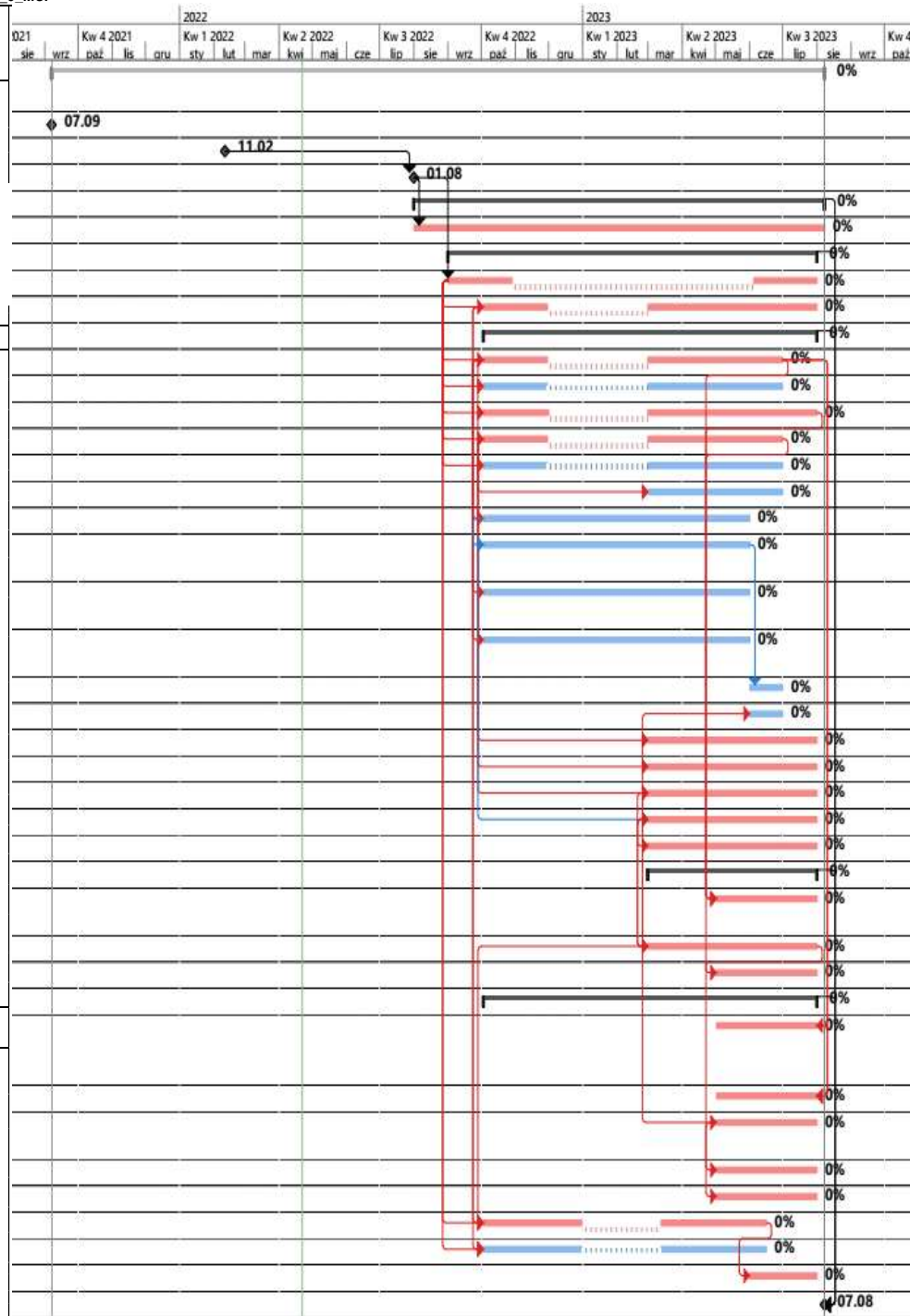


Schedule Malinówka 3 MSP

Id.	Task calendar	Task mode	Duration	Start	End	Previous	2022																												
							021		Kw 4 2021		Kw 1 2022		Kw 2 2022		Kw 3 2022		Kw 4 2022		2023		Kw 1 2023		Kw 2 2023		Kw 3 2023		Kw 4								
							sie	wrz	paź	lis	gru	sty	lut	mar	kwi	mai	cze	lip	sie	wrz	paź	lis	gru	sty	lut	mar	kwi	mai	cze	lip	sie	wrz	paź		
0	None		3A.2/3 – Flood protection in Serafa Valley – Malinówka 3 reservoir	485 days	Tue, 07.09.21	Mon, 07.08.23																												0%	
1	None		<New control point>	0 days	Tue, 07.09.21	Tue, 07.09.21																													
2	M3 project calendar		Signing of the Contract	0 days	Fri, 11.02.22	Fri, 11.02.22																													
3	M3 project calendar	M3	Construction site handover	0 days	Mon, 1.8.22	Mon, 1.8.22	2																												0%
4	project calendar		1. Overheads	257 days	Mon, 1.8.22	Mon, 07.08.23																													0%
5	M3 project calendar	M3	Construction overheads	257 days	Mon, 1.8.22	Mon, 07.08.23	3																												0%
6	project calendar		2. Preparation of land for construction	230 days	Th, 01.09.22	Mon, 31.7.23																													0%
7	M3 project calendar		Removal of trees and bushes, plantings, fences	82 days	Th, 01.09.22	Mon, 31.7.23	3																												0%
8	M3 project calendar		Disassembly works	145 days	Mon, 3.10.22	Mon, 31.7.23	7RR+20 days																												0%
9	M3 project calendar		3. Construction works	208 days	Mon, 3.10.22	Mon, 31.7.23																													0%
10	M3 project calendar		Construction of the Front dam body	124 days	Mon, 3.10.22	Fri, 30.06.23	7RR+20 days																												0%
11	M3 project calendar		Extraction of soil from Reservoir Bowl for Dam extension	124 days	Mon, 3.10.22	Fri, 30.06.23	7RR+20 days																												0%
12	M3 project calendar		Reinstating the Reservoir Bowl	146 days	Mon, 3.10.22	Mon, 31.7.23	7RR+20 days																												0%
13	M3 project calendar		Riverbed within the reservoir bowl	124 days	Mon, 3.10.22	Fri, 30.06.23	7RR+20 days																												0%
14	M3 project calendar		Perimeter ditches	124 days	Mon, 3.10.22	Fri, 30.06.23	7RR+20 days																												0%
15	M3 project calendar		Slope stairs	84 days	Wed, 01.03.23	Fri, 30.06.23	10RR+10C																												0%
16	M3 project calendar		Overflow and sluice facilities - structure	166 days	Mon, 3.10.22	Wed, 31.05.23	10RR																												0%
17	M3 project calendar		Inflow and outflow channel of overflow and sluice facilities	166 days	Mon, 3.10.22	Wed, 31.05.23	16RR																												0%
18	M3 project calendar		Overflow and sluice facilities - containers, fencing	166 days	Mon, 3.10.22	Wed, 31.05.23	10RR																												0%
19	M3 project calendar		Overflow and sluice facilities - control and measurement equipment	166 days	Mon, 3.10.22	Wed, 31.05.23	10RR																												0%
20	M3 project calendar	M3	Reconstruction of the R1 ditch at km 2+955	21 days	Th, 01.06.23	Fri, 30.06.23	17																												0%
21	project calendar		Reconstruction of the R2 ditch at km 3+118	21 days	Th, 01.06.23	Fri, 30.06.23	29RR+20 days																												0%
22	M3 project calendar		Reconstruction of the R3 ditch at km 3+249	105 days	Wed, 01.03.23	Mon, 31.7.23	13RR																												0%
23	M3 project calendar		Extension of R4 ditch at km 3+266	105 days	Wed, 01.03.23	Mon, 31.7.23	13RR																												0%
24	M3 project calendar		Extension of R5 ditch at km 3+367	105 days	Wed, 01.03.23	Mon, 31.7.23	13RR;29R																												0%
25	M3 project calendar		Extension of R6 ditch at km 3+022	105 days	Wed, 01.03.23	Mon, 31.7.23	17RR;29R																												0%
26	M3 project calendar		Construction of R7 ditch	105 days	Wed, 01.03.23	Mon, 31.7.23	25RR																												0%
27	M3 project calendar		4. Installation works	105 days	Wed, 01.03.23	Mon, 31.7.23																													0%
28	M3 project calendar		Planned power and teletechnical lines	63 days	Tue, 2.5.23	Mon, 31.7.23	10ZR-42 days;13ZR-4																												0%
29	M3 project calendar		Planned stormwater drainage system	105 days	Wed, 01.03.23	Mon, 31.7.23	37RR+100																												0%
30	M3 project calendar		Reconstruction and construction of pipeline outlets	63 days	Tue, 2.5.23	Mon, 31.7.23	29ZR-64 d																												0%
31	M3 project calendar		5. Site development	208 days	Mon, 3.10.22	Mon, 31.7.23																													0%
32	M3 project calendar		Service roads on the crest of the dam and on the landslide protection embankment with turning areas	63 days	Tue, 2.5.23	Mon, 31.7.23	10ZZ																												0%
33	M3 project calendar		Exit from internal road on plot 141/2 and 126/9	63 days	Tue, 2.5.23	Mon, 31.7.23	32ZZ; 10ZZ																												0%
34	M3 project calendar		Connection of the extended exit with municipal road no. 560819K	63 days	Tue, 2.5.23	Mon, 31.7.23	24RR																												0%
35	M3 project calendar		Construction of culvert P1 under the extended exit	63 days	Tue, 2.5.23	Mon, 31.7.23	34RR																												0%
36	M3 project calendar		Exits to the reservoir	63 days	Tue, 2.5.23	Mon, 31.7.23	12ZR-64 d																												0%
37	M3 project calendar		Steel sheet pile walls at the estate's car park	127 days	Mon, 3.10.22	Th, 15.06.23	7RR;8RR																												0%
38	M3 project calendar		Steel sheet pile walls on right bank of the bed	127 days	Mon, 3.10.22	Th, 15.06.23	7RR;8RR																												0%
39	M3 project calendar		Platform and ramp	42 days	Th, 01.06.23	Mon, 31.7.23	37ZR-10 d																												0%



Control point according to base plan	Only with completion	Milestone	Inactive task
		Summary progress	Inactive control point
Task Control predecessor in the path - con point task		Summary	Inactive summary
Breakdown	Critical	Manual summary	Deadline
Task progress	Critical breakdown	Project summary	Baseline plan
Manual task	Follower controlled in the path - con point task	External tasks	
Only with commencement	Breakdown by base plan	External control points	