

# PAVEMENT ELEVATIONS

F.A.R. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
742	37RS-5	Ogle	389	88
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

CONTRACT #64157

STATION	STAGE 1						STAGE 2				STAGE 3			
	Offset from CL	Elevation	RT Offset from CL	RT Elevation	RT Offset from CL	RT Elevation	LT Offset from CL	LT Elevation	LT Offset from CL	LT Elevation	LT Offset from CL	LT Elevation	LT Offset from CL	LT Elevation
33+840	2.27	216.858	6.232	216.778	8.33	216.734	1.997	216.943			5.968	216.865	11.751	216.794
33+860	2.27	217.174	6.232	217.094	10.13	217.063	1.997	217.259			5.968	217.182	10.891	217.084
33+870	2.27	217.332	6.232	217.252	9.539	217.184	1.997	217.417			5.968	217.34	11.8	217.267
33+880	2.27	217.489	6.232	217.409	7.586	217.381	1.997	217.574			5.968	217.498	9.568	217.426
33+890	2.27	217.648	6.232	217.568	6.498	217.561	1.997	217.733			5.968	217.656	9.568	217.584
33+900	2.27	217.807	6.232	217.727			1.997	217.892			5.968	217.814	9.568	217.742
33+910	2.27	217.965	6.232	217.885			1.997	218.05			5.968	217.972	9.568	217.9
33+920	2.27	218.123	6.232	218.043	6.61	218.034	1.997	218.208			5.968	218.129	9.568	218.057
33+930	2.27	218.281	6.232	218.201	9.76	218.215	1.997	218.366			5.968	218.287	9.568	218.215
33+940	2.27	218.439	6.232	218.359	10.12	218.275	1.997	218.524			5.968	218.445	9.568	218.373
33+950	2.27	218.598	6.232	218.518	8.168	218.477	1.997	218.683			5.968	218.604	9.568	218.532
33+960	2.27	218.756	6.232	218.676	6.451	218.67	1.997	218.841			5.968	218.762	9.388	218.693
33+970	2.27	218.914	6.232	218.834			1.997	218.999			5.968	218.92	8.527	218.868
33+980	2.27	219.072	6.232	218.992			1.997	219.157			5.968	219.078	7.101	219.055
33+990	2.27	219.23	6.232	219.15			1.997	219.315			6.187	219.231		
34+000	2.27	219.39	6.232	219.31			1.997	219.475			5.968	219.396		
34+010	2.27	219.547	6.232	219.467			1.997	219.632			5.968	219.553		
34+020	2.27	219.706	6.232	219.626			1.997	219.791			5.968	219.712	6.797	219.695
34+030	2.27	219.863	6.232	219.783	10.3	219.755	1.997	219.948			5.968	219.869	9.713	219.796
34+040	2.27	220.022	6.232	219.942	10	219.961	1.997	220.107			5.968	220.028	10.468	220.005
34+050	2.27	220.177	6.232	220.097	10.95	219.88	1.997	220.262			5.968	220.183	10.468	219.977
34+060	2.27	220.314	6.232	220.234	7.31	220.21	1.997	220.399			6.059	220.318		
34+070	2.27	220.429	6.232	220.349	6.247	220.348	1.997	220.514			5.968	220.435		
34+080	2.27	220.524	6.232	220.444			1.997	220.609			5.968	220.53		
34+090	2.27	220.596	6.232	220.516			1.997	220.681			5.968	220.602		
34+100	2.271	220.648	6.232	220.568			1.996	220.733			5.968	220.654		
34+110	2.271	220.68	6.232	220.6			1.996	220.765			5.968	220.686		
34+120	2.271	220.71	6.232	220.63			1.996	220.795			5.971	220.716		
34+130	2.271	220.74	6.232	220.66	6.254	220.66	1.996	220.825			5.968	220.746	6.909	220.727
34+140	2.271	220.77	6.232	220.69	10.08	220.624	1.996	220.855			5.968	220.776	10.135	220.692
34+150	2.271	220.8	6.232	220.72	10	220.742	1.996	220.885			5.968	220.806	10.468	220.808
34+160	2.271	220.83	6.232	220.75	10.21	220.659	1.996	220.915			5.968	220.836	10.241	220.75
34+170	2.271	220.86	6.232	220.78	7.126	220.76	1.996	220.945			5.976	220.865		
34+180	2.271	220.89	6.232	220.81			1.996	220.975			5.968	220.896		
34+190	2.271	220.917	6.232	220.837			1.996	221.002			5.968	220.923		
34+200	2.271	220.928	6.232	220.848			1.996	221.013			5.968	220.934		
34+210	2.271	220.917	6.232	220.837			1.996	221.002			5.968	220.923		
34+220	2.271	220.89	6.232	220.81			1.996	220.975			5.968	220.896		
34+230	2.271	220.86	6.232	220.78			1.996	220.945			5.972	220.865		
34+240	2.271	220.83	6.232	220.75	6.309	220.747	1.996	220.915			5.968	220.836	6.918	220.817
34+250	2.271	220.8	6.232	220.72	9.99	220.572	1.996	220.885			5.968	220.806	10.168	220.687
34+260	2.271	220.77	6.232	220.69	9.99	220.714	1.996	220.855			5.968	220.776	10.468	220.796
34+270	2.271	220.74	6.232	220.66	9.99	220.542	1.996	220.825			5.968	220.746	10.468	220.587
34+280	2.271	220.71	6.232	220.63	7.065	220.612	1.996	220.795			6.04	220.714		
34+290	2.271	220.68	6.232	220.6			1.996	220.765			5.968	220.686		
34+300	2.271	220.65	6.232	220.57			1.996	220.735			5.968	220.656		
34+310	2.271	220.62	6.232	220.54			1.996	220.705			5.968	220.626		
34+320	2.271	220.59	6.232	220.51			1.996	220.675			5.968	220.596		
34+330	2.271	220.562	6.232	220.482			2.033	220.648			6.436	220.56		
34+340	2.271	220.552	6.232	220.472			2.105	220.639			6.025	220.56	8.251	220.515
34+350	2.237	220.562	6.232	220.483	6.5	220.478	2.178	220.65			6.056	220.572	11.539	220.461
34+360	2.120	220.595	6.232	220.512	10	220.422	2.25	220.682			6.087	220.606	11.087	220.531
34+370	2.002	220.649	6.232	220.564	10	220.456	2.322	220.735			6.119	220.659	11.119	220.663
34+380	1.884	220.717	6.232	220.631	9.28	220.42	2.395	220.803			6.15	220.728	11.15	220.539
34+390	1.766	220.771	6.232	220.682	8.298	220.641	2.467	220.856			6.181	220.782	6.751	220.77
34+400	1.648	220.804	6.232	220.713	8.464	220.668	2.54	220.888			6.312	220.813		
34+410	1.531	220.8	6.232	220.706	8.63	220.658	2.612	220.859	2.032	220.871	6.522	220.781		
34+420	1.413	220.794	6.232	220.698	8.796	220.647	2.684	220.83	1.524	220.853	6.731	220.749		
34+430	1.295	220.79	6.232	220.691	8.961	220.636	2.757	220.801	1.016	220.836	6.94	220.718		
34+440	1.177	220.771	6.232	220.67	9.127	220.612	2.829	220.759	0.508	220.805	7.135	220.673		
34+450	1.059	220.748	5.022	220.584	9.26	220.452	2.901	220.774	0	220.796	7.273	220.54		

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