Title: Klaro 10PE Sewage treatment system with a pumped discharge
Certification: EN12566-3, SN66
Tank Type: S+ tank - 7,000 litres
Weight: 8,500 Kg
Design no: WWT_4karo_10PE_pumped_100619
Date: 10/06/2019
Drawn by: BF

Notes:
- Observe all safety regulations in regard to excavation and lifting requirements. Never leave opening uncovered or unattended at any time.
- Specify any specific requirements prior to ordering. All civil works by customer.
- Do not scale from this drawing. Only for illustration purposes.

PLAN

- 110mm inlet pipe adequate ventilation to be provided in the sewer network
- 110mm cable/air pipe duct (max distance to control panel is 20m)
- Power cable to the idest by others

SECTION

- Optional external control idest (standard control panel is indoor mounted)
- Concrete manhole covers, pedestrian loading only
- NOTE: cast iron and galvanised steel manhole covers available

- The discharge pump can be sized to suit your disposal system
- Ensure a good firm, rock free level base is provided, refer to site engineer

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Tank lifting limitations:
Max chain angle < 60°

< 60°  > 60°

Damage caused by incorrect lifting is the responsibility of others.