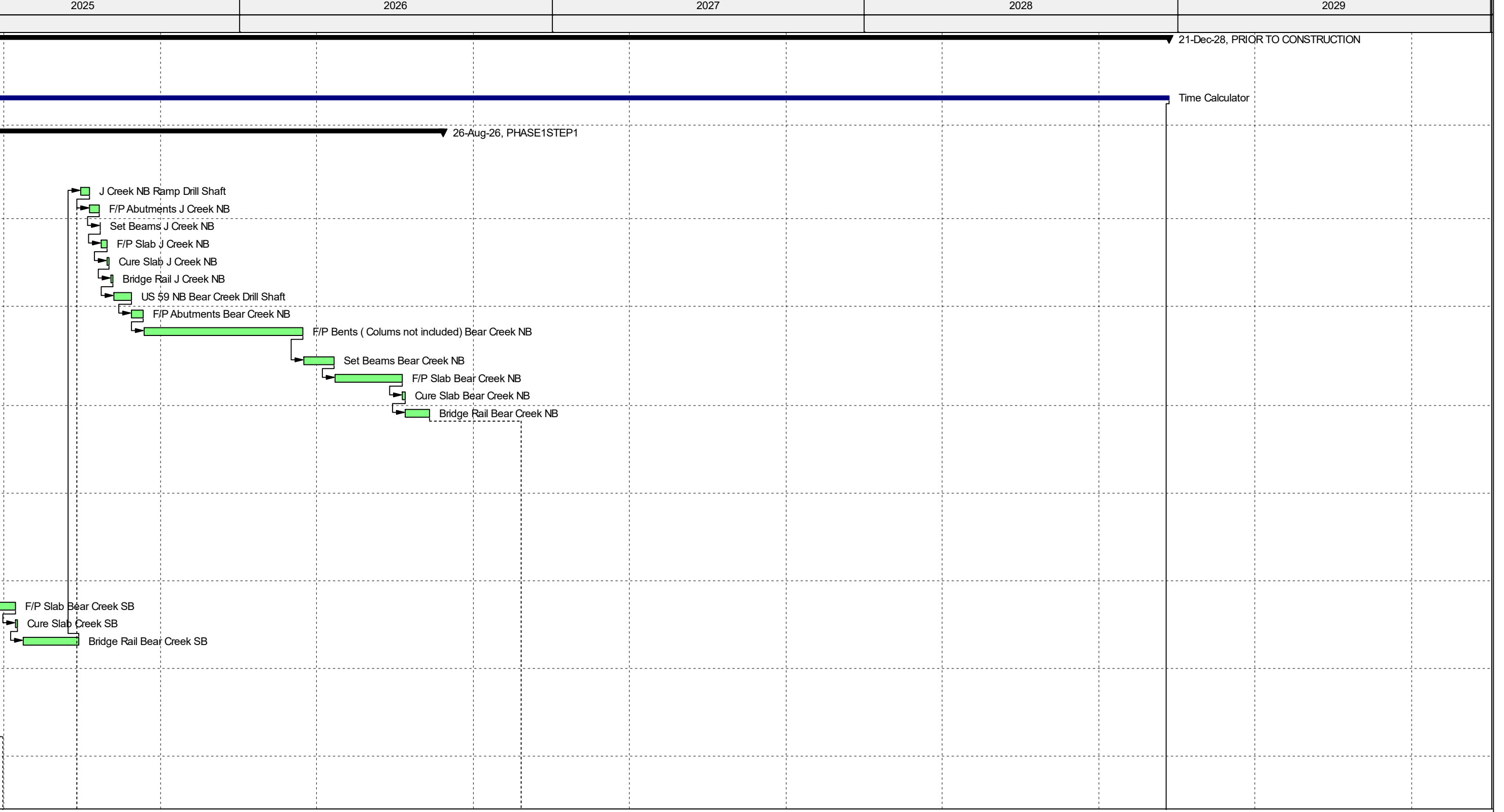


Activity ID	LOCATION	Activity Name	Original Duration	Early Start	Early Finish	2022				2023				2024				2025							
PHASE 1																									
PHASE 1 STEP 1																									
1000	PW	Let	0	05-May-22		Let, 06-May-22 A																			
1005	PW	Execute Contract	45	05-May-22	19-Jun-22	Execute Contract																			
1020	PW	Time Calculator	902	21-Sep-22	21-Dec-28																				
1006	PW	90-day delay	90	19-Jun-22	17-Sep-22	90-day delay																			
1100	PW	Set barricades	1	19-Sep-22	19-Sep-22	Set barricades																			
1110	PW	Place SWP3 Phase 1	3	21-Sep-22	23-Sep-22	Place SWP3 Phase 1																			
1845	NB287	J Creek NB Ramp Drill Shaft	5	30-Jun-25	09-Jul-25																				
1850	NB287	F/P Abutments J Creek NB	7	10-Jul-25	21-Jul-25																				
1860	NB287	Set Beams J Creek NB	1	22-Jul-25	22-Jul-25																				
1865	NB287	F/P Slab J Creek NB	5	23-Jul-25	30-Jul-25																				
1870	NB287	Cure Slab J Creek NB	3	30-Jul-25	02-Aug-25																				
1875	NB287	Bridge Rail J Creek NB	3	04-Aug-25	06-Aug-25																				
1880	NB287	US 59 NB Bear Creek Drill Shaft	15	07-Aug-25	27-Aug-25																				
1885	NB287	F/P Abutments Bear Creek NB	7	28-Aug-25	10-Sep-25																				
1890	NB287	F/P Bents (Columns not included) Bear Creek NB	55	11-Sep-25	16-Mar-26																				
1895	NB287	Set Beams Bear Creek NB	13	17-Mar-26	21-Apr-26																				
1900	NB287	F/P Slab Bear Creek NB	40	23-Apr-26	10-Jul-26																				
1905	NB287	Cure Slab Bear Creek NB	3	10-Jul-26	13-Jul-26																				
1910	NB287	Bridge Rail Bear Creek NB	17	13-Jul-26	11-Aug-26																				
1775	SB287	J Creek SB Ramp Drill Shaft	5	07-Dec-22	19-Dec-22	J Creek SB Ramp Drill Shaft																			
1780	SB287	F/P Abutments J Creek SB	7	03-Jul-23	13-Jul-23	F/P Abutments J Creek SB																			
1790	SB287	Set Beams J Creek SB	1	14-Jul-23	14-Jul-23	Set Beams J Creek SB																			
1795	SB287	F/P Slab J Creek SB	5	17-Jul-23	24-Jul-23	F/P Slab J Creek SB																			
1800	SB287	Cure Slab J Creek SB	3	24-Jul-23	27-Jul-23	Cure Slab J Creek SB																			
1805	SB287	Bridge Rail J Creek SB	3	27-Jul-23	01-Aug-23	Bridge Rail J Creek SB																			
1810	SB287	US 59 SB Ramp Bear Creek Drill Shaft	29	01-Aug-23	21-Sep-23	US 59 SB Ramp Bear Creek Drill Shaft																			
1815	SB287	F/P Abutments Bear Creek SB	7	21-Sep-23	02-Oct-23	F/P Abutments Bear Creek SB																			
1820	SB287	F/P Bents Bear Creek SB	100	02-Oct-23	18-Jul-24	F/P Bents Bear Creek SB																			
1825	SB287	Set Beams Bear Creek SB	21	18-Jul-24	22-Aug-24	Set Beams Bear Creek SB																			
1830	SB287	F/P Slab Bear Creek SB	77	22-Aug-24	14-Apr-25																				
1835	SB287	Cure Slab Creek SB	3	14-Apr-25	17-Apr-25																				
1840	SB287	Bridge Rail Bear Creek SB	34	24-Apr-25	27-Jun-25																				
1330	NBENTA	Lime Treated Subgrade	1	12-Jul-24	12-Jul-24	Lime Treated Subgrade																			
1335	NBENTA	Cure Subgrade	1	15-Jul-24	15-Jul-24	Cure Subgrade																			
1340	NBENTA	Prime Coat	1	16-Jul-24	16-Jul-24	Prime Coat																			
1345	NBENTA	HMAC Ty B	1	18-Jul-24	18-Jul-24	HMAC Ty B																			
1350	NBENTA	CRCP w/ tack coat	1	19-Jul-24	19-Jul-24	CRCP w/ tack coat																			
1305	TRNARND	Lime Treated Subgrade	14	14-Mar-24	24-Apr-24	Lime Treated Subgrade																			
1310	TRNARND	Cure Subgrade	14	26-Apr-24	23-May-24	Cure Subgrade																			
1315	TRNARND	Prime Coat	2	28-May-24	31-May-24	Prime Coat																			
1320	TRNARND	HMAC Ty B	11	03-Jun-24	19-Jun-24	HMAC Ty B																			

█ Actual Level of Effort
█ Actual Work
█ Remaining Work
█ Critical Remaining Work
◆ Milestone
→ summary

Page 1 of 16
 05-May-22
 02-Jan-29
 CSJ 0176-04-056, etc.
 902 Working Days
 (Total Barricade Time = 75 months)

CivilCorp - Contract Time Determination
 May 2022 Letting
 Signature/Date:
© Oracle Corporation



- █ Actual Level of Effort
- █ Actual Work
- █ Remaining Work
- █ Critical Remaining Work
- ◆ Milestone
- ▶ summary

CSJ 0176-04-056, etc.
902 Working Days
(Total Barricade Time = 75 months)

CivilCorp - Contract Time Determination
May 2022 Letting
Signature/Date:

US 59 Construct 4-lane Freeway CTD						Organized by Phase				04-Mar-22 10:23	
Activity ID	LOCATION	Activity Name	Original Duration	Early Start	Early Finish	2022		2023		2024	2025
1325	TRNARND	CRCP w/ tack coat	12	21-Jun-24	11-Jul-24						
1115	US59	Prep ROW	26	26-Sep-22	05-Dec-22						
1125	US59	Drainage 1281+71 SBC	6	07-Dec-22	04-Jan-23						
1135	US59	Drainage US 59 ML Pipe	24	09-Jan-23	05-Apr-23						
1165	US59	Drainage CS-PACCESS Pipe	4	07-Apr-23	13-Apr-23						
1170	US59	Embankment 1077+00 to 1187+75 (START AT M CREEK SOUTH)	148	17-Apr-23	24-Apr-24						
1175	US59	Excavation 1077+00 to 1187+75	109	10-Jul-23	24-Apr-24						
1180	US59	Embankment 1188+90 to 1347+00	127	07-Jun-23	24-Apr-24						
1185	US59	Excavation 1188+90 to 1347+00	99	25-Jul-23	24-Apr-24						
1190	US59	Lime Treated Subgrade	97	01-Nov-23	29-Jul-24						
1195	US59	Cure Subgrade	97	06-Nov-23	02-Aug-24						
1200	US59	Prime Coat	11	09-Aug-24	26-Aug-24						
1205	US59	HMAC Ty B	57	26-Aug-24	11-Feb-25						
1210	US59	CRCP w/ tack coat	65	11-Sep-24	11-Apr-25						
1415	US59	Perm Conc Traffic Barrier	29	14-Apr-25	18-Jun-25						
1420	US59	MBGF w/ end treatments	27	14-Apr-25	13-Jun-25						
1425	US59	Non-mow strip	5	17-Jun-25	23-Jun-25						
1430	US59	Place topsoil	156	26-Apr-24	20-May-25						
1435	US59	Place SRB	52	21-Nov-24	20-May-25						
1440	US59	Place Temp or Perm Seed/Sod	200	22-May-25	26-Aug-26						
1445	US59	Place signs	10	14-Apr-25	09-May-25						
1450	US59	Final Striping	10	14-Apr-25	09-May-25						
1455	US59	K Creek NB Drill Shaft	11	30-Aug-23	18-Sep-23						
1460	US59	F/P Abutments K Creek NB	7	21-Sep-23	29-Sep-23						
1465	US59	F/P Bents K Creek NB	10	02-Oct-23	25-Oct-23						
1470	US59	Set Beams K Creek NB	3	27-Oct-23	03-Nov-23						
1475	US59	F/P Slab K Creek NB	16	06-Nov-23	12-Jan-24						
1480	US59	Cure Slab K Creek NB	3	12-Jan-24	15-Jan-24						
1485	US59	Bridge Rail K Creek NB	7	18-Jan-24	09-Feb-24						
1490	US59	K Creek SB Drill Shaft	11	12-Feb-24	22-Mar-24						
1495	US59	F/P Abutments K Creek SB	7	26-Mar-24	15-Apr-24						
1500	US59	F/P Bents K Creek SB	10	17-Apr-24	07-May-24						
1505	US59	Set Beams K Creek SB	3	09-May-24	16-May-24						
1510	US59	F/P Slab K Creek SB	14	17-May-24	13-Jun-24						
1515	US59	Cure Slab K Creek SB	3	13-Jun-24	16-Jun-24						
1520	US59	Bridge Rail K Creek SB	7	17-Jun-24	26-Jun-24						
1525	US59	M Creek SB Drill Shaft	14	27-Jun-24	22-Jul-24						
1530	US59	F/P Abutments M Creek SB	7	23-Jul-24	02-Aug-24						
1535	US59	F/P Bents M Creek SB	10	05-Aug-24	20-Aug-24						
1540	US59	Set Beams M Creek SB	3	21-Aug-24	23-Aug-24						
1545	US59	F/P Slab M Creek SB	17	26-Aug-24	23-Sep-24						
1550	US59	Cure Slab M Creek SB	3	23-Sep-24	26-Sep-24						
1555	US59	Bridge Rail M Creek SB	8	26-Sep-24	15-Oct-24						
1560	US59	M Creek NB Drill Shaft	14	15-Oct-24	22-Nov-24						

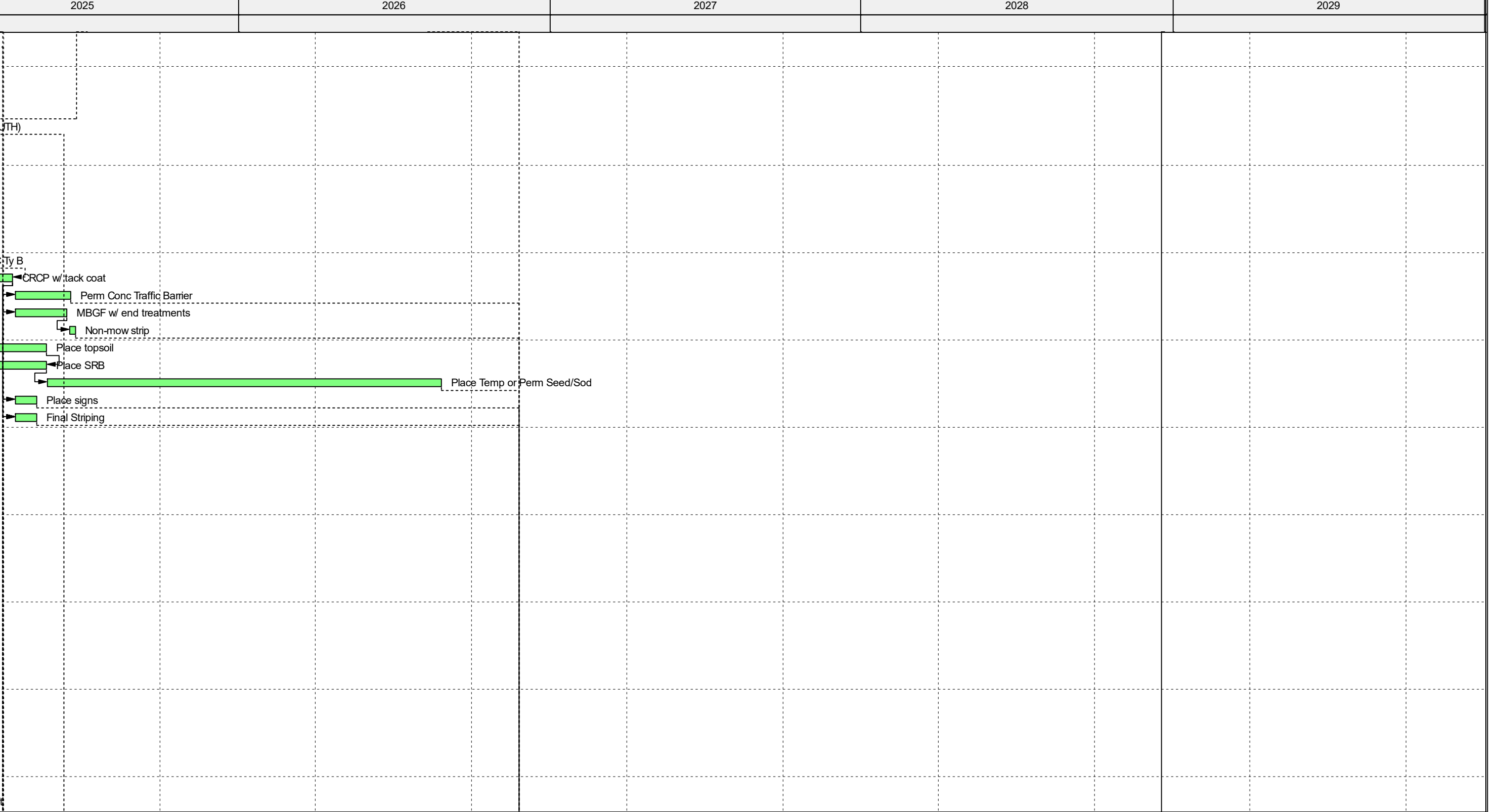
- █ Actual Level of Effort
- █ Actual Work
- █ Remaining Work
- █ Critical Remaining Work
- ◆ Milestone
- summary

Page 3 of 16
 05-May-22
 02-Jan-29

CSJ 0176-04-056, etc.
 902 Working Days
 (Total Barricade Time = 75 months)

CivilCorp - Contract Time Determination
 May 2022 Letting
 Signature/Date:

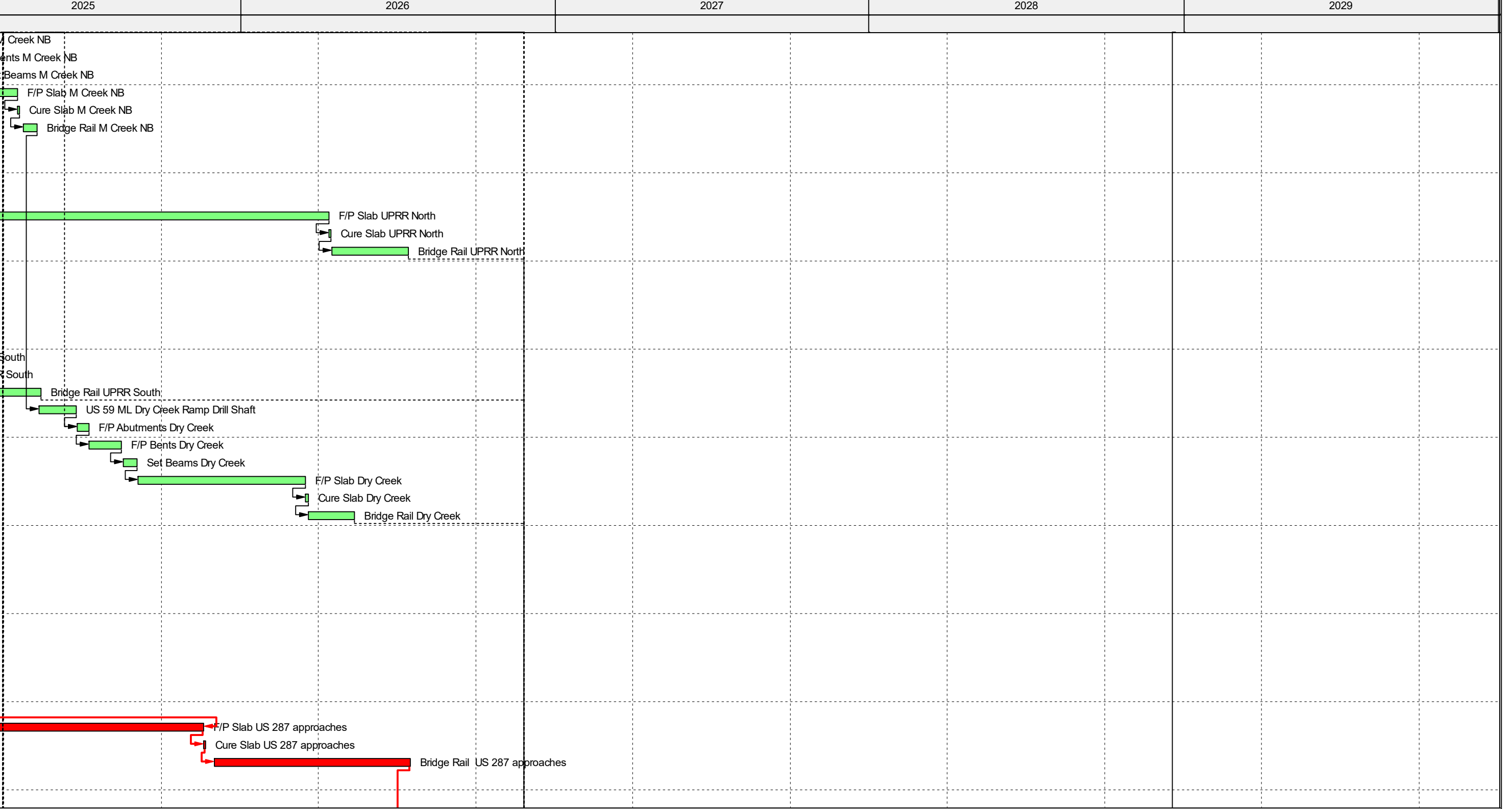
© Oracle Corporation



█ Actual Level of Effort
█ Actual Work
█ Remaining Work
█ Critical Remaining Work
◆ Milestone
▬ summary

Page 4 of 16
 05-May-22
 02-Jan-29
 CSJ 0176-04-056, etc.
 902 Working Days
 (Total Barricade Time = 75 months)

CivilCorp - Contract Time Determination
 May 2022 Letting
 Signature/Date:
© Oracle Corporation



█ Actual Level of Effort
█ Actual Work
█ Remaining Work
█ Critical Remaining Work
◆ Milestone
▬ summary

Page 6 of 16
 05-May-22
 02-Jan-29
 CSJ 0176-04-056, etc.
 902 Working Days
 (Total Barricade Time = 75 months)

CivilCorp - Contract Time Determination
 May 2022 Letting
 Signature/Date:
© Oracle Corporation

2025	2026	2027	2028	2029
Empty grid area for 2025	Empty grid area for 2026	Empty grid area for 2027	Empty grid area for 2028	Empty grid area for 2029

- Actual Level of Effort
- Actual Work
- Remaining Work
- Critical Remaining Work
- Milestone
- summary

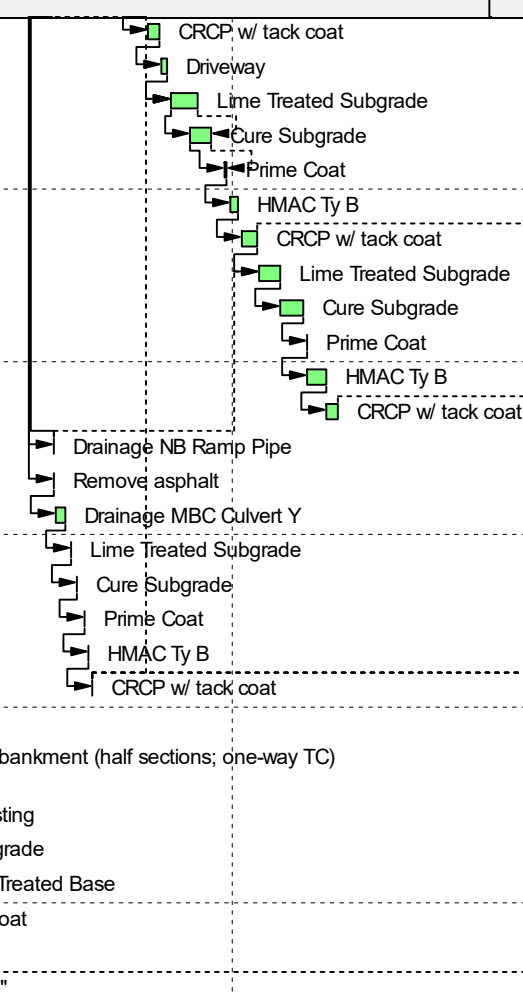
Page 8 of 16
 05-May-22
 02-Jan-29

CSJ 0176-04-056, etc.
 902 Working Days
 (Total Barricade Time = 75 months)

CivilCorp - Contract Time Determination
 May 2022 Letting
 Signature/Date:

© Oracle Corporation

US 59 Construct 4-lane Freeway CTD						Organized by Phase				04-Mar-22 10:23	
Activity ID	LOCATION	Activity Name	Original Duration	Early Start	Early Finish	2022		2023		2024	2025
2195	SBEN59	CRCP w/ tack coat	5	12-Jun-23	19-Jun-23						
2196	SBEN59	Driveway	4	20-Jun-23	23-Jun-23						
1215	SBR287	Lime Treated Subgrade	8	26-Jun-23	11-Jul-23						
1220	SBR287	Cure Subgrade	8	07-Jul-23	19-Jul-23						
1225	SBR287	Prime Coat	1	28-Jul-23	28-Jul-23						
1230	SBR287	HMAC Ty B	5	31-Jul-23	04-Aug-23						
1235	SBR287	CRCP w/ tack coat	6	07-Aug-23	16-Aug-23						
1240	NBR287	Lime Treated Subgrade	8	17-Aug-23	29-Aug-23						
1245	NBR287	Cure Subgrade	8	30-Aug-23	12-Sep-23						
1250	NBR287	Prime Coat	1	14-Sep-23	14-Sep-23						
1255	NBR287	HMAC Ty B	5	15-Sep-23	25-Sep-23						
1260	NBR287	CRCP w/ tack coat	5	26-Sep-23	02-Oct-23						
1145	NBENLAU	Drainage NB Ramp Pipe	1	17-Apr-23	17-Apr-23						
1380	OH35	Remove asphalt	1	17-Apr-23	17-Apr-23						
1385	OH35	Drainage MBC Culvert Y	3	19-Apr-23	24-Apr-23						
1390	OH35	Lime Treated Subgrade	1	27-Apr-23	27-Apr-23						
1395	OH35	Cure Subgrade	1	01-May-23	01-May-23						
1400	OH35	Prime Coat	1	05-May-23	05-May-23						
1405	OH35	HMAC Ty B	1	08-May-23	08-May-23						
1410	OH35	CRCP w/ tack coat	1	10-May-23	10-May-23						
1265	UNSPG	Remove asphalt	1	07-Dec-22	07-Dec-22						
1270	UNSPG	Excavation/Embankment (half sections; one-way TC)	2	09-Dec-22	14-Dec-22						
1275	UNSPG	Lime treat existing	2	16-Dec-22	19-Dec-22						
1280	UNSPG	Cure Subgrade	2	04-Jan-23	09-Jan-23						
1285	UNSPG	Cement Treated Base	1	16-Jan-23	16-Jan-23						
1290	UNSPG	Prime Coat	1	20-Jan-23	20-Jan-23						
1295	UNSPG	OCST	1	24-Jan-23	24-Jan-23						
1300	UNSPG	SP-C 2"	1	26-Jan-23	26-Jan-23						
PHASE1STEP2											
2035	US59	US 59 ML at 287 set beams	3	17-Jul-26	21-Jul-26						
2040	US59	Form and pour slab at US 287	37	23-Jul-26	22-Sep-26						
2045	US59	Cure Slab at US 287	3	22-Sep-26	25-Sep-26						
2050	US59	Bridge Rail at US 287	14	29-Sep-26	03-Nov-26						
2055	UNSPG	Set Beams at Union Springs SB	1	04-Nov-26	04-Nov-26						
2060	UNSPG	F/P Slab at Union Springs SB	6	05-Nov-26	12-Nov-26						
2065	UNSPG	Cure Slab at Union Springs SB	3	13-Nov-26	17-Nov-26						
2070	UNSPG	Bridge Rail at Union Springs SB	3	18-Nov-26	20-Nov-26						
2650	UNSPG	Set Beams at Union Springs NB	1	23-Nov-26	23-Nov-26						
2655	UNSPG	F/P Slab at Union Springs NB	6	24-Nov-26	01-Dec-26						
2660	UNSPG	Cure Bridge at Union Springs NB	3	02-Dec-26	04-Dec-26						
2665	UNSPG	Bridge Rail at Union Springs NB	3	07-Dec-26	09-Dec-26						
PHASE2STEP1											
2096	PW	Set SWP3 Phase 2	5	17-Mar-27	23-Mar-27						



- █ Actual Level of Effort
- █ Actual Work
- █ Remaining Work
- █ Critical Remaining Work
- ◆ Milestone
- ▶ summary

CSJ 0176-04-056, etc.
902 Working Days
(Total Barricade Time = 75 months)

CivilCorp - Contract Time Determination
May 2022 Letting
Signature/Date:

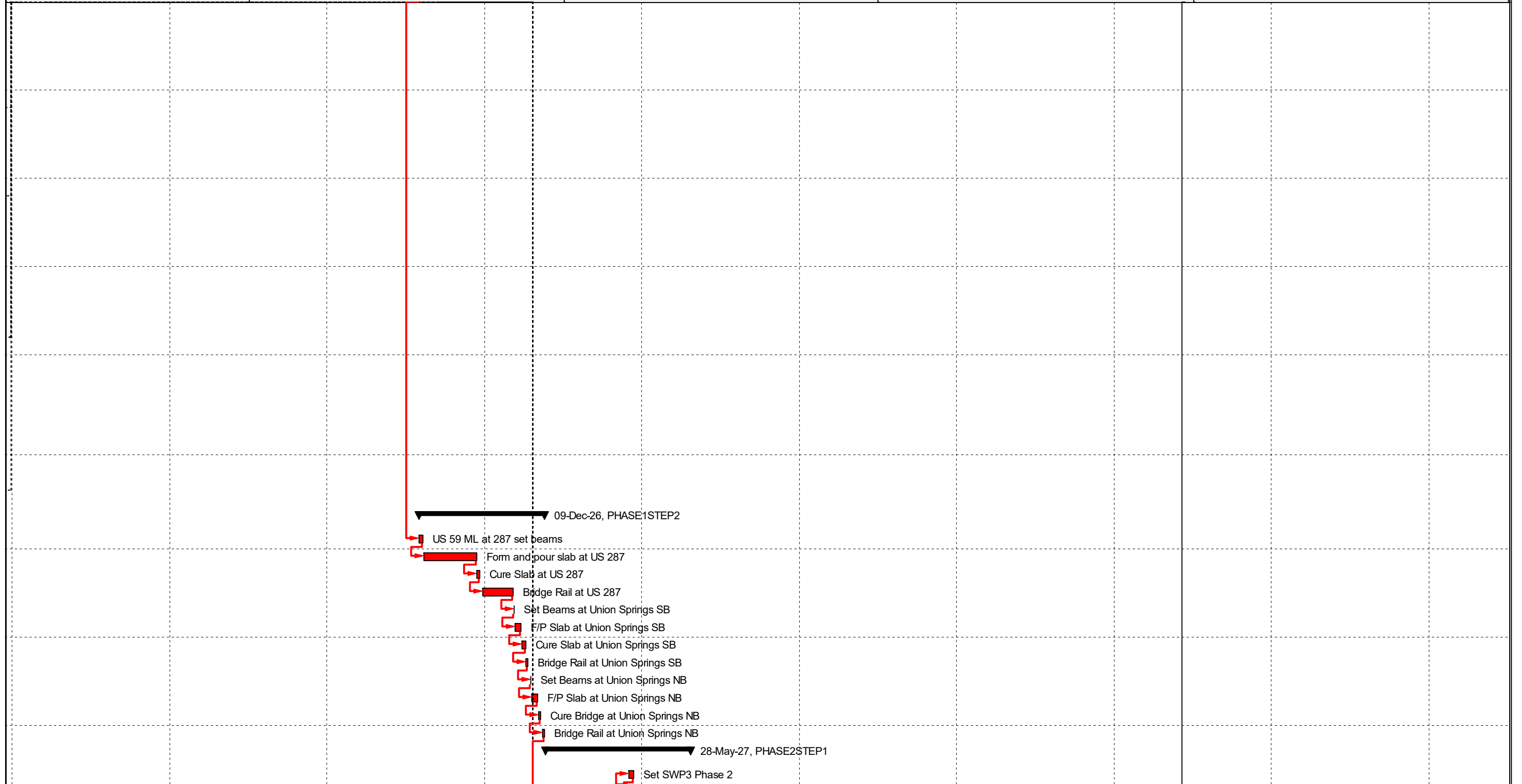
2025

2026

2027

2028

2029



- █ Actual Level of Effort
- █ Actual Work
- █ Remaining Work
- █ Critical Remaining Work
- ◆ Milestone
- ▬ summary

Page 10 of 16
 05-May-22
 02-Jan-29

CSJ 0176-04-056, etc.
 902 Working Days
 (Total Barricade Time = 75 months)

CivilCorp - Contract Time Determination
 May 2022 Letting
 Signature/Date:

US 59 Construct 4-lane Freeway CTD						Organized by Phase				04-Mar-22 10:23			
Activity ID	LOCATION	Activity Name	Original Duration	Early Start	Early Finish	2022		2023		2024		2025	
2095	US59	Set PTB	22	10-Dec-26	16-Mar-27								
2100	US59	Construct Temp Pavement US 59	25	26-Mar-27	25-May-27								
2105	US287	Construct Temp Pavement US 287	1	26-May-27	26-May-27								
2110	OH35	Construct Temp Pavement Old Hwy 35	1	28-May-27	28-May-27								
PHASE2STEP2													
2115	US59	Set PTB/MOVE & RESET	8	31-May-27	11-Jun-27								
2120	US59	Place WRK ZN Pavement Markings	6	15-Jun-27	22-Jun-27								
2125	US59	Switch traffic	1	24-Jun-27	24-Jun-27								
2130	US59	Remove existing structures	5	25-Jun-27	06-Jul-27								
2135	US59	Remove Signs/Place Temp	2	07-Jul-27	08-Jul-27								
2140	US59	Remove asphalt	25	09-Jul-27	19-Aug-27								
2145	US59	Lime Treated Subgrade	9	20-Aug-27	01-Sep-27								
2150	US59	Cure Subgrade	9	03-Sep-27	17-Sep-27								
2155	US59	Prime Coat	1	20-Sep-27	20-Sep-27								
2160	US59	HMAC Ty B	5	21-Sep-27	29-Sep-27								
2165	US59	CRCP w/ tack coat	6	30-Sep-27	11-Oct-27								
2200	NBEX59	Remove asphalt	14	25-Jun-27	20-Jul-27								
2205	NBEX59	Lime Treated Subgrade	6	21-Jul-27	29-Jul-27								
2210	NBEX59	Cure Subgrade	6	30-Jul-27	09-Aug-27								
2215	NBEX59	Prime Coat	1	10-Aug-27	10-Aug-27								
2220	NBEX59	HMAC Ty B	3	11-Aug-27	16-Aug-27								
2225	NBEX59	CRCP w/ tack coat	4	18-Aug-27	23-Aug-27								
2230	NBEX59	Driveways	3	24-Aug-27	26-Aug-27								
2305	SBEX59	Remove asphalt	19	27-Aug-27	29-Sep-27								
2310	SBEX59	Lime Treated Subgrade	1	30-Sep-27	30-Sep-27								
2315	SBEX59	Cure Subgrade	1	01-Oct-27	01-Oct-27								
2320	SBEX59	Prime Coat	1	04-Oct-27	04-Oct-27								
2325	SBEX59	HMAC Ty B	1	05-Oct-27	05-Oct-27								
2330	SBEX59	CRCP w/ tack coat	1	07-Oct-27	07-Oct-27								
2235	US287	Place drums	1	25-Jun-27	25-Jun-27								
2240	US287	Remove Mrks/Install Wrk Zn Pav Mrk	1	28-Jun-27	28-Jun-27								
2245	US287	Switch traffic	1	30-Jun-27	30-Jun-27								
2250	US287	Construct Temp Pavement	1	01-Jul-27	01-Jul-27								
2255	US287	Remove asphalt	4	06-Jul-27	09-Jul-27								
2260	US287	Excavation	1	12-Jul-27	12-Jul-27								
2265	US287	Embankment	1	13-Jul-27	13-Jul-27								
2270	US287	Lime Treated Subgrade	7	14-Jul-27	23-Jul-27								
2275	US287	Cure Subgrade	7	26-Jul-27	05-Aug-27								
2280	US287	Cement Treated base	5	06-Aug-27	13-Aug-27								
2285	US287	Prime Coat	1	16-Aug-27	16-Aug-27								
2290	US287	OCST	1	18-Aug-27	18-Aug-27								
2295	US287	SP-C-2"	1	19-Aug-27	19-Aug-27								
2300	US287	CRCP w/ tack coat	1	20-Aug-27	20-Aug-27								
2335	OH35	Remove asphalt	1	23-Aug-27	23-Aug-27								

- █ Actual Level of Effort
- █ Actual Work
- █ Remaining Work
- █ Critical Remaining Work
- ◆ Milestone
- ▬ summary

CSJ 0176-04-056, etc.
902 Working Days
(Total Barricade Time = 75 months)

CivilCorp - Contract Time Determination
May 2022 Letting
Signature/Date:



- █ Actual Level of Effort
- █ Actual Work
- █ Remaining Work
- █ Critical Remaining Work
- ◆ Milestone
- ▬ summary

Page 12 of 16
 05-May-22
 02-Jan-29

CSJ 0176-04-056, etc.
 902 Working Days
 (Total Barricade Time = 75 months)

CivilCorp - Contract Time Determination
 May 2022 Letting
 Signature/Date:

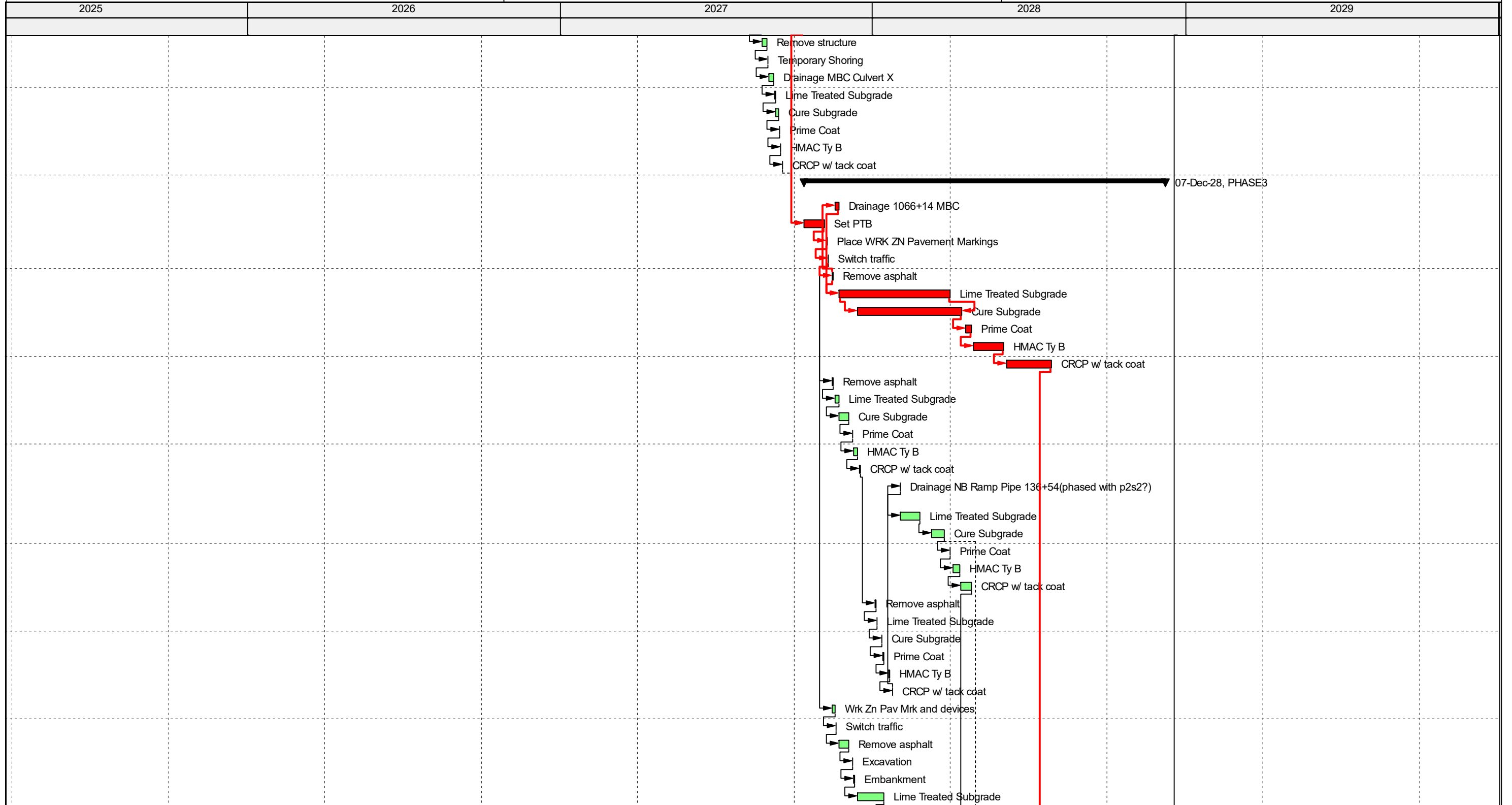
US 59 Construct 4-lane Freeway CTD						Organized by Phase				04-Mar-22 10:23			
Activity ID	LOCATION	Activity Name	Original Duration	Early Start	Early Finish	2022		2023		2024		2025	
2340	OH35	Remove structure	5	24-Aug-27	30-Aug-27								
2345	OH35	Temporary Shoring	1	31-Aug-27	31-Aug-27								
2350	OH35	Drainage MBC Culvert X	3	01-Sep-27	07-Sep-27								
2355	OH35	Lime Treated Subgrade	2	08-Sep-27	09-Sep-27								
2360	OH35	Cure Subgrade	2	10-Sep-27	13-Sep-27								
2365	OH35	Prime Coat	1	14-Sep-27	14-Sep-27								
2370	OH35	HMAC Ty B	1	15-Sep-27	15-Sep-27								
2375	OH35	CRCP w/ tack coat	1	17-Sep-27	17-Sep-27								
PHASE3													
1120	US59	Drainage 1066+14 MBC	3	18-Nov-27	22-Nov-27								
2380	US59	Set PTB	8	13-Oct-27	05-Nov-27								
2385	US59	Place WRK ZN Pavement Markings	1	08-Nov-27	08-Nov-27								
2390	US59	Switch traffic	1	10-Nov-27	10-Nov-27								
2395	US59	Remove asphalt	1	15-Nov-27	15-Nov-27								
2400	US59	Lime Treated Subgrade	29	23-Nov-27	31-Mar-28								
2405	US59	Cure Subgrade	29	14-Dec-27	13-Apr-28								
2410	US59	Prime Coat	4	18-Apr-28	25-Apr-28								
2415	US59	HMAC Ty B	17	27-Apr-28	01-Jun-28								
2420	US59	CRCP w/ tack coat	32	05-Jun-28	27-Jul-28								
2425	NBEX59	Remove asphalt	1	15-Nov-27	15-Nov-27								
2430	NBEX59	Lime Treated Subgrade	3	18-Nov-27	22-Nov-27								
2435	NBEX59	Cure Subgrade	3	23-Nov-27	03-Dec-27								
2440	NBEX59	Prime Coat	1	08-Dec-27	08-Dec-27								
2445	NBEX59	HMAC Ty B	2	10-Dec-27	14-Dec-27								
2450	NBEX59	CRCP w/ tack coat	2	16-Dec-27	17-Dec-27								
1160	NBEN59	Drainage NB Ramp Pipe 136+54(phased with p2s2?)	0	02-Feb-28	02-Feb-28								
2545	NBEN59	Lime Treated Subgrade	7	02-Feb-28	24-Feb-28								
2550	NBEN59	Cure Subgrade	7	09-Mar-28	24-Mar-28								
2555	NBEN59	Prime Coat	1	31-Mar-28	31-Mar-28								
2560	NBEN59	HMAC Ty B	4	04-Apr-28	11-Apr-28								
2565	NBEN59	CRCP w/ tack coat	5	13-Apr-28	25-Apr-28								
2455	NBENLAU	Remove asphalt	1	04-Jan-28	04-Jan-28								
2460	NBENLAU	Lime Treated Subgrade	1	06-Jan-28	06-Jan-28								
2465	NBENLAU	Cure Subgrade	1	11-Jan-28	11-Jan-28								
2470	NBENLAU	Prime Coat	1	13-Jan-28	13-Jan-28								
2475	NBENLAU	HMAC Ty B	1	20-Jan-28	20-Jan-28								
2480	NBENLAU	CRCP w/ tack coat	1	24-Jan-28	24-Jan-28								
2485	US287	Wrk Zn Pav Mrk and devices	2	15-Nov-27	18-Nov-27								
2490	US287	Switch traffic	1	19-Nov-27	19-Nov-27								
2495	US287	Remove asphalt	4	22-Nov-27	03-Dec-27								
2500	US287	Excavation	1	08-Dec-27	08-Dec-27								
2505	US287	Embankment	1	10-Dec-27	10-Dec-27								
2510	US287	Lime Treated Subgrade	7	14-Dec-27	13-Jan-28								

- █ Actual Level of Effort
- █ Actual Work
- █ Remaining Work
- █ Critical Remaining Work
- ◆ Milestone
- ▬ summary

Page 13 of 16
05-May-22
02-Jan-29

CSJ 0176-04-056, etc.
902 Working Days
(Total Barricade Time = 75 months)

CivilCorp - Contract Time Determination
May 2022 Letting
Signature/Date:



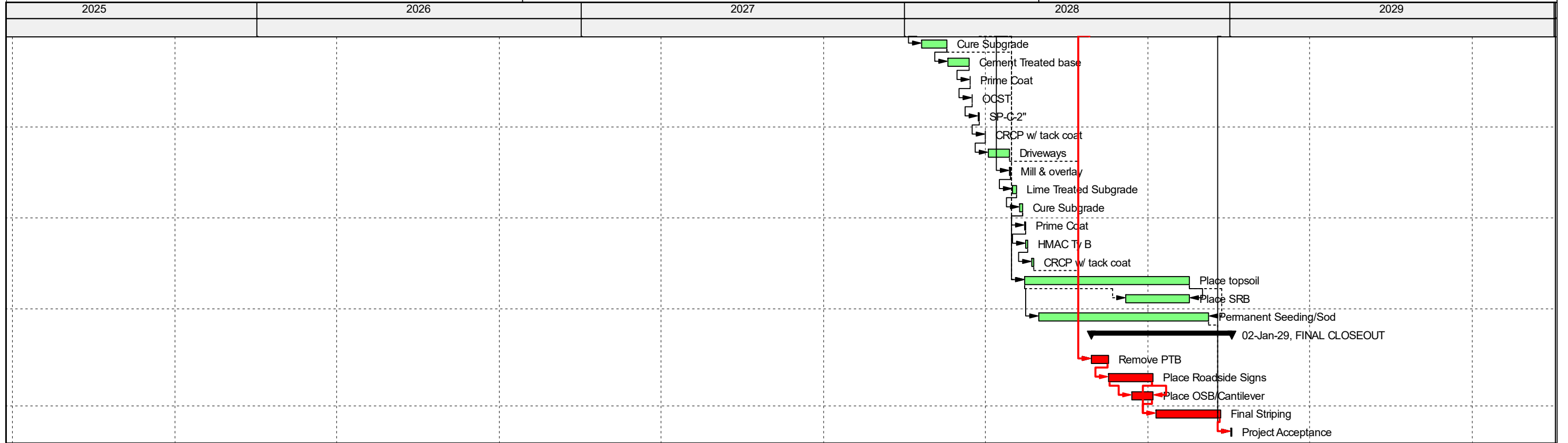
- █ Actual Level of Effort
- █ Actual Work
- █ Remaining Work
- █ Critical Remaining Work
- ◆ Milestone
- ▬ summary

Activity ID	LOCATION	Activity Name	Original Duration	Early Start	Early Finish	Organized by Phase			
						2022	2023	2024	2025
2515	US287	Cure Subgrade	7	20-Jan-28	17-Feb-28				
2520	US287	Cement Treated base	5	18-Feb-28	13-Mar-28				
2525	US287	Prime Coat	1	14-Mar-28	14-Mar-28				
2530	US287	OCST	1	16-Mar-28	16-Mar-28				
2535	US287	SP-C-2"	2	23-Mar-28	24-Mar-28				
2540	US287	CRCP w/ tack coat	1	31-Mar-28	31-Mar-28				
2600	US287	Driveways	10	04-Apr-28	27-Apr-28				
2570	BUS59	Mill & overlay	2	27-Apr-28	28-Apr-28				
2575	BUS59	Lime Treated Subgrade	3	01-May-28	05-May-28				
2580	BUS59	Cure Subgrade	3	09-May-28	12-May-28				
2585	BUS59	Prime Coat	1	15-May-28	15-May-28				
2590	BUS59	HMAC Ty B	2	16-May-28	18-May-28				
2595	BUS59	CRCP w/ tack coat	2	23-May-28	24-May-28				
2605	BUS59	Place topsoil	94	15-May-28	15-Nov-28				
2610	BUS59	Place SRB	32	05-Sep-28	15-Nov-28				
2615	BUS59	Permanent Seeding/Sod	94	30-May-28	07-Dec-28				
FINAL CLOSEOUT									
2620	PW	Remove PTB	12	28-Jul-28	16-Aug-28				
2625	PW	Place Roadside Signs	28	17-Aug-28	06-Oct-28				
2630	PW	Place OSB/Cantilever	14	12-Sep-28	06-Oct-28				
2635	PW	Final Striping	24	09-Oct-28	21-Dec-28				
2640	PW	Project Acceptance	1	02-Jan-29	02-Jan-29				

- Actual Level of Effort
- Actual Work
- Remaining Work
- Critical Remaining Work
- Milestone
- summary

Page 15 of 16
 05-May-22
 02-Jan-29
 CSJ 0176-04-056, etc.
 902 Working Days
 (Total Barricade Time = 75 months)

CivilCorp - Contract Time Determination
 May 2022 Letting
 Signature/Date:
© Oracle Corporation



- █ Actual Level of Effort
- █ Actual Work
- █ Remaining Work
- █ Critical Remaining Work
- ◆ Milestone
- ▬ summary