

SCREED INFORMATION FOR BEAM OR GIRDER = 1

SCREED INFORMATION FOR BEAM OR GIRDER = 2

SCREED INFORMATION FOR BEAM OR GIRDER = 3 AND P.G.

Sheet No. 4  
of 30 Sheets

ROUTE NO.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
FAS 1539	*	MACON	57	7
FED/ROAD DIST/NO.	ILLINOIS	PROJECT		

\*00-00155-00-BR

LINE	STATION	OFFSET	THEORETICAL GRADE ELEVATION	ELEVATION ADJUSTED FOR DEAD LOAD DEFLECTION
BKSABT	2691.509	16.000	609.349	609.349
CLSABT	2694.176	16.000	609.338	609.338
A	2704.176	16.000	609.296	609.318
B	2714.176	16.000	609.253	609.294
C	2724.176	16.000	609.211	609.264
D	2734.176	16.000	609.168	609.226
E	2744.176	16.000	609.126	609.181
F	2754.176	16.000	609.083	609.129
G	2764.176	16.000	609.041	609.072
H	2774.176	16.000	608.999	609.014
J	2784.176	16.000	608.956	608.961
CBP1	2794.176	16.000	608.914	608.914
K	2804.176	16.000	608.871	608.877
L	2814.176	16.000	608.829	608.847
M	2824.176	16.000	608.786	608.819
N	2834.176	16.000	608.744	608.791
P	2844.176	16.000	608.702	608.760
Q	2854.176	16.000	608.659	608.721
R	2864.176	16.000	608.617	608.676
S	2874.176	16.000	608.574	608.626
T	2884.176	16.000	608.532	608.571
U	2894.176	16.000	608.489	608.513
V	2904.176	16.000	608.447	608.452
W	2914.176	16.000	608.405	608.408
CBP2	2919.176	16.000	608.383	608.383
X	2929.176	16.000	608.341	608.347
Y	2939.176	16.000	608.299	608.316
Z	2949.176	16.000	608.256	608.287
AA	2959.176	16.000	608.214	608.260
AB	2969.176	16.000	608.171	608.229
AC	2979.176	16.000	608.129	608.191
AD	2989.176	16.000	608.086	608.146
AE	2999.176	16.000	608.044	608.096
AF	3009.176	16.000	608.002	608.041
AG	3019.176	16.000	607.959	607.984
AH	3029.176	16.000	607.917	607.922
AJ	3039.176	16.000	607.874	607.878
CBP3	3044.176	16.000	607.853	607.853
AK	3054.176	16.000	607.811	607.815
AL	3064.176	16.000	607.768	607.784
AM	3074.176	16.000	607.726	607.757
AN	3084.176	16.000	607.683	607.729
AP	3094.176	16.000	607.641	607.696
AQ	3104.176	16.000	607.599	607.656
AR	3114.176	16.000	607.556	607.609
AS	3124.176	16.000	607.514	607.555
AT	3134.176	16.000	607.471	607.494
SCBP4	3144.176	16.000	607.429	607.429
CBP4	3145.426	16.000	607.424	607.424
NCBP4	3146.676	16.000	607.418	607.418
AU	3156.676	16.000	607.376	607.406
AV	3166.676	16.000	607.333	607.386
AW	3176.676	16.000	607.291	607.353
AX	3186.676	16.000	607.249	607.261
AY	3196.676	16.000	607.206	607.246
AZ	3206.676	16.000	607.164	607.183
BA	3216.676	16.000	607.121	607.125
CBP5	3222.676	16.000	607.096	607.096
BB	3232.676	16.000	607.053	607.063
BC	3242.676	16.000	607.011	607.040
BD	3252.676	16.000	606.969	607.019
BE	3262.676	16.000	606.926	606.990
BF	3272.676	16.000	606.884	606.951
BG	3282.676	16.000	606.841	606.900
BH	3292.676	16.000	606.799	606.839
BJ	3302.676	16.000	606.756	606.776
BK	3312.676	16.000	606.714	606.714
CBP6	3317.676	16.000	606.693	606.693
BL	3327.676	16.000	606.650	606.659
BM	3337.676	16.000	606.608	606.635
BN	3347.676	16.000	606.565	606.613
BP	3357.676	16.000	606.523	606.583
BO	3367.676	16.000	606.481	606.540
BR	3377.676	16.000	606.438	606.484
BS	3387.676	16.000	606.396	606.415
CLNABT	3393.676	16.000	606.370	606.370
BKNABT	3396.260	16.000	606.359	606.359

LINE	STATION	OFFSET	THEORETICAL GRADE ELEVATION	ELEVATION ADJUSTED FOR DEAD LOAD DEFLECTION
BKSABT	2694.421	8.000	609.483	609.483
CLSABT	2697.088	8.000	609.471	609.471
A	2707.088	8.000	609.429	609.451
B	2717.088	8.000	609.386	609.428
C	2727.088	8.000	609.344	609.397
D	2737.088	8.000	609.302	609.359
E	2747.088	8.000	609.259	609.314
F	2757.088	8.000	609.217	609.262
G	2767.088	8.000	609.174	609.205
H	2777.088	8.000	609.132	609.148
J	2787.088	8.000	609.089	609.094
CBP1	2797.088	8.000	609.047	609.047
K	2807.088	8.000	609.005	609.011
L	2817.088	8.000	608.962	608.980
M	2827.088	8.000	608.920	608.952
N	2837.088	8.000	608.877	608.924
P	2847.088	8.000	608.835	608.893
Q	2857.088	8.000	608.793	608.854
R	2867.088	8.000	608.750	608.810
S	2877.088	8.000	608.708	608.759
T	2887.088	8.000	608.665	608.704
U	2897.088	8.000	608.623	608.646
V	2907.088	8.000	608.580	608.585
W	2917.088	8.000	608.538	608.541
CBP2	2922.088	8.000	608.517	608.517
X	2932.088	8.000	608.474	608.480
Y	2942.088	8.000	608.432	608.449
Z	2952.088	8.000	608.389	608.421
AA	2962.088	8.000	608.347	608.393
AB	2972.088	8.000	608.305	608.362
AC	2982.088	8.000	608.262	608.324
AD	2992.088	8.000	608.220	608.280
AE	3002.088	8.000	608.177	608.230
AF	3012.088	8.000	608.135	608.175
AG	3022.088	8.000	608.092	608.117
AH	3032.088	8.000	608.050	608.055
AJ	3042.088	8.000	608.008	608.011
CBP3	3047.088	8.000	607.986	607.986
AK	3057.088	8.000	607.944	607.948
AL	3067.088	8.000	607.902	607.917
AM	3077.088	8.000	607.859	607.890
AN	3087.088	8.000	607.817	607.862
AP	3097.088	8.000	607.774	607.829
AQ	3107.088	8.000	607.732	607.790
AR	3117.088	8.000	607.689	607.743
AS	3127.088	8.000	607.647	607.688
AT	3137.088	8.000	607.605	607.627
SCBP4	3147.088	8.000	607.562	607.562
CBP4	3148.338	8.000	607.557	607.557
NCBP4	3149.588	8.000	607.552	607.552
AU	3159.588	8.000	607.509	607.540
AV	3169.588	8.000	607.467	607.519
AW	3179.588	8.000	607.424	607.487
AX	3189.588	8.000	607.382	607.395
AY	3199.588	8.000	607.339	607.379
AZ	3209.588	8.000	607.297	607.316
BA	3219.588	8.000	607.255	607.259
CBP5	3225.588	8.000	607.229	607.229
BB	3235.588	8.000	607.187	607.197
BC	3245.588	8.000	607.144	607.174
BD	3255.588	8.000	607.102	607.152
BE	3265.588	8.000	607.059	607.124
BF	3275.588	8.000	607.017	607.084
BG	3285.588	8.000	606.975	607.033
BH	3295.588	8.000	606.932	606.972
BJ	3305.588	8.000	606.890	606.909
BK	3315.588	8.000	606.847	606.852
CBP6	3320.588	8.000	606.826	606.826
BL	3330.588	8.000	606.784	606.793
BM	3340.588	8.000	606.741	606.769
BN	3350.588	8.000	606.699	606.747
BP	3360.588	8.000	606.656	606.716
BO	3370.588	8.000	606.614	606.674
BR	3380.588	8.000	606.572	606.617
BS	3390.588	8.000	606.529	606.548
CLNABT	3396.588	8.000	606.504	606.504
BKNABT	3399.172	8.000	606.493	606.493

LINE	STATION	OFFSET	THEORETICAL GRADE ELEVATION	ELEVATION ADJUSTED FOR DEAD LOAD DEFLECTION
BKSABT	2697.333	.000	609.595	609.595
CLSABT	2700.000	.000	609.584	609.584
A	2710.000	.000	609.541	609.564
B	2720.000	.000	609.499	609.540
C	2730.000	.000	609.456	609.510
D	2740.000	.000	609.414	609.472
E	2750.000	.000	609.372	609.426
F	2760.000	.000	609.329	609.374
G	2770.000	.000	609.287	609.318
H	2780.000	.000	609.244	609.260
J	2790.000	.000	609.202	609.206
CBP1	2800.000	.000	609.159	609.159
K	2810.000	.000	609.117	609.123
L	2820.000	.000	609.075	609.092
M	2830.000	.000	609.032	609.064
N	2840.000	.000	608.990	609.036
P	2850.000	.000	608.947	609.005
Q	2860.000	.000	608.905	608.967
R	2870.000	.000	608.862	608.922
S	2880.000	.000	608.820	608.872
T	2890.000	.000	608.778	608.817
U	2900.000	.000	608.735	608.759
V	2910.000	.000	608.693	608.697
W	2920.000	.000	608.650	608.654
CBP2	2925.000	.000	608.629	608.629
X	2935.000	.000	608.587	608.592
Y	2945.000	.000	608.544	608.561
Z	2955.000	.000	608.502	608.533
AA	2965.000	.000	608.459	608.505
AB	2975.000	.000	608.417	608.474
AC	2985.000	.000	608.374	608.436
AD	2995.000	.000	608.332	608.392
AE	3005.000	.000	608.290	608.342
AF	3015.000	.000	608.247	608.287
AG	3025.000	.000	608.205	608.229
AH	3035.000	.000	608.162	608.167
AJ	3045.000	.000	608.120	608.123
CBP3	3050.000	.000	608.099	608.099
AK	3060.000	.000	608.056	608.061
AL	3070.000	.000	608.014	608.030
AM	3080.000	.000	607.971	608.002
AN	3090.000	.000	607.929	607.974
AP	3100.000	.000	607.887	607.941
AQ	3110.000	.000	607.844	607.902
AR	3120.000	.000	607.802	607.855
AS	3130.000	.000	607.759	607