

## Quotation Accuracy Scheme – Indicative Construction Costs – Effective 1 November 2011

(Figures exclude VAT)

### Small Services

Activity	Description	Factors	Area Unit	Post Code Area 1		Post Code Area 2		Post Code Area 3	
				Min	Max	Min	Max	Min	Max
Single phase service	Single phase service, from a passing main, including cable, mains service joint, excavate and backfill joint hole, (excavate to site boundary*), and termination. Service cable length up to 5 metres. Duct within site boundary installed by third party. Inclusive of liaison with highways authority, where necessary.	Same side service in typical tarmac footpath.	#	£1,810	£2,779	£1,949	£2,984	£2,087	£3,189
		Same side service in typical grass verge.	#	£1,070	£1,986	£1,160	£2,140	£1,250	£2,294
		Cross road service in typical carriageway	#	£2,918	£4,730	£3,124	£5,062	£3,331	£5,395
		Traffic Management Fees	#	£972	£2,430	£1,035	£2,588	£1,098	£2,746
	Additional metres of service cable	In typical tarmac footpath.	m	£125	£127	£133	£135	£141	£143
		In typical grass verge	m	£55	£57	£58	£60	£61	£63
		In typical carriageway	m	£213	£246	£226	£261	£239	£277
Duct laid by ourselves		m	£7	£7	£8	£8	£8	£8	

Activity	Description	Factors	Area	Post Code Area 1		Post Code Area 2		Post Code Area 3	
			Unit	Min	Max	Min	Max	Min	Max
Three phase service (60kVA)	Three phase service, from a passing main, including service cable, mains service joint, excavate and backfill joint hole, (excavate to site boundary*) and termination. Service cable length up to 5 metres. Duct installed by third party. Inclusive of liaison with highways authority, where necessary.	Same side service in typical tarmac footpath.	#	£1,903	£3,098	£2,044	£3,318	£2,184	£3,538
		Same side service in typical grass verge.	#	£1,163	£2,182	£1,255	£2,342	£1,347	£2,503
		Cross road service in typical carriageway	#	£2,992	£4,787	£3,197	£5,115	£3,402	£5,444
		Traffic Management Fees		£972	£2,430	£1,035	£2,588	£1,098	£2,746
	Additional metres of three phase service cable	In typical tarmac footpath.	m	£137	£139	£145	£147	£153	£155
		In typical grass verge	m	£66	£68	£70	£71	£73	£75
		In typical carriageway	m	£224	£257	£238	£272	£251	£287
	Duct laid by ourselves		m	£13	£29	£14	£31	£15	£32

Activity	Description	Factors	Area	Post Code Area 1		Post Code Area 2		Post Code Area 3	
			Unit	Min	Max	Min	Max	Min	Max
Extension of low voltage mains	Low voltage mains cable. Excavate 10 metres of ground and install LV mains cable and re-instate to match existing surface, includes straight joint onto main and bottle end.	Trench or duct by others (including backfill & reinstatement)	#	£740	£1,284	£812	£1,386	£884	£1,488
		In typical tarmac footpath.	#	£2,360	£3,736	£2,537	£4,002	£2,715	£4,268
		In typical grass verge	#	£1,249	£2,444	£1,354	£2,626	£1,459	£2,809
		In typical carriageway	#	£3,437	£5,820	£3,684	£6,211	£3,932	£6,603
		Traffic Management Fees		£836	£2,430	£891	£2,588	£945	£2,746
	Additional metres of LV mains cable	Trench or duct by others (including backfill & reinstatement)	m	£13	£31	£13	£31	£14	£32
		In typical tarmac footpath.	m	£66	£86	£70	£90	£73	£95
		In typical grass verge	m	£30	£45	£32	£46	£33	£48
		In typical carriageway	m	£130	£192	£137	£203	£145	£214
	Duct laid by ourselves		m	£32	£25	£34	£25	£35	£25

\* Reinstatement costs for cobbles, granite sets, large flag stones etc. will be higher and will be reflected in the Connection Charge

Activity	Description	Factors	Post Code Area 1		Post Code Area 2		Post Code Area 3	
			Min	Max	Min	Max	Min	Max
Single phase service alteration	Single phase service alteration. Service cable length up to 5 metres. On site excavation and duct within site boundary installed by third party. Inclusive of liaison with highways authority, where necessary.	Service in customer's land - no highway work included. Additional works detailed below	£431	£2,350	£476	£2,533	£522	£2,716
		Traffic Management Fees	£1,266	£2,351	£1,373	£2,533	£1,480	£2,715
		Joint bay in blacktop footpath excavated and reinstated by DNO. In typical tarmac footpath	£2,151	£5,242	£2,308	£5,608	£2,466	£5,974
		Joint bay in typical grass verge excavated and reinstated by DNO. In typical tarmac footpath.	£1,027	£4,214	£1,112	£4,517	£1,196	£4,821
		Joint bay in typical carriageway excavated and reinstated by DNO.	£431	£8,193	£476	£8,750	£522	£9,308

Activity	Description	Factors	Post Code Area 1		Post Code Area 2		Post Code Area 3	
			Min	Max	Min	Max	Min	Max
Three Phase Service (60kVA)	Three phase service alteration. Service cable length up to 5 metres. On site excavation and duct within site boundary installed by third party. Inclusive of liaison with highways authority, where necessary.	Service in customer's land - no highway work included. Additional works detailed below	£581	£801	£629	£875	£677	£949
		Traffic Management Fees	£1,266	£2,351	£1,373	£2,533	£1,480	£2,715
		Joint bay in blacktop footpath excavated and reinstated by DNO. In typical tarmac footpath.	£2,302	£3,693	£2,461	£3,950	£2,621	£4,207
		Joint bay in typical grass verge excavated and reinstated by DNO In typical tarmac footpath.	£581	£2,593	£629	£2,779	£677	£2,964
		Joint bay in typical carriageway excavated and reinstated by DNO.	£592	£6,484	£639	£6,923	£687	£7,363



Activity	Description	Factors	Post Code Area 1		Post Code Area 2		Post Code Area 3	
			Min	Max	Min	Max	Min	Max
Overhead Connections	New service, from a Overhead network, including cable of up to 20 metres and termination. Duct within site boundary installed by third party. Inclusive of liaison with highways authority, where necessary.	Same side service in typical tarmac footpath.	£765	£1,892	£829	£2,045	£893	£2,198
		Same side service in typical grass verge.	£601	£1,674	£655	£1,812	£708	£1,949
		Traffic Management Fees	£1,266	£2,351	£1,373	£2,533	£1,480	£2,715
		In typical tarmac footpath additional m	£139	£347	£148	£369	£157	£392
		In typical grass verge additional m	£68	£68	£72	£71	£75	£75
		In typical carriageway additional m	£225	£257	£238	£272	£251	£287

**Post Code Areas:**

Post Code Area	Post Codes – SP Distribution (South & Central Scotland)	Post Codes – SP Manweb (Merseyside, Cheshire & North Wales)
1	EH25, PA13, PA15, PA14, EH27, EH47, EH53, KY12, EH54, EH55, PA9, PA11, PA8, PA7, EH38, EH52, PA10, PA6, G63, ML8, PA2, PA5, EH28, KY11, KA25, EH48, PA1, PA3, PA4, ML7, DG16, TD5, EH42, DG10, KY15, KY4, KA15, EH39, KA23, TD11, TD12, ML11, TD13, FK12, EH31, EH40, FK10, EH44, KY3, G78, EH49, EH51, TD9, EH36, FK11, G65, DG11, KA22, KA24, KA26, KA7, EH26, EH43, TD8, KY14, KY5, KA13, KA18, KA21, KA8, G74, G75, G66, ML10, DG12, DG3, TD2, G67, KA20, EH34, FK13, FK9, G77, G72, EH14, EH41, KA10, KA6, KA9, G76, EH12, EH13, EH24, G68, G81, FK3, FK8, KA11, DG9, EH23, EH35, ML2, ML6, ML9, KY1, KY2, KY8, G45, EH20, EH37, FK2, FK7, G15, ML5, TD4, KA12, KA17, G62, G69, EH19, EH32, FK5, ML1, KA5, G34, G60, G61, G64, EH18, TD14, FK1, ML3, TD6, KA16, G32, G44, G46, ML4, TD7, G52, EH10, EH11, EH22, EH33, G71, G23, G53, G73, EH4, G13, G21, G33, G42, G43, EH5, EH9, KY6, KA4, G14, EH16, EH17, G11, G12, G22, G31, G40, EH3, FK6, G2, G41, EH2, EH21, G20, G3, G5, G51, EH1, EH6, EH7, TD1, G1, TD15, FK4, KA2, G4, DG1, KY7, KA1, KA3, DG2, EH15, EH8	LL22, LL54, LL18, LL19, LL57, CH1, CH2, CW2, L18, L19, L21, L22, L23, L24, L25, L26, L27, L28, L30, L31, L32, L33, L34, L35, L36, LL16, LL41, LL42, LL53, SY15, SY16, SY17, SY18, WA4, WA6, SK9, SK11, CH47, CH48, CH6, CH8, LL11, LL17, LL43, LL44, LL58, LL61, LL62, CH44, CH45, CH46, CH49, CH5, CH60, CH61, CH62, CH7, CW1, CW8, CW9, L1, L10, L11, L16, L17, L2, L20, L3, L8, L9, LL13, LL45, LL59, LL64, LL65, LL66, LL67, LL68, LL69, LL70, LL72, LL73, LL74, LL75, LL76, LL77, LL78, SY24, WA16, CH41, CH42, CH43, CH63, CH64, CH65, CH66, CW12, CW4, CW7, L12, L14, L15, L4, L5, L6, L7, LL12, LL26, LL27, LL28, LL29, LL34, LL46, LL63, SY23, CW10, CW11, L13, LL14, LL30, LL31, LL32, LL33, LL47, LL48, LL49, LL51, LL52, LL60, LL71, SY11
2	DG4, DG5, DG6, DG7, DG8, PA16, PA17, PA18, PA19, KA19, KA30, G82, G83, FK14, KY9, KY10, KY16, DD6, EH45, EH29, EH30, TD3, TD10, NE71	SY4, SY10, SY12, SY13, SY19, SY22, WA1, WA2, WA3, WA5, WA7, WA8, WA9, WA13, WA14, WA15, CW5, L38, L39
3	G84, DG13, EH46, ML12, DG14	SY7, SY14, SY20, SY21, WA10, WA11, CH3, CH4, CW3, CW6, LL15, LL20, LL21, LL23, LL24, LL25, LL37, LL38, LL39, LL40, LL55, LL56, PR8, PR9, L37