

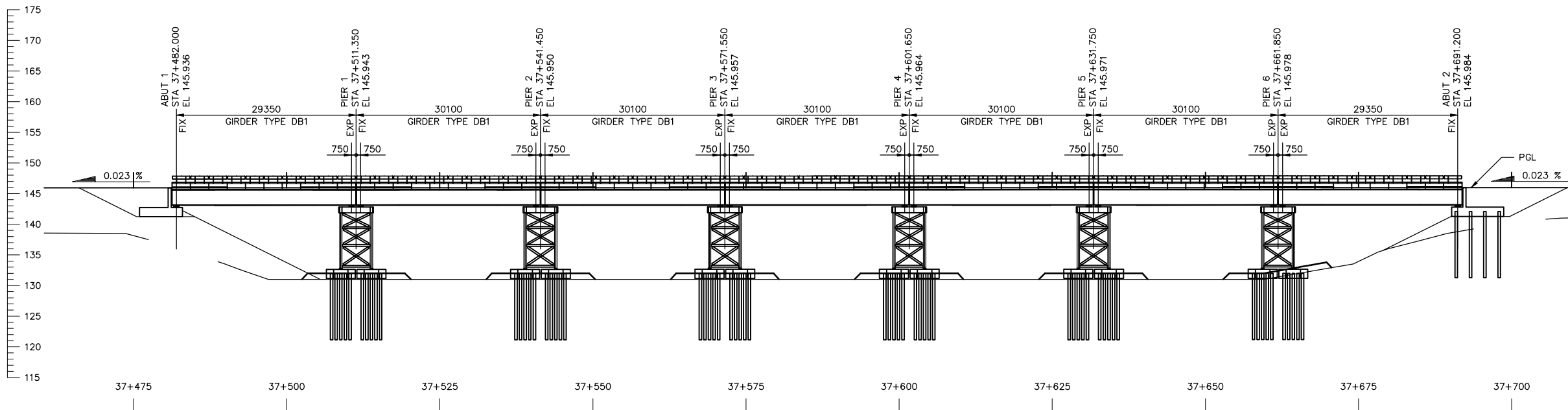
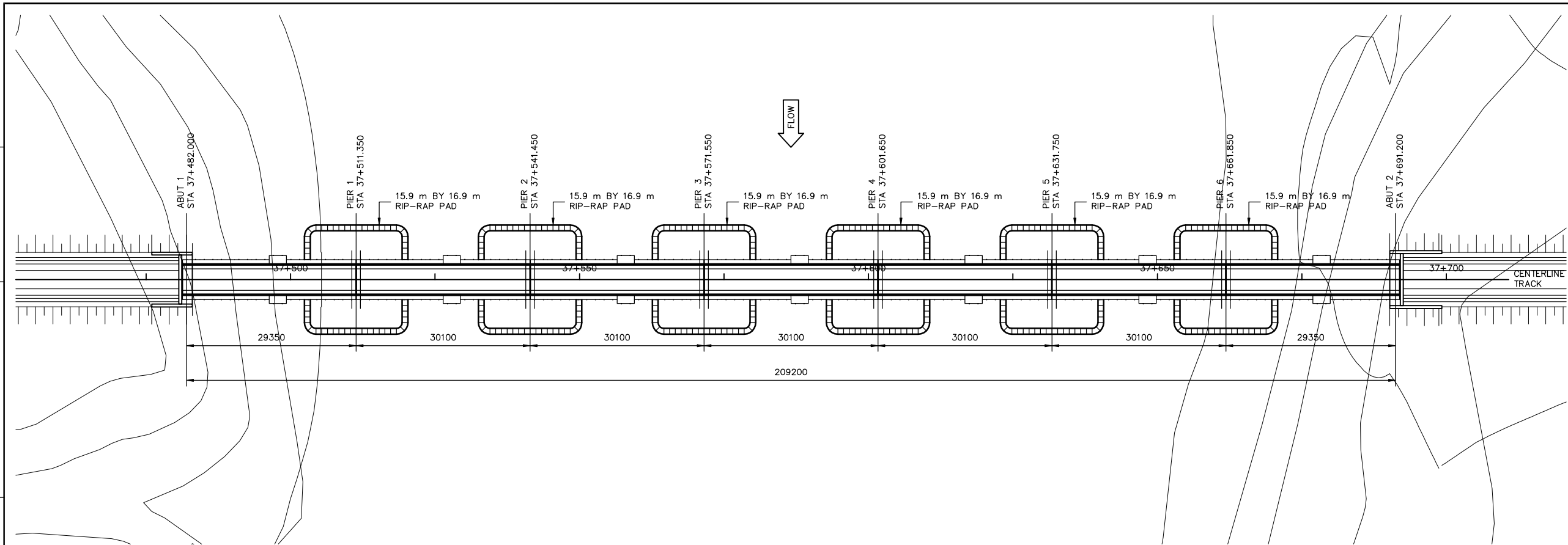
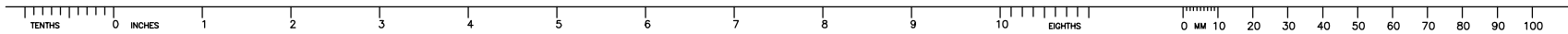
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3. CONTOURS SHOWN ON THIS DRAWING REPRESENT EXISTING GRADE ONLY.

2 CAD FILE

[illegible]

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


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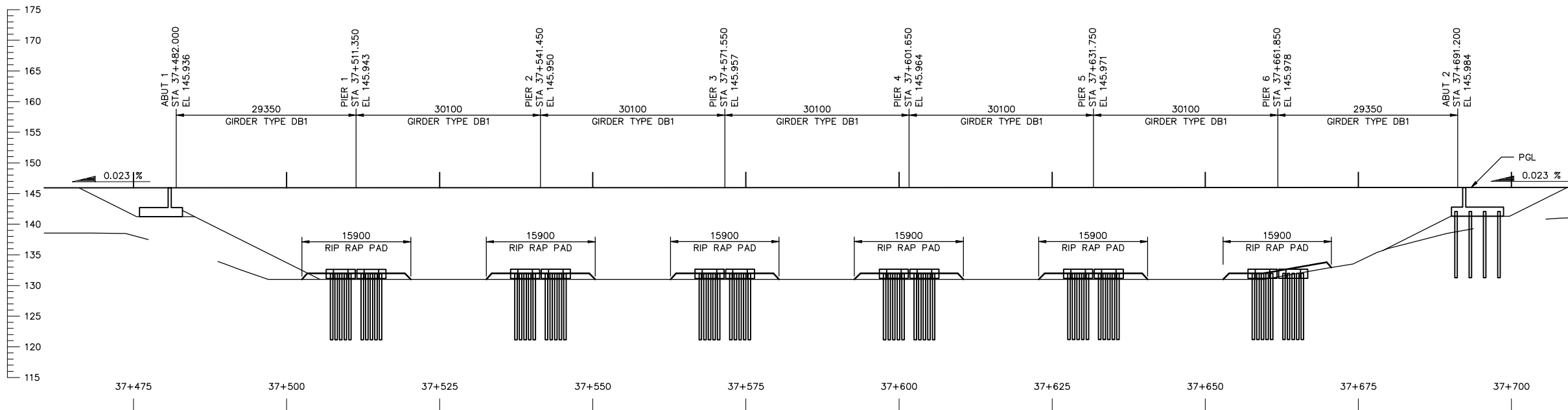
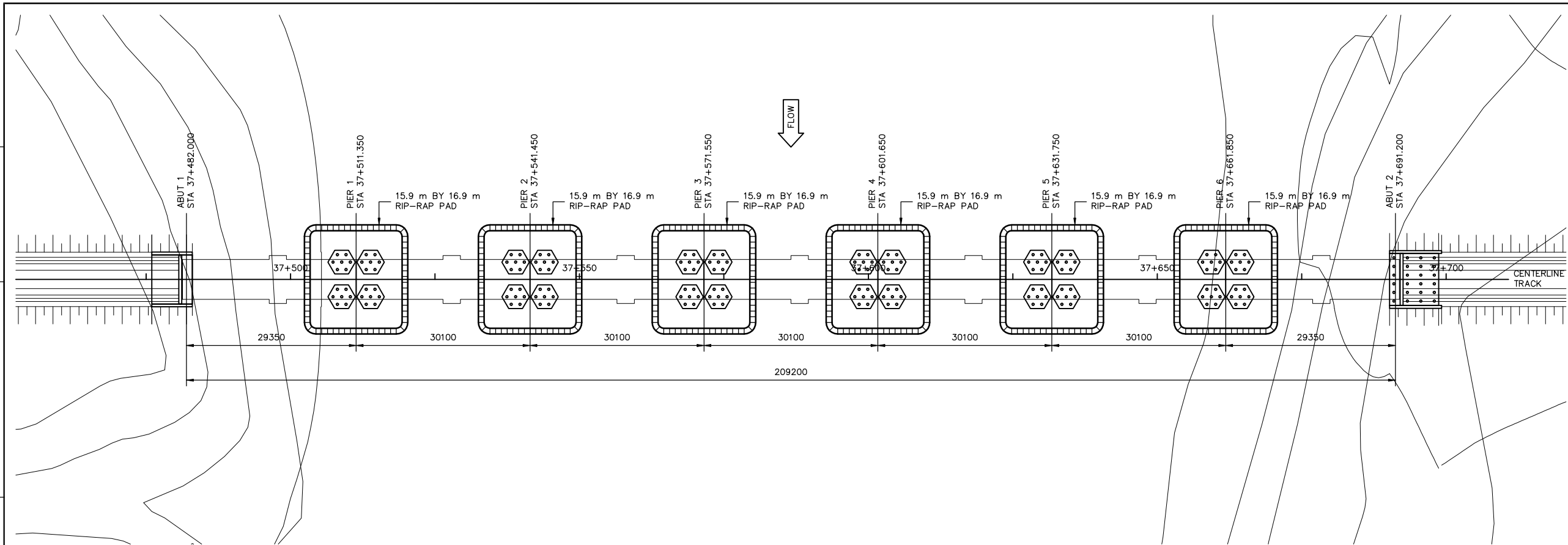
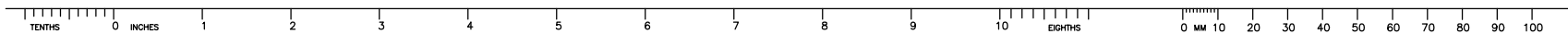
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- THE REFERENCE POINT LOCATING THIS STRUCTURE IS AT THE INTERSECTION BETWEEN THE ALIGNMENT REFERENCE LINE AND THE LOW STATION ABUTMENT BEARING CENTERLINE.  
THIS POINT IS LOCATED AS FOLLOWS:  
STA 37+482.000  
E 595409.566 N 7894141.382 ZONE 17W  
LATITUDE 71°07'53.230" N  
LONGITUDE 78°21'21.336" W
- ALL DIMENSIONS ARE GIVEN ALONG THE CONTROL LINE UNO. THE CONTROL LINE IS ALSO THE PROFILE GRADE LINE (PGL) AND IS LOCATED AT CENTERLINE TRACK / TOP OF SUB-BALLAST.
- THE WATERCOURSE CROSSED BY THIS STRUCTURE IS RAWN RIVER.
- NO WATER LEVEL INFORMATION IS CURRENTLY AVAILABLE AT THIS CROSSING.

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REV	DATE	ISSUED FOR DEIS ONLY	DR	CHK	APP	APP	APP	ISS	DDMMYY	APP	ISSUED FOR	REF	NUMBER	TITLE
0	10/12/10	ISSUED FOR DEIS ONLY												
1	10/12/10	ISSUED FOR DEIS ONLY												

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Client Mgr.                      Engineering Mgr.                      Project Mgr.					<div></div>		<div></div> <div></div>		
PROJECT PHASE                      LAND PERMIT APPLICATION					AREA 5200	RAILWAY MAIN LINE		PROJECT NUMBER  1:400	
PROJECT NO.	ACTIVITY NO.		BY	DDMMYY	SUBJECT  BR-037-1 GENERAL PLAN AND ELEVATION			DRAWING NO.	REV.
		DSN	KGW					A1-159952-5200-122-6206-01	0
		DRN	KGW						
		CHK	JAS						
		APP							
SCALE  1:400	PACKAGE CODE								



LEGEND

BOREHOLE LOCATION. SEE GEOTECHNICAL REPORT FOR EXACT LOCATION AND ADDITIONAL INFORMATION.

NOTES

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0	10/12/10	ISSUED FOR DEIS ONLY												
REV	DDMMYY	REVISION	DR	CHK	APP	APP	APP	ISS	DDMMYY	APP	ISSUED FOR	REF	NUMBER	TITLE

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Client Mgr. Engineering Mgr. Project Mgr.

PROJECT PHASE LAND PERMIT APPLICATION

PROJECT NO. ACTIVITY NO. BY DDMMYY

DSN KGW

DRN KGW

CHK JAS

APP

SCALE 1:400

PACKAGE CODE



AREA 5200

RAILWAY MAIN LINE

SUBJECT

BR-037-1

FOUNDATION LAYOUT

1:400

APP

SCALE 1:400

PACKAGE CODE



PROJECT NUMBER

DRAWING NO.

A1-159952-5200-122-6206-02

REV.

0

11/20/00

APP

SCALE 1:400

PACKAGE CODE



PROJECT NUMBER

DRAWING NO.

A1-159952-5200-122-6206-02

REV.

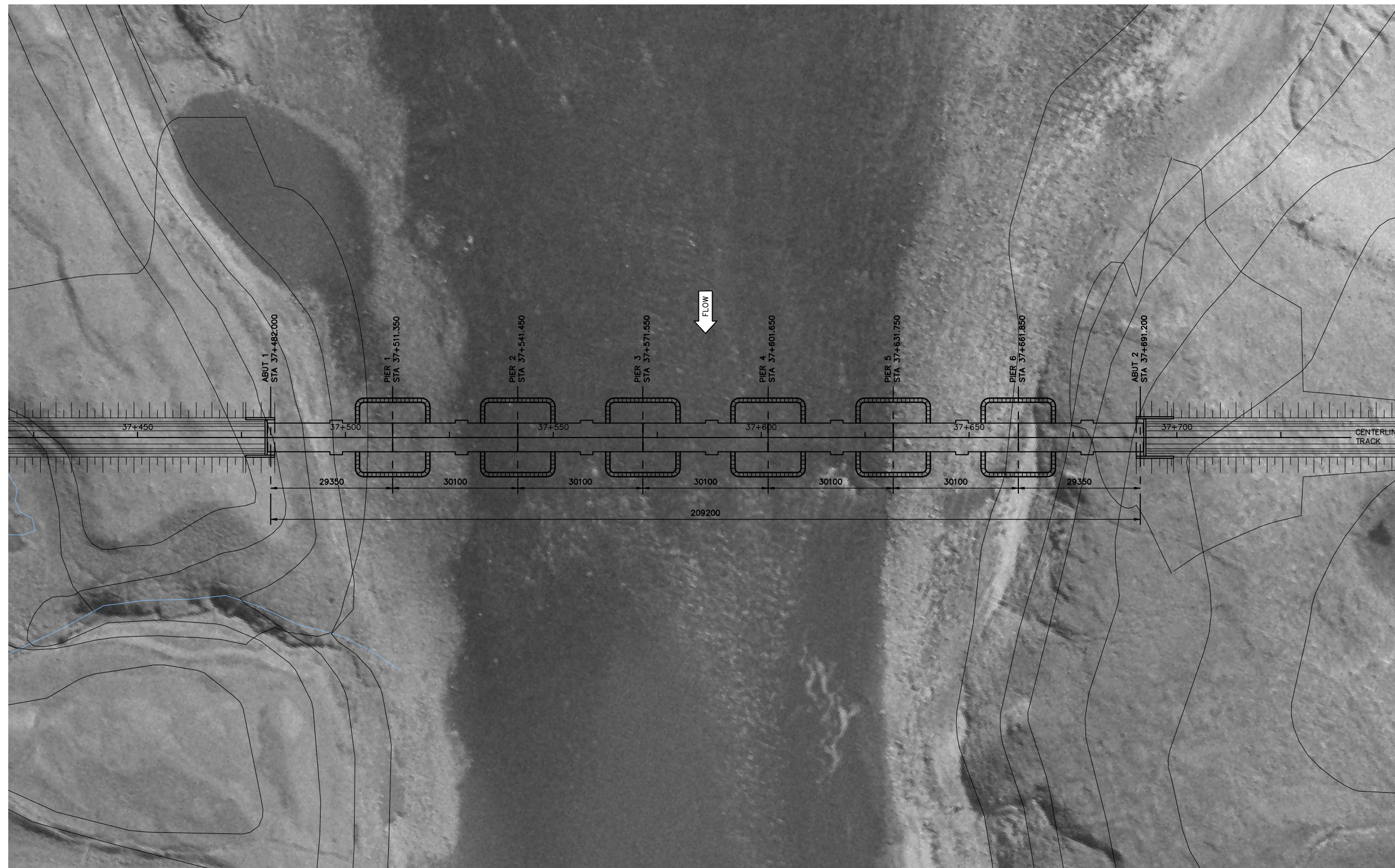
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11/20/00

APP

SCALE 1:400

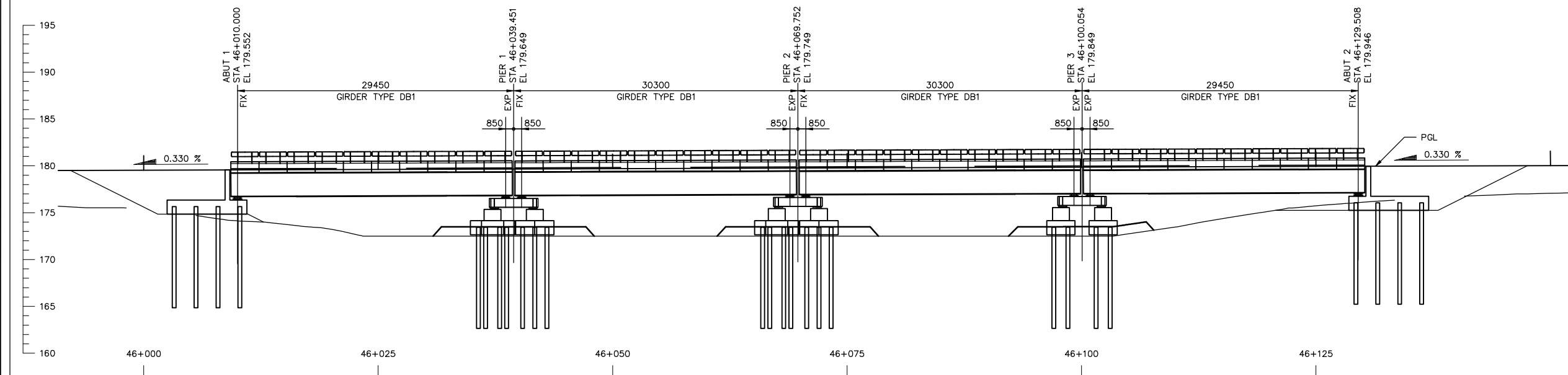
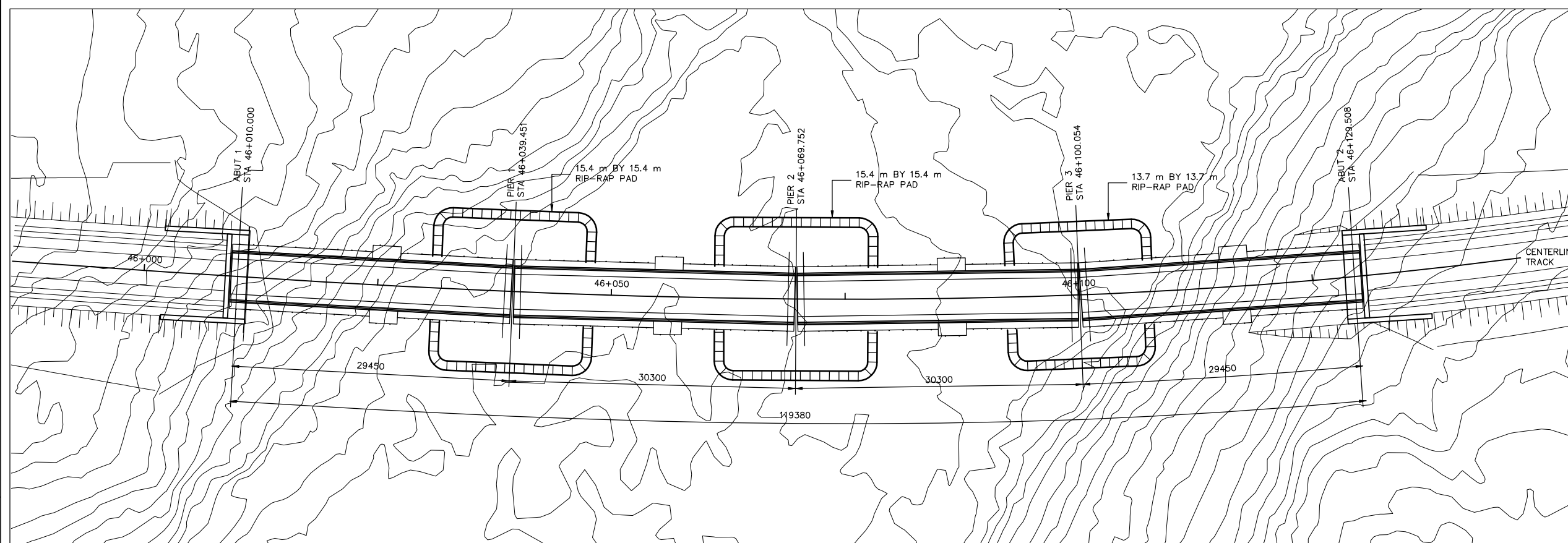
PACKAGE CODE



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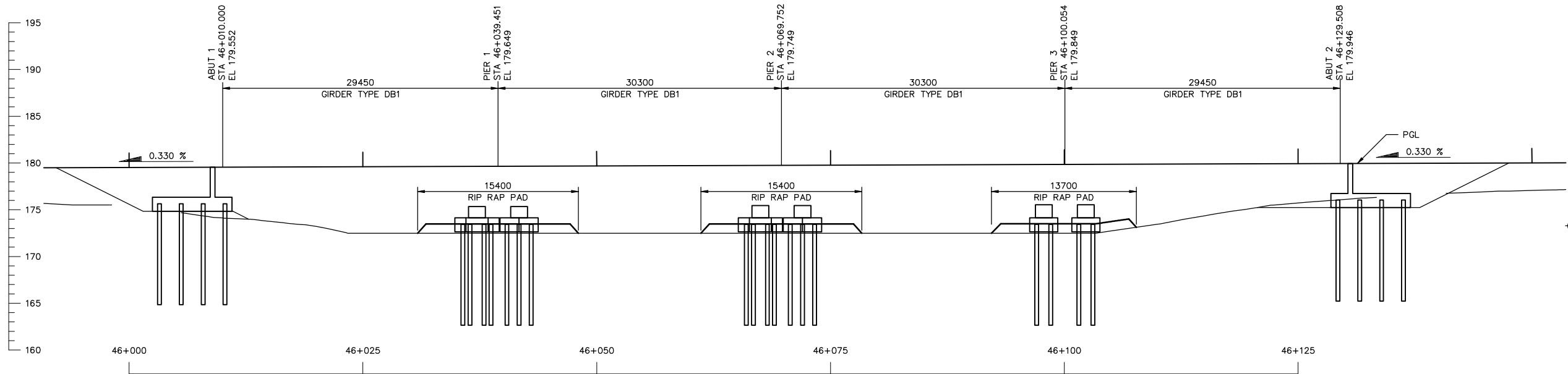
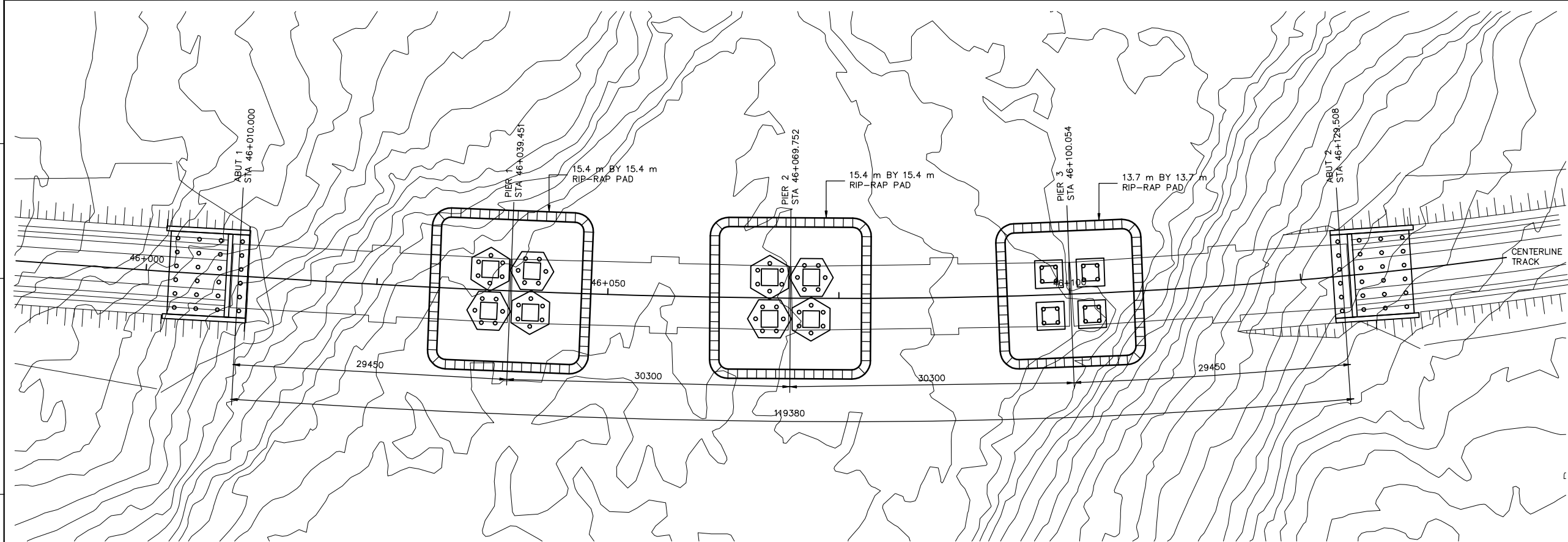
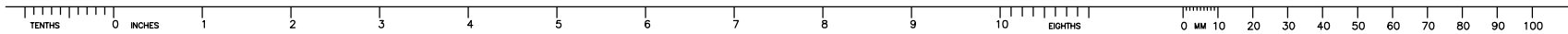
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- NOTES**
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THIS POINT IS LOCATED AS FOLLOWS:  
STA 46+010.000  
E 596767.624 N 7886576.687 ZONE 17W  
LATITUDE 71°03'47.396" N  
LONGITUDE 78°19'39.314" W
  4. ALL DIMENSIONS ARE GIVEN ALONG THE CONTROL LINE UNO. THE CONTROL LINE IS ALSO THE PROFILE GRADE LINE (PGL) AND IS LOCATED AT CENTERLINE TRACK / TOP OF SUB-BALLAST.

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[illegible]



- LEGEND**
- BOREHOLE LOCATION. SEE GEOTECHNICAL REPORT FOR EXACT LOCATION AND ADDITIONAL INFORMATION.
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REV	DATE	ISSUED FOR DEIS ONLY	KGW	JAS	BCH	APP	APP	APP	ISS	DDMMYY	APP	ISSUED FOR	REF	NUMBER	TITLE
0	10/12/10	ISSUED FOR DEIS ONLY													
1	11/01/10	REVISED													

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Client Mgr.	Engineering Mgr.	Project Mgr.	AREA	5200	RAILWAY MAIN LINE	PROJECT NUMBER	1159952
PROJECT NO.	ACTIVITY NO.	BY	DDMMYY	SUBJECT	BR-046-1 FOUNDATION LAYOUT	DRAWING NO.	A1-159952-5200-122-6207-02
SCALE	PACKAGE CODE	DSN	KGW	CHK	JAS	REV.	0
1:250		APP					

