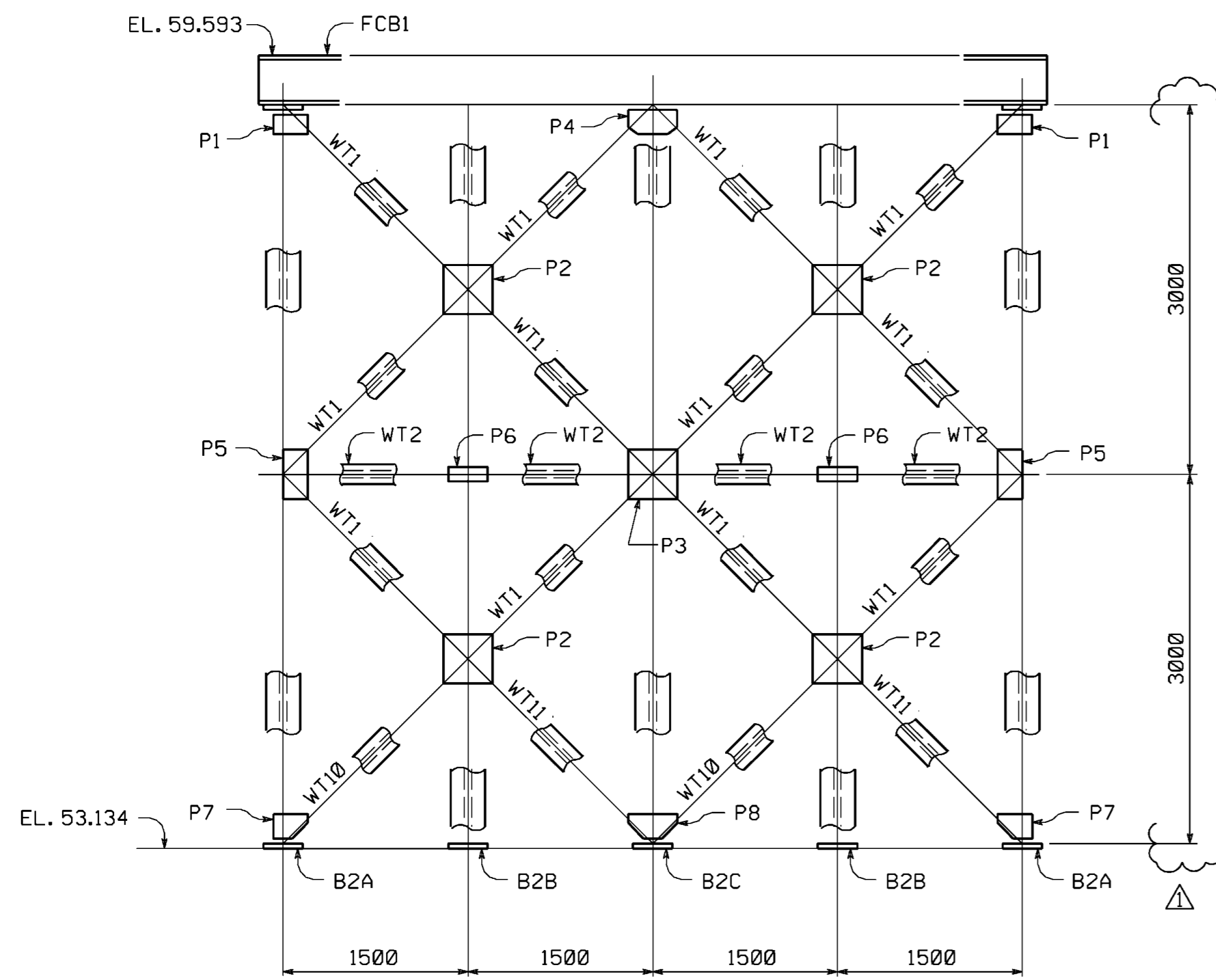


METRIC

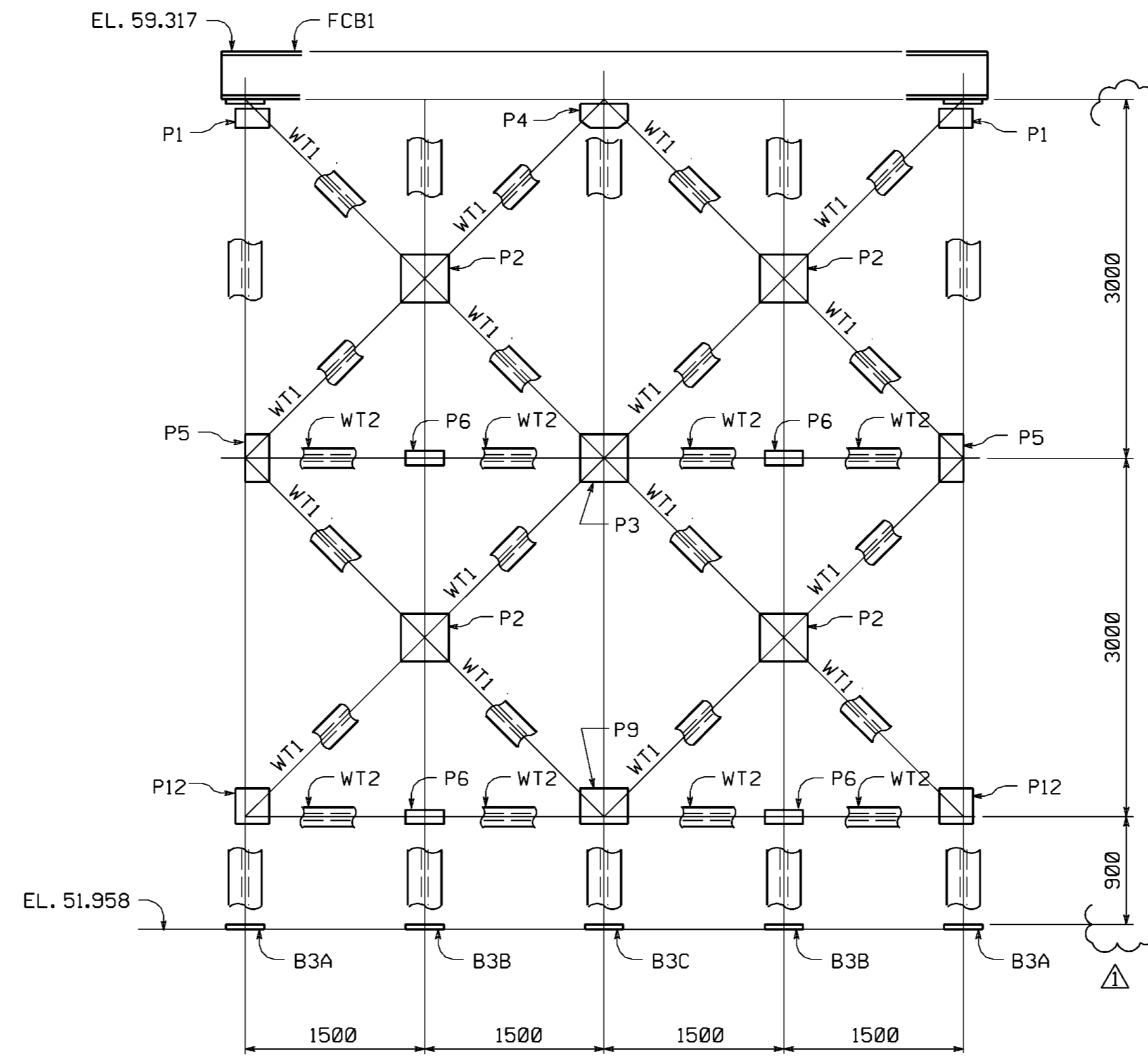
METRIC

1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE NOTED.
2. ALL WEIGHTS ARE IN KILOGRAMS.

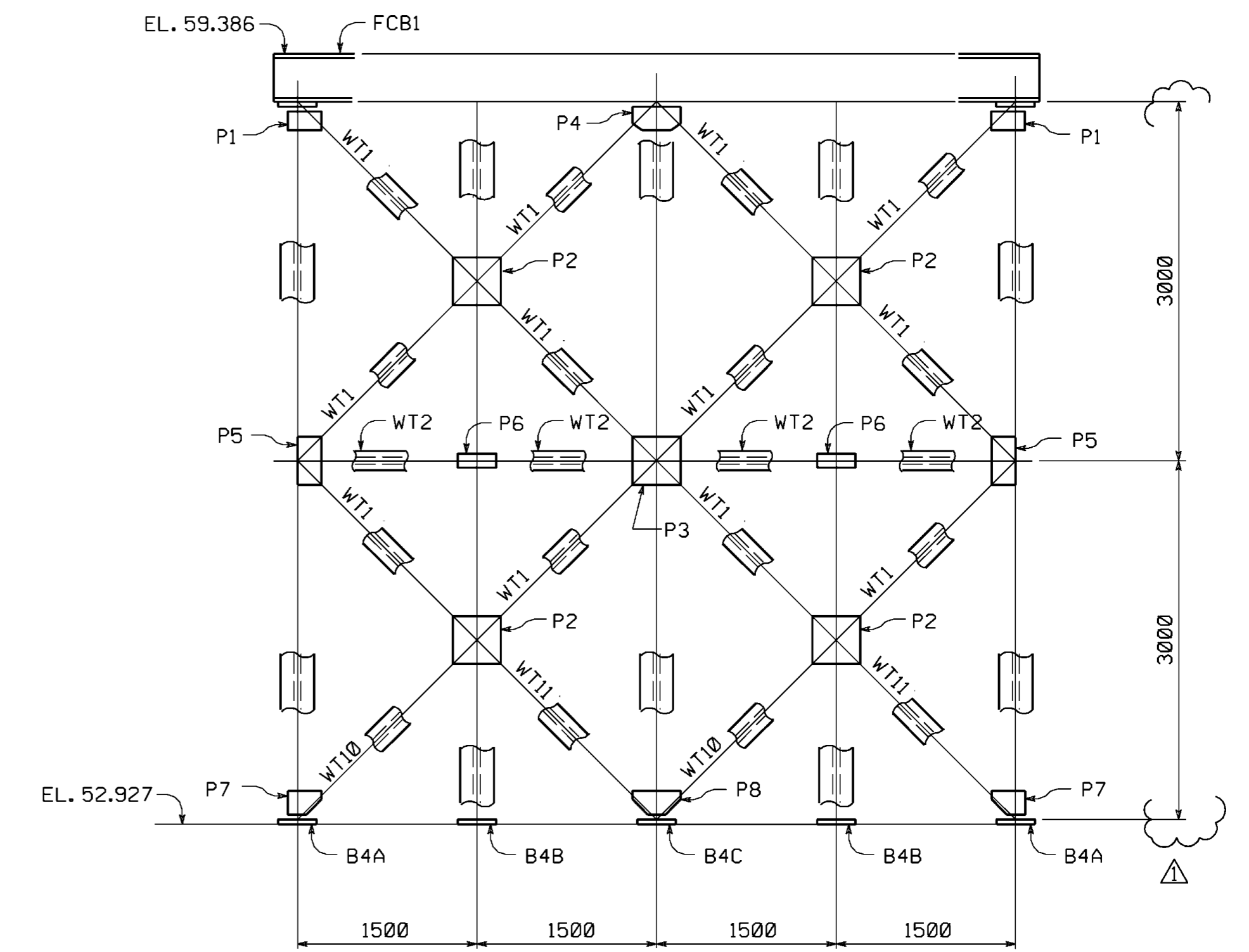
FED. ROAD DIV. NO.	STATE	FED. AID PROJ. NO.
3	PA	



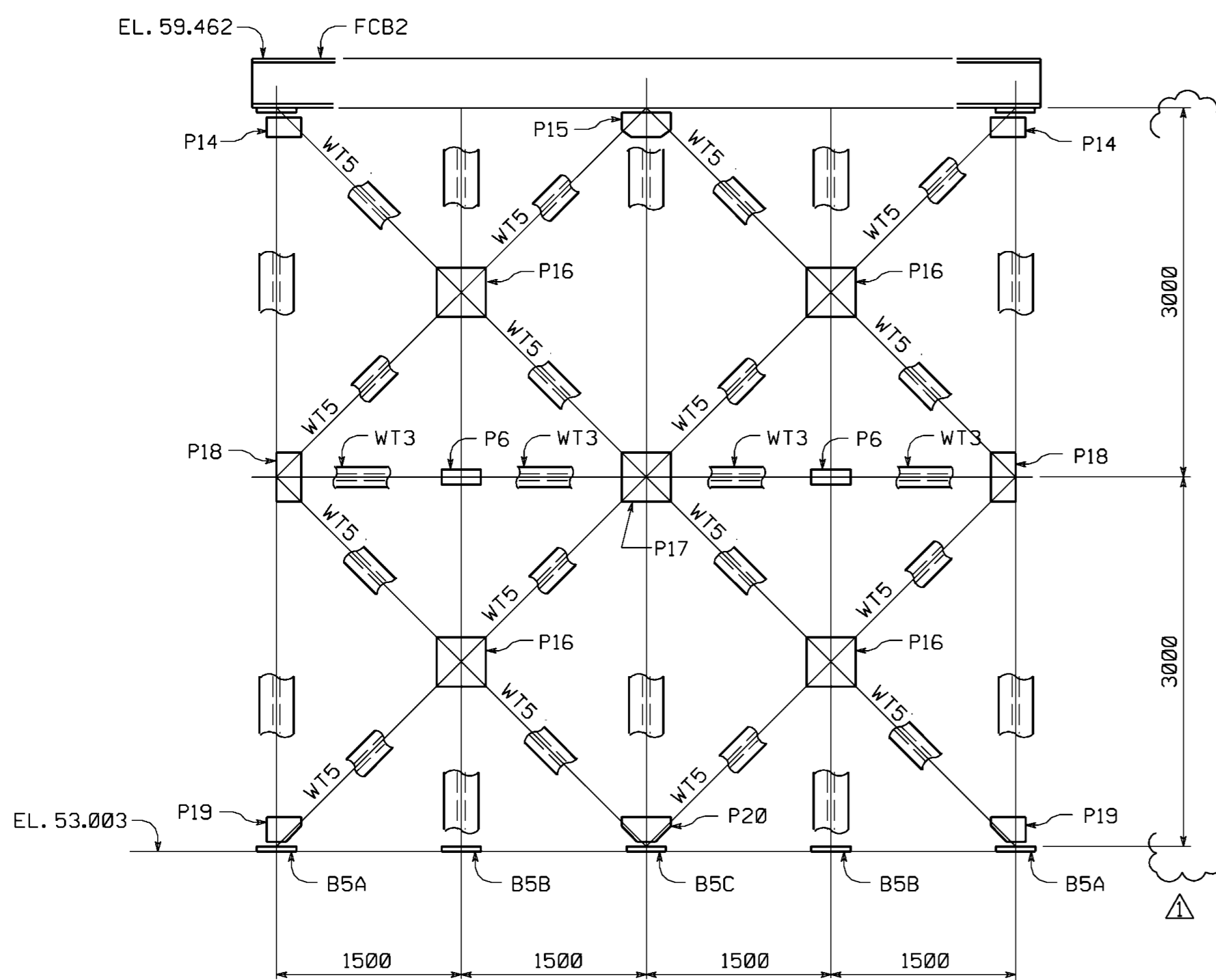
BENT 2



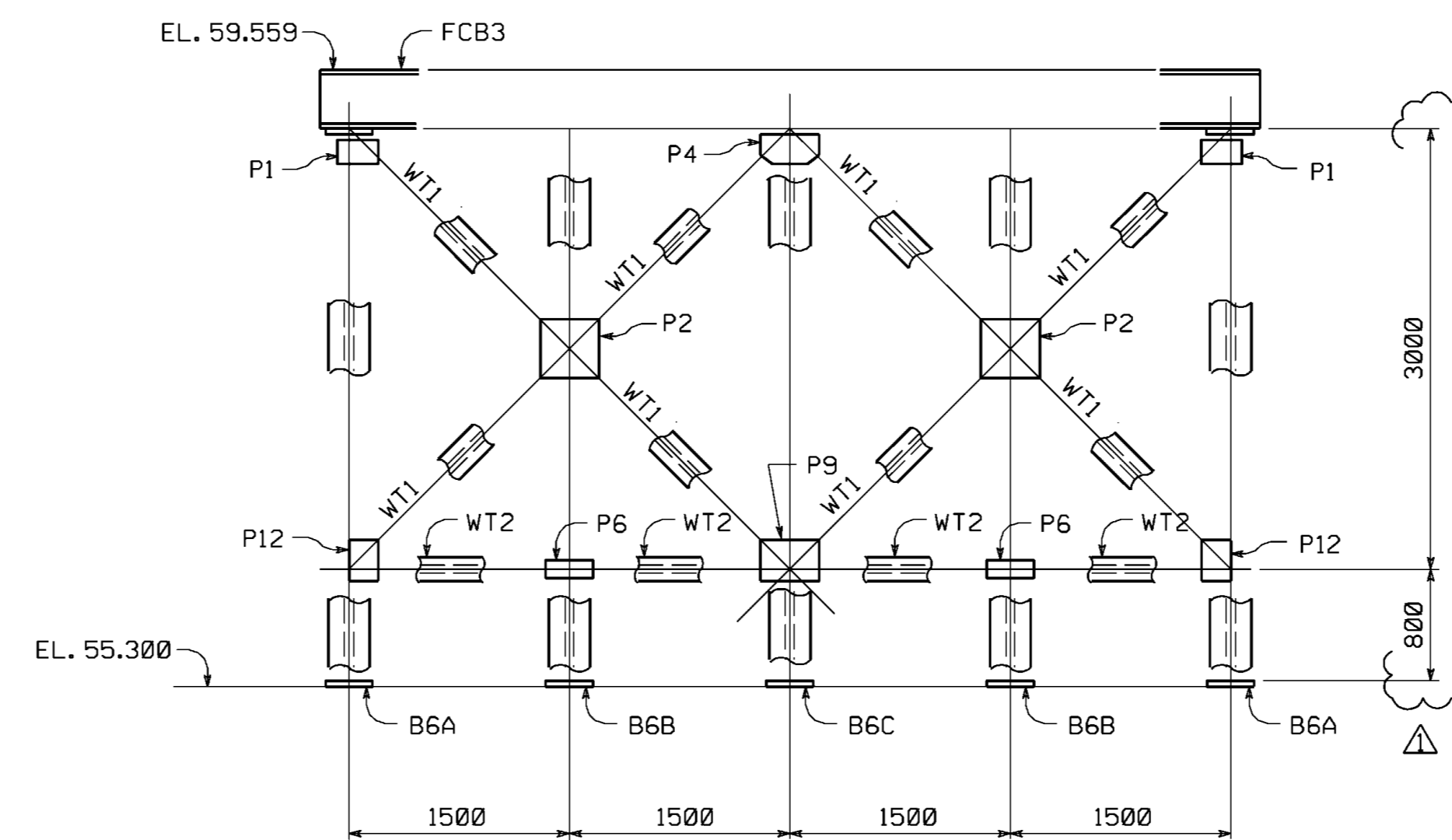
BENT 3



BENT 4



BENT 5



BENT 6

ERECTOR NOTE:
SHIPPING PIECE MARKS ARE ALIKE
ON BOTH FACES OF ALL BENTS.
PIECES PREFIXED B RUN FULL WIDTH OF BENT.

WORK THIS DWG. WITH DWG. E103
FOR FIELD BOLT SUMMARY SEE DWG. E103
FOR NOTES SEE DWG. E103

△			
△	ADDED VERTICAL PANEL DIMENSIONS ~	RS	1/24/05
△	APPROVAL CHANGE	BY	DATE
NO.	REVISION		

HIGH STEEL STRUCTURES, INC.
1770 Hempstead Road
Lancaster, PA 17605-0008
Phone 717/299-5211
A Division of High Industries, Inc.

ERECTION PLAN FOR BENTS
N.S. RAILWAY TEMP. TRESTLE BRIDGE OVER S.R. 0309
N.S. RAILWAY TEMP. TRESTLE BRIDGE STA. 8 + 671.276
MONTGOMERY COUNTY, PA
COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF TRANSPORTATION

STATE CONTRACT OR REF. NO.	S-25417	ECMS NO.	64275
CONTRACTOR	NYLEVE BRIDGE CORPORATION		
IN CHARGE:	COLONIAL(WRC)	MADE BY:	RAS
CHK'D BY:	JTC	DATE:	10-27-04
CONTRACT NUMBER:	PA-04091-1	DRAWING NUMBER:	E102 of E103