












































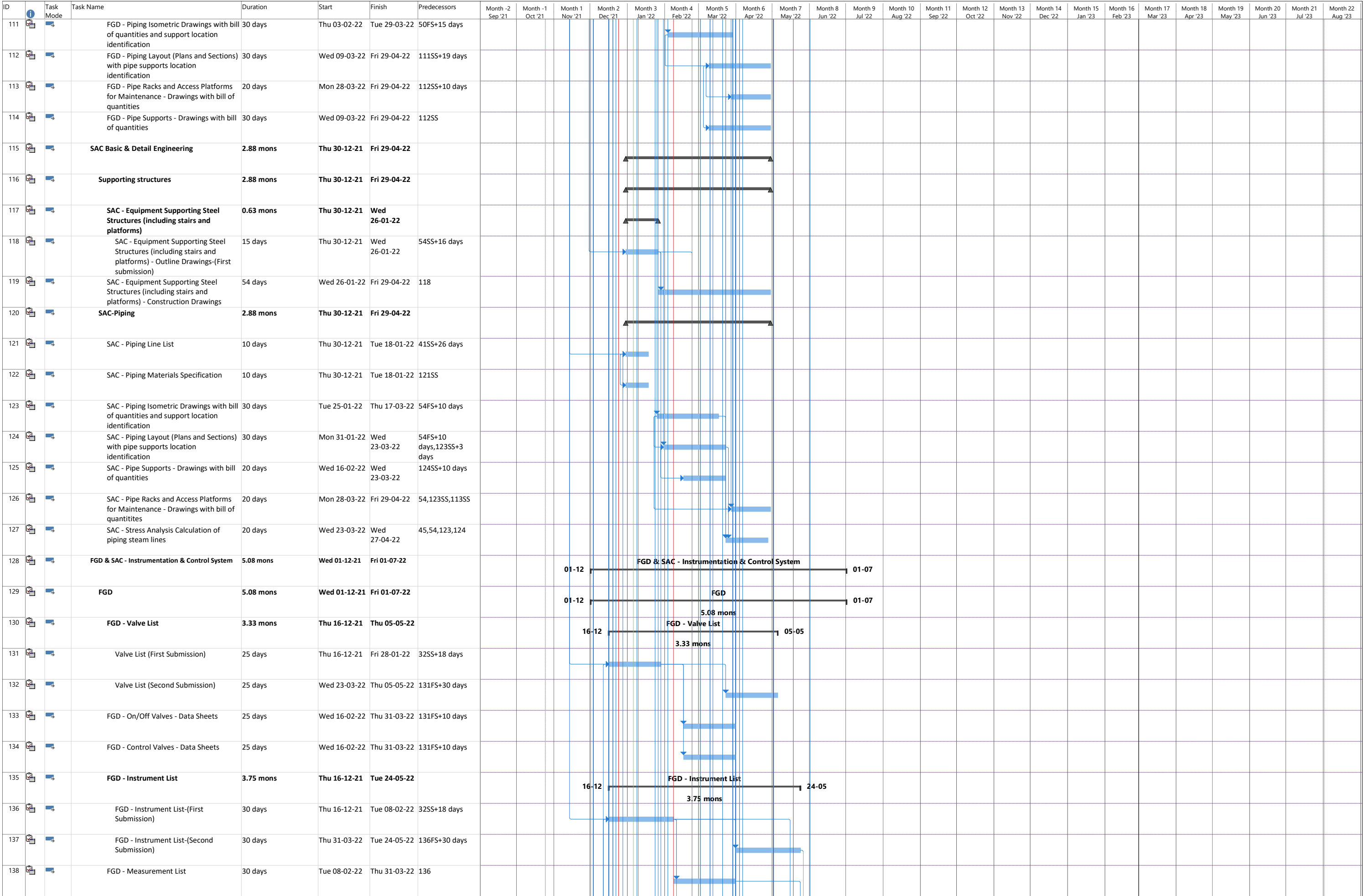










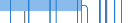









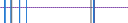




























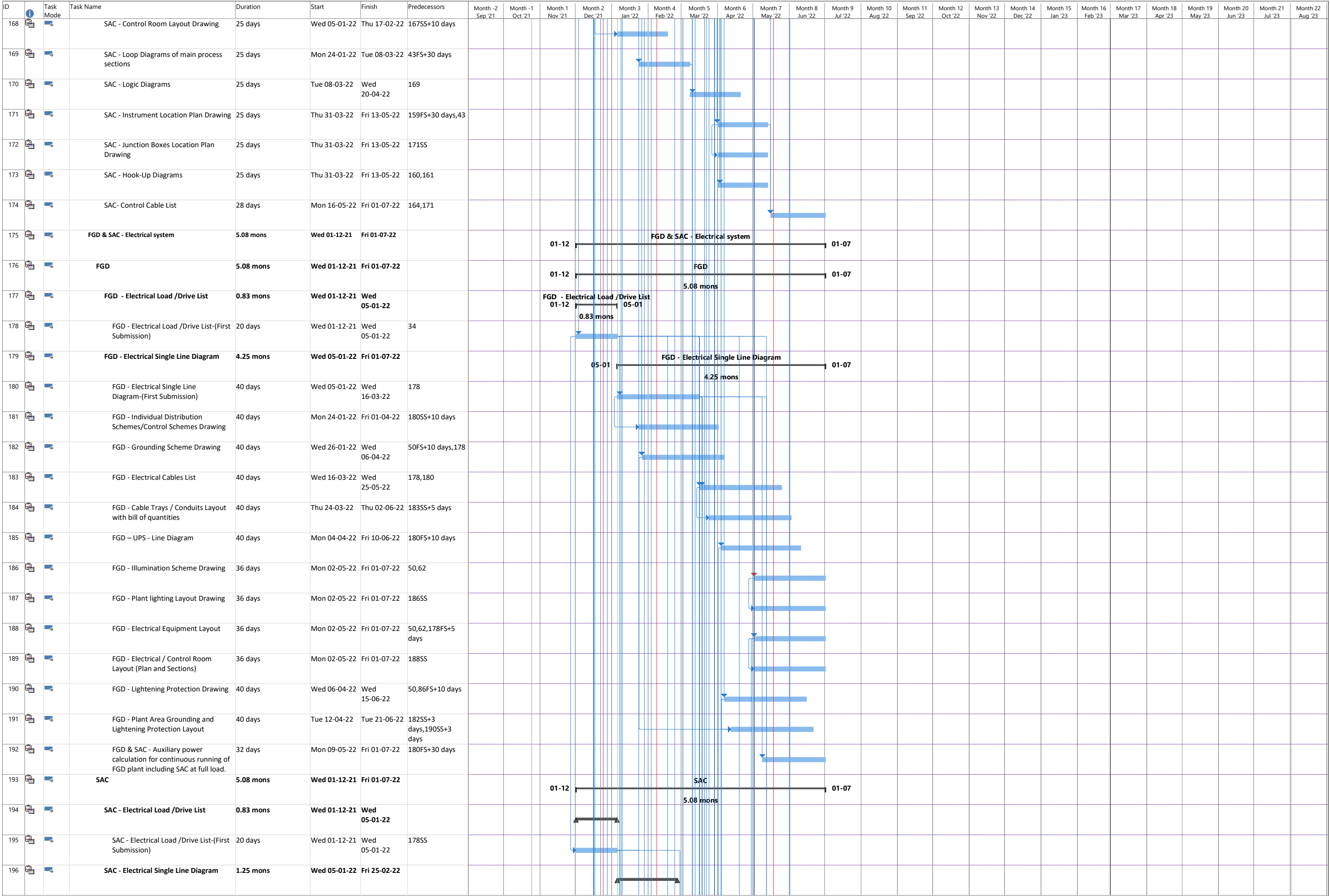


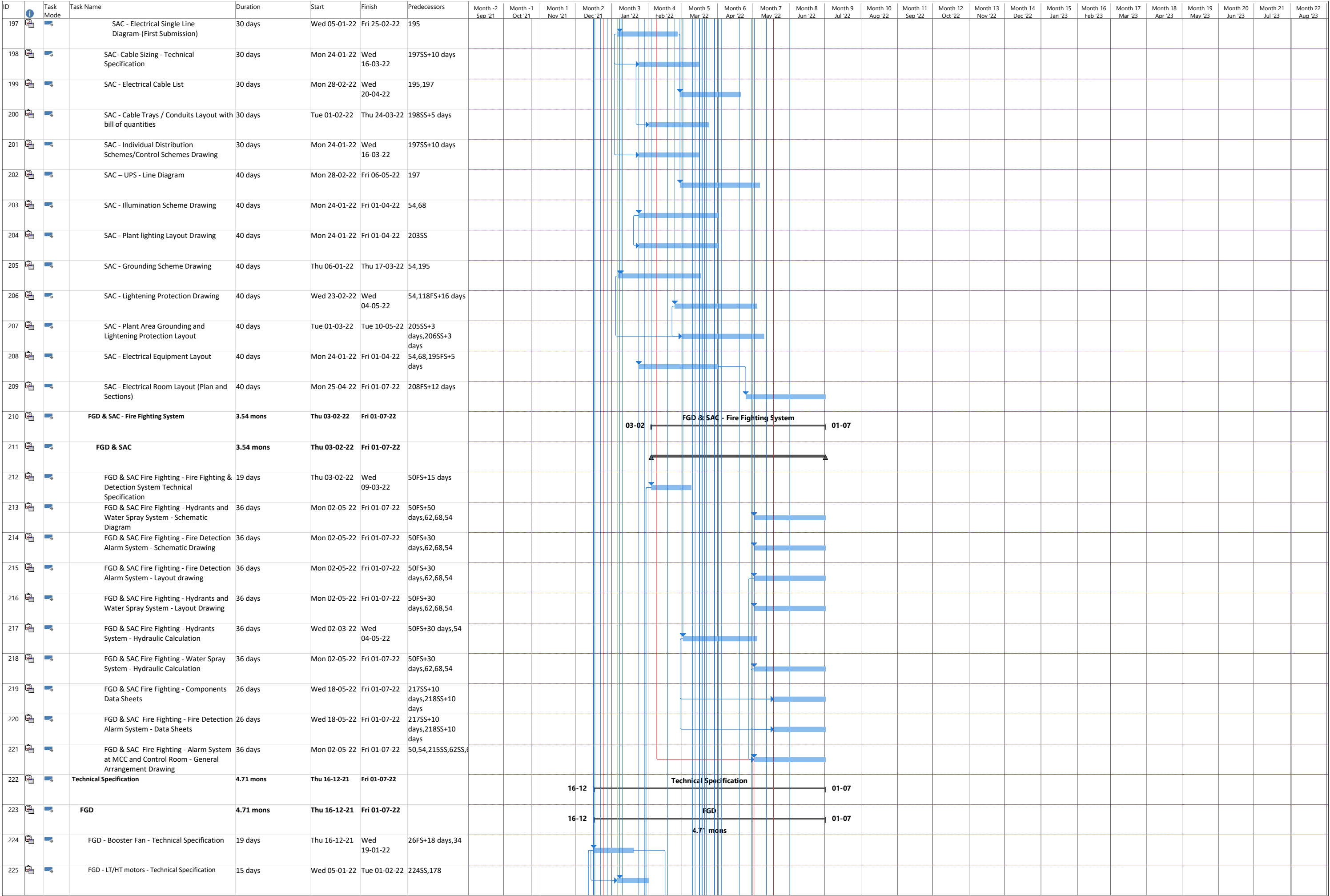
ID		Task Mode	Task Name	Duration	Start	Finish	Predecessors	Month -2 Sep '21	Month -1 Oct '21	Month 1 Nov '21	Month 2 Dec '21	Month 3 Jan '22	Month 4 Feb '22	Month 5 Mar '22	Month 6 Apr '22	Month 7 May '22	Month 8 Jun '22	Month 9 Jul '22	Month 10 Aug '22	Month 11 Sep '22	Month 12 Oct '22	Month 13 Nov '22	Month 14 Dec '22	Month 15 Jan '23	Month 16 Feb '23	Month 17 Mar '23	Month 18 Apr '23	Month 19 May '23	Month 20 Jun '23	Month 21 Jul '23	Month 22 Aug '23	
85			<b>FGD - Wet Stack - Outline Drawing (including hoppers, supporting steel structure, , stairs and platforms) with design data, nozzles chart and loads</b>	1.04 mons	Thu 03-02-22	Fri 18-03-22																										
86			FGD - Wet Stack - Outline Drawing (including hoppers, supporting steel structure, , stairs and platforms) with design data, nozzles chart and loads- (First Submission)	25 days	Thu 03-02-22	Fri 18-03-22	84FS+10 days																									
87			FGD - Wet Stack - Construction Drawings (including hoppers, supporting steel structure, , stairs and platforms)	19 days	Tue 29-03-22	Fri 29-04-22	86FS+5 days																									
88			<b>MCU</b>	3.29 mons	Tue 14-12-21	Fri 29-04-22																										
89			FGD - MCU Mist Cooling Unit - Mechanical Calculation according to Indian Standard (latest edition)	20 days	Tue 14-12-21	Tue 18-01-22	36SS+16 days,12																									
90			<b>FGD - MCU Mist Cooling Unit - Outline Drawing (including hoppers, supporting steel structure, stairs and platforms) with design data, nozzles chart and loads on foundation</b>	1.04 mons	Thu 03-02-22	Fri 18-03-22																										
91			FGD - MCU Mist Cooling Unit - Outline Drawing (including hoppers, supporting steel structure, stairs and platforms) with design data, nozzles chart and loads on foundation-(First	25 days	Thu 03-02-22	Fri 18-03-22	89FS+10 days																									
92			FGD - MCU - Slider Bearings Details	14 days	Wed 06-04-22	Fri 29-04-22	91FS+10 days																									
93			FGD - MCU - Spring Details	14 days	Wed 06-04-22	Fri 29-04-22	92SS																									
94			FGD - MCU Mist Cooling Unit - Construction Drawings (including hoppers, supporting steel structure, stairs and platforms)	14 days	Wed 06-04-22	Fri 29-04-22	91SS+10 days,19,87SS+5 days																									
95			<b>Flue gas ducting</b>	2.88 mons	Thu 30-12-21	Fri 29-04-22																										
96			<b>FGD - Flue Gas Ducts (including supporting structures, stairs and platforms) - Outline Drawings</b>	2.88 mons	Thu 30-12-21	Fri 29-04-22																										
97			FGD - Flue Gas Ducts (including supporting structures, stairs and platforms) - Outline Drawings-(First Submission)	30 days	Thu 30-12-21	Tue 22-02-22	54SS+16 days																									
98			FGD - Flue Gas Ducts Supporting Steel Structures (including supporting structures, stairs and platforms) - Construction Drawings	29 days	Thu 10-03-22	Fri 29-04-22	97FS+10 days																									
99			<b>Tanks</b>	3.29 mons	Tue 14-12-21	Fri 29-04-22																										
100			<b>FGD - Process Water Tank - Outline Drawing with design data, nozzles chart and loads</b>	2.5 mons	Tue 14-12-21	Tue 29-03-22																										
101			FGD - Process Water Tank - Outline Drawing with design data, nozzles chart and loads-(First Submission)	15 days	Tue 14-12-21	Fri 07-01-22	36SS+16 days																									
102			FGD - Process Water Tank - Outline Drawing with design data, nozzles chart and loads-(Second Submission)	15 days	Wed 02-03-22	Tue 29-03-22	101FS+30 days																									
103			FGD - Process Water Tank - Construction Drawings	24 days	Mon 21-03-22	Fri 29-04-22	102SS+10 days																									
104			<b>FGD - Waste Recycle Tank - Outline Drawing with design data, nozzles chart and loads</b>	2.5 mons	Tue 14-12-21	Tue 29-03-22																										
105			FGD - Waste Recycle Tank - Outline Drawing with design data, nozzles chart and loads--(First Submission)	15 days	Tue 14-12-21	Fri 07-01-22	101SS																									
106			FGD - Waste Recycle Tank - Outline Drawing with design data, nozzles chart and loads-(Second Submission)	15 days	Wed 02-03-22	Tue 29-03-22	102SS																									
107			FGD - Waste Recycle Tank - Construction Drawings	24 days	Mon 21-03-22	Fri 29-04-22	103SS																									
108			<b>Piping</b>	3.58 mons	Wed 01-12-21	Fri 29-04-22																										
109			FGD - Piping Line List	20 days	Wed 01-12-21	Wed 05-01-22	32SS+1 day,34																									
110			FGD - Piping Materials Specification	20 days	Wed 01-12-21	Wed 05-01-22	109SS																									





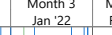




























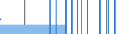


















































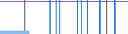









































		Task Name	Duration	Start	Finish	Predecessors	Month -2 Sep '21	Month -1 Oct '21	Month 1 Nov '21	Month 2 Dec '21	Month 3 Jan '22	Month 4 Feb '22	Month 5 Mar '22	Month 6 Apr '22	Month 7 May '22	Month 8 Jun '22	Month 9 Jul '22	Month 10 Aug '22	Month 11 Sep '22	Month 12 Oct '22	Month 13 Nov '22	Month 14 Dec '22	Month 15 Jan '23	Month 16 Feb '23	Month 17 Mar '23	Month 18 Apr '23	Month 19 May '23	Month 20 Jun '23	Month 21 Jul '23	Month 22 Aug '23
139		FGD - Operations & Controls Description	30 days	Wed 01-12-21	Fri 21-01-22	32,26																								
140		FGD - Input/Output List	2.5 mons	Thu 16-12-21	Thu 31-03-22																									
141		FGD - Input/Output List- (First Submission)	10 days	Thu 16-12-21	Tue 04-01-22	136SS																								
142		FGD - Input/Output List- (Second Submission)	20 days	Thu 24-02-22	Thu 31-03-22	141FS+30 days																								
143		FGD - Instruments Data Sheets	24 days	Tue 08-02-22	Tue 22-03-22	136																								
144		FGD - Control Architecture Scheme	24 days	Mon 20-12-21	Fri 28-01-22	32FS+10 days																								
145		FGD - Control Room Layout Drawing	24 days	Wed 05-01-22	Wed 16-02-22	144SS+10 days																								
146		FGD - Loop Diagrams of main process sections	24 days	Mon 24-01-22	Fri 04-03-22	32FS+30 days																								
147		FGD - Junction Boxes Location Plan Drawing	24 days	Thu 31-03-22	Thu 12-05-22	148SS																								
148		FGD - Instrument Location Plan Drawing	25 days	Thu 31-03-22	Fri 13-05-22	136FS+30 days,32																								
149		FGD - Hook-Up Diagrams	23 days	Tue 24-05-22	Fri 01-07-22	137,138																								
150		FGD - Logic Diagrams	25 days	Mon 07-03-22	Tue 19-04-22	146																								
151		FGD- Control Cables list	28 days	Mon 16-05-22	Fri 01-07-22	136,148																								
152		SAC	5.08 mons	Wed 01-12-21	Fri 01-07-22																									
153		SAC - Valve List	2.92 mons	Thu 16-12-21	Tue 19-04-22																									
154		SAC - Valve List-(First Submission)	20 days	Thu 16-12-21	Thu 20-01-22	131SS																								
155		SAC - Valve List-(Second Submission)	20 days	Tue 15-03-22	Tue 19-04-22	154FS+30 days																								
156		SAC - On/Off Valves - Data Sheets	20 days	Tue 08-02-22	Tue 15-03-22	154FS+10 days																								
157		SAC - Control Valves - Data Sheets	20 days	Tue 08-02-22	Tue 15-03-22	154FS+10 days																								
158		SAC - Instrument List	2.5 mons	Thu 16-12-21	Thu 31-03-22																									
159		SAC - Instrument List-(First Submission)	30 days	Thu 16-12-21	Tue 08-02-22	154SS																								
160		SAC - Instrument List-(Second Submission)	30 days	Tue 08-02-22	Thu 31-03-22	159																								
161		SAC - Measurement List	30 days	Tue 08-02-22	Thu 31-03-22	159																								
162		SAC - Operations & Controls Description	40 days	Wed 01-12-21	Wed 09-02-22	43																								









ID	Task Mode	Task Name	Duration	Start	Finish	Predecessors	Month -2 Sep '21	Month -1 Oct '21	Month 1 Nov '21	Month 2 Dec '21	Month 3 Jan '22	Month 4 Feb '22	Month 5 Mar '22	Month 6 Apr '22	Month 7 May '22	Month 8 Jun '22	Month 9 Jul '22	Month 10 Aug '22	Month 11 Sep '22	Month 12 Oct '22	Month 13 Nov '22	Month 14 Dec '22	Month 15 Jan '23	Month 16 Feb '23	Month 17 Mar '23	Month 18 Apr '23	Month 19 May '23	Month 20 Jun '23	Month 21 Jul '23	Month 22 Aug '23
226		FGD – LT Motors - Technical Specification	15 days	Wed 05-01-22	Tue 01-02-22	225SS																								
227		FGD – HT Motors - Technical Specification	15 days	Wed 05-01-22	Tue 01-02-22	226SS																								
228		FGD - Lifting device for SPC modules maintenance - Technical Specification	15 days	Wed 22-12-21	Tue 18-01-22	34,19																								
229		FGD - Flue Gas Ducts Expansion Joints - Technical Specification	15 days	Thu 16-12-21	Wed 12-01-22	32,34,36,224SS																								
230		FGD - Flue Gas Ducts Dampers - Technical Specification	15 days	Thu 16-12-21	Wed 12-01-22	32,34,36,224SS																								
231		FGD - PMCC, MCC, ACDB and DCDB - Technical Specification	15 days	Thu 17-02-22	Wed 16-03-22	178FS+25 days																								
232		FGD - Electrical Cable Sizing - Technical Specification	15 days	Wed 16-03-22	Tue 12-04-22	178,180																								
233		FGD – LT & HT Switchgears - Technical Specification	15 days	Wed 16-03-22	Tue 12-04-22	178,180																								
234		FGD – Electrical Panels and Junction Boxes - Technical Specification	15 days	Wed 16-03-22	Tue 12-04-22	178,180																								
235		FGD – LTMCC / Switchboard - Technical Specification	15 days	Wed 16-03-22	Tue 12-04-22	178,180																								
236		FGD - MOV - Technical Specification	15 days	Wed 16-03-22	Tue 12-04-22	180,178																								
237		FGD - Paintings - Technical Specification	15 days	Mon 10-01-22	Thu 03-02-22	34,121SS+5 days																								
238		FGD - Piping Painting Specification (primer + final at site)	15 days	Mon 10-01-22	Thu 03-02-22	237SS																								
239		FGD – UPS - Technical Specification	15 days	Wed 20-04-22	Tue 17-05-22	185SS+10 days																								
240		FGD & SAC Fire Fighting - Fire Detection Alarm Equipment - Technical Specification	15 days	Thu 03-02-22	Wed 02-03-22	212SS																								
241		FGD & SAC Fire Fighting - Fire Extinguishers - Technical Specification	15 days	Thu 03-02-22	Wed 02-03-22	212SS																								
242		FGD & SAC Fire Fighting - ERW steel pipes and fittings - Technical Specification	15 days	Thu 03-02-22	Wed 02-03-22	212SS																								
243		FGD & SAC Fire Fighting - Pumps - Technical Specification	15 days	Thu 03-02-22	Wed 02-03-22	212SS																								
244		FGD & SAC Fire Fighting - Sprinklers - Technical Specification	15 days	Thu 03-02-22	Wed 02-03-22	212SS																								
245		FGD – Electrical/Control Cables and Glands - Technical Specification	15 days	Mon 04-04-22	Thu 28-04-22	232SS+10 days																								
246		FGD - Process Recycle Pumps - Technical Specification	15 days	Mon 24-01-22	Thu 17-02-22	36FS+30 days,34,32																								
247		FGD - Ash Filters - Technical Specification	15 days	Mon 24-01-22	Thu 17-02-22	36FS+30 days,34,32																								
248		FGD - Hopper Cleaning Pumps - Technical Specification	15 days	Mon 24-01-22	Thu 17-02-22	36FS+30 days,34,32																								
249		FGD - Wash Recycle Pumps - Technical Specification	15 days	Mon 24-01-22	Thu 17-02-22	36FS+30 days,34,32																								
250		FGD - Wash Recycle Ash Filters - Technical Specification	15 days	Mon 24-01-22	Thu 17-02-22	36FS+30 days,34,32																								
251		FGD - Process Water Pumps - Technical Specification	15 days	Mon 24-01-22	Thu 17-02-22	36FS+30 days,34,32																								
252		FGD - Acid Transfer Pumps - Technical Specification	15 days	Mon 24-01-22	Thu 17-02-22	36FS+30 days,34,32																								
253		FGD - FGTR Washing Grid and																												

