Code			SCHEDULE 2 - RATES Description	Rate
			Fibre Provisioning Codes	
NGA-701	Single	Provision	Code NGA-701 Scope NGA Install – Full Scope	\$47.45
NGA-702	Single	Provision	Code NGA-702 Scope NGA Install – Half Scope	\$41.61
NGA-711	Single	Provision	Code NGA-711 Provision NGA at Greenfield's Premise	\$220.38
NGA-713	Single	Provision	Code NGA-713 Provision NGA School Connection	\$131.64
NGA-714	Single	Provision	Code NGA-714 NGA Cancellation on Arrival	\$40.58
NGA-790	Single	Provision	Code NGA-790 Installation of ONT & Network Connection	\$173.43
NGA-791	Single	Provision	Code NGA-791 Install Composite Cable	\$70.38
NGA-750	Single	Provision	Code NGA-750 Premise Networking – Site Visit	\$22.37
NGA-751	Single	Provision	Code NGA-751 – Install an additional or Relocate ONT	\$143.20
NGA-752	Single	Provision	Code NGA-752 - Install Ethernet Jack Point	\$57.40
NGA-753	Single	Provision	Code NGA-753 - Install simple CPE standard	\$66.53
NGA-754	Single	Provision	Code NGA-754 - Install complex CPE standard (Business)	\$178.63
NGA-755	Single	Provision	Code NGA-755 - Small Enclosure	\$75.17
NGA-756	Single	Provision	Code NGA-756 - Medium Enclosure	\$204.02
NGA-762	Single	Provision	Code NGA-762 - Migrate POTS to VOIP for existing NGA Connections	\$59.24
			Fibre Build Codes	
NGA-a03	Single	ISP Build	Code NGA-a03 - Install equipment rack	\$1,510.85
NGA-a04	Single	ISP Build	Code NGA-a04 - install small router or switch into any roadside cabinet, exchange equipment rack or enclosed cabinet	\$187.96
NGA-a11	Single	Fibre	Code NGA-a11 - install optical in line attenuator drawer	\$585.58
NGA-a12	Single	Fibre	Code NGA-a12 - install mint shelf	\$1,300.25
NGA-a14	Single	Fibre	Code NGA-a14 - install ofdf tie cables up to 24 fibres (single mode)	\$1,658.78
NGA-A16	Single	Fibre	Code NGA-A16 – Fibre Transmission Connection Per Site – (Connectorised)	\$215.29
NGA-A16A	Single	Fibre	Code NGA-A16A – Install PON Splitter	\$244.37
NGA-a17	Single	Fibre	Code NGA-a17 - fibre transmission connection (pdh, sdh, dwdm, ethernet) per site	\$207.81
NGA-a17a	Single	Fibre	Code NGA-a17a - installation of optical in line attenuator	\$287.10
NGA-a17c	Single	Fibre	Code NGA-a17c - fibre transmission (rg) relinquishment (pdh, sdh, dwdm, ethernet) per site	\$175.88
NGA-a19	Single	Fibre	Code NGA-a19 - fibre reservation	\$0.00
NGA-b04	Single	Copper Build	Code NGA-b04 - install, replace or expand a cable terminal on an existing pole	\$515.66
NGA-b05	Single	Copper Build	Code NGA-b05 - regroup a cable terminal, building terminal, rlg or distribution point	\$539.08
NGA-b06	Single	Civil berm	Code NGA-b06 - install road crossing from an RBI or UFB Network	\$980.22
	Single	Civii beiiii	Code NGA-b07 - supply and supervise installation of new ducts and bdd pits from one or more units within an	\$500.EE
NGA-b07	Single	Civil berm	industrial/commercial building to the property boundary	\$366.06
NGA-b07	Single	Civil berm	Code NGA-b08 - install new manhole and lids in roadway	\$1,494.20
NGA-b08	Single	Civil berm	Code NGA-500 - Install new manhole and lids in Footway or berm	\$1,285.62
NGA-b09	Single	Civil berm	Code NGA-b10 - install small pit and lid less than dimensions of 1200mm	\$410.37
NGA-b16		Civil berm		\$849.75
NGA-b10 NGA-b17	Single	Civil berm	Code NGA-b16 - install new poles and changeover plant Code NGA-b17 - dismantle terminal or building frame from network	\$181.10
	Single		-	
NGA-b18	Single	Civil berm	Code NGA-b18 – school leadin documentation	\$0.00
NGA-B19	Single	Civil berm	Code NGA-B19 - Install Hand Hole	\$84.48
NGA-b22	Single	Civil berm	Code NGA-b22 - 12 traffic management (berm)	\$354.57
NGA-b23	Single	Civil berm	Code NGA-b23 - 12 traffic management (road)	\$763.25
NGA-c03	Single	Civil berm	Code NGA-c03 - install roadside equipment cabinet – passive/cross connect (any cabinet type)	\$2,710.64
NGA-c04	Per meter	Civil berm	Code NGA-c04 - duct in grass	\$28.89
NGA-c04a	Per meter	Civil berm	Code NGA-c04a - duct in footpath (seal)	\$89.50
NGA-c04b	Per meter	Civil berm	Code NGA-c04b - duct in roadway	\$103.18
NGA-c04c	Per meter	Civil berm	Code NGA-c04c - duct - thrusting	\$36.10
NGA-733	Per meter	Civil berm	Code NGA-733 Install Surface Mounted Service Conduit	\$5.65
NGA-734	Single	Civil berm	Code NGA-734 Connect Microduct and install Fibre ETP	\$41.55
NGA-735	Single	Aerial	Code NGA-735 Extend Communal Pole Infrastructure (ABF)	\$131.30
NGA-736	Single	Aerial	Code NGA-736 Extend Communal Pole Infrastructure (Aerial Fixed Fibre)	\$624.09
NGA-703	Single	Aerial	Code NGA-703 Install Aerial Lead In (1 Span)	\$101.11
NGA-705	Single	Aerial	Code NGA-705 Span Rate For Aerial Provisioning (>1 Span)	\$27.13
NGA-707	Single	Haul	Code NGA-707 Haul Fixed Fibre or Ruggedised Through Communal Network To Boundary	\$85.96
NGA-741	Single	Haul	Code NGA-741 Haul Service Lead From End of Communal Network to Fibre ETP Location	\$87.16
NGA-745	Per meter	Haul	Code NGA-745 Extra Rate for Hauling From End of Communal Network to Fibre ETP Location in Excess of 30 metres	\$1.39
NGA-c12	Per meter	Haul	Code NGA-c12 - Haul through existing empty ducts	\$1.90
NGA-c12a	Per meter	Haul	Code NGA-c12a - Overhaul through ducts containing existing network	\$2.48
NGA-c12b	Per meter	Haul	Code NGA-c12b - haul subduct through existing ducts	\$3.28
NGA-c12c	Per meter	Haul	Code NGA-c12c - haul extra subduct through existing ducts	\$2.96
NGA-c12d	i .	Haul	Code NGA-c12d – fibre loops in manholes	\$122.10
NGA-C120	Single	riaui		
NGA-0120 NGA-706	Single Single	Blow	Code NGA-706 Blow fibre through 5mm tube From FFP or ABFAT to Fibre ETP	\$80.46
			Code NGA-706 Blow fibre through 5mm tube From FFP or ABFAT to Fibre ETP Code NGA-c12g – blow air blown fibre cable through Microducts	
NGA-706	Single	Blow		\$80.46
NGA-706 NGA-c12g	Single Per meter	Blow Blow	Code NGA-c12g – blow air blown fibre cable through Microducts	\$80.46 \$1.40
NGA-706 NGA-c12g NGA-c12ga	Single Per meter Per meter	Blow Blow Blow	Code NGA-c12g – blow air blown fibre cable through Microducts Code NGA-c12ga – blow air blown fibre cable through Microducts	\$80.46 \$1.40 \$1.32
NGA-c12g NGA-c12ga NGA-c12h	Single Per meter Per meter Single	Blow Blow Blow	Code NGA-c12g – blow air blown fibre cable through Microducts Code NGA-c12ga – blow air blown fibre cable through Microducts Code NGA-c12h – air blown fibre loops in manholes	\$80.46 \$1.40 \$1.32 \$173.72
NGA-706 NGA-c12g NGA-c12ga NGA-c12h NGA-C12M	Single Per meter Per meter Single Single	Blow Blow Blow Blow Civil berm	Code NGA-c12g – blow air blown fibre cable through Microducts Code NGA-c12ga – blow air blown fibre cable through Microducts Code NGA-c12h – air blown fibre loops in manholes Code NGA-C12M – Joint single-Way Microduct	\$80.46 \$1.40 \$1.32 \$173.72 \$46.59
NGA-706 NGA-c12g NGA-c12ga NGA-c12h NGA-C12M NGA-c12i	Single Per meter Per meter Single Single Single	Blow Blow Blow Civil berm Civil berm	Code NGA-c12g – blow air blown fibre cable through Microducts Code NGA-c12ga – blow air blown fibre cable through Microducts Code NGA-c12h – air blown fibre loops in manholes Code NGA-C12M – Joint single-Way Microduct Code NGA-c12i – joint 2-4 way Microduct	\$80.46 \$1.40 \$1.32 \$173.72 \$46.59 \$47.12
NGA-706 NGA-c12g NGA-c12ga NGA-c12h NGA-C12M NGA-c12i NGA-c12j	Single Per meter Per meter Single Single Single Single Single Single	Blow Blow Blow Civil berm Civil berm	Code NGA-c12g – blow air blown fibre cable through Microducts Code NGA-c12ga – blow air blown fibre cable through Microducts Code NGA-c12h – air blown fibre loops in manholes Code NGA-C12M – Joint single-Way Microduct Code NGA-c12i – joint 2-4 way Microduct Code NGA-c12j – joint 5-7 way Microduct	\$80.46 \$1.40 \$1.32 \$173.72 \$46.59 \$47.12 \$51.60
NGA-706 NGA-c12g NGA-c12ga NGA-c12h NGA-C12M NGA-c12i NGA-c12j NGA-C12L NGA-c12k	Single Per meter Per meter Single Single Single Single Single Single Single Single	Blow Blow Blow Blow Civil berm Civil berm Civil berm Civil berm Civil berm	Code NGA-c12g – blow air blown fibre cable through Microducts Code NGA-c12ga – blow air blown fibre cable through Microducts Code NGA-c12h – air blown fibre loops in manholes Code NGA-c12h – Joint single-Way Microduct Code NGA-c12i – joint 2-4 way Microduct Code NGA-c12j – joint 5-7 way Microduct Code NGA-c12l – Joint 8-12 Way Microduct Code NGA-c12k – Joint 8-12 Way Microduct Code NGA-c12k – joint 13-26 way Microduct	\$80.46 \$1.40 \$1.32 \$173.72 \$46.59 \$47.12 \$51.60 \$56.07
NGA-706 NGA-c12g NGA-c12ga NGA-c12h NGA-C12M NGA-c12i NGA-c21j NGA-C12L NGA-c12k NGA-c14	Single Per meter Per meter Single Single Single Single Single Single Single Single Single	Blow Blow Blow Blow Civil berm Civil berm Civil berm Civil berm Fibre	Code NGA-c12g – blow air blown fibre cable through Microducts Code NGA-c12ga – blow air blown fibre cable through Microducts Code NGA-c12h – air blown fibre loops in manholes Code NGA-C12M – Joint single-Way Microduct Code NGA-c12i – joint 2-4 way Microduct Code NGA-c12j – joint 5-7 way Microduct Code NGA-c12L – Joint 8-12 Way Microduct Code NGA-c12k – joint 8-12 Way Microduct Code NGA-c12k – joint is 13-26 way Microduct Code NGA-c14 - joint fibre cables (1-12 splices)	\$80.46 \$1.40 \$1.32 \$173.72 \$46.59 \$47.12 \$51.60 \$56.07 \$65.02 \$280.87
NGA-706 NGA-c12g NGA-c12ga NGA-c12h NGA-c12h NGA-c12i NGA-c12i NGA-c12j NGA-c12l NGA-c12k NGA-c14	Single Per meter Per meter Single	Blow Blow Blow Blow Civil berm Civil berm Civil berm Civil berm Civil berm Fibre Fibre	Code NGA-c12g – blow air blown fibre cable through Microducts Code NGA-c12ga – blow air blown fibre cable through Microducts Code NGA-c12h – air blown fibre loops in manholes Code NGA-C12M – Joint single-Way Microduct Code NGA-C12i – joint 2-4 way Microduct Code NGA-c12j – joint 5-7 way Microduct Code NGA-c12L – Joint 8-12 Way Microduct Code NGA-C12L – Joint 8-12 Way Microduct Code NGA-c12k – joint 13-26 way Microduct Code NGA-c14- joint fibre cables (1-12 splices) Code NGA-c14.1 - joint fibre cables (13-24 splices)	\$80.46 \$1.40 \$1.32 \$173.72 \$46.59 \$47.12 \$51.60 \$56.07 \$65.02 \$280.87 \$480.96
NGA-706 NGA-c12g NGA-c12ga NGA-c12h NGA-c12l NGA-c12i NGA-c12j NGA-c12l NGA-c12k NGA-c14 NGA-c14.1	Single Per meter Per meter Single	Blow Blow Blow Civil berm Civil berm Civil berm Civil berm Civil berm Fibre Fibre	Code NGA-c12g – blow air blown fibre cable through Microducts Code NGA-c12ga – blow air blown fibre cable through Microducts Code NGA-c12h – air blown fibre loops in manholes Code NGA-c12i – Joint single-Way Microduct Code NGA-c12i – joint 2-4 way Microduct Code NGA-c12j – joint 5-7 way Microduct Code NGA-c12L – Joint 8-12 Way Microduct Code NGA-c12L – Joint 3-26 way Microduct Code NGA-c12k – joint in 13-26 way Microduct Code NGA-c14 – joint fibre cables (1-12 splices) Code NGA-c14.2 - joint fibre cables (13-24 splices) Code NGA-c14.2 - joint fibre cables (25-48 splices)	\$80.46 \$1.40 \$1.32 \$173.72 \$46.59 \$47.12 \$51.60 \$56.07 \$65.02 \$280.87 \$480.96 \$783.93
NGA-706 NGA-c12g NGA-c12ga NGA-c12h NGA-c12l NGA-c12i NGA-c12j NGA-c12l NGA-c12k NGA-c14.1 NGA-c14.1	Single Per meter Per meter Single	Blow Blow Blow Blow Civil berm Civil berm Civil berm Civil berm Civil berm Fibre Fibre Fibre Fibre	Code NGA-c12g – blow air blown fibre cable through Microducts Code NGA-c12ga – blow air blown fibre cable through Microducts Code NGA-c12h – air blown fibre loops in manholes Code NGA-c12h – Joint single-Way Microduct Code NGA-c12i – joint 2-4 way Microduct Code NGA-c12j – joint 5-7 way Microduct Code NGA-c12j – joint 8-12 Way Microduct Code NGA-c12k – Joint 8-12 Way Microduct Code NGA-c12k – joint 13-26 way Microduct Code NGA-c12k – joint fibre cables (1-12 splices) Code NGA-c14.1 - joint fibre cables (13-24 splices) Code NGA-c14.2 - joint fibre cables (25-48 splices) Code NGA-c14.3 - joint fibre cables (49-96 splices)	\$80.46 \$1.40 \$1.32 \$173.72 \$46.59 \$47.12 \$51.60 \$56.07 \$65.02 \$280.87 \$480.96 \$783.93 \$1,238.28
NGA-706 NGA-c12g NGA-c12ga NGA-c12h NGA-c12h NGA-c12i NGA-c12j NGA-c12l NGA-c12k NGA-c14.1 NGA-c14.1 NGA-c14.1	Single Per meter Per meter Single	Blow Blow Blow Blow Civil berm Civil berm Civil berm Civil berm Civil berm Fibre Fibre Fibre Fibre Fibre	Code NGA-c12g – blow air blown fibre cable through Microducts Code NGA-c12ga – blow air blown fibre cable through Microducts Code NGA-c12h – air blown fibre loops in manholes Code NGA-c12h – Joint single-Way Microduct Code NGA-c12i – joint 2-4 way Microduct Code NGA-c12j – joint 5-7 way Microduct Code NGA-c12l – Joint 8-12 Way Microduct Code NGA-c12k – joint 3-26 way Microduct Code NGA-c12k – joint fibre cables (1-12 splices) Code NGA-c14 – joint fibre cables (1-12 splices) Code NGA-c14.2 - joint fibre cables (25-48 splices) Code NGA-c14.3 - joint fibre cables (49-96 splices) Code NGA-c14.4 - joint fibre cables (97-144 splices)	\$80.46 \$1.40 \$1.32 \$173.72 \$46.59 \$47.12 \$51.60 \$56.07 \$65.02 \$280.87 \$480.96 \$783.93 \$1,238.28 \$1,798.07
NGA-706 NGA-c12g NGA-c12ga NGA-c12h NGA-c12l NGA-c12i NGA-c12j NGA-c12l NGA-c12k NGA-c14.1 NGA-c14.1	Single Per meter Per meter Single	Blow Blow Blow Blow Civil berm Civil berm Civil berm Civil berm Civil berm Fibre Fibre Fibre Fibre	Code NGA-c12g – blow air blown fibre cable through Microducts Code NGA-c12ga – blow air blown fibre cable through Microducts Code NGA-c12h – air blown fibre loops in manholes Code NGA-c12h – Joint single-Way Microduct Code NGA-c12i – joint 2-4 way Microduct Code NGA-c12j – joint 5-7 way Microduct Code NGA-c12j – joint 8-12 Way Microduct Code NGA-c12k – Joint 8-12 Way Microduct Code NGA-c12k – joint 13-26 way Microduct Code NGA-c12k – joint fibre cables (1-12 splices) Code NGA-c14.1 - joint fibre cables (13-24 splices) Code NGA-c14.2 - joint fibre cables (25-48 splices) Code NGA-c14.3 - joint fibre cables (49-96 splices)	\$80.46 \$1.40 \$1.32 \$173.72 \$46.59 \$47.12 \$51.60 \$56.07 \$65.02 \$280.87 \$480.96 \$783.93 \$1,238.28

NGA-RO1				
	Single	Civil Inside	Code NGA-RO1 – Inside Boundary Mobilisation (Civils)	\$0.00
NGA-D01	Per meter	Civil Inside	Code NGA-D01 - Inside Boundary Trenching - Base Rate	\$20.80
NGA-D02	Per meter	Civil Inside	Code NGA-D02 - Inside Boundary Trenching - Slot Trenching - Soft Surface	\$20.80
NGA-D03	Per meter	Civil Inside	Code NGA-D03 - Inside Boundary Trenching - Slot Trenching - Hard Surface	\$40.32
NGA-E01	Per meter	Civil Inside	Code NGA-E01 – Inside Boundary Drilling & Thrusting – Base Rate	\$35.80
NGA-G01	Per Sq meter	Civil Inside	Code NGA-G01 – Inside Boundary Reinstatement - Seal & Chip Seal	\$75.88
NGA-G02	Per Sq meter	Civil Inside	Code NGA-G02 – Inside Boundary Reinstatement - Concrete	\$139.95
NGA-G03	Per Sq meter	Civil Inside	Code NGA-G03 – Inside Boundary Reinstatement - Concrete Aggregate	\$128.81
NGA-G04	Per meter	Civil Inside	Code NGA-G04 – Inside Boundary Reinstatement - Gravel	\$21.99
NGA-G05	Per meter	Civil Inside	Code NGA-G05 – Inside Boundary Reinstatement - Rock	\$31.44
				· ·
NGA-G06	Per meter	Civil Inside	Code NGA-G06 – Inside Boundary Reinstatement Gardens & Decorative Areas	\$2.92
NGA-MC21	Single	Civil Inside	Code NGA-MC21 Inside Boundary Locate, Dig & Repair Blocked or Damaged Duct	\$113.84
NGA-757	Single	Design	Code NGA-757 Network/Cable route plan - Non MDU	\$0.00
NGA-757a	Single	Design	Code NGA-757a Network/Cable route plan - Class 1 MDU/ROW 2-5	\$0.00
NGA-757b	Single	Design	Code NGA-757b Network/Cable route plan - Class 2 MDU/ROW 6-12	\$0.00
NGA-757c	Single	Design	Code NGA-757d Network/Cable route plan - Class 3 MDU/ROW 13-48	\$0.00
NGA-757d	Single	Design	Code NGA-757e Network/Cable route plan - Class 4 MDU/ROW 49+	\$0.00
NGA-758	Single	MDU	Code NGA-758 Mobilisation - Non MDU	\$33.56
NGA-758a	Single	MDU	Code NGA-758a Mobilisation - Class 1 MDU/ROW 2-5	\$59.66
			·	
NGA-758b	Single	MDU	Code NGA-758b Mobilisation - Class 2 MDU/ROW 6-12	\$74.57
NGA-758c	Single	MDU	Code NGA-758c Mobilisation - Class 3 MDU/ROW 13-48	\$261.74
NGA-758d	Single	MDU	Code NGA-758d Mobilisation - Class 4 MDU/ROW 49+	\$575.37
NGA-759	Single	Design	Code NGA-759 Records & Completion - Non MDU	\$0.00
NGA-759a	Single	Design	Code NGA-759a Records & Completion - Class 1 MDU/ROW 2-5	\$0.00
NGA-759b	Single	Design	Code NGA-759b Records & Completion - Class 2 MDU/ROW 6-12	\$0.00
NGA-759c	Single	Design	Code NGA-759c Records & Completion - Class 3 MDU/ROW 13-48	\$0.00
NGA-759d	Single	Design	Code NGA-759C Records & Completion - Class 3 MiDO/NOW 49+	\$0.00
NGA-la14a	Single	MDU	Code NGA-la14a – Install Building Cabling and/or Microduct	\$8.58
NGA-la14b.1	Single	MDU	Code NGA-la14b.1 – Install Support System for Cable And/Or Microduct Standard Capping	\$11.39
NGA-la14b.2	Single	MDU	Code NGA-Ia14b.2 – Install Support System for Cable And/Or Microduct Architrave Capping	\$16.83
NGA-la14b.3	Single	MDU	Code NGA-Ia14b.3 – Install Support System for Cable And/Or Microduct Catenary wire	\$9.93
NGA-la14b.4	Single	MDU	Code NGA-Ia14b.4 – Install Support System for Cable And/Or Microduct Cable Tray	\$71.80
NGA-la14b.5	Single	MDU	Code NGA-la14b.5 – Install Support System for Cable And/Or Microduct uPVC conduit	\$8.59
NGA-Ic14a.1	Single	Fibre	Code NGA-Ic14a.1 – Install Fibre Access Terminal Budi	\$229.15
NGA-Ic14a.2	Single	Fibre	Code NGA-Ic14a.2 – Install Fibre Access Terminal GPX	\$495.34
NGA-760	Single	Civil berm	Code NGA-760 – Standard Lateral	\$288.03
NGA-761	Single	Civil berm	Code NGA-761 – Standard Lateral Extra Rate for additional tubes	\$13.61
			Consumables by Set Variation	
			Code NGA-MA03 - DC power supply for A03 MAR inclusive of a minimum ten MCB's. "Provide FUSE PANEL 20 circuit 19"	
NGA-MA03	Single	Material	where required	\$1,935.62
NGA-MA14	Single	Material	Code NGA-MA14 - 24 fibre cable tie	\$79.66
NGA-MB07	Single	Material	Code NGA-MB07 - 6 metre duct length	\$33.68
NGA-MB08.1	Single	Material	Code NGA-MB08.1 - Aluminium Manhole and lid 1.2x0.6x0.7	\$2,709.97
NGA-MB08.2	Single	Material	Code NGA-MB08.2 - Aluminium Manhole and lid 1.2x1.2x0.7	\$4,826.31
NGA-MB08.3	Single	Material	Code NGA-MB08.3 - Aluminium Manhole and lid 2.1x1.2x0.7	\$5,726.16
NGA-MB08.4	Single	Material	Code NGA-MB08.4 - Aluminium Manhole and lid 2.1x1.2x1.2	\$5,159.86
NGA-MB08.5	Single	Material	Code NGA-MB08.5 - Concrete Manhole with lids 1.2x0.6x0.6	\$2,474.74
NGA-MB08.6	Single	Material	Code NGA-MB08.6 - Concrete Manhole with lids 1.2x0.6x0.9	\$2,794.83
NGA-MB08.7	Single	Material	Code NGA-MB08.7 - Concrete Manhole with lids 1.2x1.2x0.9	\$4,920.99
NGA-MB08.8	Single	Material	Code NGA-MB08.8 - Concrete Manhole with lids 2.1x1.2x1.2	\$6,223.94
NGA-MB08.9	Single	Material	Code NGA-MB08.9 - Additional rate for rock(for manholes only)	\$363.83
NGA-MB09.1	Single	Material	Code NGA-MB09.1 - Aluminium Manhole and lid 1.2x0.6x0.7	\$1,790.12
NGA-MB09.2	Single	Material	Code NGA-MB09.2 - Aluminium Manhole and lid 1.2x0.0x0.7	\$3,176.46
NGA-MB09.3	Single	Material	Code NGA-MB09.3 - Aluminium Manhole and lid 2.1x1.2x0.7	\$4,726.70
NGA-MB09.4	Single	Material	Code NGA-MB09.4 - Aluminium Manhole and lid 2.1x0.6x0.7	\$3,324.96
NGA-MB09.5	Single	Material	Code NGA-MB09.5 - Concrete Manhole with lids 1.2x0.6x0.6	\$1,449.42
NGA-MB09.6	Single	Material	Code NGA-MB09.6 - Concrete Manhole with lids 1.2x1.2x0.9	\$2,995.69
NGA-MB09.7	Single	Material	Code NGA-MB09.7 - Concrete Manhole with lids 2.1x1.2x0.8	\$3,648.76
NGA-MB09.8	Single	Material	Code NGA-MB09.8 - Concrete Manhole with lids 2.1x1.2x1.2	\$4,736.82
NGA-MB09.9	Single	Material	Code NGA-MB09.9 - Plastic pit and lid	\$199.93
NGA-MB10.1	Single	Material	Code NGA-MB10.1 - Concrete pit and lid 0.6 x 0.6 x 0.6	\$979.06
	SIIIBIC			\$1,633.21
	Single	Material		
NGA-MB10.2	Single	Material	Code NGA-MB10.2 - Aluminium pit and lid 0.6x 0.7x 0.6	
NGA-MB10.2 NGA-MB10.3	Single	Material	Code NGA-Code NGA-MB10.3 - Channell Pit SGLB1730	\$445.50
NGA-MB10.2 NGA-MB10.3 NGA-MB10.4	Single Single	Material Material	Code NGA-Code NGA-MB10.3 - Channell Pit SGLB1730 Code NGA-Code NGA-MB10.4 - Channell Pit SGLB2436	\$445.50 \$597.96
NGA-MB10.2 NGA-MB10.3 NGA-MB10.4 NGA-MB10.5	Single Single Single	Material Material Material	Code NGA-Code NGA-MB10.3 - Channell Pit SGLB1730 Code NGA-Code NGA-MB10.4 - Channell Pit SGLB2436 Code NGA-Code NGA-MB10.5 - Channell Pit SGLB2448	\$445.50 \$597.96 \$1,238.49
NGA-MB10.2 NGA-MB10.3 NGA-MB10.4	Single Single Single Single	Material Material	Code NGA-Code NGA-MB10.3 - Channell Pit SGLB1730 Code NGA-Code NGA-MB10.4 - Channell Pit SGLB2436 Code NGA-Code NGA-MB10.5 - Channell Pit SGLB2448 Code NGA-Code NGA-MB10.6 - Channell Pit SGLB3048	\$445.50 \$597.96 \$1,238.49 \$1,635.48
NGA-MB10.2 NGA-MB10.3 NGA-MB10.4 NGA-MB10.5	Single Single Single	Material Material Material	Code NGA-Code NGA-MB10.3 - Channell Pit SGLB1730 Code NGA-Code NGA-MB10.4 - Channell Pit SGLB2436 Code NGA-Code NGA-MB10.5 - Channell Pit SGLB2448	\$445.50 \$597.96 \$1,238.49
NGA-MB10.2 NGA-MB10.3 NGA-MB10.4 NGA-MB10.5 NGA-MB10.6	Single Single Single Single	Material Material Material Material	Code NGA-Code NGA-MB10.3 - Channell Pit SGLB1730 Code NGA-Code NGA-MB10.4 - Channell Pit SGLB2436 Code NGA-Code NGA-MB10.5 - Channell Pit SGLB2448 Code NGA-Code NGA-MB10.6 - Channell Pit SGLB3048	\$445.50 \$597.96 \$1,238.49 \$1,635.48
NGA-MB10.2 NGA-MB10.3 NGA-MB10.4 NGA-MB10.5 NGA-MB10.6 NGA-MB19.1 NGA-MB19.2	Single Single Single Single Single Single Single	Material Material Material Material Material Material	Code NGA-Code NGA-MB10.3 - Channell Pit SGLB1730 Code NGA-Code NGA-MB10.4 - Channell Pit SGLB2436 Code NGA-Code NGA-MB10.5 - Channell Pit SGLB2448 Code NGA-Code NGA-MB10.6 - Channell Pit SGLB3048 Code NGA-Code NGA-MB19.1 - Hand Hold GLB912-T Code NGA-Code NGA-MB19.2 - Hand Hold GLB912C	\$445.50 \$597.96 \$1,238.49 \$1,635.48 \$41.58 \$23.27
NGA-MB10.2 NGA-MB10.3 NGA-MB10.4 NGA-MB10.5 NGA-MB10.6 NGA-MB19.1 NGA-MB19.2 NGA-MC2	Single Single Single Single Single Single Single Single Single	Material Material Material Material Material Material Material	Code NGA-Code NGA-MB10.3 - Channell Pit SGLB1730 Code NGA-Code NGA-MB10.4 - Channell Pit SGLB2436 Code NGA-Code NGA-MB10.5 - Channell Pit SGLB2448 Code NGA-Code NGA-MB10.5 - Channell Pit SGLB3048 Code NGA-Code NGA-MB19.1 - Hand Hold GLB912-T Code NGA-Code NGA-MB19.2 - Hand Hold GLB912C Code NGA-MC2 - 144 Fibre Verticasa Riser cable, including any bends & riser break-outs and other consumables	\$445.50 \$597.96 \$1,238.49 \$1,635.48 \$41.58 \$23.27 \$16.54
NGA-MB10.2 NGA-MB10.3 NGA-MB10.4 NGA-MB10.5 NGA-MB10.6 NGA-MB19.1 NGA-MB19.2 NGA-MC2 NGA-MP1	Single	Material Material Material Material Material Material Material Material Material	Code NGA-Code NGA-MB10.3 - Channell Pit SGLB1730 Code NGA-Code NGA-MB10.4 - Channell Pit SGLB2436 Code NGA-Code NGA-MB10.5 - Channell Pit SGLB2448 Code NGA-Code NGA-MB10.6 - Channell Pit SGLB2448 Code NGA-Code NGA-MB10.6 - Channell Pit SGLB3048 Code NGA-Code NGA-MB19.1 - Hand Hold GLB912-T Code NGA-Code NGA-MB19.2 - Hand Hold GLB912C Code NGA-MC2 - 144 Fibre Verticasa Riser cable, including any bends & riser break-outs and other consumables Code NGA-MP1 - Connectorised fibre patchcord (all connector types)	\$445.50 \$597.96 \$1,238.49 \$1,635.48 \$41.58 \$23.27 \$16.54 \$41.99
NGA-MB10.2 NGA-MB10.3 NGA-MB10.4 NGA-MB10.5 NGA-MB10.6 NGA-MB19.1 NGA-MB19.2 NGA-MC2 NGA-MC2 NGA-MP1	Single	Material	Code NGA-Code NGA-MB10.3 - Channell Pit SGLB1730 Code NGA-Code NGA-MB10.4 - Channell Pit SGLB2436 Code NGA-Code NGA-MB10.5 - Channell Pit SGLB2448 Code NGA-Code NGA-MB10.6 - Channell Pit SGLB3048 Code NGA-Code NGA-MB10.1 - Hand Hold GLB912-T Code NGA-Code NGA-MB19.2 - Hand Hold GLB912C Code NGA-Code NGA-MB19.2 - Hand Hold GLB912C Code NGA-MC2 - 144 Fibre Verticasa Riser cable, including any bends & riser break-outs and other consumables Code NGA-MP1 - Connectorised fibre patchcord (all connector types) Code NGA-MP3 - Supply of "Pass" FIP trace to Chorus	\$445.50 \$597.96 \$1,238.49 \$1,635.48 \$41.58 \$23.27 \$16.54 \$41.99 \$13.73
NGA-MB10.2 NGA-MB10.3 NGA-MB10.4 NGA-MB10.5 NGA-MB10.5 NGA-MB19.1 NGA-MB19.2 NGA-MC2 NGA-MP1 NGA-MP3 NGA-MC3	Single	Material Material Material Material Material Material Material Material Material Civil berm	Code NGA-Code NGA-MB10.3 - Channell Pit SGLB1730 Code NGA-Code NGA-MB10.4 - Channell Pit SGLB2436 Code NGA-Code NGA-MB10.5 - Channell Pit SGLB2448 Code NGA-Code NGA-MB10.6 - Channell Pit SGLB3048 Code NGA-Code NGA-MB10.1 - Hand Hold GLB912-T Code NGA-Code NGA-MB19.2 - Hand Hold GLB912C Code NGA-Code NGA-MB19.2 - Hand Hold GLB912C Code NGA-MC2 - 144 Fibre Verticasa Riser cable, including any bends & riser break-outs and other consumables Code NGA-MP1 - Connectorised fibre patchcord (all connector types) Code NGA-MP3 - Supply of "Pass" FIP trace to Chorus Code NGA-MC04.1 - Additional rate for rock	\$445.50 \$597.96 \$1,238.49 \$1,635.48 \$41.58 \$23.27 \$16.54 \$41.99 \$13.73 \$49.07
NGA-MB10.2 NGA-MB10.3 NGA-MB10.4 NGA-MB10.5 NGA-MB10.5 NGA-MB19.1 NGA-MB19.2 NGA-MC2 NGA-MP1 NGA-MP3 NGA-MP3 NGA-MC04.1	Single	Material Material Material Material Material Material Material Material Material Civil berm Civil berm	Code NGA-Code NGA-MB10.3 - Channell Pit SGLB1730 Code NGA-Code NGA-MB10.4 - Channell Pit SGLB2436 Code NGA-Code NGA-MB10.5 - Channell Pit SGLB2448 Code NGA-Code NGA-MB10.6 - Channell Pit SGLB3048 Code NGA-Code NGA-MB19.1 - Hand Hold GLB912-T Code NGA-Code NGA-MB19.2 - Hand Hold GLB912C Code NGA-Code NGA-MB19.2 - Hand Hold GLB912C Code NGA-MC2 - 144 Fibre Verticasa Riser cable, including any bends & riser break-outs and other consumables Code NGA-MP3 - Supply of "Pass" FIP trace to Chorus Code NGA-MC04.1 - Additional rate for rock Code NGA-MC04.2 - Supply and install additional duct	\$445.50 \$597.96 \$1,238.49 \$1,635.48 \$41.58 \$23.27 \$16.54 \$41.99 \$13.73 \$49.07 \$6.41
NGA-MB10.2 NGA-MB10.3 NGA-MB10.4 NGA-MB10.5 NGA-MB10.5 NGA-MB19.1 NGA-MB19.2 NGA-MC2 NGA-MP1 NGA-MP3 NGA-MC3	Single	Material Material Material Material Material Material Material Material Material Civil berm	Code NGA-Code NGA-MB10.3 - Channell Pit SGLB1730 Code NGA-Code NGA-MB10.4 - Channell Pit SGLB2436 Code NGA-Code NGA-MB10.5 - Channell Pit SGLB2448 Code NGA-Code NGA-MB10.6 - Channell Pit SGLB3048 Code NGA-Code NGA-MB10.1 - Hand Hold GLB912-T Code NGA-Code NGA-MB19.2 - Hand Hold GLB912C Code NGA-Code NGA-MB19.2 - Hand Hold GLB912C Code NGA-MC2 - 144 Fibre Verticasa Riser cable, including any bends & riser break-outs and other consumables Code NGA-MP1 - Connectorised fibre patchcord (all connector types) Code NGA-MP3 - Supply of "Pass" FIP trace to Chorus Code NGA-MC04.1 - Additional rate for rock	\$445.50 \$597.96 \$1,238.49 \$1,635.48 \$41.58 \$23.27 \$16.54 \$41.99 \$13.73 \$49.07
NGA-MB10.2 NGA-MB10.3 NGA-MB10.4 NGA-MB10.5 NGA-MB10.5 NGA-MB19.1 NGA-MB19.2 NGA-MC2 NGA-MP1 NGA-MP3 NGA-MP3 NGA-MC04.1	Single	Material Material Material Material Material Material Material Material Material Civil berm Civil berm	Code NGA-Code NGA-MB10.3 - Channell Pit SGLB1730 Code NGA-Code NGA-MB10.4 - Channell Pit SGLB2436 Code NGA-Code NGA-MB10.5 - Channell Pit SGLB2448 Code NGA-Code NGA-MB10.6 - Channell Pit SGLB3048 Code NGA-Code NGA-MB19.1 - Hand Hold GLB912-T Code NGA-Code NGA-MB19.2 - Hand Hold GLB912C Code NGA-Code NGA-MB19.2 - Hand Hold GLB912C Code NGA-MC2 - 144 Fibre Verticasa Riser cable, including any bends & riser break-outs and other consumables Code NGA-MP3 - Supply of "Pass" FIP trace to Chorus Code NGA-MC04.1 - Additional rate for rock Code NGA-MC04.2 - Supply and install additional duct	\$445.50 \$597.96 \$1,238.49 \$1,635.48 \$41.58 \$23.27 \$16.54 \$41.99 \$13.73 \$49.07 \$6.41
NGA-MB10.2 NGA-MB10.3 NGA-MB10.4 NGA-MB10.6 NGA-MB10.6 NGA-MB19.1 NGA-MB19.2 NGA-MC2 NGA-MP1 NGA-MP3 NGA-MP3 NGA-MC04.1	Single	Material Material Material Material Material Material Material Material Material Civil berm Civil berm	Code NGA-Code NGA-MB10.3 - Channell Pit SGLB1730 Code NGA-Code NGA-MB10.4 - Channell Pit SGLB2436 Code NGA-Code NGA-MB10.5 - Channell Pit SGLB2448 Code NGA-Code NGA-MB10.5 - Channell Pit SGLB3048 Code NGA-Code NGA-MB19.1 - Hand Hold GLB912-T Code NGA-Code NGA-MB19.1 - Hand Hold GLB912-T Code NGA-Code NGA-MB19.2 - Hand Hold GLB912C Code NGA-MC2 - 144 Fibre Verticasa Riser cable, including any bends & riser break-outs and other consumables Code NGA-MP1 - Connectorised fibre patchcord (all connector types) Code NGA-MP3 - Supply of "Pass" FIP trace to Chorus Code NGA-MC04.1 - Additional rate for rock Code NGA-MC04.2 - Supply and install additional duct Code NGA-MC04.2 - Extra rate for concrete (Footpath)	\$445.50 \$597.96 \$1,238.49 \$1,635.48 \$41.58 \$23.27 \$16.54 \$41.99 \$13.73 \$49.07 \$6.41 \$39.95
NGA-MB10.2 NGA-MB10.3 NGA-MB10.4 NGA-MB10.5 NGA-MB10.5 NGA-MB19.1 NGA-MB19.1 NGA-MC2 NGA-MC2 NGA-MC2 NGA-MC04.1 NGA-MC04.1 NGA-MC04.1 NGA-MC04.1	Single	Material Material Material Material Material Material Material Material Material Civil berm Civil berm Civil berm Civil berm	Code NGA-Code NGA-MB10.3 - Channell Pit SGLB1730 Code NGA-Code NGA-MB10.4 - Channell Pit SGLB2436 Code NGA-Code NGA-MB10.5 - Channell Pit SGLB2448 Code NGA-Code NGA-MB10.5 - Channell Pit SGLB2448 Code NGA-Code NGA-MB10.6 - Channell Pit SGLB3048 Code NGA-Code NGA-MB19.1 - Hand Hold GLB912-T Code NGA-Code NGA-MB19.2 - Hand Hold GLB912C Code NGA-MC2 - 144 Fibre Verticasa Riser cable, including any bends & riser break-outs and other consumables Code NGA-MP1 - Connectorised fibre patchcord (all connector types) Code NGA-MP3 - Supply of "Pass" FIP trace to Chorus Code NGA-MC04.1 - Additional rate for rock Code NGA-MC04.2 - Supply and install additional duct Code NGA-MC04.1 - Extra rate for concrete (Footpath) Code NGA-MC04.1 - Extra rate for concrete (Roadway) Code NGA-MC04.1 - Additional duct	\$445.50 \$597.96 \$1,238.49 \$1,635.48 \$41.58 \$23.27 \$16.54 \$41.99 \$13.73 \$49.07 \$6.41 \$39.95 \$83.60 \$6.43
NGA-MB10.2 NGA-MB10.3 NGA-MB10.4 NGA-MB10.5 NGA-MB10.5 NGA-MB19.1 NGA-MB19.1 NGA-MC2 NGA-MC2 NGA-MC2 NGA-MC04.1 NGA-MC04.1 NGA-MC04.1 NGA-MC04.1 NGA-MC04.1	Single	Material Material Material Material Material Material Material Material Material Civil berm Civil berm Civil berm Civil berm Civil berm	Code NGA-Code NGA-MB10.3 - Channell Pit SGLB1730 Code NGA-Code NGA-MB10.4 - Channell Pit SGLB2436 Code NGA-Code NGA-MB10.5 - Channell Pit SGLB2448 Code NGA-Code NGA-MB10.5 - Channell Pit SGLB2448 Code NGA-Code NGA-MB10.6 - Channell Pit SGLB3048 Code NGA-Code NGA-MB19.1 - Hand Hold GLB912-T Code NGA-Code NGA-MB19.2 - Hand Hold GLB912C Code NGA-Code NGA-MB19.2 - Hand Hold GLB912C Code NGA-MC2 - 144 Fibre Verticasa Riser cable, including any bends & riser break-outs and other consumables Code NGA-MP1 - Connectorised fibre patchcord (all connector types) Code NGA-MP3 - Supply of "Pass" FIP trace to Chorus Code NGA-MC04.1 - Additional rate for rock Code NGA-MC04.2 - Supply and install additional duct Code NGA-MC04.1 - Extra rate for concrete (Footpath) Code NGA-MC04B.1 - Extra rate for concrete (Roadway) Code NGA-MC04C.1 - Additional duct Code NGA-MC04C.1 - Repair blocked or damaged duct	\$445.50 \$597.96 \$1,238.49 \$1,635.48 \$41.58 \$23.27 \$16.54 \$41.99 \$13.73 \$49.07 \$6.41 \$39.95 \$83.60 \$6.43 \$263.35
NGA-MB10.2 NGA-MB10.3 NGA-MB10.4 NGA-MB10.5 NGA-MB10.5 NGA-MB19.1 NGA-MB19.2 NGA-MC2 NGA-MC2 NGA-MP1 NGA-MP3 NGA-MC04.1 NGA-MC04.1 NGA-MC04.1 NGA-MC04C1 NGA-MC04C1 NGA-MC04C1	Single	Material Material Material Material Material Material Material Material Material Civil berm	Code NGA-Code NGA-MB10.3 - Channell Pit SGLB1730 Code NGA-Code NGA-MB10.4 - Channell Pit SGLB2436 Code NGA-Code NGA-MB10.5 - Channell Pit SGLB2448 Code NGA-Code NGA-MB10.6 - Channell Pit SGLB2448 Code NGA-Code NGA-MB10.6 - Channell Pit SGLB3048 Code NGA-Code NGA-MB19.1 - Hand Hold GLB912-T Code NGA-Code NGA-MB19.1 - Hand Hold GLB912C Code NGA-MC2 - 144 Fibre Verticasa Riser cable, including any bends & riser break-outs and other consumables Code NGA-MP1 - Connectorised fibre patchcord (all connector types) Code NGA-MP3 - Supply of "Pass" FIP trace to Chorus Code NGA-MP3 - Supply of "Pass" FIP trace to Chorus Code NGA-MC04.1 - Additional rate for rock Code NGA-MC04.1 - Extra rate for concrete (Footpath) Code NGA-MC04A.1 - Extra rate for concrete (Roadway) Code NGA-MC04C.1 - Additional duct Code NGA-MC04C.1 - Repair blocked or damaged duct Code NGA-MC012 - Repair blocked or damaged duct	\$445.50 \$597.96 \$1,238.49 \$1,635.48 \$41.58 \$23.27 \$16.54 \$41.99 \$13.73 \$49.07 \$6.41 \$39.95 \$83.60 \$6.43 \$263.35 \$263.35
NGA-MB10.2 NGA-MB10.3 NGA-MB10.4 NGA-MB10.5 NGA-MB10.5 NGA-MB19.1 NGA-MB19.1 NGA-MC2 NGA-MC2 NGA-MC2 NGA-MC04.1 NGA-MC04.1 NGA-MC04.1 NGA-MC04.1 NGA-MC04.1	Single	Material Material Material Material Material Material Material Material Material Civil berm Civil berm Civil berm Civil berm Civil berm	Code NGA-Code NGA-MB10.3 - Channell Pit SGLB1730 Code NGA-Code NGA-MB10.4 - Channell Pit SGLB2436 Code NGA-Code NGA-MB10.5 - Channell Pit SGLB2448 Code NGA-Code NGA-MB10.5 - Channell Pit SGLB2448 Code NGA-Code NGA-MB10.6 - Channell Pit SGLB3048 Code NGA-Code NGA-MB19.1 - Hand Hold GLB912-T Code NGA-Code NGA-MB19.2 - Hand Hold GLB912C Code NGA-Code NGA-MB19.2 - Hand Hold GLB912C Code NGA-MC2 - 144 Fibre Verticasa Riser cable, including any bends & riser break-outs and other consumables Code NGA-MP1 - Connectorised fibre patchcord (all connector types) Code NGA-MP3 - Supply of "Pass" FIP trace to Chorus Code NGA-MC04.1 - Additional rate for rock Code NGA-MC04.2 - Supply and install additional duct Code NGA-MC04.1 - Extra rate for concrete (Footpath) Code NGA-MC04B.1 - Extra rate for concrete (Roadway) Code NGA-MC04C.1 - Additional duct Code NGA-MC04C.1 - Repair blocked or damaged duct	\$445.50 \$597.96 \$1,238.49 \$1,635.48 \$41.58 \$23.27 \$16.54 \$41.99 \$13.73 \$49.07 \$6.41 \$39.95 \$83.60 \$6.43 \$263.35

			To 1 100 100 100 100 100 100 100 100 100	4=0.4.00
NGA-MC14A.1	Single	Material	Code NGA-MC14A.1 - Large Fibre closure (Fist BD or BE)	\$721.62
NGA-MC14A.2	Single	Material	Code NGA-MC14A.2 - Medium Fibre closure (Fist BC)	\$607.13
NGA-MC14A.3	Single	Material	Code NGA-MC14A.3 - Small Fibre closure (Fist FD)	\$128.63
NGA-MC14A.4	Single	Material	Code NGA-MC14A.4 - Fosc closure 400/B (A) check	\$1,000.18
NGA-MC14A.5	Single	Material	Code NGA-MC14A.5 - Fosc closure 400/C (B) check	\$491.20
NGA-MC14A.6	Single	Material	Code NGA-MC14A.6 - Fosc closure 400/D	\$646.38
NGA-MC14.7	Single	Material	Code NGA-MC14.7 - 24 fibre "D" series from cable well to MFODF and into fibrenet draw and SFOs (no splicing)	\$10.75
NGA-MD1	Single	Material	Code NGA-MD1 - green 20mm pipe – glued (below ground) including any bends, glue & other consumables	\$9.39
NGA-MD1a	Single	Material	Code NGA-MD1a - 20mm HDPE pipe (surface mounted) including any bends & glue, but excluding saddles & screws	\$3.98
			Code NGA-MD1b - Marley 32mm uPVC 4m pipe (surface mounted) including any bends & glue, but excluding saddles &	
NGA-MD1b	Single	Material	screws	\$8.64
NGA-MD1c	Single	Material	Code NGA-MD1c - Grey 32mm HDPE 5m pipe (surface mounted) including any bends & glue, but excluding saddles & screws	\$8.64
NGA-MD2	Single	Material	Code NGA-MD2 - 50mm duct – rubber ring join including any bends & other consumables	\$27.35
NGA-MD4	Single	Material	Code NGA-MD4 - green 32mm continuous duct (below ground) including any bends & other consumables	\$1.75
NGA-MD5	Single	Material	Code NGA-MD5 - 63mm continuous duct including any bends & other consumables	\$5.07
NGA-MC04.3	Single	Material	Code NGA-MC04.3 - Additional Duct (labour only, consigned duct)	\$11.64
NGA-MC04c.2	Single	Material	Code NGA-MC04c.2 - Additional Duct (labour only, consigned duct e.g. Microduct)	\$1.94
NGA-MB02.1	Single	Material	Code NGA-MB02.1 - Pedestal	\$40.50
NGA-MT1	Single	Material	Code NGA-MT1 - T-Dux 50mm	\$38.58
NGA-MT2	Single	Material	Code NGA-MT2 - T-dux 100mm	\$41.83
			SDU All encomposing codes	7.2.00
ZNGA560A	Single	Provision	NGA Aerial SDU Installation - Scope VPL Managed Job	\$3.86
ZNGA560B	Single	Provision	NGA Aerial SDU Installation - Build VPL Managed Job	\$187.32
ZNGA560C	Single	Provision	NGA Aerial SDU Installation - Connect VPL Managed Job	\$196.03
ZNGA560BC	Single	Provision	NGA Aerial SDU Installation - Build, Connect Contractor manged job	\$414.92
ZNGA561A	Single	Provision	NGA Haull SDU Installation - Scope VPL Managed Job	\$36.69
ZNGA561B	Single	Provision	NGA Hauli SDU Installation - Build VPL Managed Job	\$194.94
ZNGA561C		Provision		\$205.64
ZNGA561BC	Single	Provision	NGA Haull SDU Installation - Connect VPL Managed Job	\$433.57
ZNGA561BC ZNGA562A	Single	Provision	NGA Haull SDU Installation - Build, Connect Contractor manged job NGASurface Mount SDU Installation - Scope VPL Managed Job	\$36.69
	Single			
ZNGA562B	Single	Provision	NGASurface Mount SDU Installation - Build VPL Managed Job	\$254.64
ZNGA562C	Single	Provision	NGASurface Mount SDU Installation - Connect VPL Managed Job	\$205.64
ZNGA562BC	Single	Provision	NGASurface Mount SDU Installation - Build, Connect Contractor manged job	\$498.69
ZNGA563A	Single	Provision	NGAGrass trench SDU Installation - Scope VPL Managed Job	\$36.69
ZNGA563B	Single	Provision	NGAGrass trench SDU Installation - Build VPL Managed Job	\$383.50
ZNGA563C	Single	Provision	NGAGrass trench SDU Installation - Connect VPL Managed Job	\$205.64
ZNGA563BC	Single	Provision	NGAGrass trench SDU Installation - Build, Connect Contractor manged job	\$626.70
ZNGA564A	Single	Provision	NGA Drill SDU Installation - Scope VPL Managed Job	\$36.69
ZNGA564B	Single	Provision	NGA Drill SDU Installation - Build VPL Managed Job	\$625.48
ZNGA564C	Single	Provision	NGA Drill SDU Installation - Connect VPL Managed Job	\$205.64
ZNGA564BC	Single	Provision	NGA Drill SDU Installation - Build, Connect Contractor manged job	\$881.69
ZNGA565A	Single	Provision	NGA Concrete trench SDU Installation - Scope VPL Managed Job	\$36.69
ZNGA565B	Single	Provision	NGA Concrete trench SDU Installation - Build VPL Managed Job	\$763.48
ZNGA565C	Single	Provision	NGA Concrete trench SDU Installation - Connect VPL Managed Job	\$205.64
ZNGA565BC	Single	Provision	NGA Concrete trench SDU Installation - Build, Connect Contractor manged job	\$1,027.11