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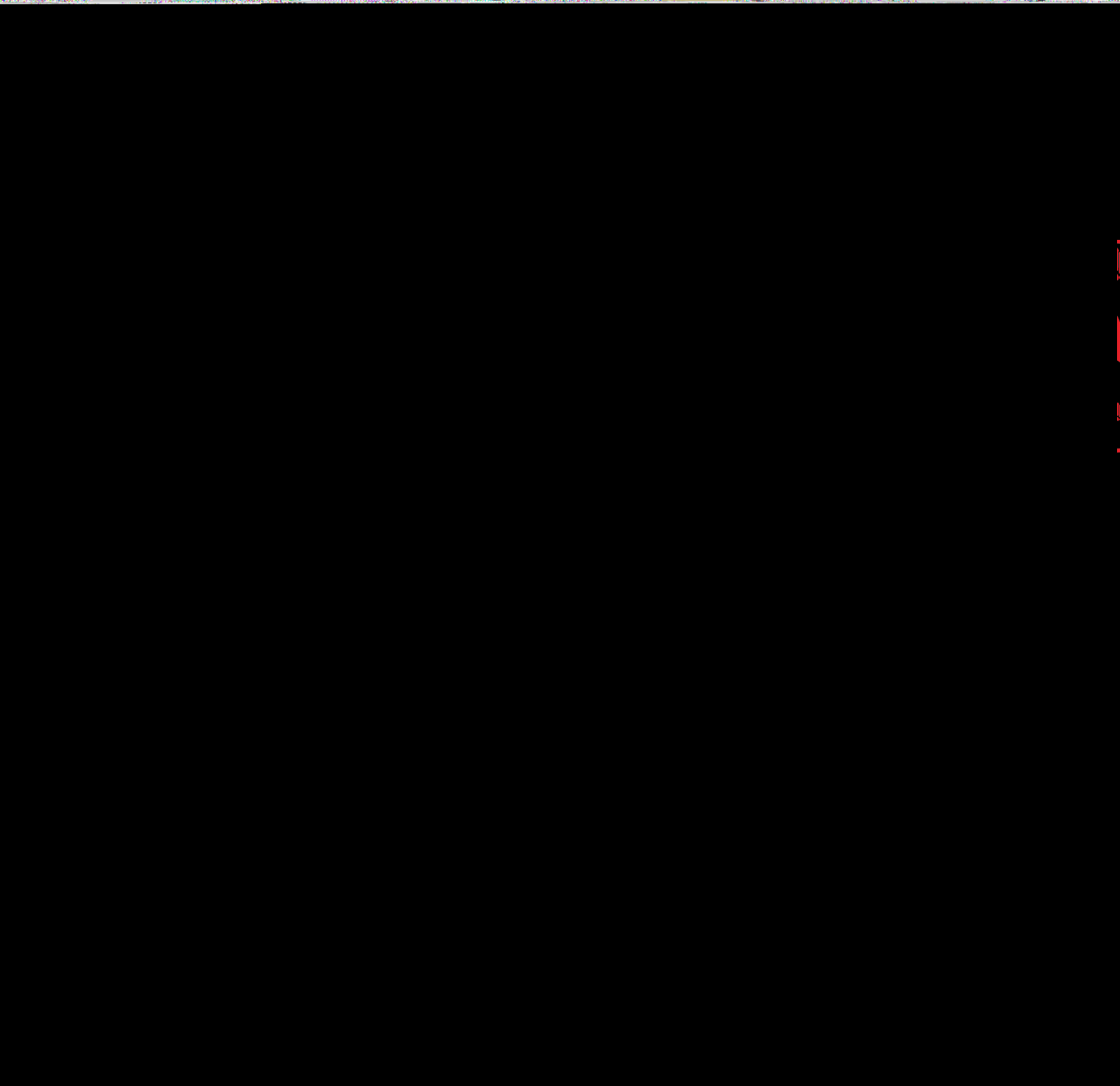
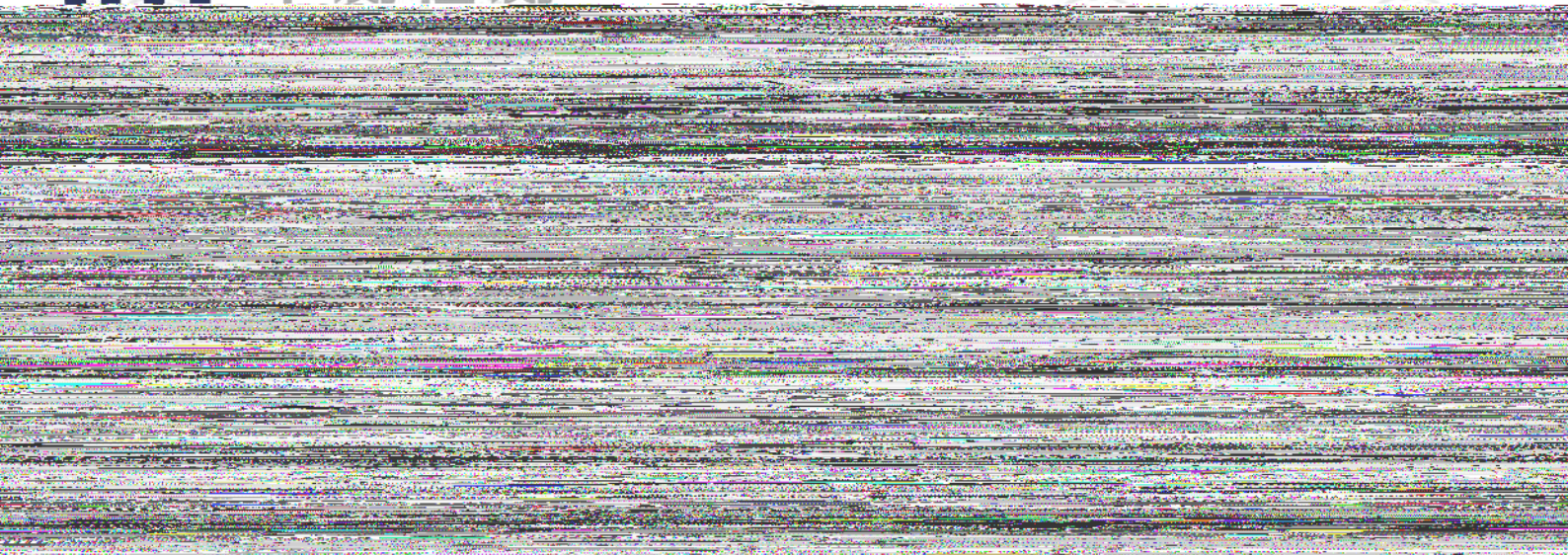
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	2021-08-18		2021-08-19

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	2021-08-18		2021-08-19

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	2021-08-18		2021-08-19

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	2021-08-18		2021-08-19

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	2021-08-12		2021-08-12~2021-08-14

		m/s	kPa	m ²	m ³ /h
SUN80914016/022/025	27	11.7	99.9	1.3273	48093
SUN80914017/023/028	27	12.6	99.9	1.3273	51677
SUN80914018/024/029	27	11.2	99.8	1.3273	46083
SUN80914019/026/030	27	10.6	99.9	1.3273	43319
SUN80914020	27	10.7	99.9	1.3273	43800

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	2021-08-12			2021-08-12-2021-08-14	

		m/s	kPa	m ²	m ³ /h
SUN80914031/037/041	21	11.9	100.4	1.3273	50667
SUN80914032/038	20	12.1	100.4	1.3273	51522
SUN80914033/039/042	20	12.2	100.4	1.3273	

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8 0.75 MPa 混凝土抗压强度检测 (GB/T 50081-2009)

	2021-08-16					2021-08-16~2021-08-21	

		m/s	kPa	m ²	m ³ /h
SUN80914046	20	12.6	101.0	1.3273	54116
SUN80914047	20	12.6	101.0	1.3273	54115
SUN80914048/057	20	12.6	101.0	1.3273	54110
SUN80914049/052/053 /055/058	20	13.4	101.0	1.3273	57377

		m/s	kPa	m ²	m ³ /h
SUN80914061/071	21	12.2	100.9	1.3273	52218
SUN80914062	20	12.3	100.9	1.3273	52697
SUN80914063/072	20	12.3	100.9	1.3273	52730
SUN80914064/067/068 070/073/074	23	12.2	100.9	1.3273	51763

		m/s	kPa	m ²	m ³ /h
SUN80914076/082	20	8.5	100.8	1.3273	36269
SUN80914077/083	20	8.5	100.8	1.3273	36296
SUN80914078/084/087	18	8.5	100.7	1.3273	36394
SUN80914079/085/088	19	8.5	100.8	1.3273	36505
SUN80914080/089	19	8.5	100.8	1.3273	36550

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	2021-08-16		2021-08-16~2021-08-21

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		m/s	kPa	m ²	m ³ /h
SUN80914091/097	18	8.7	100.7	1.3273	37632

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2021-08-17		2021-08-17~2021-08-21	

		m/s	kPa	m ²	m ³ /h
SUN80914121/127	17	7.6	100.5	1.3273	32707
SUN80914122/128	18	7.7	100.5	1.3273	33311
SUN80914123/129/132	17	7.7	100.5	1.3273	32999
SUN80914124/130/133	19	7.8	100.6	1.3273	33588
SUN80914125/134	19	8.1	100.6	1.3273	34977

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	2021-08-17		

	2021-08-17-2021-08-20		

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		m/s	kPa	m ²	m ³ /h
SUN80914148/149/151					
/152/154/155/157/160/ 161	52	9.1	100.9	0.7854	20781
SUN80914150/153/156					
/158/162	56	9.2	100.9	0.7854	20745

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	2021-08-17		2021-08-17~2021-08-20

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		m/s	kPa	m ²	m ³ /h
SUN80914163/164/166 /167/169/172/173	60	9.9	100.9	0.7854	22035
SUN80914165/168/170 /174	61	10.0	100.8	0.7854	22242
SUN80914171	60	9.9	100.8	0.7854	22111

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		2021-08-18				2021-08-18-2021-08-20	

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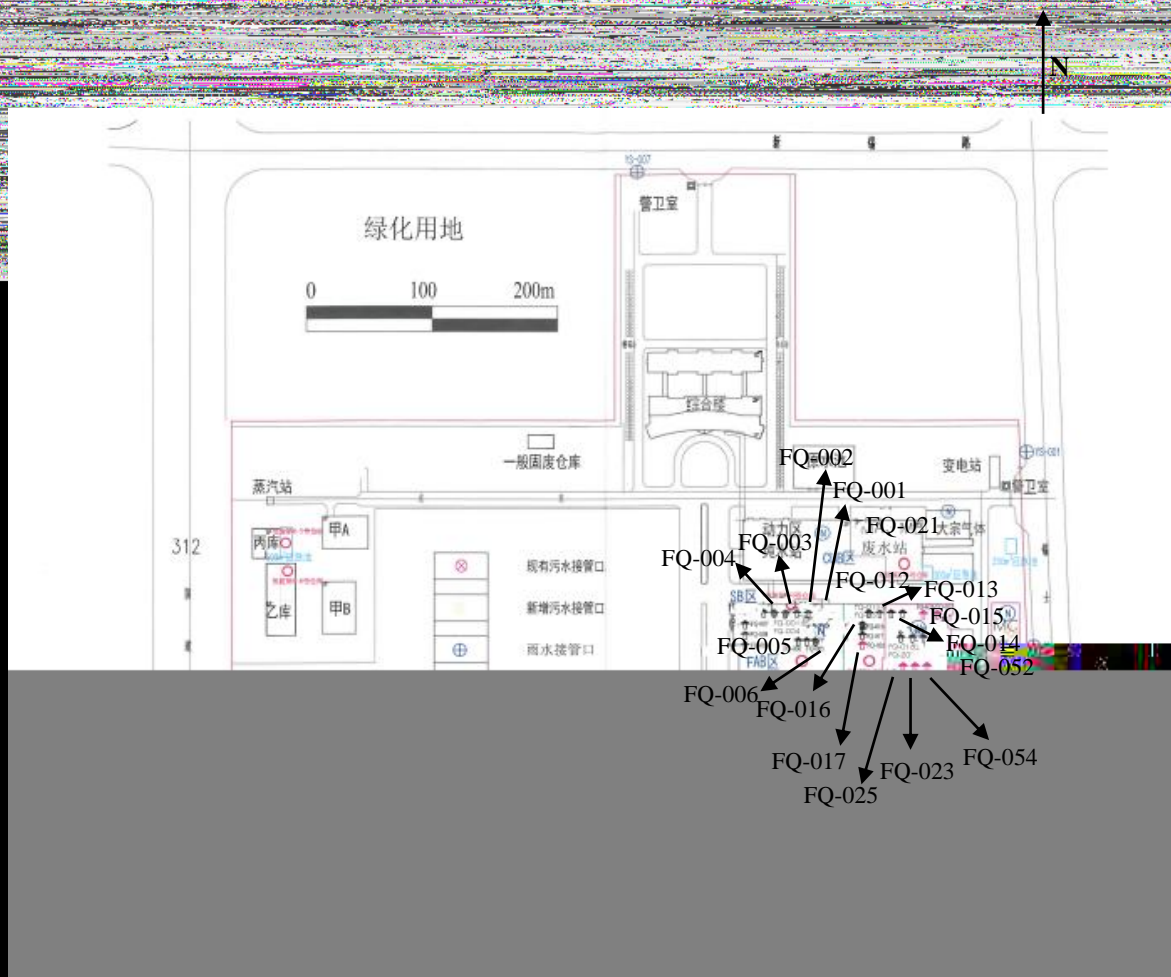
		m/s	kPa	m ²	m ³ /h
SUN80914175/178/179 /181/184/185	57	6.0	100.9	0.7854	13520
SUN80914176/177/180 /182/186	57	6.0			

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		m/s	kPa	m ²	m ³ /h
SUN80914187/188/190 /191/193/196/197	53	6.1	100.8	0.7854	13852
SUN80914189/192/194 /198	53	6.2	100.8	0.7854	14110
SUN80914195	53	6.2	100.7	0.7854	14145



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			ZR 3260D	TTE20178215	2021-12-10
			3012H(08	TTE20150426	2022-02-24

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		GC	GC-2014	TTE20172480	2022-04-12
			ZR-3260D	TTE20178215	2021-12-10

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			HI 57-2017	3mg/m ³
			HI 693-2014	3mg/m ³