# $S\,C\,H\,E\,D\,U\,L\,E\,S$

## SCHEDULE 3

#### Requirements

## Compliance with approved details

**3.**—(1) The construction of the poles forming part of the authorised development comprised in Work No 1 and Work No 3 must take place in accordance with the approved drawings listed In Table 1 below subject to the limits of deviation.

(2) For the purposes of Requirement 3(1) the poles must be constructed within the vertical limits of deviation (as set out in article 5(b)(i) and (ii) (limits of deviation) and the lateral limits of deviation (as shown on the works plans)).

(1)Poles	(2)Drawing sheet number	(3)Pole height (metres)	(4)Pole type (single, twin or terminal four)
1	A/WP/PS/1	12	Twin
2	A/WP/PS/1	14	Single
3	A/WP/PS/1	11	Single
4	A/WP/PS/1	13	Single
5	A/WP/PS/1	15	Twin
6	A/WP/PS/1	15	Single
7	A/WP/PS/1	14	Single
8	A/WP/PS/1	13	Single
9	A/WP/PS/1	14	Twin
10	A/WP/PS/2	15	Single
11	A/WP/PS/2	13	Single
12	A/WP/PS/2	15	Single
13	A/WP/PS/2	12	Single
14	A/WP/PS/2	12	Single
15	A/WP/PS/2	12	Single
16	A/WP/PS/2	12	Single
17	A/WP/PS/2	13	Single
18	A/WP/PS/2	12	Twin

### Table 1

(1)Poles	(2)Drawing sheet number	(3)Pole height (metres)	(4)Pole type (single) twin or terminal four
19	A/WP/PS/2	13	Single
20	A/WP/PS/2	12	Single
21	A/WP/PS/2	12	Single
22	A/WP/PS/2	13	Twin
23	A/WP/PS/2	12	Single
24	A/WP/PS/2	14	Twin
25	A/WP/PS/3	13	Twin
26	A/WP/PS/3	12	Single
27	A/WP/PS/3	11	Single
28	A/WP/PS/3	12	Single
29	A/WP/PS/3	11	Single
30	A/WP/PS/3	14	Twin
31	A/WP/PS/3	15	Single
32	A/WP/PS/3	14	Single
33	A/WP/PS/3	13	Single
34	A/WP/PS/3	14	Single
35	A/WP/PS/4	12	Single
36	A/WP/PS/4	12	Single
37	A/WP/PS/4	12	Single
38	A/WP/PS/4	15	Single
39	A/WP/PS/4	13	Twin
40	A/WP/PS/4	13	Twin
41	A/WP/PS/4	12	Single
42	A/WP/PS/4	14	Twin
43	A/WP/PS/4	16	Twin
44	A/WP/PS/4	16	Twin
45	A/WP/PS/5	13	Twin
46	A/WP/PS/5	14	Single
47	A/WP/PS/5	13	Single
48	A/WP/PS/5	13	Twin
49	A/WP/PS/5	12	Single
50	A/WP/PS/5	13	Single
51	A/WP/PS/5	13	Single

(1)Poles	(2)Drawing sheet number	(3)Pole height (metres)	(4)Pole type (single) twin or terminal four,
52	A/WP/PS/5	13	Single
53	A/WP/PS/5	12	Single
54	A/WP/PS/5	13	Single
55	A/WP/PS/6	14	Single
56	A/WP/PS/6	12	Single
57	A/WP/PS/6	12	Single
58	A/WP/PS/6	12	Single
59	A/WP/PS/6	12	Single
60	A/WP/PS/6	13	Twin
61	A/WP/PS/6	13	Twin
62	A/WP/PS/6	13	Single
63	A/WP/PS/6	15	Single
64	A/WP/PS/6	13	Single
65	A/WP/PS/6	12	Single
66	A/WP/PS/6	13	Single
67	A/WP/PS/6	14	Single
68	A/WP/PS/6	13	Single
69	A/WP/PS/6	14	Single
70	A/WP/PS/7	13	Twin
71	A/WP/PS/7	15	Twin
72	A/WP/PS/7	16	Single
73	A/WP/PS/7	18	Single
74	A/WP/PS/7	17	Twin
75	A/WP/PS/7	13	Single
76	A/WP/PS/7	13	Single
77	A/WP/PS/7	11	Single
78	A/WP/PS/7	15	Single
79	A/WP/PS/7	14	Twin
80	A/WP/PS/7	14	Single
81	A/WP/PS/7	14	Single
82	A/WP/PS/7	17	Single
83	A/WP/PS/7	13	Single
84	A/WP/PS/7	15	Terminal Four

(1)Poles	(2)Drawing sheet number	(3)Pole height (metres)	(4)Pole type (single twin or terminal four,
85	Not Used	Not Used	Not Used
86	Not Used	Not Used	Not Used
87	B/WP/PS/2	15	Terminal Four
88	B/WP/PS/2	12	Single
89	B/WP/PS/2	16	Single
90	B/WP/PS/2	12	Single
91	B/WP/PS/2	13	Single
92	C/WP/PS/1	15	Twin
93	C/WP/PS/1	15	Twin
94	C/WP/PS/1	12	Twin
95	C/WP/PS/1	15	Single
96	C/WP/PS/1	16	Single
97	C/WP/PS/1	14	Single
98	C/WP/PS/1	14	Single
99	C/WP/PS/1	13	Twin
100	C/WP/PS/1	12	Single
101	C/WP/PS/1	14	Single
102	C/WP/PS/1	14	Twin
103	C/WP/PS/1	12	Single
104	C/WP/PS/1	12	Single
105	C/WP/PS/2	12	Single
106	C/WP/PS/2	13	Single
107	C/WP/PS/2	13	Single
108	C/WP/PS/2	13	Single
109	C/WP/PS/2	13	Single
110	C/WP/PS/2	12	Single
111	C/WP/PS/2	12	Twin
112	C/WP/PS/2	15	Single
113	C/WP/PS/2	13	Single
114	C/WP/PS/2	15	Single
115	C/WP/PS/2	14	Single
116	C/WP/PS/2	15	Twin
117	C/WP/PS/2	12	Twin

(1)Poles	(2)Drawing sheet number	(3)Pole height (metres)	(4)Pole type (single twin or terminal four
118	C/WP/PS/2	14	Single
119	C/WP/PS/2	12	Single
120	C/WP/PS/3	15	Twin
121	C/WP/PS/3	13	Single
122	C/WP/PS/3	14	Single
123	C/WP/PS/3	14	Single
124	C/WP/PS/3	12	Single
125	C/WP/PS/3	12	Single
126	C/WP/PS/3	12	Twin
127	C/WP/PS/3	14	Twin
128	C/WP/PS/3	14	Twin
129	C/WP/PS/3	12	Single
130	C/WP/PS/3	12	Twin
131	C/WP/PS/3	12	Single
132	C/WP/PS/3	12	Single
133	C/WP/PS/3	12	Single
134	C/WP/PS/3	12	Single
135	C/WP/PS/4	15	Single
136	C/WP/PS/4	15	Single
137	C/WP/PS/4	12	Twin
138	C/WP/PS/4	12	Single
139	C/WP/PS/4	12	Single
140	C/WP/PS/4	12	Single
141	C/WP/PS/4	13	Single
142	C/WP/PS/4	12	Single
143	C/WP/PS/4	11	Single
144	C/WP/PS/4	12	Twin
145	C/WP/PS/4	14	Single
146	C/WP/PS/4	12	Single
147	C/WP/PS/4	15	Single
148	C/WP/PS/4	12	Single
149	C/WP/PS/4	14	Twin
150	C/WP/PS/5	15	Single

(1)Poles	(2)Drawing sheet number	(3)Pole height (metres)	(4)Pole type (single twin or terminal four
151	C/WP/PS/5	12	Single
152	C/WP/PS/5	13	Single
153	C/WP/PS/5	14	Twin
154	C/WP/PS/5	14	Twin
155	C/WP/PS/5	15	Twin
156	C/WP/PS/5	13	Twin
157	C/WP/PS/5	13	Single
158	C/WP/PS/5	14	Single
159	C/WP/PS/5	17	Twin
160	C/WP/PS/5	12	Single
161	C/WP/PS/5	10	Single
162	C/WP/PS/5	15	Single
163	C/WP/PS/6	13	Single
164	C/WP/PS/6	12	Single
165	C/WP/PS/6	12	Single
166	C/WP/PS/6	12	Single
167	C/WP/PS/6	12	Single
168	C/WP/PS/6	12	Single
169	C/WP/PS/6	14	Twin
170	C/WP/PS/6	12	Single within sleeve
171	C/WP/PS/6	13	Single within sleeve
172	C/WP/PS/6	13	Single within sleeve
173	C/WP/PS/7	12	Single
174	C/WP/PS/7	13	Twin
175	C/WP/PS/7	12	Single
176	C/WP/PS/7	13	Single
177	C/WP/PS/7	13	Single
178	C/WP/PS/7	13	Single
179	C/WP/PS/7	15	Twin
180	C/WP/PS/7	15	Twin
181	C/WP/PS/8	14	Twin
182	C/WP/PS/8	12	Twin
183	C/WP/PS/8	11	Twin

(1)Poles	(2)Drawing sheet number	(3)Pole height (metres)	(4)Pole type (single, twin or terminal four)
184	C/WP/PS/8	12	Twin
185	C/WP/PS/8	12	Twin
186	C/WP/PS/8	11	Twin
187	C/WP/PS/8	13	Twin
188	C/WP/PS/8	11	Twin
189	C/WP/PS/8	11	Twin
190	C/WP/PS/8	13	Twin
191	C/WP/PS/9	14	Twin
192	C/WP/PS/9	12	Twin
193	C/WP/PS/9	11	Twin
194	C/WP/PS/9	11	Twin
195	C/WP/PS/9	11	Twin
196	C/WP/PS/9	11	Twin
197	C/WP/PS/9	14	Twin
198	C/WP/PS/9	12	Twin
199	C/WP/PS/9	12	Twin
200	C/WP/PS/9	12	Twin
201	C/WP/PS/9	14	Twin
202	C/WP/PS/9	13	Twin
203	C/WP/PS/9	13	Twin