ANNEXURE ONE: PLAN

* *[Provide a* ***high level******plan view*** *of the school grounds and buildings identifying the location of each piece of Equipment (edged in red). Include external cabinets, antennae, cable runs, fibre access terminal etc].*

Annexure Two:

BRIEF Project Description

A2.1 Project Overview

*[Provide a brief description of the Internet Hub to be installed and its purpose. What will the Licensee use the school's fibre link for? Include a network diagram].*

A2.2 Benefits provided by the Licensee

*[Itemise the specific benefits that the Licensee will provide to the school and/or community as a result of this Licence agreement; i.e. financial remuneration over and above cost recovery; enabling surrounding community to take advantage of the ultrafast fibre network].*

Under this Licence, the Licensee will provide the following benefits to the School and/or the surrounding community:

Equipment and operational matters

A2.3 Description of the Equipment and Physical Installation

*[Provide an itemised list of the Equipment, the proposed location and installation methods for each key piece of Equipment, e.g. pole mounted antennae, external cabinets, routers, cable runs etc. Provide antenna heights above ground. Also identify where any new external cabinet is proposed. Note: all Equipment must be installed separately from (neither on nor in) school buildings. Antennae must be mounted on separate structures, not on roofs or other parts of school buildings].*

The following Equipment will be located on The School site:

A2.4 Cabinet Equipment Layout

*[Provide a diagrammatic representation of any new external cabinet/cabinet space layout requirements for installing Equipment included in A3.1.*

A2.5 Equipment Power source

*[Provide details on the source of power for the Equipment. Note: power must be sourced from a separate labelled power outlet with projected loadings provided]*

A2.6 Fibre Access Description

*[Provide details of how the school's fibre access will be shared between the School and the Licensee. The School will have a contracted capacity. This capacity must not be compromised. How will the Licensee equipment be connected to the fibre terminating unit? Which company will be supplying the fibre bitstream services? Note: sharing of a single bitstream service is not permitted and any installation cannot impair any future service provision decisions to be made by the school].*

A2.7 The Facility to be Provided by the School

*[Identify specifically what the school will provide to the Licensee, e.g. space for the Equipment, power for the Equipment, 24/7 school grounds access. Access to the Chorus fibre network terminating unit is only available by appointment with the school. If the ONT is located in an external cabinet it can be accessed 24/7, otherwise by appointment with the School only etc. Note: At a minimum, all financial impacts borne by the school must be fully reimbursed by the licensee].*

The School will provide to the Licensee the following facilities:

A2.8 Equipment Ownership

*[State the ownership status of the installed Equipment and how any Equipment owned by the Licensee will be identified].*

A2.9 Allowable Construction Work

The following construction work may be undertaken by the Licensee, at its own cost, and has been agreed to by the Board. All construction work will comply with the Ministry of Education’s ICT Cabling Infrastructure Standards and Building Standards:

*a).* *Basic Construction*

*[Identify alterations and additions to any school grounds/structures and buildings required to accommodate the Equipment e.g. for antennae/aerial mountings, cabinet installations]*

*b). List any modification to, and installation of, electric power circuits*

*c). List any through wall penetrations*

*d). List any cable trenches or suspended wiring required*

A2.10 Additional Relevant Information

 *[Provide any additional relevant information regarding this Licence agreement]*