#	Date	Scene_Name	Theta_Time	Luminance (cd/m2)	Fisheye_Time	Illuminance (lux)	Orientation	ND filter	Natural Light
<u>"</u> 1	20221006		13:06	53.16	13:10	/	328°NW	YES	YES
2		1f kitchen	13:15	88.02	13:16	/ /	139°SE	YES	YES
<u>-</u> 3	20221006	_	13:23	194.10	13:28	/	139°SE	YES	YES
<u> </u>	20221006		13:33	47.70	13:35	/	328°NW	YES	YES
<del>*</del> 5		2f_king_bed	13:40	129.80	13:44	/	59°NE	YES	YES
5 5	20221006		13:51	43.24	13:53	/	328°NW	YES	YES
<del>7</del>	20221006		13:58	38.91	14:00	/	328°NW	YES	YES
<u>,                                    </u>	20221006		14:02	62.77	14:04	/	139°SE	YES	YES
<del>)</del>	20221006		14:08	139.90	14:10	/	139°SE	YES	YES
10	20221006		14:14	38.57	14:15	/	328°NW	YES	YES
l1	+	2f_king_bed	14:19	81.14	14:21	/	59°NE	YES	YES
L2	20221006		14:25	39.03	14:26	/	328°NW	YES	YES
13	20221006		16:54	16.90	16:55	/	328°NW	YES	YES
L4	20221006	_	16:50	25.20	16:51	/	139°SE	YES	YES
. <del>5</del>	20221006	_	16:11	58.26	16:14	/	139°SE	YES	YES
.6	20221006	_ `	16:05	22.36	16:07	/	328°NW	YES	YES
.7		2f_king_bed	16:19	56.84	16:23	/ /	59°NE	YES	YES
. <del>/</del> .8	20221006		16:28	16.57	16:30	/	328°NW	YES	YES
. <u>0</u> .9		1f_kitchen_p1	14:34	70.46	14:36	/	139°SE	YES	YES
	•				/	/		163	
20		1f_kitchen_p2	14:38	71.47 67.96	/	/	139°SE	/	YES YES
21		1f_kitchen_p3	14:40		14.49	/	139°SE	/ VEC	
22	20221006		14:46	51.63	14:48	/	139°SE	YES	YES
23	20221006		15:25	55.13	15:28	/	139°SE	YES	YES
4	20221006		15:57	44.68	15:59	/	139°SE	YES	YES
.5	20221006		16:37	25.65	16:39	/	139°SE	YES	YES
26	20221006	_	16:59	60.05	17:01	/	328°NW	YES	With electrical light
27	20221006	_	17:05	62.23	17:09	/	139°SE	YES	With electrical light
28	20221006	_	17:05	78.36	17:04	/	328°NW	YES	With electrical light
19	20221006		17:13	48.20	17:14	/	328°NW	YES	With electrical light
30	20221014	1f_living	13:18	49.27	13:21	/	264°W	YES	YES
31	20221014	1f_kitchen	13:26	94.49	13:28	/	264°W	YES	YES
32	20221014		13:34	11.63	13:38	/	264°W	YES	YES
33	20221014	2f_king_bed	13:48	71.06	13:49	/	264°W	YES	YES
34	20221014	2f_entry_bed	13:57	48.49	13:58	/	84°E	YES	YES
35	20221014	1f_living	14:05	340.20	14:06	/	264°W	YES	YES
36	20221014	1f_kitchen	14:12	148.00	14:15	/	264°W	YES	YES
37	20221014	basement	14:22	16.09	14:22	/	264°W	YES	YES
88	20221014	2f_king_bed	14:28	154.50	14:30	/	264°W	YES	YES
39	+	2f entry bed	14:35	39.11	14:37	/	84°E	YES	YES
10	20221014	1f living	15:22	386.50	15:28	/	264°W	YES	YES
11	20221014		15:35	168.90	15:37	/	264°W	YES	YES
.2	20221014	_	15:41	6.79	15:43	/	264°W	YES	YES
.3		2f_king_bed	15:49	34.63	15:51	/	264°W	YES	YES
.4		2f entry bed	15:54	28.59	15:56	/	84°E	YES	YES
.5	20221014		16:32	185.90	16:34	/	264°W	YES	YES
16	20221014	_ ,	16:39	254.00	16:42	/	264°W	YES	YES
17	20221014	_	16:47	48.84	16:49	/	264°W	YES	YES
. <del>7</del> .8		2f_king_bed	16:53	218.80	16:55	/	264°W	YES	YES
.9		2f entry bed	16:59	28.06	17:01	/	84°E	YES	YES
0	20221014	_ /_	10:02	11.17	9:58	/ 2254	261°W	YES	YES
		_	11:01	15.10	10:58	3830	261 W	YES	YES
3	20230519	_							
52	20230519	_	12:00	19.75	11:57	4840	261°W	YES	YES
3	20230519	_	13:01	22.56	12:58	3660	261°W	YES	YES
<u>54</u>	20230519	_	14:03	11.47	13:59	2611	261°W	YES	YES
55	20230519		15:00	38.01	14:57	9040	261°W	YES	YES
6	20230519	_	15:54	73.25	15:52	51600	261°W	YES	YES
57	20230519	_	16:57	30.87	16:55	8160	261°W	YES	YES
8	20230521	_	10:00	19.65	9:57	6340	261°W	YES	YES
9	20230521	_	11:00	25.83	10:57	7190	261°W	YES	YES
0	20230521	_	12:00	51.26	11:57	14330	261°W	YES	YES
51	20230521	coda_320	13:00	65.43	12:57		261°W	YES	YES
52	20230521	coda_320	13:59	165.70	13:57	53900	261°W	YES	YES
53	20230521	coda_320	14:59	159.40	14:57	51200	261°W	YES	YES
64	20230521	coda_320	13:59	129.80	15:56	62500	261°W	YES	YES
55	20230521	coda_320	16:56	37.80	16:53	16660	261°W	YES	YES
66	20230528	coda_334	13:32	66.85	13:30	43500	167°S	YES	YES
		_			Ī	i	i	1	
57	20230528	coda_334	13:44	70.65	13:39	41400	167°S	YES	YES

ı	1	•		1	_	1	<u> </u>		1
69	20230528	coda_334	14:01	50.48	14:00	29330	167°S	YES	YES
70	20230528	coda_334	14:03	50.39	/	/	167°S	/	YES
71	20230528	coda_334	14:16	47.40	14:15	29300	167°S	YES	YES
72	20230528	coda_334	14:18	45.85	/	/	167°S	/	YES
73	20230529	coda_334	11:56	97.60	11:53	57800	167°S	YES	YES
74	20230529	coda_334	11:58	78.51	/	/	167°S	/	YES
75	20230529	coda 334	13:15	82.31	13:14	53400	167°S	YES	YES
76	20230529	coda 334	13:17	50.86	/	/	167°S	/	YES
<del>77</del>	<del> </del>	colonnade	13:43	52.14	/	/	252°W	/	YES
<del>77</del> 78	20230610	colonnade	13:49	85.55	13:48	2280	252°W	YES	YES
	1			•	15.46	/		/	
79	1	colonnade	13:52	89.47	/	/	252°W	/	YES
80	20230610	colonnade	14:00	47.95	13:58	1800	252°W	YES	YES
31	20230610	colonnade	14:03	49.89	/	/	252°W	/	YES
32	20230610	colonnade	14:13	46.18	14:11	2074	252°W	YES	YES
83	20230615	coda_334	11:56	84.38	11:57	31200	167°S	YES	YES
34	20230615	coda_334	13:07	56.20	13:07	16900	167°S	YES	YES
35	20230615	coda 334	13:17	55.80	13:18	18670	167°S	YES	YES
36	20230615	coda 334	13:32	54.29	13:32	19400	167°S	YES	YES
37		coda 334	13:34	57.95	13:35	23550	167°S	YES	YES
	1	_							
38	20230615	coda_334	13:40	62.99	13:41	27750	167°S	YES	YES
39		coda_334	14:00	36.05	14:00	19300	167°S	YES	YES
90	20230622	coda_334	6:58	4.47	7:00	2116	167°S	YES	YES
91	20230622	coda_334	8:05	20.32	8:07	7830	167°S	YES	YES
92	20230622	coda_334	8:57	42.91	8:59	15090	167°S	YES	YES
93	20230622	coda_334	9:56	29.24	9:58	10050	167°S	YES	YES
94	20230622	coda_334	10:56	79.37	10:57	32200	167°S	YES	YES
95		coda 334	11:56	78.38	11:57	29300	167°S	YES	YES
96	20230622	coda 334	12:56	102.00	12:56	42800	167°S	YES	YES
97	20230622	coda_334	13:56	60.46	13:56	23890	167°S	YES	YES
		_		9.37					YES
98		coda_334	6:56		6:58	3510	167°S	YES	
99	20230625		7:56	36.55	7:58	28250	167°S	YES	YES
100	20230625	_	8:56	64.87	8:58	35400	167°S	YES	YES
101	20230625	_	9:56	142.70	9:57	51700	167°S	YES	YES
102	20230625	coda_334	10:56	35.28	10:57	12060	167°S	YES	YES
103	20230625	coda_334	10:58	148.00	10:59	50000	167°S	YES	YES
104	20230625	_	11:44	86.75	11:44	31700	167°S	YES	YES
105	20230625	_	12:56	50.25	12:57	20020	167°S	YES	YES
106	20230625		13:56	63.98	13:57	43800	167°S	YES	YES
		_							
107		ruth_garden	9:13	1.41	9:17	444	239°SW	YES	YES
108		ruth_garden	9:20	21.02	/	/	239°SW	/	With electrical light
109		ruth_garden	9:23	1.13	/	/	239°SW	/	YES
110	20230630	ruth_garden	9:26	20.10	9:31	675	239°SW	YES	With electrical light
l11	20230706	coda_334	6:56	13.72	6:57	4260	167°S	YES	YES
L12	20230706	coda_334	7:56	30.36	7:57	21110	167°S	YES	YES
113	20230706	_	8:56	58.97	8:57	37400	167°S	YES	YES
L14	20230706		9:56	123.70	9:57	50300	167°S	YES	YES
115	20230706	_	10:56	131.70	10:57	56000	167°S	YES	YES
116	20230706		11:56	102.50	11:57	56200	167°S	YES	YES
L17	20230706	_	12:52	102.70	12:54	54200	167°S	YES	YES
l18	20230706		14:03	71.23	14:03	47000	167°S	YES	YES
L19	20230706		14:56	43.46	/	/	167°S	YES	YES
120	20230707	1821_murdoch	13:29	14.57	13:27	23260	97°E	YES	YES
121	20230707	1821_murdoch	13:30	19.92	/	/	97°E	YES	YES
122		1821 murdoch	13:33	22.35	/	/	97°E	YES	YES
123		1821 murdoch	13:35	22.63	13:40	12320	97°E	YES	YES
124		7528_penn_ave	11:24	28.64	11:22	13260	118°SE	NO	YES
					/	/		/	
125	+	7528_penn_ave	11:27	26.09	/	/	118°SE	/	YES
126			11:29	24.32	/	/	118°SE	/	YES
127	1		11:35	23.97	11:33	13240	118°SE	NO	YES
128			11:37	22.81	/	/	118°SE	/	YES
129	20230709	7528_penn_ave	11:39	20.67	/	/	118°SE	/	YES
130		7528_penn_ave	11:41	18.71	/	/	118°SE	/	YES
131	20230709		14:19	103.60	14:16	16910		, NO	YES
132		essex_bed	14:31	181.80	14:29	29600	160°S	YES	YES
		_			1	/		/	
133		essex_bed	14:37	79.53	/	/	160°S	/	YES
134		essex_bed	14:39	61.77	/	/	160°S	/	YES
135	1	essex_bed	14:42	59.15	/	/	160°S	/	YES
420	20230709	essex bed	14:48	116.10	1/	<b>I</b> /	160°S	<b> </b> /	YES
136	20230703								