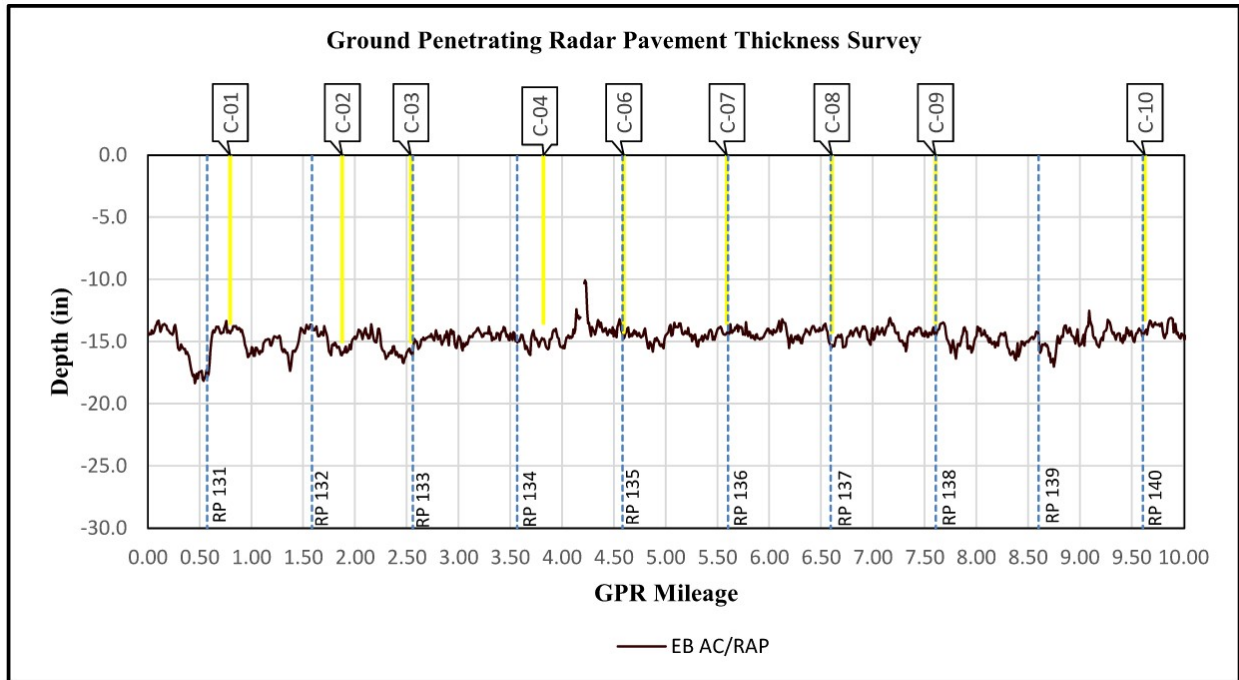


Location								
GPS								
Type	DMI	Latitude	Longitude	Layer 1	Layer 2	LF	Lane	
AC/RAP	130.5	40.3071503	-99.821152	14.19		0	EB	
AC/RAP	130.51	40.3071508	-99.8209754	14.46		0	EB	
AC/RAP	130.52	40.3071512	-99.8207961	14.39		0	EB	
AC/RAP	130.53	40.3071515	-99.8206199	14.41		0	EB	
AC/RAP	130.54	40.3071518	-99.8204427	14.1		0	EB	
AC/RAP	130.55	40.307152	-99.8202643	14.37		0	EB	
AC/RAP	130.56	40.3071523	-99.8200867	14.32		0	EB	
AC/RAP	130.56	40.3071526	-99.8199094	14.08		0	EB	
AC/RAP	130.57	40.307153	-99.8197303	13.77		0	EB	
AC/RAP	130.58	40.3071535	-99.8195513	13.63		0	EB	
AC/RAP	130.59	40.307154	-99.8193731	13.41		0	EB	
AC/RAP	130.60	40.3071546	-99.8191943	13.33		0	EB	
AC/RAP	130.61	40.307156	-99.8190154	13.77		0	EB	
AC/RAP	130.62	40.3071575	-99.8188402	14.23		0	EB	
AC/RAP	130.63	40.3071592	-99.8186615	13.94		0	EB	
AC/RAP	130.64	40.3071606	-99.8184827	13.67		0	EB	
AC/RAP	130.65	40.307162	-99.8183075	13.67		0	EB	
AC/RAP	130.66	40.3071631	-99.8181287	13.6		0	EB	
AC/RAP	130.67	40.3071641	-99.8179498	13.7		0	EB	
AC/RAP	130.67	40.3071649	-99.8177728	13.74		0	EB	
AC/RAP	130.68	40.3071656	-99.8175923	14.04		0	EB	
AC/RAP	130.69	40.3071665	-99.8174138	14.07		0	EB	
AC/RAP	130.70	40.3071668	-99.8172372	14.22		0	EB	
AC/RAP	130.71	40.3071669	-99.8170592	14.33		0	EB	
AC/RAP	130.72	40.3071669	-99.8168799	14.37		0	EB	
AC/RAP	130.73	40.3071663	-99.8167006	14.47		0	EB	
AC/RAP	130.74	40.3071652	-99.816523	14.29		0	EB	
AC/RAP	130.75	40.3071647	-99.8163466	13.8		0	EB	
AC/RAP	130.76	40.3071651	-99.8161671	13.66		0	EB	

Example of a GPR Data Report showing Mile Reference Post



Example of GPR Plot showing Core Thicknesses and Mile Reference Post