

PHASE 1 SCREED ELEVATIONS FOR LEFT BRIDGE DECK PLACEMENT						
LOCATION		☉ BRGS. REAR ABUT.	1/4 PT.	1/2 PT.	3/4 PT.	☉ BRGS. FWD. ABUT.
INSIDE GUTTER (A)	STATION	9+988.250	9+994.125	10+000.000	10+005.875	10+011.750
	PROFILE GRADE ELEVATION	195.666	195.659	195.653	195.647	195.640
	FINAL DECK ELEVATION	195.506	195.499	195.493	195.487	195.480
	DEAD LOAD DEFLECTION	.000	.030	.039	.290	.000
	SCREED ELEVATION	195.506	195.529	195.532	195.516	195.480
B1-W.B. (B)	STATION	9+988.250	9+994.125	10+000.000	10+005.875	10+011.750
	PROFILE GRADE ELEVATION	195.666	195.659	195.653	195.647	195.640
	FINAL DECK ELEVATION	195.509	195.502	195.496	195.490	195.483
	DEAD LOAD DEFLECTION	.000	.030	.039	.029	.000
	SCREED ELEVATION	195.509	195.532	195.535	195.519	195.483
B2-W.B. (C)	STATION	9+988.250	9+994.125	10+000.000	10+005.875	10+011.750
	PROFILE GRADE ELEVATION	195.666	195.659	195.653	195.647	195.640
	FINAL DECK ELEVATION	195.548	195.541	195.535	195.529	195.522
	DEAD LOAD DEFLECTION	.000	.030	.039	.029	.000
	SCREED ELEVATION	195.548	195.571	195.574	195.558	195.522
B3-W.B. (D)	STATION	9+988.250	9+994.125	10+000.000	10+005.875	10+011.750
	PROFILE GRADE ELEVATION	195.666	195.659	195.653	195.647	195.640
	FINAL DECK ELEVATION	195.586	195.579	195.573	195.567	195.560
	DEAD LOAD DEFLECTION	.000	.030	.039	.029	.000
	SCREED ELEVATION	195.586	195.609	195.612	195.596	195.560
B4-W.B. (E)	STATION	9+988.250	9+994.125	10+000.000	10+005.875	10+011.750
	PROFILE GRADE ELEVATION	195.666	195.659	195.653	195.647	195.640
	FINAL DECK ELEVATION	195.624	195.617	195.611	195.605	195.598
	DEAD LOAD DEFLECTION	.000	.030	.039	.029	.000
	SCREED ELEVATION	195.624	195.647	195.650	195.634	195.598
PHASED CONSTRUCTION LINE (F)	STATION	9+988.250	9+994.125	10+000.000	10+005.875	10+011.750
	PROFILE GRADE ELEVATION	195.666	195.659	195.653	195.647	195.640
	FINAL DECK ELEVATION	195.637	195.630	195.624	195.618	195.611
	DEAD LOAD DEFLECTION	.000	.030	.039	.029	.000
	SCREED ELEVATION	195.637	195.660	195.663	195.647	195.611

PHASE 2 SCREED ELEVATIONS FOR LEFT BRIDGE DECK PLACEMENT						
LOCATION		☉ BRGS. REAR ABUT.	1/4 PT.	1/2 PT.	3/4 PT.	☉ BRGS. FWD. ABUT.
B5-W.B. (G)	STATION	9+988.250	9+994.125	10+000.000	10+005.875	10+011.750
	PROFILE GRADE ELEVATION	195.666	195.659	195.653	195.647	195.640
	FINAL DECK ELEVATION	195.663	195.656	195.650	195.644	195.637
	DEAD LOAD DEFLECTION	.000	.030	.039	.029	.000
	SCREED ELEVATION	195.663	195.686	195.689	195.673	195.637
PROFILE GRADE (H)	STATION	9+988.250	9+994.125	10+000.000	10+005.875	10+011.750
	PROFILE GRADE ELEVATION	195.666	195.659	195.653	195.647	195.640
	FINAL DECK ELEVATION	195.666	195.659	195.653	195.647	195.640
	DEAD LOAD DEFLECTION	.000	.030	.039	.029	.000
	SCREED ELEVATION	195.666	195.689	195.692	195.676	195.640
B6-W.B. (I)	STATION	9+988.250	9+994.532	10+000.000	10+005.875	10+011.750
	PROFILE GRADE ELEVATION	195.666	195.659	195.653	195.647	195.640
	FINAL DECK ELEVATION	195.631	195.624	195.618	195.612	195.605
	DEAD LOAD DEFLECTION	.000	.030	.039	.029	.000
	SCREED ELEVATION	195.631	195.654	195.657	195.641	195.605
B7-W.B. (J)	STATION	9+988.250	9+994.125	10+000.000	10+005.875	10+011.750
	PROFILE GRADE ELEVATION	195.666	195.659	195.653	195.647	195.640
	FINAL DECK ELEVATION	195.592	195.585	195.579	195.573	195.566
	DEAD LOAD DEFLECTION	.000	.030	.039	.029	.000
	SCREED ELEVATION	195.592	195.615	195.618	195.602	195.566
B8-W.B. (K)	STATION	9+988.250	9+994.125	10+000.000	10+005.875	10+011.750
	PROFILE GRADE ELEVATION	195.666	195.659	195.653	195.647	195.640
	FINAL DECK ELEVATION	195.554	195.547	195.541	195.535	195.528
	DEAD LOAD DEFLECTION	.000	.030	.039	.029	.000
	SCREED ELEVATION	195.554	195.577	195.580	195.564	195.528
OUTSIDE GUTTER (L)	STATION	9+988.250	9+994.125	10+000.000	10+005.875	10+011.750
	PROFILE GRADE ELEVATION	195.666	195.659	195.653	195.647	195.640
	FINAL DECK ELEVATION	195.551	195.544	195.538	195.532	195.525
	DEAD LOAD DEFLECTION	.000	.030	.039	.029	.000
	SCREED ELEVATION	195.551	195.574	195.577	195.561	195.525

THE DATA CONTAINED ON THIS SHEET IS BASED ON THEORETICAL CALCULATIONS AND DOES NOT REFLECT AS-BUILT CONDITIONS

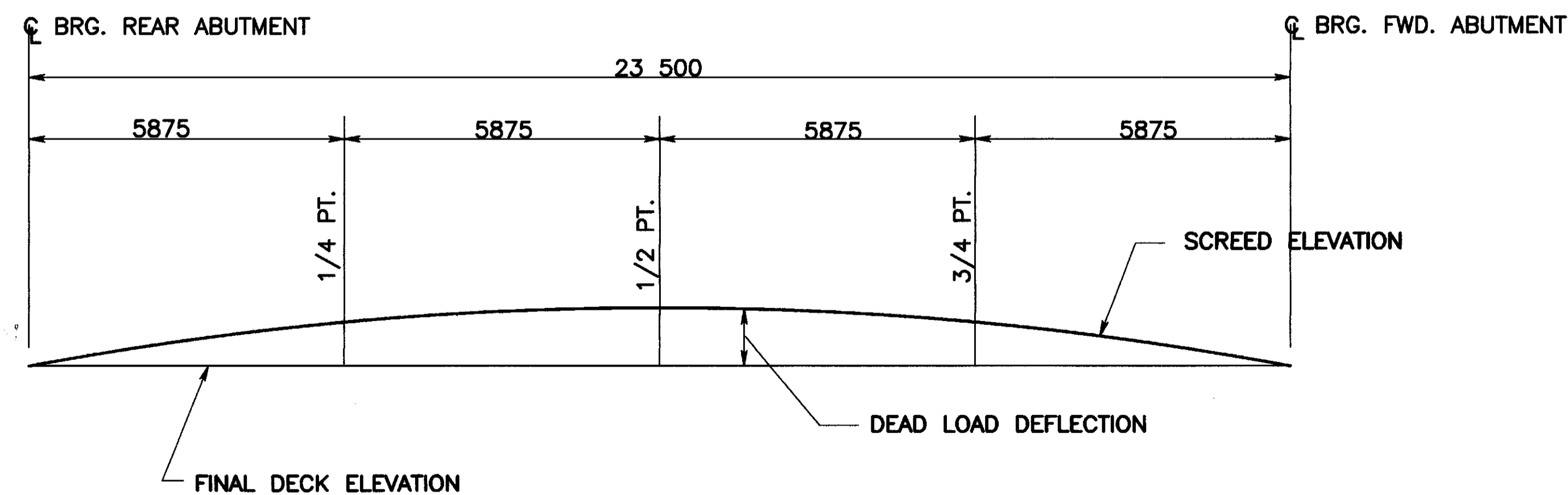
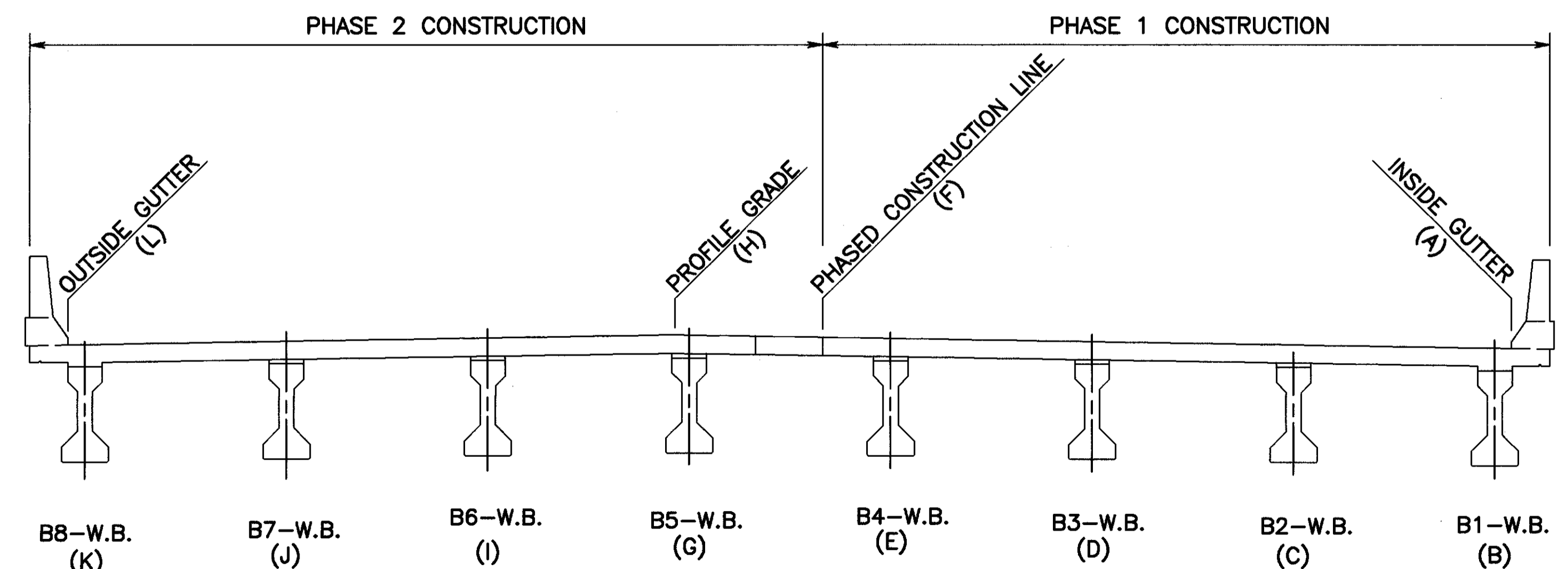


DIAGRAM FOR SCREED ELEVATIONS



LEFT BRIDGE DECK SECTION (STATIONS AHEAD)

NOTE:

1. ALL DIMENSIONS ARE IN MILLIMETERS
 2. ALL ELEVATIONS ARE IN METERS.
- AS-BUILT DRAWINGS 11/97

P.E. Michael J. ...
 DATE: 02-14-98 12:23

DESIGN AGENCY: Gannett Fleming Corridor & Carpenter ENGINEERS AND PLANNERS
 BLENDENVIEW OFFICE PARK
 5015 PINE CREEK DR., COLUMBUS, OHIO 43081
 DRAWN: WSM
 CHECKED: JR
 DESIGNED: JR
 REVISIONS: 4-300912(L) 4-300920(R)
 DATE: 12/13
 LEFT BRIDGE SCREED ELEVATIONS
 BRIDGE NO. LAK - 2 - 12.231
 S.R. 2 OVER NEWELL CREEK
 L. AND R.
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