiway B2

Table 4 - Work Area /A & /B KW 1 18L/30K 255III - /50III & Taxiway B2					
Planned Dates	27 Jan 25 – Feb 2025	Shift	Day shift (POS) / Day		
Affected Areas	RWY 18L/36R TWY B2	TORAs	N/A		
Activities	AC Pavement and AGL works to RWY 18L/36R and TWY B2				
Restrictions to Airfie	eld Areas				
Runways	RWY 18L/36R South of TWY C Closed				
Taxiways	TWY B2 closed				
Aprons	N/A				
Aircraft Restrictions	Runway 18L TORA ASDA LDA limited to 2304m [7557] and TODA limited to 2344m [7688] Runway 36R TORA ASDA limited to 2344m [7688],TODA limited to 2404m [7885] and LDA 2244m [7360]				
Work Area NOTAM	[7885] and LDA 2244m [7360] THR RWY 36R DISPLACED DUE WIP DISPLACED 635M (2083FT) DUE WIP DECLARED DISTANCE AND GRADIENT CHANGES RWY TORA TODA ASDA LDA 18L 2304[7557] 2344[7688] 2304[7557] 2304[7557] 36R 2344[7688] 2404[7885] 2344[7688] 2244[7360] TWY 'B2' CLOSED DUE WIP. RWY 36R PAPI U/S DUE RWY DISPLACEMENT				

Table 5 - Work Area 7A Taxiway B2

Table 5 - Work Area /A Taxiway B2					
Planned Dates	24 Feb 2025 – Mar 25	Shift	Day shift		
Affected Areas	TWY B2	TORAs	N/A		
Activities	AGL works TWY B2				
Restrictions to Airfie	Restrictions to Airfield Areas				
Runways	Nil				
Taxiways	TWY B2 closed				
Aprons	N/A				
Aircraft	Nil				
Restrictions					

Work Area NOTAM	TWY 'B2' CLOSED DUE WIP.	
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Table 6 - Work Area 12B RWY 05/23 East

7 Feb 25 to Mar 25	Shift	Day shift		
RWY 05/23	TORAs	N/A		
TWY A2 / A3				
AC Pavement and AGL works to RWY 05/23				
eld Areas				
RWY 05/23 unserviceable	e during the works			
l .		· ·		
aircraft when workers are	in the area. Controlled via I	NOTAMs		
N/A				
RWY05/23 closed due work in progress				
TWY A2 and A3 restricted to Code A Aircraft with 30 minutes to vacate for larger				
RWY 05/23 CLOSED DUE WIP.				
TWO AS AND AS WID WAF OR CUITOIDE 45M EM TWO CENTRELINE WAF				
WILL VACATE WITH 30MIN PN FOR ACFT WITH WINGSPAN GREATER				
I III/AN I JIWI				
RWY 05/23 LIGHTING U/S DUE WIP				
	TWY A2 / A3 AC Pavement and AGL weld Areas RWY 05/23 unserviceable TWY A2 and A3 restricted aircraft when workers are N/A RWY05/23 closed due workers are RWY 05/23 cLOSED DU TWY A2 AND A3 WIP. W. WILL VACATE WITH 30 THAN 15M	RWY 05/23 TWY A2 / A3 AC Pavement and AGL works to RWY 05/23 Pld Areas RWY 05/23 unserviceable during the works TWY A2 and A3 restricted to code A aircraft with 30 n aircraft when workers are in the area. Controlled via line in the area in the area. Controlled via line in the area in the area. Twy A2 and A3 restricted to Code A aircraft with 30 n aircraft when workers are in the RWY 05/23 area. Co RWY 05/23 CLOSED DUE WIP. TWY A2 AND A3 WIP. WAE OP OUTSIDE 15M FM WILL VACATE WITH 30MIN PN FOR ACFT WITH		

Table 7 - Work Area 18 Taxiway B2 and ACFT Wash

Planned Dates	03 Feb 25 – Feb 2025	Shift	Day shift		
Affected Areas	ACFT Wash TWY B2	TORAs	N/A		
Activities	AGL pit, pipe and lighting installation				
Restrictions to Airfie	eld Areas				
Runways	N/A				
Taxiways	Taxiway B restricted to Code A Aircraft with 30 minutes to vacate for larger aircraft when workers are in the area. Controlled via NOTAMs Aircraft Wash and OLA2 Taxiways closed.				
Aprons	Areas of the Aircraft Wash Apron and OLA2 shall be unserviceable during the works. Work area can be vacated as required for Aircraft or exercises.				
Aircraft Restrictions	Nil				
Work Area NOTAM	FROM 02 022300 TO 0 TWY B1 AND TWY B2 WI WAE OPR IN TWY STRIF	2 260900 EST TH OF ACFTWASH CLSD 3 032300 EST IP 9 OUTSIDE 15M FM TWY C FT WITH WINGSPAN GRE	ENTRELINE REQ 30MIN		

Table 8 - Work Area 13A TWY D1

Planned Dates	10 Feb 2025 to Mar 2025	Shift	Day
Affected Areas	TWY D1 TWY Z	TORAs	N/A
Activities	AC Pavement and AGL lighting works		

Restrictions to Airfield Areas		
Runways	N/A	
Taxiways	TWY D1 unserviceable during the works period TWY Z unserviceable during the works period	
Aprons	N/A	
Aircraft	Nil	
Restrictions		
Work Area NOTAM	TWY D1 CLOSED DUE WIP.	
	TWY Z CLOSED DUE WIP	

Table 9 - Work Area 15 RWY 18L/36R 1600 - 2183m, RWY 05/23 905 - 1145m and TWY D2/D3/D4 (Weekend)

	Y 18L/36R 1600 – 2183m, R			
Planned Dates	14 Feb 25 – 03 Mar 2025	Shift	Weekend / RTS	
Affected Areas	RWY 18L/36R RWY 05/23	TORAs	N/A	
	TWY D2/D3/D4			
Activities	AC Pavement and AGL works to RWY 18L/36R, 05/23 and TWY D2 / D3 / D4			
	between the RWY strip of			
Restrictions to Airfie	eld Areas			
Runways	RWY 18L/36R unservicea	ble during the works		
,	RWY 18R/36L displaced of	during the works		
	RWY 05/23 unserviceable	during the works		
Taxiways	N/A			
Aprons	N/A			
Aircraft	RWY18L/36R NOT AVBL			
Restrictions	RWY 05/23 NOT AVBL			
		RWY 18R/36L DISPLACED 387M		
Work Area NOTAM	RWY 18L/36R CLOSED [DUE WIP.		
	RWY 05/23 AND TWY 'D'	CLOSED DUE WIP.		
	RWY 05/23 CLOSED DUE WIP.			
	THR RWY 18R DISPLACED 387M(1270FT) DUE WIP			
	DISPLACED THR MARKED BY VEE BAR MARKERS			
		AND GRADIENT CHANGES	3	
	RWY TORA TODA	ASDA LDA		
		35)(0%) 1414(4639) 1414(
		38)(4%) 1354(4441) 1354(4441)	
	FROM 02 210730 TO 02 2	240000		

Table 10 - Work Area 14A Main Apron Northern Invert

Planned Dates	24 Feb 25 – March 2025	Shift	Day shift
Affected Areas	Main Apron	TORAs	N/A
Activities	AGL duct bank construction	on, pit, pipe and lighting inst	allation
Restrictions to Airfie	eld Areas		
Runways	N/A		
Taxiways	1	Code A Aircraft with 30 min in the area. Controlled via N	ū
Aprons	Areas of the Main Apron shall be unserviceable during the works, but access will remain available.		
Acft Restrictions	Code A aircraft with 30 mi	ns prior notice to vacate for	larger aircraft
Work Area NOTAM	TWY 'A1' WIP. WAE OP VACATE WITH 30MIN P. 15M	N INVERT CLOSED DUE TO COUTSIDE 15M FM TWY COUTSIDE 15M FM TWY COUNTY WITH WINCOUNTY	CENTRELINE. WAE WILL
	HJ		

Table 11 - Work Area 14B Main Apron Central Invert

Planned Dates	28 Feb 25 – March 2025	Shift	Day shift
Affected Areas	Main Apron	TORAs	N/A
Activities	AGL duct bank construction	on, pit, pipe and lighting inst	allation
Restrictions to Airfie	eld Areas		
Runways	N/A		
Taxiways	1	Code A Aircraft with 30 min in the area. Controlled via N	•
Aprons	Areas of the Main Apron shall be unserviceable during the works, but access will remain available.		
Acft Restrictions	Code A aircraft with 30 mi	ns prior notice to vacate for	larger aircraft
Work Area NOTAM	MAIN APRON CENTRAL	INVERT CLOSED DUE WI	Р
		OUTSIDE 15M FM TWY C 'N FOR ACFT WITH WINC	

Table 12 - Work Area 6 TWY A1 (AGL Only)

Table 12 - Work Area 6 TWY AT (AGL Only)			
Planned Dates	28 Feb 2025- Mar 2025	Shift	Day shift/RTS/Weekend
Affected Areas	Taxiway A1 Taxiway D1	TORAs	N/A
Activities	AGL pit, pipe and lighting	installation	
Restrictions to Airfie	eld Areas		
Runways	N/A		
Taxiways	aircraft when workers are Taxiway D1 restricted to aircraft when workers are	Code A Aircraft with 30 mi in the area. Controlled via I Code A Aircraft with 30 mi in the area. Controlled via I e of flying hours for Taxiway	NOTAMs nutes to vacate for larger NOTAMs
Aprons	Nil		
Aircraft Restrictions	Restriction to Code A Airc	, 	
Work Area NOTAM		IP. WAE OP OUTSIDE 15N VITH 30MIN PN FOR A	

Table 13 - Work Area 13C TWY D2

Table 13 - Work Area 13C 1 W 1 D2			
Planned Dates	19 Feb 2025 – Mar 2025	Shift	Day
Affected Areas	TWY D2	TORAs	N/A
Activities	AC Pavement and AGL works	to TWY D2	
Restrictions to Airfie	Restrictions to Airfield Areas		
Runways	N/A		
Taxiways	TWY D2 closed due to works		
Aprons	N/A		
Acft Restrictions	N/A		
Work Area NOTAM	TWY 'D2' CLOSED DUE WIP.		
	TAXI DETOUR FM TWY A2 TO RWY18L/36R VIA RWY 05/23		
	FROM 02 182300 TO 03 030200 EST		

Table 14 - Work Area 19A Air Movements Apron Southern Invert

Planned Dates	24 Feb 25 – Mar 2025	Shift	Day Shift
Affected Areas	Air Movements Apron	TORAs	N/A
Activities	AGL pit, pipe and lighting	installation	
Restrictions to Airfie	eld Areas		
Runways	N/A		
Taxiways	Taxiway B restricted to Code A Aircraft with 30 minutes to vacate for larger aircraft when workers are in the area. Controlled via NOTAMs		
Aprons	Areas of the Apron shall be unserviceable during the works.		
Aircraft	All aircraft 30 mins prior notice to vacate for larger aircraft		
Restrictions			
Work Area NOTAM	AIR MOVEMENTS APRO WAE OPR IN AIR MOVE REQ 30MIN PN TO VAC FROM 02 092300 TO 03 HJ	MENTS APRON ATE	SD DUE WIP

Table 15 - Work Area 19B Air Movements Apron Northern Invert

Planned Dates	24 Feb 25 – Mar 2025	Shift	Day Shift
Affected Areas	Air Movements Apron	TORAs	N/A
Activities	AGL pit, pipe and lighting	installation	
Restrictions to Airfie	eld Areas		
Runways	N/A		
Taxiways	Taxiway B restricted to Code A Aircraft with 30 minutes to vacate for larger aircraft when workers are in the area. Controlled via NOTAMs		
Aprons	Areas of the Apron shall b	e unserviceable during the	works.
Aircraft	All aircraft 30 mins prior notice to vacate for larger aircraft		
Restrictions			
Work Area NOTAM	AIR MOVEMENTS APRO WAE OPR IN AIR MOVE REQ 30MIN PN TO VACA FROM 02 092300 TO 03 0 HJ AIR MOVEMENTS APRO	MENTS APRON ATE	.SD DUE WIP

Table 116 - Work Area 11A RWT 05/23 and TWY D4

Tablet 10 - Work Area 11A KW 1 05/25 and 1 W 1 D4			
Planned Dates	24 Feb 2025 – Mar 25	Shift	Day shift
Affected Areas	TWY D4	TORAs	N/A
	RWY 05/23		
Activities	AGL Lighting works to TW	Y D4	
Restrictions to Airfie	eld Areas		
Runways	Nil		
Taxiways	TWY D4 closed during the works.		
	Access to Mock Up restricted to Perimeter Rd only.		
Aprons	N/A		
Aircraft	Nil		
Restrictions			
Work Area NOTAM	TWY 'D4' CLOSED DUE WIP.		
	RWY 05/23 CLOSED DU	E WIP	

Table 17 - Work Area 06 TWY A1

Planned Dates	27 Feb 2025 – Mar 2025	Shift	Day/ RTS/Weekend
Affected Areas	Taxiway A1 Main Apron	TORAs	N/A
Activities	AC Pavement and AGL lig	ghting	
Restrictions to Airfie	eld Areas		
Runways	N/A		
Taxiways	Taxiway A1 unserviceable during the works		
Aprons	Aircraft Diverted through Main Apron around Taxiway A1		
Aircraft	Code A Aircraft Restriction on Main Apron Diversion		
Restrictions			
Work Area NOTAM	TWY 'A1' CLOSED DUE NOTAN TAXI DETOUR VIA MAIN Return To Service NOTAN TWY A1 CLOSED DUE WOALLY 1000 / 2300	APRON AVBL FOR CODE	A ACFT

Table 18 - Work Area 13B TWY D2 and TWY A Intersection

Planned Dates	7 Mar 2025 – Mar 2025	Shift	RTS/Weekend
Affected Areas	TWY D2 TWY A2 / A3 TWY D1	TORAs	N/A
Activities	Pavement and AGL lighting wo	orks	
Restrictions to Airfie	eld Areas		
Runways	N/A		
Taxiways	TWY D2 unserviceable during the works period TWY A unserviceable during the works period TWY D1 unserviceable during the works period		
Aprons	N/A		
Aircraft Restrictions	Nil		
Work Area NOTAM	Return To Service NOTAM TWY D1, TWY D2 AND TWY DAILY 1000 / 2300 Weekend NOTAM TWY D1, TWY D2 AND TWY FROM 03 070900 TO 03 1023	A CLOSED DUE WIP.	

Table 19 - Work Area 14 -Main Apron Stage 1

Table 19 - Work Area 14 -Main Apron Stage 1			
Planned Dates	7 Mar 25 – Mar 2025	Shift	Day/RTS/Weekend
Affected Areas	Main Apron	TORAs	N/A
Activities	AC Pavement and AGL lig	hting installation	
Restrictions to Airfie	eld Areas		
Runways	N/A		
Taxiways	Taxiway A restricted to Code A Aircraft with 30 minutes to vacate for larger aircraft when workers are in the area. Controlled via NOTAMs Taxiway Z closed due WIP Taxiway D1 closed due WIP		
Aprons	Areas of the Apron shall be unserviceable during the works, access will remain available.		
Acft Restrictions	Code A aircraft with 30 mins prior notice to vacate for larger aircraft		

Work Area NOTAM	MAIN APRON NORTHERN INVERT CLOSED DUE WIP FROM 02 140900 TO 02 180900 EST
	TWY D1 AND TWY Z CLOSED DUE WIP FROM 02 140900 TO 02 180900 EST
	TWY 'A1' WIP. WAE OP OUTSIDE 15M FM TWY CENTRELINE. WAE WILL VACATE WITH 30MIN P/N FOR ACFT WITH WINGSPAN GREATER THAN 15M
	Return To Service NOTAM MAIN APRON CLOSED DUE WIP. DAILY 0900 / 2300

Table 20 - Work Area 14 - Main Apron Stage 2

able 20 - Work Area 14 -Main Apron Stage 2				
Planned Dates	10 Mar 25 – Mar 2025	Shift	Day/RTS/Weekend	
Affected Areas	Main Apron	TORAs	N/A	
Activities	AC Pavement and AGL lig	ghting installation		
Restrictions to Airfie	eld Areas			
Runways	N/A			
Taxiways	Taxiway A restricted to Code A Aircraft with 30 minutes to vacate for larger aircraft when workers are in the area. Controlled via NOTAMs			
Aprons	Areas of the Apron shall be unserviceable during the works, access will remain available.			
Acft Restrictions	Code A aircraft with 30 mins prior notice to vacate for larger aircraft			
Work Area NOTAM	MAIN APRON SOUTHERN INVERT CLOSED DUE WIP FROM 02 160900 TO 02 240000 EST TWY 'A1' WIP, WAE OP OUTSIDE 15M FM TWY CENTRELINE, WAE WILL			
	VACATE WITH 30MIN P/N FOR ACFT WITH WINGSPAN GREATER THAN 15M			
	Return To Service NOTAM MAIN APRON CLOSED DUE WIP. DAILY 0900 / 2300			

Table 21 - Work Area 14 - Main Apron Stage 3

Table 21 Work Area 14 W	able 21 - Work Area 14 - Main Apron Stage 5			
Planned Dates	17 Mar 25 – Mar 2025	Shift	Day/RTS/Weekend	
Affected Areas	Main Apron	TORAs	N/A	
Activities	AC Pavement and AGL lig	ghting installation		
Restrictions to Airfie	eld Areas			
Runways	N/A			
Taxiways	Taxiway A restricted to Code A Aircraft with 30 minutes to vacate for larger aircraft when workers are in the area. Controlled via NOTAMs Taxiway Z closed due WIP for portions of the work Taxiway D1 closed due WIP for portions of the work			
Aprons	Areas of the Apron shall be unserviceable during the works, access will remain available.			
Acft Restrictions	Code A aircraft with 30 mins prior notice to vacate for larger aircraft			
Work Area NOTAM	MAIN APRON SOUTHERN AND CENTRAL INVERT CLOSED DUE WIP FROM 02 230900 TO 02 280000 EST			

TWY 'A1' WIP. WAE OP OUTSIDE 15M FM TWY CENTRELINE. WAE WILL VACATE WITH 30MIN P/N FOR ACFT WITH WINGSPAN GREATER THAN 15M
Return To Service NOTAM MAIN APRON CLOSED DUE WIP. DAILY 0900 / 2300

Table 22 - Work Area 14 - Main Apron Stage 4

Table 22 - Work Area 14 - Main Apron Stage 4					
Planned Dates	19 Mar 25 – Mar 2025	Shift	RTS/Weekend		
Affected Areas	Main Apron	TORAs	N/A		
Activities	AC Pavement and AGL li	ghting installation			
Restrictions to Airfie	eld Areas				
Runways	N/A				
Taxiways	Taxiway A restricted to Code A Aircraft with 30 minutes to vacate for larger aircraft when workers are in the area. Controlled via NOTAMs Taxiway Z closed due WIP Taxiway D1 closed due WIP				
Aprons	Areas of the Apron shall be unserviceable during the works, access will remain available.				
Acft Restrictions	Code A aircraft with 30 mins prior notice to vacate for larger aircraft				
Work Area NOTAM	MAIN APRON NORTHERN INVERT CLOSED DUE WIP FROM 02 140900 TO 02 180900 EST TWY D1 AND TWY Z CLOSED DUE WIP FROM 02 140900 TO 02 180900 EST TWY 'A1' WIP. WAE OP OUTSIDE 15M FM TWY CENTRELINE. WAE WILL VACATE WITH 30MIN P/N FOR ACFT WITH WINGSPAN GREATER THAN 15M				
	Return To Service NOTAM MAIN APRON CLOSED DUE WIP. DAILY 0900 / 2300				

Table 23 - Work Area 20 RSAF Apron

Table 23 - Work Area 20 KSAF Apron			
Planned Dates	24 Mar 2025 – Mar 2025	Shift	Day/RTS
Affected Areas	RSAF Apron	TORAs	N/A
Activities	AGL pit, pipe and lighting	installation	
Restrictions to Airfield Areas			
Runways	N/A		
Taxiways	Taxiway B restricted to Code A Aircraft with 30 minutes to vacate for larger		
	aircraft when workers are in the area. Controlled via NOTAMs		
Aprons	Areas of the Apron shall be unserviceable during the works. Access through		
•	minimum one invert to be maintained at all times		
Aircraft Restrictions	Nil		
Work Area NOTAM	REPUBLIC OF SINGAPORE AIRFORCE APRON WIP		
	WAE OPR IN RSAF APRON		
	CTC WORKS SAFETY	OFFICER 'WORKS ROME	O' TEL: 0472 713 844.
	FROM 02 162300 TO 0	3 030000 EST	

Table 24 - Work Area 21 Maritime Visitors Apron

Planned Dates	Mar 2025 - Apr 2025	Shift	Day shift
Affected Areas	Maritime Visitors Apron	TORAs	N/A
Activities	AGL installation		
Restrictions to Airfield Areas			

Runways	N/A
Taxiways	N/A
Aprons	Areas of the Apron shall be unserviceable during the works however access will remain available.
Aircraft Restrictions	Nil
Work Area NOTAM	WORKERS AND EQPT OPR IN MARITIME VISITORS APRON RQ 30MIN PN TO VACATE FOR ACFT

Table 25 - Work Area 12B - RWY 05/23 & TWY A2 & A3*

Tuble 25 Work Micu 12D	10 1 1 0 5/25 & 1 11 1 1 1 1 2 & 1	10	
Planned Dates	Mar 2025 – May 2025	Shift	Day shift
Affected Areas	RWY 05/23 TWY A2 / A3	TORAs	N/A
Activities	Pavement works and lighting to TWY A2 / A3		
Restrictions to Airfie	Restrictions to Airfield Areas		
Runways	RWY 05/23 unserviceable during the works		
Taxiways	TWY A2 and A3 unserviceable during works		
Aprons	N/A		
Aircraft	Nil		
Restrictions			
Work Area NOTAM	RWY 05/23, TWY 'A2' AND 'A3' CLOSED DUE WIP.		

Table 26 - Work Area 7A TWY B2*

Planned Dates	Apr 25 – Apr 25	Shift	Day shift
Affected Areas	Taxiway B2	TORAs	N/A
Activities	AC Pavement Construction	n and AGL lighting installat	ion
Restrictions to Airfie	Restrictions to Airfield Areas		
Runways	N/A		
Taxiways	Taxiway B2 unserviceable during the works Aircraft to access Runway 18L/36R via TWY C1		
Aprons	N/A		
Aircraft	Nil		
Restrictions			
Work Area NOTAM	TWY 'B2' CLOSED DUE WIP		

Table 27 - Work Area 7 TWY C1*

Planned Dates	Apr 25 – Apr 25	Shift	Day shift
Affected Areas	Taxiway C1	TORAs	N/A
Activities	AC Pavement Constructio	n and AGL lighting installat	ion
Restrictions to Airfie	eld Areas		
Runways	N/A		
Taxiways	Taxiway C1 unserviceable during the works Taxiway B restricted to Code A Aircraft with 30 minutes to vacate for larger aircraft when workers are in the area. Controlled via NOTAMs. Aircraft to access Runway 18L/36R via TWY B2		
Aprons	N/A		
Aircraft Restrictions	Nil		
Work Area NOTAM	VACATE WITH 30MIN P	JE WIP DUTSIDE 15M FM TWY C N FOR ACFT WITH WING /ORKS PLAN (MOWP) YP	SPAN GREATER THAN

Table 28 - Work Area 03/04/05A TWY B1*

	A COOF A COOF	A. 10:	DTC 144
Planned Dates	Apr 2025 – Apr 2025	Shift	RTS/Weekend
Affected Areas	Taxiway B1 RSAF Apron Maritime Visitors Apron	TORAs	N/A
Activities	AC Pavement and AGL lig	ghting	
Restrictions to Airfie	eld Areas		
Runways	N/A		
Taxiways	Taxiway B1 North of Air M	lovement Apron unservicea	able during the works
Aprons	Access to Maritime Visitor	s Apron closed during work	(S
Aircraft Restrictions	Nil		
Work Area NOTAM	Return To Service NOTANTWY B1 NORTH OF A CLOSED DUE WIP. DAILY 1000 / 2300	M AIR MOVEMENTS APRO	N NORTHERN INVERT

Table 29 - Work Area 03/04/05B TWY B1*

Planned Dates	Apr 2025 – Apr 2025	Shift	RTS/Weekend
Affected Areas	Taxiway B1 RSAF Apron Air movement Apron	TORAs	N/A
Activities	AC Pavement and AGL lig	hting	
Restrictions to Airfie	eld Areas		
Runways	N/A		
Taxiways	Taxiway B1 South of Air M the works	ovements Apron Northern I	nvert unserviceable during
Aprons	Access to Air Movements	Apron closed during works	
Aircraft	Nil		
Restrictions			
Work Area NOTAM	Return To Service NOTAN TWY B1 SOUTH OF A CLOSED DUE WIP. DAILY 1000 / 2300	M AIR MOVEMENTS APRO	N NORTHERN INVERT

Table 30 - Work Area 15 RV	NY 18L/36R Grooving		
Planned Dates	Apr 2025 – May 2025	Shift	RTS/Weekend
Affected Areas	Runway 18L/36R Runway 05/23	TORAs	N/A
Activities	Pavement Grooving		
Restrictions to Airfie	eld Areas		
Runways	Runway 18L/36R Runway 05/23		
Taxiways	Nil		
Aprons	Nil		
Aircraft	Nil		
Restrictions			
Work Area NOTAM	RWY 18L/36R AND RWY RQ 30MIN PN TO VACAT DAILY 1000 / 2300	05/23 WORKERS AND EG E FOR ACFT	QPT OPR IN RWY STRIP

Table 31 - Work Area 01 ALER

Planned Dates	Current – July 2025	Shift	Day shift
Affected Areas	ATC Precinct	TORAs	N/A

Activities	Construction of ALER building incl. LEG fuel
Restrictions to Airfie	eld Areas
Runways	N/A
Taxiways	N/A
Aprons	N/A
Aircraft	Nil
Restrictions	
Work Area NOTAM	Nil

2.2. Declared Emergencies

Under the direction of the Air Traffic Control (ATC), Base Aviation Safety Officer (BASO), Base Airfield Engineering Officer (BAEO) or Air Base Operations Centre (ABOC) the Works Safety Officer (WSO) is responsible for instructing the works contractor to vacate the works area in the event of a declared emergency.

The WSO will communicate the status of the works area and the ability for it to be made available for declared aircraft emergencies over VHF. ARFF vehicles responding to a declared emergency will have access to the works site under direction of the WSO.

The WSO is to remain in contact with ATC (during operational hours) and/or monitor the CTAF frequency 118.3 when ATC is not active. The WSO, in consultation with the Works Contractor will advise ATC whether reinstatement of the manoeuvring area is possible or not possible.

For declared emergencies the following will apply:

Work Areas which affect Runways 18L/36R and 05/23 will be vacated within 30 minutes for emergency
operations only however these areas will not be returned to an operational status.

For predicted adverse weather the following will apply:

 All works are to vacate the airfield when lightning is within 2km of the aerodrome. This shall be directed by the WSO.

All stages could be adversely affected by wet weather and may result in temporary stoppages of the works.

For any emergencies the WSO will direct works personnel to pack up, make safe and vacate as per the MOWP DWGs and work area VMP.

2.3. NOTAMs

RAAF Base Pearce BASO, BAEO or representative, will be responsible for issuing NOTAMs for each stage of the work. The contractor is to liaise with the BASO, BAEO and/or ABOC, in regards to NOTAM requirements in the first instance.

The full *planned* NOTAM text for each stage of work is to be prepared by the contractor, reviewed by WSO for accuracy and submitted to the above authorities through the ABOC inbox for review and submission 96 hours prior to the commencement of works. Dates and times will be indicative only and are to be confirmed prior to the release of the NOTAM.

Any proposed changes to the works detail is to be carried out in consultation with the relevant RAAF Base Pearce aerodrome stakeholders. Modification to the works information must be detailed in an amendment to this MOWP and the planned NOTAM text. All modifications must be submitted to the ABOC inbox and reviewed and approved by the relevant authorities prior to the commencement of the works.

The final NOTAM is to be issued at least 48 hours prior to the commencement of the works. The NOTAM text shall reference an AIP SUPP (if applicable).

Works are not to commence until the WSO has, on the day of the works, confirmed that the correct NOTAM is current for the planned works. The WSO is also to be in possession of hard copy of the published NOTAMs relevant to their area of works.

NOTAMs required for all airside changes including any temporary airfield lighting. All temporary airfield lighting plans to be approved by the BAEO and BASO prior to implementation. The WSO and Contractor will be responsible for the monitoring and maintenance of all temporary lighting to ensure that it remains in position, functioning and in full working order to ensure serviceability of the airfield.

3. RESTRICTIONS ON THE WORKS CONTRACTOR

3.1. Personnel

All personnel associated with the work are bound by any instructions issued by the WSO, who has the right to refuse access to persons likely, in their opinion, to compromise aircraft safety on the airfield. All instructions from the WSO must be strictly followed at all times.

Any breaches of aviation safety (not detected by the WSO) must be reported to the WSO. The WSO is to initiate an immediate response in consultation with the BASO. The BASO will prepare and submit an Aviation Safety Report (ASR) if required.

Works are to comply with the Fulton Hogan suite of project management plans.

Smoking is not permitted airside or within any restricted areas of the aerodrome.

3.2. Vehicles and Plant

Vehicles and plant used for these works will include various light vehicles/job trucks, truck and trailers, asphalt profilers, shuttle buggy and pavers, bobcats and posi-tracks, suction sweepers, concrete delivery trucks and adhoc semi-trailers for delivery purposes. All vehicles, plant and equipment used for airside access are to be fitted with flashing beacons and use dipped headlights during night works.

The highest vehicle or item of plant and equipment being utilised for these works is 8 metres in height and will be moving in the vicinity of all runways and taxiways.

Table 23: Plant and equipment working heights

Table 23: Plant and equipment working n	eignts	
Machine	Max Working Height	Zones
Profiling Machine (on transport Float)	6m	All Applicable
Asphalt transfer vehicle (shuttlebuggy)	4m	All Applicable
Lighting Tower	8m	All Applicable
		All Applicable
Bitumen Spray Truck	5m	All Applicable
Excavator	4m	ALER only
Crane (Fuel tank & SPEL)	24m (height limited)	-
Concrete Pump (Footpaths and driveway	24m (height limited)	ALER only

No movement of vehicles or plant is to take place outside the works areas or access routes without the consent of the WSO. Only vehicles and plant engaged in the work activities shall be permitted to enter the work site. Non-inducted plant or private vehicles will not be permitted at the airside work site.

The WSO shall control the work area through positive communication methods i.e. radios and also via line-of-sight methods of control.

At the end of each work period, all vehicles, plant, equipment and material are to be moved clear of the works area and parked in the designated parking area.

Vehicles and self-propelled items of plant are to have vehicle warning lights as detailed in CASR MOS Part 139 Section 14.05: Airside Vehicle Lighting Requirements.

All vehicles and plant are to be cleaned prior to entering the airside active areas and have a FOD check completed at the relevant access points in accordance with Base signage.

Where possible all heavy vehicles/plant should avoid operating on shoulders of pavement unless absolutely necessary.

3.3. Access to the Works and Security

Access to the works area is to be via the designated route shown in the Appendix A MOWP Layout drawings. Movement of vehicles, plant and equipment must be confined to these routes. Access to all work areas shall be agreed with the Base BAEO, BASO and WSO.

All personnel are to have completed a RAAF Pearce Base Induction including airside awareness within the past 12 months. If this has not happened, they are trespassing and liable for prosecution.

Personnel are only permitted to move about the designated work areas, and only using the designated access routes. Any person detected on the site outside these limits may be evicted from the site and denied return.

All personnel are to have on their person and be visible at all times, a valid DCAC pass issued by RAAF Base Pearce.

Vehicle escorts are required to have completed and be current in Level 3 Airside Access. Multiple vehicles can be escorted with the condition that separation distances between vehicles does not hinder control of the convoy.

3.4. Aerodrome Visual Ground Aids

The BAEO and WSO are to review the proposed type and layout of all markers and lighting arrangements shown in Appendix A – MOWP Drawings prior to the commencement of work to ensure compliance with the requirements of CASR MoS Part 139.

Markings, markers and lighting are not to be installed, altered or removed without the approval of the WSO or BASO/BAEO. The WSO is to ensure that all markers are established and removed at the start and end of each work period, as detailed in the relevant NOTAM. Further, the WSO is to ensure that the markers are appropriate and maintained at all times during the works until the area is returned to normal conditions.

All visual ground aids are to be protected from sprayed bitumen by appropriate covering prior to the commencement of the work and will be uncovered after completion of the work. Any accidental damage to the markers must immediately be reported to the WSO.

Works limit lights will be provided to indicate to persons associated with the works the limit of the works area. Works limit lights must be portable, amber/yellow/orange lights of a standard type commercially available as works warning lights and shall be positioned so to not dazzle or cause confusion to pilots.

If there are aircraft operations at night, the lights from vehicles and any portable lighting systems engaged in night work must not distract or cause confusion to pilots. Vehicle light fittings should be checked to ensure that the lights are not directed unduly upwards and portable light towers should be shielded as required. Drivers of vehicles are to be briefed that high beam are not to be used.

3.5. Protection of Electrical Services

The Contractor must confirm the location of all underground services within the vicinity of the works to be undertaken. Any works on or near electrical cables must be referred to SEG/EMOS for the completion and approval of a permit to work minimum of 48 hours prior to commencement of works to arrange (if necessary) isolations or temporary connections. An NOD may be required to communicate any impact to affected stakeholder and will be required to be submitted and approved 10 days prior to works. NOD's to be submitted to the ABOC, S&EG and PSS.

3.6. Obstacle Assessment Form (Crane Permits)

An Obstacle Assessment Form (crane permit) must be obtained prior to erection of any crane or Boom concrete pump on airport and/or use of equipment that will exceed the limit of 8m AGL. Applications for approval must be sent to pea.aboc@defence.gov.au for processing.

3.7. Instrument Landing System (ILS) Critical and Sensitive Areas

The ILS consists of the following equipment: VHF Localiser, UHF glide path, VHF marker beacons and monitoring systems. Each component of the ILS performs a specific function and is located separately along the length of the runway. Due to the nature of the equipment, the ILS is sensitive to electromagnetic interference and/or the presence of temporary or permanent structures and must be protected against any potential interference.

All works and movements around the ILS Critical and Sensitive areas must be conducted in accordance with CASR MoS Part 139 Chapter 11: Standards for Other Aerodrome Facilities. Details of the ILS Critical and Sensitive areas at this Aerodrome are available upon request.

ILS Critical and Sensitive Areas have been considered as part of the works planning, staging and program. Initial stages throughout 2024 will not impact the ILS. Runway reconfiguration works following the completion of the POS period in early 2025 will have an impact on the ILS, this will be communicated with all stakeholders closer to this time-frame and adequate controls and time-frames will be discussed and agreed at this point.

3.8. Environmental

Environmental impacts have been assessed with controls documented within the Fulton Hogan Construction Environmental Management Plan (CEMP) and approved ECCs and required controls will be implemented prior to and/or during works activities as required.

3.9. Foreign Object Damage (FOD) Control

The Works Contractor is to ensure that aircraft pavements used or crossed during the works are kept clean and free of debris. Any debris are to be immediately removed by the Works Contractor to the satisfaction of the WSO.

On completion of each work period where airfield movement areas are required to be returned to active use, the Works Supervisor is to ensure the works area is made serviceable, including the removal of all FOD hazards, to the satisfaction of the WSO.

All loose material and equipment must be secured against movement in strong winds or aircraft blast. Measures shall be taken at all times for control of dust or other nuisance materials and the Works Contractor shall immediately respond to any direction by the WSO, BAEO, BASO or Pearce Site Manager to eliminate any problem. The Works Contractor is responsible for implementing appropriate control measures.

3.10. Unserviceability Markers and Works Limit Markers

Closed portions of the airfield will be marked by red and white unserviceability markers during the day and red lights at night. The Limit of Works is marked with non-reflective orange cones (and orange lights at night). The installation of the Works Limits markers is the responsibility of the Works Contractor. All personnel (and equipment) must remain within the designated works area, this includes when working in the runway strip.

A clearance from the ATC (when active) or broadcast on CTAF (when ATC is not active), to enter the runway is required to proceed past the Limit of Works markers and/or lights. This includes to access the portion of the runway between the limits of the works and the red and white cones.

3.11. Time Limited Works (TLW)

All Time Limited Works will be in accordance with the CASA MOS Part 139, Section 15.03 Time Limited Works.

Examples of TLW include:

- a) Maintenance of markings and lights;
- b) Grass mowing;
- c) Rolling of surfaces;
- d) Sweeping of pavements;

- e) Minor repair to pavements
- f) Detailed surveys, other than wildlife monitoring activities and serviceability inspections; and
- g) Installation of AGL pit and conduit and lighting and
- h) Dilapidation Surveys.

Works not listed above which are on/in vicinity of movement areas, such as TWY/RWY strips, may be conducted under TLW provided all hazards (personnel, equipment, and materials) can be removed within the required notice period and the affected area does not pose and unacceptable hazard to aircraft operations. This methodology is subject to review and must be approval by the aerodrome operator prior to commencing. Residual hazards may be notified to operators via by NOTAM. The methodology will be submitted 48 hours prior to the works occurring (i.e. with NOTAM) and then 96 hours prior to the works occurring for review by 25SQN.

3.12. Lighting

The WSO shall instruct the Contractor to adjust any lighting necessary as required to suit the needs of the airfield. This can include obscuring or extinguishing lights necessary to prevent confusion to Defence personnel.

3.13. Special Requirements

All loose material and equipment must be secured against movement in strong winds or aircraft propeller wash/jet blast.

Any damage to aerodrome facilities or property must be reported immediately to the WSO and BASO/BAEO.

The WSO is to advise the BAEO immediately of any unserviceability to the airfield or its equipment.

Prior to performing any hot work, isolations or work at heights the Works Contractor Works Supervisor is to obtain a Permit, which can be facilitated through S&EG. All restricted work activities where a permit is required under the Contractors WHS management system prior to works will be managed by Fulton Hogan internally.

Some ground operations may require the Works Contractor to cease work in particular areas at short notice. All efforts will be made to give prior notice to key stakeholders if this is required. Personnel and equipment may need to partially withdraw from a work area to avoid propeller wash or jet blast from a passing aircraft. The WSO shall direct any such withdrawal.

Contaminated material, excavated as a result of the works, shall be stockpiled in a designated area on site in accordance with the approved ECC.

Personal protective equipment (PPE), including hearing protection, high visibility clothing, steel capped boots, protective safety glasses are to be worn at all times while on the airfield.

3.14. Aeronautical Ground Lighting

The below table outlines the various work areas and AGL impacts currently known to the project.

Table 24 - Changes to Site Wide AGL per Work Area

Work Area Title	Work Area Title Changes to Lighting on works completion for each Stage Changing RWY Starter Extension to RWY Extension: 1. PAPI Relocation works at 18L Side.	n for each Stage Extension:	n for each Stage Changes to PAPI Extension:
	Changing RWY Starter Extension to RWY Extension: 1. PAPI Relocation works at 18L Side. 2. IWDI Relocation Works at 18L Side. 3. Changing Glass domes for RWY Starter extension Flevated Lights from Red/White to White	on <u>on:</u>	э́п <mark>л</mark>
Work Area 00	Elevated Lights from Red/White to White. 4. Removing RWY Starter extension Inset Threshold Lights.		
Reclassification	Removing RWY starter extension inset Outer threshold Lights and Replacing them with RWY Edge Lights.	shold	
2300m.	 Replacing 4x RWY starter Extension inset end Lights (Uni-Directional Red) with Threshold / End inset (Bi- Directional R/G) Lights. 	ts	ts works at tot.
	7. Replacing 2 x RWY Starter Extension End Lights (Uni-	ni-	Jni-
	Directional inset Red) with Elevated outer threshold Lights (Green)	Lights	
			d Lights

Work Area Title Work Area 01 ALER Building	Changes to Lighting on works completion for each Stage During Final Cutover Works: (Final Stage of the Project) 1. RWY 18L/36R Circuits will be isolated. 2. RWY 05/23 Circuits will be isolated. 3. PAPIs will be isolated. 4. DTRMs and IWI will be isolated.	Changes to PAPI	Below CCRs will be isolated for Final Cutovers: CCR-01 (18L/36R A) CCR-01A (18L/36R B) CCR-02 (05/23 A) CCR-02A (05/23 B) CCR-05 PAPI CCR-05 PAPI CCR-06 PAPI CCR-09 DTRM CCR-10 IWDI	Flight Test Flight test to be conducted on Project practical completion.	Other disturbances to AGL systems on the base Detailed Cutover Plan to be submitted during the construction phase for Review and Approval.
			All Circuits will be running from new ALER Building on works completion		
			CCR-03 (TWY-B1)		
Work Area 03/04/05 TWY	1. Temporary TWY Solar Lights will be installed to keep		Existing Circuit will not be returned to service on	——	
B1 1400m -	(TWY-B1) operational until completion of new ALER	1	completion of the works -		1
2300m	building & energization of flew Age Circuits		Temporary Solar Lights will	<u>=</u>	
			be installed		
			CCR-04 (TWY-A1)		
Work Area 06	1 Tamporary TMV Solar Lights will be installed to keep		Existing Circuit will not be	נט	(D
TWV 41 0682m	(TMV-A1) apparational limit completion of new ALER		returned to service on		
1/100m	Ruilding 8. operation of pow AGI Circuite Ruilding 8. operation of pow AGI Circuite	•	completion of the works -		
1	building & ellergization of the Mar Circuits		Temporary Solar Lights will	_	_
110011				_	

Work Area 7B RWY 18L/36R 0233m-750m & TWY C1/C2 (Option #2- Area Closure - Displaced Threshold)	Work Area 7A TWY B2 2300m - 2861m Work Area 7B RWY 18L/36R 0233m-750m & TWY C1/C2 (Option #1 - RTS)	Work Area Title
 Temporary Displaced Threshold at 36R End will be installed. (To be removed on Works Completion) Temporary TWY Solar Lights will be installed to keep (TWY-C) operational until completion of new ALER Building & energization of new AGL Circuits. 	1. Temporary TWY Solar Lights will be installed to keep (TWY-B2) operational until completion of new ALER Building & energization of new AGL Circuits 1. Temporary TWY Solar Lights will be installed to keep (TWY-C) operational until completion of new ALER Building & energization of new AGL Circuits.	Changes to Lighting on works completion for each Stage
PAPI U/S during works at 36R.		Changes to PAPI
Existing Circuit will not be returned to service on completion of the works - Temporary Solar Lights will be installed. CCR-01 (18L/36R A) CCR-01A (18L/36R B) Circuits to be isolated (2-3 Hours) to disconnect the RWY Edge lights located inside the works Area.	Existing Circuit will not be returned to service on completion of the works - Temporary Solar Lights will be installed CCR-03 (TWY-C) Existing Circuit will not be returned to service on completion of the works - Temporary Solar Lights will be installed. CCR-01 (18L/36R A) CCR-01 (18L/36R B) Circuits will be returned to service on works completion each shift.	Isolation
Flight test to be conducted for Displaced Threshold		Flight Test
,		Other disturbances to AGL systems on the base

Work Area Title	Changes to Lighting on works completion for each Stage	Changes to PAPI	Isolation	Flight Test	Other disturbances to AGL systems on the base
			On works completion Circuits to be isolated for (3-4 Hours) to reconnect the reinstated RWY Edge Lights.		
			CCR-05 (PAPI) CCR-06 (PAPI) Circuits will be isolated for duration of threshold displacement (< 30days)		
Work Area 08 RWY 18L/36R 750m-1000m (POS)	 Temporary TWY Solar Lights will be installed to keep (TWY-D3) operational until completion of new ALER Building & energization of new AGL Circuits. 	1	CCR-07 (TWY-D3) Existing Circuit will not be returned to service on completion of the works - Temporary Solar Lights will be installed. CCR-01 (18L/36R A) CCR-01A (18L/36R B)	ı	,
Work Area 09 RWY 18L/36R 1000m - 2183m (POS)			Circuits will be returned to service on works completion.		

Work Area 11B 1. Tempor TWY D4 1317m (TWY-D4) - 1737m Building &	Work Area 11A RWY 05/23 1033m - 1715m & TWY D4 Building &	Work Area Title Changes
 Temporary TWY Solar Lights will be installed to keep (TWY-D4) operational until completion of new ALER Building & energization of new AGL Circuits. 	1. Temporary TWY Solar Lights will be installed to keep (TWY-D4) operational until completion of new ALER Building & energization of new AGL Circuits.	Changes to Lighting on works completion for each Stage
-	•	Changes to PAPI
Existing Circuit will not be returned to service on completion of the works - Temporary Solar Lights will be installed	Existing Circuit will not be returned to service on completion of the works - Temporary Solar Lights will be installed. CCR-02 (05/23 A) CCR-02 & CCR-06 (PAPI) CCR-09 DTRM CCR-10 IWI Circuits will be returned to service on works completion.	Isolation
-		Flight Test
	•	Other disturbances to AGL systems on the base

ı	1	Existing Circuit will not be returned to service on completion of the works -	1	1. Temporary Solar Lights will be installed to keep (Main Apron) operational until completion of new ALER Building & energization of new AGL Circuits.	Main Apron including inverts
		CCR-08 (MA)			Work Area 14
		be installed			- 0944
		Temporary Solar Lights will		bullding & eller gization of flew Agr Circuits.	IIItelsect 0222
1	1	completion of the works -	1	Building 8. operational distriction of French	Intersect 0530
1	ı	returned to service on	1	(TWY-D2) operational lintil completion of new ALER	TWY A
		Existing Circuit will not be		1 Temporary TWV Solar Lights will be installed to keen	TWY D2 and
		CCR-07 (TWY-D2)			Work Area 13R
		be installed			
		Temporary Solar Lights will		panalib & chelbration of hem Mor chears.	101
		completion of the works -		Ruilding & energization of new AGI Circuits	- 0529m
ı	ı	returned to service on	•	(TWY-D1) operational lintil completion of new ALER	TWY D1 0181m
		Existing Circuit will not be		1 Temporary TWV Solar Lights will be installed to keen	Work Area 134
		CCR-07 (TWY-D1)			
		completion.			
		service on works			
		Circuits will be returned to			
		CCR-10 IWI			
		CCR-09 DTRM			
	for 05/23	CCR-02A (05/23 B)			A2 & A3
	of work area	CCR-02 (05/23 A)		ALER Building & energization of new AGL Circuits.	0723m, TWY
1	on completion		1	(TWY-D1 & A2 & A3) operational until completion of new	0155m -
	be conducted	be installed.		1. Temporary TWY Solar Lights will be installed to keep	RWY 05/23 -
	Flight test to	Temporary Solar Lights will			Work Area 12
		completion of the works -			
		returned to service on			
		Existing Circuit will not be			
		(TWY A2&A3)			
		CCR-07 (TWY-D1) & CCR-04			
base	i agiit i cot	- Jonaton	PAPI	Changes as righting on works compaction for each orage	1100
AGL systems on the	Flight Test	Solation	Changes to	Changes to Lighting on works completion for each Stage	Work Area Title
Other disturbances to					

1	1	Existing Circuit will be returned to service on completion of the works.		1. Temp solar lights will be installed to mark the apron edge.	Work Area 21 Maritime Visitors Apron
		ccr-04 (MVA)			
		Temporary Solar Lights will		GHEI BIZATION OF HEW MOR CITCAIS.	
•	1	completion of the works -	ı	operational until completion of new ALER Building &	RSAF Apron
		returned to service on		1. Temporary Solar Lights will be installed to keep (RSAF)	Work Area 20
		CCR-08 (RSAF)			
		be installed			,
		Temporary Solar Lights will		energization of new AGL Circuits.	Apron
1	ı	completion of the works -	1	operational until completion of new Alex building of	Movements
		returned to service on		1. Temporary Solar Lights will be installed to keep (AMA)	Air
		Existing Circuit will not be		1 Townsors (Solar Lights will be installed to loop (ANA)	Work Area 19
		CCR-08 (AMA)			
		be installed		(
		Temporary Solar Lights will		energization of new AGL Circuits.	
1	1	completion of the works -	1	not be available until completion of new ALER Building &	ACFT Wash
		returned to service on		Aircraft Wash Apron edge, but rinse hold line lighting will	Work Area 18
		Existing Circuit will not be		1. Temporary Solar Lights will be installed to mark the	
		CCR-03 (WASHABAY)			
					2183m
					18L/36R 750m-
				N/A	Grooving
					Work Area 15
		be installed			
		Temporary Solar Lights will			
AGL systems on the base	Flight Test	Isolation	Changes to PAPI	Changes to Lighting on works completion for each Stage	Work Area Title

Work Area Title	Changes to Lighting on works completion for each Stage	Changes to PAPI	Isolation	Flight Test	Other disturbances to AGL systems on the base
Work Area 22 TWY E1	N/A	ı	Existing Circuit will be isolated and returned to service at the end of each shift	1	-
Work Area 02 TWY D4 OLAs PCC	N/A				
Work Area 16 Main Apron Stage 1 PCC	 Temporary Solar Lights will be installed to keep (Main Apron) operational until completion of new ALER Building & energization of new AGL Circuits. 	'	Existing Circuit will not be returned to service on completion of the works - Temporary Solar Lights will be installed	1	•

4. ADMINISTRATION

4.1. Works Contractor

The works will be carried out by Fulton Hogan Construction. All contact with the Base by the Works Contractor, in relation to the work, is to be made through the Project Manager or authorised delegate.

4.2. Works Contractor Project Manager

The Project Manager is James Miller of Fulton Hogan Construction.

The Project Manager's contact details are in Section 5.5 Distribution List.

4.3. Design Subconsultant (DSC)

The Design Subconsultant for P0010 RAAF Base Pearce is GHD Pty Ltd (ABN 39 008 488 373) (GHD). The DSC's representative for P0010 RAAF Base Pearce is shown in Section 5.5.

4.4. Project Manager Contract Administrator (PMCA)

The PMCA for P0010 RAAF Base Pearce is Mr Peter Muir (not on site) and Mr Lindsay Murray (not on site).

The site based PMCA representative is Valentino Strazzeri and their details are shown in Section 5.5.

4.5. Works Safety Officer

The WSO supervisor will be Rowan Ward from RAMS Pty Ltd. The WSO contact details are shown in Section 5.5.

The WSO is responsible for carrying out WSO duties in accordance with the requirements as stipulated in CASR MOS Part 139 Sections 15.04 – Management and Control of Aerodrome Works, 13.04 - Functions of a WSO, and this MOWP. Each WSO to be used on the project must be assessed as competent and be approved by the BAEO before conducting and WSO duties on the site.

The WSO must be present on site at all times while work is in progress. If there are multiple works sites, a WSO plan will be agreed with Base representatives to ensure that there is a WSO appointed to each work site, present at all times as per CASR MOS Part 139, para 15.04 (3) and sufficient resources are available to adequately control the worksite.

During ATC operating hours, the WSO must maintain radio communications with SMCV on 121.6 MHz and CTAF on 118.30 MHz otherwise. 'Pearce Base Fire' is available during CTAF operations for radio checks and call verifications. The WSO is responsible for Aviation Safety matters affecting the works site. Any breaches of aviation standards are to be reported to BASO or delegate for reporting and investigation.

During ATC operating hours, when entering a RWY, ATC may advise to switch frequencies from SMCV (121.6 Mhz) to Tower (118.3 Mhz).

The WSO must have a copy of this MOWP accessible at all times.

4.6. Base Aviation Safety Officer (BASO)

The Base Aviation Safety Officer (or delegate - Base management) will provide airside awareness and airside access training to the personnel involved in carrying out any works on the manoeuvring areas, including competency check of WSOs involved in these works. The BASO will remain the Point of Contact for any aviation safety issues during these works.

The BASO for the works will be FLTLT Timothy Hudson, 25 SQN BASO/SARO.

4.7. Base Airfield Engineering Officer (BAEO)

The BAEO or representative will be available for inspections of movement areas prior to reopening for operations. All works milestones must be reported and inspected by the BAEO where applicable.

The BAEO for the works will be SGT Ryan McMurtrie, 25 SQN Assistant BAEO and FLTLT Luke Baker, 25 SQN BAEO

4.8. Distribution

This MOWP will be distributed to those persons and agencies listed on the distribution list in Section 5.5.

5. AUTHORITY

5.1. Issue

This MOWP is issued in accordance with CASR MOS Part 139. All works will be carried out in accordance with the MOWP.

5.2. Variation

Minor variations to this MOWP can be issued by the Project Manager (or delegate) after liaising with the BAEO. Significant variations to this MOWP that require approval are to be provided to BAEO with 4 weeks' notice to allow review and approval by all required stakeholders and to provide 2 weeks' notice to airfield users before works can commence. These variations will be authorised and distributed as an updated revision of the MOWP.

Requests or proposals to amend/vary the MOWP, as well as queries on its content or meaning, are to be directed to the BAEO.

Variations to work schedule will be briefed to all base users through weekly and fortnightly coordination meetings with actions agreed and implemented.

5.3. Expiry

This MOWP will remain effective until August 25 unless extended by amendment.

5.4. Approval

Under the authority of the following signatures, this MOWP is approved for release.

Jmills 19/02/25	Togitally signed by luke.baker7 Date: 2025.02.20 17:27:04 +10'00'	Skye BUCKLEY 1 Digitally signed by Skye BUCKLEY 1 Date: 2025.02.21 08:12:16 +08'00'	lisa.green1 Digitally signed by lisa.green1 Date: 2025,02,21 08:54:38 +08'00'
Endorsement	Endorsement	Approving Authority	Approving Authority
James Miller	FLTLT Luke Baker	Stuart Steel	WGCDR Greg Porche
WORKS	RAAF BASE PEA BAEO	BM RAAF PEA	RAAF BASE PEARCE
CONTRACTOR			SADFO
PROJECT MANAGER			

5.5. Distribution List

25 Squadron		
SADFO	WGCDR Greg Porche	greg.porche@defence.gov.au
		greg.porene@derenee.gov.dd
Air Base Executive Officer	SQNLDR Jocelyn Williams	jocelyn.williams@defence.gov.au
(ABXO) – 25SQN	SQNEDIX Soceryii Williams	Jocelyn.williams@delence.gov.ad
<u> </u>		
BAEO	SGT Ryan McMurtrie	pea25sqn.baeo@defence.gov.au
	FLTLT Luke Baker	
Base Infrastructure Advisor	SQNLDR Steve Barrett	steven.barrett@defence.gov.au
(BIA)		
PEA Flying SQN Rep	WGCDR Graham Williams	graham.williams5@defence.gov.au
FEA Flying SQN Rep	WGCDR Granam Williams	granam.wiiilamso@derence.gov.ad
Base Aviation Safety Officer	FLTLT Daniel Hodgson	daniel.hodgson@defence.gov.au
(BASO)	FLTLT Timothy Hudson	timothy.hudson@defence.gov.au
	Group mail box	pea.basosaro@defence.gov.au
453 Squadron Pearce Flight (A		
PEA Air Traffic Control (ATC)	SQNLDR Timothy Moore	timothy.moore1@defence.gov.au
Flight Commander	Group mailbox	453sqnpea.fltcdr@defence.gov.au
PEA Air Traffic Control (ATC)	SQNLDR Nicolas Buchanan	nicolas.buchanan.defence.gov.au
Tower OPS Commander	Group mail box	453sqnpeatwr.opscdr@defence.gov.au
	Group man box	1000qripodtwr.opoodr@doronoo.gov.ad
2FTS		
2FTS Executive's Assistant	SQNLDR David Campbell	david.campbell4@defence.gov.au
79SQN		
79SQN B Flight Commander	SQNLDR Michael Leonard	michael.leonard12@defence.gov.au
•		
130SQN - RSAF		
130SQN OPS		130SQN@defence.gov.sg
OC "B" 130SQN	Major Lim Tze How "OGRE"	Lim Tze How@defence.gov.sg
OC B 1303QN	Wajor Lim 12e 110w OGNL	Lini_rze_rlow@delence.gov.sg
CHC SAR		
CHC Operations RAAF Pearce		pearce-ops@chcheli.com
Base Manager – Pearce RAAF		pearce-bm@chcheli.com
SARFlight	Christian Smith	i e
S&EG – Base Support PEA		
Base Manager (BM) – SEG	Stuart Steel	Stuart.steel@defence.gov.au
DE A		
PEA		basemanagement.pearce@defence.gov.au
	Nitin Chaudhary	basemanagement.pearce@defence.gov.au
Assistant Base Manager (A/BM)	Nitin Chaudhary	basemanagement.pearce@defence.gov.au basemanagement.pearce@defence.gov.au
	Nitin Chaudhary	basemanagement.pearce@defence.gov.au
Assistant Base Manager (A/BM) – SEG PEA	Nitin Chaudhary	basemanagement.pearce@defence.gov.au basemanagement.pearce@defence.gov.au
Assistant Base Manager (A/BM) – SEG PEA Pearce Fire services (ARFF)	Nitin Chaudhary	basemanagement.pearce@defence.gov.au basemanagement.pearce@defence.gov.au nitin.chaudhary@defence.gov.au
Assistant Base Manager (A/BM) – SEG PEA Pearce Fire services (ARFF) RAAF Pearce - Aircraft Rescue	Nitin Chaudhary	basemanagement.pearce@defence.gov.au basemanagement.pearce@defence.gov.au
Assistant Base Manager (A/BM) – SEG PEA Pearce Fire services (ARFF) RAAF Pearce - Aircraft Rescue and Firefighting (ARFF)	Nitin Chaudhary	basemanagement.pearce@defence.gov.au basemanagement.pearce@defence.gov.au nitin.chaudhary@defence.gov.au
Assistant Base Manager (A/BM) – SEG PEA Pearce Fire services (ARFF) RAAF Pearce - Aircraft Rescue and Firefighting (ARFF) Services	Nitin Chaudhary	basemanagement.pearce@defence.gov.au basemanagement.pearce@defence.gov.au nitin.chaudhary@defence.gov.au
Assistant Base Manager (A/BM) – SEG PEA Pearce Fire services (ARFF) RAAF Pearce - Aircraft Rescue and Firefighting (ARFF) Services PMCA - Beca		basemanagement.pearce@defence.gov.au basemanagement.pearce@defence.gov.au nitin.chaudhary@defence.gov.au PEAFireandRescueServices@dpe.protected.mil.au
Assistant Base Manager (A/BM) – SEG PEA Pearce Fire services (ARFF) RAAF Pearce - Aircraft Rescue and Firefighting (ARFF) Services	Nitin Chaudhary Richie Hicks	basemanagement.pearce@defence.gov.au basemanagement.pearce@defence.gov.au nitin.chaudhary@defence.gov.au PEAFireandRescueServices@dpe.protected.mil.au Richie.Hicks@beca.com
Assistant Base Manager (A/BM) – SEG PEA Pearce Fire services (ARFF) RAAF Pearce - Aircraft Rescue and Firefighting (ARFF) Services PMCA - Beca		basemanagement.pearce@defence.gov.au basemanagement.pearce@defence.gov.au nitin.chaudhary@defence.gov.au PEAFireandRescueServices@dpe.protected.mil.au
Assistant Base Manager (A/BM) – SEG PEA Pearce Fire services (ARFF) RAAF Pearce - Aircraft Rescue and Firefighting (ARFF) Services PMCA - Beca PMCA Project Manager	Richie Hicks	basemanagement.pearce@defence.gov.au basemanagement.pearce@defence.gov.au nitin.chaudhary@defence.gov.au PEAFireandRescueServices@dpe.protected.mil.au Richie.Hicks@beca.com National Airfields Projects pseries@beca.com
Assistant Base Manager (A/BM) – SEG PEA Pearce Fire services (ARFF) RAAF Pearce - Aircraft Rescue and Firefighting (ARFF) Services PMCA - Beca		basemanagement.pearce@defence.gov.au basemanagement.pearce@defence.gov.au nitin.chaudhary@defence.gov.au PEAFireandRescueServices@dpe.protected.mil.au Richie.Hicks@beca.com
Assistant Base Manager (A/BM) – SEG PEA Pearce Fire services (ARFF) RAAF Pearce - Aircraft Rescue and Firefighting (ARFF) Services PMCA - Beca PMCA Project Manager PMCA Project Manager	Richie Hicks Neely Majlessi	basemanagement.pearce@defence.gov.au basemanagement.pearce@defence.gov.au nitin.chaudhary@defence.gov.au PEAFireandRescueServices@dpe.protected.mil.au Richie.Hicks@beca.com National Airfields Projects pseries@beca.com Neely.Majlessi@beca.com
Assistant Base Manager (A/BM) – SEG PEA Pearce Fire services (ARFF) RAAF Pearce - Aircraft Rescue and Firefighting (ARFF) Services PMCA - Beca PMCA Project Manager	Richie Hicks	basemanagement.pearce@defence.gov.au basemanagement.pearce@defence.gov.au nitin.chaudhary@defence.gov.au PEAFireandRescueServices@dpe.protected.mil.au Richie.Hicks@beca.com National Airfields Projects pseries@beca.com

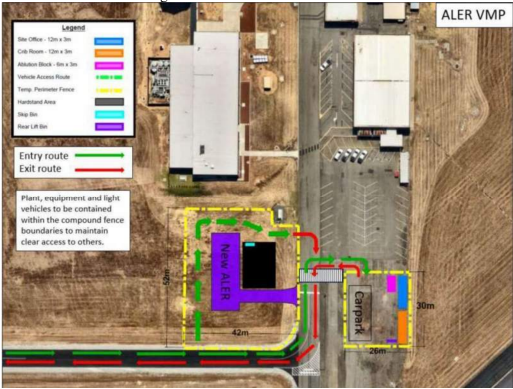
Works Contractor- Fulton Hog	an	
Fulton Hogan Project Director	James Miller	James.miller@fultonhogan.com.au 0488917001
Fulton Hogan Construction Manager	Scott Bryce	Scott.bryce@fultonhogan.com.au 0437005259
Fulton Hogan Supervisor	Daryl Cooke	Daryl.cooke@fultonhogan.com.au 0409190287
Fulton Hogan Safety Manager	Tara Morris	Tara.morris@fultonhogan.com.au> 0499701790
Works Safety Officer		
WSO Supervisor	Rowan Ward	RowanW@mssgroup.com.au 0419981037
Design Subconsultant		
GHD Design Manager	Colm O'Sheehan	colm.osheehan@ghd.com 0468 951 609
Project Support Services		
Project Support Services – WA (PSSWA) PEA Rep	Group mail box David Muwandi Joe Gosatti	psswa@ventia.com David.Muwandi@ventia.com joseph.gosatti@ventia.com
EMOS Manager – Ventia	Joseph Gosatti	joseph.gosatti@ventia.com emos-manager.pearce@defence.gov.au
EMOS Manager – Ventia	Debbie McGovern	debbie.mcgovern@ventia.com psswa@ventia.com
Estate Management & Planning Manager – RAAF Pearce, RAAF Gingin & Associated Sites East & West Zone (WA) / Service Delivery Division Security & Estate Group	Steve Whiteford	steve.whiteford@defence.gov.au
SEG WA (Group Mailbox primary contact)		elizabeth.mitchell2@defence.gov.au segewzenvironment.sustainabilitywa@defence.go v.au
CIOG PEA – Regional ICT Services – Customer Relationship Manager	Mark Tippett	mark.tippett@defence.gov.au
Environment and Sustainability Manager WA	Vimbaya Chikomba	Vimbaya.chikomba@defence.gov.au
East West Zone Service Delivery Division WA Security & Estate Group	Group mail box	segewzenvironment.sustainabilitywa@defence.go v.au

5.6. Amendments Register

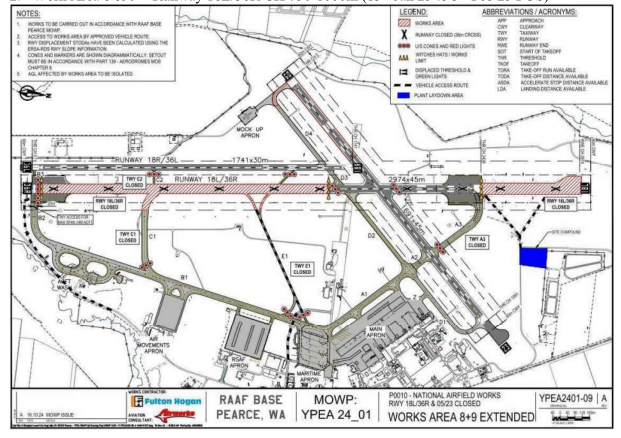
Revision	Amendment	Review/Signoff	Date

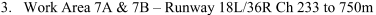
Appendix A – MOWP Layout Drawings

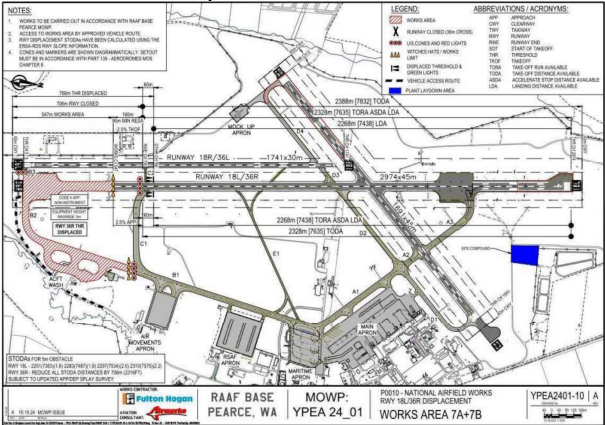
1. ALER Work Area Diagram



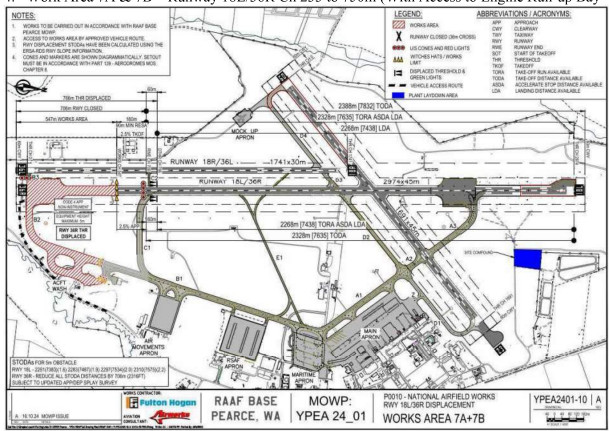
2. Work Area 8 & 9 – Runway 18L/36R CH 750-1000m (13th Jan 25 to 3rd Feb 25 POS)



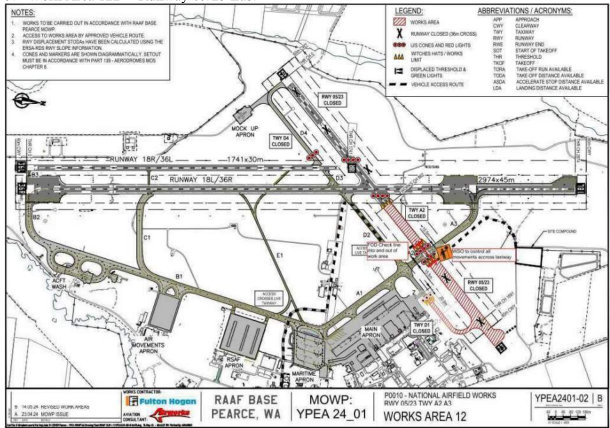




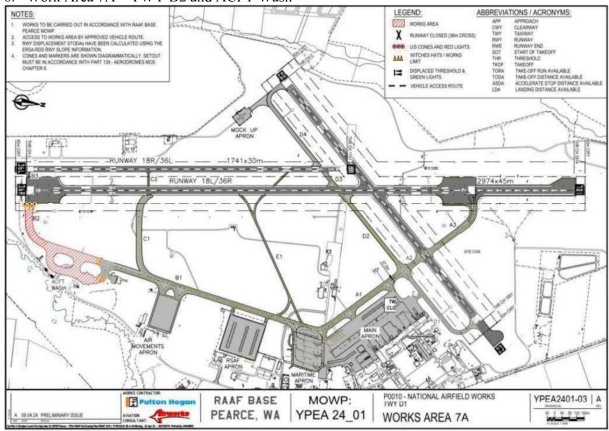
4. Work Area 7A & 7B – Runway 18L/36R Ch 233 to 750m (With Access to Engine Run-up Bay



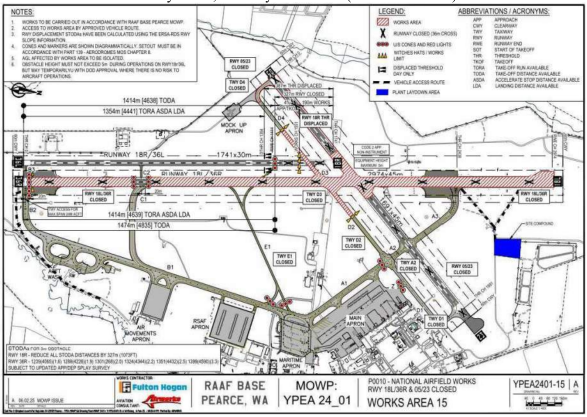
5. Work Area 12B – Runway 05/23 East



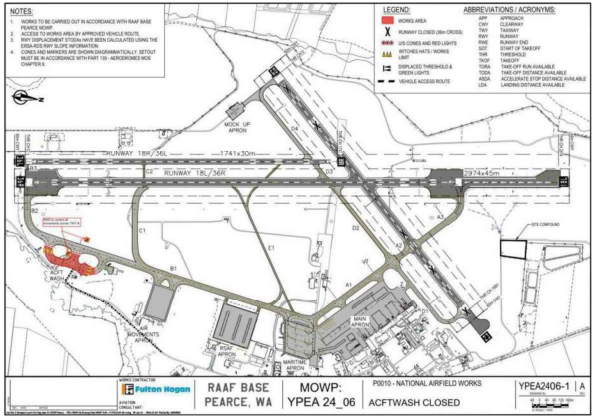
6. Work Area 7A – TWY B2 and ACFT Wash



7. Work Area 15 – Runway 05/23, Taxiway D2 and D3 (Weekend Works)

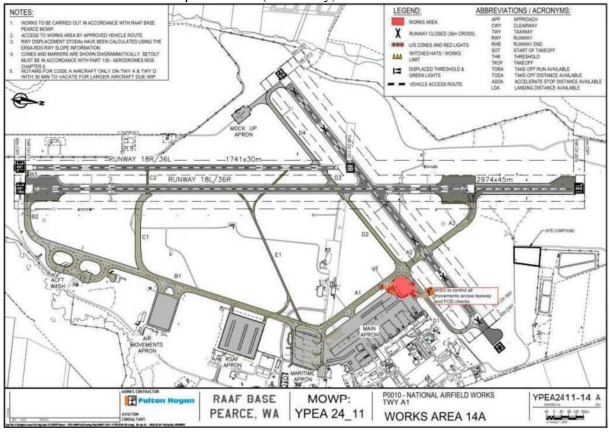


8. Work Area 18 – Aircraft Wash



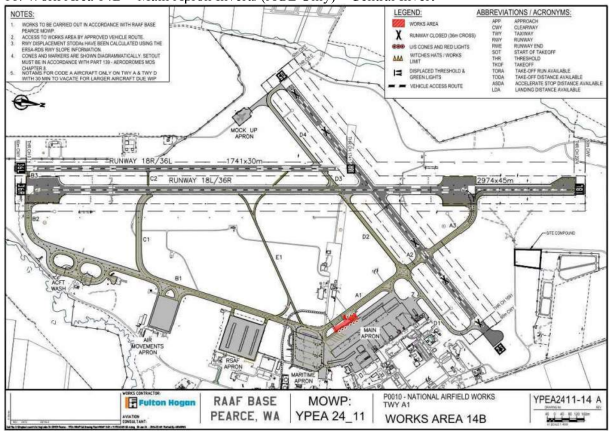


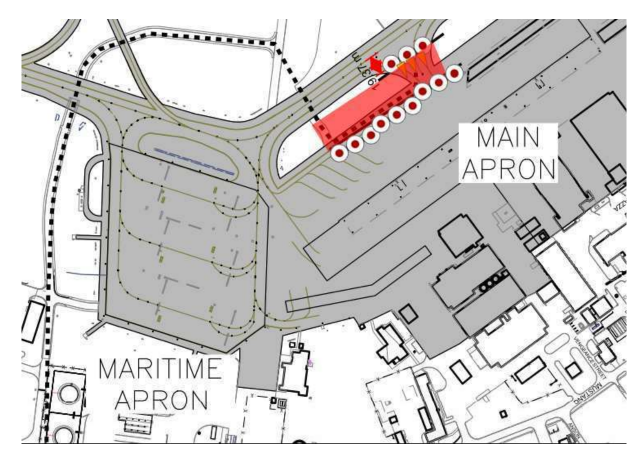
9. Work Area 14A – Main Apron Inverts (AGL Only) – Northern Invert



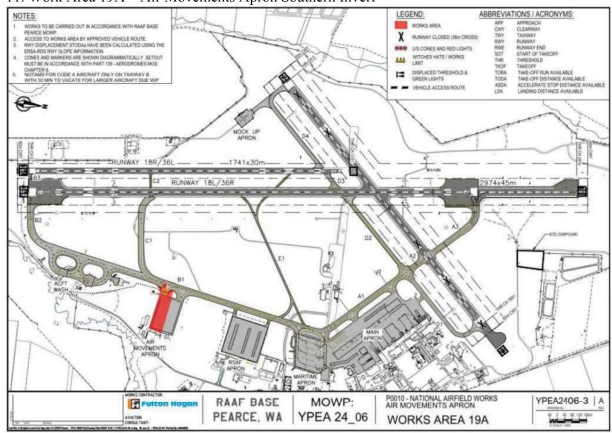


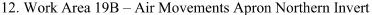
10. Work Area 14B – Main Apron Inverts (AGL Only) – Central Invert

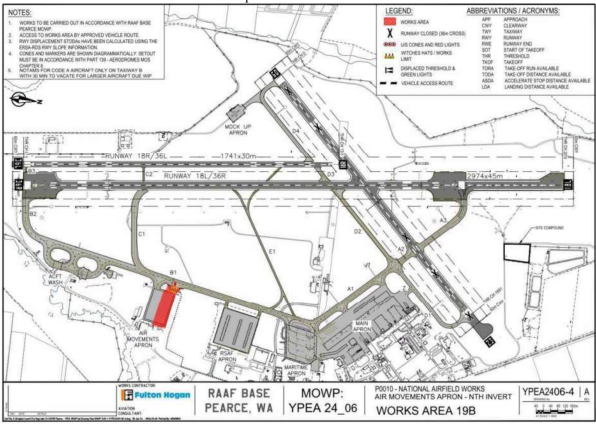




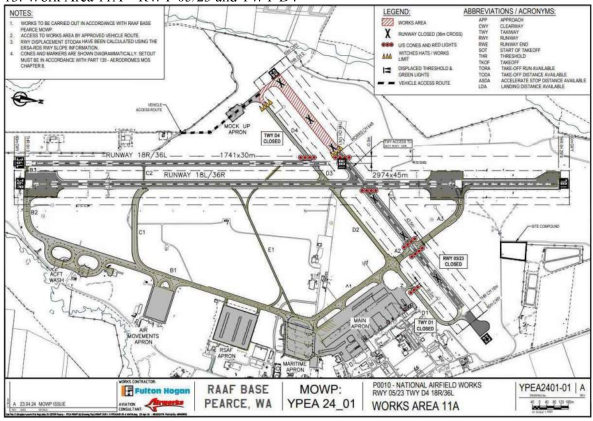
11. Work Area 19A – Air Movements Apron Southern Invert

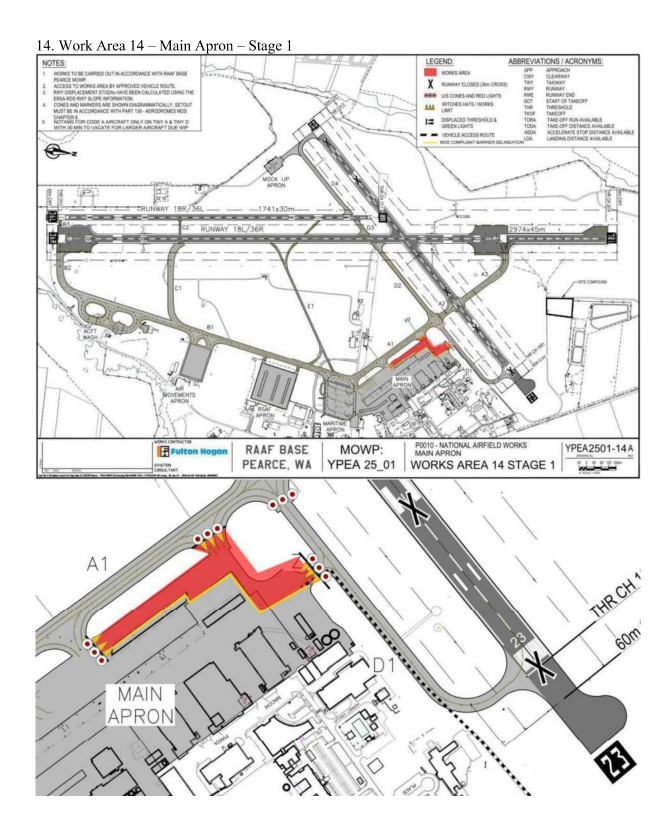


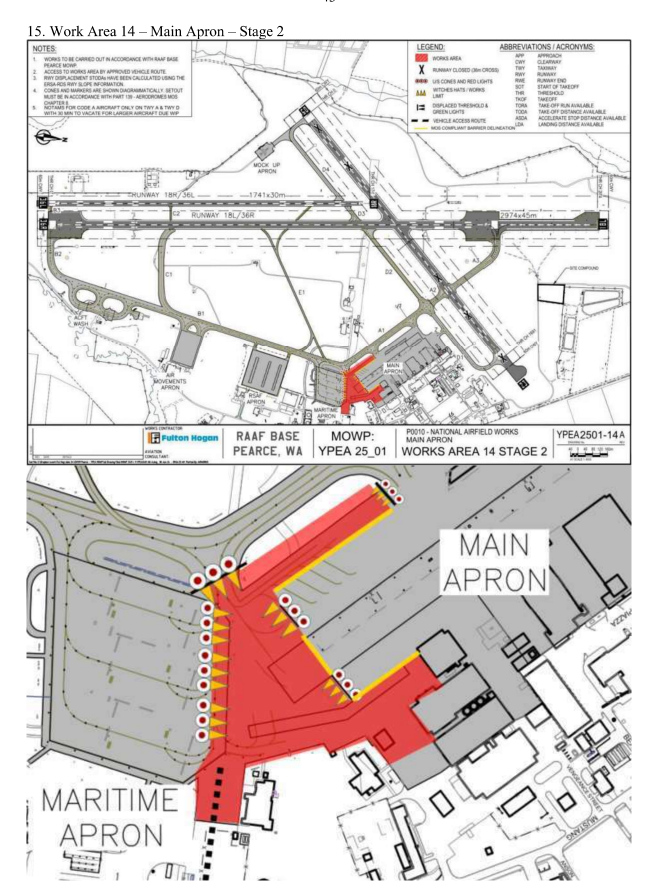




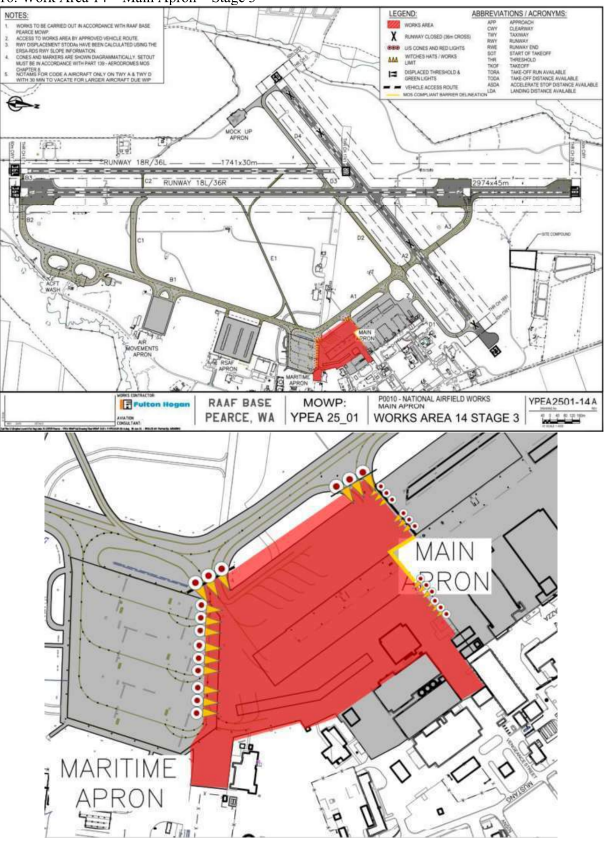
13. Work Area 11A – RWY 05/23 and TWY D4

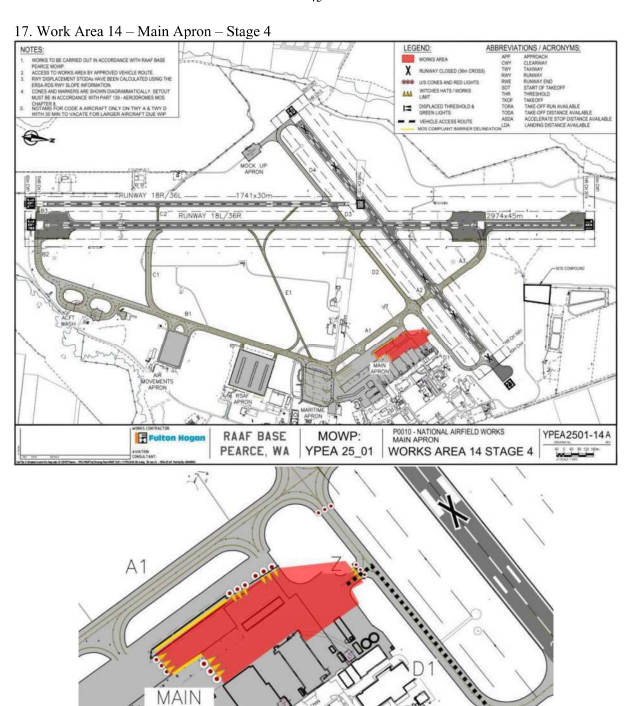






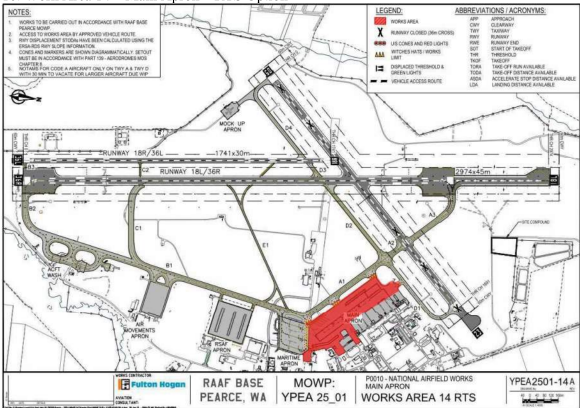




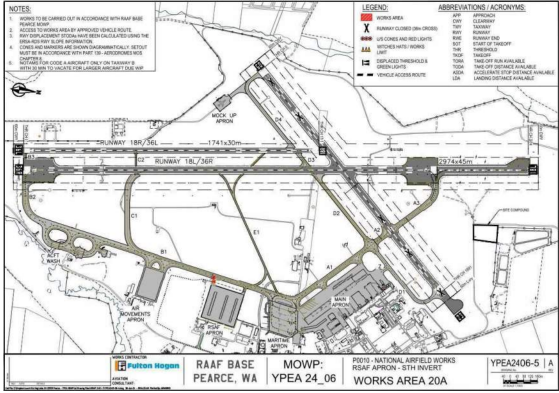


APRON

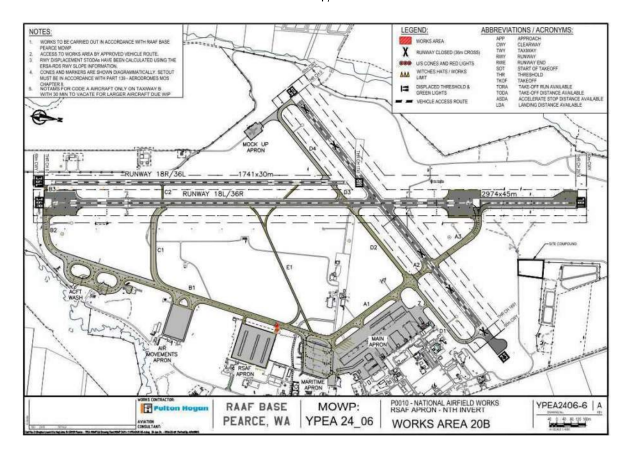
18. Work Area 14 – Main Apron – RTS Option



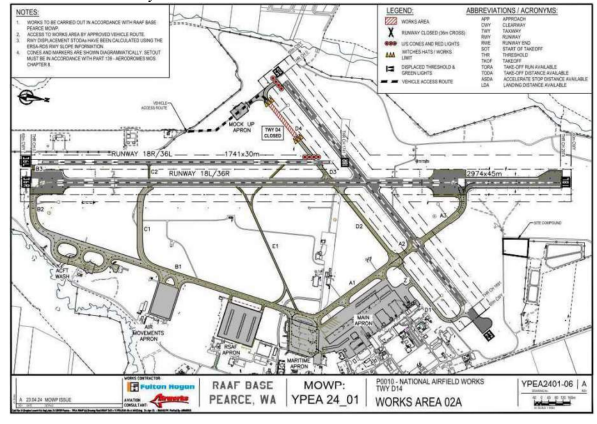
19. Work Area 20A – RSAF Apron - Southern Invert – AGL Lighting Installation



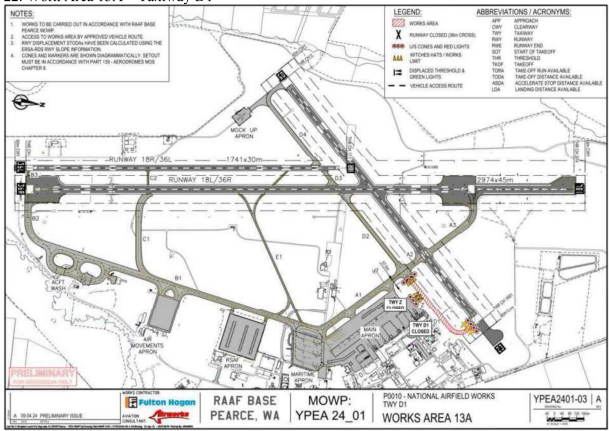
20. Work Area 20B – RSAF Apron Northern Invert – AGL Lighting Installation

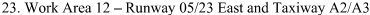


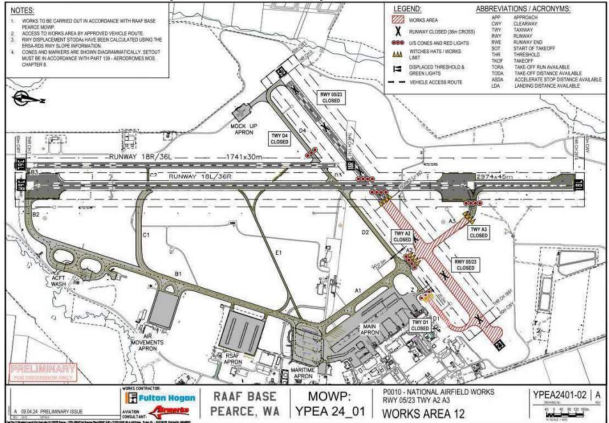
21. Work Area 2 – Taxiway D4



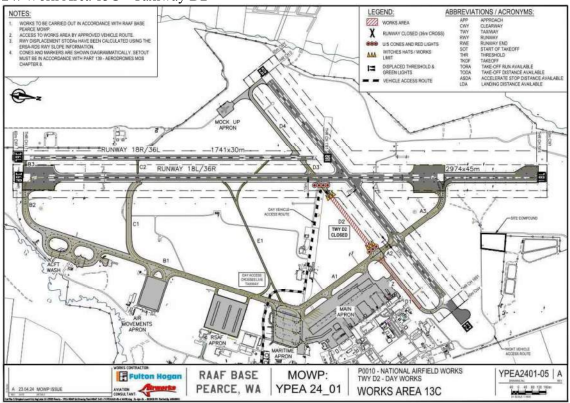
22. Work Area 13A - Taxiway D1



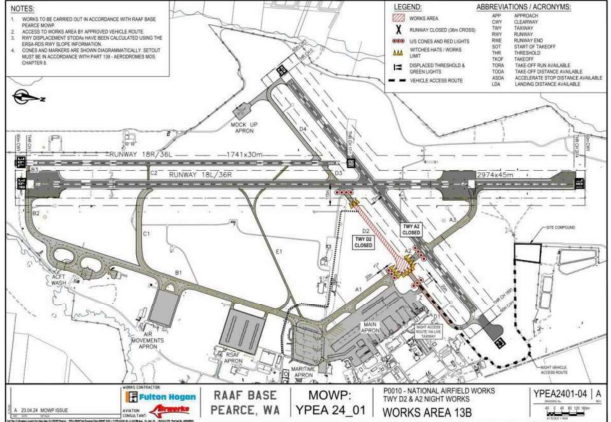




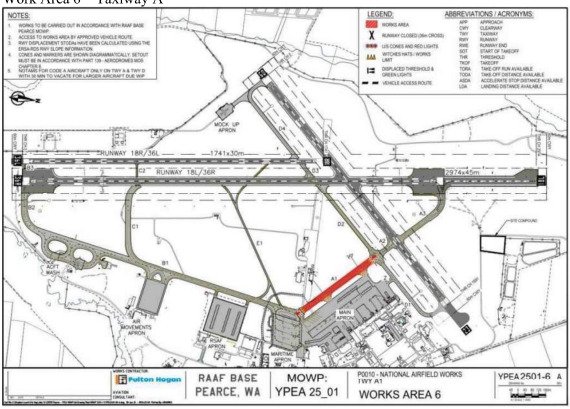
24. Work Area 13C - Taxiway D2



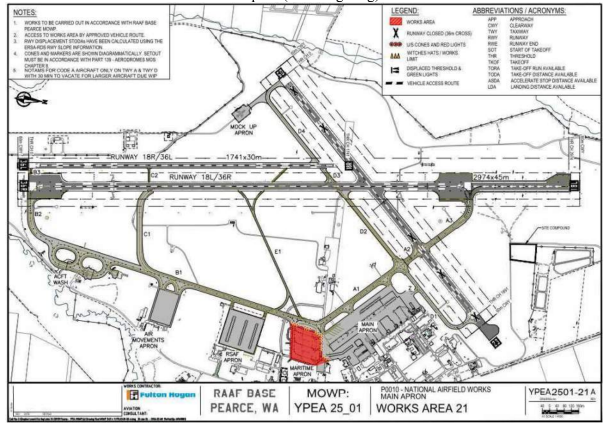




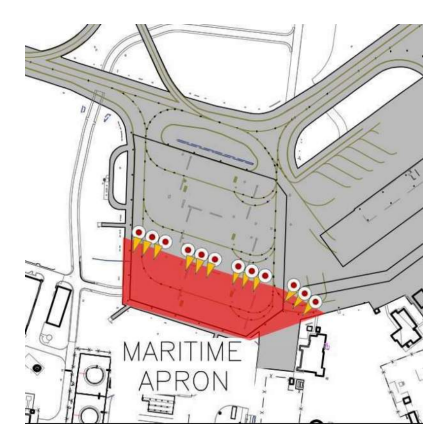
26. Work Area 6 - Taxiway A



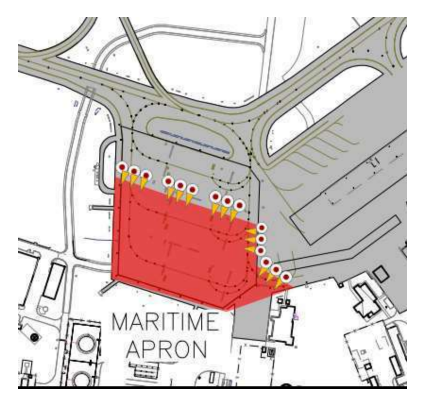
27. Work Area 21 – Maritime Visitors Apron (AGL Lighting)



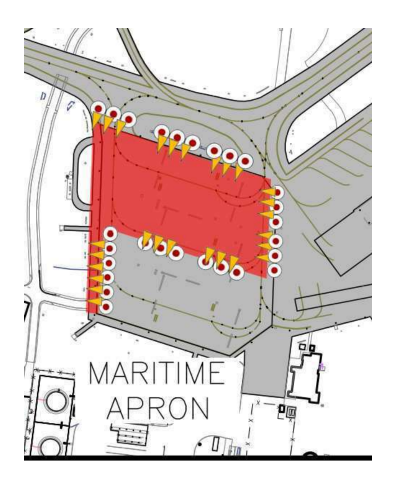
Stage 1

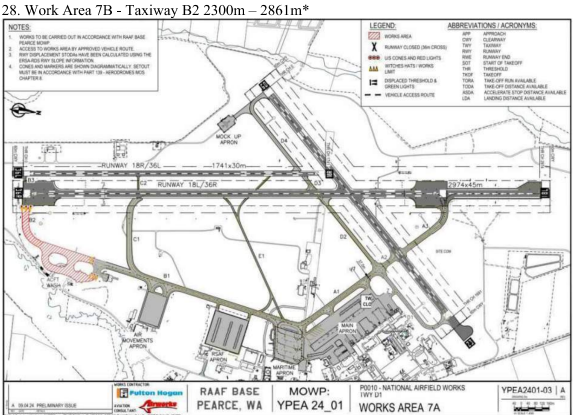


Stage 2

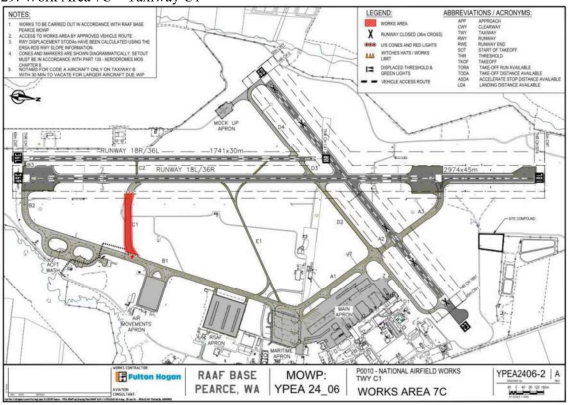


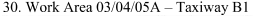
Stage 3

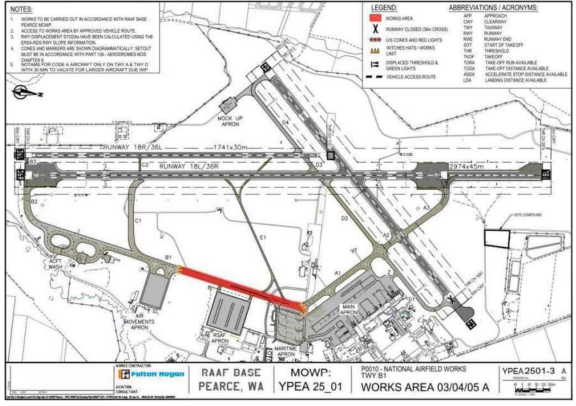




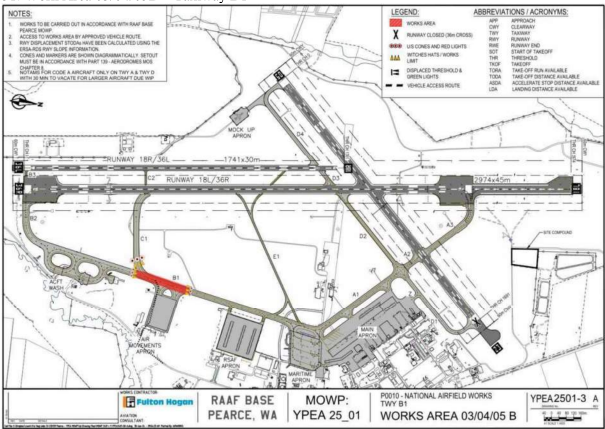
29. Work Area 7C - Taxiway C1







31. Work Area 03/04/05B - Taxiway B1



32. Work Area 15 – Runway Grooving 18L/36R

