PILING 2" PER FT.

BATTER EXTERIOR

LOOKING UP STATION

PILE SPA. (MEASURED AT BOTTOM OF CAP)

PIER SET HAS TAKEN PLACE.
IS POURED BUT BEFORE INITIAL MOLDING
MAY BE PLACED AFTER CONC. CURING.

#5 BARS @ 1'-0" (2'-0" LONG)
PLACE AS SHOWN

DESIGNER notes

SECTION A-A

END VIEW

STANDARD 13.01 FOR CRITERIA
SEE STANDARD 13.02 FOR DETAIL.
BEVELED 2"X6" KEYWAY.  SEE
CONST. JT. FORMED BY SURFACED

PIER
STREAMBED

PLAN

ENGINEER'S DISCRETION.
BEAM SEATS MAY BE ANGLED TO MATCH SKEW AT THE DESIGN
ENDPOINT.

THE CAP PARALLEL TO GRADE.  SEE STANDARD 18.01.
BEAM SEATS MAY BE ANGLED TO MATCH SKEW AT THE DESIGN
ENDPOINT.

THE CAP PARALLEL TO GRADE.  SEE STANDARD 18.01.
BEAM SEATS MAY BE ANGLED TO MATCH SKEW AT THE DESIGN
ENDPOINT.

STANDARD 13.04

BILL OLIVA

APPROVED

DATE: 0-20

BUREAU OF STRUCTURES

STANDARD 13.04

NOTES

PILE SHALL BE PAINTED IN ACCORDANCE WITH SECTION
12.09 OF THE STANDARD SPECIFICATIONS.

DESIGNER NOTES

ALL BAR SPACES TO BE BASED ON "CLASS C" TENSION LAP SPlice
UNLESS OTHERWISE SHOWN.

BEARING SEAT AREAS SHALL BE LEVEL EXCEPT FOR THE
PIER SET HAS TAKEN PLACE.
IS POURED BUT BEFORE INITIAL MOLDING
MAY BE PLACED AFTER CONC. CURING.

#5 BARS @ 1'-0" (2'-0" LONG)
PLACE AS SHOWN

DESIGNER notes

SECTION A-A

END VIEW

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