Associated Schedule 1 Works No.	Works Area	Description	Plan No.	Relevant Company
6.03	South of Clongriffin Station and Surrounds	Decommissioning and removal of existing underground medium voltage power line, with diversion as per 6.02.	Works Layout Plan No. 6	ESB
7.04	Clongriffin Station and Surrounds	Decommissioning and removal of existing underground surface water pipe, with diversion as per 7.05.	Works Layout Plan No. 7	Uisce Eireann
7.06	Clongriffin Station and Surrounds	Decommissioning and removal of existing underground foul sewer, with diversion as per 7.07.	Works Layout Plan No. 7	Uisce Eireann
11.14	Malahide Viaduct and Surrounds	Decommissioning and removal of existing overhead medium voltage power line to accommodate the electrification works as per 11.07, with diversion as per 11.13.	Works Layout Plan No. 11	ESB
12.02	Donabate Station and Surrounds	Decommissioning and removal of existing overhead telecommunications cable to accommodate the electrification works as per 12.12, with diversion as per 12.01.	Works Layout Plan No. 12	EIR
12.09	Donabate Station and Surrounds	Decommissioning and removal of existing overhead telecommunications cable to accommodate the electrification works as per 12.12, with diversion as per 12.01.	Works Layout Plan No. 12	EIR
13.02	Rush and Lusk Station and Surrounds	Decommissioning and removal of existing overhead medium voltage power line to accommodate the electrification works as per 13.01, with diversion as per 13.06.	Works Layout Plan No. 13	ESB
13.04	Rush and Lusk Station and Surrounds	Decommissioning and removal of existing overhead telecommunications cable adjacent overbridge (OBB38) carrying Rogerstown Lane to accommodate the electrification works as per 13.01, with diversion as per 13.05.	Works Layout Plan No. 13	EIR
13.14	Rush and Lusk Station and Surrounds	Decommissioning and removal of existing overhead medium voltage power line to accommodate the electrification works as per 13.01, with associated diversion as per 13.13.	Works Layout Plan No. 13	ESB
13.16	Rush and Lusk Station and Surrounds	Decommissioning and removal of existing overhead medium voltage power line to accommodate the electrification works as per 13.01, with associated diversion as per 13.17, 13.18, 13.19.	Works Layout Plan No. 13	ESB
13.22	Rush and Lusk Station and Surrounds	Decommissioning and removal of existing overhead low voltage power line to accommodate the electrification works as per 13.01, with associated diversion as per 13.23.	Works Layout Plan No. 13	ESB
13.24	Rush and Lusk Station and Surrounds	Decommissioning and removal of existing overhead low/medium voltage power line to accommodate the electrification works as per 13.01, with associated diversion as per 13.25.	Works Layout Plan No. 13	ESB

Associated Schedule 1 Works No.	Works Area	Description	Plan No.	Relevant Company
13.26	Rush and Lusk Station and Surrounds	Decommissioning and removal of existing overhead telecommunications cable adjacent overbridge (OBB41) carrying Local Road in Rathartan to accommodate the electrification works as per 13.01, with diversion as per 13.27.	Works Layout Plan No. 13	ESB
13.31	Rush and Lusk Station and Surrounds	Decommissioning and removal of existing overhead medium voltage power line to accommodate the electrification works as per 13.29, with associated diversion as per 13.32.	Works Layout Plan No. 13	ESB
13.35	Rush and Lusk Station and Surrounds	Decommissioning and removal of existing overhead medium voltage power line to accommodate the electrification works as per 13.29, with associated diversion as per 13.36.	Works Layout Plan No. 13	ESB
13.37	Rush and Lusk Station and Surrounds	Decommissioning and removal of existing overhead 38kV power line to accommodate the electrification works as per 13.29, with associated diversion as per 13.38.	Works Layout Plan No. 13	ESB
14.02	Skerries Golf Club and Surrounds	Decommissioning and removal of existing overhead medium voltage power line to accommodate the electrification works as per 14.01, with associated diversion as per 14.03.	Works Layout Plan No. 14	ESB
14.04	Skerries Golf Club and Surrounds	Decommissioning and removal of existing overhead medium voltage power line to accommodate the electrification works as per 14.01, with associated diversion as per 14.05 and 14.06.	Works Layout Plan No. 14	ESB
14.07	Skerries Golf Club and Surrounds	Decommissioning and removal of existing overhead medium voltage power line to accommodate the electrification works as per 14.01, with associated diversion as per 14.08.	Works Layout Plan No. 14	ESB
14.10	Skerries Golf Club and Surrounds	Decommissioning and removal of existing overhead medium voltage power line to accommodate the electrification works as per 14.01, with associated diversion as per 14.11.	Works Layout Plan No. 14	ESB
14.12	Skerries Golf Club and Surrounds	Decommissioning and removal of existing overhead low voltage power line to accommodate the electrification works as per 14.01, with associated diversion as per 14.13.	Works Layout Plan No. 14	ESB
14.21	Skerries Golf Club and Surrounds	Decommissioning and removal of existing overhead medium voltage power line to accommodate the electrification works as per 14.25, with associated diversion as per 14.17 and 14.18.	Works Layout Plan No. 14	ESB
14.24	Skerries Golf Club and Surrounds	Decommissioning and removal of existing overhead medium voltage power line to accommodate the electrification works as per 14.25, with associated diversion as per 14.23.	Works Layout Plan No. 14	ESB
15.09	Skerries Station and Surrounds	Decommissioning and removal of existing overhead medium voltage power line to accommodate the electrification works as per 15.16, with associated diversion as per 15.10.	Works Layout Plan No. 15	ESB
15.11	Skerries Station and Surrounds	Decommissioning and removal of existing overhead medium voltage power line to accommodate the electrification works as per 15.16, with associated diversion as per 15.14.	Works Layout Plan No. 15	ESB
15.18	Skerries Station and Surrounds	Decommissioning and removal of existing overhead low voltage power line to accommodate the electrification works as per 15.16, with associated diversion as per 15.19.	Works Layout Plan No. 15	ESB
15.24	Skerries Station and Surrounds	Decommissioning and removal of existing overhead medium voltage power line to accommodate the electrification works as per 15.16, with associated diversion as per 15.25.	Works Layout Plan No. 15	ESB
16.06	Barnageeragh Bay and Surrounds	Decommissioning and removal of existing overhead medium voltage power line to accommodate the electrification works as per 16.11, with associated diversion as per 16.08.	Works Layout Plan No. 16	ESB

Associated Schedule 1 Works No.	Works Area	Description	Plan No.	Relevant Company
16.09	Barnageeragh Bay and Surrounds	Decommissioning and removal of existing overhead low voltage power line to accommodate the electrification works as per 16.11, with associated diversion as per 16.06.	Works Layout Plan No. 16	ESB
16.15	Barnageeragh Bay and Surrounds	Decommissioning and removal of existing overhead medium voltage power line to accommodate the electrification works as per 16.14, with associated diversion as per 16.17 and 16.19.	Works Layout Plan No. 16	ESB
16.28	Barnageeragh Bay and Surrounds	Decommissioning and removal of existing overhead medium voltage power line to accommodate the electrification works as per 16.14, with associated diversion as per 16.26 and 16.27.	Works Layout Plan No. 16	ESB
16.29	Barnageeragh Bay and Surrounds	Decommissioning and removal of existing overhead low voltage power line to accommodate the electrification works as per 16.14, with associated diversion as per 16.30.	Works Layout Plan No. 16	ESB
17.02	Balbriggan Station and Surrounds	Decommissioning and removal of existing overhead low and medium voltage power lines to accommodate the electrification works as per 17.09, with associated diversion as per 17.03.	Works Layout Plan No. 17	ESB
17.05	Balbriggan Station and Surrounds	Decommissioning and removal of existing overhead medium voltage power lines to accommodate the electrification works as per 17.09, with associated diversion as per 17.06.	Works Layout Plan No. 17	ESB
17.07	Balbriggan Station and Surrounds	Decommissioning and removal of existing overhead low voltage power lines to accommodate the electrification works as per 17.09, with associated diversion as per 17.08.	Works Layout Plan No. 17	ESB
17.10	Balbriggan Station and Surrounds	Decommissioning and removal of existing overhead low voltage power lines to accommodate the electrification works as per 17.09, with associated diversion as per 17.11.	Works Layout Plan No. 17	ESB
17.12	Balbriggan Station and Surrounds	Decommissioning and removal of existing overhead medium voltage power lines to accommodate the electrification works as per 17.09, with associated diversion as per 17.13.	Works Layout Plan No. 17	ESB
17.14	Balbriggan Station and Surrounds	Decommissioning and removal of existing overhead medium voltage power lines to accommodate the electrification works as per 17.09, with associated diversion as per 17.15.	Works Layout Plan No. 17	ESB
17.20	Balbriggan Station and Surrounds	Decommissioning and removal of existing overhead low voltage power lines to accommodate the electrification works as per 17.09, with associated diversion as per 17.21.	Works Layout Plan No. 17	ESB
18.02	Gormanston Station and Surrounds	Decommissioning and removal of existing overhead medium voltage power lines to accommodate the electrification works as per 18.01, with associated diversion as per 18.03.	Works Layout Plan No. 18	ESB
18.04	Gormanston Station and Surrounds	Decommissioning and removal of existing overhead low voltage power lines to accommodate the electrification works as per 18.01, with associated diversion as per 18.05.	Works Layout Plan No. 18	ESB
18.10	Gormanston Station and Surrounds	Decommissioning and removal of existing overhead low voltage power lines to accommodate the electrification works as per 18.01, with associated diversion as per 18.09.	Works Layout Plan No. 18	ESB
18.13	Gormanston Station and Surrounds	Decommissioning and removal of existing overhead telecommunication lines to accommodate the electrification works as per 18.01, with associated diversion as per 18.14.	Works Layout Plan No. 18	ESB
19.04	Mosney and Surrounds	Decommissioning and removal of existing overhead medium voltage power lines to accommodate the electrification works as per 19.03, with associated diversion as per 19.05 and 19.07.	Works Layout Plan No. 19	ESB

Associated Schedule 1 Works No.	Works Area	Description	Plan No.	Relevant Company
19.08	Mosney and Surrounds	Diversion underground of an existing overhead power line which crosses the track at approx. chainage 44+300. Including receiving zones for directional drilling as well as erection of poles and supports local to the crossing point. Areas impacted by the works will be reinstated accordingly.	Works Layout Plan No. 19	ESB
19.12	Mosney and Surrounds	Decommissioning and removal of existing overhead low voltage power lines to accommodate the electrification works as per 19.03, with associated diversion as per 19.09.	Works Layout Plan No. 19	ESB
19.13	Mosney and Surrounds	Decommissioning and removal of existing overhead low voltage power lines to accommodate the electrification works as per 19.03, with associated diversion as per 19.14.	Works Layout Plan No. 19	ESB
20.07	Laytown Station and Surrounds	Diversion underground of an existing overhead power line which crosses the track at approx. chainage 44+940. Including receiving zones for directional drilling as well as erection of poles and supports local to the crossing point. Areas impacted by the works will be reinstated accordingly.	Works Layout Plan No. 20	ESB
20.12	Laytown Station and Surrounds	Decommissioning and removal of existing overhead medium voltage power lines to accommodate the electrification works as per 20.13, with associated diversion as per 20.07 and 20.09 and 20.11.	Works Layout Plan No. 20	ESB
20.20	Laytown Station and Surrounds	Decommissioning and removal of existing overhead medium voltage power lines to accommodate the electrification works as per 20.13, with associated diversion as per 20.19. (Similar to 21.01)	Works Layout Plan No. 20	ESB
21.01	Pilltown and Surrounds	Decommissioning and removal of existing overhead medium voltage power lines to accommodate the electrification works as per 21.02, with associated diversion as per 20.19. (Similar to 20.20)	Works Layout Plan No. 21	ESB
21.04	Pilltown and Surrounds	Decommissioning and removal of existing overhead medium voltage power lines to accommodate the electrification works as per 21.02, with associated diversion as per 21.03	Works Layout Plan No. 21	ESB
21.10	Pilltown and Surrounds	Decommissioning and removal of existing overhead medium voltage power lines to accommodate the electrification works as per 21.16, with associated diversion as per 21.11 and 21.14.	Works Layout Plan No. 21	ESB
21.14	Pilltown and Surrounds	Diversion underground of an existing overhead power line which crosses the track at approx. chainage 50+280. Including receiving zones for directional drilling as well as erection of poles and supports local to the crossing point. Areas impacted by the works will be reinstated accordingly.	Works Layout Plan No. 21	ESB
22.02	Drogheda MacBride Station South	Decommissioning and removal of existing overhead 38kV voltage power lines to accommodate the electrification works as per 22.01, with associated diversion as per 22.04	Works Layout Plan No. 22	ESB
23.04	Drogheda MacBride Station and Surrounds	Diversion underground of an existing overhead power line which crosses the track at approx. chainage 51+700. Including receiving zones for directional drilling as well as erection of poles and supports local to the crossing point. Areas impacted by the works will be reinstated accordingly.	Works Layout Plan No. 23	ESB
23.05	Drogheda MacBride Station and Surrounds	Decommissioning and removal of existing overhead medium voltage power lines to accommodate the electrification works as per 23.40, with associated diversion as per 23.03.	Works Layout Plan No. 23	ESB
23.26	Drogheda MacBride Station and Surrounds	Diversion of existing telecommunication ducts.	Works Layout Plan No. 24	ВТ