

ROUTE NO.	SEC	COUNTY	TOTAL SHEETS	SHEET NO.
FAP 315	*	HANCOCK	452	205
FED. ROAD DIST. NO. 7	ILLINOIS	PROJECT		

SHEET NO. 7
34 SHEETS

* 34-4B-1

D-96-551-02

CONTRACT NO. 72680

SOUTH CONSTRUCTION JOINT

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
BK W. ABUT.	115077.440	1.417	558.436	558.436
CL BRG WA	115080.600	1.417	558.452	558.452
A	115090.600	1.417	558.502	558.528
B	115100.600	1.417	558.552	558.595
C	115110.600	1.417	558.602	558.650
D	115120.600	1.417	558.652	558.690
E	115130.600	1.417	558.701	558.721
F	115140.600	1.417	558.749	558.751
CL PIER 1	115146.100	1.417	558.773	558.773
G	115156.100	1.417	558.817	558.827
H	115166.100	1.417	558.858	558.889
I	115176.100	1.417	558.896	558.945
J	115186.100	1.417	558.932	558.988
K	115196.100	1.417	558.965	559.015
L	115206.100	1.417	558.996	559.028
M	115216.100	1.417	559.024	559.036
CL PIER 2	115227.100	1.417	559.052	559.052
N	115237.100	1.417	559.075	559.085
O	115247.100	1.417	559.096	559.126
P	115257.100	1.417	559.114	559.162
Q	115267.100	1.417	559.130	559.185
R	115277.100	1.417	559.143	559.192
S	115287.100	1.417	559.153	559.185
T	115297.100	1.417	559.161	559.173
CL PIER 3	115308.100	1.417	559.167	559.167
U	115318.100	1.417	559.170	559.180
V	115328.100	1.417	559.170	559.200
W	115338.100	1.417	559.168	559.216
X	115348.100	1.417	559.163	559.218
Y	115358.100	1.417	559.156	559.205
Z	115368.100	1.417	559.147	559.179
AA	115378.100	1.417	559.134	559.146
CL PIER 4	115389.100	1.417	559.118	559.118
AB	115399.100	1.417	559.101	559.110
AC	115409.100	1.417	559.081	559.111
AD	115419.100	1.417	559.058	559.107
AE	115429.100	1.417	559.033	559.089
AF	115439.100	1.417	559.006	559.056
AG	115449.100	1.417	558.976	559.009
AH	115459.100	1.417	558.943	558.956
CL PIER 5	115470.100	1.417	558.905	558.905
AI	115480.100	1.417	558.867	558.876
AJ	115490.100	1.417	558.827	558.855
AK	115500.100	1.417	558.784	558.828
AL	115510.100	1.417	558.739	558.787
AM	115520.100	1.417	558.691	558.728
AN	115530.100	1.417	558.642	558.656
CL BRG EA	115535.600	1.417	558.614	558.614
BK E. ABUT.	115538.770	1.417	558.599	558.599

BEAM #7

Location	Station	Offset	Theoretical Grade Elevations	Theoretical Grade Elevations Adjusted For Dead Load Deflection
BK W. ABUT.	115078.266	4.500	558.376	558.376
CL BRG WA	115081.426	4.500	558.392	558.392
A	115091.426	4.500	558.442	558.467
B	115101.426	4.500	558.492	558.535
C	115111.426	4.500	558.542	558.589
D	115121.426	4.500	558.592	558.630
E	115131.426	4.500	558.641	558.661
F	115141.426	4.500	558.688	558.691
CL PIER 1	115146.926	4.500	558.713	558.713
G	115156.926	4.500	558.756	558.766
H	115166.926	4.500	558.797	558.828
I	115176.926	4.500	558.835	558.884
J	115186.926	4.500	558.870	558.926
K	115196.926	4.500	558.903	558.953
L	115206.926	4.500	558.934	558.967
M	115216.926	4.500	558.962	558.974
CL PIER 2	115227.926	4.500	558.990	558.990
N	115237.926	4.500	559.013	559.023
O	115247.926	4.500	559.033	559.063
P	115257.926	4.500	559.051	559.099
Q	115267.926	4.500	559.066	559.121
R	115277.926	4.500	559.079	559.128
S	115287.926	4.500	559.090	559.122
T	115297.926	4.500	559.098	559.109
CL PIER 3	115308.926	4.500	559.103	559.103
U	115318.926	4.500	559.106	559.116
V	115328.926	4.500	559.106	559.136
W	115338.926	4.500	559.104	559.151
X	115348.926	4.500	559.099	559.154
Y	115358.926	4.500	559.091	559.140
Z	115368.926	4.500	559.081	559.113
AA	115378.926	4.500	559.069	559.081
CL PIER 4	115389.926	4.500	559.052	559.052
AB	115399.926	4.500	559.035	559.045
AC	115409.926	4.500	559.015	559.045
AD	115419.926	4.500	558.992	559.041
AE	115429.926	4.500	558.967	559.023
AF	115439.926	4.500	558.939	558.989
AG	115449.926	4.500	558.909	558.942
AH	115459.926	4.500	558.876	558.889
CL PIER 5	115470.926	4.500	558.838	558.838
AI	115480.926	4.500	558.800	558.809
AJ	115490.926	4.500	558.759	558.788
AK	115500.926	4.500	558.716	558.760
AL	115510.926	4.500	558.671	558.719
AM	115520.926	4.500	558.623	558.660
AN	115530.926	4.500	558.573	558.588
CL BRG EA	115536.426	4.500	558.546	558.546
BK E. ABUT.	115539.596	4.500	558.530	558.530

**TOP OF SLAB ELEVATIONS - W.B.L.
U.S. ROUTE 136 OVER
LAMOINE RIVER
F.A.P. RTE. 315 SECTION 34-4B-1
HANCOCK COUNTY
STATION 1153+07.72
STR. NO. 034-0508 (WBL)**

HUTCHISON ENGINEERING, INC.
JACKSONVILLE, ILLINOIS

Rev:

Date: January 31, 2006