

PROPOSED DOG KENNELS & STABLING AT: SOD HEY FARM HARROW STILES LANE, WEIR, ROSSENDALE 0L13 8RF EXISTING BLOCK PLAN Drawing MS. C. TAYLOR Drg. No. 18-09-02-A Drg. Size A1 SEPTEMBER 2018 Tel: 01706218170 Email: mail@peeldesigns .co.uk

Do not scale from prints. Use figure dimensions only.

Contractors to check all dimensions on site prior to

Public Rights of Way indicated

discrepancies or variations are to be notified to the architect

DATE

19.01.09

commencement of works.

Health and Safety Regulations.

before affected work commences.

AMENDMENTS

Web: www.peeldesigns.co.uk RIBA Chartered Practice 20001293



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- All works to be carried out in accordance with current statutory
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REV.	AMENDMENTS	DATE
Rev A	Stable building rotated 90°	18.10.10
Rev B	Additional gate & fence to isolation kennel	18.10.22
Rev C	Public Rights of Way indicated	19.01.09
Rev D	Shrubs and trees added	19.03.07

HARROW STILES LANE, WEIR, ROSSENDALE 0L13 8RF

Drawing PROPOSED BLOCK PLAN

Client MS. C. TAYLOR

Dwn. By NP

Scale 1:200 @ A1

PROPOSED DOG KENNELS & STABLING AT: SOD HEY FARM

Scale 1:200 @ A1
Drg. No. 18-09-08-D

Drg. No. 18-09-08-D

Drg. Size A1

Date OCTOBER 2018

Tel: 01706218170
Email: mail@peeldesigns .co.uk
Web: www.peeldesigns.co.uk
RIBA Chartered Practice 2000129

Biorock Ecorock - 3000, non electric, Sewage Treatment system (population equivalent 15 person) 1200mm high Light Grey PVC sheet cladding covering all wall surfaces within the internal Dog Kennel areas, with proprietary coved skirting, dado edging and intermediate fixings All internal doors & frames, into Dog Kennel areas and dog hatches into exercise areas are to be fabricated from Upvc. All perimeter walls and roof are to be filled with minimum of 100mm guilted insulation followed by an inner lining of profiled colour coated steel, all joints to be taped & sealed. All walls within 1200mm of the floor are to be protected with a layer of minimum 2mm thick PVC sheet material Each Dog Kennel is to be fitted with a Thermostatically Controlled Electric Tubular Heater to provide sufficient heat to maintain a minimum temperature of 10°C when necessary. An electrical supply to the premises is to be installed in order to provide adequate artificial light and power to supervise the animals and to adequately maintain the property as necessary. "All wiring and electrical work will be designed, installed, inspected and tested in accordance, the IEE 17th edition wiring guidance with the requirements of BS7671: 2008 amendment No 1:2011 and Building Regulation Part P (Electrical Safety) by a competent person registered with an electrical self certification

Installation Test Certificate"

Area 9.2m² Concrete floor to exertise areas laid Trapped & Rodable gully with Surface treatment to ensure water repellant screw down plastic grate Resin surface treatment to all floor areas M.H.2 Epoxy-Resin surface treatment to all internal areas 102.60 Finished 102.60 Finished Trapped & Rodable yard gullys with screw down plastic grate body authorised by the Secretary of state." and "The competent person is to send to the Local Authority a "Self-certification Certificate" within 30 days of the completion of the electrical works. The client is to be provided with a copy of the "Self-certification Certificate" and a BS 7671 Electrical

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Health and Safety Regulations.

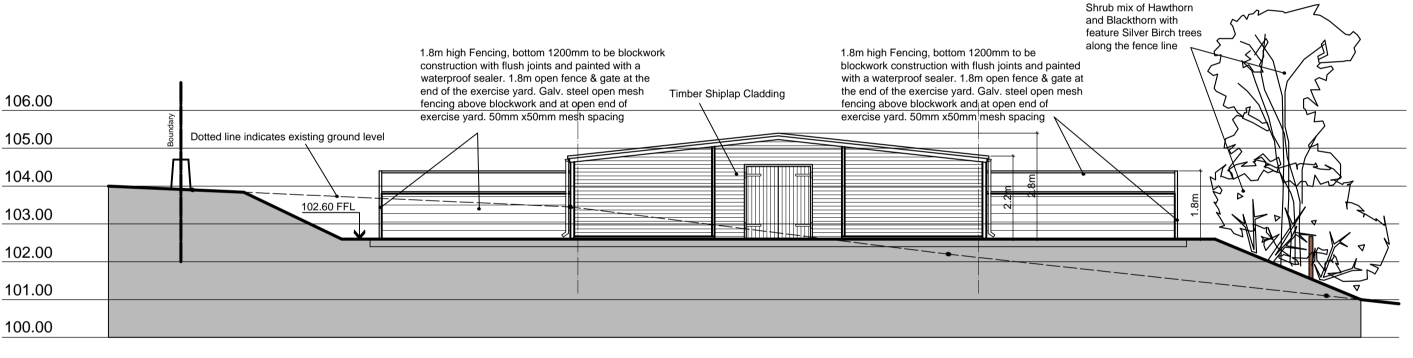
before affected work commences.

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REV.	AMENDMENTS	DA
Rev A	Hatches added, Gates to exercise yard rooflights added and isolation units add	
Rev B	Additional dimensions added	18-10-
Rev C	Additional Notes and details added	18-10-
Rev D	Steel framed building	18-10-
Rev E	Shiplap Timber Cladding added	19-03-
Rev F	Shrubs and trees indicated	19-03-



Dog Kennel Isolation building

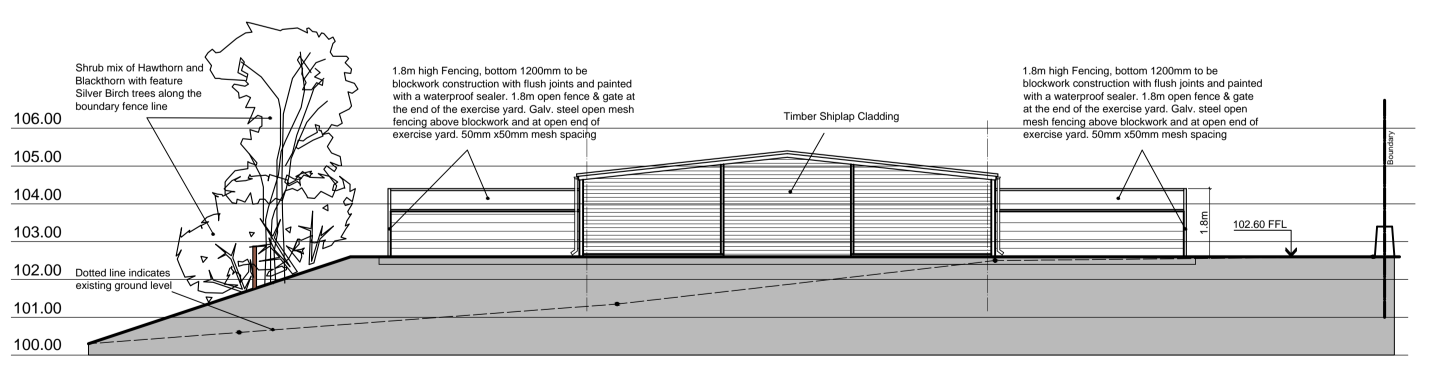


Dog kennel

isolation buildin

7.5m² gross floo

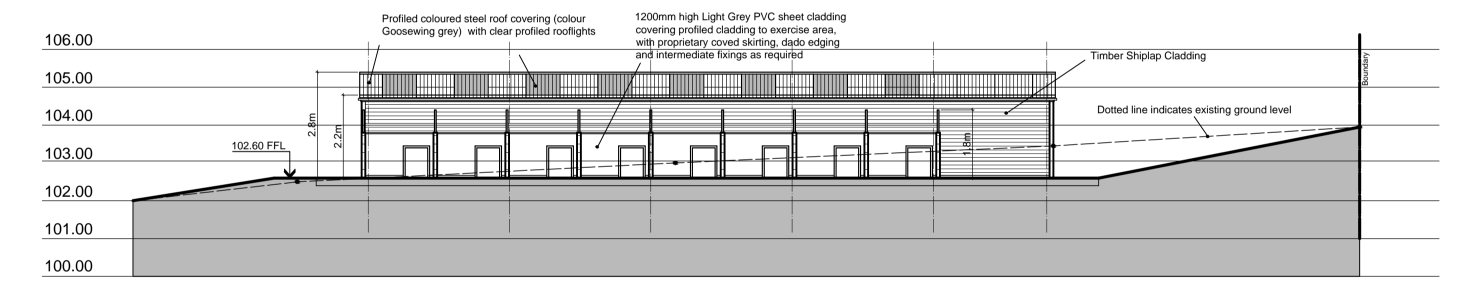
Proposed East Elevation



Proposed West Elevation

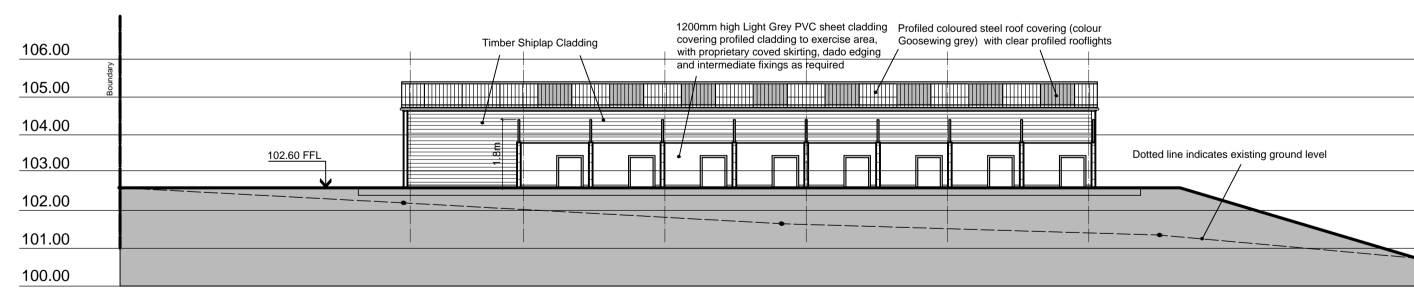
PROPOSED DOG KENNELS & STABLING AT: SOD HEY FARN HARROW STILES LANE, WEIR, ROSSENDALE 0L13 8RF PROPOSED DOG KENNEL BUILDING PLAN & ELEVATIONS MS. C. TAYLOR Dwn. By Drg. No. Drg. Size SEPTEMBER 2018 Email: mail@peeldesigns .co.uk Web: www.peeldesigns.co.uk

Proposed Building Plan @1:100 - 3m 4m 5m



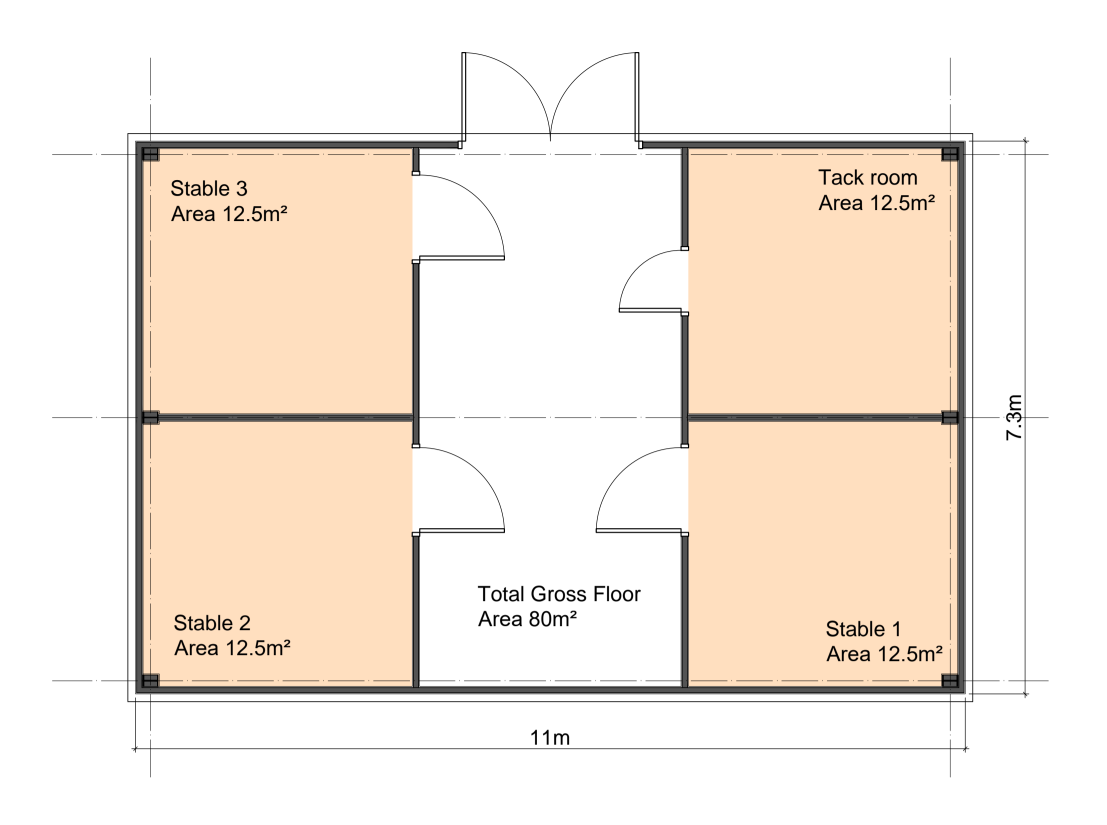
Soakaway pipes

Proposed South Elevation

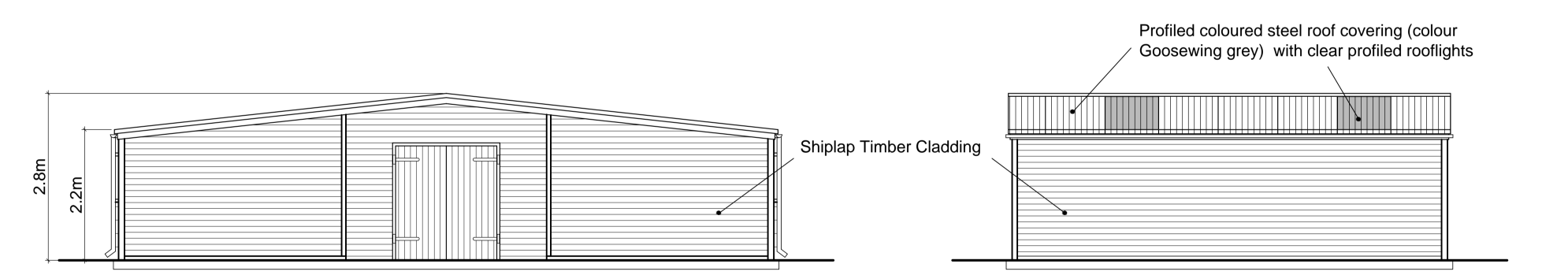


Proposed North Elevation

Proposed Elevations @1:100 -1-2-3-4-5m

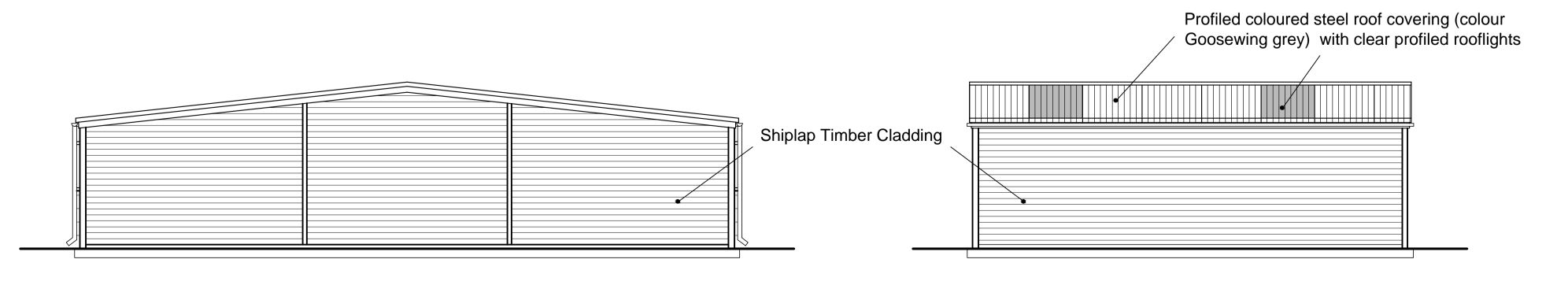


Proposed Stable Building Plan @1:50 Om 1m 2m 3m 4m 5m



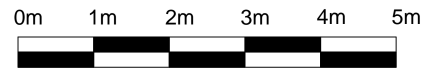
Proposed North Elevation

Proposed West Elevation



Proposed South Elevation

Proposed East Elevation



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DATE **AMENDMENTS** 18-10-10 18-10-29 Rev C Shiplap Timber Cladding added 19-03-04

