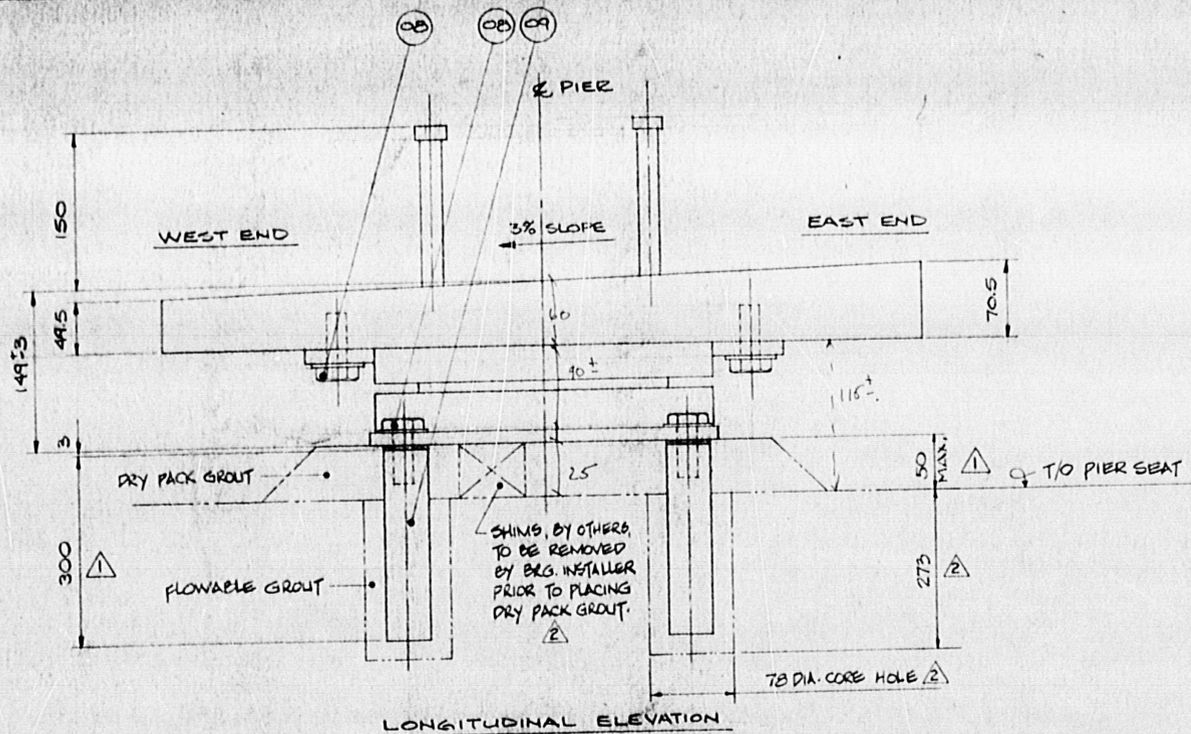


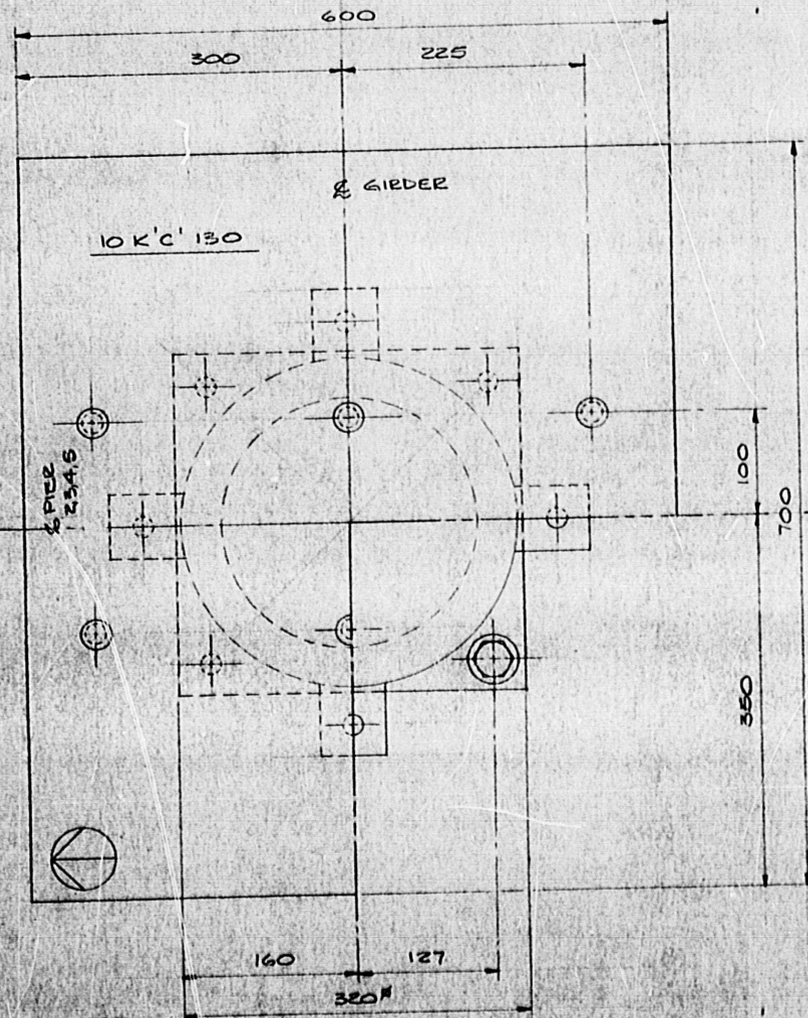
SECTION 1/3



LONGITUDINAL ELEVATION

70.5  
49.5  
2120.0  
60 mls

Approved  
J. Wilhuser  
25 July 1984



BEARING DATA

BEARING TYPE	10 K C 130
QUANTITY	20
LOCATION	PIERS 2,3,4,5
DEAD LOAD	750 KN
MAX. VERT. LOAD	1300 KN
MAX. HORIZ. LOAD	288 KN
MAX. ROTATION	0.018 RADS.



PLOT PLAN

SEE SHEET 1 OF 3

15		
14		
13		
12	4 PCS	HEX HEAD BOLTS 1/2" x 3/4" LG (PAINT HEAD RED)
11	4 PCS	HEX HEAD BOLTS 1/4" x 1" LG (PAINT HEAD RED)
10	4 PCS	TRANSIT ANGLE 2" x 3" x 1/4" x 1/2" LG (PAINT RED)
09	4 PCS	ANCHOR LUGS 1 1/2" x 1 1/2" x 12" LG
08	8 PCS	HEX HEAD BOLTS 7/8" x 2" LG 9/16" WASH (GALV)
07	6 PCS	ANCHOR STUDS 3/4" x 6" LG
06	4 PCS	STEEL LUGS 2 3/8 x 2 1/2 x 1/2"
05	2 PCS	BRASS RINGS TO SUIT 10K130
04	1 PC	RUBBER DISC TO SUIT 10K130
03	1 PC	STEEL BASE POT TO SUIT 10K130
02	1 PC	STEEL PISTON R TO SUIT 10K130
01	1 PC	STEEL TOP PL. 24" x 27.5" x 3"
ITEM	QTY	DESCRIPTION

LIST OF MATERIALS PER BRG.



W.G. BEARINGS INC.

BURLINGTON, ONTARIO

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JOB TITLE: BRIDGE OVER BOW RIVER AND CFB MAINLINE KM 23 TCH		APR 25 1984	
SYSTEM: GLACIER 10K C 130			
DRAWN BY: BOONNE	PROJECT NO: P516-83	DRAWING NO.: W84-246	REV: 2
CHECKED BY: [Signature]	DATE: MAR 1984		SHY: 3 OF 3

2 REVISED APRIL 24/84 J.P.  
1 REVISED APRIL 4/84 D.S.

