



Completed By: Phil Wilmott Date Range: 13/10/2025 9/11/2025 17/10/2025

20/10/2025 43

D D - Planned Works (Day Shift)
N - Planned Works (Night Shift)
MS MS - Milestone
C - Works Completed
CE - Works Completed Early

1 - Works Delayed (Permit / Access Issue)
2 - Works Delayed (Weather Conditions)
3 - Works Delayed (Design Issue)
4 - Works Delayed (Labour / Plant / Material Issue)
5 - Works Delayed (Safety / Enviro Issue (Quality)
6 - Works Delayed (Internal Interface Issue)
7 - Works Delayed (Operations Interface Issue)
8 - Works Delayed (Works Underestimated)
9 - Works Delayed (Planning)

SIEP 1. Input "Week Commencing" date in cell C10 at the beginning of each new week to set the date range
SIEP 2. Enter programme data by inputting the activity codes to the left (cell will be formatted automatically)
SIEP 3. Copy all programme data from "This Week" to "Previous Week" for each weekly update
SIEP 4. Input "C" below for tasks completed successfully in the previous week or a value from 1 - 10 for delayed activities as per the table to the left

NOTE: To insert a new activity highlight an existing activity row and copy. Select the entire row where activity is to be inserted and right click "Insert Copied Cells"

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			Da	tes				REPO	REPORTING WEEK LOCKED IN WEEK PLANNED WORK Wed Thurs Fri Sat Sun Mon Tues Wed Thurs Fri Sat Sun Mon Tues Wed Thurs 15-Oct 16-Oct 17-Oct 18-Oct 19-Oct 20-Oct 21-Oct 22-Oct 23-Oct 24-Oct 25-Oct 26-Oct 27-Oct 28-Oct 29-Oct 30-Oct																					
	ACTIVITY DESCRIPTION	Contractor	Start	Finish	COMMENTS	Mon 13-Oct	Tues 14-Oct	Wed 15-Oct	Thurs 16-Oct	Fri 17-Oct 18	Sat Sun B-Oct 19-Oc	Mon t 20-Oct	Tues 21-Oct	Wed 22-Oct	Thurs Fr 23-Oct 24-0	i Sat Oct 25-Oct	Sun 26-Oct	Mon 27-Oct	Tues 28-Oct	Wed 29-Oct	Thurs 30-Oct	Fri 31-Oct	Sat 1-Nov	Sun 2-Nov	Mon 3-Nov	Tues 4-Nov	Wed 5-Nov	Thurs 6-Nov	Fri 7-Nov 8	Sat Sun 8-Nov 9-No
Work Pack #						.0 000		WEEK	42	00.	.500	20 000	2.000	WEEK	43	20 000	20 300	2. 550	20 000	WEEK	44	2.000		2.10.	0.101		WEEK	45		S INO.
PO1402	Elec HV Infra Install																													
	Cable duct make safe PM49	ARA					D 9	D C		D C																				
	Remove firecheck between PM49 and service trench	G BAR			NEEDED TO GIVE 5 DAYS NOTICE PRIOR TO STARTING WORKS			D 9							D D															
	Remove timber shoring around panels	ARA								D C																				
	5-174 Cable ID and join	ARA									D C																			
	5-174 commissioning	ARA									D C					_														
	Remove 5-169	ARA									D																			
	Remove RGB board	ARA									D c	D																		
	Repair floor	ARA									D	D																		
	REMOVE BATTERY CHARGER CABLES FROM PROTECTION PANEL	ARA										D																		
	INSTALL SLAB YARD TIE CABLES - prework	ARA											D	D	D D			D	D	D	D	D								
	PERMIT 5-024 TERMINATION AT SY	ARA																							D					
	Termination in P2-501	ARA																								D				
	COMMISSIONING AND ENERGISATION	BSL																												
PO3902	Electrical Services relocation 415V backup																													
	housekeeping from cable joins PM81D	Downer			CONFINED SPACE				С																					