

Appendix C – Prequalification for Civil Construction Work Categories

1	Routine and Minor Works
Traffic Management	 Preparation and Gaining Approval of Traffic Management Plans (TMPs) Installation and Management of Temporary Traffic Management (TTM) on Site Supply of TTM Equipment if required Liaison with Other Contractors if required
Drilling / Thrusting / Mole Ploughing	 Drilling of Pipelines Drilling of Ducts Thrusting of Pipelines Thrusting / Jacking of Carrier Pipes Chain Trenching
Welding / Fabrication	 Measuring up and confirmation of design on site if required. Manufacture of Equipment / Parts (Such as handrails, custom grates, hatches) Installation of Equipment Repair of Existing Equipment
Hydro Excavation	 Hydro - Excavation of Services Hydro - Excavation for Foundations / Footings / Poles Reinstatement as Required
Service Location / Radar	 Locating of Services (Radar, Sonding, etc.) Identification of Services (Paint Marking)
Pipe Inspections	 Drainage Connectivity Surveys (Smoke, Dye, etc.) CCTV
Sucker Truck Sucker Trucking	 Emptying of Lines / Manholes Emptying of Pump Station Wet Wells



2	Civil Projects
Earthworks and Bulk Fill	 Excavation Dewatering as required Cut to Waste and Minor Demolition Levelling of sites Compaction of Fill Compaction of Aggregate
Street Furniture, Paving and Landscaping	 Shaping and Grading New Paving Concrete Planter / Furniture Repairs Installation of Street Furniture New Park Development Installation of Supplied Playground Equipment Grassing / Turfing of Areas
Road Improvements, Kerbing and Road Drainage	 Safety Improvements Installation of Throat / Pedestrian Islands Installation of Roundabouts Road Re-alignments, parking bays Road Urbanisation Kerb Alterations Sump Installation Pavements and Surfacing required for the above.
Minor Surfacing and Reinstatement	 Trench Reinstatement / Asphalting Minor Car Park Surfacing / Repairs Minor Footpath Surfacing / Repairs Utilities
Gravity Systems	 New Concrete Pipework New Plastic Gravity Pipework New Culverts New Manholes and Sumps New Swale Drains New Open Drains. New Inlet / Outlet Structures (i.e. Wing-walls and Storm Flaps)
Pressure Systems	 Minor Pumping Stations New Plastic Pressure Pipework New Hydrants, Connections and Flushing Points