



11 December 2008

Mr. Gilbert McLaughlin
Director
Computer Services Division
Government of the Cayman Islands

Dear Sir,

Re: Amended Requirement/Government Duct Space

At the outset let me express my appreciation for the constructive meeting with you, Messrs Hubbell and Howell and Ms. Reid and for the opportunity to address the amended requirements TeleCayman has for access to Government duct space for a fibre network in the downtown core.

TeleCayman has been successful in concluding an arrangement with LIME for access to their duct space in the George Town area. Accordingly, TeleCayman proposes to utilize LIME as its primary provider for duct space and its need for Government duct space have been significantly reduced resulting in an amended requirement. Although the requirement for Government duct space is now relatively minimal (as noted below), it is absolutely critical to completing the fibre network. Additionally, TeleCayman's space requirements have been reduced to a nominal diameter of 10.5 mm as TeleCayman is sensitive to Government's future space requirements. In the event TeleCayman and Government were able to arrive at an arrangement to make available these reduced requirements, TeleCayman proposes to withdraw its Dispute Resolution Application currently before the Information and Communications Technology Authority (ICTA).

The merits of this reduced sub duct requirement are as follow:

Benefits to the Cayman Islands

As noted in the attached map TeleCayman has commenced deployment of an extensive telecommunications fibre network in the George Town area to address the needs of the business community. In deciding upon which offshore jurisdiction to locate an office, enterprises weigh the merits of infrastructure on hand including telecommunications infrastructure. The TeleCayman fibre network represents a second commercial network and an alternative to the LIME network. It also represents an opportunity for business customers to obtain more competitive rates for telecommunication services. The benefit of this fibre network to business customers locating or located in the Cayman Islands is beneficial to the economy of the Islands as a whole. A significant additional benefit to the Government of the Cayman Islands and the business community is that a separate and totally distinct network will be available in the event of an emergency or catastrophic event such as a hurricane.

Amended Requirements

As noted above the amended requirements for Government duct space are minimal but critical to completing the fibre rings within the TeleCayman fibre network. The attached map identifies 3 segments immediately required from Government. Segment 1 (Gov 1) represents 225 meters; Segment 2 (Gov 2), 76 meters and Segment 3 (Gov 3), 626 meters.

Further, TeleCayman would not pursue the requirement for the insertion of a sub duct but rather provide Government with a 10.5 mm fibre for installation by Government or a contractor of its choice. A single fibre cable of this size should not interfere with Governments current or future requirements for duct space. This fibre would be installed in Government ducts for Segments, 1, 2 and 3.

Safety and Security Considerations

To address safety and security considerations TeleCayman is prepared to meet any and all Government requirements including the following:

1. Meet-me manholes would be installed by TeleCayman near Government manholes. In this way there would be absolutely no need for TeleCayman to access Government manholes.
2. Government or its contractor of choice, at TeleCayman's cost, would install the cable.
3. A Government representative would be present at time of installation.
4. TeleCayman will purchase the fibre and provide it to Government for installation.

Pricing

TeleCayman proposes to pay Government a reasonable rate for installation of the fibre cable. Presumably this would be the cost levied by the contractor. Additionally, TeleCayman proposes to pay the market rate for the lease of the duct space.

ICTA Dispute Resolution Application

In the event the amended requirements and suggested arrangements for duct space are acceptable to Government TeleCayman would be pleased to withdraw its Dispute Resolution Application currently before the ICTA. Arrangements for access to LIME duct space are 80% completed in terms of site survey. Accordingly, TeleCayman anticipates that out of the remaining site surveys by LIME it may have some additional minimal requirements.

This correspondence is provided to assist Computer Services Department and Cabinet in its favourable deliberations of TeleCayman's amended requirements for duct space. Please note that an early reply is appreciated as time is of the essence.

Yours truly,

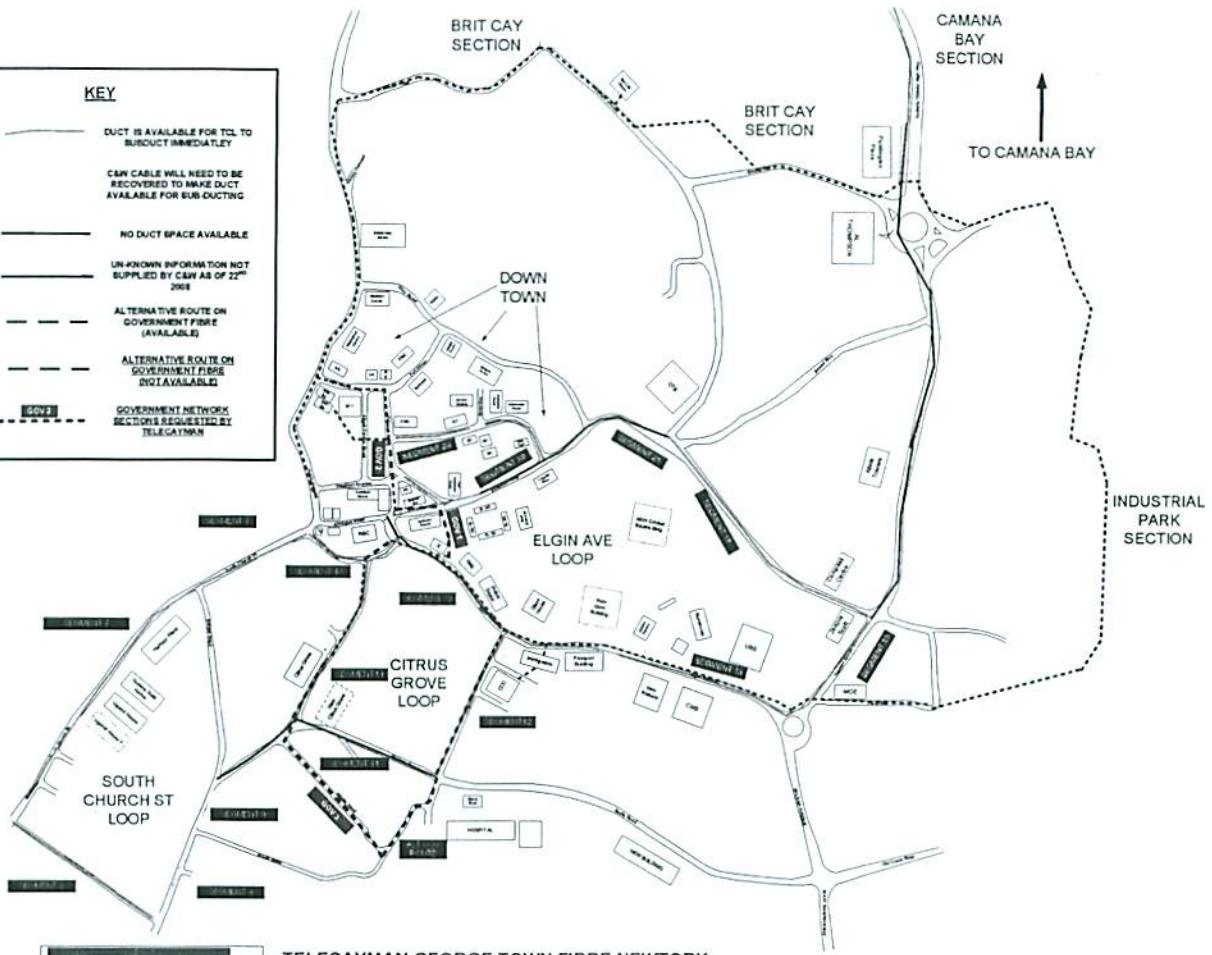


Richard Brazeau

President and Chief Financial Officer
Javelin Connections Bermuda Limited
(Parent to TeleCayman Limited)

CC: David Archbold, ICTA
Tim Hubbell, Cabinet Office
Odia Reid, Legal Department
Wesley Howell, CSD








KEY	
	DUCT IS AVAILABLE FOR TCL TO SUBDUCT IMMEDIATELY
	CMW CABLE WILL NEED TO BE RECOVERED TO MAKE DUCT AVAILABLE FOR SUB-DUCTING
	NO DUCT SPACE AVAILABLE
	UNKNOWN INFORMATION NOT SUPPLIED BY CMW AS OF 22 ND 2008
	ALTERNATIVE ROUTE ON GOVERNMENT FIBRE (AVAILABLE)
	ALTERNATIVE ROUTE ON GOVERNMENT FIBRE (NOT AVAILABLE)
	GOVERNMENT NETWORK SECTIONS REQUESTED BY TELECAYMAN

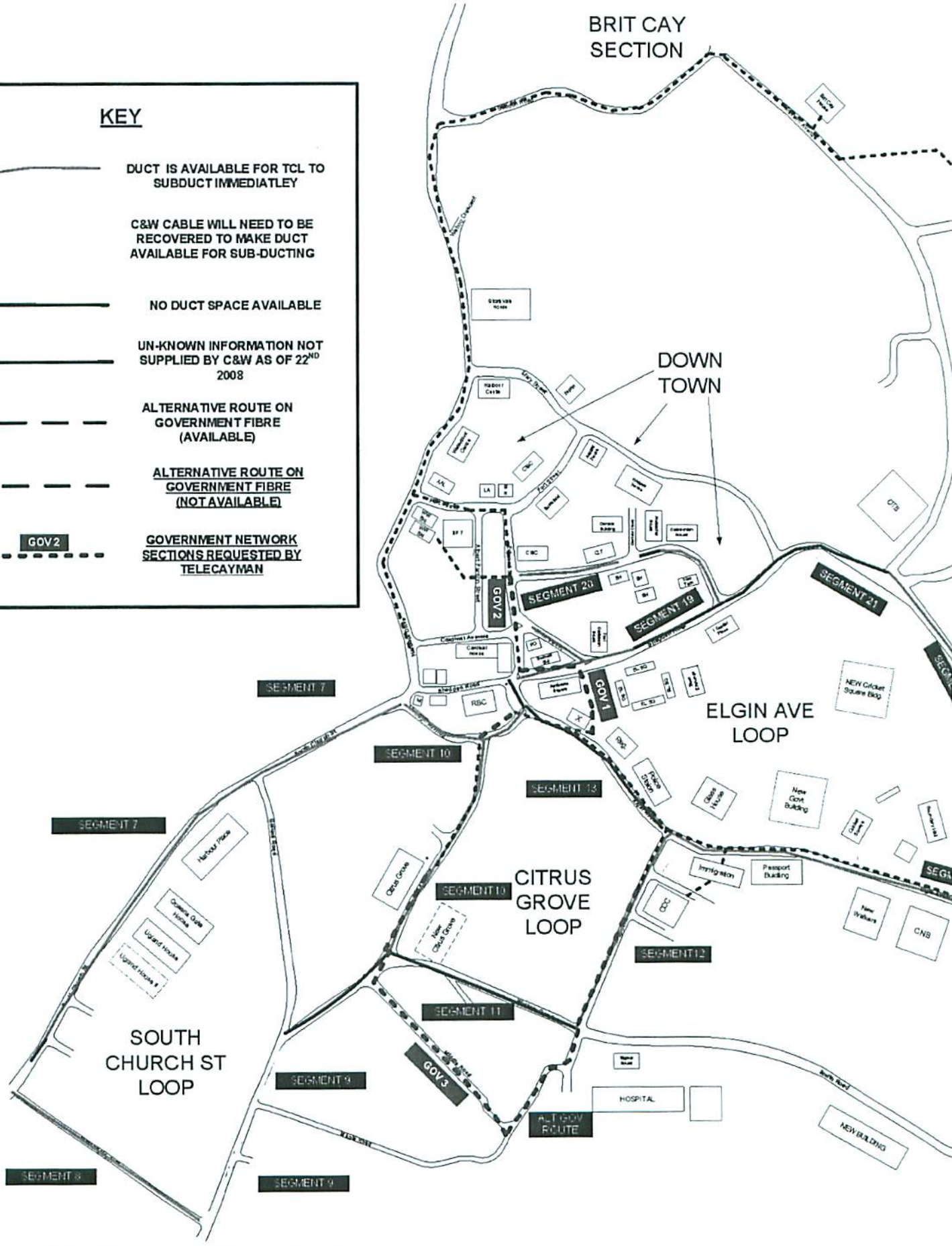


TELECAYMAN GEORGE TOWN FIBRE NETWORK

DRAWN	TELECAYMAN	DATE	10 TH DECEMBER 2008
SCALE			

KEY

-  DUCT IS AVAILABLE FOR TCL TO SUBDUCT IMMEDIATELY
-  C&W CABLE WILL NEED TO BE RECOVERED TO MAKE DUCT AVAILABLE FOR SUB-DUCTING
-  NO DUCT SPACE AVAILABLE
-  UN-KNOWN INFORMATION NOT SUPPLIED BY C&W AS OF 22ND 2008
-  ALTERNATIVE ROUTE ON GOVERNMENT FIBRE (AVAILABLE)
-  ALTERNATIVE ROUTE ON GOVERNMENT FIBRE (NOT AVAILABLE)
-  GOV 2
GOVERNMENT NETWORK SECTIONS REQUESTED BY TELECAYMAN



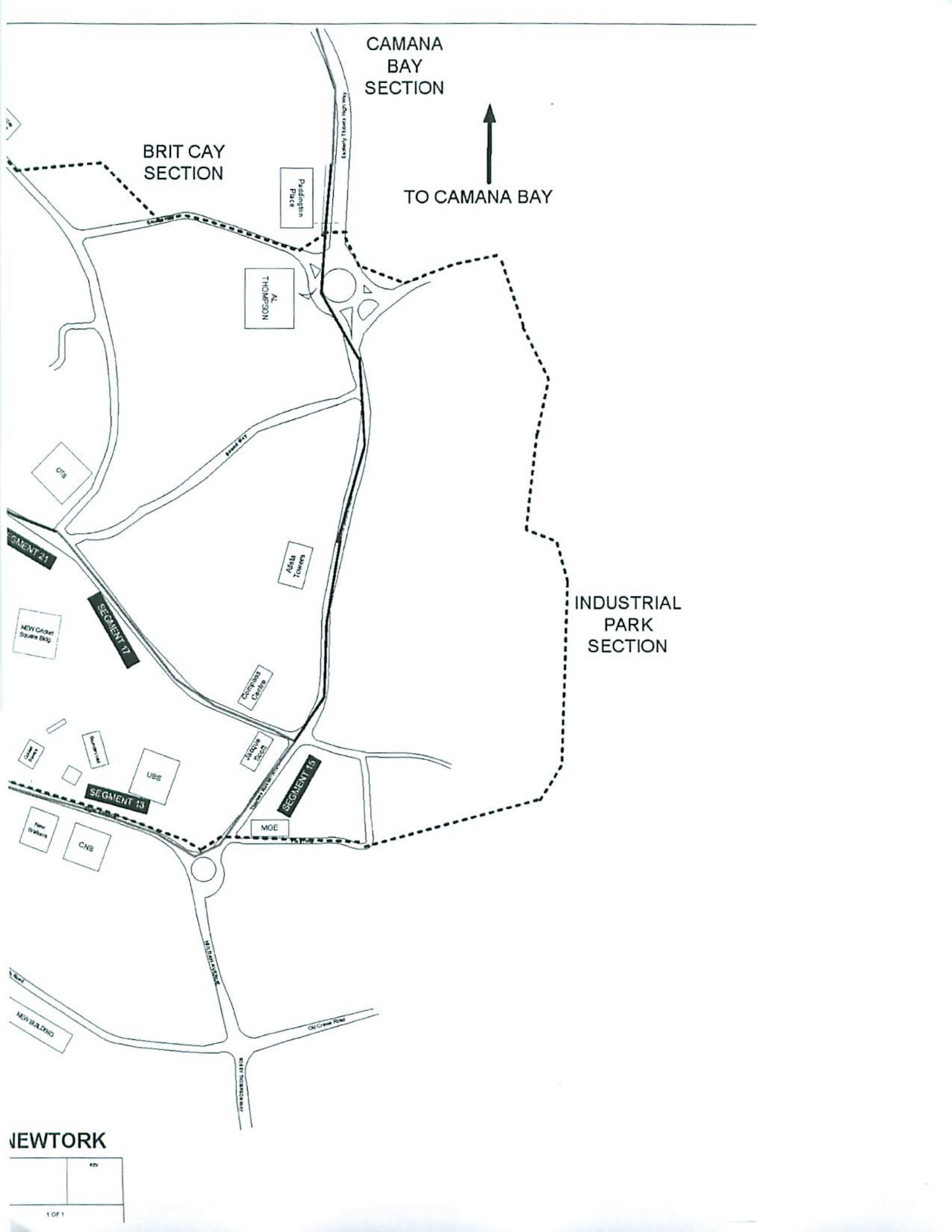
TeleCayman

DRAWN TELECAYMAN

ISSUED

TELECAYMAN GEORGE TOWN FIBRE NETWORK

REV	FIG. NO.	DWG. NO.	REV.
			10 TH DECEMBER 2008
SCALE		SHEET	1 OF 1



CAMANA BAY SECTION

BRIT CAY SECTION

↑
TO CAMANA BAY

INDUSTRIAL PARK SECTION

AL THOMPSON

Akita Towers

CONCRETE CENTRE

ALTA TOWERS

UBS

SEGMENT 15

MOE

SEGMENT 13

SEGMENT 7

NEW Cricket Square Bldg

NEW WALKERS

CNS

NEW BUILDING

ON CREEK ROAD

WINDYBUSH RD

NEW BUILDING

NEWTORK

REV	
1 OF 1	