Suburb	Stat	. Too	chnology	Activation Cost (\$)	Property Type	Explanation
RAVENSWOOD	TAS			91.196	Residential	Expension
INVERMAY	TAS	FTT		86,533	Commercial - Sports facility	The property is in a remote area. There was an network shortfall which required remediation work to resolve. The fix required substancial civil work including installation of new conduit and multiple revisits by the technicians.
KINGSTON	TAS	FTT		55,766	Residential	740m of conduit was required to connect the premises. 1000m of cable needed to be hauled to connect this end user.
BALLARAT CENTRAL	VIC	FTT	ΓP	51,464	Commercial - Business	A new LIC was installed along with 10m of bitumen breakout/reinstatement. New small plastic pit installed.
SMITHTON	TAS	FTT		45,388	Residential	The premises is located in a remote area, 400m from the nearest network connection point. While some conduit was in place, 340m of new conduit needed to be installed in order to extend it to reach the customers home.
RELBIA TAS	TAS	FTT		44,157	Residential	540m of new conduit needed to be installed in order to extend it to reach the customers home.
CARWOOLA	NSV			41,714	Residential	An additional 472m of conduit extension required and a 200m cable then needed to be hauled to connect the home to the network.
STRATHFIELD	NSV			41,304	Commercial - Business	To install new conduit, concrete and bitumen needed to be broken out.
MOUNT COTTON	QLD			40,063	Residential	Driveway was 678 metres long and required a lengthy complex build to run a new conduit.
RIVERSIDE WEST LAUNCESTON	TAS I TAS	FTT		39,166 38,527	Residential Residential	Required substantial civil work and multiple revisits by the technicians. 250m of new conduit was required to connect this premises - had to dig through 250m of very dense and rocky ground
BALLARAT CENTRAL		FTT		36,389	Residential	2 som on new Concur was required to Connect this premiers - had to due dinoting 2 som of very Genes and to Cky ground A new LCh six been installed with an additional 2 m of conduit and 6 m of bitmen breakout/versitatement.
RELBIA	TAS	FTT		34,923	Residential	A new tie has been installed with an additional 2 m of conduction of another to reactive installed in the conduct enstallement. 800m of conduct was required to connect the premises bulks new bits installed.
RIVERSIDE	TAS	FTT		34,734	Residential	420m of revealed to be laid in order to connect the premises.
RELBIA	TAS	FTT		34.608	Residential	470m of new conduit needed to be installed in order to extend it to reach the customers home.
BALLARAT CENTRAL	VIC	FTT	ΓP	30,573	Commercial - Business	A new LIC has been installed along with 7m of concrete breakout/reinstatement. New small pit installed. 200m of cable needed to connect the home to the network.
BALLARAT CENTRAL	VIC	FTT	ΓP	28,348	Residential	A new LIC was installed along side 120m of Bitumen breakout/reinstatement.
PINKENBA	QLD	FTT	ΓP	27,382	Commercial - Industrial	345m conduit extension was required along with a 480m cable to be hauled to connect this home to the network.
PORTSMITH	QLD			26,829	Residential	180m of cable was required to connect the external equipment to premises.
LONDONDERRY	NSV			26,071	Residential	A new LIC was installed with the additional 908m of conduit - 910m of cable then needed to be hauled through to connect the home to the network.
KNUCKEY LAGOON	NT	FTT		25,665	Residential	Additional 160m of conduit needed - 500m of cable then needed to be hauled to connect the home to the network.
LAKE WENDOUREE	VIC	FTT		22,094	Commercial - Sports facility	A new LIC was installed with an additional 59m on conduit. A 72m bitumen breakout/reinstatement required with 200m of cable hauled through the conduit to connect the home to the network.
MASLIN BEACH	SA	FTT		22,049	Commercial - Industrial	Additional 262m conduit extension required with small pits installed and a 495m cable hauled to connect to the network.
BAKERY HILL MIDDLE RIDGE	VIC	FTT		21,669	Residential Residential	New LIC was installed with an additional 40m of conduit and 83m of bitumen breakout/reinstatement.
GLENNING VALLEY	QLD			21,574 21,074	Residential	280m of new conduit was required and 500m of cable hauled to connect this customer to the network. Additional 264m conduit extension was required along with a 500m cable to be hauled to connect the home to the network.
CARWOOLA	NSV			20,741	Residential	Additional zoam conduct extension was required along with a source cable to be nature to connect the network. Additional zoam conduct extension was required source of cable the needed to connect the network.
CARWOOLA	NSV			20,560	Residential	Additional 220m of conduct settension using a non traching and traching method.
BALLARAT CENTRAL		FTT		20,550	Commercial - Business	A new LIC was required with the breakout/reinstatement of 10m of bitumen. New medium plastic pit installed.
LONDONDERRY	NSV			20,488	Residential	Additional 285m of conduit extension was required.
UTAKARRA	WA	FTT		19.919	Commercial - Sports facility	New LIC was installed with an additional 432m of conduit, 2 medium pits, a 5m bitumen breakout/reinstatement and a 500m cable to connect the property to the network.
BAKERY HILL	VIC	FTT		19,911	Commercial - Community	A New LIC is installed with 30m of additional conduit, 42m of bitumen breakout/reinstatement, installation of 1 medium pit and 120m of cable then needed to connect the premises.
BALLARAT CENTRAL	VIC	FTT	ΓP	19,858	Commercial - Business	New LIC has been installed along with 6m of bitumen and non standard breakout/reinstatement.
SOUTH MACKAY	QLD	FTT	ГP	19,732	Commercial - Sports facility	Additional 229m of new conduit was required and 500m of cable required to reach the premises.
WINNELLIE	NT	FTT	ΓP	19,422	Residential	New pits were required. New lead in conduit of 50m was required to connect the premises. 43sqm of bitumen/concrete was broken out and then the appropriate material/s restored.
YARRAWONGA	NT	FTT	ΓP	19,406	Commercial - Industrial	Additional 120m was required to reach the building. 200m of cable was used to connect the premises to the network.
BALLARAT EAST	VIC	FTT		19,020	Commercial - Business	A new LIC was installed with an additional 19m of conduit, 64m of concrete breakout/reinstatement was required and the installation of 1 medium pit. 120m of cable then needs to connect the home.
REDWOOD	QLD			18,429	Residential	220m of new conduit was required. 500m of cable needed to be hauled to connect the premises.
WINNELLIE	NT	FTT		18,251	Residential	95m additional conduit was required and 480m of cable needed to connect the premises.
NORTHGATE	QLD			17,893	Commercial - Industrial	New LIC was installed with an additional 220m of conduit, a 2m concrete breakout/reinstatement, the installation of 2 medium pits and then a 175m cable to connect the home.
THE RIDGEWAY	NSV			17,824	Residential	New LIC was installed with an additional 262m of conduit. A small pit was installed. 395m of cable then needed to connect the home to the network.
TENAMBIT CARWOOLA	NSV			17,765 16,380	Residential Residential	Additional 189m conduit extension was required along with a 500m cable to connect the home to the network.
GERALDTON	WA	FTT		15,054	Residential	Additional 195m of conduit extension required. 200m cable then needed to connect the home to the network. New LIC being installed with an additional 79m on conduit, 2 pits were installed along with a 26m bitumen breakout /reinstatement and a 300m cable hauled through the conduit to connect to the network.
BRENTWOOD	WA	FTT		14.886	Commercial - Sports facility	New LC being installed with an additional 55m of conduit, 2 pic were installed only with a 20m ottomers interactor (reinstaller) and additional 55m of conduct, to the relevant New LC being installed with an additional 55m of conduit, installation of two medium pits, and concrete breakout/reinstatement; and a 300m cable hauled to connect to the relevant New LC being installed with an additional 55m of conduit, installation of two medium pits, and concrete breakout/reinstatement; and a 300m cable hauled to connect to the relevant New LC being installed with an additional 55m of conduit, installation of two medium pits, and concrete breakout/reinstatement; and a 300m cable hauled to connect to the relevant New LC being installed with an additional 55m of conduit, installation of two medium pits, and concrete breakout/reinstatement; and 450m cable hauled to connect to enterview.
UTAKARRA	WA	FTT		14,800	Residential	A New LIC was installed with an additional 30m of conduct, instandor of two instandant pics, and concerned the analyzer to reactory reinstatement, and additional 30m of conduct, and a contract premises. A New LIC was installed with an additional 30m of conduct, 30m of a concrete breakouty reinstatement, and advine and advine
WONTHELLA	WA	FTT		14,658	Commercial - Industrial	A new low anstance with an advisional John for contract, and a contract and advisory reinstatement and soon cause to contract the property to the network.
EAGLE FARM	QLD			14,599	Residential	Join to exercision was require evend to be installed to consider the service to the right building.
MOULDEN	NT	FTT		14,583	Commercial - Community	Additional 65metres of conduct was required. 420m of cable then needed to be hauled through the conduit to connect the home
GREENFIELDS	WA	FTT		14,424	Commercial - Industrial	A New LIC was installed with an additional 102m of conduit. 17m of bitumen and 7m of payer breakout/reinstatement with a 500m cable hauled to connect the property to the network.
KNUCKEY LAGOON	NT	FTT		14.387	Residential	A New LIC was required and an additional 280m of Lead in was needed to reach the house.
KNUCKEY LAGOON	NT	FTT		14,269	Residential	A new lead in conduit of 300m was required to reach the house. 300m of cable then needed to be hauled to connect the home.
WEBBERTON	WA	FTT		13,993	Commercial - Industrial	A new LIC was installed with an additional 340m of conduit and a 500m cable hauled through the conduit to connect the property to the network.
KNUCKEY LAGOON	NT	FTT		13,862	Residential	Additional 75m of conduit needed to be added to reach the house. 500m of cable then needed to be hauled to connect the home to the network.
MARRARA	NT	FTT	ΓP	13,559	Commercial - Sports facility	95m of new conduit was installed resulting in 3 metres of concrete and 13m of bitumen breakout and reinstatement. 420m of cable then needed to be hauled to connect the home to the network.
BARRAGUP	WA	FTT		13,385	Residential	New LIC has been installed with an additional 298m of conduit with a 500m cable hauled to connect the property to the network.
MERU	WA	FTT	ΓP	12,721	Residential	A New LIC was installed with an additional 309m of conduit and a 500m cable hauled to connect the property to the network.
NUNDAH	QLD	FTT	ГP	12,647	Residential	180m of new conduit needed to be laid and 420m of cable required to be hauled to connect the service.
PORTSMITH	QLD	FTT	ΓP	12,532	Residential	Aadditional 152m extension and 3m concrete breakout/reinstatement was required.
MURRUMBA DOWN	NS QLD	FTT	ГР	12,260	Residential	140m of new conduit was required. Technicians brought in special equipment to tunnel underneath the paved areas.
SILVER SANDS	WA	FTT		11,820	Commercial - Business	A new LIC was installed with an additional 53m of conduit. A 20m bitumen and a 2m paver breakout/reinstatement was required. 300m cable hauled through the conduit to connect the property to the network.
SEAFORD	SA	FTT		11,279	Commercial - Business	220m of new conduit is required to connect the service station to the nearest network point and 350m cable needed to be hauled.
ALDINGA BEACH	SA	FTT		11,208	Residential	New LIC was installed with an additional 319m of conduit requiring a 3m breakout and reinstatement of pavers. Two small pits were installed and a 500m cable needed to be hauled to connect to the network
LYNTON	SA	FTT		11,071	Residential	A New LIC was installed with an additional 300m of conduit requiring a 2m Bitumen breakout and reinstatement , 500m cable that needed to connect to the network
NAILSWORTH	SA	FTT		10,955	Commercial - Industrial	New LIC being installed with an additional 250m of conduit, 5m of a concrete breakout/reinstatement and 440m of cable that needs to be hauled through the conduit to connect to the network
VICTOR HARBOR	SA	FTT		9,832	Residential	New LIC was installed. A 2m concrete and a 11m of bitumen breakout/reinstatement was required and a 80m cable hauled through the conduit to connect to the network.
SELLICKS BEACH	SA	FTT		9,306	Residential	New LIC was installed with an additional 265m of conduit and 480m cable needed to be hauled to connect to the network
YANKALILLA	SA	FTT		9,210	Commercial - Industrial	Additional LIC repair, 45m extension, 25m paver breakout/reinstatement and 2m concrete breakout/reinstatement required.
KALBEEBA	SA	FTT		9,011	Residential	Additional 85m extension. 500m cable needed to be hauled through the conduit to connect to the network
STRATHALBYN	SA	FTT	ΓP	8,916	Residential	New LIC was installed with an additional 215m in conduit, 5m bitumen breakout/reinstatement and a 325m cable hauled to connect to the network.