```
Created by event.video
00:00:00.400 --> 00:00:03.600
and the rest of this presence in just a moment and
00:00:07.300 --> 00:00:10.800
we'll see might be useful to
2
00:00:10.800 --> 00:00:13.800
 take on example. I don't want
3
00:00:13.800 --> 00:00:17.800
 to get into examination. What I
00:00:17.800 --> 00:00:21.500
want to do is to provide an example, which
00:00:20.500 --> 00:00:25.800
 is interesting
00:00:23.800 --> 00:00:26.700
 artists. We
00:00:26.700 --> 00:00:29.100
 can't hear you. Can't hear you. Sorry.
00:00:30.300 --> 00:00:31.400
So sorry, is that better?
00:00:32.200 --> 00:00:35.200
Okay start again.
10
00:00:37.100 --> 00:00:40.200
I don't want to get into examination. What I
11
00:00:40.200 --> 00:00:43.500
want to do is to is to possibly if we can do this
12
00:00:43.500 --> 00:00:47.300
 by the Technologies to take an example of the
```

```
13
00:00:47.300 --> 00:00:52.700
diagrammatic in illustration that you provided in
14
00:00:50.700 --> 00:00:53.300
order to give
00:00:53.300 --> 00:00:57.700
 interested parties and idea of how to negotiate and
16
00:00:56.700 --> 00:00:59.300
 appreciation of those
17
00:00:59.300 --> 00:01:03.100
 changes and I've taken I
18
00:01:02.100 --> 00:01:05.000
don't know whether this is
19
00:01:05.300 --> 00:01:06.600
 possible to
20
00:01:08.500 --> 00:01:11.200
Puts up on the screen. Well, it is to
21
00:01:11.200 --> 00:01:15.000
 surely good. I've taken
22
00:01:14.200 --> 00:01:16.200
just as an example.
23
00:01:17.100 --> 00:01:19.500
the elevations of
24
00:01:20.500 --> 00:01:23.800
Seneca West a I
25
00:01:23.800 --> 00:01:24.200
think it is.
26
00:01:27.200 --> 00:01:32.200
```

```
And on the left hand side on the screen you
27
00:01:30.200 --> 00:01:33.800
will see and for
28
00:01:33.800 --> 00:01:36.500
 those interested in the reference number.
29
00:01:36.500 --> 00:01:42.000
This will be as 243.
30
00:01:43.900 --> 00:01:49.000
which shows the Seneca West a elevation illustrative
31
00:01:46.000 --> 00:01:51.400
 as
32
00:01:49.400 --> 00:01:53.400
was submitted and
33
00:01:52.400 --> 00:01:54.300
 then on the
34
00:01:56.600 --> 00:01:58.300
right hand side of the screen
00:02:00.800 --> 00:02:04.200
We've lost the we've lost the image, right? Can
36
00:02:03.200 --> 00:02:05.200
we retrieve the image?
37
00:02:06.900 --> 00:02:07.200
now
38
00:02:09.100 --> 00:02:12.300
we might just have to bear with this for
39
00:02:12.300 --> 00:02:14.200
 a couple of minutes if it's possible to do that.
```

```
40
00:02:18.100 --> 00:02:19.500
Okay, I got one back.
41
00:02:29.100 --> 00:02:32.100
I'll go through anyway as a just as an example
42
00:02:32.100 --> 00:02:33.700
 and give the reference number so.
43
00:02:34.900 --> 00:02:36.700
hopefully people can appreciate
44
00:02:37.700 --> 00:02:41.300
how to how to negotiate the the documentation
00:02:45.800 --> 00:02:46.200
No.
46
00:03:05.100 --> 00:03:07.200
Just the second one.
47
00:03:09.700 --> 00:03:12.700
So, okay. So it looks
48
00:03:12.700 --> 00:03:15.500
 like we can we can only get one diagram on the screen at
49
00:03:15.500 --> 00:03:16.000
 once so
50
00:03:18.700 --> 00:03:22.100
So the comparison in your
51
00:03:21.100 --> 00:03:22.900
 clarification?
52
00:03:24.500 --> 00:03:25.400
the
53
00:03:26.700 --> 00:03:29.700
```

```
the second illustration is in document
54
00:03:29.700 --> 00:03:32.700
 pdc003.
55
00:03:33.800 --> 00:03:36.200
And that's the elevation that was sent for
56
00:03:36.200 --> 00:03:37.100
 clarification.
57
00:03:38.200 --> 00:03:41.200
That should be on the on the screen
58
00:03:41.200 --> 00:03:44.400
 and that's to be compared with the original
59
00:03:44.400 --> 00:03:47.300
Sonica West a elevation which is
60
00:03:47.300 --> 00:03:50.500
 document reference. As243.
61
00:03:51.800 --> 00:03:54.800
So I appreciate and maybe
62
00:03:54.800 --> 00:03:57.700
that Mr. Murray or rem or his
63
00:03:57.700 --> 00:03:59.700
 colleague can can help out here.
64
00:04:00.500 --> 00:04:04.300
I appreciate that. Both illustration. Both
65
00:04:03.300 --> 00:04:06.900
 diagrams are illustrative of
66
00:04:06.900 --> 00:04:09.500
what could happen within that large envelope
```

```
67
00:04:09.500 --> 00:04:11.300
the large envelope hasn't changed.
68
00:04:13.400 --> 00:04:15.000
so in theory
00:04:16.400 --> 00:04:19.800
You know that could be changes within
70
00:04:19.800 --> 00:04:22.600
 the built environment as it were within that envelope, but
71
00:04:22.600 --> 00:04:24.600
 those are the illustrations you have given us.
72
00:04:25.800 --> 00:04:28.500
Um, so there are differences
73
00:04:28.500 --> 00:04:31.500
 between the two and I'd just be interested if just
74
00:04:31.500 --> 00:04:35.600
 using that as an example, perhaps your
00:04:35.600 --> 00:04:38.500
 college could explain explain those
76
00:04:38.500 --> 00:04:42.100
 differences and motto. What each of the diagrams actually represent
77
00:04:41.100 --> 00:04:44.700
 that thanks, I
78
00:04:44.700 --> 00:04:48.500
 think sorry who is there two speaking? Sorry, that's
00:04:47.500 --> 00:04:50.100
vegetarian. Okay for the
80
00:04:50.100 --> 00:04:53.400
```

```
applicant, I think I'll ask Mr. Chalmers
81
00:04:53.400 --> 00:04:53.700
to
82
00:04:56.000 --> 00:04:56.400
it
83
00:04:58.200 --> 00:05:01.300
So I just want to be clear would it
84
00:05:01.300 --> 00:05:04.200
 is are you seeking a description of
85
00:05:04.200 --> 00:05:07.200
what what can be seen in those cross sections or about the
86
00:05:07.200 --> 00:05:11.100
presentation of them? What could be seen? Yes, right. Okay. I
87
00:05:10.100 --> 00:05:13.200
 think I think Mr. Murray will do so I think
88
00:05:13.200 --> 00:05:18.000
the one point I wanted to emphasize before doing that is that the
engineers
89
00:05:17.200 --> 00:05:20.300
who prepared those technical drawings that are
90
00:05:20.300 \longrightarrow 00:05:21.700
 represented their are not in the room.
91
00:05:22.400 --> 00:05:25.900
And if you need further detail, we
92
00:05:25.900 --> 00:05:28.500
would be very happy, of course to provide it. But
93
00:05:28.500 --> 00:05:31.000
Mr. Murray can explain I think
```

```
94
00:05:31.300 --> 00:05:34.400
 the present purposes the drawings that
95
00:05:34.400 --> 00:05:36.800
you have in front of you and I think it's worth emphasizing that
the
96
00:05:38.300 --> 00:05:41.800
The set of drawings that were in the changes application
97
00:05:41.800 --> 00:05:46.300
 as made included the original illustrative
98
00:05:45.300 --> 00:05:49.500
 elevations, but then
00:05:49.500 --> 00:05:53.400
 showed an illustrative cross-section so
100
00:05:53.400 --> 00:05:56.200
 they weren't good for direct comparability and it's the
101
00:05:56.200 --> 00:05:59.100
 further drawings as you pointed out. That's that's where you
00:05:59.100 --> 00:06:02.100
 your request came from and the good sense in it was to
103
00:06:02.100 --> 00:06:05.400
 allow direct comparability between elevational drawings.
104
00:06:05.400 --> 00:06:08.500
Yes, but but and the other point to emphasize is the illustrative
105
00:06:08.500 --> 00:06:09.100
nature of those
106
00:06:10.300 --> 00:06:12.900
Costume it's in this one.
```

```
107
00:06:14.100 --> 00:06:17.100
This is the original version. Okay. So what we're looking at
108
00:06:17.100 --> 00:06:20.700
here is the original all the
109
00:06:20.700 --> 00:06:23.700
 other plans the substation the on-site substation.
110
00:06:24.600 --> 00:06:26.400
at Seneca West site a
111
00:06:27.400 --> 00:06:31.300
And stress I'm not personally an
112
00:06:30.300 --> 00:06:33.200
 engineer, but I understand what's going on
113
00:06:33.200 --> 00:06:34.600
here at the substation.
114
00:06:35.600 --> 00:06:39.700
And effectively you have 400
115
00:06:38.700 --> 00:06:42.000
KV cable entering into
116
00:06:41.600 --> 00:06:44.300
 the site in in the
117
00:06:44.300 --> 00:06:47.300
 plan view, which is in the top right hand corner
118
00:06:47.300 --> 00:06:47.600
there.
119
00:06:48.200 --> 00:06:51.400
You have the 400 KV cable entering into the site
120
00:06:51.400 --> 00:06:52.900
```

```
from Burwell.
121
00:06:53.800 --> 00:06:57.400
And the 400 KV cable moving onwards
122
00:06:56.400 --> 00:06:59.200
to Sonicare East.
123
00:07:00.300 --> 00:07:03.500
And what's happening within this compound?
124
00:07:04.200 --> 00:07:08.400
Is that the electricity will be transformed via
125
00:07:07.400 --> 00:07:10.000
to Transformers?
126
00:07:10.700 --> 00:07:13.600
from 400,000 volts to
127
00:07:13.600 --> 00:07:15.900
 33,000 volts
128
00:07:16.800 --> 00:07:19.600
it will then and those are the two in the
129
00:07:19.600 --> 00:07:24.500
 plan view the two large rectangular boxes
130
00:07:23.500 --> 00:07:26.300
the top right hand corner.
131
00:07:26.800 --> 00:07:29.800
And the Transformers have together with
132
00:07:29.800 --> 00:07:33.200
them ceramic bushings and
133
00:07:32.200 --> 00:07:35.800
 Buzz bars and the
```

```
134
00:07:35.800 --> 00:07:39.200
they're what you can see in the elevation view
135
00:07:38.200 --> 00:07:42.700
as the metal bars.
136
00:07:44.200 --> 00:07:47.900
If you look at the height of those at
137
00:07:47.900 --> 00:07:50.700
the maximum height in the original
138
00:07:50.700 --> 00:07:53.500
submission, I believe was eight meters
139
00:07:53.500 --> 00:07:56.300
and the maximum height
140
00:07:56.300 --> 00:08:00.000
 in the new submission is 10
141
00:07:59.500 --> 00:08:04.100
meters and however the
142
00:08:02.100 --> 00:08:05.800
envelope which with
143
00:08:05.800 --> 00:08:09.400
which we ran all of the environmental assessments
144
00:08:08.400 --> 00:08:11.100
always assumed.
145
00:08:12.500 --> 00:08:16.000
10 meters to be the maximum height So within the
146
00:08:15.200 --> 00:08:18.300
envelope that was used for all
147
00:08:18.300 --> 00:08:19.900
```

```
of our studies.
148
00:08:20.700 --> 00:08:24.300
And the difference in the plan
00:08:24.300 --> 00:08:27.100
 view can be seen between the
150
00:08:27.100 --> 00:08:29.000
 two in terms of the layout.
151
00:08:29.700 --> 00:08:33.500
And here the 400 to
152
00:08:32.500 --> 00:08:36.100
 33 KV Transformers
153
00:08:35.100 --> 00:08:38.400
 are themselves a different
154
00:08:38.400 --> 00:08:42.200
 size to the 400
155
00:08:41.200 --> 00:08:46.400
to 132 KV Transformers. Therefore
00:08:44.400 --> 00:08:47.800
 the site
157
00:08:47.800 --> 00:08:50.100
has been configured in a different
158
00:08:50.100 --> 00:08:53.300
way in order to optimize the same.
159
00:08:54.400 --> 00:08:58.000
Dimensions for these different sized pieces
160
00:08:57.300 --> 00:09:00.700
 of equipment they are performing the same
```

```
161
00:09:00.700 --> 00:09:03.300
 service except transforming not
162
00:09:03.300 --> 00:09:07.400
from 400, but to to 132,
163
00:09:06.400 --> 00:09:09.600
but from 400 to 33 KV.
164
00:09:10.300 --> 00:09:14.100
The other buildings that you have on the site the
165
00:09:13.100 --> 00:09:16.800
function of those build buildings is
166
00:09:16.800 --> 00:09:20.300
to house the switch gear
167
00:09:19.300 --> 00:09:24.200
 and which then takes
168
00:09:22.200 --> 00:09:25.600
the 33 KV
169
00:09:25.600 --> 00:09:28.900
 cable splits it into smaller units
170
00:09:28.900 --> 00:09:31.900
 and is then able to distribute
171
00:09:31.900 --> 00:09:35.200
that's 33 gave electricity
172
00:09:34.200 --> 00:09:37.600
 and to absorb
173
00:09:37.600 --> 00:09:40.800
the 33 KB electricity to the individual solar
174
00:09:40.800 --> 00:09:44.100
```

```
stations, which collect the electricity
175
00:09:43.100 --> 00:09:45.000
 from the panels.
176
00:09:45.800 --> 00:09:46.200
and
177
00:09:47.600 --> 00:09:50.600
again, the difference between the two schemes
178
00:09:50.600 --> 00:09:54.200
 relates to the precise dimensions
179
00:09:53.200 --> 00:09:58.700
 of and location of the switch
180
00:09:56.700 --> 00:10:00.100
 rooms and
181
00:09:59.100 --> 00:10:02.800
 of the control room, so and
182
00:10:04.300 --> 00:10:07.700
the two on-site substations are performing the
183
00:10:07.700 --> 00:10:08.500
 same service.
184
00:10:10.500 --> 00:10:14.100
the change really relates to the the
185
00:10:13.100 --> 00:10:17.200
 voltage of the electricity and
186
00:10:16.200 --> 00:10:19.700
 therefore the size of the equipment the
187
00:10:19.700 --> 00:10:20.600
 layout of the
```

```
188
00:10:22.700 --> 00:10:24.900
substation the arrangement and
189
00:10:26.500 --> 00:10:30.400
therein lies that the difference that's
00:10:29.400 --> 00:10:31.700
answer your
191
00:10:32.400 --> 00:10:32.600
question
192
00:10:33.900 --> 00:10:37.600
I think that's that's helpful. Miss Glory as
193
00:10:36.600 --> 00:10:37.800
I say.
194
00:10:38.700 --> 00:10:41.400
I'm not in examination mode. I really
195
00:10:41.400 --> 00:10:45.500
want to use that purely simply as an example people to
196
00:10:45.500 --> 00:10:46.900
 understand where to get.
197
00:10:49.400 --> 00:10:51.300
Each of it and such and prevail.
198
00:10:51.900 --> 00:10:52.200
you
199
00:10:56.200 --> 00:11:00.200
Please speak up here. So sorry, okay.
200
00:11:02.200 --> 00:11:05.700
From the top not not in examination mode. I really
201
00:11:05.700 --> 00:11:08.600
```

```
just want to provide that as an example. So people can
202
00:11:08.600 --> 00:11:11.200
 appreciate how to how to
203
00:11:11.200 --> 00:11:14.200
 see the changes that could be
204
00:11:14.200 --> 00:11:17.500
 made in in this change request
205
00:11:17.500 --> 00:11:21.000
 in for example, the built environment and
206
00:11:20.600 --> 00:11:23.700
 you've provided an illustration of
207
00:11:23.700 --> 00:11:26.300
how that can be and that and then that
208
00:11:26.300 --> 00:11:30.000
 I replicated in comparison of
209
00:11:29.100 --> 00:11:32.800
the other the diagrams and the other in the
210
00:11:32.800 --> 00:11:33.800
 other sites.
211
00:11:35.200 --> 00:11:39.000
That's correct. And I think I think it's important to note that
illustrative.
212
00:11:39.700 --> 00:11:43.200
And subject to final design and
213
00:11:42.200 --> 00:11:47.100
 a final design. The specific equipment will
214
00:11:46.100 --> 00:11:49.600
 be determined and at
```

```
215
00:11:49.600 --> 00:11:52.600
 that point we'll finalize the layout and we'll be
216
00:11:52.600 --> 00:11:56.800
 able to produce at the final drawing good. Thank
217
00:11:56.800 \longrightarrow 00:11:59.400
 you for that. Let me just ask my colleagues whether they
218
00:11:59.400 --> 00:12:02.700
have any questions arising from
219
00:12:02.700 --> 00:12:03.200
 that before.
220
00:12:06.200 --> 00:12:10.700
Okay. Thank you very much, Mr. Murray Mr.
221
00:12:09.700 --> 00:12:12.200
Tony. Is there anything else before I?
222
00:12:12.900 --> 00:12:14.200
No, sir, unless we can help other.
223
00:12:14.700 --> 00:12:18.600
Okay. Thank you. Right easiest I
224
00:12:18.600 --> 00:12:21.800
 think to go around the table Mr. Bedford.
225
00:12:21.800 --> 00:12:24.600
 Thank you, sir. Michael, Bedford Casey
226
00:12:24.600 --> 00:12:26.200
 for Suffolk County Council.
227
00:12:27.500 --> 00:12:27.900
S0
```

```
00:12:28.900 --> 00:12:32.000
in terms of the explanation that Mr.
229
00:12:31.600 --> 00:12:35.400
Tony's given that further clarification by
230
00:12:35.400 --> 00:12:38.600
the example so that you have elicited so
231
00:12:38.600 --> 00:12:42.600
we don't have any particular comments. So
232
00:12:41.600 --> 00:12:44.300
I think the issue that we
233
00:12:44.300 --> 00:12:47.900
would welcome some clarification
234
00:12:47.900 --> 00:12:52.100
 if this isn't important, he's really
235
00:12:51.100 --> 00:12:55.100
 the timing of when it's likely that
236
00:12:54.100 --> 00:12:58.300
 there will be a formal decision as
237
00:12:57.300 --> 00:13:00.400
 to whether or not the change
238
00:13:00.400 \longrightarrow 00:13:02.100
 application will be accepted.
239
00:13:03.700 --> 00:13:07.400
And so obviously without rehearsing or rewinding on
240
00:13:06.400 --> 00:13:09.200
 the matters that were rehearsed at
241
00:13:09.200 --> 00:13:13.700
 the first stage of the preliminary meeting. It is
```

```
242
00:13:13.700 --> 00:13:16.300
 clear that the reason why there is
243
00:13:16.300 --> 00:13:17.800
 as it were
244
00:13:18.400 --> 00:13:21.500
appalls between that stage and this stage of
245
00:13:21.500 --> 00:13:24.100
 the preliminary meeting was in order to enable the
246
00:13:24.100 --> 00:13:27.900
 change application documents to be submitted so
247
00:13:27.900 --> 00:13:32.300
 that they could be seen and understood but
00:13:31.300 --> 00:13:34.300
 obviously if they are to be
00:13:34.300 --> 00:13:37.500
 accepted into the examination and that
250
00:13:37.500 --> 00:13:40.300
 is obviously a matter for you to decide and you've made it clear
251
00:13:40.300 --> 00:13:44.000
that no formal decision is yet be made if they
252
00:13:43.200 --> 00:13:46.100
 are to be accepted into the application then they
253
00:13:46.100 --> 00:13:50.000
will need to be addressed in our formal documents.
254
00:13:49.600 --> 00:13:52.400
The first of which obviously is the local impact
```

```
00:13:52.400 --> 00:13:55.500
 report due at deadline one in a
256
00:13:55.500 --> 00:13:58.400
 short period of time so we would
257
00:13:58.400 --> 00:14:01.600
 certainly hope that there will
258
00:14:01.600 --> 00:14:04.600
 be a decision shortly after the close
259
00:14:04.600 --> 00:14:07.200
 of the preliminary meeting as to whether the
260
00:14:07.200 --> 00:14:10.600
 change application is to be accepted in order
261
00:14:10.600 --> 00:14:13.100
 that we then know what it is
262
00:14:13.100 --> 00:14:17.000
 that we are to address in the local impact report and
263
00:14:16.400 --> 00:14:18.200
 just in a sense.
264
00:14:18.300 --> 00:14:22.100
Way of against possibly trespassing into the area of impertinence.
265
00:14:22.900 \longrightarrow 00:14:25.300
That there is not likely to
266
00:14:25.300 --> 00:14:29.400
 be on the part of the examining Authority any desire
267
00:14:28.400 --> 00:14:32.900
 to wait until National Grid
268
00:14:32.900 --> 00:14:35.200
 has armed and hard as to
```

```
269
00:14:35.200 --> 00:14:39.200
whether to run with only option
270
00:14:38.200 --> 00:14:39.300
 three.
271
00:14:40.200 \longrightarrow 00:14:43.400
Or option two is still on the table that that
272
00:14:43.400 --> 00:14:46.200
 isn't part of your thinking that you're happy to make a decision
273
00:14:46.200 --> 00:14:50.000
 on the change application as it now stands and
274
00:14:49.100 --> 00:14:52.500
that you wouldn't need to wait until
275
00:14:52.500 --> 00:14:55.700
 I say National Grid has formally confirmed
276
00:14:55.700 --> 00:14:58.700
 its position before you're able to make your decision. So that's
277
00:14:58.700 --> 00:15:01.300
 that's the only issue that we're concerned about
278
00:15:01.300 --> 00:15:04.600
 is just procedurally when will we know and therefore
279
00:15:04.600 --> 00:15:06.900
 obviously we can react to that accordingly.
280
00:15:08.500 --> 00:15:11.900
Thank you, Mr. Bedford. I'll answer that directly straight away.
281
00:15:11.900 --> 00:15:14.400
 I think it is Our intention to
```

```
00:15:14.400 --> 00:15:16.500
 make a decision on the change request.
283
00:15:17.300 --> 00:15:22.000
Shortly after the the preliminary
284
00:15:20.200 --> 00:15:23.900
meeting closes. I'm
285
00:15:23.900 --> 00:15:26.900
 so I hope that provides you with some outgrave confidence.
286
00:15:26.900 --> 00:15:29.400
And and your second point was about National
287
00:15:29.400 --> 00:15:32.400
 Grid and the answer is no that's not part of our thinking in
288
00:15:32.400 --> 00:15:35.100
terms of any potential delays. We we hear what
289
00:15:35.100 --> 00:15:38.900
 the applicant says about that. We have to take it on board. We have
290
00:15:38.900 --> 00:15:42.700
to pursue the examination now in Earnest
291
00:15:42.700 --> 00:15:46.400
 it seems to me so so that's
292
00:15:45.400 --> 00:15:47.500
 the position on that.
293
00:15:49.200 --> 00:15:52.700
Hey, thank you Mr. Bedford right now. Are
294
00:15:52.700 --> 00:15:56.700
there any of the comments arising from from
295
00:15:55.700 --> 00:15:58.400
Mr. Turley, Mr.
```

```
296
00:15:58.400 --> 00:15:58.900
Murray's?
297
00:16:00.500 --> 00:16:01.300
comments on the
298
00:16:02.200 --> 00:16:03.700
status of the change request
299
00:16:04.800 --> 00:16:06.000
just go around the table.
300
00:16:08.100 --> 00:16:08.400
Yes.
301
00:16:10.200 --> 00:16:11.800
Ah, is it?
302
00:16:13.400 --> 00:16:16.500
Sorry, Richard Kimberly Mr. Kimberlin.
303
00:16:16.500 --> 00:16:19.500
 Good afternoon. Yes, good afternoon to
304
00:16:19.500 --> 00:16:22.400
 you. Good afternoon to your colleagues and everybody in
305
00:16:22.400 --> 00:16:25.200
the meeting and very great
306
00:16:25.200 --> 00:16:28.800
 to Mr. Bedford for the observations, which he
307
00:16:28.800 --> 00:16:29.500
made.
308
00:16:30.300 --> 00:16:34.800
and we too for temperature
309
```

```
00:16:33.800 --> 00:16:36.200
 counter Council and
310
00:16:36.200 --> 00:16:40.000
 East Cambridgeshire District Council have no
311
00:16:39.300 --> 00:16:42.200
particular observations to make on the material
312
00:16:42.200 --> 00:16:42.900
which has been
313
00:16:43.700 --> 00:16:46.400
so hopefully summarized by Mr. Turney for
314
00:16:46.400 --> 00:16:47.000
the applicant.
315
00:16:48.100 --> 00:16:51.600
But we we do note that the
316
00:16:51.600 --> 00:16:54.500
 consequence of the change request
317
00:16:54.500 --> 00:16:58.400
 is to put us into a series
318
00:16:58.400 --> 00:17:02.100
 of deadlines which fall at
319
00:17:01.100 --> 00:17:04.800
 and around the time of year, which is potentially
320
00:17:04.800 --> 00:17:08.200
 difficult in marshaling necessary responses.
321
00:17:07.200 --> 00:17:10.700
 So I do Echo what
322
00:17:10.700 --> 00:17:13.200
Mr. Bedford has had to say in and grateful to
```

```
323
00:17:13.200 --> 00:17:15.100
him for that and for your response.
324
00:17:15.800 --> 00:17:18.300
And so we and we're
325
00:17:18.300 \longrightarrow 00:17:21.200
 also particularly pleased to hear that. None of this is
326
00:17:21.200 --> 00:17:24.700
 contingent upon the thinking of those
327
00:17:24.700 --> 00:17:27.800
who are supplying the grid connection. So and
328
00:17:27.800 --> 00:17:30.000
 those are the only maramount which we want to
329
00:17:30.100 --> 00:17:31.800
 make in respect of the change request.
330
00:17:37.600 --> 00:17:39.000
Thank you very much, Mr. Kimberly.
331
00:17:40.100 --> 00:17:43.500
So just coming back around the table in that
332
00:17:43.500 --> 00:17:47.000
 case West Suffolk District Council
333
00:17:46.300 --> 00:17:49.400
 any comments Ricci Barrack for
334
00:17:49.400 --> 00:17:52.200
Wester for District Council. So we just endorsed what's already
335
00:17:52.200 --> 00:17:55.100
 been said by Mr. Bedford and Mr. Gimblin. We don't have
```

```
00:17:55.100 --> 00:18:00.400
 anything father Chad. Thank you very much any other?
337
00:18:01.200 --> 00:18:03.800
Persons wishing to comment, and yes, sir.
338
00:18:06.500 --> 00:18:12.500
Yeah, thank you, sir. Hopefully that's working. Yes. We also
339
00:18:11.500 --> 00:18:15.100
have done it because Elko for sntf and
340
00:18:14.100 --> 00:18:17.100
 for the Horseman's group
341
00:18:17.100 --> 00:18:20.600
 and we agree with what's been said about the timings
342
00:18:20.600 --> 00:18:23.800
 and particular needs to progress this matter. The only
00:18:23.800 --> 00:18:26.500
 issue that occurs to was is
344
00:18:26.500 --> 00:18:29.200
 the question of determination of the materiality of
345
00:18:29.200 --> 00:18:32.500
 the change noting that materiality has
346
00:18:32.500 \longrightarrow 00:18:37.100
 been addressed in the papers produced by Seneca. The
347
00:18:36.100 --> 00:18:39.300
 question is essentially whether you intend to take
348
00:18:39.300 --> 00:18:42.800
 any input from anyone else on that
349
00:18:42.800 --> 00:18:45.200
 question or simply determine it shortly following this
```

```
350
00:18:45.200 --> 00:18:48.400
 meeting. I raise this because for our
351
00:18:48.400 --> 00:18:51.500
 part we do have some concerns about whether this is or is not
material
352
00:18:51.500 --> 00:18:54.400
 but also understand the timetable is
353
00:18:54.400 --> 00:18:57.600
 limited and we could address that in the examination itself if
354
00:18:57.600 --> 00:18:58.000
 required.
355
00:18:59.700 --> 00:19:02.700
Right. Thank you as the fair point Mr. Casalco.
356
00:19:02.700 --> 00:19:05.200
 It's presently Our intention as I say to
357
00:19:05.200 --> 00:19:07.600
make a decision on the both on the
358
00:19:09.400 --> 00:19:12.100
the acceptance or otherwise of the
359
00:19:12.100 --> 00:19:15.900
 changes and their materiality or otherwise and
360
00:19:15.900 --> 00:19:18.300
 present-minded to do both at
361
00:19:18.300 --> 00:19:19.300
 the same time.
362
00:19:22.300 --> 00:19:24.000
so again we
```

```
363
00:19:26.300 --> 00:19:30.000
Are possessed of sufficient information at
364
00:19:29.500 --> 00:19:33.000
 this point in time to review it and come
365
00:19:32.100 --> 00:19:35.000
to a decision on that?
366
00:19:36.100 --> 00:19:39.200
Um, and I hope that going forward there will then
367
00:19:39.200 --> 00:19:42.400
be space within the six months that is allotted to
368
00:19:42.400 --> 00:19:46.800
 us to complete the examination process to
369
00:19:45.800 --> 00:19:48.200
 undertake a
370
00:19:48.200 --> 00:19:51.900
 proper scrutiny or of the application
371
00:19:51.900 --> 00:19:54.800
 either in its changed or
372
00:19:54.800 --> 00:19:56.100
 unchanged state.
373
00:19:57.700 --> 00:19:58.600
Thank you, sir. Thank you.
374
00:20:01.000 --> 00:20:01.200
0kay.
375
00:20:03.700 --> 00:20:06.800
Anybody else who likes comment on on this particular issue?
376
00:20:07.800 --> 00:20:10.700
```

```
Changes. If not, thank you very
377
00:20:10.700 --> 00:20:13.500
 much for that. I think that now
378
00:20:13.500 --> 00:20:16.900
 concludes the item 2
379
00:20:16.900 --> 00:20:19.300
 and we'll move
380
00:20:19.300 --> 00:20:20.200
 now to item three.
381
00:20:22.100 --> 00:20:25.300
which is basically recapping on the matters which we
382
00:20:25.300 --> 00:20:27.100
 set out at the
383
00:20:28.700 --> 00:20:31.300
start of the preliminary meeting back in
384
00:20:31.300 --> 00:20:34.300
 July, but I do want to emphasize one
00:20:34.300 --> 00:20:38.000
 or two matters. The first is the fact that the examination will
386
00:20:37.100 --> 00:20:40.700
 make use of statements of Common Ground. You can
387
00:20:40.700 --> 00:20:43.700
 find details of for each of these in Annex f
388
00:20:44.400 --> 00:20:47.100
For Freddy to our original rule 6
389
00:20:47.100 --> 00:20:50.100
 letter the aim of the statements of common around us to
```

```
390
00:20:50.100 --> 00:20:53.500
 agree factual information to identify where there is agreements.
But
391
00:20:53.500 --> 00:20:56.400
 particularly where there are differences lying between
392
00:20:56.400 \longrightarrow 00:20:59.100
 parties at an early stage of the
393
00:20:59.100 --> 00:21:02.700
 examination process so they can usually state
394
00:21:02.700 --> 00:21:05.900
where or why there may be disagreement about
395
00:21:05.900 --> 00:21:08.100
 the interpretation and relevance of the information.
396
00:21:09.700 --> 00:21:12.200
And the reasons and differences can then be
397
00:21:12.200 --> 00:21:13.700
 expanded upon in the evidence.
398
00:21:15.400 --> 00:21:18.100
Does anybody have any comments they want to make on statements of
399
00:21:18.100 --> 00:21:19.600
 Common Ground so far?
400
00:21:22.200 --> 00:21:25.300
The the local impact reports have
401
00:21:25.300 --> 00:21:28.700
 already been referred to the final timetable
402
00:21:28.700 --> 00:21:31.700
will contain a request for these to be
403
```

```
00:21:31.700 --> 00:21:34.700
 completed and submitted by the relevant local authorities.
404
00:21:34.700 --> 00:21:37.800
We've requested in our revised draft
405
00:21:37.800 --> 00:21:40.400
 timetable that initial that the
406
00:21:40.400 --> 00:21:43.300
 lirs be submitted at deadline to I believe which
407
00:21:43.300 --> 00:21:46.900
 is Friday the 11th of November. Now, I
408
00:21:46.900 --> 00:21:49.500
hear what Mr. Bedford says and others about
409
00:21:49.500 --> 00:21:53.000
 the need to make a
410
00:21:52.200 --> 00:21:55.300
 decision on the change request that will then
411
00:21:55.300 --> 00:21:57.200
 inform the liars.
412
00:21:59.900 --> 00:22:02.700
So I'm just apologize if I've missed something
413
00:22:02.700 --> 00:22:05.500
 the revised draft timetable
414
00:22:05.500 --> 00:22:08.700
 that I was looking at which I thought a company
415
00:22:08.700 --> 00:22:10.800
 at your letter of the 31st of August.
416
00:22:12.400 --> 00:22:13.800
at item nine
```

```
417
00:22:15.100 --> 00:22:18.600
had as under deadline one, which is the 19th of
418
00:22:18.600 --> 00:22:19.000
 October.
419
00:22:20.300 \longrightarrow 00:22:22.700
2022 had local impact reports
420
00:22:28.400 --> 00:22:29.600
Wednesday at 19
421
00:22:31.300 --> 00:22:32.900
That your muted sir.
422
00:22:38.300 --> 00:22:41.600
Thing. Yeah, right. You're quite right Mr. Bedford.
423
00:22:41.600 --> 00:22:44.300
 That's my mistake. It shouldn't be Friday the 11th of November. It
424
00:22:44.300 --> 00:22:47.400
 should be Wednesday the 19th of October. So that's the
425
00:22:47.400 --> 00:22:51.100
 date when the local impact reports are due
426
00:22:50.100 --> 00:22:53.400
 in. So if we
427
00:22:53.400 --> 00:22:57.200
 make a decision on the change request shortly after
428
00:22:56.200 --> 00:22:59.700
 close of the preliminary meeting
429
00:22:59.700 --> 00:23:02.300
 then that we hope will give
```

```
00:23:02.300 --> 00:23:04.200
 you enough time to complete the same.
431
00:23:05.600 --> 00:23:05.900
432
00:23:08.000 --> 00:23:08.100
433
00:23:09.600 --> 00:23:13.200
just Michael committed.
434
00:23:12.200 --> 00:23:15.400
 Sorry Suffolk County Council
435
00:23:15.400 --> 00:23:18.500
Michael Bedford that we had been working on the
436
00:23:18.500 --> 00:23:21.600
 printed timetable. So we had been working to the 19th of
437
00:23:21.600 --> 00:23:25.100
 October 2022. And therefore if your
438
00:23:24.100 --> 00:23:27.300
 decision is shortly after the close of
439
00:23:27.300 --> 00:23:31.400
 this primary meeting that should fit with our preparations. So,
440
00:23:30.400 --> 00:23:31.900
 thank you sir.
441
00:23:33.400 --> 00:23:34.100
Good. Thank you.
442
00:23:36.100 --> 00:23:39.300
So just to recap about
443
00:23:39.300 --> 00:23:40.900
 additional submissions.
```

```
444
00:23:42.800 --> 00:23:45.600
The applicant is submitted additional documents including
445
00:23:45.600 --> 00:23:48.400
 the change request and we've accepted
446
00:23:48.400 --> 00:23:51.800
 the additional submissions, which have been published on the
project website
447
00:23:51.800 --> 00:23:54.500
 can be accessed through the examination library
448
00:23:54.500 --> 00:23:57.200
 and further additional submissions from
449
00:23:57.200 --> 00:24:00.600
 interested parties have also been accepted. These have
450
00:24:00.600 --> 00:24:03.500
 been given the examination Library references as
451
00:24:04.900 --> 00:24:07.200
Given the number of additional documents I won't
452
00:24:07.200 --> 00:24:10.100
 describe them at this point. But does anybody have any
453
00:24:10.100 --> 00:24:13.000
 questions regarding the acceptance of any of those documents?
454
00:24:15.300 --> 00:24:15.600
0kay.
455
00:24:17.700 --> 00:24:20.700
So I'd like to reiterate the importance of
456
00:24:20.700 --> 00:24:23.600
 adhering to the timetable when it
```

```
457
00:24:23.600 --> 00:24:26.700
is finalized and that being
458
00:24:26.700 --> 00:24:29.700
the case additional submissions will only
459
00:24:29.700 --> 00:24:32.700
very exceptionally be accepted from their non-in.
460
00:24:32.700 --> 00:24:35.200
Thank you. Everyone will appreciate
461
00:24:35.200 --> 00:24:39.800
with the numbers of interested parties in
462
00:24:38.800 --> 00:24:42.500
connection with this examination. It
463
00:24:41.500 --> 00:24:44.500
becomes that much more important to be
464
00:24:44.500 --> 00:24:47.500
able to have a
465
00:24:47.500 --> 00:24:53.000
clear overview of the timetable
00:24:50.000 --> 00:24:53.300
and
467
00:24:53.300 --> 00:24:56.600
when documents are coming in and being reviewed and
468
00:24:56.600 --> 00:24:59.500
being responded to so it
469
00:24:59.500 --> 00:25:03.200
will only be in exceptional circumstance where
470
00:25:02.200 --> 00:25:06.200
```

```
there is a good reason shown that late
471
00:25:05.200 --> 00:25:08.500
 documents will be accepted outside
472
00:25:08.500 --> 00:25:11.300
 the timetables the timetable that is
473
00:25:11.300 --> 00:25:12.400
 this finally set.
474
00:25:15.200 --> 00:25:18.300
We've taken a number of procedural decisions since the
475
00:25:18.300 --> 00:25:22.100
 enjoyment of this meeting are and you'll
476
00:25:21.100 --> 00:25:24.300
 see that we've made a number of procedural decisions about
477
00:25:24.300 --> 00:25:28.100
 management of the examination as Annex
478
00:25:27.100 --> 00:25:30.900
 B sets out questions discussions and representations about
479
00:25:30.900 --> 00:25:33.400
 the merits and disadvantages of the proposed development
480
00:25:33.400 --> 00:25:36.300
 of the examination itself, which will begin the
481
00:25:36.300 --> 00:25:39.000
 day after the close of this preliminary meeting.
482
00:25:41.500 --> 00:25:45.000
Okay. Well, thank you everyone. I'm now going to hand over
483
00:25:44.300 --> 00:25:47.200
 to Mr. Rigby who will talk
```

```
484
00:25:47.200 --> 00:25:50.400
 through some of the general items relating to the examination
485
00:25:50.400 --> 00:25:52.600
 hearings and the site inspections.
486
00:25:53.700 --> 00:25:55.500
Strictly. Thank you, Mr. King.
487
00:25:56.800 --> 00:25:59.400
Hello everyone. It's Mr. Rigby here. You'll find
488
00:25:59.400 --> 00:26:02.500
 our draft timetable is Alex C
489
00:26:02.500 --> 00:26:05.700
 to our letter dated the 31st of August 2022.
490
00:26:07.200 --> 00:26:10.300
We've taken notice of submissions made on the first day
491
00:26:10.300 --> 00:26:12.200
 of this hearing and in writing.
492
00:26:14.200 --> 00:26:17.800
principles and logic of the earlier draft timetable still apply
493
00:26:17.800 --> 00:26:20.600
 but our point out some early
494
00:26:20.600 --> 00:26:23.300
 changes we reminded to make
495
00:26:25.100 --> 00:26:28.800
Firstly reminded to postpone the early issue
496
00:26:28.800 --> 00:26:31.900
 specific hearings on the dco and
497
00:26:31.900 --> 00:26:35.600
```

```
other environmental issues until later
498
00:26:35.600 --> 00:26:38.300
 on in the examination after the deadline for
499
00:26:38.300 --> 00:26:41.400
written representations and responses to
500
00:26:41.400 --> 00:26:41.600
 them.
501
00:26:42.400 --> 00:26:45.400
And instead we've decided following receipt of
502
00:26:45.400 --> 00:26:48.200
 the applicant's change request in view of
503
00:26:48.200 --> 00:26:52.100
 all help suggestions already received to conduct
504
00:26:51.100 --> 00:26:54.400
 an early accompanied site
505
00:26:54.400 --> 00:26:56.700
 inspections starting at nine o'clock tomorrow morning.
506
00:26:58.200 --> 00:27:01.400
We'll be looking tomorrow morning tomorrow at the
507
00:27:01.400 --> 00:27:03.500
 sunnica West site B.
508
00:27:04.400 --> 00:27:08.100
Part of the application in the morning and at
509
00:27:07.100 --> 00:27:11.000
 the lime Kilns and Associated areas nearby.
510
00:27:11.800 --> 00:27:12.300
in the afternoon
```

```
511
00:27:14.300 --> 00:27:17.200
details are as Annex D to our letter dated the
512
00:27:17.200 --> 00:27:18.000
 31st of August.
00:27:19.200 --> 00:27:22.400
This will not be the only accompanied site
514
00:27:22.400 --> 00:27:24.500
 inspection and you'll see.
515
00:27:25.600 --> 00:27:28.300
That provision is made for further inspections in
516
00:27:28.300 --> 00:27:29.900
 the current draft timetable.
517
00:27:31.300 --> 00:27:34.600
In particular, I draw everyone's attention
518
00:27:34.600 --> 00:27:38.200
to two further accompanied site
519
00:27:37.200 --> 00:27:41.200
 inspections numbers two and three which were
520
00:27:40.200 --> 00:27:43.100
 minded to conduct in the
521
00:27:43.100 --> 00:27:48.000
week of choose to the first November 2022. That's
522
00:27:47.200 --> 00:27:50.800
 in the slot that previously had the early hearings.
523
00:27:51.500 --> 00:27:54.400
For which the applicant is requested to provide draft
524
00:27:54.400 --> 00:27:56.300
```

```
itineraries by deadline one.
525
00:27:57.900 --> 00:28:01.000
And to remind everyone that accompanied
526
00:28:00.400 --> 00:28:03.200
 site inspections are only open
527
00:28:03.200 --> 00:28:05.900
 to interested parties who registered in advance.
528
00:28:07.500 --> 00:28:10.800
Further information will be provided in our rulate letter, which
529
00:28:10.800 --> 00:28:13.800
 will go out as soon as practicable after this
530
00:28:13.800 --> 00:28:15.500
 preliminary meeting is closed.
531
00:28:17.300 --> 00:28:20.500
We may undertake further accompanied site inspections during
532
00:28:20.500 --> 00:28:23.400
 the examination of this application if we think it's necessary.
00:28:24.200 --> 00:28:28.300
and provision has been made in the draft timetable for a
534
00:28:27.300 --> 00:28:29.800
 company's such inspection for
535
00:28:30.900 --> 00:28:33.700
in place of a company site inspection 3 at
536
00:28:33.700 --> 00:28:34.700
 the beginning of December.
537
00:28:37.800 --> 00:28:38.100
I'll now.
```

```
538
00:28:39.700 --> 00:28:42.300
Hand over to Mrs. Taylor
539
00:28:42.300 --> 00:28:42.800
 to
540
00:28:44.200 --> 00:28:48.300
talk to you about the methodology behind
541
00:28:47.300 --> 00:28:50.900
 the thinking behind the accompanied Sergeant
542
00:28:50.900 --> 00:28:51.200
 inspections.
543
00:28:53.500 --> 00:28:56.400
Thank you, Mr. Rigby. Well, as I'm sure most people
544
00:28:56.400 --> 00:28:59.700
 in this room realize the application site
545
00:28:59.700 --> 00:29:02.800
 is a large one. We've received over
546
00:29:02.800 --> 00:29:05.400
 a hundred individual suggestions for
547
00:29:05.400 --> 00:29:08.400
 specific locations to visit and so
548
00:29:08.400 --> 00:29:11.500
we've therefore worked out a methodology to help us cover
549
00:29:11.500 --> 00:29:16.200
 the ground efficiently and effectively taking
550
00:29:14.200 --> 00:29:17.700
 into account issues
551
00:29:17.700 --> 00:29:20.400
```

```
such as firstly geography in terms
552
00:29:20.400 --> 00:29:24.100
 of convenience and practicality. So organizing
00:29:23.100 --> 00:29:26.800
 your company site inspections Loosely around
554
00:29:26.800 --> 00:29:29.700
 the four main areas of the application
555
00:29:29.700 --> 00:29:32.200
 site, Sonica East and West
556
00:29:32.200 --> 00:29:36.500
 A&B secondly time of year ground conditions
557
00:29:35.500 --> 00:29:38.600
 visibility. So tomorrow's
558
00:29:38.600 --> 00:29:41.400
 visits will include Wetland areas and the
559
00:29:41.400 --> 00:29:44.500
 rather exposed lime kill gallops, and we
00:29:44.500 --> 00:29:47.400
 thought it'd be prudent to visit these areas as early
561
00:29:47.400 --> 00:29:51.200
 as possible in the hope that we enjoy better weather visibility
562
00:29:50.200 --> 00:29:53.300
 and ground condition under for
563
00:29:53.500 --> 00:29:56.200
We would be like issue later in the year. So fingers crossed
564
00:29:56.200 --> 00:29:59.800
 that we have a dry afternoon and evening.
```

```
565
00:30:00.700 --> 00:30:03.600
And then thirdly accessibility a general
566
00:30:03.600 --> 00:30:06.300
 premise of accompanied site inspections is
567
00:30:06.300 --> 00:30:09.300
 that we do concentrate on land which we
568
00:30:09.300 --> 00:30:13.300
 would not otherwise be able to gain access to so
569
00:30:12.300 --> 00:30:15.700
 visiting publicly
570
00:30:15.700 --> 00:30:18.500
 accessible and including public
571
00:30:18.500 --> 00:30:21.600
 rights of way is something we would normally concentrate on
572
00:30:21.600 --> 00:30:24.700
 during unaccompanied site inspections.
573
00:30:26.200 --> 00:30:30.100
Now that the change request and the additional information requested
574
00:30:29.100 --> 00:30:32.500
 has been submitted we may decide.
575
00:30:32.500 --> 00:30:35.400
 In fact, we are very likely to carry out further
576
00:30:35.400 --> 00:30:38.300
 unaccompanied site inspections as we go
577
00:30:38.300 --> 00:30:41.200
 through the public examination and these
578
00:30:41.200 --> 00:30:44.600
```

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could take place at any point, but we will place any 579 00:30:44.600 --> 00:30:48.500 notes from these inspections on the project page of 580 00:30:48.500 --> 00:30:51.600 the website. So before I hand back 581 00:30:51.600 --> 00:30:54.500 to Mr. Rigby, does anyone have any comments or 582 00:30:54.500 --> 00:30:58.200 questions in relation to the site inspections?
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