

Electrification Mast Schedule

Line: Seaford

From: 0.338

To: 1.802

Location	Km	Location	Km	Location	Km	Location	Km	Location	Km
AS0+346A	0.338	AS0+472B	0.469	AS0+635B	0.644	AS0+845A	0.855	SC1+216D	1.227
AS0+346B	0.338	AS0+474	0.471	AS0+635A	0.644	AS0+847	0.858	SC1+266D	1.277
AS0+347B	0.339	AS0+478B	0.476	AS0+640	0.649	AS0+870	0.877	SC1+266U	1.277
AS0+347A	0.341	AS0+478A	0.476	AS0+646	0.655	SC0+866D	0.877	SC1+309D	1.320
AS0+356	0.351	AS0+485	0.483	AS0+648	0.659	AS0+877B	0.884	SC1+309U	1.320
AS0+366B	0.361	AS0+496B	0.497	AS0+653	0.663	AS0+877A	0.887	SC1+316U	1.327
AS0+366A	0.361	AS0+496A	0.497	AS0+662A	0.672	SC0+885U	0.896	SC1+316D	1.327
AS0+366C	0.362	AS0+503	0.503	AS0+662B	0.673	SC0+892U	0.903	SC1+343D	1.354
AS0+384A	0.379	AS0+510A	0.511	AS0+669A	0.679	SC0+910	0.920	SC1+343U	1.354
AS0+384B	0.380	AS0+510B	0.515	AS0+669B	0.679	SC0+914D	0.924	SC1+350D	1.361
AS0+387B	0.383	AS0+516B	0.519	AS0+669C	0.680	SC0+914U	0.926	SC1+350U	1.361
AS0+387A	0.383	AS0+516A	0.520	AS0+676	0.686	SC0+917	0.927	SC1+415U	1.426
AS0+403A	0.399	AS0+523	0.527	AS0+691A	0.702	SC0+921U	0.932	SC1+415D	1.426
AS0+403B	0.399	AS0+528	0.534	AS0+691B	0.702	SC0+921D	0.932	SC1+437U	1.448
AS0+405	0.400	AS0+535A	0.539	AS0+691C	0.702	SC0+922	0.933	SC1+437D	1.448
AS0+407A	0.402	AS0+535B	0.541	AS0+694	0.706	SC0+929	0.940	SC1+477U	1.487
AS0+407B	0.404	AS0+537A	0.542	AS0+701	0.713	SC0+946D	0.956	SC1+477D	1.488
AS0+411	0.406	AS0+537B	0.542	AS0+704B	0.715	SC0+946U	0.957	SC1+517U	1.527
AS0+418A	0.412	AS0+542	0.546	AS0+704A	0.716	SC0+970D	0.981	SC1+517D	1.527
AS0+418B	0.413	AS0+559A	0.565	AS0+710	0.721	SC0+970U	0.982	SC1+556D	1.567
AS0+425	0.419	AS0+559B	0.567	AS0+734C	0.745	SC1+000D	1.011	SC1+556U	1.567
AS0+424	0.420	AS0+561	0.569	AS0+734A	0.746	SC1+000U	1.011	SC1+596U	1.606
AS0+431B	0.427	AS0+568A	0.576	AS0+734B	0.746	SC1+030U	1.040	SC1+596D	1.606
AS0+431A	0.428	AS0+568B	0.576	AS0+766C	0.777	SC1+030D	1.041	SC1+634U	1.644
AS0+438	0.434	AS0+579A	0.587	AS0+766A	0.777	SC1+059U	1.070	SC1+634D	1.644
AS0+439	0.435	AS0+579B	0.588	AS0+766B	0.777	SC1+059D	1.070	SC1+673U	1.684
AS0+441	0.437	AS0+585	0.592	AS0+773B	0.784	SC1+089U	1.099	SC1+673D	1.684
AS0+445	0.441	AS0+597	0.607	AS0+773A	0.784	SC1+089D	1.100	SC1+713D	1.724
AS0+447A	0.442	AS0+599B	0.609	AS0+800A	0.811	SC1+111U	1.122	SC1+713U	1.724
AS0+447B	0.443	AS0+599A	0.609	AS0+800C	0.811	SC1+111D	1.123	SC1+733U	1.731
AS0+450	0.446	AS0+599C	0.609	AS0+800B	0.811	SC1+118U	1.129	SC1+733D	1.744
AS0+453	0.448	AS0+601	0.611	AS0+807C	0.818	SC1+118D	1.130	SC1+753U	1.764
AS0+456A	0.451	AS0+617	0.625	AS0+807B	0.818	SC1+151D	1.162	SC1+753D	1.764
AS0+456B	0.452	AS0+631	0.641	AS0+807A	0.818	SC1+151U	1.162	SC1+772D	1.782
AS0+458	0.454	AS0+633C	0.642	AS0+840A	0.851	SC1+158U	1.169	SC1+772U	1.783
AS0+470	0.467	AS0+633B	0.642	AS0+840B	0.851	SC1+158D	1.169	SC1+791U	1.802
AS0+472A	0.469	AS0+633A	0.642	AS0+845B	0.853	SC1+216U	1.227	SC1+791D	1.802

Electrification Mast Schedule

Line: Seaford

From: 1.842

To: 6.149

Location	Km	Location	Km	Location	Km	Location	Km	Location	Km
SC1+831U	1.842	SC2+328U	2.337	SC3+047U	3.056	SC3+828D	3.846	SC4+577U	4.595
SC1+831D	1.842	SC2+374D	2.383	SC3+090U	3.099	SC3+848D	3.858	SC4+613D	4.630
SC1+868D	1.878	SC2+374U	2.383	SC3+090D	3.099	SC3+864U	3.860	SC4+613U	4.630
SC1+868U	1.878	SC2+430U	2.439	SC3+097U	3.106	SC3+919	3.930	SC4+666D	4.684
SC1+908U	1.918	SC2+430D	2.440	SC3+097D	3.106	SC3+919D	3.937	SC4+717D	4.734
SC1+908D	1.918	SC2+437D	2.447	SC3+099U	3.108	SC3+941U	3.959	SC4+766D	4.784
SC1+950D	1.960	SC2+487U	2.496	SC3+099D	3.108	SC3+954D	3.972	SC4+815D	4.834
SC1+950U	1.960	SC2+487D	2.496	SC3+106U	3.115	SC3+954U	3.972	SC4+822D	4.841
SC1+987U	1.997	SC2+494U	2.503	SC3+106D	3.115	BC3+961D	3.979	SC4+855D	4.874
SC1+987D	1.997	SC2+494D	2.503	SC3+155U	3.164	SC3+984D	4.000	SC4+855U	4.874
SC2+035D	2.045	SC2+542U	2.551	SC3+155D	3.164	SC3+984U	4.001	SC4+901D	4.919
SC2+035U	2.045	SC2+542D	2.551	SC3+213U	3.222	BC3+986D	4.003	SC4+901U	4.919
SC2+053	2.063	SC2+590U	2.599	SC3+213D	3.222	SC4+014D	4.031	SC4+949U	4.967
SC2+071U	2.081	SC2+590D	2.599	SC3+271D	3.280	BC4+013	4.031	SC4+949D	4.968
SC2+078D	2.088	SC2+630U	2.639	SC3+271U	3.280	SC4+014U	4.032	SC4+973D	4.993
SC2+078U	2.088	SC2+630D	2.639	SC3+327D	3.335	BC4+015U	4.033	SC4+973U	4.993
SC2+121U	2.131	SC2+670U	2.679	SC3+327U	3.336	BC4+035U	4.052	SC5+013D	5.029
SC2+121D	2.131	SC2+670D	2.679	SC3+385U	3.393	BC4+183U	4.202	SC5+013U	5.032
SC2+155U	2.166	SC2+728D	2.737	SC3+385D	3.394	SC4+219U	4.237	SC5+602U	5.621
SC2+155D	2.166	SC2+728U	2.737	SC3+443U	3.451	SC4+219D	4.237	SC5+637D	5.657
SC2+191D	2.200	SC2+786D	2.795	SC3+443D	3.452	SC4+255D	4.273	SC5+637U	5.657
SC2+191U	2.200	SC2+786U	2.795	SC3+494U	3.502	SC4+255U	4.273	SC5+672U	5.691
SC2+226U	2.235	SC2+844U	2.853	SC3+501D	3.509	SC4+294D	4.313	SC5+708D	5.714
SC2+226D	2.236	SC2+844D	2.853	SC3+501U	3.509	SC4+294U	4.313	SC5+708U	5.727
SC2+262U	2.272	SC2+893	2.901	SC3+546U	3.564	SC4+319D	4.338	SC5+808D	5.826
SC2+262D	2.272	BC2+900	2.908	SC3+546D	3.564	SC4+319U	4.338	SC5+808U	5.826
SC2+269U	2.279	SC2+902D	2.910	SC3+596U	3.614	SC4+354U	4.372	SC5+858D	5.877
BC2+269D	2.279	SC2+902U	2.911	SC3+596D	3.614	SC4+354D	4.373	SC5+858U	5.877
BC2+269U	2.279	SC2+940U	2.948	SC3+641U	3.659	SC4+406U	4.424	SC5+974U	5.993
SC2+269D	2.279	SC2+940D	2.948	SC3+641D	3.659	SC4+406D	4.424	SC5+974D	5.993
SC2+276U	2.286	SC2+940	2.948	SC3+693D	3.710	SC4+454U	4.471	SC6+025U	6.044
BC2+276D	2.286	SC2+947D	2.955	SC3+693U	3.710	SC4+454D	4.471	SC6+025D	6.044
SC2+280U	2.289	SC2+947U	2.955	SC3+751U	3.768	SC4+490D	4.508	SC6+032U	6.051
SC2+280D	2.289	SC2+947	2.955	SC3+751D	3.768	SC4+501D	4.519	SC6+032D	6.051
SC2+287D	2.296	SC2+998U	3.007	SC3+797U	3.815	SC4+501U	4.519	SC6+090U	6.109
SC2+287U	2.296	SC2+998D	3.007	SC3+797D	3.815	SC4+545D	4.562	SC6+090D	6.109
SC2+328D	2.337	SC3+047D	3.056	SC3+828U	3.845	SC4+577D	4.595	SC6+130D	6.149

Disclaimer: The electrification poles in this schedule have been assigned a name/number that is based on a loose approximation of their kilometrage – the poles have a plaque attached to them in the field with this name/number. Asset Management have used very accurate geospatial information to provide the exact kilometrage of each pole and it is these figures that are used in the kilometrage column in the schedule. Please do not use the name/number on the plaque to determine the kilometrage of any pole – use it only as a marker ID.

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Electrification Mast Schedule

Line: Seaford

From: 6.149

To: 9.812

Location	Km	Location	Km	Location	Km	Location	Km	Location	Km
SC6+137D	6.149	SC7+055U	7.06	SC7+678U	7.683	SC8+270U	8.274	SC9+006D	9.005
SC6+130U	6.156	SC7+090D	7.095	SC7+680D	7.684	SC8+270D	8.274	SC9+058U	9.055
SC6+356	6.375	SC7+140D	7.145	SC7+680U	7.685	SC8+310D	8.313	SC9+058D	9.055
SC6+409	6.428	SC7+177D	7.182	SC7+723D	7.727	SC8+310U	8.313	SC9+099U	9.103
SC6+460D	6.479	SC7+210D	7.215	SC7+723U	7.727	SC8+353U	8.356	SC9+099D	9.103
SC6+462U	6.481	SC7+234U	7.239	SC7+725U	7.729	SC8+353D	8.356	SC9+158D	9.161
SC6+519D	6.537	SC7+234D	7.239	SC7+725D	7.729	SC8+411U	8.414	SC9+158U	9.161
SC6+520U	6.539	SC7+292U	7.297	SC7+759U	7.763	SC8+411D	8.414	SC9+216U	9.219
SC6+562D	6.567	SC7+296D	7.301	SC7+759D	7.763	SC8+469U	8.472	SC9+216D	9.219
SC6+569D	6.574	SC7+321U	7.325	SC7+766U	7.770	SC8+469D	8.472	SC9+267U	9.270
SC6+577U	6.582	SC7+321D	7.325	SC7+766D	7.770	SC8+526D	8.530	SC9+267D	9.270
SC6+584U	6.589	SC7+328U	7.332	SC7+815U	7.819	SC8+526U	8.530	SC9+274D	9.277
SC6+620D	6.625	SC7+328D	7.332	SC7+815D	7.819	SC8+577U	8.581	SC9+274U	9.277
SC6+622D	6.627	SC7+364D	7.368	SC7+862U	7.867	SC8+577D	8.581	SC9+330D	9.333
SC6+630U	6.635	SC7+364U	7.368	SC7+862D	7.867	SC8+584U	8.588	SC9+330U	9.333
SC6+632U	6.637	SC7+399U	7.403	SC7+907U	7.912	SC8+584D	8.588	SC9+385D	9.388
SC6+668D	6.673	SC7+399D	7.403	SC7+907D	7.912	SC8+633U	8.637	SC9+385U	9.388
SC6+670	6.675	SC7+406U	7.410	SC7+951D	7.956	SC8+633D	8.637	SC9+392U	9.395
SC6+678	6.683	SC7+406D	7.410	SC7+951U	7.956	SC8+635U	8.639	SC9+392D	9.395
SC6+680	6.685	SC7+431D	7.436	SC7+993D	7.997	SC8+635D	8.639	SC9+443D	9.445
SC6+719	6.724	SC7+431U	7.436	SC7+993U	7.998	SC8+683U	8.687	SC9+443U	9.445
SC6+726	6.731	SC7+464U	7.468	SC8+047D	8.051	SC8+683D	8.687	SC9+501U	9.503
SC6+737	6.742	SC7+464D	7.468	SC8+047U	8.052	SC8+685U	8.689	SC9+501D	9.503
SC6+744	6.749	SC7+496U	7.501	SC8+080D	8.084	SC8+685D	8.689	SC9+555D	9.557
SC6+763D	6.768	SC7+496D	7.501	SC8+080U	8.085	SC8+733U	8.737	SC9+609U	9.611
SC6+782U	6.782	SC7+528U	7.533	SC8+087D	8.091	SC8+733D	8.737	SC9+609D	9.611
SC6+807D	6.812	SC7+528D	7.533	SC8+087U	8.092	SC8+740U	8.744	SC9+657D	9.659
SC6+821U	6.826	SC7+561U	7.566	SC8+122U	8.126	SC8+740D	8.744	SC9+657U	9.659
SC6+851D	6.856	SC7+561D	7.566	SC8+122D	8.126	SC8+780U	8.788	SC9+690U	9.692
SC6+865U	6.870	SC7+593	7.598	SC8+159D	8.163	SC8+780D	8.788	SC9+690D	9.692
SC6+905D	6.910	SC7+593U	7.598	SC8+159U	8.163	SC8+842D	8.845	SC9+723D	9.725
SC6+919U	6.924	SC7+593D	7.598	SC8+166U	8.170	SC8+842U	8.845	SC9+723U	9.725
SC6+959D	6.964	SC7+625U	7.630	SC8+166D	8.170	SC8+900U	8.903	SC9+766U	9.768
SC6+973U	6.978	SC7+625D	7.630	SC8+194U	8.197	SC8+900D	8.903	SC9+766D	9.772
SC7+004D	7.009	SC7+632D	7.637	SC8+194D	8.197	SC8+955U	8.957	SC9+773D	9.775
SC7+014U	7.019	SC7+632U	7.637	SC8+232D	8.235	SC8+955D	8.958	SC9+773U	9.775
SC7+045D	7.050	SC7+678D	7.682	SC8+232U	8.235	SC9+006U	9.004	SC9+810U	9.812

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Electrification Mast Schedule

Line: Seaford

From: 9.813

To: 13.052

Location	Km	Location	Km	Location	Km	Location	Km	Location	Km
SC9+811D	9.813	SC10+495U	10.496	SC11+154U	11.155	SC11+784D	11.784	SC12+480U	12.464
SC9+812U	9.814	SC10+502U	10.503	SC11+156U	11.157	SC11+791D	11.791	SC12+526U	12.510
SC9+813D	9.818	SC10+502D	10.503	SC11+189D	11.190	SC11+791U	11.791	SC12+526D	12.510
SC9+855U	9.858	SC10+524D	10.525	SC11+191D	11.192	SC11+842U	11.842	SC12+571D	12.555
SC9+858D	9.860	SC10+524U	10.525	SC11+200U	11.201	SC11+842D	11.842	SC12+572U	12.556
SC9+860D	9.863	SC10+554D	10.553	SC11+207U	11.208	SC11+900U	11.900	SC12+573D	12.557
SC9+897D	9.899	SC10+554U	10.562	SC11+232D	11.233	SC11+900D	11.900	SC12+608D	12.592
SC9+898U	9.900	SC10+592D	10.594	SC11+232U	11.233	SC11+946U	11.946	SC12+616U	12.600
SC9+936U	9.938	SC10+592U	10.594	SC11+285D	11.291	SC11+946D	11.946	SC12+654D	12.638
SC9+936D	9.939	SC10+630D	10.631	SC11+285U	11.291	SC11+982D	11.982	SC12+654U	12.638
SC9+983	9.985	SC10+668D	10.669	SC11+338U	11.339	SC11+982U	11.982	SC12+688D	12.672
SC10+012U	10.014	SC10+706D	10.707	SC11+338D	11.339	SC12+036D	12.020	SC12+688U	12.672
SC10+023U	10.025	SC10+744D	10.745	SC11+386D	11.387	SC12+036U	12.020	SC12+695D	12.679
SC10+034D	10.036	SC10+744U	10.745	SC11+386U	11.387	SC12+081U	12.065	SC12+695U	12.679
SC10+036D	10.038	SC10+782D	10.783	SC11+426U	11.427	SC12+081D	12.065	SC12+739D	12.723
SC10+057U	10.056	SC10+820U	10.812	SC11+426D	11.427	SC12+119D	12.103	SC12+739U	12.723
SC10+057D	10.058	SC10+820D	10.824	SC11+462D	11.459	SC12+119U	12.104	SC12+741U	12.724
SC10+098U	10.099	SC10+850U	10.853	SC11+462U	11.459	SC12+126D	12.110	SC12+741D	12.725
SC10+098D	10.100	SC10+883U	10.884	SC11+498D	11.499	SC12+126U	12.111	SC12+770D	12.754
SC10+143U	10.144	SC10+883D	10.884	SC11+498U	11.499	SC12+171U	12.155	SC12+798U	12.781
SC10+143D	10.144	SC10+914U	10.915	SC11+540D	11.540	SC12+171D	12.155	SC12+799D	12.782
SC10+196U	10.197	SC10+914D	10.915	SC11+540U	11.541	SC12+216D	12.200	SC12+800U	12.783
SC10+196D	10.197	SC10+945D	10.946	SC11+584U	11.584	SC12+216U	12.200	SC12+801D	12.784
SC10+246D	10.250	SC10+952U	10.952	SC11+584D	11.584	SC12+223U	12.207	SC12+845U	12.828
SC10+246U	10.251	SC10+976D	10.977	SC11+627U	11.627	SC12+223D	12.207	SC12+845D	12.828
SC10+294	10.287	SC10+990U	10.991	SC11+627D	11.627	SC12+261D	12.245	SC12+852D	12.835
SC10+335U	10.336	SC11+007D	11.008	SC11+634U	11.634	SC12+261U	12.245	SC12+852U	12.835
SC10+346D	10.347	SC11+027U	11.028	SC11+634D	11.634	SC12+303D	12.287	SC12+894U	12.877
SC10+390U	10.391	SC11+048D	11.045	SC11+683U	11.683	SC12+303U	12.287	SC12+894D	12.877
SC10+390D	10.391	SC11+058	11.059	SC11+683D	11.683	SC12+345U	12.329	SC12+938U	12.922
SC10+421U	10.422	SC11+065U	11.066	SC11+685U	11.685	SC12+345D	12.329	SC12+938D	12.922
SC10+421D	10.422	SC11+083	11.084	SC11+685D	11.685	SC12+395D	12.379	SC12+986U	12.969
SC10+428D	10.429	SC11+090D	11.091	SC11+733D	11.733	SC12+395U	12.379	SC12+986D	12.970
SC10+428U	10.429	SC11+109U	11.110	SC11+733U	11.733	SC12+427	12.411	SC13+032D	13.016
SC10+463D	10.467	SC11+111U	11.112	SC11+735D	11.735	SC12+434D	12.418	SC13+032U	13.016
SC10+463U	10.467	SC11+139D	11.140	SC11+735U	11.735	SC12+478U	12.462	SC13+067U	13.052
SC10+495D	10.496	SC11+141D	11.142	SC11+784U	11.784	SC12+479D	12.463	SC13+067D	13.052

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Electrification Mast Schedule

Line: Seaford

From: 13.086

To: 16.261

Location	Km	Location	Km	Location	Km	Location	Km	Location	Km
SC13+103D	13.086	SC13+819D	13.802	SC14+366U	14.348	SC15+051D	15.034	SC15+636	15.618
SC13+103U	13.086	SC13+819U	13.802	SC14+401D	14.381	SC15+051U	15.034	SC15+662	15.644
SC13+133D	13.116	SC13+861U	13.844	SC14+399U	14.381	SC15+090D	15.073	SC15+687U	15.670
SC13+133U	13.116	SC13+861D	13.844	SC14+449U	14.431	SC15+090U	15.073	SC15+687D	15.670
SC13+163D	13.146	SC13+863U	13.846	SC14+449D	14.431	SC15+129U	15.114	SC15+719U	15.701
SC13+163U	13.146	SC13+863D	13.846	SC14+499D	14.481	SC15+166D	15.149	SC15+719D	15.701
SC13+193U	13.176	SC13+906D	13.889	SC14+499U	14.481	SC15+166U	15.152	SC15+745L	15.727
SC13+193D	13.176	SC13+906U	13.889	SC14+549D	14.531	SC15+208	15.191	SC15+747L	15.729
SC13+223U	13.206	SC13+908U	13.891	SC14+552U	14.531	SC15+246	15.229	SC15+747U	15.729
SC13+223D	13.206	SC13+908D	13.891	SC14+591U	14.573	SC15+288	15.271	SC15+747D	15.730
SC13+253D	13.236	SC13+950U	13.933	SC14+607D	14.589	SC15+330	15.313	SC15+784U	15.766
SC13+253U	13.236	SC13+950D	13.933	SC14+629U	14.611	SC15+367U	15.350	SC15+784D	15.768
SC13+276D	13.259	SC13+957U	13.940	SC14+645D	14.627	SC15+367D	15.350	SC15+827U	15.809
SC13+276U	13.259	SC13+957D	13.940	SC14+664D	14.629	SC15+405U	15.388	SC15+827D	15.809
SC13+283U	13.266	SC14+005U	13.988	SC14+665U	14.649	SC15+405D	15.388	SC15+869D	15.851
SC13+283D	13.266	SC14+005D	13.988	SC14+683D	14.665	SC15+433D	15.416	SC15+869U	15.853
SC13+313D	13.296	SC14+063D	14.046	SC14+703D	14.683	SC15+433U	15.416	SC15+918D	15.901
SC13+313U	13.296	SC14+063U	14.046	SC14+704U	14.684	SC15+440D	15.423	SC15+918U	15.901
SC13+343D	13.326	SC14+108U	14.091	SC14+743	14.725	SC15+440U	15.423	SC15+945U	15.927
SC13+343U	13.326	SC14+108D	14.091	SC14+774U	14.756	SC15+479D	15.462	SC15+945D	15.928
SC13+350D	13.333	SC14+166D	14.149	SC14+774D	14.756	SC15+479U	15.462	SC15+972U	15.955
SC13+350U	13.333	SC14+166U	14.149	SC14+814U	14.796	SC15+481D	15.464	SC15+980	15.962
SC13+378D	13.361	SC14+217D	14.199	SC14+814D	14.796	SC15+481U	15.464	SC16+018U	16.000
SC13+378U	13.361	SC14+217U	14.200	SC14+854D	14.836	SC15+524D	15.507	SC16+018D	16.000
SC13+432	13.415	SC14+224U	14.207	SC14+854U	14.836	SC15+524U	15.507	SC16+058D	16.041
SC13+488D	13.471	SC14+224D	14.207	SC14+894U	14.875	SC15+526U	15.509	SC16+058U	16.041
SC13+488U	13.471	SC14+268U	14.250	SC14+894D	14.875	SC15+526D	15.509	SC16+081	16.063
SC13+544D	13.519	SC14+268D	14.250	SC14+927D	14.909	SC15+565D	15.548	SC16+108D	16.090
SC13+544U	13.521	SC14+270D	14.252	SC14+927U	14.911	SC15+565U	15.548	SC16+110D	16.092
SC13+600U	13.583	SC14+270U	14.253	SC14+934D	14.915	SC15+572D	15.555	SC16+109U	16.092
SC13+600D	13.583	SC14+313D	14.295	SC14+934U	14.915	SC15+572U	15.555	SC16+154U	16.137
SC13+658D	13.641	SC14+313U	14.295	SC14+973U	14.955	SC15+588	15.570	SC16+195D	16.177
SC13+658U	13.641	SC14+315D	14.297	SC14+973D	14.955	SC15+595U	15.577	SC16+195U	16.177
SC13+716P	13.699	SC14+315U	14.297	SC15+012D	14.994	SC15+595D	15.578	SC16+237U	16.219
SC13+774P	13.757	SC14+359D	14.341	SC15+012U	14.994	SC15+628	15.610	SC16+237D	16.219
SC13+812U	13.795	SC14+359U	14.341	SC15+019U	15.002	SC15+634	15.616	SC16+244D	16.226
SC13+812D	13.795	SC14+366D	14.348	SC15+019D	15.006	SC15+635D	15.617	SC16+279U	16.261

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Electrification Mast Schedule

Line: Seaford

From: 16.261

To: 20.015

Location	Km	Location	Km	Location	Km	Location	Km	Location	Km
SC16+279D	16.261	SC17+045	17.026	SC17+870D	17.85	SC18+626U	18.606	SC19+483D	19.462
SC16+319D	16.301	SC17+103	17.084	SC17+870U	17.850	SC18+628U	18.608	SC19+481U	19.462
SC16+348D	16.330	SC17+161	17.142	SC17+908U	17.888	SC18+633D	18.613	SC19+518U	19.498
SC16+348U	16.330	SC17+219D	17.200	SC17+908D	17.888	SC18+676U	18.655	SC19+519D	19.498
SC16+378D	16.360	SC17+277	17.258	SC17+946D	17.926	SC18+726U	18.705	SC19+554D	19.533
SC16+378U	16.360	SC17+323D	17.304	SC17+946U	17.926	SC18+733U	18.712	SC19+554U	19.533
SC16+408U	16.390	SC17+330D	17.311	SC17+982U	17.963	SC18+784D	18.763	SC19+594D	19.574
SC16+408D	16.390	SC17+374D	17.355	SC17+982D	17.963	SC18+820D	18.799	SC19+594U	19.574
SC16+438U	16.420	SC17+374U	17.355	SC18+020U	17.999	SC18+857D	18.836	SC19+635U	19.614
SC16+438D	16.420	SC17+376U	17.357	SC18+020D	18.000	SC18+895D	18.874	SC19+635D	19.623
SC16+474D	16.456	SC17+376D	17.357	SC18+060U	18.039	SC18+932D	18.911	SC19+676D	19.655
SC16+474U	16.456	SC17+419U	17.400	SC18+060D	18.040	SC18+977U	18.956	SC19+676U	19.655
SC16+510D	16.492	SC17+419D	17.400	SC18+118U	18.097	SC19+022	19.001	SC19+717U	19.696
SC16+510U	16.492	SC17+421D	17.402	SC18+118D	18.098	SC19+067U	19.046	SC19+758U	19.737
SC16+544U	16.526	SC17+421U	17.402	SC18+176U	18.155	SC19+067D	19.046	SC19+758D	19.737
SC16+544D	16.526	SC17+465U	17.446	SC18+176D	18.155	SC19+114U	19.093	SC19+798U	19.777
SC16+580U	16.562	SC17+465D	17.446	SC18+232U	18.211	SC19+114D	19.093	SC19+836U	19.814
SC16+580D	16.562	SC17+472U	17.453	SC18+232D	18.211	SC19+152U	19.131	SC19+836D	19.814
SC16+616D	16.598	SC17+472D	17.453	SC18+290U	18.269	SC19+152D	19.131	SC19+867D	19.845
SC16+616U	16.598	SC17+502D	17.483	SC18+290D	18.269	SC19+159U	19.138	SC19+867U	19.845
SC16+667D	16.649	SC17+502U	17.483	SC18+338U	18.318	SC19+159D	19.138	SC19+874U	19.852
SC16+674U	16.656	SC17+539D	17.520	SC18+338D	18.318	SC19+217U	19.195	SC19+874D	19.852
SC16+674D	16.656	SC17+539U	17.520	SC18+384U	18.364	SC19+217D	19.195	SC19+911D	19.889
SC16+723D	16.705	SC17+594D	17.573	SC18+384D	18.364	SC19+262U	19.240	SC19+911U	19.889
SC16+723U	16.705	SC17+594U	17.573	SC18+430D	18.410	SC19+262D	19.240	SC19+913D	19.891
SC16+725U	16.707	SC17+651D	17.632	SC18+430U	18.410	SC19+269U	19.247	SC19+913U	19.891
SC16+725D	16.707	SC17+651U	17.632	SC18+469D	18.449	SC19+269D	19.247	SC19+937U	19.915
SC16+768U	16.750	SC17+690U	17.671	SC18+476D	18.456	SC19+306U	19.285	SC19+937D	19.915
SC16+768D	16.750	SC17+690D	17.671	SC18+476U	18.456	SC19+306D	19.285	SC19+960U	19.938
SC16+770D	16.752	SC17+727U	17.708	SC18+526D	18.505	SC19+342D	19.321	SC19+960D	19.938
SC16+770U	16.752	SC17+727D	17.708	SC18+526U	18.505	SC19+342U	19.321	SC19+962D	19.940
SC16+819D	16.801	SC17+764D	17.745	SC18+528D	18.507	SC19+378D	19.357	SC19+962U	19.940
SC16+819U	16.801	SC17+764U	17.745	SC18+569	18.549	SC19+378U	19.357	SC19+999U	19.977
SC16+826D	16.808	SC17+802D	17.782	SC18+574D	18.554	SC19+414D	19.392	SC19+999D	19.977
SC16+874	16.856	SC17+802U	17.782	SC18+576D	18.557	SC19+414U	19.392	SC20+006D	19.984
SC16+935	16.917	SC17+834U	17.814	SC18+576U	18.557	SC19+449D	19.428	SC20+006U	19.984
SC16+993	16.974	SC17+834D	17.814	SC18+626D	18.605	SC19+449U	19.428	SC20+037U	20.015

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Electrification Mast Schedule

Line: Seaford

From: 20.015

To: 23.599

Location	Km	Location	Km	Location	Km	Location	Km	Location	Km
SC20+037D	20.015	SC20+645U	20.622	SC21+486D	21.462	SC22+190U	22.166	SC22+957	22.933
SC20+075U	20.053	SC20+683D	20.660	SC21+515U	21.491	SC22+234U	22.210	SC22+987	22.963
SC20+113U	20.091	SC20+683U	20.660	SC21+515D	21.491	SC22+234D	22.210	SC23+025U	23.001
SC20+113D	20.091	SC20+720D	20.697	SC21+544D	21.520	SC22+272U	22.248	SC23+025D	23.001
SC20+151U	20.129	SC20+720U	20.697	SC21+544U	21.520	SC22+272D	22.248	SC23+063U	23.028
SC20+151D	20.129	SC20+727D	20.704	SC21+585D	21.562	SC22+310D	22.285	SC23+063D	23.028
SC20+182D	20.160	SC20+758U	20.735	SC21+585U	21.562	SC22+310U	22.285	SC23+099U	23.075
SC20+182U	20.160	SC20+758D	20.735	SC21+627D	21.603	SC22+348D	22.323	SC23+099D	23.075
SC20+189D	20.167	SC20+803D	20.780	SC21+627U	21.603	SC22+348U	22.323	SC23+134U	23.109
SC20+189U	20.167	SC20+846D	20.823	SC21+669U	21.645	SC22+386D	22.361	SC23+134D	23.110
SC20+226U	20.204	SC20+891U	20.868	SC21+669D	21.645	SC22+386U	22.361	SC23+162D	23.138
SC20+226D	20.204	SC20+926U	20.903	SC21+708D	21.685	SC22+424U	22.399	SC23+162U	23.138
SC20+228U	20.206	SC20+962D	20.939	SC21+708U	21.685	SC22+424D	22.399	SC23+169D	23.145
SC20+228D	20.206	SC21+000U	20.977	SC21+752U	21.728	SC22+455D	22.430	SC23+169U	23.145
SC20+252D	20.230	SC21+038U	21.015	SC21+752D	21.728	SC22+455U	22.430	SC23+204D	23.180
SC20+252U	20.230	SC21+038D	21.015	SC21+788D	21.764	SC22+462U	22.437	SC23+204U	23.180
SC20+276D	20.254	SC21+076D	21.053	SC21+788U	21.764	SC22+462D	22.437	SC23+242D	23.218
SC20+276U	20.254	SC21+076U	21.053	SC21+795D	21.771	SC22+506D	22.481	SC23+242U	23.218
SC20+278D	20.256	SC21+107D	21.084	SC21+795U	21.771	SC22+506U	22.481	SC23+249D	23.225
SC20+278U	20.256	SC21+107U	21.084	SC21+839D	21.815	SC22+508D	22.483	SC23+249U	23.225
SC20+315U	20.292	SC21+114D	21.091	SC21+839U	21.815	SC22+508U	22.483	SC23+279U	23.255
SC20+315D	20.292	SC21+114U	21.091	SC21+883U	21.859	SC22+551U	22.526	SC23+279D	23.256
SC20+322D	20.299	SC21+152U	21.129	SC21+883D	21.859	SC22+551D	22.526	SC23+318U	23.293
SC20+322U	20.299	SC21+177U	21.154	SC21+890U	21.866	SC22+553U	22.528	SC23+318D	23.293
SC20+353U	20.330	SC21+202U	21.178	SC21+890D	21.866	SC22+553D	22.528	SC23+341U	23.317
SC20+353D	20.330	SC21+240D	21.217	SC21+927D	21.903	SC22+614U	22.572	SC23+390U	23.366
SC20+395U	20.372	SC21+240U	21.217	SC21+927U	21.903	SC22+614D	22.572	SC23+412U	23.387
SC20+395D	20.372	SC21+247D	21.224	SC21+971U	21.947	SC22+607U	22.579	SC23+442U	23.417
SC20+453D	20.430	SC21+247U	21.224	SC21+971D	21.947	SC22+607D	22.580	SC23+471U	23.447
SC20+453U	20.430	SC21+278D	21.255	SC22+015D	21.991	SC22+650U	22.625	SC23+501U	23.476
SC20+511U	20.488	SC21+316	21.293	SC22+015U	21.991	SC22+693U	22.668	SC23+531U	23.506
SC20+511D	20.488	SC21+340	21.317	SC22+059U	22.035	SC22+739U	22.714	SC23+561U	23.534
SC20+569U	20.546	SC21+364	21.341	SC22+102U	22.078	SC22+786U	22.761	SC23+561D	23.535
SC20+569D	20.546	SC21+394	21.371	SC22+102D	22.078	SC22+832	22.808	SC23+590U	23.565
SC20+607U	20.584	SC21+424	21.401	SC22+146D	22.122	SC22+867	22.843	SC23+590D	23.565
SC20+607D	20.584	SC21+454	21.430	SC22+146U	22.122	SC22+897	22.873	SC23+617	23.592
SC20+645D	20.622	SC21+486U	21.462	SC22+190D	22.166	SC22+927	22.903	SC23+624U	23.599

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Electrification Mast Schedule

Line: Seaford

From: 23.599

To: 26.354

Location	Km	Location	Km	Location	Km	Location	Km	Location	Km
SC23+624D	23.599	SC24+226U	24.2	SC24+816D	24.79	SC25+623D	25.596	SC26+074D	26.046
SC23+651D	23.625	SC24+226D	24.200	SC24+853U	24.825	SC25+661D	25.634	SC26+113D	26.085
SC23+658D	23.633	SC24+263D	24.237	SC24+853D	24.829	SC25+661U	25.634	SC26+113U	26.085
SC23+658U	23.633	SC24+263U	24.237	SC24+875U	24.846	SC25+701U	25.674	SC26+114S2	26.086
SC23+695D	23.666	SC24+300D	24.274	SC24+875D	24.851	SC25+701D	25.674	SC26+114S1	26.087
SC23+695U	23.669	SC24+300U	24.274	SC24+918D	24.892	SC25+723	25.696	SC26+120D	26.092
SC23+697D	23.671	SC24+307U	24.281	SC24+918U	24.892	SC25+730D	25.703	SC26+120U	26.092
SC23+697U	23.671	SC24+307D	24.281	SC24+970D	24.944	SC25+730U	25.703	SC26+160S1	26.131
SC23+721D	23.696	SC24+337	24.312	SC24+970U	24.944	SC25+758D	25.731	SC26+160S2	26.131
SC23+746D	23.721	SC24+374	24.348	SC25+021D	24.995	SC25+758U	25.731	SC26+164U	26.136
SC23+784D	23.758	SC24+411D	24.385	SC25+061D	25.035	SC25+784S1	25.756	SC26+164D	26.136
SC23+784U	23.758	SC24+411U	24.385	SC25+101D	25.075	SC25+795U	25.767	SC26+166D	26.138
SC23+791D	23.765	SC24+448D	24.422	SC25+141D	25.115	SC25+795D	25.768	SC26+166U	26.138
SC23+791U	23.765	SC24+448U	24.422	SC25+180D	25.154	SC25+802D	25.775	SC26+199S2	26.171
SC23+820U	23.794	SC24+485D	24.459	SC25+220D	25.194	SC25+802U	25.775	SC26+199S1	26.172
SC23+820D	23.832	SC24+485U	24.459	SC25+253D	25.226	SC25+814S1	25.787	SC26+208D	26.180
SC23+858D	23.832	SC24+543D	24.517	SC25+253U	25.227	SC25+845U	25.817	SC26+208U	26.181
SC23+896D	23.870	SC24+543U	24.517	SC25+260U	25.233	SC25+845D	25.818	SC26+210U	26.183
SC23+933D	23.907	SC24+545D	24.519	SC25+260D	25.233	SC25+877	25.850	SC26+210D	26.183
SC23+965U	23.939	SC24+545U	24.519	SC25+300D	25.273	SC25+884	25.857	SC26+221S1	26.194
SC23+965D	23.940	SC24+601U	24.575	SC25+300U	25.273	SC25+889D	25.862	SC26+221S2	26.194
SC23+997U	23.971	SC24+601D	24.576	SC25+340U	25.313	SC25+889U	25.862	SC26+243S1	26.217
SC23+997D	23.971	SC24+652D	24.626	SC25+340D	25.313	SC25+891D	25.864	SC26+254U	26.226
SC24+029D	24.003	SC24+652U	24.626	SC25+347D	25.320	SC25+891U	25.864	SC26+254D	26.226
SC24+029U	24.003	SC24+659D	24.633	SC25+347U	25.320	SC25+921S	25.892	SC26+261D	26.233
SC24+061U	24.035	SC24+659U	24.633	SC25+376D	25.349	SC25+919S1	25.894	SC26+261U	26.233
SC24+061D	24.035	SC24+708D	24.682	SC25+415U	25.388	SC25+936D	25.909	SC26+266S2	26.238
SC24+093D	24.067	SC24+708U	24.682	SC25+459D	25.432	SC25+936U	25.909	SC26+269S	26.242
SC24+093U	24.068	SC24+710D	24.684	SC25+502D	25.475	SC25+943D	25.916	SC26+292	26.263
SC24+125D	24.099	SC24+710U	24.684	SC25+502U	25.475	SC25+946S2	25.918	SC26+294U	26.265
SC24+125U	24.099	SC24+753D	24.725	SC25+542D	25.515	SC25+954S1	25.926	SC26+294D	26.266
SC24+157D	24.131	SC24+753U	24.727	SC25+542U	25.515	SC25+979S1	25.952	SC26+313	26.286
SC24+157U	24.132	SC24+751D	24.727	SC25+575D	25.548	SC25+982D	25.955	SC26+338D	26.310
SC24+191U	24.165	SC24+755U	24.729	SC25+582D	25.555	SC26+025	25.997	SC26+338U	26.310
SC24+191D	24.165	SC24+809U	24.783	SC25+582U	25.555	SC26+028D	26.000	SC26+361D	26.333
SC24+219D	24.193	SC24+809D	24.783	SC25+621D	25.594	SC26+068S2	26.040	SC26+361U	26.333
SC24+219U	24.193	SC24+816U	24.790	SC25+622	25.595	SC26+074U	26.046	SC26+382U	26.354

Updated 20/02/2014

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Electrification Mast Schedule

Line: Seaford

From: 26.354

To: 29.892

Location	Km	Location	Km	Location	Km	Location	Km	Location	Km
SC26+382D	26.354	SC27+169U	27.14	SC28+023D	27.991	SC28+643D	28.613	SC29+369U	29.338
SC26+409D	26.381	SC27+227D	27.198	SC28+023U	27.994	SC28+650U	28.619	SC29+369D	29.338
SC26+409U	26.381	SC27+227U	27.198	SC28+057D	28.027	SC28+650D	28.619	SC29+414D	29.383
SC26+458U	26.431	SC27+278D	27.249	SC28+057U	28.027	SC28+690D	28.659	SC29+414U	29.383
SC26+458D	26.431	SC27+278U	27.249	SC28+094U	28.064	SC28+690U	28.659	SC29+486D	29.455
SC26+465D	26.438	SC27+285D	27.256	SC28+094D	28.064	SC28+737D	28.704	SC29+486U	29.455
SC26+514U	26.486	SC27+285U	27.256	SC28+131D	28.101	SC28+737U	28.704	SC29+531U	29.500
SC26+514D	26.486	SC27+343D	27.314	SC28+131U	28.101	SC28+784D	28.753	SC29+531D	29.500
SC26+572U	26.544	SC27+343U	27.314	SC28+168U	28.138	SC28+784U	28.753	SC29+577U	29.546
SC26+572D	26.544	SC27+393D	27.364	SC28+168D	28.138	SC28+817D	28.787	SC29+577D	29.546
SC26+630D	26.602	SC27+393U	27.366	SC28+205D	28.175	SC28+817U	28.787	SC29+584D	29.553
SC26+630U	26.602	SC27+451D	27.422	SC28+205U	28.175	SC28+855D	28.825	SC29+584U	29.553
SC26+688U	26.660	SC27+451U	27.422	SC28+242D	28.212	SC28+855U	28.825	SC29+636U	29.605
SC26+688D	26.660	SC27+458U	27.429	SC28+242U	28.212	SC28+889U	28.869	SC29+636D	29.605
SC26+732U	26.704	SC27+458D	27.429	SC28+279U	28.249	SC28+889D	28.869	SC29+638D	29.607
SC26+732D	26.704	SC27+509D	27.480	SC28+279D	28.249	SC28+946U	28.916	SC29+638U	29.607
SC26+783U	26.755	SC27+509U	27.480	SC28+316U	28.286	SC28+946D	28.916	SC29+683D	29.652
SC26+783D	26.755	SC27+553D	27.524	SC28+316D	28.286	SC28+993D	28.962	SC29+683U	29.652
SC26+790D	26.762	SC27+553U	27.524	SC28+363D	28.333	SC28+993U	28.963	SC29+685U	29.654
SC26+790U	26.762	SC27+625D	27.595	SC28+363U	28.333	SC29+040U	29.010	SC29+685D	29.654
SC26+835D	26.806	SC27+625U	27.595	SC28+410D	28.380	SC29+040D	29.010	SC29+734U	29.703
SC26+835U	26.806	SC27+669D	27.639	SC28+410U	28.380	SC29+080U	29.049	SC29+734D	29.703
SC26+879U	26.850	SC27+669U	27.639	SC28+457D	28.427	SC29+080D	29.050	SC29+741D	29.710
SC26+879D	26.851	SC27+726U	27.696	SC28+457U	28.427	SC29+087U	29.056	SC29+741U	29.710
SC26+886D	26.858	SC27+726D	27.696	SC28+497U	28.466	SC29+087D	29.056	SC29+777	29.746
SC26+886U	26.858	SC27+784D	27.754	SC28+497D	28.467	SC29+134D	29.103	SC29+784U	29.753
SC26+915D	26.884	SC27+784U	27.754	SC28+504U	28.473	SC29+134U	29.103	SC29+784D	29.753
SC26+915U	26.890	SC27+842U	27.812	SC28+504D	28.474	SC29+181U	29.150	SC29+827D	29.796
SC26+973D	26.944	SC27+842D	27.812	SC28+550U	28.519	SC29+181D	29.151	SC29+828U	29.797
SC26+973U	26.950	SC27+900U1	27.863	SC28+550D	28.520	SC29+188D	29.157	SC29+829D	29.798
SC27+013U	26.985	SC27+900U2	27.870	SC28+552U	28.521	SC29+188U	29.157	SC29+852U	29.820
SC27+013D	26.985	SC27+900D2	27.871	SC28+552D	28.522	SC29+228D	29.197	SC29+852D	29.820
SC27+053U	27.024	SC27+900D1	27.871	SC28+595U	28.564	SC29+228U	29.198	SC29+877	29.841
SC27+053D	27.024	SC27+958D	27.928	SC28+595D	28.564	SC29+275D	29.244	SC29+879U	29.843
SC27+111D	27.082	SC27+958U	27.928	SC28+597D	28.566	SC29+275U	29.244	SC29+888D	29.856
SC27+111U	27.083	SC28+016U	27.985	SC28+597U	28.566	SC29+322U	29.291	SC29+898D	29.861
SC27+169D	27.140	SC28+016D	27.986	SC28+643U	28.612	SC29+322D	29.291	SC29+924D	29.892

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Electrification Mast Schedule

Line: Seaford

From: 29.892

To: 33.110

Location	Km	Location	Km	Location	Km	Location	Km	Location	Km
SC29+924U	29.892	SC30+573U	30.541	SC31+279D	31.246	SC31+915D	31.881	SC32+680D	32.645
SC29+948D	29.916	SC30+573D	30.541	SC31+279U	31.246	SC31+960D	31.926	SC32+680U	32.645
SC29+949U	29.917	SC30+631U	30.599	SC31+319U	31.286	SC31+960U	31.926	SC32+725U	32.690
SC29+950D	29.918	SC30+631D	30.599	SC31+319D	31.286	SC32+005U	31.971	SC32+725D	32.690
SC29+972D	29.941	SC30+685D	30.653	SC31+366D	31.333	SC32+005D	31.971	SC32+770U	32.735
SC29+974	29.942	SC30+685U	30.653	SC31+366U	31.333	SC32+050D	32.016	SC32+770D	32.735
SC29+999D	29.967	SC30+738D	30.706	SC31+404U	31.371	SC32+050U	32.016	SC32+801U	32.767
SC30+001U	29.969	SC30+738U	30.706	SC31+404D	31.371	SC32+095D	32.061	SC32+801D	32.767
SC30+026U	29.994	SC30+784U	30.752	SC31+411U	31.378	SC32+095U	32.061	SC32+808U	32.774
SC30+063U	30.031	SC30+784D	30.752	SC31+411D	31.378	SC32+133D	32.099	SC32+808D	32.774
SC30+063D	30.031	SC30+791U	30.759	SC31+460D	31.427	SC32+133U	32.099	SC32+845D	32.811
SC30+096D	30.064	SC30+791D	30.759	SC31+460U	31.427	SC32+140U	32.106	SC32+845U	32.811
SC30+099U	30.068	SC30+848D	30.815	SC31+462D	31.429	SC32+140D	32.106	SC32+847U	32.813
SC30+118D	30.084	SC30+848U	30.816	SC31+462U	31.429	SC32+185D	32.151	SC32+847D	32.813
SC30+118U	30.094	SC30+850D	30.817	SC31+508U	31.475	SC32+185U	32.151	SC32+890U	32.855
SC30+150U	30.118	SC30+850U	30.818	SC31+510D	31.477	SC32+230U	32.196	SC32+890D	32.856
SC30+150D	30.118	SC30+898D	30.865	SC31+510U	31.477	SC32+230D	32.196	SC32+892D	32.857
SC30+180U	30.147	SC30+898U	30.866	SC31+512D	31.479	SC32+237U	32.203	SC32+892U	32.857
SC30+180D	30.148	SC30+900D	30.867	SC31+554D	31.521	SC32+237D	32.203	SC32+929D	32.894
SC30+259U	30.226	SC30+900U	30.867	SC31+554U	31.521	SC32+275D	32.241	SC32+929U	32.894
SC30+259D	30.227	SC30+946U	30.913	SC31+561D	31.528	SC32+275U	32.241	SC32+936U	32.901
SC30+298D	30.269	SC30+946D	30.913	SC31+561U	31.529	SC32+320D	32.286	SC32+936D	32.901
SC30+298U	30.269	SC30+953D	30.920	SC31+600U	31.566	SC32+320U	32.286	SC32+966D	32.931
SC30+306U	30.275	SC30+953U	30.920	SC31+600D	31.566	SC32+365D	32.331	SC32+966U	32.931
SC30+306D	30.275	SC30+988D	30.955	SC31+645U	31.611	SC32+365U	32.331	SC32+995U	32.960
SC30+350U	30.318	SC30+988U	30.955	SC31+645D	31.611	SC32+410U	32.375	SC33+002D	32.967
SC30+350D	30.318	SC31+032D	30.997	SC31+690U	31.656	SC32+410D	32.375	SC33+002U	32.967
SC30+397D	30.365	SC31+034U	31.001	SC31+690D	31.656	SC32+455U	32.420	SC33+039D	33.004
SC30+397U	30.365	SC31+072D	31.039	SC31+735D	31.701	SC32+455D	32.420	SC33+039U	33.004
SC30+404D	30.372	SC31+080U	31.047	SC31+735U	31.701	SC32+500U	32.465	SC33+041	33.006
SC30+404U	30.372	SC31+118D	31.085	SC31+780U	31.746	SC32+500D	32.465	SC33+076	33.041
SC30+441U	30.409	SC31+127U	31.094	SC31+780D	31.746	SC32+545U	32.510	SC33+078D	33.043
SC30+441D	30.409	SC31+158D	31.125	SC31+825U	31.791	SC32+545D	32.510	SC33+078U	33.043
SC30+485U	30.453	SC31+163U	31.130	SC31+825D	31.791	SC32+590U	32.555	SC33+119D	33.084
SC30+485D	30.453	SC31+204D	31.171	SC31+870U	31.836	SC32+590D	32.555	SC33+119U	33.084
SC30+529U	30.497	SC31+241U	31.208	SC31+870D	31.836	SC32+635U	32.600	SC33+121D	33.086
SC30+529D	30.497	SC31+241D	31.208	SC31+915U	31.881	SC32+635D	32.600	SD33+146S1	33.110

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Electrification Mast Schedule

Line: Seaford

From: 33.119

To: 34.320

Location	Km	Location	Km	Location	Km	Location	Km	Location	Km
SC33+154	33.119	SD33+558C1	33.523	SC33+752D	33.717	SD33+941B	33.907	SD34+131B	34.095
SC33+161D	33.126	SC33+568U	33.533	SD33+764	33.728	SD33+954C2	33.918	SD34+147C1	34.110
SC33+161U	33.126	SC33+568D	33.533	SD33+771C1	33.735	SD33+976C2	33.941	SD34+148B	34.112
SD33+185S1	33.149	SC33+570D	33.535	SD33+774B	33.738	SC33+979U	33.943	SD34+147C2	34.112
SC33+207D	33.172	SD33+572D	33.536	SD33+793S1	33.758	SD33+979S1	33.944	SD34+154D	34.117
SC33+207U	33.172	SD33+579C1	33.543	SD33+793S2	33.758	SD33+979S2	33.944	SD34+154U	34.119
SD33+232S1	33.197	SD33+598	33.569	SD33+797C1	33.762	SC33+982D	33.946	SC34+166U	34.130
SC33+246U	33.211	SD33+605S1	33.570	SC33+798U	33.763	SD33+983B	33.950	SC34+166D	34.130
SC33+246D	33.211	SD33+606C1	33.571	SC33+798D	33.763	SD33+988C2	33.956	SD34+167S1	34.132
SD33+271S1	33.236	SD33+608S2	33.572	SD33+799C2	33.764	SD33+990	33.957	SD34+167S2	34.132
SC33+292U	33.257	SD33+611C1	33.576	SD33+805B	33.770	SD34+011B	33.978	SD34+181B	34.145
SC33+292D	33.257	SC33+614D	33.579	SD33+823C1	33.788	SD34+014C2	33.979	SC34+206D	34.170
SD33+310S1	33.275	SC33+614U	33.579	SD33+825C2	33.790	SD34+026S1	33.990	SC34+206U	34.170
SC33+338D	33.303	SD33+618B	33.582	SD33+841S2	33.806	SC34+026U	33.990	SC34+213U	34.177
SC33+338U	33.303	SC33+621D	33.586	SD33+841S1	33.806	SD34+026S2	33.991	SD34+212B	34.177
SD33+354S1	33.319	SC33+621U	33.586	SC33+844U	33.809	SC34+028D	33.992	SC34+213D	34.177
SC33+384U	33.349	SD33+630C1	33.595	SC33+844D	33.809	SD34+033D	33.997	SD34+214S1	34.178
SC33+384D	33.349	SD33+643C1	33.603	SD33+844C2	33.809	SD34+033U	33.997	SD34+214S2	34.178
SD33+387	33.352	SD33+653C1	33.618	SD33+848B	33.812	SD34+034C2	34.001	SD34+251B	34.214
SD33+394S1	33.359	SD33+653S1	33.618	SD33+862C2	33.827	SD34+038B	34.004	SD34+251S1	34.215
SC33+430D	33.395	SC33+660D	33.625	SD33+867C1	33.831	SD34+060D	34.024	SC34+259D	34.223
SC33+430U	33.395	SC33+660U	33.625	SD33+889S1	33.853	SD34+060C2	34.026	SC34+259U	34.223
SD33+433S1	33.398	SD33+682D	33.646	SD33+889S2	33.853	SC34+073U	34.037	SC34+261U	34.225
SD33+435S1	33.400	SD33+682C1	33.648	SD33+887C2	33.853	SC34+074D	34.038	SC34+261D	34.225
SC33+469D	33.434	SD33+697S2	33.662	SC33+890D	33.855	SD34+073S2	34.038	SD34+267S2	34.231
SC33+476D	33.441	SD33+697S1	33.662	SC33+890U	33.855	SD34+073B	34.038	SD34+285S2	34.249
SC33+476U	33.441	SC33+706U	33.671	SD33+894B	33.860	SD34+073S1	34.038	SD34+286S1	34.250
SD33+478S1	33.443	SC33+706D	33.671	SD33+900C1	33.864	SD34+089D	34.052	SD34+287B	34.251
SD33+480S1	33.445	SD33+709C1	33.673	SD33+913C2	33.877	SD34+089C2	34.055	SC34+306D	34.269
SD33+512C1	33.477	SD33+711C1	33.675	SD33+925U	33.890	SD34+092B	34.057	SC34+306U	34.269
SC33+515U	33.480	SD33+712B	33.677	SD33+925D	33.890	SD34+115B	34.079	SD34+306B	34.277
SD33+519S1	33.484	SD33+742C1	33.706	SD33+932S2	33.897	SC34+120U	34.084	SD34+313B	34.277
SD33+519C1	33.484	SD33+745S2	33.710	SD33+932S1	33.897	SD34+120S2	34.084	SD34+327B	34.291
SC33+522U	33.487	SD33+745S1	33.710	SD33+933C2	33.898	SC34+120D	34.084	SD34+329S1	34.293
SC33+522D	33.487	SD33+746B	33.711	SD33+933C1	33.898	SD34+120C2U	34.085	SC34+349U	34.313
SC33+524D	33.489	SD33+749	33.713	SC33+936U	33.900	SD34+120C2D	34.085	SC34+349D	34.313
SD33+556S1	33.521	SC33+752U	33.717	SC33+936D	33.901	SD34+120S1	34.087	SC34+356U	34.320

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Electrification Mast Schedule

Line: Seaford

From: 34.32

To: 35.913

Location	Km	Location	Km	Location	Km	Location	Km	Location	Km
SC34+356D	34.32	SC34+895	34.848	SC35+387	35.35				
SD34+356S1	34.321	SC34+900	34.864	SC35+418	35.381				
SD34+363	34.327	SC34+908	34.872	SC35+424D	35.387				
SD34+375	34.340	SC34+910	34.874	SC35+425U	35.388				
SD34+382S1	34.347	SC34+937	34.901	SC35+426D	35.389				
SC34+389D	34.353	SC34+942	34.906	SC35+471U	35.434				
SC34+389U	34.353	SC34+944D	34.908	SC35+472D	35.435				
SD34+429S1	34.394	SC34+944U	34.908	SC35+473U	35.436				
SD34+431S1	34.396	SC34+973	34.937	SC35+479	35.442				
SC34+433U	34.397	SC34+974	34.938	SC35+506U	35.469				
SC34+433D	34.397	SC34+975	34.939	SC35+510D	35.473				
SD34+474S1	34.438	SC35+009	34.973	SC35+512D	35.475				
SD34+476S1	34.440	SC35+011D	34.975	SC35+532D	35.495				
SC34+478U	34.442	SC35+011U	34.975	SC35+534D	35.497				
SC34+478D	34.442	SC35+057D	35.021	SC35+539U	35.502				
SD34+523S1	34.487	SC35+057U	35.021	SC35+570U	35.533				
SD34+530S1	34.494	SC35+064U	35.028	SC35+572D	35.535				
SD34+553S1	34.518	SC35+064D	35.028	SC35+572U	35.535				
SD34+591S1	34.556	SC35+103D	35.067	SC35+612D	35.575				
SD34+618S1	34.583	SC35+103U	35.067	SC35+612U	35.575				
SD34+645S1	34.610	SC35+149D	35.113	SC35+619U	35.581				
SC34+651D	34.615	SC35+149U	35.113	SC35+646D	35.609				
SC34+651U	34.615	SC35+195D	35.159	SC35+646U	35.609				
SD34+671S1	34.636	SC35+195U	35.159	SC35+686D	35.649				
SC34+688D	34.652	SC35+234	35.197	SC35+879D	35.842				
SC34+688U	34.652	SC35+241U	35.204	SC35+925U	35.888				
SD34+698S1	34.662	SC35+241D	35.205	SC35+925D	35.888				
SD34+705S1	34.669	SC35+287U	35.250	SC35+950D	35.913				
SC34+725U	34.689	SC35+288D	35.251	SC35+950U	35.913				
SC34+725D	34.689	SC35+289U	35.253						
SC34+773U	34.737	SC35+326	35.289						
SC34+773D	34.737	SC35+332U	35.295						
SC34+821D	34.785	SC35+333D	35.296						
SC34+821U	34.785	SC35+334U	35.297						
SC34+855U	34.819	SC35+379D	35.342						
SC34+862U	34.826	SC35+380U	35.343						
SC34+862D	34.826	SC35+381D	35.344						

Disclaimer: The electrification poles in this schedule have been assigned a name/number that is based on a loose approximation of their kilometrage – the poles have a plaque attached to them in the field with this name/number. Asset Management have used very accurate geospatial information to provide the exact kilometrage of each pole and it is these figures that are used in the kilometrage column in the schedule. Please do not use the name/number on the plaque to determine the kilometrage of any pole – use it only as a marker ID.

Despite its best endeavours Asset Management recognises that errors and omissions can occur - if any are found please contact AMS.support@sa.gov.au