

Schedule 1

Position/Contract: TELECOMMUNICATIONS COMPUTER
SYSTEMS TECHNICIAN

Reporting to: Siddhartha Doma (Director of Fabril solutions
limited)

Location: 289A Moore street, ashburton 7700

Commencement Date: Full Time(permanent) / On Visa Approval

Hours: 35 Hours or More

Remuneration:

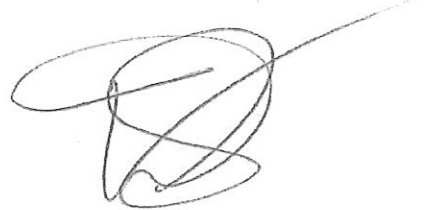
Item	Amount
Cash	\$18.75 Per Hour
Total Fixed Remuneration (TFR)	\$18.75 Per Hour

Additional Benefits:	
Discretionary Bonus Incentive	As per clause 8

Annual Holidays: Four weeks per annum

Sick Leave: Five days per annum

Notice Period: One month



Singh

Schedule 2

Duties and responsibilities

Relating to management:

- Installing and download appropriate software, and adapting existing programs and providing IT support for the end customers.
- Plan, design, and troubleshoot local ICT products and wide area network infrastructure, including Wireless, Routers, Landline telephones.
- Responding to inquiries about software and hardware problems when required.
- Implementing networks and ensuring efficient use of application and equipment.
- Monitor data network, perform troubleshoot on same and repair and replace Fibre, CAT5 and CAT6 cables.
- Terminates fibre optic cables including patch, indoor and outdoor cables, Connects fibre optic cables to networking outlets and between network outlets and run fibre optic cables underground and perform premises internal cabling.
- Install, downloading, troubleshoot and maintain appropriate software including fibre optic systems.
- Tests and certifies fibre optic cables using specialized equipment (Splicer, OTDR Testers and Fibre Tracers).
- Maintains inventory of cables and stock equipment including reordering stock equipment and parts.
- Determining software and hardware requirements to provide solutions for problem.
- Repairing and replacing peripheral equipment's such as terminals and modems.
- Handling splicer and other fibre and copper equipment's, splicing at the FAT and other fibre termination points and is able to work in cabinet and exchange.
- Test and document system behaviour, performance, and security.