SETTLEMENT PLATE DATA

(See Standard Road Plan RL-6)

COUNTY PROJECT I GRADING I BRIDGE PF BRIDGE DE OTHER INF Benchmark	PROJECT I ROJECT NO ESIGN NO. FORMATIO	NO. D.	1-TO)		ROUTE				
Settlement Elevation o Date plate i	Plate No	ite as initia	ally installe	Station d Date fill comple	900.50	Offset (R/L) _		_	
	Fill Elev. at Riser		-	Risers Added To Date	- · ·	Today's Plate Elev.	Current Settlement		Remarks or other information
05/17/02	900.50	0.00	4.00	4.00	904.50	900.50	0.00	0.00	
05/24/02	901.50	1.00	0.00	4.00	904.50	900.50	0.00	0.00	

4.00

7.00

7.00

904.49

907.47

907.43

900.49

900.47

900.43

0.01

0.02

0.04

0.01

0.03

0.07

0.00

3.00

0.00

2.00

3.00

4.50

FOR THE EXAMPLE SHOWN ABOVE:

902.50

903.50

905.00

05/31/02

06/07/02

06/14/02

Date Read:	Start at day zero to get initial survey shots on the risers attached to the plate when installed.					
Fill Elev. At Riser:	Shoot the fill elevation adjacent to the riser pipe at time of reading.					
Fill Height:	Difference between current fill elevation and original ground elevation; use top of plate as ground elev. if reasonable					
Risers Added Today:	Standard pipe extensions are 3'-0" (see Standard RL-6) but installed length varies with couplers in place.					
-	Measure length directly on the pipe, from top of old coupler to top of new coupler.					
	CHECK this length against a SAME-DAY difference in elevations before/after adding the new riser.					
Risers Added To Date:	Sum the lengths of all riser pipes placed to date; = distance from top of plate to top of last riser.					
Elev, Top of Riser:	It is recommended this always be read at the top of an attached coupler.					
Today's Plate Elev:	This is the elevation of the current top of riser pipe minus the exact length of all risers to date.					
Current Settlement:	Change in plate elevation from the previous reading.					
Total Settlement:	Change in plate elevation from its original elevation at base of fill.					
Remarks:	Note any damage, out-of-plumb, resetting, etc.					

02/15/02