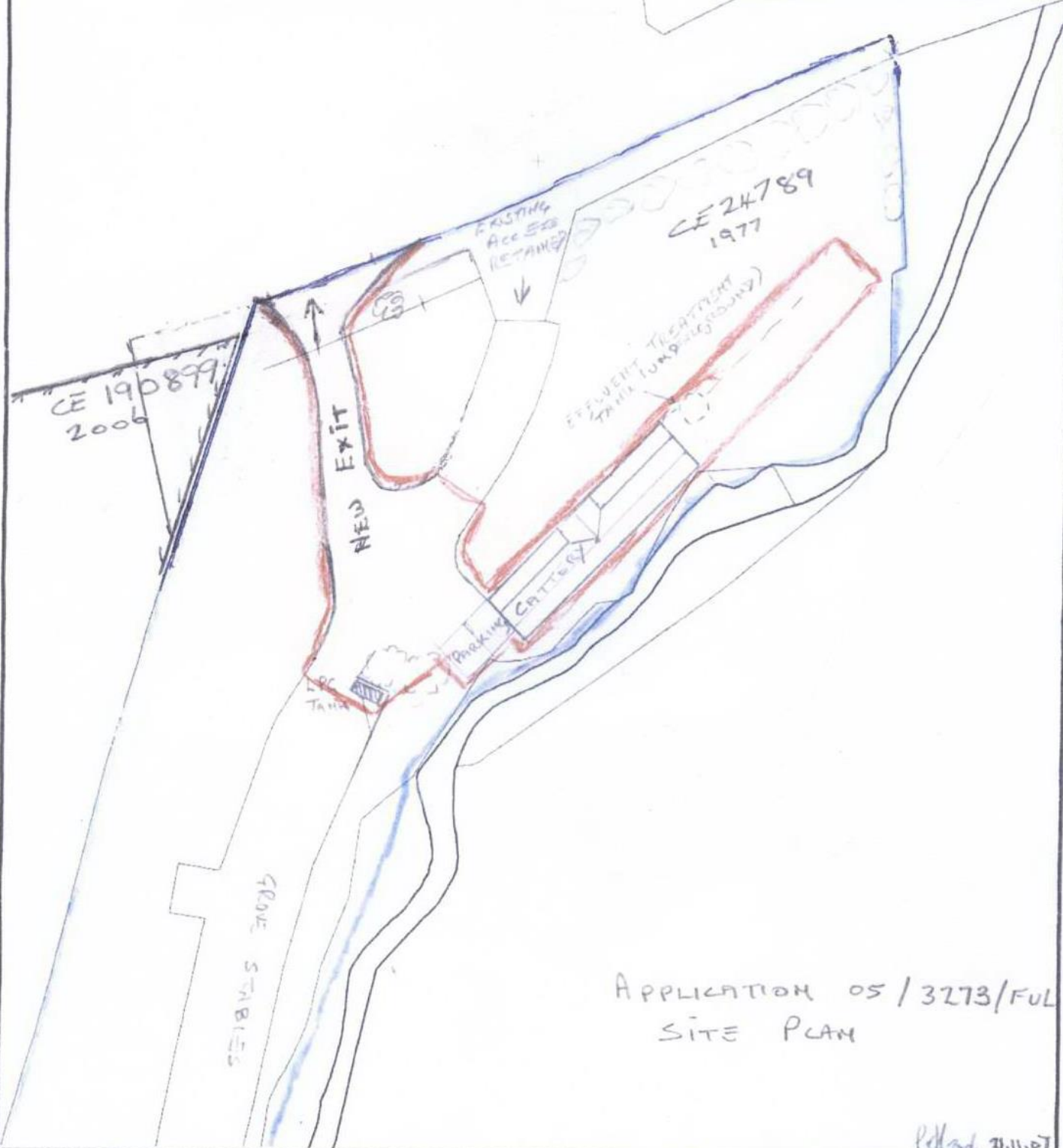




STOCKTON BOROUGH COUNCIL
 PLANNING
 07 DEC 2007
 DATE RECEIVED



APPLICATION 05/3273/FUL
 SITE PLAN

Perched 21.11.07



Stockton-on-Tees
 BOROUGH COUNCIL

Carol Straughan
 Head of Planning
 Gloucester House, Church Road,
 Stockton-on-Tees, TS18 1TW
 Tel (01642) 526022 Fax (01642) 526048

This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office. © Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings.
 Stockton-on-Tees Borough Council 100023297 2006

Title
 Stockton Borough

Date

Scale 1:500

Unit size, Layout and Exercise Areas - re SBC Boarding Licence Requirements 02/2005

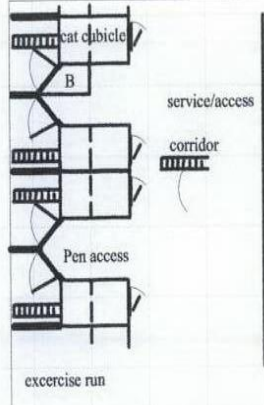
single occupancy unit sleeping area = $0.71 \times 1.2 = 0.852 \text{ m}^2$

exercise area = $2.0 \times 1.2 = 2.4 \text{ less area B}$
 $= 2.1 \text{ m}^2$

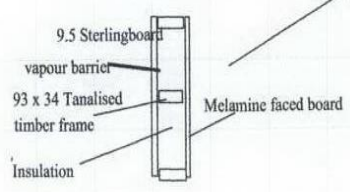
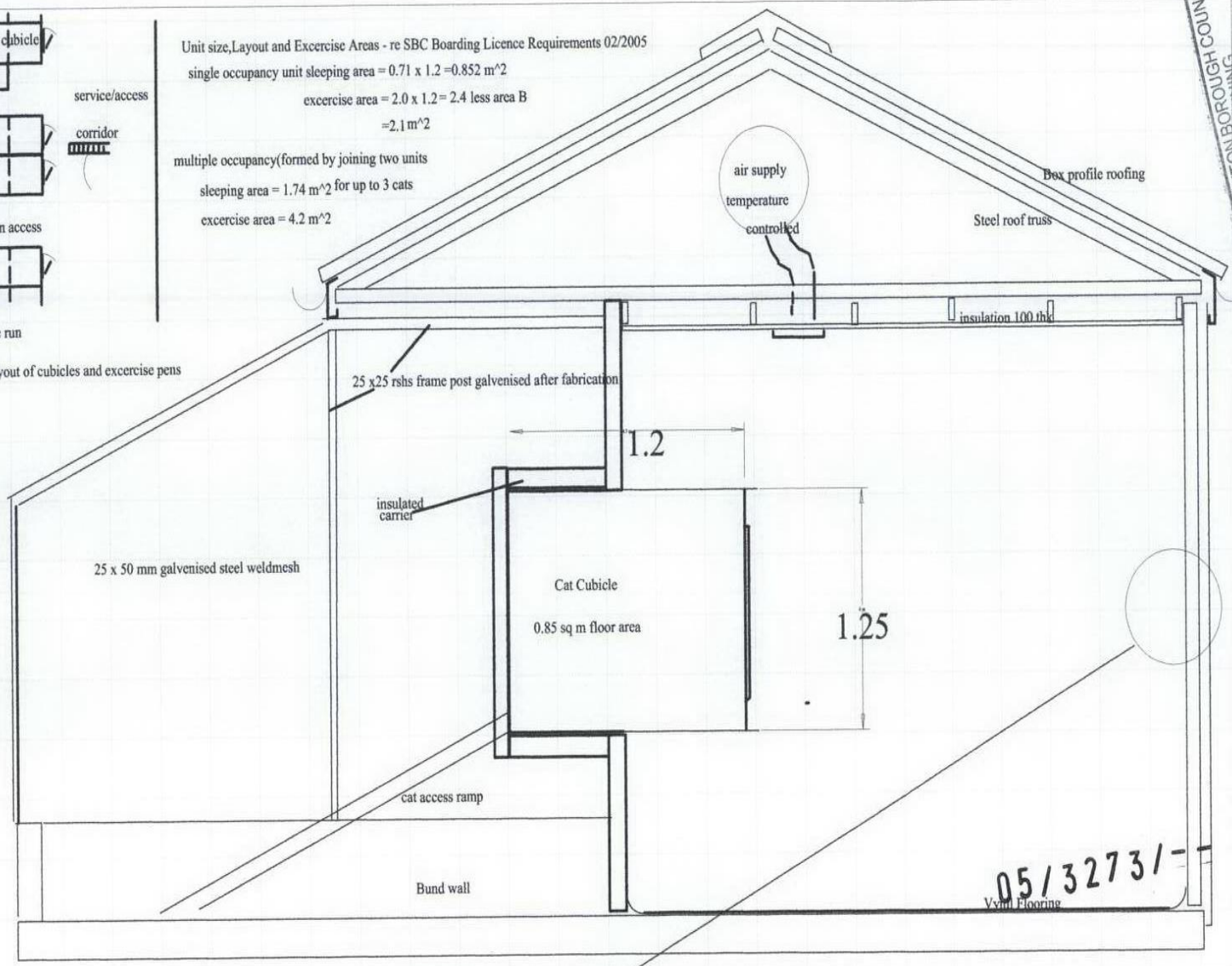
multiple occupancy (formed by joining two units)

sleeping area = 1.74 m^2 for up to 3 cats

exercise area = 4.2 m^2



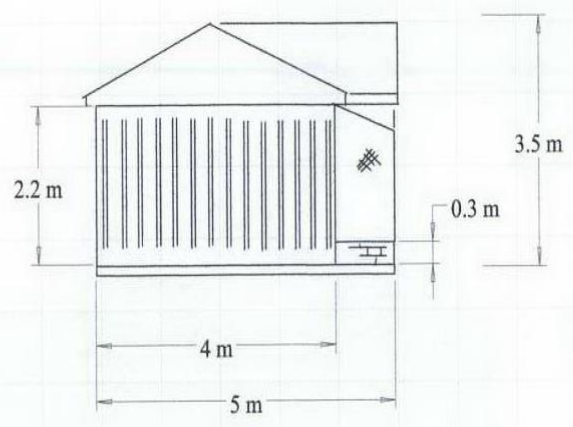
Layout of cubicles and exercise pens



Service corridor KC0007

Proposed Cattery - Grove Stables
Kirklevington

STOCKTON BOROUGH COUNCIL
PLANNING
- 9 DEC 2005
DATE RECEIVED



End elevation KC0003

scale 1 : 100

Proposed Cattery - Grove Stables
Kirklevington

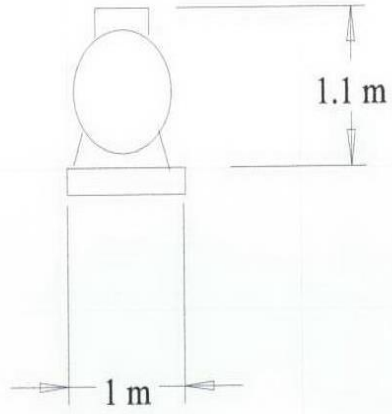
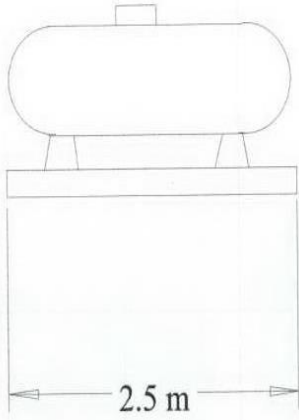
05/3273/- -

End elevation KC0003

scale 1 : 100

Proposed Cattery - Grove Stables
Kirklevington

STOCKTON BOROUGH COUNCIL
PLANNING
14 DEC 2005
DATE RECEIVED



05/3273/=-

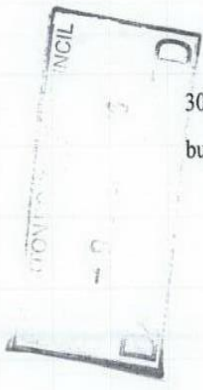
LPG Storage Tank - Elevations

KC0010 scale 1 : 50

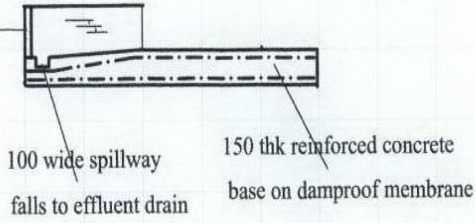
Proposed Cattery -Grove

Stables

Kirklevington

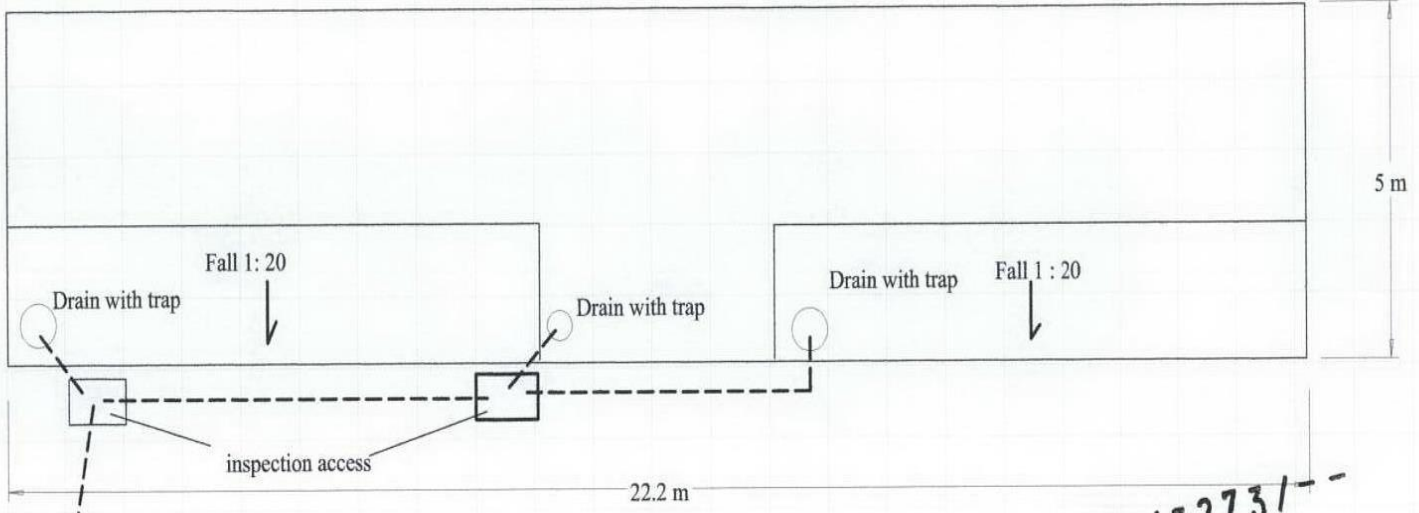


300 high
bund wall



100 wide spillway
falls to effluent drain

150 thk reinforced concrete
base on damproof membrane



5 m

Fall 1:20

Drain with trap

Drain with trap

Drain with trap

Fall 1:20

inspection access

22.2 m

05/32731--

Effluent drain to underground
treatment tank

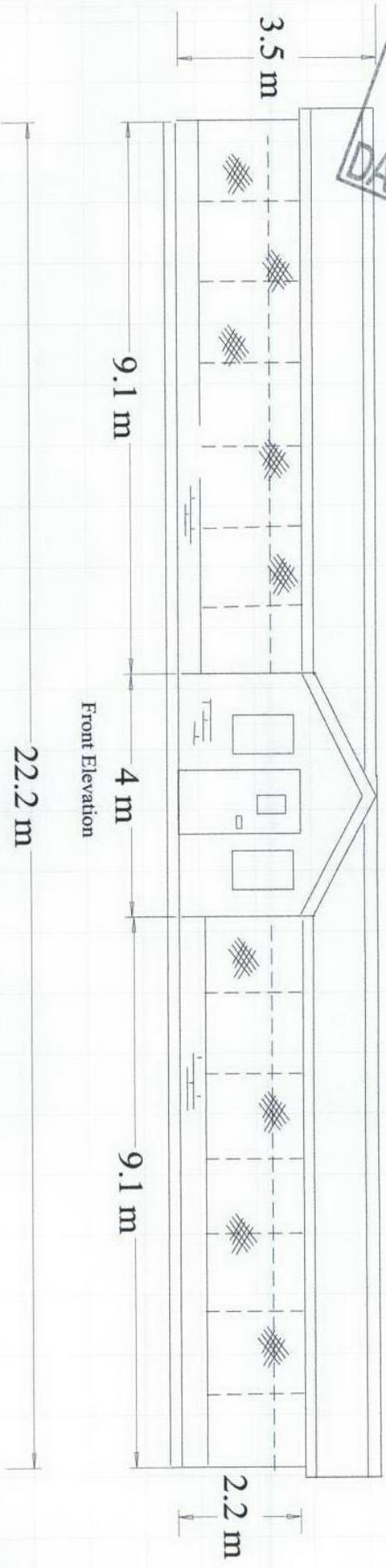
Materials of Construction

- Sinixed concrete
- 200 x 200 x 5 reinforcing steel mesh
- medium density block
- 100 mm dia plastic drainpipe

Foundation raft and drainage KC000
scale 1:100

Proposed Cattery - Grove Stables
Kirklevington

STOCKTON BOROUGH CC
 PLANNING
 - 9 DEC 2005
 DATE RECEIVED



Plan View

Front Elevation

Materials of Construction

- Steel structure - Roof trusses supported upon internal walls anchored to concrete
- Roof and sides - Box profile plastic coated steel-grey
- Exercise pens - Galvanised steel wire mesh
- Band wall and Reception exterior walls - Medium density block with waterproof external wall paint - magnoia
- Internal partitions - 1 timber frame cassette panel/3 5mm exterior sheathing board/35mm timber frame/vapour membrane

Floor area of building = $22.2 \times 3.0 + 4.0 \times 2.0$

= $66.6 + 8.0$

= $74.6 \text{ sq mtr} < 75.0$

05 / 3273 / - - -

Title Front Elevation

scale 1:100

Proposed Cartery - Grove Stables

Kirklevington

drg no KC0002