ELEVATION AT TOP OF OAK BLOCK

ORDER | BACK STATION | FRONT STATION
--- | --- | ---

NOTE TO DESIGNER
Actual dimensions and bar sizes shall be determined by the designer.

NOTE TO DESIGNER
Replace B3 and B4 with appropriate values. Provide 3" min. oak block height at PIER.

NOTE TO DETAILER:
Revise Details to show actual Geometry

Notes:
1. ORDERS SHALL BE HELD RIGIDLY IN PLACE WHEN DIAPHRAGMS ARE PLACED.
2. CUT/RELEASE ORDER TEMPORARY STRANDS BEFORE CASTING DIAPHRAGM AND BRIDGE DECK. SEE TEMPORARY STRAND CUTTING SEQUENCE.
3. EXTENDED STRANDS AND ORDER REINFORCING NOT SHOWN FOR CLARITY.
4. LONGITUDINAL DIMENSIONS ARE NORMAL TO PIER DIAPHRAGM
5. FOR CONCRETE PLACEMENT PROCEDURE SEE "SUPERSTRUCTURE CONSTRUCTION SEQUENCE" SHEET.

ELEVATION AT TOP OF OAK BLOCK

ORDER | B3 | B4
--- | --- | ---

OAK BLOCK DETAIL

OAK BLOCK PLACED PARALLEL TO FACE OF DIAPHRAGM FULL WIDTH OF BOTTOM FLANGE, TO REMAIN IN PLACE. HEIGHT SHALL NOT EXCEED WIDTH AT PIER FOR CONCRETE PLACEMENT.

NOTE TO DESIGNER
ELEVATION AT TOP OF OAK BLOCK

ORDER | BACK STATION | FRONT STATION
--- | --- | ---

NOTE TO DESIGNER
Actual dimensions and bar sizes shall be determined by the designer.

NOTE TO DETAILER:
Revise Details to show actual Geometry

Notes:
1. ORDERS SHALL BE HELD RIGIDLY IN PLACE WHEN DIAPHRAGMS ARE PLACED.
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3. EXTENDED STRANDS AND ORDER REINFORCING NOT SHOWN FOR CLARITY.
4. LONGITUDINAL DIMENSIONS ARE NORMAL TO PIER DIAPHRAGM
5. FOR CONCRETE PLACEMENT PROCEDURE SEE "SUPERSTRUCTURE CONSTRUCTION SEQUENCE" SHEET.

ELEVATION AT TOP OF OAK BLOCK

ORDER | B3 | B4
--- | --- | ---

OAK BLOCK DETAIL

OAK BLOCK PLACED PARALLEL TO FACE OF DIAPHRAGM FULL WIDTH OF BOTTOM FLANGE, TO REMAIN IN PLACE. HEIGHT SHALL NOT EXCEED WIDTH AT PIER FOR CONCRETE PLACEMENT.

NOTE TO DESIGNER
ELEVATION AT TOP OF OAK BLOCK

ORDER | BACK STATION | FRONT STATION
--- | --- | ---

NOTE TO DESIGNER
Actual dimensions and bar sizes shall be determined by the designer.

NOTE TO DETAILER:
Revise Details to show actual Geometry

Notes:
1. ORDERS SHALL BE HELD RIGIDLY IN PLACE WHEN DIAPHRAGMS ARE PLACED.
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5. FOR CONCRETE PLACEMENT PROCEDURE SEE "SUPERSTRUCTURE CONSTRUCTION SEQUENCE" SHEET.

ELEVATION AT TOP OF OAK BLOCK

ORDER | B3 | B4
--- | --- | ---

OAK BLOCK DETAIL

OAK BLOCK PLACED PARALLEL TO FACE OF DIAPHRAGM FULL WIDTH OF BOTTOM FLANGE, TO REMAIN IN PLACE. HEIGHT SHALL NOT EXCEED WIDTH AT PIER FOR CONCRETE PLACEMENT.

NOTE TO DESIGNER
ELEVATION AT TOP OF OAK BLOCK

ORDER | BACK STATION | FRONT STATION
--- | --- | ---

NOTE TO DESIGNER
Actual dimensions and bar sizes shall be determined by the designer.

NOTE TO DETAILER:
Revise Details to show actual Geometry

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ELEVATION AT TOP OF OAK BLOCK

ORDER | B3 | B4
--- | --- | ---

OAK BLOCK DETAIL

OAK BLOCK PLACED PARALLEL TO FACE OF DIAPHRAGM FULL WIDTH OF BOTTOM FLANGE, TO REMAIN IN PLACE. HEIGHT SHALL NOT EXCEED WIDTH AT PIER FOR CONCRETE PLACEMENT.