

2018 Construction Schedule

Schedule is subject to change depending on the weather.

**ECD – Estimated Completion Date

TASK	START DATE	PROJECTED END DATE	UPDATE – AUG 30
Culvert Maintenance	Apr 24	Oct 30	Ongoing
TWP RD 492 TerraCem Phase 1 (Cement) Phase 2 (1 st lift of chip seal) Phase 3 (2 nd lift of chip seal)	Jun 11	Sept 17	Phase 1 – Complete Phase 2 – Complete Phase 3 – ECD – Early Sept
RGE RD 201 TerraCem Phase 1 (Cement) Phase 2 (1 st lift of chip seal) Phase 3 (2 nd lift of chip seal)	Jul 2	Sept 17	Phase 1 – Complete Phase 2 – Complete Phase 3 – ECD – Early Sept
TWP RD 510 TerraCem Phase 1 (Cement) Phase 2 (1 st lift of chip seal) Phase 3 (2 nd lift of chip seal)	Jul 4	Sept 17	Phase 1 – Complete Phase 2 – Complete Phase 3 – ECD – Early Sept
TWP RD 512 TerraCem Phase 1 (Cement) Phase 2 (1 st lift of chip seal) Phase 3 (2 nd lift of chip seal)	Jul 12	Sept 17	Phase 1 – Complete Phase 2 – Complete Phase 3 – ECD – Early Sept
RGE RD 191 TerraCem Phase 1 (Cement) Phase 2 (1 st lift of chip seal) Phase 3 (2 nd lift of chip seal)	Jul 19	Sept 17	Phase 1 – Complete Phase 2 – Complete Phase 3 – ECD – Early Sept
TWP RD 512 TerraCem 2nd location Phase 1 (Cement) Phase 2 (1 st lift of chip seal) Phase 3 (2 nd lift of chip seal)	Aug 20	Sept 24	Phase 1 – Complete Phase 2 – ECD – Early Sept Phase 3 – ECD – Mid Sept
TWP RD 482 TerraCem Phase 1 (Cement) Phase 2 (1 st lift of chip seal) Phase 3 (2 nd lift of chip seal)	Sept 4	Sept 28	Phase 1 – Begin Sept 4 ECD – Sept 20 Phase 2 – ECD - End of Sept Phase 3 – ECD – End of Sept
Bridge Construction RGE RD 184 between TWP RD 494 and TWP RD 500	Aug 15	Oct 15	Bridge will be closed to public traffic during construction
Oiling RR 202	Aug 13	Aug 17	Completed
Patching Oil	Jul 23	Sept 28	On-going
Patching/Shoulder Pulls	Aug 28	Sep 30	
Backsloping - TBD	Oct 2	Oct 31	
Gravelling	Apr 24	Sep 28	
Dust Control- 1st Application	May 22	Jun 22	Complete
Dust Control- 2nd Application	Jul 30	Aug 18	Complete

Schedule is subject to change depending on the weather.

**ECD – Estimated Completion Date