

## **APPENDIX 2**

### **OHL DESIGN INFORMATION**

Tower Ref	Indicative Tower Locations	Ground Elevation AOD	Indicative Tower Heights	Indicative Span Lengths	Proposed Tower Type
LL1 <sup>32</sup>	NH64837 98098	173.483	26.16	250.071 (between LL1 and LL2)	L7c - DT
LL2	NH64593 98153	170.360	26.16	261.379 (between LL2 and LL3 etc...)	L7c – D30
LL3	NH64441 98157	165.240	29.95	275.282	L7c – D
LL4	NH64056 98161	166.350	29.95	277.721	L7c – D
LL5	NH63778 98165	176.340	29.95	283.902	L7c – D
LL6	NH63495 98170	198.240	29.21	266.736	L7c – D30
LL7	NH63254 98285	217.989	29.95	243.970	L7c – D
LL8	NH63034 98390	241.999	29.95	248.994	L7c – D
LL9	NH62809 98497	261.138	29.95	249.499	L7c – D
LL10	NH62584 98605	260.764	29.95	254.377	L7c – D
LL11	NH62355 98715	249.770	29.21	257.136	L7c – D30
LL12	NH62150 98870	231.115	32.99	330.056	L7c – D
LL13	NH61887 99070	214.912	32.99	278.333	L7c – D
LL14	NH61666 99239	210.779	26.90	300.582	L7c – D
LL15	NH61427 99421	209.172	29.95	271.707	L7c – D
LL16	NH61211 99586	209.459	29.95	276.790	L7c – D
LL17	NH60991 99754	217.695	29.21	257.931	L7c – D30
LL18	NH60785 99910	220.947	29.95	271.100	L7c – D
LL19	NC60570 00075	215.300	29.21	276.719	L7c – D60
LL20	NC60562 00352	221.752	29.95	260.338	L7c – D
LL21	NC60554 00612	217.271	29.95	262.539	L7c – D
LL22	NC60546 00874	203.192	32.99	284.028	L7c – D
LL23	NC60538 01158	201.235	32.99	283.210	L7c – D
LL24	NC60530 01441	195.714	32.99	213.585	L7c – D
LL25	NC60524 01655	178.304	36.04	329.944	L7c – D
LL26	NC60515 01985	179.600	26.16	279.254	L7c – D30
LL27	NC60494 02263	186.636	32.99	282.538	L7c – D
LL28	NC60474 02545	188.586	32.99	286.021	L7c – D
LL29	NC60453 02830	204.003	26.90	281.098	L7c – D
LL30	NC60433 03110	218.982	32.99	259.694	L7c – D
LL31	NC60415 03370	224.290	32.26	337.559	L7c – D30
LL32	NC60405 03707	220.805	36.04	284.016	L7c – D
LL33	NC60397 03991	243.765	29.95	253.283	L7c – D
LL34	NC60390 04244	242.160	32.26	235.335	L7c – D60
LL35	NC60590 04368	246.989	32.99	260.837	L7c – D
LL36	NC60812 04505	243.972	29.95	253.389	L7c – D

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LL37	NC61028 04638	229.121	29.95	277.562	L7c – D
LL38	NC61264 04784	208.738	36.04	304.407	L7c – D
LL39	NC61522 04945	212.630	31.17	293.003	L7c – D90
LL40	NC61395 05209	179.745	32.99	289.554	L7c – D
LL41	NC61268 05469	149.924	29.21	280.556	L7c – D30
LL42	NC61144 05721	154.421	32.26	249.011	L7c – D30
LL43	NC61035 05945	196.860	32.26	202.851	L7c – D30
LL44	NC60894 06090	226.608	36.04	191.728	L7c – D
LL45	NC60760 06228	245.232	32.99	182.613	L7c – D
LL46	NC60633 06360	243.946	36.04	242.966	L7c – D
LL47	NC60465 06535	240.050	32.26	298.000	L7c – D30
LL48	NC60363 06815	219.970	36.04	306.932	L7c – D
LL49	NC60259 07104	201.409	32.99	247.039	L7c – D
LL50	NC60175 07336	170.016	32.99	312.095	L7c – D
LL51	NC60070 07630	148.340	26.16	232.520	L7c – D30
LL52	NC59947 07827	150.750	29.95	234.664	L7c – D
LL53	NC59823 08027	159.714	26.90	244.610	L7c – D
LL54	NC59695 08235	164.660	32.26	269.968	L7c – D30
LL55	NC59478 08395	165.296	32.99	268.990	L7c – D
LL56	NC59262 08555	163.194	26.90	245.401	L7c – D
LL57	NC59064 08702	157.239	26.90	271.241	L7c – D
LL58	NC58846 08863	150.908	29.95	265.545	L7c – D
LL59	NC58633 09021	149.314	26.90	265.881	L7c – D
LL60	NC58420 09180	150.050	29.21	290.224	L7c – D30
LL61	NC58292 09440	141.666	26.16	N/A	L7c - DT
CS80 <sup>33</sup>	NC57391 10052	101.028	26.50	280.11 (between CS80R and CS80A)	SL1 – DJT
CS80A	NC57563 09957	110.602	26.90	189.84 (between CS80A and CS80B etc.)	L4m – D
CS80B	NC57729 09865	118.825	26.90	207.89	L4m – D
CS8C	NC57911 09764	137.261	26.90	196.18	L4m – D
CS8D	NC58083 09669	147.330	26.16	N/A	L4m – DT

<sup>32</sup> LL = Lairg to Loch Buidhe OHL

<sup>33</sup> CS – Cassley to Shin OHL