



Borehole Detail

Bhid : JHK.5678	Length : 200	Drill Rig : DIAMEC U6	Logging Start : 2024-09-18
Block : CIGUHA DALAM	Easting X (pre/post) : 3600	Status : N/A	Logging Finish : N/A
Prospect : CIGUHA DALAM	Norting Y (pre/post) : 3600	Logged By : N/A	Drill Start : 2024-09-18
Location : Pongkor	Elevation Z (pre/post) : 3600	Validate Date / By : N/A	Drill Finish : N/A

Objective	Result	Significant Geology
Test Objective	Test Result	Significant Geology

List Of Hole Size

List Of Survey Data

CORE SIZE	FROM	TO	DEPTH	AZIMUTH	DIP	TIME	TMPR	NTESLA	REMARKS
PQ	0	200	0	30	90	11:05:00	100	100	remarks

List Of Geological Data

FROM	TO	LITH	RQ1	VQ1	VQ2	INTENS1	ALT2	INTENS2	STWK	CY	QZ	CH	CB	SX	GX	SL/GN	CP	AU	REMARKS
50.78	200	Conglomerate	AN	Stockwork	N/A	Strong	N/A	N/A	Quartz	5	2	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Remarks
20.45	50.78	Quartz Vein	AN	Comb	Clay-bearing (in vugs,bands)	Strong	N/A	N/A	Carbonate Clay	7	6	5	4	3	2	1	N/A	N/A	Remarks 2



List Of Geomechanical Data

FROM-TO	CRE REC LGT	CRE REC PRC	DES	ALT 1	ALT 2	FCR FRQ	STR	RQD PRC	TOTAL LENGTH 0.1m	RATING ROCK RQD SPACE	APERTR ROGHNS INFALT WEATHR GRNWTR	RMR VALUE	NoDefSet NoDef	JN Rating	JR Rating	JA Rating	JW	SRF	ORIENTATION	ORI QLT	Q VALUE	REMARKS
0	1.4	93.33	deksripsi	AU	AN	1	R0 - Extremely Weak Rock	13.33	0.2	0	R0 - Extremely Weak Rock	32	2	9	1	4	4	2	O	F	0.19	remarks



List Of Geostructure Data

FROM	TO	D.DEPTH	STRUCTURE	DEFECT.TYPE	D.QUANTITY	D.ALPHA	D.BETA	RAOUGHNESS	INFILL ALTERATION	INFILL MINERAL	INFILL WIDTH MM	HEALED
0	0.4	0	6	Shear (Pseudo-ductile, Restricted to Clay Rich Rock)	2	30	30	Stepped/Irregular Smooth	Gouge thick (>5mm)	Quartz+Clay	0.3	x



List Of Pli Data

FROM	TO	LENGTH	WID 1	WID 2	WID 3	DIAM 1	DIAM 2	CORRECTION FACTOR	PREASURE	IS MPA	IS MPA 50	ALFA IS MPA	RATING PLI	REMARKS
0	1.5	1.5	1.5	1.45	1.55	10	100.00	0.85	10	100.00	85.24	1342.53	15	Remarks



List Of Assay Data

DRILL CARD	FORM	TO	REMARKS
	0	10	NS
DC.123111.JHK	10	12.46	remarks
DC.123333.JHK	12.46	20	Remarks
DC.123112.JHK	20	20.83	remarks
DC.123113.JHK	0	0	STD G.920-6 + OREAS 683
DC.123114.JHK	50.56	53.55	remarks
DC.444231.JHK	53.55	70	Remarks
DC.334123.JHK	70	71	ok
DC.123452.JHK	71	72	Remarks
	72	80	NS
DC.342342.JHK	80	81	remarks
	81	90	NS
DC.456345.JHK	90	92	Remarks
DC.564535.JHK	92	93	reamrks



List Of Mgsc Data

FORM	TO	ASSAY	DEPTH	MGSC DATE	MASS WET 1/2/3 AVG	MASS DRY B 1/2/3 AVG	DIAM 1/2/3 AVG	LENG 1/2/3 AVG	VOL	HALF MOIS WET	HALF MOIS DRY	SG DENSITY WET	SG DENSITY DRY	REMARKS
10.00	12.46	N/A	2.46	2024-09-18 00:00:00	2.00	4.67	2.67	3.00	0.02	-1.34	-0.57	119.13	278.17	remarks



List Of Petmin Data

NAME	LETTER NUMBER	DRILL CARD	Easting X	Norting Y	Elevation Z	REMARKS
JHK.5678_PETMIN_0-3.5	10/SURAT	123456	10	20	30	Remarks



List Of Fi Data

NAME	LETTER NUMBER	DRILL CARD	Easting X	Norting Y	Elevation Z	REMARKS
JHK.5678_FI_0-6	11/SURAT	123456	30	20	10	Remarks