THIS WEB PROOF INFORMATION PACK IS IN DRAFT FORM. The information contained herein is incomplete and subject to change and it must be read in conjunction with the section headed "Warning" on the cover of this Web Proof Information Pack.

## **GLOSSARY OF TECHNICAL TERMS**

This glossary of technical terms contains explanations and definitions of certain terms used in this document in connection with our Group and our business. The terms and their meanings may not correspond to standard industry meanings or usage of these terms.

"blowing" a way that micro-ducts and mini-cables be blown into a tubular route using airflow. The air moves past the micro-ducts at high speed and provides a gentle and stress-free drive at all points along the micro-ducts "cable troughing" a method whereby a small trough is made just beneath the surface of the road for installations of pipe(s) "cable" or "optical fiber cable" a cable containing one or more optical fibers. The optical or "optical fibers" fiber elements are typically individually coated with plastic layers and contained in a protective tube suitable for the environment where the cable will be deployed "HDPE" high-density polyethylene "low-voltage equipment low-voltage equipment and integration services in relation to integration services" certain automation such as communication automation and building automation "micro-ducts" small ducts with an inner diameter ranging from 3mm to 16mm. They are used to held several mini-cables and are installed as bundles within a larger duct "micro-ducts and mini-cables deployment methods which require our solution including the system integration methods" design of routing of optical fibers, deployment methods to be used, materials to be used including optical fibers, the necessary engineers and manpower to lay the optical fibers, laying services, connection and testing of the optical fibers until completion and relevant deployment projects include a combination of certain methods known as in-sewer, pipe jacking and cable troughing utilising our patented technology in relation to micro-ducts and mini-cables "mini-cables" optical fiber cables being installed within the micro-duct with

a diameter ranging from typically 3mm to 16mm

"optical fiber"

a flexible, transparent fiber made of very pure glass not much wider than a human hair that acts as a waveguide, or light pipe, to transmit light between the two ends of the fiber

"pipe jacking"

a trenchless method for installation of pipes where the pipe is driven through the ground by pneumatic percussive blows

"seven-hole plum blossom pipe"

a bundle made up of six cylindrical pipes arranged concentrically, the cross section of which looks like a plum blossom