

HVC Technologies

Water & Sewer Reticulation

Power Supply Networks

Communication Reticulation

Network Design

Electronics Design

Specialized Construction Support Services

Utility Scanning

Micro Trenching

Drilling

HDPE Fusion Welding

Pole and Bridge Crossing Structures

Fibre Floating

Pre-Construction Work

Specialized Trenching

Specialized Road, River & Rail Crossings

HDPE Pipes & Sleeves

Structure Design Steel & Concrete Poles

Floating & Splicing

Radio detection & Ground Penetrating radar equipment to identify services in the vicinity of proposed route

Micro trenching from 120mm upwards for fibre, water and other reticulation networks

Horizontal Directional Drilling
Horizontal Rock Drilling
Trust Drilling

Continuous welding of HDPE Pipe up to 355mm diameter
Welding elbows & T's for water networks

Structure Erecting
Steel & Concrete Poles
Bridge Crossings
Structure Maintenance

Floating of fibre of up to 96 OF
OTDR testing
Splicing of single- and Multimode Fibre