

## APPENDIX A

## BORE AND DRILL LOG RECORD SHEETS

## LOCATION OF BOREHOLES

Borehole No.	Co-Ordinates		Reduced Level		Date	
	N(m)	E(m)	Top	Bottom	Start	Finish
Over Water:-						
D1	257365	324804	-7.0	-57.32	30.3.76	8.4.76
D2	257419	324851	-8.0	-50.60	9.3.76	24.3.76
D3	257307	324754	-5.7	-40.14	21.4.76	11.5.76
D4	257780	325160	-8.0	-30.33	2.6.76	8.6.76
D5	257661	325060	-14.0	-43.85	24.5.76	28.5.76
D6	257481	324904	-6.8	-43.23	17.5.76	20.5.76
D7	257389	324825	-8.0	-52.69	10.6.76	15.6.76
D8	257375	324813	-8.0	-51.54	16.6.76	18.6.76
D9	257369	324813	-8.0	-54.28	21.6.76	6.7.76
D10	257293	324744	-2.0	-25.66	8.7.76	27.7.76
D11	257305	324753	-6.0	-29.84	2.8.76	4.8.76

## East Abutment:-

E1	257985	325347	+6.99	-8.20	27.7.76	6.8.76
E2	257996	325334	+7.42	-7.18	6.8.76	18.8.76

## West Abutment:-

W1	257257	324712	+12.07	+0.00	27.4.76	5.5.76
W2	257246	324702	+17.35	-2.92	18.8.76	31.8.76

## West Approach Cutting:-

WA1	257171	324638	+33.80	+16.44	6.5.76	25.5.76
WA2	257086	324564	+29.78	+14.53	26.5.76	8.6.76
WA3	257014	324473	+24.78	+13.51	10.6.76	21.6.76

## Boreholes Over Water for Feasibility Studies:-

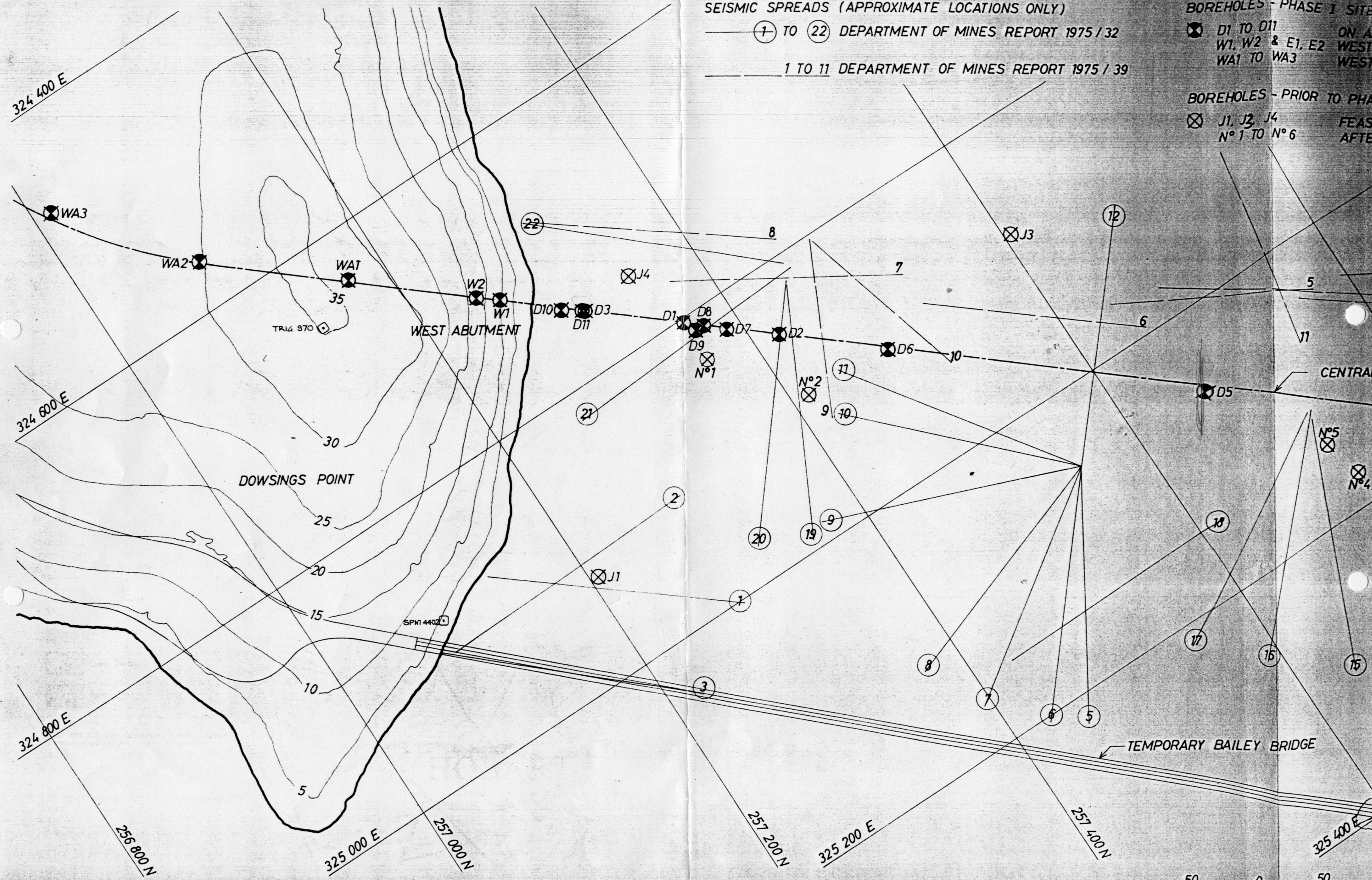
X J1	257206	324925	-7.5	-48.08	May 1975
J3	257605	324882	-8.8	-42.17	Sept. 1975
J4	257349	324750	-6.3	-48.60	Sept. 1975

No. 1 Six Boreholes put down in August to October, 1963,  
to approximate locations shown on Drawing No. 2,  
No. 6 Results reported by I. B. Jennings, 1964.

Note: Holes J1, J3 and J4 were previously  
No. BH1, BH3, and BH4 respectively.

SEISMIC SPREADS (APPROXIMATE LOCATIONS ONLY)  
 — (1) TO (22) DEPARTMENT OF MINES REPORT 1975 / 32  
 — 1 TO 11 DEPARTMENT OF MINES REPORT 1975 / 39

BOREHOLES - PHASE 1 SITE  
 ⊗ D1 TO D11 ON ALL WEST WEST  
 W1, W2 & E1, E2 WEST  
 WA1 TO WA3 WEST  
 BOREHOLES - PRIOR TO PHASE 1  
 ⊗ J1, J2, J4 FEASIBILITY AFTER  
 N° 1 TO N° 6



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SEISMIC SPREADS (APPROXIMATE LOCATIONS ONLY)

① TO ②② DEPARTMENT OF MINES REPORT 1975 / 32

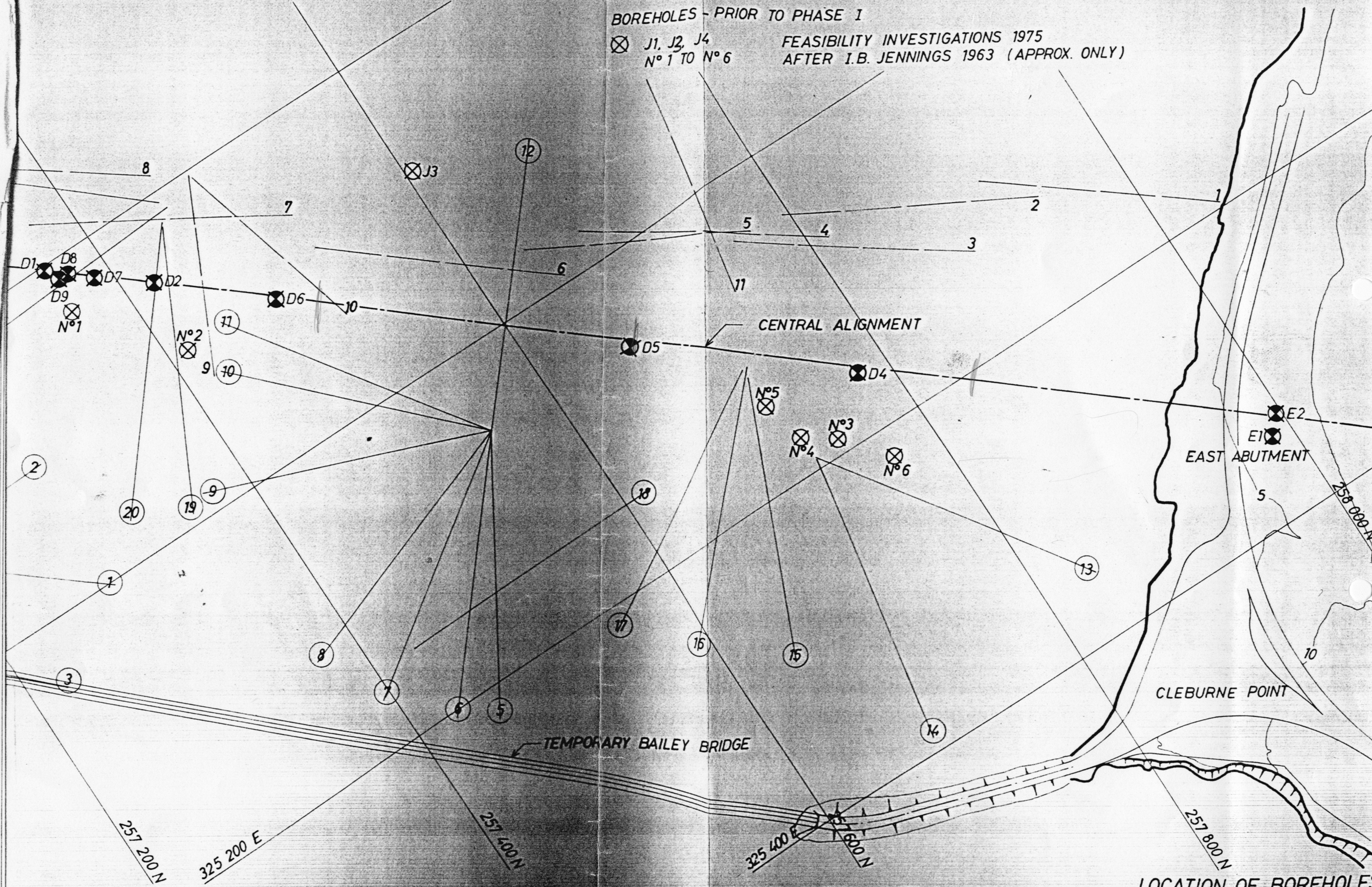
① TO ①① DEPARTMENT OF MINES REPORT 1975 / 39

BOREHOLES - PHASE I SITE INVESTIGATION

⊗ D1 TO D11 ON ALIGNMENT OVER WATER  
W1, W2 & E1, E2 WEST / EAST ABUTMENTS  
WA1 TO WA3 WEST APPROACH CUTTING

BOREHOLES - PRIOR TO PHASE I

⊗ J1, J2, J4 FEASIBILITY INVESTIGATIONS 1975  
N° 1 TO N° 6 AFTER I.B. JENNINGS 1963 (APPROX. ONLY)



LOCATION OF BOREHOLES AND SEISMIC SPREADS  
SECOND HOBART BRIDGE

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REF No. 18323  
 DEPARTMENT OF PUBLIC WORKS TASMANIA  
 MATERIALS AND RESEARCH DIVISION

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DRILL LOG RECORD

PROJECT SECOND HOBART CROSSING PHASE 1 - SITE INVESTIGATION		BORE No. W1	
Bore co-ordinates: 324712E 257257N E = 524760N = 5258950		FILE No. 01.0500	
Surface R.L.: 12.07		Datum: State	
Angle from horizontal: 90°		Direction: -	
Sheet no. 1 of 1			

Rock type and degree of weathering	Description Colour, Hardness, etc.	Log	Corr. loss Lift %	Core size Depth R.L.	Fracture log	Discontinuities Joints, bedding, seams, faults Description Attitude, smoothness, filling content, aperture and coating	Drilling water loss	Remarks
Doleritic Soil	Yellow brown silty clay some rock	0						
2 CW		0						8.94
Dolerite	brown	V						
4 HW-CW		V						
HW-MW	brown medium hard	V				sub-vertical and sub-horizontal joints with some clay infill		
6 MW		V						
8 SW	blue - brown	V						
MW		V						
10 HW	brown	V						
MW		V						
12		V						END 0.00
14								

Drill type	F20c	EXPLANATION FRACTURE LOG 	WEATHERING CW - Completely weathered HW - Highly weathered MW - Moderately weathered SW - Slightly weathered F/SI - Fresh, with laminae stained joints F - Fresh	Vertical scale	1 unit = 0.2m
Core barrel type	NMLC Triple tube			Logged	W.K.
Driller	Mines Dept.	Drawn	W.K.		
Comm'd	27-4-76	Date	16-6-76		
Compl'd	5-5-76	Checked			