



The Bigger, Better Network.

Cayman Financial Centre
36A Dr. Roys Drive
PO Box 700 GT
Grand Cayman, Cayman Islands
Tel: + 1 345 623 3444
Fax: + 1 345 623 3329

June 17, 2011

Mr. Anthony Ritch
Country Manager
Cable & Wireless (Cayman Islands) Limited
2nd Floor, Trinity Square
71B Eastern Avenue, George Town
PO Box 293
Grand Cayman KY1-1104

Dear Mr. Ritch,

I hereby request under section 8(2) of the Interconnection and Infrastructure Sharing Regulations (2003) a quote from Cable and Wireless (Cayman Islands) Ltd ("LIME") to provide to Digicel (Cayman) Ltd ("Digicel") with fully unbundled local loops and dark fibres.

We define fully unbundled local loops as follows: where control over the Unbundled Local Loop (ULL) is transferred from the access provider (LIME) to the access seeker (Digicel). The link between the access provider's MDF and its switching equipment is physically re-routed and connected to the access seeker's switch, once a particular subscriber has decided to change service provider.

The access provider would be unable to offer any of its services to a subscriber that had switched to the access seeker, because the entire spectrum of the loop would be under the control of the access seeker. However the access provider would retain ownership of the loop and would be required to maintain it. The access seeker would be able to utilize whatever technologies that it desires on the local loop.

We define dark fibres as unlit optical fibre that would allow the user (Digicel) to build our own optical fibre network. The user is free to equip the dark fibre in a manner which best suits him. It would be possible to transmit all forms of data on single fibre pairs.

1. Technical Description of Requested Services

Local loop Unbundling: Digicel requires interconnection via the Primary Rate Interface for fully unbundled local loops.

Dark Fibre: Digicel will require the ability to connect at the physical fibre level using a Fibre Distribution Frame without any terminal or multiplex equipment provided by LIME. Digicel will provide and manage the terminal/multiplex equipment at both ends of the fibre connection.

Directors: Denis O'Brien (Chairman), Michael Alberga, Leslie Buckley, Conor O'Dea

Mr. Anthony Ritch
June 17, 2011
Page 2 of 5

2. Locations Desired

Full Unbundled Local Loops

Camana Bay
Citrus Grove
Digicel NOC – Lancaster Crescent
Bank of Butterfield
Government Administration Building – GOAP
Cricket Square
Appleby
Walkers
Ogiers

Dark Fibre

Digicel is requesting dark fibre between Lancaster Crescent and Maya 1 High Rock Landing station in a ring formation.

3. Dates Required

Fully Unbundled Local Loops: we request a Ready for Test Date of 1st August 2011, and a Ready for Service Date of 15th August 2011.

Dark Fibre: Ready for test date 1st August 2011, Ready for Service date 1st September 2011.

Mr. Anthony Ritch
June 17, 2011
Page 3 of 5

4. Projected Quantities To Be Ordered

Fully Unbundled Local Loops: 5 E1s at each location initially growing to 20 E1s at each location over 3 years. In other words:

Location	Year 0	Year 1	Year 2	Year 3
Camana Bay	5	10	15	20
Citrus Grove	5	10	15	20
Digicel NOC – Lancaster Crescent	5	10	15	20
Bank of Butterfield	5	10	15	20
Government Administration Building – GOAP	5	10	15	20
Cricket Square	5	10	15	20
Appleby	5	10	15	20
Walkers	5	10	15	20
Ogiers	5	10	15	20

Dark Fibre: 2 dark fibre pairs for the duration of the 3 year forecast period.

5. Licence Number

Licence Number Five (5).

I enclose a cheque for \$2,000.

The relevant completed sections from the Joint Working Manual are attached to the extent that they are applicable.

Yours sincerely,



Victor Corcoran
Chief Executive Officer

cc. Mr. David Archbold – ICTA
Mr. Derrick Nelson – LIME
Mr. Frans Vandendries – LIME

Encs

Appendix II. Forecast

Service Taker to complete all shaded areas

SECTION I – CONTACT DETAILS

Service Taker	Digicel			
	Name	Address	Telephone #	Fax #
Liaison Manager	Raul Nicholson-Coe	3rd Floor - Bermuda House 36c Dr. Roys Drive	1345623344 4	1345623332 9
Planning Manager	Raul Nicholson-Coe	3rd Floor - Bermuda House 36c Dr. Roys Drive	1345623344 4	1345623332 9
Operations Manager	Rhys Ebanks	3rd Floor - Bermuda House 36c Dr. Roys Drive	1343281818	1345623332 9
Fault Control Manager	Ram Bhajan Rana	3rd Floor - Bermuda House 36c Dr. Roys Drive	1345325544 5	1345623332 9
Service Quality Manager	Ram Bhajan Rana	3rd Floor - Bermuda House 36c Dr. Roys Drive	1345325544 5	1345623332 9
Project Manager	Ram Bhajan Rana	3rd Floor - Bermuda House 36c Dr. Roys Drive	1345325544 5	1345623332 9
<i>This forecast has been submitted as part of the interconnect forecasting procedure and represents our current understanding of the traffic (liaison manager and planning manager unless stated otherwise)</i>				
Signature		Signature		
Name		Name		
Position		Position		
Date		Date		

