

## LAMPIRAN



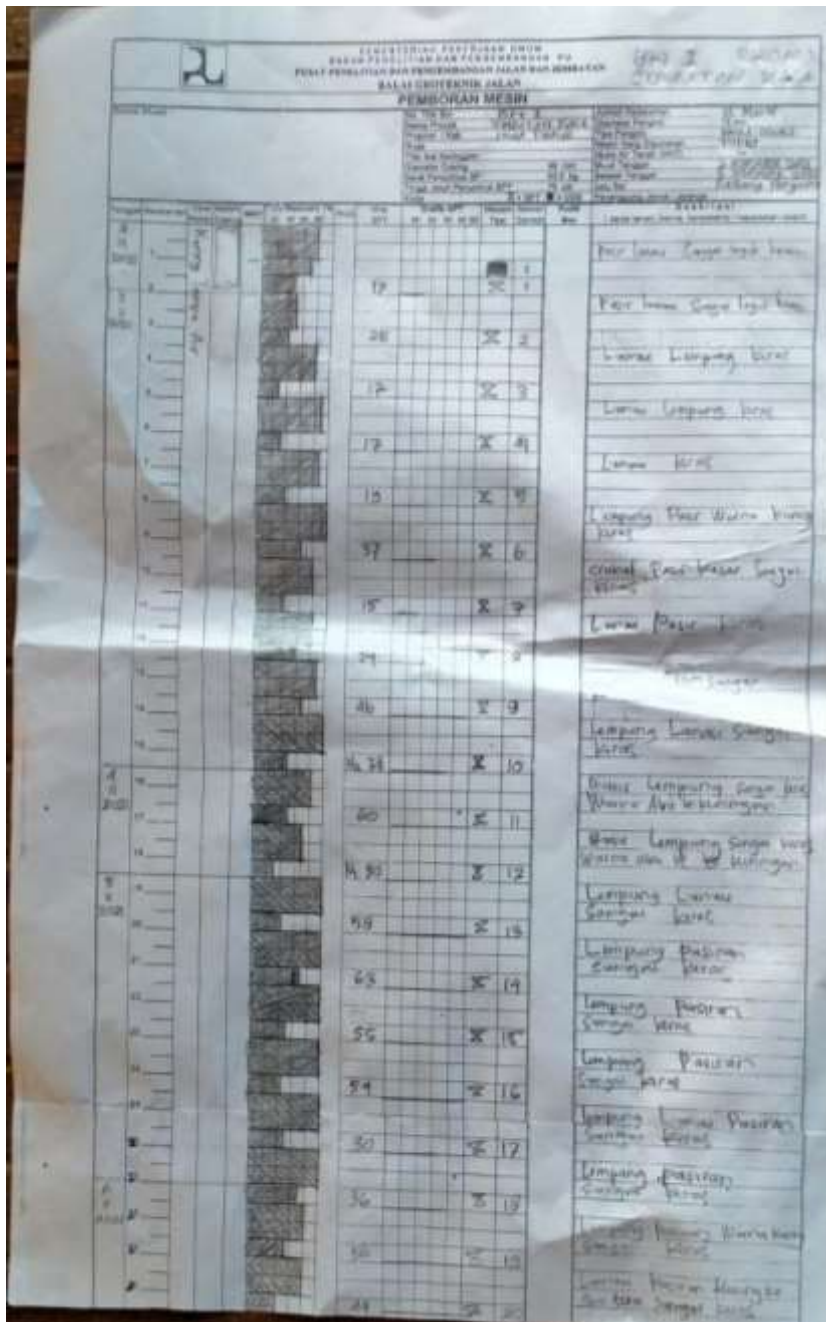




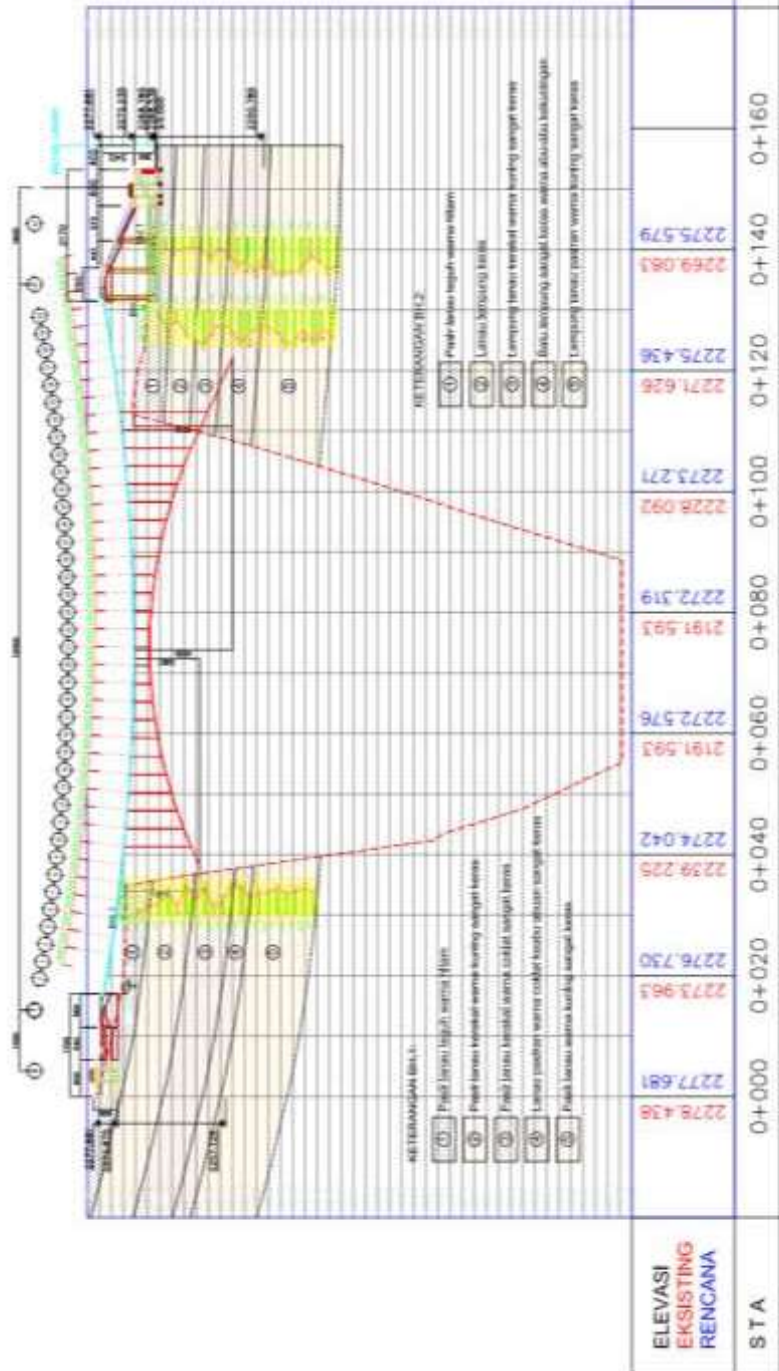


**PEMBORAN MESIN / SNI 03-2436-1991**

Nama Proyek		Jembatan Kaca		Koordinat (X, Y)		30 M						
Lokasi / Prop. / Kab.		Bromo / Jawa Timur		Jumlah Kedalaman		73 mm						
Ruas (Km /Sta.)		BH - 1		Diameter Penginti		Single / Double						
No. Titik Bor		90°		Tipe Penginti		Tebu						
Tinggi Kat Ketetapan		63.5 Kg		Mesin Yang Digunakan		-						
Diameter Casing		76 cm		Kedalaman Muka Air Tanah (MAT)		2403/2021						
Berat Penumbuk SPT		-		Mula Tanggal		28/03/2021						
Tinggi Jatuh Penumbuk SPT		-		Selesai Tanggal		-						
Kode : <input checked="" type="checkbox"/> SPT <input checked="" type="checkbox"/> UDS		-		Juru Bor		Dadang Henana						
Tgl	Kedalaman (m)	Cara Pemb	Ked. Casing (m)	MAT (m)	Core Recovery (%)	RQD (%)	Nilai SPT N	Grafik SPT	Macam Test	Nomor Contoh	Profil Bor	Deskripsi
					20 40 60 80 100		10 20 30 40 50					
25-03-2021	1											Pasir lensa teguh warna hitam
	2						5		<input checked="" type="checkbox"/>	UDS-1 SPT-1		Pasir lensa teguh warna hitam
	3						13		<input checked="" type="checkbox"/>	UDS-2 SPT-2		Pasir lensa sedikit kerakal warna kuning, keras
	4						20		<input checked="" type="checkbox"/>	SPT-3		Pasir lensa kerakal kuning, keras-sangat keras
26-03-2021	5						36		<input checked="" type="checkbox"/>	SPT-4		Pasir lensa kerakal coklat kehitaman, keras
	6						13		<input checked="" type="checkbox"/>	SPT-5		Pasir lensa lempung kuning hitam, sangat keras
	7						50		<input checked="" type="checkbox"/>	SPT-6		Pasir lensa coklat keras
	8						23		<input checked="" type="checkbox"/>	SPT-7		Pasir lensa kerakal warna coklat, sangat keras
27-03-2021	9						48		<input checked="" type="checkbox"/>	SPT-8		Pasir lensa kerakal warna kuning, sangat teguh
	10						13		<input checked="" type="checkbox"/>	SPT-9		Pasir lensa warna kuning, keras
	11						24		<input checked="" type="checkbox"/>	SPT-10		Pasir lensa warna kuning, sangat keras
	12						50		<input checked="" type="checkbox"/>	SPT-11		Lensa pasir warna kuning sangat keras
28-03-2021	13						47		<input checked="" type="checkbox"/>	SPT-12		Lensa pasir kerakal ke abu-abuan sangat keras
	14						32		<input checked="" type="checkbox"/>	SPT-13		NO ---
	15						36		<input checked="" type="checkbox"/>	SPT-14		Pasir lensa warna kuning sangat keras
	16						NO ---		<input checked="" type="checkbox"/>	SPT-15		NO ---
	17						35		<input checked="" type="checkbox"/>	SPT-16		Pasir lensa warna kuning sangat keras
	18						45		<input checked="" type="checkbox"/>	SPT-17		NO NO ---
	19						NO ---		<input checked="" type="checkbox"/>	SPT-18		Pasir lensa warna kuning sangat keras
	20						37		<input checked="" type="checkbox"/>	SPT-19		NO ---
	21						39		<input checked="" type="checkbox"/>	SPT-20		Pasir lensa warna kuning sangat keras
22						45		<input checked="" type="checkbox"/>	SPT-21		NO ---	
23						35		<input checked="" type="checkbox"/>	SPT-22		Pasir lensa warna kuning sangat keras	
24						NO ---		<input checked="" type="checkbox"/>	SPT-23		NO ---	
25						NO ---		<input checked="" type="checkbox"/>	SPT-24		Pasir lensa warna kuning sangat keras	
26						NO ---		<input checked="" type="checkbox"/>	SPT-25		NO ---	
27						NO ---		<input checked="" type="checkbox"/>	SPT-26		Pasir lensa warna kuning sangat keras	
28						NO ---		<input checked="" type="checkbox"/>	SPT-27		NO ---	
29						NO ---		<input checked="" type="checkbox"/>	SPT-28		Pasir lensa warna kuning sangat keras	
30						NO ---		<input checked="" type="checkbox"/>	SPT-29		NO ---	
31						NO ---		<input checked="" type="checkbox"/>	SPT-30		Pasir lensa warna kuning sangat keras	
												NO ---
Sketsa Lapangan											Penyelia Lapangan	



Type	Width mm	Height mm	Thickness mm	Sectional area Cm <sup>2</sup> /m	Weight per pile Kp/m	Weight per wall Kp/m <sup>2</sup>	Moment of Inertia Cm <sup>4</sup> /m	Modulus of section Cm <sup>3</sup> /m
WRU7	750	320	5	71.3	42	56	10725	670
WRU8	750	320	6	86.7	51	68.1	13169	823
WRU9	750	320	7	101.4	59.7	79.6	15251	953
WRU10-450	450	360	8	148.6	52.5	116.7	18268	1015
WRU11-450	450	360	9	165.9	58.6	130.2	20375	1132
WRU12-450	450	360	10	182.9	64.7	143.8	22444	1247
WRU11-575	575	360	8	133.8	60.4	105.1	19685	1094
WRU12-575	575	360	9	149.5	67.5	117.4	21973	1221
WRU13-575	575	360	10	165	74.5	129.5	24224	1346
WRU11-600	600	360	8	131.4	61.9	103.2	19897	1105
WRU12-600	600	360	9	147.3	69.5	115.8	22213	1234
WRU13-600	600	360	10	162.4	76.5	127.5	24491	1361
WRU18-600	600	350	12	220.3	103.8	172.9	32797	1874
WRU20-600	600	350	13	238.5	112.3	187.2	35224	2013
WRU16	650	480	8	138.5	71.3	109.6	39864	1661
WRU18	650	480	9	156.1	79.5	122.3	44521	1855
WRU20	650	540	8	153.7	78.1	120.2	56002	2074
WRU23	650	540	9	169.4	87.3	133	61084	2318
WRU26	650	540	10	187.4	96.2	146.9	69093	2559
WRU30-700	700	550	11	217.1	119.3	170.5	83139	2980
WRU32-700	700	560	12	236.2	129.8	185.4	90880	3246
WRU35-700	700	562	13	255.1	140.2	200.3	98852	3511
WRU36-700	700	558	14	284.3	156.2	223.2	102145	3661
WRU39-700	700	560	15	303.8	166.9	238.5	109655	3916
WRU41-700	700	562	16	323.1	177.6	253.7	117194	4170
WRU32	750	598	11	215.9	127.1	169.5	97362	3265
WRU35	750	600	12	234.9	138.3	184.4	106416	3547
WRU38	750	602	13	253.7	149.4	199.2	115505	3837
WRU40	750	598	14	282.2	166.1	221.5	119918	4011
WRU43	750	600	15	301.5	177.5	236.7	128724	4291
WRU45	750	602	16	320.8	188.9	251.8	137561	4570



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