

February 2027

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
	Project Schedule _ Template _ PMIC, 1544 days					
	Start Control Account 1.1 Milesto					
	A1 Identify project sponsors and approving authorities, 10 days					
7	8	9	10	11	12	13
	Project Schedule _ Template _ PMIC, 1544 days					
	A1 Identify project sponsors and approving authorities, 10 days					
14	15	16	17	18	19	20
	Project Schedule _ Template _ PMIC, 1544 days					
	A2 Conduct project initiation workshops, 15 days					
21	22	23	24	25	26	27
	Project Schedule _ Template _ PMIC, 1544 days					
	A2 Conduct project initiation workshops, 15 days					
28						
	Project Schedule _ Template _ PMIC, 1544 days					
	A2 Conduct project initiation workshops, 15 days					

March 2027

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
Project Schedule _ Template _ PMIC, 1544 days						
A2 Conduct project initiation workshops, 15 days						
7	8	9	10	11	12	13
Project Schedule _ Template _ PMIC, 1544 days						
A3 Define project objectives and success criteria, 10 days						
14	15	16	17	18	19	20
Project Schedule _ Template _ PMIC, 1544 days						
A3 Define project objectives and success criteria, 10 days						
21	22	23	24	25	26	27
Project Schedule _ Template _ PMIC, 1544 days						
A4 Define high-level scope and project boundaries, 7 days						
28	29	30	31			
Project Schedule _ Template _ PMIC, 1544 days						
A4 Define high-level scope and project boundaries, 7 days			A5 Identify key stakeholders, 6 days			

April 2027

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3
			Project Schedule _ Template _ PMIC, 1544 days			
			A5 Identify key stakeholders, 6 days			
4	5	6	7	8	9	10
			Project Schedule _ Template _ PMIC, 1544 days			
A5 Identify key stakeholders, 6 days			A6 Define project governance structure, 5 days			
11	12	13	14	15	16	17
			Project Schedule _ Template _ PMIC, 1544 days			
A6 Define project governance structure, 5 days			A7 Draft the project charter document, 10 days			
		Start Control Account 1.2 Milesto		A53 Monitor benefits realization, 30 days		
				A58 Conduct site boundary survey, 7 days		
18	19	20	21	22	23	24
			Project Schedule _ Template _ PMIC, 1544 days			
A7 Draft the project charter document, 10 days						
A53 Monitor benefits realization, 30 days						
A58 Conduct site boundary survey, 7 days						
25	26	27	28	29	30	
			Project Schedule _ Template _ PMIC, 1544 days			
A7 Draft the project charter document, 10 days			A8 Conduct internal charter review, 7 days			
A53 Monitor benefits realization, 30 days						
A59 Obtain land clearance approvals, 20 days						

May 2027

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1
			Project Schedule _ Template _ PMIC, 1544 days			
				A8 Conduct internal charter review, 7 days		
	A53 Monitor benefits realization, 30 days					
	A59 Obtain land clearance approvals, 20 days					
2	3	4	5	6	7	8
			Project Schedule _ Template _ PMIC, 1544 days			
				A8 Conduct internal charter review, 7 days		
	A53 Monitor benefits realization, 30 days					
	A59 Obtain land clearance approvals, 20 days					
9	10	11	12	13	14	15
			Project Schedule _ Template _ PMIC, 1544 days			
				A9 Conduct stakeholder validation workshop, 7 days		
	A53 Monitor benefits realization, 30 days					
	A59 Obtain land clearance approvals, 20 days					
16	17	18	19	20	21	22
			Project Schedule _ Template _ PMIC, 1544 days			
	A9 Conduct stakeholder validation workshop, 7 days			A10 Finalize project charter, 5 days		
	A53 Monitor benefits realization, 30 days					
	A59 Obtain land clearance approvals, 20 days					
23	24	25	26	27	28	29
			Project Schedule _ Template _ PMIC, 1544 days			
	A10 Finalize project charter, 5 days			A11 Obtain sponsor approval and signature, 5 days		
	A53 Monitor benefits realization, 30 days					
	A60 Perform geotechnical soil investigation, 15 days					
30	31					
			Project Schedule _ Template _ PMIC, 1544 days			
	A11 Obtain sponsor approval and signature, 5 days					
	A60 Perform geotechnical soil investigation, 15 days					

June 2027

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1	2	3	4	5
Project Schedule _ Template _ PMIC, 1544 days						
A11 Obtain sponsor approval and signature, 5 days			A12 Archive charter under configuration control, 5 days			
		Charter Approval Milestone	A13 Establish project steering committee, 10 days			
A60 Perform geotechnical soil investigation, 15 days						
6	7	8	9	10	11	12
Project Schedule _ Template _ PMIC, 1544 days						
A12 Archive charter under configuration control, 5 days			A13 Establish project steering committee, 10 days			
A60 Perform geotechnical soil investigation, 15 days						
13	14	15	16	17	18	19
Project Schedule _ Template _ PMIC, 1544 days						
A13 Establish project steering committee, 10 days			A14 Define decision authority matrix, 5 days			
A61 Analyze soil bearing capacity, 7 days						
20	21	22	23	24	25	26
Project Schedule _ Template _ PMIC, 1544 days						
A14 Define decision authority matrix, 5 days			A15 Develop RACI responsibility matrix, 10 days			
A61 Analyze soil bearing capacity, 7 days			A62 Perform environmental impact review, 15 days			
27	28	29	30			
Project Schedule _ Template _ PMIC, 1544 days						
A15 Develop RACI responsibility matrix, 10 days						
A62 Perform environmental impact review, 15 days						

July 2027

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3
Project Schedule _ Template _ PMIC, 1544 days						
A15 Develop RACI responsibility matrix, 10 days						
A62 Perform environmental impact review, 15 days						
4	5	6	7	8	9	10
Project Schedule _ Template _ PMIC, 1544 days						
A15 Develop RACI responsibility matrix, 10 days			A16 Define governance reporting structure, 5 days			
A62 Perform environmental impact review, 15 days						
11	12	13	14	15	16	17
Project Schedule _ Template _ PMIC, 1544 days						
A16 Define governance reporting structure, 5 days			A17 Establish project management office (PMO), 10 days			
A62 Perform environmental impact review, 15 days			A63 Clear vegetation and obstacles, 20 days			
18	19	20	21	22	23	24
Project Schedule _ Template _ PMIC, 1544 days						
A17 Establish project management office (PMO), 10 days						
A63 Clear vegetation and obstacles, 20 days						
25	26	27	28	29	30	31
Project Schedule _ Template _ PMIC, 1544 days						
A17 Establish project management office (PMO), 10 days			A18 Develop governance policies and procedures, 10 days			
A63 Clear vegetation and obstacles, 20 days						

August 2027

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
Project Schedule _ Template _ PMIC, 1544 days						
A18 Develop governance policies and procedures, 10 days						
A63 Clear vegetation and obstacles, 20 days						
8	9	10	11	12	13	14
Project Schedule _ Template _ PMIC, 1544 days						
A18 Develop governance policies and procedures, 10 days			A19 Approve governance calendar, 5 days			
A63 Clear vegetation and obstacles, 20 days			A64 Conduct initial land grading, 20 days			
15	16	17	18	19	20	21
Project Schedule _ Template _ PMIC, 1544 days						
A19 Approve governance calendar, 5 days			A20 Implement governance monitoring tools, 10 days			
A64 Conduct initial land grading, 20 days						
22	23	24	25	26	27	28
Project Schedule _ Template _ PMIC, 1544 days						
A20 Implement governance monitoring tools, 10 days						
A64 Conduct initial land grading, 20 days						
29	30	31				
Project Schedule _ Template _ PMIC, 1544 days						
A20 Implement governance monitoring tools, 10 days			A64 Conduct initial land grading, 20 days			
Governance Framework Impleme						

September 2027

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4
			Project Schedule _ Template _ PMIC, 1544 days			
			A21 Review approved WBS structure, 5 days			
		A64 Conduct initial land grading, 20 days				
5	6	7	8	9	10	11
			Project Schedule _ Template _ PMIC, 1544 days			
A21 Review approved WBS structure, 5 days			A22 Identify detailed project activities, 5 days			
A64 Conduct initial land grading, 20 days			A65 Perform excavation activities, 20 days			
12	13	14	15	16	17	18
			Project Schedule _ Template _ PMIC, 1544 days			
A22 Identify detailed project activities, 5 days			A23 Define activity sequencing, 5 days			
A65 Perform excavation activities, 20 days						
19	20	21	22	23	24	25
			Project Schedule _ Template _ PMIC, 1544 days			
A23 Define activity sequencing, 5 days			A24 Estimate activity durations, 7 days			
A65 Perform excavation activities, 20 days						
26	27	28	29	30		
			Project Schedule _ Template _ PMIC, 1544 days			
A24 Estimate activity durations, 7 days				A65 Perform excavation activities, 20 days		

October 2027

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1	2
		Project Schedule _ Template _ PMIC, 1544 days			A25 Develop integrated master schedule, 15 days	
A65 Perform excavation activities, 20 days						
3	4	5	6	7	8	9
		Project Schedule _ Template _ PMIC, 1544 days			A25 Develop integrated master schedule, 15 days	
A65 Perform excavation activities, 20 days			A66 Install temporary drainage systems, 12 days			
10	11	12	13	14	15	16
		Project Schedule _ Template _ PMIC, 1544 days			A25 Develop integrated master schedule, 15 days	
A66 Install temporary drainage systems, 12 days						
17	18	19	20	21	22	23
		Project Schedule _ Template _ PMIC, 1544 days			A25 Develop integrated master schedule, 15 days	
A66 Install temporary drainage systems, 12 days					A26 Identify critical path, 5 days	
A67 Install temporary security fencing, 10 days						A7 Install temporary security fencing, 10 days
24	25	26	27	28	29	30
		Project Schedule _ Template _ PMIC, 1544 days			A26 Identify critical path, 5 days	
A26 Identify critical path, 5 days				A27 Integrate stage-gate milestones, 15 days		
A67 Install temporary security fencing, 10 days						
31						
		Project Schedule _ Template _ PMIC, 1544 days			A27 Integrate stage-gate milestones, 15 days	
A67 Install temporary security fencing, 10 days						

November 2027

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
Project Schedule _ Template _ PMIC, 1544 days						
A27 Integrate stage-gate milestones, 15 days						
A67 Install temporary security fencing, 10 days				A68 Establish guard posts, 10 days		
7	8	9	10	11	12	13
Project Schedule _ Template _ PMIC, 1544 days						
A27 Integrate stage-gate milestones, 15 days						
A68 Establish guard posts, 10 days						
14	15	16	17	18	19	20
Project Schedule _ Template _ PMIC, 1544 days						
A27 Integrate stage-gate milestones, 15 days				A28 Review schedule with project team, 5 days		
A68 Establish guard posts, 10 days				A69 Implement controlled site entry, 10 days		
21	22	23	24	25	26	27
Project Schedule _ Template _ PMIC, 1544 days						
A28 Review schedule with project team, 5 days				A29 Baseline project schedule, 7 days		
A69 Implement controlled site entry, 10 days						
28	29	30				
Project Schedule _ Template _ PMIC, 1544 days						
A29 Baseline project schedule, 7 days						
A69 Implement controlled site entry, 10 days						

December 2027

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4
Project Schedule _ Template _ PMIC, 1544 days						
A29 Baseline project schedule, 7 days						
A69 Implement controlled site entry, 10 days				A70 Conduct HSE kickoff meeting, 7 days		
5	6	7	8	9	10	11
Project Schedule _ Template _ PMIC, 1544 days						
A29 Baseline project schedule, 7 days			A30 Publish controlled schedule, 5 days			
A70 Conduct HSE kickoff meeting, 7 days						
12	13	14	15	16	17	18
Project Schedule _ Template _ PMIC, 1544 days						
A30 Publish controlled schedule, 5 days		A31 Develop cost breakdown structure, 10 days				
Schedule Baseline Approved Mile		A71 Conduct user needs assessment, 7 days				
A70 Conduct HSE kickoff meeting, 7 days						
Site Preparation Complete Milest						
19	20	21	22	23	24	25
Project Schedule _ Template _ PMIC, 1544 days						
A31 Develop cost breakdown structure, 10 days						
A71 Conduct user needs assessment, 7 days			A72 Develop conceptual facility design, 20 days			
26	27	28	29	30	31	
Project Schedule _ Template _ PMIC, 1544 days						
A31 Develop cost breakdown structure, 10 days			A32 Estimate costs for work packages, 20 days			
A72 Develop conceptual facility design, 20 days						

January 2028

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1
		Project Schedule _ Template _ PMIC, 1544 days				
		A32 Estimate costs for work packages, 20 days				
		A72 Develop conceptual facility design, 20 days				
2	3	4	5	6	7	8
		Project Schedule _ Template _ PMIC, 1544 days				
		A32 Estimate costs for work packages, 20 days				
		A72 Develop conceptual facility design, 20 days				
9	10	11	12	13	14	15
		Project Schedule _ Template _ PMIC, 1544 days				
		A32 Estimate costs for work packages, 20 days				
		A72 Develop conceptual facility design, 20 days				
16	17	18	19	20	21	22
		Project Schedule _ Template _ PMIC, 1544 days				
		A32 Estimate costs for work packages, 20 days				
	A72 Develop conceptual facility design, 20 days			A73 Define security zoning layout, 5 days		
23	24	25	26	27	28	29
		Project Schedule _ Template _ PMIC, 1544 days				
A32 Estimate costs for work packages, 20 days		A33 Identify contingency requirements, 5 days				
A73 Define security zoning layout, 5 days				A74 Prepare architectural design drawings, 25 days		
30	31					
		Project Schedule _ Template _ PMIC, 1544 days				
A33 Identify contingency requirements, 5 days		A74 Prepare architectural design drawings, 25 days				

February 2028

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1	2	3	4	5
		Project Schedule _ Template _ PMIC, 1544 days				
		A34 Define cost control thresholds, 5 days				
	A74 Prepare architectural design drawings, 25 days					
6	7	8	9	10	11	12
		Project Schedule _ Template _ PMIC, 1544 days				
A34 Define cost control thresholds, 5 days		A35 Develop project cost baseline, 15 days				
A74 Prepare architectural design drawings, 25 days						
13	14	15	16	17	18	19
		Project Schedule _ Template _ PMIC, 1544 days				
A35 Develop project cost baseline, 15 days						
A74 Prepare architectural design drawings, 25 days						
20	21	22	23	24	25	26
		Project Schedule _ Template _ PMIC, 1544 days				
A35 Develop project cost baseline, 15 days						
A74 Prepare architectural design drawings, 25 days						
27	28	29				
		Project Schedule _ Template _ PMIC, 1544 days				
A35 Develop project cost baseline, 15 days		A36 Obtain financial approval, 5 days				
A74 Prepare architectural design drawings, 25 days						

March 2028

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4
Project Schedule _ Template _ PMIC, 1544 days						
A74 Prepare architectural design drawings, 25 days			A36 Obtain financial approval, 5 days			
5	6	7	8	9	10	11
Project Schedule _ Template _ PMIC, 1544 days						
A36 Obtain financial approval, 5 days		A37 Develop risk management framework, 10 days				
	Cost Baseline Approved Mileston					
12	13	14	15	16	17	18
Project Schedule _ Template _ PMIC, 1544 days						
A37 Develop risk management framework, 10 days						
19	20	21	22	23	24	25
Project Schedule _ Template _ PMIC, 1544 days						
A37 Develop risk management framework, 10 days		A38 Create risk register, 7 days				
	Risk and Change Control Operati	A39 Develop issue management process, 10 days				
	Stage-Gate Reviews Milestone	A40 Establish change control board, 10 days				
		A41 Develop change request templates, 10 days				
		A42 Conduct monthly risk review meetings, 30 days				
		A43 Define stage-gate review criteria, 5 days				
26	27	28	29	30	31	
Project Schedule _ Template _ PMIC, 1544 days						
A38 Create risk register, 7 days			A39 Develop issue management process, 10 days			
			A40 Establish change control board, 10 days			
			A41 Develop change request templates, 10 days			
			A42 Conduct monthly risk review meetings, 30 days			
A43 Define stage-gate review criteria, 5 days						

Overflow Tasks

ID	Name	Start	Finish
89	A75 Develop structural engineering design	Thu 3/2/28	Wed 3/29/28
51	A44 Prepare stage-gate documentation	Tue 3/21/28	Mon 4/3/28
52	A45 Conduct governance review meeting	Tue 3/21/28	Mon 3/27/28
53	A46 Approve or reject stage transition	Tue 3/21/28	Mon 3/27/28
55	A47 Establish security governance board	Tue 3/21/28	Mon 4/3/28
56	A48 Define security classification levels	Tue 3/21/28	Mon 3/27/28
57	A49 Approve security architecture design	Tue 3/21/28	Mon 3/27/28
58	A50 Conduct security compliance reviews	Tue 3/28/28	Mon 4/24/28
60	A51 Identify expected project benefits	Tue 3/28/28	Mon 4/3/28
59	Security Governance Milestone	Mon 3/27/28	Mon 3/27/28
61	A52 Define benefit KPIs	Tue 3/28/28	Mon 4/3/28
63	Benefits Tracking Milestone	Mon 3/27/28	Mon 3/27/28
64	A54 Establish document repository	Tue 3/28/28	Mon 4/10/28
65	A55 Define document classification rules	Tue 3/28/28	Mon 4/3/28
66	A56 Implement version control procedures	Tue 3/28/28	Mon 4/10/28
90	A76 Develop mechanical engineering design	Thu 3/30/28	Mon 4/24/28

April 2028

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1
			Project Schedule _ Template _ PMIC, 1544 days			
		A39 Develop issue management process, 10 days				
		A40 Establish change control board, 10 days				
		A41 Develop change request templates, 10 days				
		A42 Conduct monthly risk review meetings, 30 days				
2	3	4	5	6	7	8
			Project Schedule _ Template _ PMIC, 1544 days			
A39 Develop issue management process, 10 days						
A40 Establish change control board, 10 days						
A41 Develop change request templates, 10 days						
A42 Conduct monthly risk review meetings, 30 days						
9	10	11	12	13	14	15
			Project Schedule _ Template _ PMIC, 1544 days			
A42 Conduct monthly risk review meetings, 30 days						
16	17	18	19	20	21	22
			Project Schedule _ Template _ PMIC, 1544 days			
A42 Conduct monthly risk review meetings, 30 days						
23	24	25	26	27	28	29
			Project Schedule _ Template _ PMIC, 1544 days			
A42 Conduct monthly risk review meetings, 30 days						
30						
			Project Schedule _ Template _ PMIC, 1544 days			
A42 Conduct monthly risk review meetings, 30 days						

Overflow Tasks

ID	Name	Start	Finish
51	A44 Prepare stage-gate documentation	Tue 3/21/28	Mon 4/3/28
55	A47 Establish security governance board	Tue 3/21/28	Mon 4/3/28
58	A50 Conduct security compliance reviews	Tue 3/28/28	Mon 4/24/28
60	A51 Identify expected project benefits	Tue 3/28/28	Mon 4/3/28
61	A52 Define benefit KPIs	Tue 3/28/28	Mon 4/3/28
64	A54 Establish document repository	Tue 3/28/28	Mon 4/10/28
65	A55 Define document classification rules	Tue 3/28/28	Mon 4/3/28
66	A56 Implement version control procedures	Tue 3/28/28	Mon 4/10/28
90	A76 Develop mechanical engineering design	Thu 3/30/28	Mon 4/24/28
67	A57 Control document distribution	Tue 4/11/28	Wed 4/19/28
68	End Control Account 1.1 Milestone	Wed 4/19/28	Wed 4/19/28
91	A77 Develop electrical system design	Tue 4/25/28	Thu 5/18/28

May 2028

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
	1	2	3	4	5	6	
		Project Schedule _ Template _ PMIC, 1544 days					
	A42 Conduct monthly risk review meetings, 30 days		A77 Develop electrical system design, 18 days				
7	8	9	10	11	12	13	
		Project Schedule _ Template _ PMIC, 1544 days					
		A77 Develop electrical system design, 18 days					
14	15	16	17	18	19	20	
		Project Schedule _ Template _ PMIC, 1544 days			A78 Design vault infrastructure, 15 days		
	A77 Develop electrical system design, 18 days						
21	22	23	24	25	26	27	
		Project Schedule _ Template _ PMIC, 1544 days					
	A78 Design vault infrastructure, 15 days						
28	29	30	31				
		Project Schedule _ Template _ PMIC, 1544 days					
	A78 Design vault infrastructure, 15 days						

June 2028

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3
Project Schedule _ Template _ PMIC, 1544 days						
A78 Design vault infrastructure, 15 days						
4	5	6	7	8	9	10
Project Schedule _ Template _ PMIC, 1544 days						
A78 Design vault infrastructure, 15 days					A79 Design fire and life safety systems, 15 days	
11	12	13	14	15	16	17
Project Schedule _ Template _ PMIC, 1544 days						
A79 Design fire and life safety systems, 15 days						
18	19	20	21	22	23	24
Project Schedule _ Template _ PMIC, 1544 days						
A79 Design fire and life safety systems, 15 days						
25	26	27	28	29	30	
Project Schedule _ Template _ PMIC, 1544 days						
A79 Design fire and life safety systems, 15 days					A80 Conduct independent design validation, 10 days	

July 2028

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
						1	
		Project Schedule _ Template _ PMIC, 1544 days				A80 Conduct independent design validation, 10 days	
2	3	4	5	6	7	8	
		Project Schedule _ Template _ PMIC, 1544 days				A80 Conduct independent design validation, 10 days	
9	10	11	12	13	14	15	
		Project Schedule _ Template _ PMIC, 1544 days				A80 Conduct independent design validation, 10 days	
		A80 Conduct independent design validation, 10 days			A81 Conduct security architecture review, 7 days		
16	17	18	19	20	21	22	
		Project Schedule _ Template _ PMIC, 1544 days				A81 Conduct security architecture review, 7 days	
		A81 Conduct security architecture review, 7 days					
23	24	25	26	27	28	29	
		Project Schedule _ Template _ PMIC, 1544 days				A83 Construct perimeter wall foundation, 25 days	
A81 Conduct security architecture review, 7 days		A83 Construct perimeter wall foundation, 25 days					
	Facility Design Approval Milestor						
30	31						
		Project Schedule _ Template _ PMIC, 1544 days				A83 Construct perimeter wall foundation, 25 days	
		A83 Construct perimeter wall foundation, 25 days					

August 2028

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1	2	3	4	5
Project Schedule _ Template _ PMIC, 1544 days						
A83 Construct perimeter wall foundation, 25 days						
6	7	8	9	10	11	12
Project Schedule _ Template _ PMIC, 1544 days						
A83 Construct perimeter wall foundation, 25 days						
13	14	15	16	17	18	19
Project Schedule _ Template _ PMIC, 1544 days						
A83 Construct perimeter wall foundation, 25 days						
20	21	22	23	24	25	26
Project Schedule _ Template _ PMIC, 1544 days						
A83 Construct perimeter wall foundation, 25 days						
27	28	29	30	31		
Project Schedule _ Template _ PMIC, 1544 days						
A83 Construct perimeter wall foundation, 25 days		A84 Install perimeter fencing systems, 20 days				

September 2028

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1	2
		Project Schedule _ Template _ PMIC, 1544 days				
		A84 Install perimeter fencing systems, 20 days				
3	4	5	6	7	8	9
		Project Schedule _ Template _ PMIC, 1544 days				
		A84 Install perimeter fencing systems, 20 days				
10	11	12	13	14	15	16
		Project Schedule _ Template _ PMIC, 1544 days				
		A84 Install perimeter fencing systems, 20 days				
17	18	19	20	21	22	23
		Project Schedule _ Template _ PMIC, 1544 days				
		A84 Install perimeter fencing systems, 20 days				
24	25	26	27	28	29	30
		Project Schedule _ Template _ PMIC, 1544 days				
A84 Install perimeter fencing systems, 20 days		A85 Install anti-climb security features, 10 days				

October 2028

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
Project Schedule _ Template _ PMIC, 1544 days						
A85 Install anti-climb security features, 10 days						
8	9	10	11	12	13	14
Project Schedule _ Template _ PMIC, 1544 days						
A85 Install anti-climb security features, 10 days		A86 Install perimeter lighting systems, 10 days				
15	16	17	18	19	20	21
Project Schedule _ Template _ PMIC, 1544 days						
A86 Install perimeter lighting systems, 10 days						
22	23	24	25	26	27	28
Project Schedule _ Template _ PMIC, 1544 days						
A86 Install perimeter lighting systems, 10 days		A87 Construct guard towers, 25 days				
29	30	31				
Project Schedule _ Template _ PMIC, 1544 days						
A87 Construct guard towers, 25 days						

November 2028

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4
Project Schedule _ Template _ PMIC, 1544 days						
A87 Construct guard towers, 25 days						
5	6	7	8	9	10	11
Project Schedule _ Template _ PMIC, 1544 days						
A87 Construct guard towers, 25 days						
12	13	14	15	16	17	18
Project Schedule _ Template _ PMIC, 1544 days						
A87 Construct guard towers, 25 days						
19	20	21	22	23	24	25
Project Schedule _ Template _ PMIC, 1544 days						
A87 Construct guard towers, 25 days						
26	27	28	29	30		
Project Schedule _ Template _ PMIC, 1544 days						
A87 Construct guard towers, 25 days		A88 Construct gatehouses, 20 days				

December 2028

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1	2
		Project Schedule _ Template _ PMIC, 1544 days				
		A88 Construct gatehouses, 20 days				
3	4	5	6	7	8	9
		Project Schedule _ Template _ PMIC, 1544 days				
		A88 Construct gatehouses, 20 days				
10	11	12	13	14	15	16
		Project Schedule _ Template _ PMIC, 1544 days				
		A88 Construct gatehouses, 20 days				
17	18	19	20	21	22	23
		Project Schedule _ Template _ PMIC, 1544 days				
		A88 Construct gatehouses, 20 days				
24	25	26	27	28	29	30
		Project Schedule _ Template _ PMIC, 1544 days				
A88 Construct gatehouses, 20 days		A89 Install IDS conduit infrastructure, 15 days				
31						
		Project Schedule _ Template _ PMIC, 1544 days				
		A89 Install IDS conduit infrastructure, 15 days				

January 2029

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
Project Schedule _ Template _ PMIC, 1544 days						
A89 Install IDS conduit infrastructure, 15 days						
7	8	9	10	11	12	13
Project Schedule _ Template _ PMIC, 1544 days						
A89 Install IDS conduit infrastructure, 15 days						
14	15	16	17	18	19	20
Project Schedule _ Template _ PMIC, 1544 days						
A89 Install IDS conduit infrastructure, 15 days		A90 Conduct blind spot testing, 7 days				
21	22	23	24	25	26	27
Project Schedule _ Template _ PMIC, 1544 days						
A90 Conduct blind spot testing, 7 days			A91 Conduct perimeter security inspection, 7 days			
28	29	30	31			
Project Schedule _ Template _ PMIC, 1544 days						
A91 Conduct perimeter security inspection, 7 days						

February 2029

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3
Project Schedule _ Template _ PMIC, 1544 days						
A91 Conduct perimeter security inspection, 7 days						
					Security Perimeter Construction I	
4	5	6	7	8	9	10
Project Schedule _ Template _ PMIC, 1544 days						
	A92 Construct building foundations, 40 days					
	A93 Build reinforced structural framework, 90 days					
	A94 Construct production halls, 75 days					
		A95 Install internal partitions, 30 days				
					A96 Construct machine foundations, 40 days	
11	12	13	14	15	16	17
Project Schedule _ Template _ PMIC, 1544 days						
	A92 Construct building foundations, 40 days					
	A93 Build reinforced structural framework, 90 days					
	A94 Construct production halls, 75 days					
	A95 Install internal partitions, 30 days					
	A96 Construct machine foundations, 40 days					
18	19	20	21	22	23	24
Project Schedule _ Template _ PMIC, 1544 days						
	A92 Construct building foundations, 40 days					
	A93 Build reinforced structural framework, 90 days					
	A94 Construct production halls, 75 days					
	A95 Install internal partitions, 30 days					
	A96 Construct machine foundations, 40 days					
25	26	27	28			
Project Schedule _ Template _ PMIC, 1544 days						
	A92 Construct building foundations, 40 days					
	A93 Build reinforced structural framework, 90 days					
	A94 Construct production halls, 75 days					
	A95 Install internal partitions, 30 days					
	A96 Construct machine foundations, 40 days					

March 2029

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3
			Project Schedule _ Template _ PMIC, 1544 days			
			A92 Construct building foundations, 40 days			
			A93 Build reinforced structural framework, 90 days			
			A94 Construct production halls, 75 days			
			A95 Install internal partitions, 30 days			
			A96 Construct machine foundations, 40 days			
4	5	6	7	8	9	10
			Project Schedule _ Template _ PMIC, 1544 days			
			A92 Construct building foundations, 40 days			
			A93 Build reinforced structural framework, 90 days			
			A94 Construct production halls, 75 days			
			A95 Install internal partitions, 30 days			
			A96 Construct machine foundations, 40 days			
11	12	13	14	15	16	17
			Project Schedule _ Template _ PMIC, 1544 days			
			A92 Construct building foundations, 40 days			
			A93 Build reinforced structural framework, 90 days			
			A94 Construct production halls, 75 days			
			A95 Install internal partitions, 30 days			
			A96 Construct machine foundations, 40 days			
18	19	20	21	22	23	24
			Project Schedule _ Template _ PMIC, 1544 days			
			A92 Construct building foundations, 40 days			
			A93 Build reinforced structural framework, 90 days			
			A94 Construct production halls, 75 days			
	A95 Install internal partitions, 30 days					
			A96 Construct machine foundations, 40 days			
25	26	27	28	29	30	31
			Project Schedule _ Template _ PMIC, 1544 days			
			A92 Construct building foundations, 40 days			
			A93 Build reinforced structural framework, 90 days			
			A94 Construct production halls, 75 days			
			A96 Construct machine foundations, 40 days			

April 2029

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
Project Schedule _ Template _ PMIC, 1544 days						
A93 Build reinforced structural framework, 90 days						
A94 Construct production halls, 75 days						
A96 Construct machine foundations, 40 days					A97 Install vibration isolation systems, 15 days	
				Start Control Account 1.3 Milesto	A115 Define technical specifications for printing presses, 15 days	
8	9	10	11	12	13	14
Project Schedule _ Template _ PMIC, 1544 days						
A93 Build reinforced structural framework, 90 days						
A94 Construct production halls, 75 days						
A97 Install vibration isolation systems, 15 days						
A115 Define technical specifications for printing presses, 15 days						
15	16	17	18	19	20	21
Project Schedule _ Template _ PMIC, 1544 days						
A93 Build reinforced structural framework, 90 days						
A94 Construct production halls, 75 days						
A97 Install vibration isolation systems, 15 days						
A115 Define technical specifications for printing presses, 15 days						
22	23	24	25	26	27	28
Project Schedule _ Template _ PMIC, 1544 days						
A93 Build reinforced structural framework, 90 days						
A94 Construct production halls, 75 days						
A97 Install vibration isolation systems, 15 days					A98 Conduct structural QA inspections, 7 days	
A115 Define technical specifications for printing presses, 15 days					A116 Conduct market analysis of potential suppliers, 15 days	
29	30					
Project Schedule _ Template _ PMIC, 1544 days						
A93 Build reinforced structural framework, 90 days						
A94 Construct production halls, 75 days						
A98 Conduct structural QA inspections, 7 days						
A116 Conduct market analysis of potential suppliers, 15 days						

May 2029

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
		1	2	3	4	5	
		Project Schedule _ Template _ PMIC, 1544 days					
		A93 Build reinforced structural framework, 90 days					
		A94 Construct production halls, 75 days					
		A98 Conduct structural QA inspections, 7 days					
		A116 Conduct market analysis of potential suppliers, 15 days					
6	7	8	9	10	11	12	
		Project Schedule _ Template _ PMIC, 1544 days					
		A93 Build reinforced structural framework, 90 days					
		A94 Construct production halls, 75 days					
A98 Conduct structural QA inspections, 7 days		A99 Verify construction material certifications, 7 days					
		A116 Conduct market analysis of potential suppliers, 15 days					
13	14	15	16	17	18	19	
		Project Schedule _ Template _ PMIC, 1544 days					
		A93 Build reinforced structural framework, 90 days					
		A94 Construct production halls, 75 days					
	A99 Verify construction material certifications, 7 days				A100 Conduct structural stage gate review, 7 days		
	A116 Conduct market analysis of potential suppliers, 15 days						
		A117 Prepare vendor prequalification criteria, 10 days					
20	21	22	23	24	25	26	
		Project Schedule _ Template _ PMIC, 1544 days					
		A93 Build reinforced structural framework, 90 days					
		A100 Conduct structural stage gate review, 7 days					
		Structural Construction Milestone					
	A117 Prepare vendor prequalification criteria, 10 days						
27	28	29	30	31			
		Project Schedule _ Template _ PMIC, 1544 days					
		A93 Build reinforced structural framework, 90 days					
		A101 Construct reinforced vault structures, 45 days					
	A117 Prepare vendor prequalification criteria, 10 days						

June 2029

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1	2
Project Schedule _ Template _ PMIC, 1544 days						
A93 Build reinforced structural framework, 90 days						
A101 Construct reinforced vault structures, 45 days						
A118 Issue prequalification request, 5 days						
3	4	5	6	7	8	9
Project Schedule _ Template _ PMIC, 1544 days						
A93 Build reinforced structural framework, 90 days						
A101 Construct reinforced vault structures, 45 days						
A118 Issue prequalification request, 5 days						
A119 Evaluate vendor qualifications, 15 days						
10	11	12	13	14	15	16
Project Schedule _ Template _ PMIC, 1544 days						
A101 Construct reinforced vault structures, 45 days						
A119 Evaluate vendor qualifications, 15 days						
17	18	19	20	21	22	23
Project Schedule _ Template _ PMIC, 1544 days						
A101 Construct reinforced vault structures, 45 days						
A119 Evaluate vendor qualifications, 15 days						
24	25	26	27	28	29	30
Project Schedule _ Template _ PMIC, 1544 days						
A101 Construct reinforced vault structures, 45 days						
A119 Evaluate vendor qualifications, 15 days						
A120 Prepare procurement tender documents, 15 days						

July 2029

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
Project Schedule _ Template _ PMIC, 1544 days						
A101 Construct reinforced vault structures, 45 days						
A120 Prepare procurement tender documents, 15 days						
8	9	10	11	12	13	14
Project Schedule _ Template _ PMIC, 1544 days						
A101 Construct reinforced vault structures, 45 days						
A120 Prepare procurement tender documents, 15 days						
15	16	17	18	19	20	21
Project Schedule _ Template _ PMIC, 1544 days						
A101 Construct reinforced vault structures, 45 days						
A120 Prepare procurement tender documents, 15 days				A121 Publish international tender, 5 days		
22	23	24	25	26	27	28
Project Schedule _ Template _ PMIC, 1544 days						
A101 Construct reinforced vault structures, 45 days						A122 Conduct bidder conference, 5 days
A121 Publish international tender, 5 days				A122 Conduct bidder conference, 5 days		
29	30	31				
Project Schedule _ Template _ PMIC, 1544 days						
A102 Install certified vault locking systems, 15 days						
A122 Conduct bidder conference, 5 days						

August 2029

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4
Project Schedule _ Template _ PMIC, 1544 days						
A102 Install certified vault locking systems, 15 days						
					A123 Receive vendor proposals, 20 days	
A122 Conduct bidder conference, 5 days						
5	6	7	8	9	10	11
Project Schedule _ Template _ PMIC, 1544 days						
A102 Install certified vault locking systems, 15 days						
A123 Receive vendor proposals, 20 days						
12	13	14	15	16	17	18
Project Schedule _ Template _ PMIC, 1544 days						
A102 Install certified vault locking systems, 15 days						
A123 Receive vendor proposals, 20 days						
19	20	21	22	23	24	25
Project Schedule _ Template _ PMIC, 1544 days						
A103 Implement environmental stabilization, 10 days						
A123 Receive vendor proposals, 20 days						
26	27	28	29	30	31	
Project Schedule _ Template _ PMIC, 1544 days						
A103 Implement environmental stabilization, 10 days						
A123 Receive vendor proposals, 20 days					A124 Perform technical proposal evaluation, 25 days	

September 2029

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
						1	
			Project Schedule _ Template _ PMIC, 1544 days				
					A124 Perform technical proposal evaluation, 25 days		
2	3	4	5	6	7	8	
			Project Schedule _ Template _ PMIC, 1544 days				
	A104 Install CCTV and IDS interfaces, 15 days						
	A124 Perform technical proposal evaluation, 25 days						
9	10	11	12	13	14	15	
			Project Schedule _ Template _ PMIC, 1544 days				
	A104 Install CCTV and IDS interfaces, 15 days						
	A124 Perform technical proposal evaluation, 25 days						
16	17	18	19	20	21	22	
			Project Schedule _ Template _ PMIC, 1544 days				
	A104 Install CCTV and IDS interfaces, 15 days						
	A124 Perform technical proposal evaluation, 25 days						
23	24	25	26	27	28	29	
			Project Schedule _ Template _ PMIC, 1544 days				
	A105 Conduct penetration resistance testing, 7 days						
	A124 Perform technical proposal evaluation, 25 days						
30							
			Project Schedule _ Template _ PMIC, 1544 days				
A105 Conduct penetration resistance testing, 7 days							
	A124 Perform technical proposal evaluation, 25 days						

October 2029

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
Project Schedule _ Template _ PMIC, 1544 days						
A105 Conduct penetration resistance testing, 7 days			A106 Obtain security certification, 7 days			
A124 Perform technical proposal evaluation, 25 days				A125 Perform commercial proposal evaluation, 15 days		
7	8	9	10	11	12	13
Project Schedule _ Template _ PMIC, 1544 days						
A106 Obtain security certification, 7 days				A107 Install main electrical distribution system, 40 days		
				Vault Construction Milestone		
A125 Perform commercial proposal evaluation, 15 days						
14	15	16	17	18	19	20
Project Schedule _ Template _ PMIC, 1544 days						
A107 Install main electrical distribution system, 40 days						
A125 Perform commercial proposal evaluation, 15 days						
21	22	23	24	25	26	27
Project Schedule _ Template _ PMIC, 1544 days						
A107 Install main electrical distribution system, 40 days					A126 Conduct security and compliance review, 15 days	
A125 Perform commercial proposal evaluation, 15 days						
28	29	30	31			
Project Schedule _ Template _ PMIC, 1544 days						
A107 Install main electrical distribution system, 40 days						
A126 Conduct security and compliance review, 15 days						

November 2029

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3
Project Schedule _ Template _ PMIC, 1544 days						
A107 Install main electrical distribution system, 40 days						
A126 Conduct security and compliance review, 15 days						
4	5	6	7	8	9	10
Project Schedule _ Template _ PMIC, 1544 days						
A107 Install main electrical distribution system, 40 days						
A126 Conduct security and compliance review, 15 days						
11	12	13	14	15	16	17
Project Schedule _ Template _ PMIC, 1544 days						
A107 Install main electrical distribution system, 40 days						
A126 Conduct security and compliance review, 15 days					A127 Finalize vendor selection, 7 days	
18	19	20	21	22	23	24
Project Schedule _ Template _ PMIC, 1544 days						
A107 Install main electrical distribution system, 40 days						
A127 Finalize vendor selection, 7 days						
25	26	27	28	29	30	
Project Schedule _ Template _ PMIC, 1544 days						
A107 Install main electrical distribution system, 40 days						
A127 Finalize vendor selection, 7 days		A128 Negotiate contract terms, 20 days				

December 2029

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1
Project Schedule _ Template _ PMIC, 1544 days						
A107 Install main electrical distribution system, 40 days						
A128 Negotiate contract terms, 20 days						
2	3	4	5	6	7	8
Project Schedule _ Template _ PMIC, 1544 days						
A107 Install main electrical distribution system, 40 days						A108 Install backup generators, 25 days
A128 Negotiate contract terms, 20 days						
9	10	11	12	13	14	15
Project Schedule _ Template _ PMIC, 1544 days						
A108 Install backup generators, 25 days						
A128 Negotiate contract terms, 20 days						
16	17	18	19	20	21	22
Project Schedule _ Template _ PMIC, 1544 days						
A108 Install backup generators, 25 days						
A128 Negotiate contract terms, 20 days						
23	24	25	26	27	28	29
Project Schedule _ Template _ PMIC, 1544 days						
A108 Install backup generators, 25 days						
A128 Negotiate contract terms, 20 days		A129 Obtain governance approval for contract, 5 days				
30	31					
Project Schedule _ Template _ PMIC, 1544 days						
A108 Install backup generators, 25 days						
A129 Obtain governance approval for contract, 5 days						

January 2030

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
		1	2	3	4	5	
		Project Schedule _ Template _ PMIC, 1544 days					
		A108 Install backup generators, 25 days					
		A130 Sign procurement contract, 3 days					
				Printing Press Contract Signed M			
					A131 Monitor manufacturing process, 120 days		
6	7	8	9	10	11	12	
		Project Schedule _ Template _ PMIC, 1544 days					
		A108 Install backup generators, 25 days			A109 Install UPS systems, 15 days		
		A131 Monitor manufacturing process, 120 days					
13	14	15	16	17	18	19	
		Project Schedule _ Template _ PMIC, 1544 days					
		A109 Install UPS systems, 15 days					
		A131 Monitor manufacturing process, 120 days					
20	21	22	23	24	25	26	
		Project Schedule _ Template _ PMIC, 1544 days					
		A109 Install UPS systems, 15 days					
		A131 Monitor manufacturing process, 120 days					
27	28	29	30	31			
		Project Schedule _ Template _ PMIC, 1544 days					
		A109 Install UPS systems, 15 days					
		A131 Monitor manufacturing process, 120 days					

February 2030

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
					1	2	
		Project Schedule _ Template _ PMIC, 1544 days			A110 Install water supply systems, 20 days		
		A131 Monitor manufacturing process, 120 days					
3	4	5	6	7	8	9	
		Project Schedule _ Template _ PMIC, 1544 days			A110 Install water supply systems, 20 days		
		A131 Monitor manufacturing process, 120 days					
10	11	12	13	14	15	16	
		Project Schedule _ Template _ PMIC, 1544 days			A110 Install water supply systems, 20 days		
		A131 Monitor manufacturing process, 120 days					
17	18	19	20	21	22	23	
		Project Schedule _ Template _ PMIC, 1544 days			A110 Install water supply systems, 20 days		
		A131 Monitor manufacturing process, 120 days					
24	25	26	27	28			
		Project Schedule _ Template _ PMIC, 1544 days			A110 Install water supply systems, 20 days		
		A131 Monitor manufacturing process, 120 days					

March 2030

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
					1	2	
			Project Schedule _ Template _ PMIC, 1544 days				
					A111 Install fire suppression systems, 25 days		
		A131 Monitor manufacturing process, 120 days					
3	4	5	6	7	8	9	
			Project Schedule _ Template _ PMIC, 1544 days				
			A111 Install fire suppression systems, 25 days				
		A131 Monitor manufacturing process, 120 days					
10	11	12	13	14	15	16	
			Project Schedule _ Template _ PMIC, 1544 days				
			A111 Install fire suppression systems, 25 days				
		A131 Monitor manufacturing process, 120 days					
17	18	19	20	21	22	23	
			Project Schedule _ Template _ PMIC, 1544 days				
			A111 Install fire suppression systems, 25 days				
		A131 Monitor manufacturing process, 120 days					
24	25	26	27	28	29	30	
			Project Schedule _ Template _ PMIC, 1544 days				
			A111 Install fire suppression systems, 25 days				
		A131 Monitor manufacturing process, 120 days					
31							
			Project Schedule _ Template _ PMIC, 1544 days				
	A111 Install fire suppression systems, 25 days						
	A131 Monitor manufacturing process, 120 days						

April 2030

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
Project Schedule _ Template _ PMIC, 1544 days						
A111 Install fire suppression systems, 25 days				A112 Conduct load testing for utilities, 7 days		
A131 Monitor manufacturing process, 120 days						
7	8	9	10	11	12	13
Project Schedule _ Template _ PMIC, 1544 days						
A112 Conduct load testing for utilities, 7 days						
A131 Monitor manufacturing process, 120 days						
14	15	16	17	18	19	20
Project Schedule _ Template _ PMIC, 1544 days						
A112 Conduct load testing for utilities, 7 days		A113 Conduct failover simulations, 7 days				
A131 Monitor manufacturing process, 120 days						
21	22	23	24	25	26	27
Project Schedule _ Template _ PMIC, 1544 days						
A113 Conduct failover simulations, 7 days				A114 Obtain safety certification, 7 days		
A131 Monitor manufacturing process, 120 days						
28	29	30				
Project Schedule _ Template _ PMIC, 1544 days						
A114 Obtain safety certification, 7 days						
A131 Monitor manufacturing process, 120 days						

May 2030

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4
Project Schedule _ Template _ PMIC, 1544 days						
A114 Obtain safety certification, 7 days						
					Construction Completion Milesto	
					End Control Account 1.2 Milestor	
A131 Monitor manufacturing process, 120 days						
5	6	7	8	9	10	11
Project Schedule _ Template _ PMIC, 1544 days						
A131 Monitor manufacturing process, 120 days						
12	13	14	15	16	17	18
Project Schedule _ Template _ PMIC, 1544 days						
A131 Monitor manufacturing process, 120 days						
19	20	21	22	23	24	25
Project Schedule _ Template _ PMIC, 1544 days						
A131 Monitor manufacturing process, 120 days						
26	27	28	29	30	31	
Project Schedule _ Template _ PMIC, 1544 days						
A131 Monitor manufacturing process, 120 days						

June 2030

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
						1	
		Project Schedule _ Template _ PMIC, 1544 days					
		A131 Monitor manufacturing process, 120 days					
2	3	4	5	6	7	8	
		Project Schedule _ Template _ PMIC, 1544 days					
		A131 Monitor manufacturing process, 120 days					
9	10	11	12	13	14	15	
		Project Schedule _ Template _ PMIC, 1544 days					
		A131 Monitor manufacturing process, 120 days					
16	17	18	19	20	21	22	
		Project Schedule _ Template _ PMIC, 1544 days					
		A131 Monitor manufacturing process, 120 days			A132 Verify manufacturing progress milestones, 90 days		
23	24	25	26	27	28	29	
		Project Schedule _ Template _ PMIC, 1544 days					
		A132 Verify manufacturing progress milestones, 90 days					
30							
		Project Schedule _ Template _ PMIC, 1544 days					
		A132 Verify manufacturing progress milestones, 90 days					

July 2030

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
Project Schedule _ Template _ PMIC, 1544 days						
A132 Verify manufacturing progress milestones, 90 days						
7	8	9	10	11	12	13
Project Schedule _ Template _ PMIC, 1544 days						
A132 Verify manufacturing progress milestones, 90 days						
14	15	16	17	18	19	20
Project Schedule _ Template _ PMIC, 1544 days						
A132 Verify manufacturing progress milestones, 90 days						
21	22	23	24	25	26	27
Project Schedule _ Template _ PMIC, 1544 days						
A132 Verify manufacturing progress milestones, 90 days						
28	29	30	31			
Project Schedule _ Template _ PMIC, 1544 days						
A132 Verify manufacturing progress milestones, 90 days						

August 2030

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3
Project Schedule _ Template _ PMIC, 1544 days						
A132 Verify manufacturing progress milestones, 90 days						
4	5	6	7	8	9	10
Project Schedule _ Template _ PMIC, 1544 days						
A132 Verify manufacturing progress milestones, 90 days						
11	12	13	14	15	16	17
Project Schedule _ Template _ PMIC, 1544 days						
A132 Verify manufacturing progress milestones, 90 days						
18	19	20	21	22	23	24
Project Schedule _ Template _ PMIC, 1544 days						
A132 Verify manufacturing progress milestones, 90 days						
25	26	27	28	29	30	31
Project Schedule _ Template _ PMIC, 1544 days						
A132 Verify manufacturing progress milestones, 90 days						

September 2030

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
Project Schedule _ Template _ PMIC, 1544 days						
A132 Verify manufacturing progress milestones, 90 days						
8	9	10	11	12	13	14
Project Schedule _ Template _ PMIC, 1544 days						
A132 Verify manufacturing progress milestones, 90 days						
15	16	17	18	19	20	21
Project Schedule _ Template _ PMIC, 1544 days						
A132 Verify manufacturing progress milestones, 90 days						
22	23	24	25	26	27	28
Project Schedule _ Template _ PMIC, 1544 days						
A132 Verify manufacturing progress milestones, 90 days						
29	30					
Project Schedule _ Template _ PMIC, 1544 days						
A132 Verify manufacturing progress milestones, 90 days						

October 2030

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1	2	3	4	5
Project Schedule _ Template _ PMIC, 1544 days						
A132 Verify manufacturing progress milestones, 90 days						
6	7	8	9	10	11	12
Project Schedule _ Template _ PMIC, 1544 days						
A132 Verify manufacturing progress milestones, 90 days						
13	14	15	16	17	18	19
Project Schedule _ Template _ PMIC, 1544 days						
A132 Verify manufacturing progress milestones, 90 days						
20	21	22	23	24	25	26
Project Schedule _ Template _ PMIC, 1544 days						
A132 Verify manufacturing progress milestones, 90 days				A133 Define spare parts and maintenance requirements, 10 days		
27	28	29	30	31		
Project Schedule _ Template _ PMIC, 1544 days						
A133 Define spare parts and maintenance requirements, 10 days						

November 2030

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1	2
Project Schedule _ Template _ PMIC, 1544 days						
A133 Define spare parts and maintenance requirements, 10 days						
3	4	5	6	7	8	9
Project Schedule _ Template _ PMIC, 1544 days						
A133 Define spare parts and maintenance requirements, 10 days					A134 Define training program for operators, 10 days	
10	11	12	13	14	15	16
Project Schedule _ Template _ PMIC, 1544 days						
A134 Define training program for operators, 10 days						
17	18	19	20	21	22	23
Project Schedule _ Template _ PMIC, 1544 days						
A134 Define training program for operators, 10 days				A135 Define technical specifications for finishing equipment, 10 days		
			Printing Press Procurement Packa			
24	25	26	27	28	29	30
Project Schedule _ Template _ PMIC, 1544 days						
A135 Define technical specifications for finishing equipment, 10 days						

December 2030

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
Project Schedule _ Template _ PMIC, 1544 days						
A135 Define technical specifications for finishing equipment, 10 days					A136 Conduct vendor market research, 10 days	
8	9	10	11	12	13	14
Project Schedule _ Template _ PMIC, 1544 days						
A136 Conduct vendor market research, 10 days						
15	16	17	18	19	20	21
Project Schedule _ Template _ PMIC, 1544 days						
A136 Conduct vendor market research, 10 days					A137 Issue tender for finishing equipment, 5 days	
22	23	24	25	26	27	28
Project Schedule _ Template _ PMIC, 1544 days						
A137 Issue tender for finishing equipment, 5 days					A138 Evaluate vendor proposals, 15 days	
29	30	31				
Project Schedule _ Template _ PMIC, 1544 days						
A138 Evaluate vendor proposals, 15 days						

January 2031

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4
Project Schedule _ Template _ PMIC, 1544 days						
A138 Evaluate vendor proposals, 15 days						
5	6	7	8	9	10	11
Project Schedule _ Template _ PMIC, 1544 days						
A138 Evaluate vendor proposals, 15 days						
12	13	14	15	16	17	18
Project Schedule _ Template _ PMIC, 1544 days						
A138 Evaluate vendor proposals, 15 days				A139 Conduct interoperability verification, 10 days		
19	20	21	22	23	24	25
Project Schedule _ Template _ PMIC, 1544 days						
A139 Conduct interoperability verification, 10 days						
26	27	28	29	30	31	
Project Schedule _ Template _ PMIC, 1544 days						
A139 Conduct interoperability verification, 10 days				A140 Award procurement contract, 5 days		

February 2031

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
						1	
		Project Schedule _ Template _ PMIC, 1544 days				A140 Award procurement contract, 5 days	
2	3	4	5	6	7	8	
		Project Schedule _ Template _ PMIC, 1544 days					
A140 Award procurement contract, 5 days					A141 Plan factory acceptance testing, 10 days		
				Finishing Equipment Contract Aw	A283 Develop FAT testing strategy, 7 days		
				Start Control Account 1.6			
9	10	11	12	13	14	15	
		Project Schedule _ Template _ PMIC, 1544 days					
A141 Plan factory acceptance testing, 10 days							
A283 Develop FAT testing strategy, 7 days							
16	17	18	19	20	21	22	
		Project Schedule _ Template _ PMIC, 1544 days					
A141 Plan factory acceptance testing, 10 days				A142 Confirm delivery readiness, 10 days			
A283 Develop FAT testing strategy, 7 days		A284 Prepare FAT test plan, 7 days					
23	24	25	26	27	28		
		Project Schedule _ Template _ PMIC, 1544 days					
A142 Confirm delivery readiness, 10 days							
A284 Prepare FAT test plan, 7 days				A285 Coordinate vendor testing schedule, 5 days			

March 2031

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1
Project Schedule _ Template _ PMIC, 1544 days						
A142 Confirm delivery readiness, 10 days						
				A285 Coordinate vendor testing schedule, 5 days		
2	3	4	5	6	7	8
Project Schedule _ Template _ PMIC, 1544 days						
A142 Confirm delivery readiness, 10 days					A143 Develop secure transportation plan, 10 days	
A285 Coordinate vendor testing schedule, 5 days				A286 Inspect equipment prior to FAT, 5 days		
9	10	11	12	13	14	15
Project Schedule _ Template _ PMIC, 1544 days						
A143 Develop secure transportation plan, 10 days						
A286 Inspect equipment prior to FAT, 5 days				A287 Execute FAT functional tests, 10 days		
16	17	18	19	20	21	22
Project Schedule _ Template _ PMIC, 1544 days						
A143 Develop secure transportation plan, 10 days					A144 Obtain shipment insurance, 5 days	
A287 Execute FAT functional tests, 10 days						
23	24	25	26	27	28	29
Project Schedule _ Template _ PMIC, 1544 days						
A144 Obtain shipment insurance, 5 days					A145 Coordinate transport escorts, 7 days	
A287 Execute FAT functional tests, 10 days				A288 Record FAT test results, 5 days		
30	31					
Project Schedule _ Template _ PMIC, 1544 days						
A145 Coordinate transport escorts, 7 days						
A288 Record FAT test results, 5 days						

April 2031

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1	2	3	4	5
Project Schedule _ Template _ PMIC, 1544 days						
A145 Coordinate transport escorts, 7 days						
A288 Record FAT test results, 5 days				A289 Identify nonconformances, 5 days		
6	7	8	9	10	11	12
Project Schedule _ Template _ PMIC, 1544 days						
A145 Coordinate transport escorts, 7 days			A146 Implement chain-of-custody tracking, 15 days			
A289 Identify nonconformances, 5 days				A290 Implement corrective actions, 15 days		
13	14	15	16	17	18	19
Project Schedule _ Template _ PMIC, 1544 days						
A146 Implement chain-of-custody tracking, 15 days						
A290 Implement corrective actions, 15 days						
20	21	22	23	24	25	26
Project Schedule _ Template _ PMIC, 1544 days						
A146 Implement chain-of-custody tracking, 15 days						
A290 Implement corrective actions, 15 days						
27	28	29	30			
Project Schedule _ Template _ PMIC, 1544 days						
A146 Implement chain-of-custody tracking, 15 days			A147 Manage customs clearance, 10 days			
A290 Implement corrective actions, 15 days						

May 2031

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3
		Project Schedule _ Template _ PMIC, 1544 days				
		A147 Manage customs clearance, 10 days				
				A291 Conduct FAT re-testing, 7 days		
4	5	6	7	8	9	10
		Project Schedule _ Template _ PMIC, 1544 days				
		A147 Manage customs clearance, 10 days				
		A291 Conduct FAT re-testing, 7 days				
11	12	13	14	15	16	17
		Project Schedule _ Template _ PMIC, 1544 days				
A147 Manage customs clearance, 10 days		A148 Conduct secure unloading operations, 5 days				
	A292 Approve shipment authorization, 3 days			A293 Develop SAT test plan, 5 days		
		FAT Completed				
18	19	20	21	22	23	24
		Project Schedule _ Template _ PMIC, 1544 days				
A148 Conduct secure unloading operations, 5 days		A149 Transfer equipment to secure storage, 5 days				
A293 Develop SAT test plan, 5 days				A294 Verify installation readiness, 5 days		
25	26	27	28	29	30	31
		Project Schedule _ Template _ PMIC, 1544 days				
A149 Transfer equipment to secure storage, 5 days		A150 Conduct delivery inspection, 5 days				
A294 Verify installation readiness, 5 days				A295 Perform equipment functionality testing, 10 days		

June 2031

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
Project Schedule _ Template _ PMIC, 1544 days						
A150 Conduct delivery inspection, 5 days		A151 Verify site readiness for installation, 5 days				
Logistics Completion Milestone						
A295 Perform equipment functionality testing, 10 days						
8	9	10	11	12	13	14
Project Schedule _ Template _ PMIC, 1544 days						
A151 Verify site readiness for installation, 5 days		A152 Prepare installation equipment and tools, 5 days			A296 Validate utility connections, 5 days	
A295 Perform equipment functionality testing, 10 days						
15	16	17	18	19	20	21
Project Schedule _ Template _ PMIC, 1544 days						
A152 Prepare installation equipment and tools, 5 days		A153 Perform machinery rigging operations, 15 days				
A296 Validate utility connections, 5 days			A297 Conduct environmental verification, 5 days			
22	23	24	25	26	27	28
Project Schedule _ Template _ PMIC, 1544 days						
A297 Conduct environmental verification, 5 days			A153 Perform machinery rigging operations, 15 days			
			A298 Test system interface connections, 7 days			
29	30					
Project Schedule _ Template _ PMIC, 1544 days						
			A153 Perform machinery rigging operations, 15 days			
			A298 Test system interface connections, 7 days			

July 2031

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1	2	3	4	5
Project Schedule _ Template _ PMIC, 1544 days						
A153 Perform machinery rigging operations, 15 days						
A298 Test system interface connections, 7 days						
6	7	8	9	10	11	12
Project Schedule _ Template _ PMIC, 1544 days						
A153 Perform machinery rigging operations, 15 days		A154 Position machinery on foundations, 15 days				
A299 Record system defects, 5 days						
13	14	15	16	17	18	19
Project Schedule _ Template _ PMIC, 1544 days						
A154 Position machinery on foundations, 15 days						
A300 Implement corrective actions, 10 days						
20	21	22	23	24	25	26
Project Schedule _ Template _ PMIC, 1544 days						
A154 Position machinery on foundations, 15 days						
A300 Implement corrective actions, 10 days						
27	28	29	30	31		
Project Schedule _ Template _ PMIC, 1544 days						
A154 Position machinery on foundations, 15 days		A155 Anchor machinery to foundation, 10 days				
A301 Approve SAT completion, 3 days						
SAT Completed						
End Control Account 1.6						

August 2031

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1	2
		Project Schedule _ Template _ PMIC, 1544 days				
		A155 Anchor machinery to foundation, 10 days				
3	4	5	6	7	8	9
		Project Schedule _ Template _ PMIC, 1544 days				
		A155 Anchor machinery to foundation, 10 days				
10	11	12	13	14	15	16
		Project Schedule _ Template _ PMIC, 1544 days				
A155 Anchor machinery to foundation, 10 days		A156 Perform mechanical alignment, 15 days				
17	18	19	20	21	22	23
		Project Schedule _ Template _ PMIC, 1544 days				
		A156 Perform mechanical alignment, 15 days				
24	25	26	27	28	29	30
		Project Schedule _ Template _ PMIC, 1544 days				
		A156 Perform mechanical alignment, 15 days				
31						
		Project Schedule _ Template _ PMIC, 1544 days				
A156 Perform mechanical alignment, 15 days						

September 2031

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
Project Schedule _ Template _ PMIC, 1544 days						
A156 Perform mechanical alignment, 15 days		A157 Conduct vibration calibration, 10 days				
7	8	9	10	11	12	13
Project Schedule _ Template _ PMIC, 1544 days						
A157 Conduct vibration calibration, 10 days						
14	15	16	17	18	19	20
Project Schedule _ Template _ PMIC, 1544 days						
A157 Conduct vibration calibration, 10 days		A158 Connect utility systems, 10 days				
21	22	23	24	25	26	27
Project Schedule _ Template _ PMIC, 1544 days						
A158 Connect utility systems, 10 days						
28	29	30				
Project Schedule _ Template _ PMIC, 1544 days						
A158 Connect utility systems, 10 days		A159 Conduct installation QA inspection, 5 days				

October 2031

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4
		Project Schedule _ Template _ PMIC, 1544 days				
		A159 Conduct installation QA inspection, 5 days				
5	6	7	8	9	10	11
		Project Schedule _ Template _ PMIC, 1544 days				
A159 Conduct installation QA inspection, 5 days		A160 Integrate machinery with facility power systems, 7 days				
	Machinery Installation Complete	A172 Define production system architecture, 5 days				
	Start Control Account 1.4	A173 Identify functional system requirements, 5 days				
12	13	14	15	16	17	18
		Project Schedule _ Template _ PMIC, 1544 days				
A160 Integrate machinery with facility power systems, 7 days			A161 Integrate HVAC environmental systems, 7 days			
A172 Define production system architecture, 5 days		A174 Configure Production Management System, 20 days				
A173 Identify functional system requirements, 5 days		A175 Integrate PMS with printing machines, 10 days				
19	20	21	22	23	24	25
		Project Schedule _ Template _ PMIC, 1544 days				
A161 Integrate HVAC environmental systems, 7 days						
A174 Configure Production Management System, 20 days						
A175 Integrate PMS with printing machines, 10 days						
26	27	28	29	30	31	
		Project Schedule _ Template _ PMIC, 1544 days				
A162 Configure OT/IT system interfaces, 10 days						
A174 Configure Production Management System, 20 days						
A175 Integrate PMS with printing machines, 10 days		A177 Configure role-based access control mapping, 7 days				

November 2031

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1
	Project Schedule _ Template _ PMIC, 1544 days					
	A162 Configure OT/IT system interfaces, 10 days					
	A174 Configure Production Management System, 20 days					
		A177 Configure role-based access control mapping, 7 days				
2	3	4	5	6	7	8
	Project Schedule _ Template _ PMIC, 1544 days					
	A162 Configure OT/IT system interfaces, 10 days					
	A174 Configure Production Management System, 20 days					
	A177 Configure role-based access control mapping, 7 days			A179 Conduct user acceptance testing, 10 days		
9	10	11	12	13	14	15
	Project Schedule _ Template _ PMIC, 1544 days					
	A163 Establish secure data communication channels, 10 days					
A174 Configure Production Management System, 20 days		A176 Implement immutable logging system, 10 days				
A179 Conduct user acceptance testing, 10 days						
16	17	18	19	20	21	22
	Project Schedule _ Template _ PMIC, 1544 days					
	A163 Establish secure data communication channels, 10 days					
	A176 Implement immutable logging system, 10 days					
A179 Conduct user acceptance testing, 10 days			A182 Configure inventory tracking workflows, 10 days			
		PMS Deployment Milestone				
23	24	25	26	27	28	29
	Project Schedule _ Template _ PMIC, 1544 days					
	A164 Conduct interoperability testing, 10 days					
A176 Implement immutable logging system, 10 days		A178 Perform system integration testing, 10 days				
A182 Configure inventory tracking workflows, 10 days						
30						
	Project Schedule _ Template _ PMIC, 1544 days					
	A164 Conduct interoperability testing, 10 days					
A178 Perform system integration testing, 10 days						
A182 Configure inventory tracking workflows, 10 days						

December 2031

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
	Project Schedule _ Template _ PMIC, 1544 days					
	A164 Conduct interoperability testing, 10 days					
	A178 Perform system integration testing, 10 days					
	A182 Configure inventory tracking workflows, 10 days			A184 Integrate inventory system with access control, 7 days		
7	8	9	10	11	12	13
	Project Schedule _ Template _ PMIC, 1544 days					
	A165 Conduct integrated system testing, 15 days					
A178 Perform system integration testing, 10 days		A180 Obtain governance approval for system deployment, 5 days				
A184 Integrate inventory system with access control, 7 days						
14	15	16	17	18	19	20
	Project Schedule _ Template _ PMIC, 1544 days					
A165 Conduct integrated system testing, 15 days						
A180 Obtain governance approval for system deployment, 5 days		A181 Define material taxonomy, 5 days				
A186 Configure anomaly detection mechanisms, 10 days						
21	22	23	24	25	26	27
	Project Schedule _ Template _ PMIC, 1544 days					
A165 Conduct integrated system testing, 15 days						
A181 Define material taxonomy, 5 days		System Integration Testing Milestone				
A183 Define authorization rules for material movement, 5 days						
A186 Configure anomaly detection mechanisms, 10 days						
Start Control Account 1.7						
28	29	30	31			
	Project Schedule _ Template _ PMIC, 1544 days					
A166 Perform equipment calibration, 10 days						
A185 Integrate inventory system with surveillance systems, 7 days						
A183 Define authorization rules for material movement, 5 days		A188 Conduct system acceptance testing, 7 days				
A339 Conduct training needs assessment, 7 days						

January 2032

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1	2
						3
			Project Schedule _ Template _ PMIC, 1544 days			
	A166 Perform equipment calibration, 10 days					
		A185 Integrate inventory system with surveillance systems, 7 days				
	A188 Conduct system acceptance testing, 7 days					
	A339 Conduct training needs assessment, 7 days					
4	5	6	7	8	9	10
			Project Schedule _ Template _ PMIC, 1544 days			
	A166 Perform equipment calibration, 10 days					
	A185 Integrate inventory system with surveillance systems, 7 days			A187 Conduct inventory reconciliation testing, 7 days		
			A189 Define system access roles, 5 days			
	A188 Conduct system acceptance testing, 7 days					
	A339 Conduct training needs assessment, 7 days		A340 Develop machinery training curriculum, 10 days			
11	12	13	14	15	16	17
			Project Schedule _ Template _ PMIC, 1544 days			
	A167 Conduct initial machine trial runs, 10 days					
	A187 Conduct inventory reconciliation testing, 7 days					
	A189 Define system access roles, 5 days				Inventory System Operational	
			A191 Implement multi-factor authentication, 10 days			
	A340 Develop machinery training curriculum, 10 days					
18	19	20	21	22	23	24
			Project Schedule _ Template _ PMIC, 1544 days			
	A167 Conduct initial machine trial runs, 10 days					
	A190 Map privileges to operational roles, 5 days					
	A191 Implement multi-factor authentication, 10 days					
	A340 Develop machinery training curriculum, 10 days					
25	26	27	28	29	30	31
			Project Schedule _ Template _ PMIC, 1544 days			
	A168 Conduct precision measurement tests, 7 days					
	A191 Implement multi-factor authentication, 10 days					
	A192 Integrate RBAC with biometric authentication, 7 days					
			A193 Conduct unauthorized access testing, 7 days			

Overflow Tasks

ID	Name	Start	Finish
290	A341 Prepare training materials and manuals	Wed 1/21/32	Tue 2/3/32

February 2032

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
Project Schedule _ Template _ PMIC, 1544 days						
A168 Conduct precision measurement tests, 7 days			A169 Measure defect rates and throughput, 10 days			
A192 Integrate RBAC with biometric authentication, 7 days						
A193 Conduct unauthorized access testing, 7 days						
8	9	10	11	12	13	14
Project Schedule _ Template _ PMIC, 1544 days						
A169 Measure defect rates and throughput, 10 days						
			A195 Design central monitoring architecture, 7 days			
15	16	17	18	19	20	21
Project Schedule _ Template _ PMIC, 1544 days						
A169 Measure defect rates and throughput, 10 days			A170 Prepare technical validation report, 7 days			
A195 Design central monitoring architecture, 7 days						
22	23	24	25	26	27	28
Project Schedule _ Template _ PMIC, 1544 days						
A170 Prepare technical validation report, 7 days					A171 Obtain commissioning readiness approval, 5 days	
29						
Project Schedule _ Template _ PMIC, 1544 days						
A171 Obtain commissioning readiness approval, 5 days						

Overflow Tasks

ID	Name	Start	Finish
226	A194 Conduct periodic access review setup	Wed 2/4/32	Tue 2/10/32
290	A341 Prepare training materials and manuals	Wed 1/21/32	Tue 2/3/32
227	RBAC System Operational	Thu 2/5/32	Thu 2/5/32
229	A196 Deploy central monitoring platform	Fri 2/6/32	Thu 2/26/32
291	A342 Schedule vendor-led training sessions	Wed 2/4/32	Tue 2/10/32
292	A343 Conduct theoretical machinery training	Wed 2/11/32	Tue 2/24/32
230	A197 Configure secure data storage	Fri 2/20/32	Thu 3/4/32
231	A198 Define log retention policies	Fri 2/27/32	Thu 3/4/32
293	A344 Conduct hands-on equipment training	Wed 2/25/32	Tue 3/16/32

March 2032

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
Project Schedule _ Template _ PMIC, 1544 days						
A171 Obtain commissioning readiness approval, 5 days				End Control Account 1.3	A199 Configure alert rules and triggers, 7 days	
					A200 Establish SOC monitoring procedures, 10 days	
					A233 Define facility access control architecture, 5 days	
7	8	9	10	11	12	13
Project Schedule _ Template _ PMIC, 1544 days						
A199 Configure alert rules and triggers, 7 days						
A200 Establish SOC monitoring procedures, 10 days						
A233 Define facility access control architecture, 5 days				A234 Define access control security zones, 5 days		
14	15	16	17	18	19	20
Project Schedule _ Template _ PMIC, 1544 days						
A199 Configure alert rules and triggers, 7 days		A200 Establish SOC monitoring procedures, 10 days			A201 Test monitoring feeds and alert systems, 7 days	
A234 Define access control security zones, 5 days				A202 Obtain monitoring system approval, 5 days		
				A235 Prepare access control technical specifications, 10 days		
21	22	23	24	25	26	27
Project Schedule _ Template _ PMIC, 1544 days						
A201 Test monitoring feeds and alert systems, 7 days			A202 Obtain monitoring system approval, 5 days			
			Monitoring Platform Operational	End Control Account 1.4		
A235 Prepare access control technical specifications, 10 days						
28	29	30	31			
Project Schedule _ Template _ PMIC, 1544 days						
A235 Prepare access control technical specifications, 10 days						

Overflow Tasks

ID	Name	Start	Finish
230	A197 Configure secure data storage	Fri 2/20/32	Thu 3/4/32
231	A198 Define log retention policies	Fri 2/27/32	Thu 3/4/32
239	Start Control Account 1.5	Thu 3/4/32	Thu 3/4/32
293	A344 Conduct hands-on equipment training	Wed 2/25/32	Tue 3/16/32
294	A345 Conduct troubleshooting simulation exercises	Wed 3/17/32	Thu 3/25/32
295	A346 Conduct operator performance assessments	Fri 3/26/32	Mon 4/5/32

April 2032

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
				1	2	3	
			Project Schedule _ Template _ PMIC, 1544 days			A236 Procure access control hardware, 20 days	
	A235 Prepare access control technical specifications, 10 days						
4	5	6	7	8	9	10	
			Project Schedule _ Template _ PMIC, 1544 days				
		A236 Procure access control hardware, 20 days					
		A347 Issue operator certification, 5 days					
11	12	13	14	15	16	17	
			Project Schedule _ Template _ PMIC, 1544 days				
		A236 Procure access control hardware, 20 days					
A347 Issue operator certification, 5 days		A348 Archive training records, 3 days					
			Operator Training Completed				
			End Control Account 1.7				
18	19	20	21	22	23	24	
			Project Schedule _ Template _ PMIC, 1544 days				
		A236 Procure access control hardware, 20 days					
25	26	27	28	29	30		
			Project Schedule _ Template _ PMIC, 1544 days				
	A236 Procure access control hardware, 20 days			A237 Install access control panels and controllers, 10 days			

Overflow Tasks

ID	Name	Start	Finish
295	A346 Conduct operator performance assessments	Fri 3/26/32	Mon 4/5/32

May 2032

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
						1	
		Project Schedule _ Template _ PMIC, 1544 days				A237 Install access control panels and controllers, 10 days	
2	3	4	5	6	7	8	
		Project Schedule _ Template _ PMIC, 1544 days				A237 Install access control panels and controllers, 10 days	
9	10	11	12	13	14	15	
		Project Schedule _ Template _ PMIC, 1544 days				A237 Install access control panels and controllers, 10 days	
		A237 Install access control panels and controllers, 10 days			A238 Install card readers and biometric terminals, 10 days		
16	17	18	19	20	21	22	
		Project Schedule _ Template _ PMIC, 1544 days				A238 Install card readers and biometric terminals, 10 days	
		A238 Install card readers and biometric terminals, 10 days			A238 Install card readers and biometric terminals, 10 days		
23	24	25	26	27	28	29	
		Project Schedule _ Template _ PMIC, 1544 days				A238 Install card readers and biometric terminals, 10 days	
		A238 Install card readers and biometric terminals, 10 days			A239 Install secure doors and turnstiles, 12 days		
30	31						
		Project Schedule _ Template _ PMIC, 1544 days				A239 Install secure doors and turnstiles, 12 days	
		A239 Install secure doors and turnstiles, 12 days					

June 2032

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1	2	3	4	5
Project Schedule _ Template _ PMIC, 1544 days						
A239 Install secure doors and turnstiles, 12 days						
6	7	8	9	10	11	12
Project Schedule _ Template _ PMIC, 1544 days						
A239 Install secure doors and turnstiles, 12 days						
13	14	15	16	17	18	19
Project Schedule _ Template _ PMIC, 1544 days						
A239 Install secure doors and turnstiles, 12 days		A240 Configure central logging system, 7 days				
20	21	22	23	24	25	26
Project Schedule _ Template _ PMIC, 1544 days						
A240 Configure central logging system, 7 days			A241 Integrate access control with CCTV and IDS, 10 days			
27	28	29	30			
Project Schedule _ Template _ PMIC, 1544 days						
A241 Integrate access control with CCTV and IDS, 10 days						

July 2032

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3
Project Schedule _ Template _ PMIC, 1544 days						
A241 Integrate access control with CCTV and IDS, 10 days						
4	5	6	7	8	9	10
Project Schedule _ Template _ PMIC, 1544 days						
A241 Integrate access control with CCTV and IDS, 10 days				A242 Simulate unauthorized access attempts, 5 days		
11	12	13	14	15	16	17
Project Schedule _ Template _ PMIC, 1544 days						
A242 Simulate unauthorized access attempts, 5 days				A243 Obtain security system approval, 5 days		
18	19	20	21	22	23	24
Project Schedule _ Template _ PMIC, 1544 days						
A243 Obtain security system approval, 5 days				A244 Define biometric authentication requirements, 7 days		
			Access Control Operational			
25	26	27	28	29	30	31
Project Schedule _ Template _ PMIC, 1544 days						
A244 Define biometric authentication requirements, 7 days						

August 2032

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
Project Schedule _ Template _ PMIC, 1544 days						
A245 Develop biometric enrollment procedures, 7 days						
8	9	10	11	12	13	14
Project Schedule _ Template _ PMIC, 1544 days						
A245 Develop biometric enrollment procedures, 7 days			A246 Install biometric authentication devices, 10 days			
15	16	17	18	19	20	21
Project Schedule _ Template _ PMIC, 1544 days						
A246 Install biometric authentication devices, 10 days						
22	23	24	25	26	27	28
Project Schedule _ Template _ PMIC, 1544 days						
A246 Install biometric authentication devices, 10 days			A247 Configure encrypted biometric storage, 10 days			
29	30	31				
Project Schedule _ Template _ PMIC, 1544 days						
A247 Configure encrypted biometric storage, 10 days						

September 2032

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4
Project Schedule _ Template _ PMIC, 1544 days						
A247 Configure encrypted biometric storage, 10 days						
5	6	7	8	9	10	11
Project Schedule _ Template _ PMIC, 1544 days						
A247 Configure encrypted biometric storage, 10 days			A248 Integrate biometric system with RBAC framework, 7 days			
12	13	14	15	16	17	18
Project Schedule _ Template _ PMIC, 1544 days						
A248 Integrate biometric system with RBAC framework, 7 days					A249 Conduct biometric accuracy testing, 5 days	
19	20	21	22	23	24	25
Project Schedule _ Template _ PMIC, 1544 days						
A249 Conduct biometric accuracy testing, 5 days					A250 Perform biometric system failover testing, 5 days	
26	27	28	29	30		
Project Schedule _ Template _ PMIC, 1544 days						
A250 Perform biometric system failover testing, 5 days						

October 2032

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
					1	2	
			Project Schedule _ Template _ PMIC, 1544 days				
					A251 Obtain biometric certification approval, 5 days		
3	4	5	6	7	8	9	
			Project Schedule _ Template _ PMIC, 1544 days				
A251 Obtain biometric certification approval, 5 days				A419 Develop operational transition plan, 7 days			
				Biometric System Operational			
				End Control Account 1.5			
				Start Control Account 1.8			
				This is your homework to set lags, lead, FF,			
10	11	12	13	14	15	16	
			Project Schedule _ Template _ PMIC, 1544 days				
A419 Develop operational transition plan, 7 days							
17	18	19	20	21	22	23	
			Project Schedule _ Template _ PMIC, 1544 days				
A419 Develop operational transition plan, 7 days		A420 Conduct transition planning meetings, 5 days					
24	25	26	27	28	29	30	
			Project Schedule _ Template _ PMIC, 1544 days				
A420 Conduct transition planning meetings, 5 days		A421 Transfer operational authority, 3 days			A422 Confirm operational support model, 5 days		
31							
			Project Schedule _ Template _ PMIC, 1544 days				
A422 Confirm operational support model, 5 days							

November 2032

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
Project Schedule _ Template _ PMIC, 1544 days						
A422 Confirm operational support model, 5 days					A423 Issue executive acceptance memorandum, 3 days	
7	8	9	10	11	12	13
Project Schedule _ Template _ PMIC, 1544 days						
A423 Issue executive acceptance memorandum, 3 days			A424 Initiate operational startup, 5 days			
14	15	16	17	18	19	20
Project Schedule _ Template _ PMIC, 1544 days						
A424 Initiate operational startup, 5 days			A430 Verify completion of project scope, 5 days			
		Operational Startup Milestone				
21	22	23	24	25	26	27
Project Schedule _ Template _ PMIC, 1544 days						
A430 Verify completion of project scope, 5 days			A431 Close project contracts, 7 days			
28	29	30				
Project Schedule _ Template _ PMIC, 1544 days						
A431 Close project contracts, 7 days						

December 2032

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4
Project Schedule _ Template _ PMIC, 1544 days						
A431 Close project contracts, 7 days				A432 Conduct financial reconciliation, 7 days		
5	6	7	8	9	10	11
Project Schedule _ Template _ PMIC, 1544 days						
A432 Conduct financial reconciliation, 7 days						
12	13	14	15	16	17	18
Project Schedule _ Template _ PMIC, 1544 days						
A432 Conduct financial reconciliation, 7 days		A433 Conduct lessons learned workshop, 5 days				
19	20	21	22	23	24	25
Project Schedule _ Template _ PMIC, 1544 days						
A433 Conduct lessons learned workshop, 5 days		A434 Archive project documentation repository, 5 days				
26	27	28	29	30	31	
Project Schedule _ Template _ PMIC, 1544 days						
A434 Archive project documentation repository, 5 days		A435 Obtain final steering committee approval, 3 days			Project Closure Milestone	