

### Schedule of works

#### Upon arrival

Check for fault conditions on control panel

#### Control panel

Check internal control components

Check lamps

Check sounder

Check stepping relay (if applicable)

Check battery condition (if applicable)

#### Pump chamber/sump

Check access cover

Check pump station chamber/sump

Wash down chamber/sump walls (where possible)

#### Valve chamber/sump

Check access cover

Check valve chamber/sump

Wash down chamber/sump walls (where possible)

#### Level controls

Check level controls

Clean down ultrasonic sensor

Check level controls sequence

#### Pump/s

Check for blockages

Check impellor rotation (only three phase)

Check fluids (oil, coolant)

Check moving parts (rotor, bearings)

Check resistance with electrical meter

Check amp draw with electrical meter

Wash down pump/s

### Schedule of works

#### Access equipment

Check top bracket/s

Check guide rail/s

Check lifting chain/s and ropes

Check shackles

Check davit socket

Check any associated external lifting equipment

#### Pipework and valves

Check internal pipework/fittings

Check valves (non-return and gate valves)

Check valves are clear of debris

Wash down internal pipework

Wash down valves

#### Final

Wet test system

Check pump/s running in Auto mode

Check pump/s impellor rotation correct (only three phase)

Check control Panel closed and switched On

Check access cover replaced and secured

### Excluded

All connecting pipework/fittings to and from the chamber/sump

Incoming power supply

*Edincare may be unable to inspect all aspects of the equipment due to, for example, inaccessibility of equipment, adverse weather conditions, or where the customer has not followed the installation guidelines. Edincare Terms and Conditions apply.*

### NOTES