

Dublin City Council Docklands Rate Card

The table below is the DCC/ Novegen Pricing Schedule for the Docklands Development.

Type	Product Code	Product Description	Qty Pair	Price	Max Term (Years)
Fibre Lease	NOV3	Connection from the Access Chamber (AC) to the Customer Premise (CP) (AC to be defined depending on requirement)	1	€5,200.00	5
		Discount 10%	2	€4,680.00	5
		Discount 20%	3	€4,160.00	5
		Discount 30%	4	€3,640.00	5
		Discount 40%	5	€3,120.00	5
Ancillary	NOV4	Dedicated Micro Core Tube	12	€1,575.00	5
		Dedicated Micro Core Tube	24	€2,350.00	5
Resilience	NOV5	NOV3 fibre lease connected back to initial AC in diverse ring	1	€1,250.00	5
		NOV3 fibre lease connected back to 2 separate diverse ACs	1	€3,120.00	5
Access Network	NOV6	Internal fibre routing to multiple Communications Rooms	TBD	On application	5
Copper	NOV7	Connection from AC to CP	100	€1,250.00	5
Co-axial	NOV8	Connection from AC to CP	1	€3,120.00	5
Connection Charges	C-NOV3	site surveys; drawings; administration; test results; splicing; delivery		€3,750.00	
	C-NOV3.1	Connection of additional pairs in single order		€1,650.00	
	C-NOV3.2	Single connection to alternative CP		€1,875.00	
	C-NOV4	site surveys; drawings; administration; test results; splicing; delivery		€750.00	
	C-NOV5	site surveys; drawings; administration; test results; splicing; delivery		€1,875.00	
	C-NOV6	site surveys; drawings; administration; test results; splicing; delivery		TBD	
	C-NOV7	Site surveys; drawings; administration fee		€2,350.00	
	C-NOV8	Site surveys; drawings; administration fee		€2,350.00	

Note: All prices quoted above are annual re-occurring Licence Fees, payable annually in advance from the commencement of installation and on the anniversary of the commencement date.

Note: All connection charges are once off payments made prior to the commencement of installation. Please note these charges may reduce if a Service Providers is committing to multiple products.

Note: Some restrictions apply, i.e. if an operator wants to lease a micro-duct they must commit to a minimum number of lit fibre pairs.