



PLANNING APPLICATION

ENGINENODE 220 kV SUBSTATION AND GRID CONNECTION

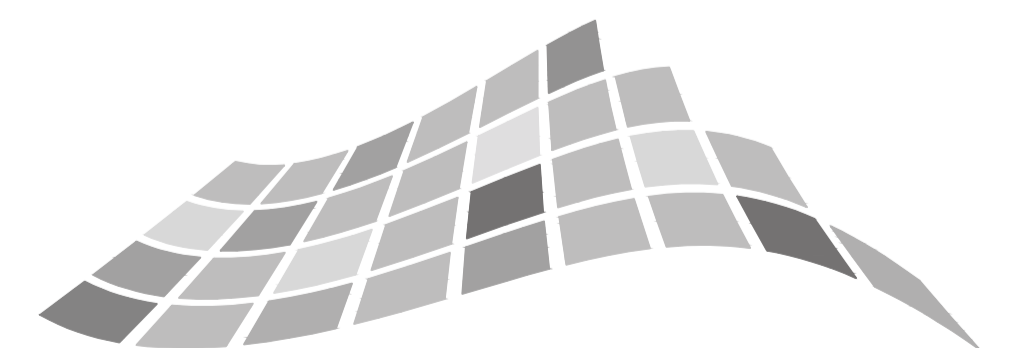
EngineNode, Clonee										
DRAWING NO	TITLE									REVISION
A1045 CSE HEL XX DR C 2000	Cover Sheet									P03
A1045 CSE HEL XX DR C 2001	Overall Site Location Plan									P03
A1045 CSE HEL XX DR C 2010	Proposed Overall Route layout Plan									P02
A1045 CSE HEL XX DR C 2011	Proposed 220 kV Route Layout Plan & Section Sh 1 of 13									P02
A1045 CSE HEL XX DR C 2012	Proposed 220 kV Route Layout Plan & Section Sh 2 of 13									P02
A1045 CSE HEL XX DR C 2013	Proposed 220 kV Route Layout Plan & Section Sh 3 of 13									P02
A1045 CSE HEL XX DR C 2014	Proposed 220 kV Route Layout Plan & Section Sh 4 of 13									P02
A1045 CSE HEL XX DR C 2015	Proposed 220 kV Route Layout Plan & Section Sh 5 of 13									P02
A1045 CSE HEL XX DR C 2016	Proposed 220 kV Route Layout Plan & Section Sh 6 of 13									P02
A1045 CSE HEL XX DR C 2017	Proposed 220 kv Route Layout Plan & Section Sh 7 of 13									P02
A1045 CSE HEL XX DR C 2018	Proposed 220 kV Route Layout Plan & Section Sh 8 of 13									P02
A1045 CSE HEL XX DR C 2019	Proposed 220 kV Route Layout Plan & Section Sh 9 of 13									P02
A1045 CSE HEL XX DR C 2020	Proposed 220 kV Route Layout Plan & Section Sh 10 of 13									P02
A1045 CSE HEL XX DR C 2021	Proposed 220 kV Route Layout Plan & Section Sh 11 of 13									P02
A1045 CSE HEL XX DR C 2022	Proposed 220 kV Route Layout Plan & Section Sh 12 of 13									P02
A1045 CSE HEL XX DR C 2023	Proposed 220 kV Route Layout Plan & Section Sh 13 of 13									P02
A1045 CSE HEL XX DR C 2030	Typical Trench & Reinstatement Details Sh 1 of 2									P02
A1045 CSE HEL XX DR C 2031	Typical Trench & Reinstatement Details Sh 2 of 2									P02
A1045 CSE HEL XX DR C 2034	Typical Details for Joint Bay									P02
A1045 CSE HEL XX DR C 2035	Typical Details for Link Boxes, C2 Chambers and Steel Plates									P02
A1045 CSE HEL XX DR C 2040	Proposed Interface Compound Entrance Layout Plans									P02
A1045 CSE HEL XX DR C 2045	Proposed 220 kV OHL Woodland Interface Compound									P02
A1045 CSE HEL XX DR C 2046	Proposed 220 kV OHL Corduff Interface Compound									P02
A1045 CSE HEL XX DR C 2049	Proposed Substation Compound Site Layout and Levels									P02
A1045 CSE HEL XX DR C 2050	Proposed Substation Compound Layout and Services									P02

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August, 2020



KAVANAGH TUIE ARCHITECTS



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