

MEMORIAL DRIVE

STATE BUILDINGS
MAINTENANCE BUILDING

GEOTEXTILE FOR FILTER CURTAIN, ITEM 649.61
TO BE INSTALLED TO MATCH
THE RIVER CONDITIONS AT
THE TIME OF CONSTRUCTION
(SEE DETAIL SHEET 37).

BRIDGE NO. 2
(SEE DETAIL SHEET 51)

POT 109+84.69 BK
Δ=90°-00'-15" L

CUT AND REMOVE EXISTING PAVEMENT
INSTALL NEW 12" CRUSHED STONE
SUBBASE AND 2" BITUMINOUS
CONCRETE, TYPE II WEARING
SURFACE

N/F STATE OF VERMONT

N 57° 36' 41" W

POT 111+70.68 AH
=POT 111+75.60 BK
EQ= +4.92

CONCRETE SIDEWALK
ABUTMENT #2
STA 111+68.64
END BRIDGE - RESUME PATH

TOE OF STONE FILL
TYPE IV, ITEM 613.13

WINOOSKI RIVER

BRIDGE PLAN
1" = 10' HORIZ.
1" = 5' VERT.

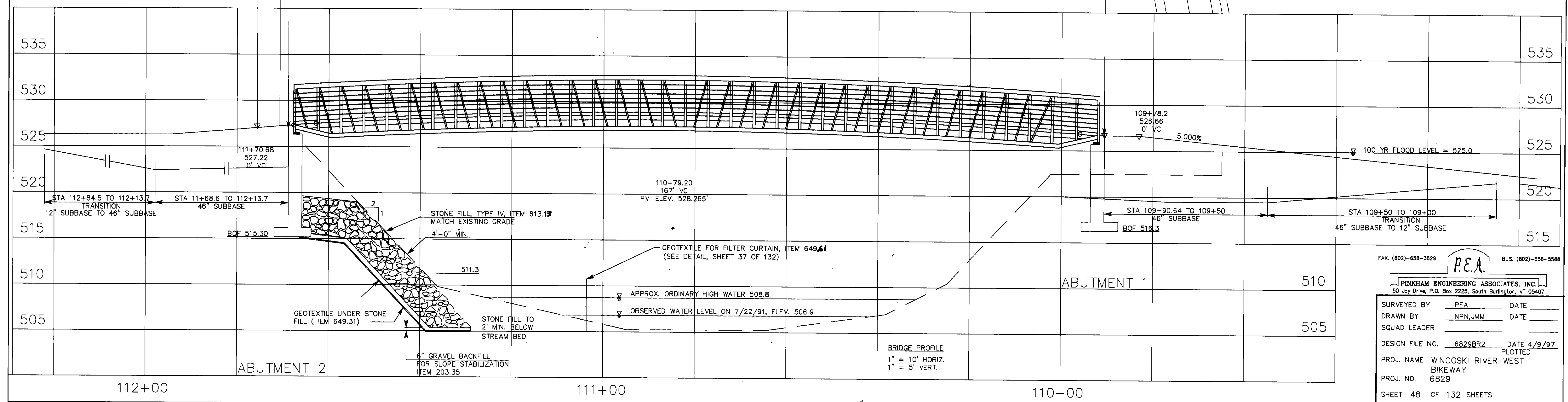
BRIDGE NO.2 SUPERSTRUCTURE ESTIMATED QUANTITIES

ITEM	DESCRIPTION	NET	TOTAL
545.20	PREFABRICATED MULTI-MODAL BRIDGE	1 LS	1 LS

STA 111+68.64 ELEV 527.30
END BRIDGE - RESUME PATH

178'-0"

STA 109+90.64 ELEV 526.73
STOP PATH - BEGIN BRIDGE



BRIDGE PROFILE
1" = 10' HORIZ.
1" = 5' VERT.

FAX (802)-858-3629 P.E.A. BUS. (802)-858-5588

PINKHAM ENGINEERING ASSOCIATES, INC.
50 Jay Drive, P.O. Box 2225, South Burlington, VT 05407

SURVEYED BY PEA DATE
DRAWN BY NPN/JMM DATE
SQUAD LEADER DATE
DESIGN FILE NO. 6829BR2 DATE 4/9/97
PROJ. NAME WINOOSKI RIVER WEST
PROJ. NO. 6829
SHEET 48 OF 132 SHEETS