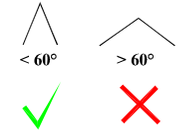


Tank lifting limitations:
Max chain angle < 60°



Damage caused by incorrect lifting is the responsibility of others

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
- Rainwater from roofs only
- Manhole chamber and pipework by others (marked in grey)
- Risers by contractor or as required
- Optional mains-part-fill-make-up-valve in header or RWH tank (BS8515 compliant with >36mm AA air gap)
- Float switches must be installed at heights as per this drawing
- Rainwater input from roofs only



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Title: 20,000L Rainwater Harvesting System

Drg. no.: RW-2L-GEP-001-190719

Tank Volume: 10,000L each

Total Tank Volume: 20,000L

Rainwater Storage: 15,800L

Date: 19/07/2019

Drawn by: KR Checked by: