NOTE TO DETAILER:
Revise Details to show actual geometry.

NOTE TO DESIGNER:
Actual dimensions and bar sizes to be determined by the Designer.

H3
H4 (TYP.)

LEVEL PERPENDICULAR TO CROSSBEAM
CONSTRUCTION JOINT WITH ROUGHENED SURFACE OR SHEAR KEY
3" AT PIER.
OAK BLOCK PLACED PARALLEL TO FACE OF CROSSBEAM

DIAPHRAGM NOTES:
1. CUT/RELEASE ORDER TEMPORARY STRANDS BEFORE CASTING DIAPHRAGM AND BRIDGE DECK. SEE TEMPORARY STRAND CUTTING SEQUENCE.
2. EXTENDED STRANDS AND GIRDER REINFORCING NOT SHOWN FOR CLARITY.
3. LONGITUDINAL DIMENSIONS ARE NORMAL TO PIER.
4. FOR CONCRETE PLACEMENT PROCEDURE SEE "SUPERSTRUCTURE CONSTRUCTION SEQUENCE" SHEET.

NOTES:
1) VARY HEIGHT AS NECESSARY TO PROVIDE UNIFORM BEARING FULL WIDTH OF GIRDER.
2) FULL WIDTH OF GIRDER, REMOVE AFTER PLACING TRAFFIC BARRIER.
3) ALTERNATE 1" HOOK EVERY OTHER BAR.

OAK BLOCK DETAIL
MEASURED NORMAL TO PIER
FACE OF CROSSBEAM

ELEVATION AT TOP OF OAK BLOCK AT E GIRDER
OF PIER.

SECTION A
SECTION B

END OF GIRDER

REINFORCING FOR CONC. ROADWAY SLAB

LEVEL PERPENDICULAR TO CROSSBEAM
CONSTRUCTION JOINT WITH ROUGHENED SURFACE
3" AT PIER.
OAK BLOCK PLACED PARALLEL TO FACE OF CROSSBEAM

NOTE TO DETAILER:
Revise Details to show actual geometry.

NOTE TO DESIGNER:
Actual dimensions and bar sizes to be determined by the Designer.

H3
H4 (TYP.)

LEVEL PERPENDICULAR TO CROSSBEAM
CONSTRUCTION JOINT WITH ROUGHENED SURFACE OR SHEAR KEY
3" AT PIER.
OAK BLOCK PLACED PARALLEL TO FACE OF CROSSBEAM

DIAPHRAGM NOTES:
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OAK BLOCK DETAIL
MEASURED NORMAL TO PIER
FACE OF CROSSBEAM

ELEVATION AT TOP OF OAK BLOCK AT E GIRDER
OF PIER.

SECTION A
SECTION B

END OF GIRDER

REINFORCING FOR CONC. ROADWAY SLAB

LEVEL PERPENDICULAR TO CROSSBEAM
CONSTRUCTION JOINT WITH ROUGHENED SURFACE OR SHEAR KEY
3" AT PIER.
OAK BLOCK PLACED PARALLEL TO FACE OF CROSSBEAM

NOTE TO DETAILER:
Revise Details to show actual geometry.

NOTE TO DESIGNER:
Actual dimensions and bar sizes to be determined by the Designer.

H3
H4 (TYP.)

LEVEL PERPENDICULAR TO CROSSBEAM
CONSTRUCTION JOINT WITH ROUGHENED SURFACE OR SHEAR KEY
3" AT PIER.
OAK BLOCK PLACED PARALLEL TO FACE OF CROSSBEAM

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OAK BLOCK DETAIL
MEASURED NORMAL TO PIER
FACE OF CROSSBEAM

ELEVATION AT TOP OF OAK BLOCK AT E GIRDER
OF PIER.