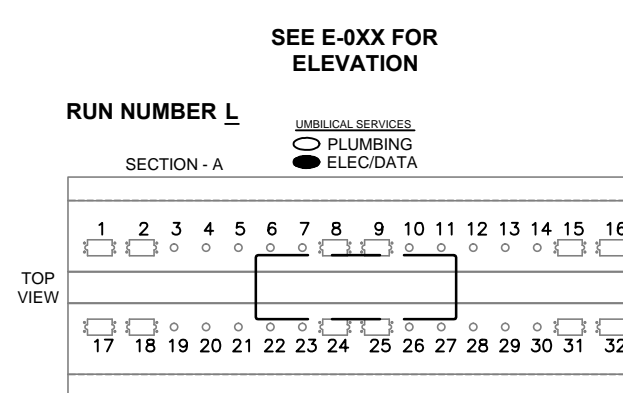
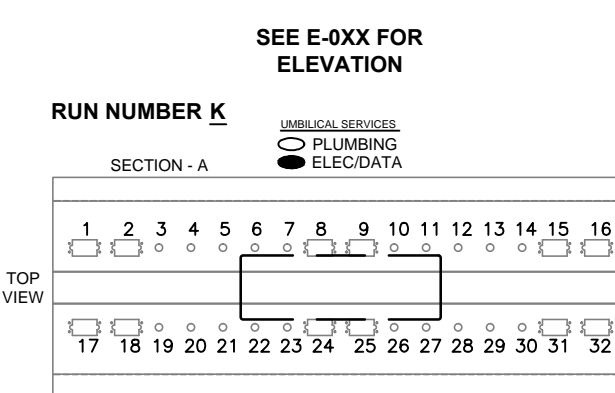
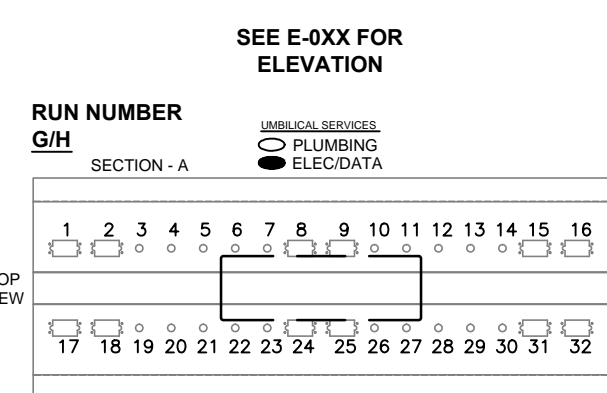
[illegible][illegible][illegible]

4 DETAIL - OVERHEAD UTILITY CANOPY E



6' SECTION			
ALL UNUSED LOCATIONS MUST HAVE BLANK COVER OR CAP			
NO.	DESCRIPTION	NO.	DESCRIPTION
1	NO. 1 NORMAL	21	NO. 21 NORMAL
2	NO. 2 EMERGENCY	22	NO. 22 EMERGENCY
3	DATA	23	DATA
4	DATA	24	DATA
5	DATA	25	DATA
6	DATA	26	DATA
7	DATA	27	DATA
8	DATA	28	DATA
9	DATA	29	DATA
10	DATA	30	DATA
11	DATA	31	DATA
12	DATA	32	DATA
13	DATA	33	DATA
14	DATA	34	DATA
15	DATA	35	DATA
16	DATA	36	DATA
17	DATA	37	DATA
18	DATA	38	DATA
19	DATA	39	DATA
20	DATA	40	DATA
21	DATA	41	NO. 41 EMERGENCY
22	DATA	42	NO. 42 NORMAL

CENTER SELECTION
SELECT ONE OF THE FOLLOWINGS

☐ BLANK CENTER

☒ DOWN LIGHTING

☐ SNOWKILL

☐ BLUET-AUSTRIAN

☐ CANTERBURY

☐ HIGHT-AUSTRIAN

6" SECTION			
ALL UNLISTED LOCATIONS WILL HAVE BLANK COVER OR CAP			
NO	DESCRIPTION	NO	DESCRIPTION
1	BLANK COVER	17	DOWN LIGHTING
2	DOWN LIGHTING	18	DOWN LIGHTING
3	DOWN LIGHTING	19	DOWN LIGHTING
4	DOWN LIGHTING	20	DOWN LIGHTING
5	DOWN LIGHTING	21	DOWN LIGHTING
6	DOWN LIGHTING	22	DOWN LIGHTING
7	DOWN LIGHTING	23	DOWN LIGHTING
8	DOWN LIGHTING	24	DOWN LIGHTING
9	DOWN LIGHTING	25	DOWN LIGHTING
10	DOWN LIGHTING	26	DOWN LIGHTING
11	DOWN LIGHTING	27	DOWN LIGHTING
12	DOWN LIGHTING	28	DOWN LIGHTING
13	DOWN LIGHTING	29	DOWN LIGHTING
14	DOWN LIGHTING	30	DOWN LIGHTING
15	DOWN LIGHTING	31	DOWN LIGHTING
16	DOWN LIGHTING	32	DOWN LIGHTING
33	DOWN LIGHTING	34	DOWN LIGHTING
35	DOWN LIGHTING	36	DOWN LIGHTING
37	DOWN LIGHTING	38	DOWN LIGHTING
39	DOWN LIGHTING	40	DOWN LIGHTING
41	DOWN LIGHTING	42	DOWN LIGHTING
43	DOWN LIGHTING	44	DOWN LIGHTING
45	DOWN LIGHTING	46	DOWN LIGHTING
47	DOWN LIGHTING	48	DOWN LIGHTING
49	DOWN LIGHTING	50	DOWN LIGHTING
51	DOWN LIGHTING	52	DOWN LIGHTING
53	DOWN LIGHTING	54	DOWN LIGHTING
55	DOWN LIGHTING	56	DOWN LIGHTING
57	DOWN LIGHTING	58	DOWN LIGHTING
59	DOWN LIGHTING	60	DOWN LIGHTING
61	DOWN LIGHTING	62	DOWN LIGHTING
63	DOWN LIGHTING	64	DOWN LIGHTING
65	DOWN LIGHTING	66	DOWN LIGHTING
67	DOWN LIGHTING	68	DOWN LIGHTING
69	DOWN LIGHTING	70	DOWN LIGHTING
71	DOWN LIGHTING	72	DOWN LIGHTING
73	DOWN LIGHTING	74	DOWN LIGHTING
75	DOWN LIGHTING	76	DOWN LIGHTING
77	DOWN LIGHTING	78	DOWN LIGHTING
79	DOWN LIGHTING	80	DOWN LIGHTING
81	DOWN LIGHTING	82	DOWN LIGHTING
83	DOWN LIGHTING	84	DOWN LIGHTING
85	DOWN LIGHTING	86	DOWN LIGHTING
87	DOWN LIGHTING	88	DOWN LIGHTING
89	DOWN LIGHTING	90	DOWN LIGHTING
91	DOWN LIGHTING	92	DOWN LIGHTING
93	DOWN LIGHTING	94	DOWN LIGHTING
95	DOWN LIGHTING	96	DOWN LIGHTING
97	DOWN LIGHTING	98	DOWN LIGHTING
99	DOWN LIGHTING	100	DOWN LIGHTING

CENTER SELECTION
SELECT ONE OF THE FOLLOWING

☐ BLANK CENTER

☐ DOWN LIGHTING

☐ SIGNAL

☐ RIGHT ARROW

☐ LEFT ARROW

☐ CENTER

☐ RIGHT ARROW

6" SECTION		
ALL UNRAISED LOCATIONS WILL HAVE A BLANK COVER OR CAP		
NO	DESCRIPTION	NO DESCRIPTION
1	DOWN NORMAL	18 DOWN NORMAL
2	DOWN EMERGENCY	19 DOWN EMERGENCY
3	DATA	20 DATA
4	DATA	21 DATA
5	DATA	22 DATA
6	DATA	23 DATA
7	DATA	24 DATA
8	DATA	25 DATA
9	DATA	26 DATA
10	DATA	27 DATA
11	DATA	28 DATA
12	DATA	29 DATA
13	DATA	30 DATA
14	DATA	31 DATA
15	DOWN NORMAL	32 DOWN EMERGENCY
16	DOWN EMERGENCY	33 DOWN NORMAL

CENTER SELECTION
SELECT ONE OF THE FOLLOWING

☐ BLANK CENTER

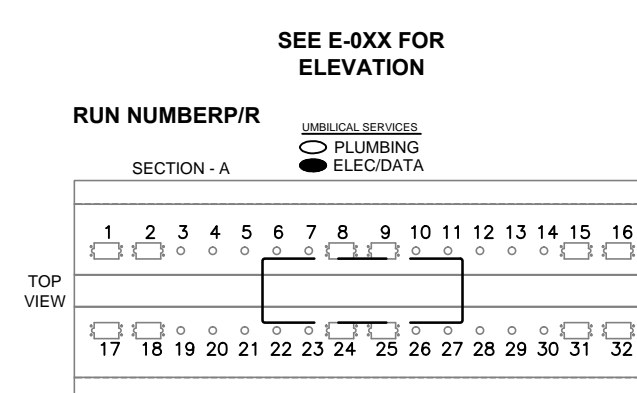
☐ DOWN LIGHTING

☐ SNOWFLAKE

☐ BULLETS/EYE ☐ CENTERED ☐ RIGHT-BIASED

6 SECTION			
ALL UNUS'D LOCATIONS ALL UNUS'D BLANK COVER OR CAP			
NO.	DESCRIPTION	NO.	DESCRIPTION
1	100% NORMAL	11	100% NORMAL
2	100% EMERGENCY	12	100% EMERGENCY
3	DATA	13	DATA
4	DATA	14	DATA
5	DATA	15	DATA
6	DATA	16	DATA
7	DATA	17	DATA
8	DATA	18	DATA
9	DATA	19	DATA
10	DATA	20	DATA
11	DATA	21	DATA
12	DATA	22	DATA
13	DATA	23	DATA
14	DATA	24	DATA
15	DATA	25	DATA
16	DATA	26	DATA
17	DATA	27	DATA
18	DATA	28	DATA
19	DATA	29	DATA
20	DATA	30	DATA
21	DATA	31	DATA
22	DATA	32	DATA
23	DATA	33	DATA
24	DATA	34	DATA
25	DATA	35	DATA
26	DATA	36	DATA
27	DATA	37	DATA
28	DATA	38	DATA
29	DATA	39	DATA
30	DATA	40	DATA
31	DATA	41	DATA
32	DATA	42	DATA
33	DATA	43	DATA
34	DATA	44	DATA
35	DATA	45	DATA
36	DATA	46	DATA
37	DATA	47	DATA
38	DATA	48	DATA
39	DATA	49	DATA
40	DATA	50	DATA
41	DATA	51	DATA
42	DATA	52	DATA
43	DATA	53	DATA
44	DATA	54	DATA
45	DATA	55	DATA
46	DATA	56	DATA
47	DATA	57	DATA
48	DATA	58	DATA
49	DATA	59	DATA
50	DATA	60	DATA
51	DATA	61	DATA
52	DATA	62	DATA
53	DATA	63	DATA
54	DATA	64	DATA
55	DATA	65	DATA
56	DATA	66	DATA
57	DATA	67	DATA
58	DATA	68	DATA
59	DATA	69	DATA
60	DATA	70	DATA
61	DATA	71	DATA
62	DATA	72	DATA
63	DATA	73	DATA
64	DATA	74	DATA
65	DATA	75	DATA
66	DATA	76	DATA
67	DATA	77	DATA
68	DATA	78	DATA
69	DATA	79	DATA
70	DATA	80	DATA
71	DATA	81	DATA
72	DATA	82	DATA
73	DATA	83	DATA
74	DATA	84	DATA
75	DATA	85	DATA
76	DATA	86	DATA
77	DATA	87	DATA
78	DATA	88	DATA
79	DATA	89	DATA
80	DATA	90	DATA
81	DATA	91	DATA
82	DATA	92	DATA
83	DATA	93	DATA
84	DATA	94	DATA
85	DATA	95	DATA
86	DATA	96	DATA
87	DATA	97	DATA
88	DATA	98	DATA
89	DATA	99	DATA
90	DATA	100	DATA
91	DATA	101	DATA
92	DATA	102	DATA
93	DATA	103	DATA
94	DATA	104	DATA
95	DATA	105	DATA
96	DATA	106	DATA
97	DATA	107	DATA
98	DATA	108	DATA
99	DATA	109	DATA
100	DATA	110	DATA
101	DATA	111	DATA
102	DATA	112	DATA
103	DATA	113	DATA
104	DATA	114	DATA
105	DATA	115	DATA
106	DATA	116	DATA
107	DATA	117	DATA
108	DATA	118	DATA
109	DATA	119	DATA
110	DATA	120	DATA
111	DATA	121	DATA
112	DATA	122	DATA
113	DATA	123	DATA
114	DATA	124	DATA
115	DATA	125	DATA
116	DATA	126	DATA
117	DATA	127	DATA
118	DATA	128	DATA
119	DATA	129	DATA
120	DATA	130	DATA
121	DATA	131	DATA
122	DATA	132	DATA
123	DATA	133	DATA
124	DATA	134	DATA
125	DATA	135	DATA
126	DATA	136	DATA
127	DATA	137	DATA
128	DATA	138	DATA
129	DATA	139	DATA
130	DATA	140	DATA
131	DATA	141	DATA
132	DATA	142	DATA
133	DATA	143	DATA
134	DATA	144	DATA
135	DATA	145	DATA
136	DATA	146	DATA
137	DATA	147	DATA
138	DATA	148	DATA
139	DATA	149	DATA
140	DATA	150	DATA
141	DATA	151	DATA
142	DATA	152	DATA
143	DATA	153	DATA
144	DATA	154	DATA
145	DATA	155	DATA
146	DATA	156	DATA
147	DATA	157	DATA
148	DATA	158	DATA
149	DATA	159	DATA
150	DATA	160	DATA
151	DATA	161	DATA
152	DATA	162	DATA
153	DATA	163	DATA
154	DATA	164	DATA
155	DATA	165	DATA
156	DATA	166	DATA
157	DATA	167	DATA
158	DATA	168	DATA
159	DATA	169	DATA
160	DATA	170	DATA
161	DATA	171	DATA
162	DATA	172	DATA
163	DATA	173	DATA
164	DATA	174	DATA
165	DATA	175	DATA
166	DATA	176	DATA
167	DATA	177	DATA
168	DATA	178	DATA
169	DATA	179	DATA
170	DATA	180	DATA
171	DATA	181	DATA
172	DATA	182	DATA
173	DATA	183	DATA
174	DATA	184	DATA
175	DATA	185	DATA
176	DATA	186	DATA
177	DATA	187	DATA
178	DATA	188	DATA
179	DATA	189	DATA
180	DATA	190	DATA
181	DATA	191	DATA
182	DATA	192	DATA
183	DATA	193	DATA
184	DATA	194	DATA
185	DATA	195	DATA
186	DATA	196	DATA
187	DATA	197	DATA
188	DATA	198	DATA
189	DATA	199	DATA
190	DATA	200	DATA
191	DATA	201	DATA
192	DATA	202	DATA
193	DATA	203	DATA
194	DATA	204	DATA
195	DATA	205	DATA
196	DATA	206	DATA
197	DATA	207	DATA
198	DATA	208	DATA
199	DATA	209	DATA
200	DATA	210	DATA
201	DATA	211	DATA
202	DATA	212	DATA
203	DATA	213	DATA
204	DATA	214	DATA
205	DATA	215	DATA
206	DATA	216	DATA
207	DATA	217	DATA
208	DATA	218	DATA
209	DATA	219	DATA
210	DATA	220	DATA
211	DATA	221	DATA
212	DATA	222	DATA
213	DATA	223	DATA
214	DATA	224	DATA
215	DATA	225	DATA
216	DATA	226	DATA
217	DATA	227	DATA
218	DATA	228	DATA
219	DATA	229	DATA
220	DATA	230	DATA
221	DATA	231	DATA
222	DATA	232	DATA
223	DATA	233	DATA
224	DATA	234	DATA
225	DATA	235	DATA
226	DATA	236	DATA
227	DATA	237	DATA
228	DATA	238	DATA
229	DATA	239	DATA
230	DATA	240	DATA
231	DATA	241	DATA
232	DATA	242	DATA
233	DATA	243	DATA
234	DATA	244	DATA
235	DATA	245	DATA
236	DATA	246	DATA
237	DATA	247	DATA
238	DATA	248	DATA
239	DATA	249	DATA
240	DATA	250	DATA
241	DATA	251	DATA
242	DATA	252	DATA
243	DATA	253	DATA
244	DATA	254	DATA
245	DATA	255	DATA
246	DATA	256	DATA
247	DATA	257	DATA
248	DATA	258	DATA
249	DATA	259	DATA
250	DATA	260	DATA
251	DATA	261	DATA
252	DATA	262	DATA
253	DATA	263	DATA
254	DATA	264	DATA
255	DATA	265	DATA
256	DATA	266	DATA
257	DATA	267	DATA
258	DATA	268	DATA
259	DATA	269	DATA
260	DATA	270	DATA
261	DATA	271	DATA
262	DATA	272	DATA
263	DATA	273	DATA
264	DATA	274	DATA
265	DATA	275	DATA
266	DATA	276	DATA
267	DATA	277	DATA
268	DATA	278	DATA
269	DATA	279	DATA
270	DATA	280	DATA
271	DATA	281	DATA
272	DATA	282	DATA
273	DATA	283	DATA
274	DATA	284	DATA
275	DATA	285	DATA
276	DATA	286	DATA
277	DATA	287	DATA
278	DATA	288	DATA
279	DATA	289	DATA
280	DATA	290	DATA
281	DATA	291	DATA
282	DATA	292	DATA
283	DATA	293	DATA
284	DATA	294	DATA
285	DATA	295	DATA
286	DATA	296	DATA
287	DATA	297	DATA
288	DATA	298	DATA
289	DATA	299	DATA
290	DATA	300	DATA
291	DATA	301	DATA
292	DATA	302	DATA
293	DATA	303	DATA
294	DATA	304	DATA
295	DATA	305	DATA
296	DATA	306	DATA
297	DATA	307	DATA
298	DATA	308	DATA
299	DATA	309	DATA
300	DATA	310	DATA
301	DATA	311	DATA
302	DATA	312	DATA
303	DATA	313	DATA
304	DATA	314	DATA
305	DATA	315	DATA
306	DATA	316	DATA
307	DATA	317	DATA
308	DATA	318	DATA
309	DATA	319	DATA
310	DATA	320	DATA
311	DATA	321	DATA
312	DATA	322	DATA
313	DATA	323	DATA
314	DATA	324	DATA
315	DATA	325	DATA
316	DATA	326	DATA
317	DATA	327	DATA
318	DATA	328	DATA
319	DATA	329	DATA
32			

6 DETAIL - OVERHEAD UTILITY CANOPY L



6' SECTION			
ALL UNSEED LOCATIONS MUST HAVE BLANK COVER OR CAP			
NO	DESCRIPTION	NO	DESCRIPTION
2	100% NORMAL	18	100% NORMAL
3	100% AMBERGLO	19	100% AMBERGLO
4	50% DATA	20	50% DATA
5	50% DATA	21	50% DATA
6	50% DATA	22	50% DATA
7	25	23	25
8	25	24	25
9	25	25	25
10	25	26	25
11	DATA	27	DATA
12	DATA	28	DATA
13	DATA	29	DATA
14	DATA	30	DATA
15	DATA	31	DATA
16	100% NORMAL	32	100% AMBERGLO
17	100% AMBERGLO	33	100% NORMAL

CENTER SELECTION
SELECT ONE OF THE FOLLOWING

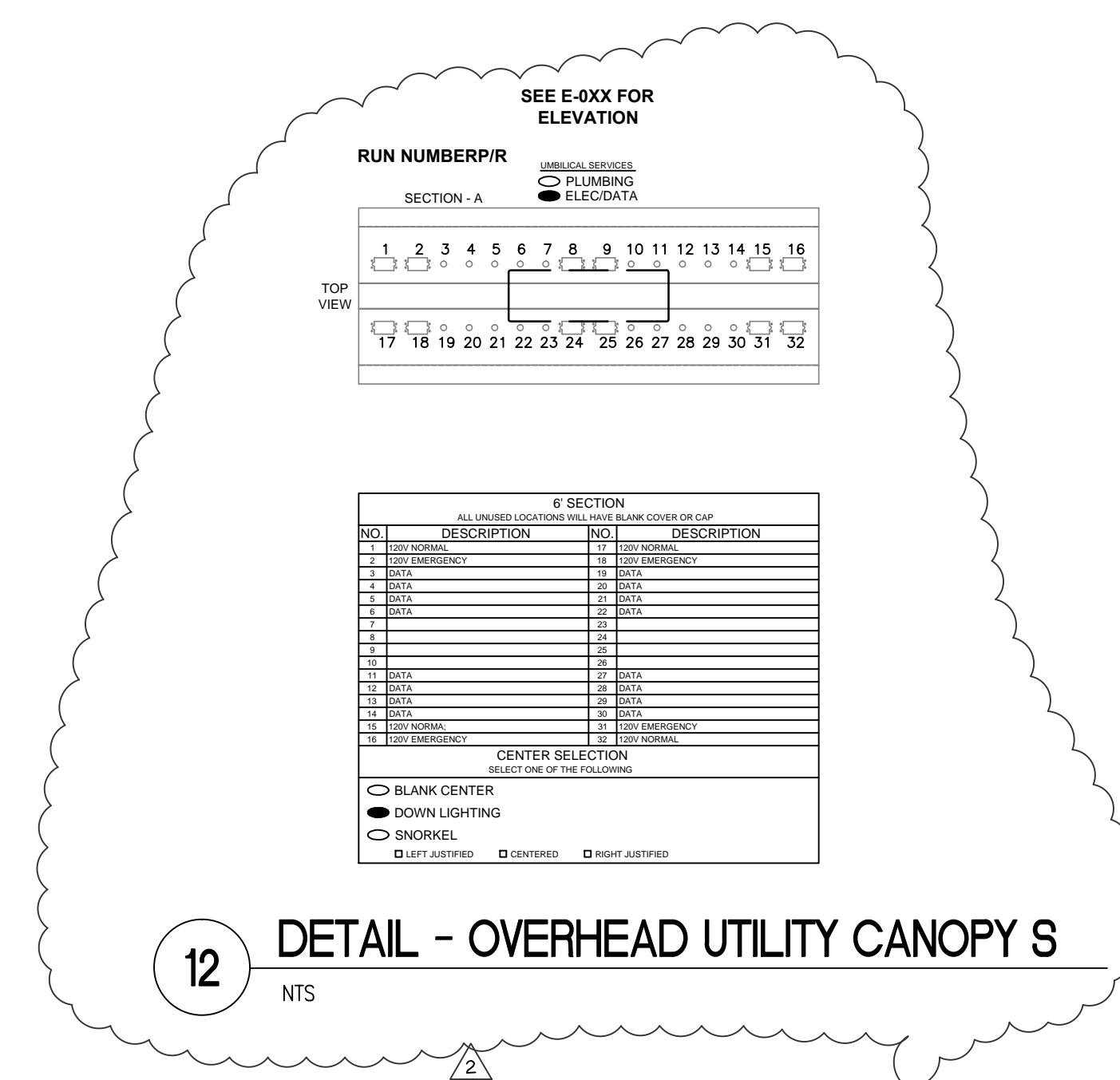
☐ BLANK CENTER

☒ DOWN LIGHTING

☐ SNORKEL


☐ LEFT LIGHTING ☐ RIGHT LIGHTING

11 DETAIL - OVERHEAD UTILITY CANOPY P/R
NTS



12 DETAIL - OVERHEAD UTILITY CANOPY S
NTS

CONSULTANTS:




**Engineering and
Land Surveying, P.C.**

1533 Crescent Road - Clifton Park, NY 12065



Drawing Title
ELECTRICAL NEW WORK 3B
DETAILS
Approved Project Director
-
-
-

Project Title STRATTON VAMC 3RD FLOOR B WING AND CORE CONSOLIDATE LABS RENOVATION			Project Number 528AB-10-801		<div>Office of Construction and Facilities Management</div>
			Building Number BLDG. 1		
Location STRATTON VA MEDICAL CENTER NY			Drawing Number ES-502		
Date 04/03/2014	Checked SMP	Drawn SMP	<div>Dwg. 48 of 54</div>		



Department of
Veterans Affairs