

North Paddock Site

NYMNPA

24/04/2018

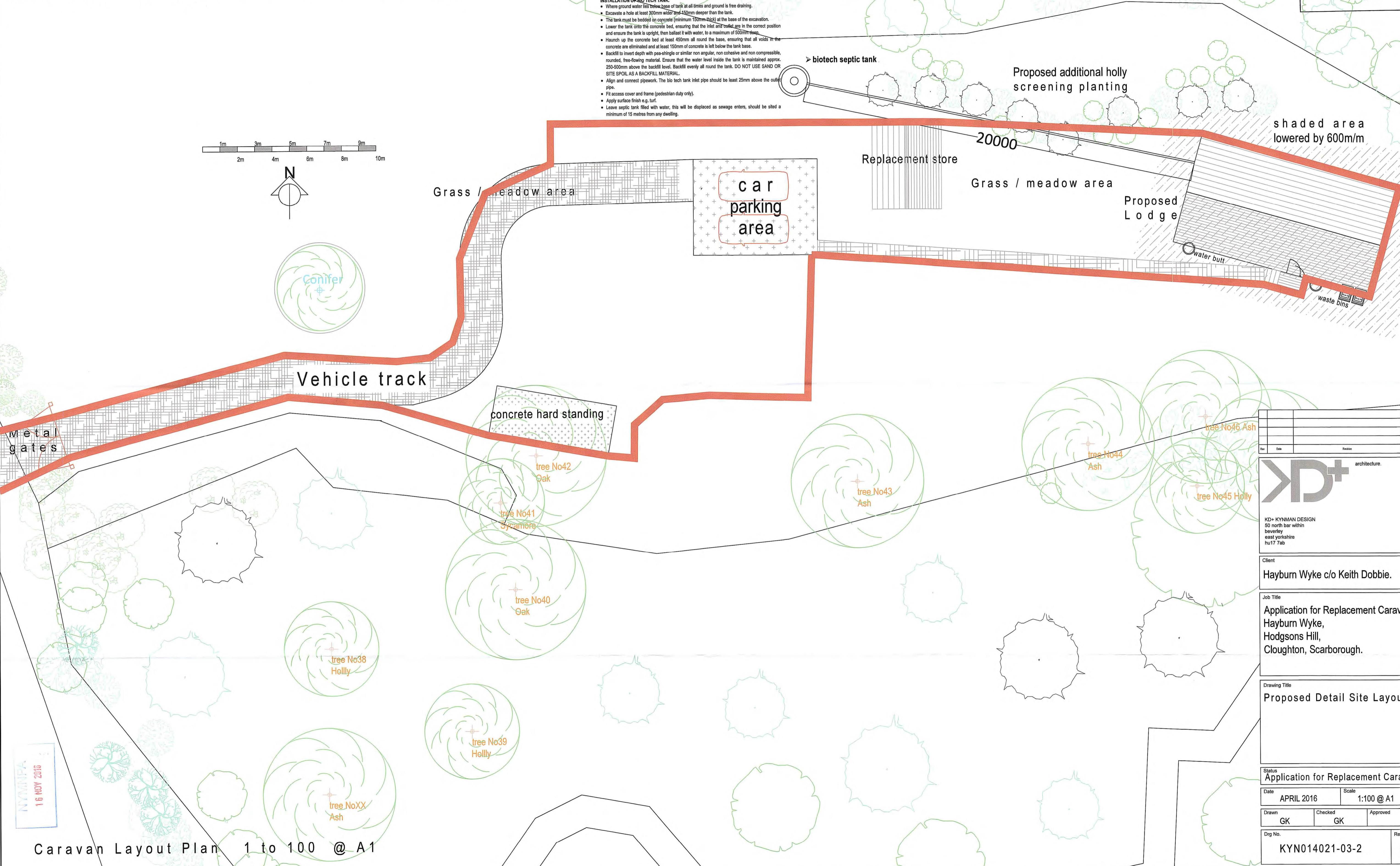
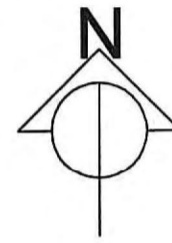
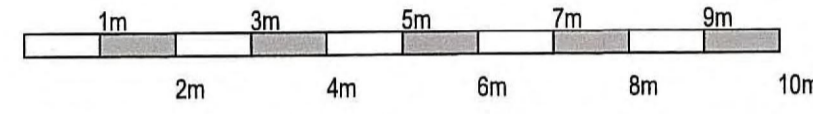
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AMENDED

Notes

INSTALLATION OF BIOTECH TANK

- Where ground water lies below base of tank at all times and ground is free draining.
- Excavate a hole at least 300mm wider and 450mm deeper than the tank.
- The tank must be bedded in concrete (minimum 150mm thick) at the base of the excavation.
- Lower the tank into the concrete bed, ensuring that the inlet and outlet are in the correct position and ensure the tank is upright, then ballast it with water, to a maximum of 500mm deep.
- Haunch up the concrete bed at least 450mm all round the base, ensuring that all voids in the concrete are eliminated and at least 150mm of concrete is left below the tank base.
- Backfill to invert depth with pea-shingle or similar non angular, non cohesive and non compressible, rounded, free-flowing material. Ensure that the water level inside the tank is maintained approx. 250-500mm above the backfill level. Backfill evenly all round the tank. DO NOT USE SAND OR SITE SPOIL AS A BACKFILL MATERIAL.
- Align and connect pipework. The bio tech tank inlet pipe should be least 25mm above the outlet pipe.
- Fit access cover and frame (pedestrian duty only).
- Apply surface finish e.g. turf.
- Leave septic tank filled with water, this will be displaced as sewage enters, should be sited a minimum of 15 metres from any dwelling.



Rev	Date	Revision	By	Appr

KD+ architecture

KD+ KYMAN DESIGN
50 north bar within
beverley
east yorkshire
hu17 7ab

Client
Hayburn Wyke c/o Keith Dobbie.

Job Title
Application for Replacement Caravan Hayburn Wyke, Hodgsons Hill, Cloughton, Scarborough.

Drawing Title
Proposed Detail Site Layout.

Status
Application for Replacement Caravan

Date
APRIL 2016

Scale
1:100 @ A1

Drawn
GK

Checked
GK

Approved

Dwg No.
KYN014021-03-2

Rev.
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