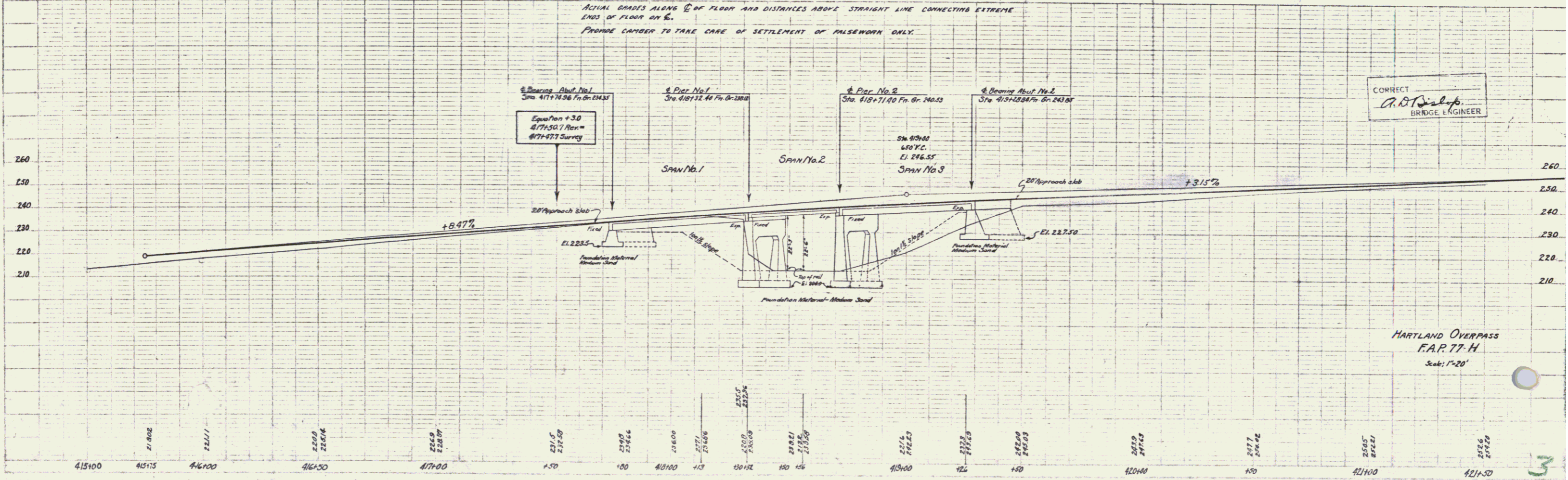


$\Delta = 5^{\circ}32'$ approx.
 $D = 2^{\circ}00'$
 $R = 2865.0$
 $T = 139.5$
 $L = 276.7$
 $E = 3.9$

$\Delta = 4^{\circ}05'$
 $D = 4^{\circ}30'$
 $R = 1273.3$
 $T = 502.9$
 $L = 937.4$
 $E = 85.7$

Station	Grade	Station	Grade	Station	Grade	Station	Grade
417+00	218.20	417+10	218.20	417+20	218.20	417+30	218.20
417+40	218.20	417+50	218.20	417+60	218.20	417+70	218.20
417+80	218.20	417+90	218.20	418+00	218.20	418+10	218.20
418+20	218.20	418+30	218.20	418+40	218.20	418+50	218.20
418+60	218.20	418+70	218.20	418+80	218.20	418+90	218.20
419+00	218.20	419+10	218.20	419+20	218.20	419+30	218.20
419+40	218.20	419+50	218.20	419+60	218.20	419+70	218.20
419+80	218.20	419+90	218.20	420+00	218.20	420+10	218.20
420+20	218.20	420+30	218.20	420+40	218.20	420+50	218.20
420+60	218.20	420+70	218.20	420+80	218.20	420+90	218.20
421+00	218.20	421+10	218.20	421+20	218.20	421+30	218.20
421+40	218.20	421+50	218.20	421+60	218.20	421+70	218.20
421+80	218.20	421+90	218.20	422+00	218.20	422+10	218.20

ACTUAL GRADES ALONG C OF FLOOR AND DISTANCES ABOVE STRAIGHT LINE CONNECTING EXTREME ENDS OF FLOOR ON E.
 PROVIDE CAMBER TO TAKE CARE OF SETTLEMENT OF FALSEWORK ONLY.



CORRECT
 G.B. [Signature]
 BRIDGE ENGINEER

HARTLAND OVERPASS
 F.A.R. 77-H
 Scale: 1"=20'