STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION



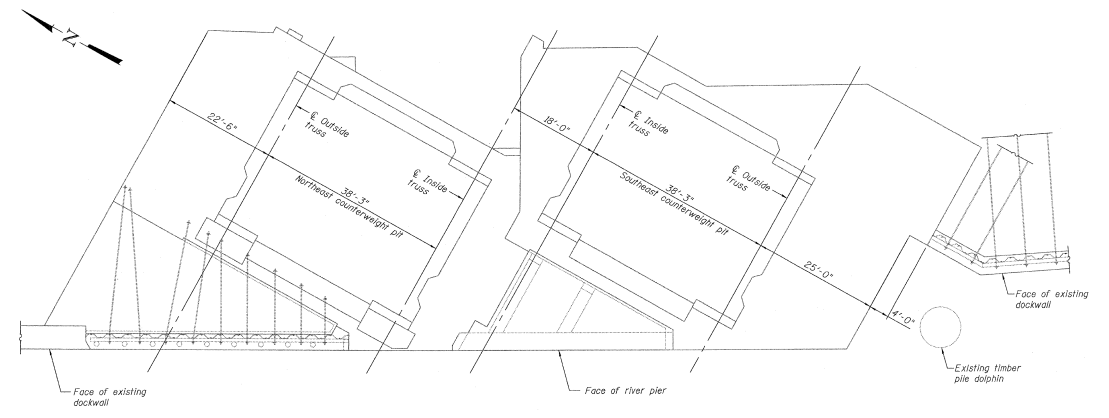
Contract No. 60E11

Notes:

Existing reinforcing bars that have been cut and/or damaged during repair operations shall be supplemented by new in kind reinforcing bars. New bars shall be lapped a minimum of 32 bar diameters to existing bars. A mechanical bar splicer shall be used when it is not feasible to provide the minimum bar lap. No weiding of bars shall be performed. See Special Provisions for Structural Repair of Concrete.

For below water line concrete repairs utilizing formwork, the concrete mix shall be placed by pumping through ports, which shall be installed at the bottom of each formed repair area.

Areas are in square feet (sq. ft.).



43'-1012"

√36′ x 1′

- ⊈ Inside truss

Streambed-

28'-81₈"

— © Outside truss

PLAN

162'-6⁵8" 20'-7³4"

-3' x 5'

43′-8"

- 3' x 6'

-Existing timber pile typ.

BILL OF MATERIAL

Item	Unit	Total
Structural Repair of Concrete (Depth equal to or less than 5")	Sq. Ft.	42.0
Structural Repair of Concrete (Depth greater than 5")	Sq. Ft.	33.0

LEGEND



Structural Repair of Concrete Depth equal to or less than 5"



Structural Repair of Concrete Depth greater than 5"

ELEVATION (Looking East)

DESIGNED S. CHELBIAN

CHECKED A. HAMMAD

DRAWN D.C.PATEL

CHECKED A. HAMMAD

3' x 2'-

25′-8^l4"

© Outside truss

LExisting steel

sheet piling

PARSONS BRINCKERHOFF

—Existing timber pile dolphin

Normal water

Elev. -2.00

EAST RIVER PIER REPAIRS
F.A.P. RT. 389 - SEC. 2424.2 B-I

COOK COUNTY

STATION 380+68.75

STRUCTURE NO. 016-2445