

NYM / 2012 / 0 2 7 9 / L B

Select your location ☑

#### Clarehill Plastics Limited



Promoting excellence in oil heating, cooking and storage. Supported by Harlequin.

Search this site...

Go

#### 2000ITE Bunded Oil Tanks with Built-In Intelligence

Length:

2360 mm

Width:

1320 mm

Height:

1415 mm

Weight:

180 kg

Actual Capacity: 2110 litres

Nominal Capacity: 2005 litres

#### **ERA Ratings**

ERA is a new initiative that allows you to quickly and easily compare the relative risk of an environmental pollution incident originating from different types and different designs of fuel tanks and oil tanks. For more information, visit www.eraratings.org.uk.

This tank is rated as follows:





**OUTLET POSITION: Bottom Outlet** 



#### **Product Summary**

Bunded Plastic Oil Tank rotationally moulded from premium grade, oil

Limited will not be responsible for resistant Medium Density Polyethylene. Ideal for the storage of Home Heatinginstallations that do not conform Oil and supplied complete with:

- 2" Lockable Fill Point with Screw Cap
- 4" Lockable Inspection Aperture with Plastic Screw Cap
- 2" Vent
- Lockable Manhole Access
- Oil Tank Contents Dipstick
- i-Track IT000 Intelligent Oil Monitoring Technology (Displays litres of oil remaining, tank contents as a percentage of overall capacity, number of days to empty, date/time, internal temperature and oil storage temperature)
- LRC Failsafe Overfill Prevention Capability
- Lockable Manhole Access
- 1"BSP Bottom Outlet complete with Oil Tank Fitting Kit\*please note, top outlet image shown is for display purposes only. iTank Evo models will come as bottom outlet
- 'This Tank is Alarmed' Sticker

#### **Applications**

Bunded Oil Tank suitable for the storage of heating oil at above ground storage installations at agricultural, commercial, domestic, industrial and institutional premises. Satisfies or exceeds all applicable oil storage tank requirements detailed within:

- The Control of Pollution (Oil Storage) (England) Regulations 2001
- The Control of Pollution (Silage, Slurry and Agricultural Fuel Oil)
  Regulations 1991
- The Control of Pollution (Silage, Slurry and Agricultural Fuel Oil) Regulations (Northern Ireland) 2003
- The Water Environment (Oil Storage) (Scotland) Regulations 2006
- Environmental Alliance Pollution Prevention Guidelines PPG 2
- Oil storage tank installation requirements contained within Building Regulations throughout the UK and Republic of Ireland

Please note that this Bunded Oil Tank is unsuitable for connection to a fuel delivery system incorporating a flexible hose and trigger nozzle. Please refer

Tankmark is a nationwide network of independent storage tank technicians who can provide the complete tank installation and replacement service.

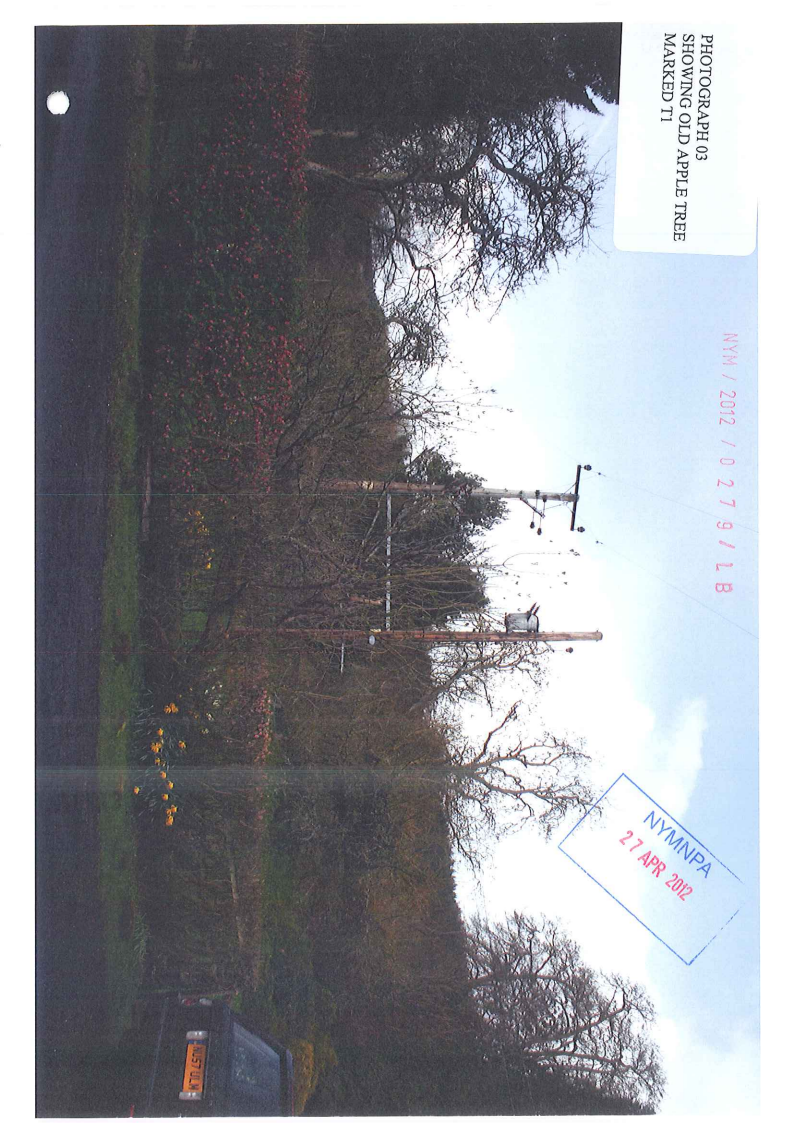
<u>Click here</u> to arrange a free no obligation, no hassle quotation for the supply and installation of your new Harlequin tank.

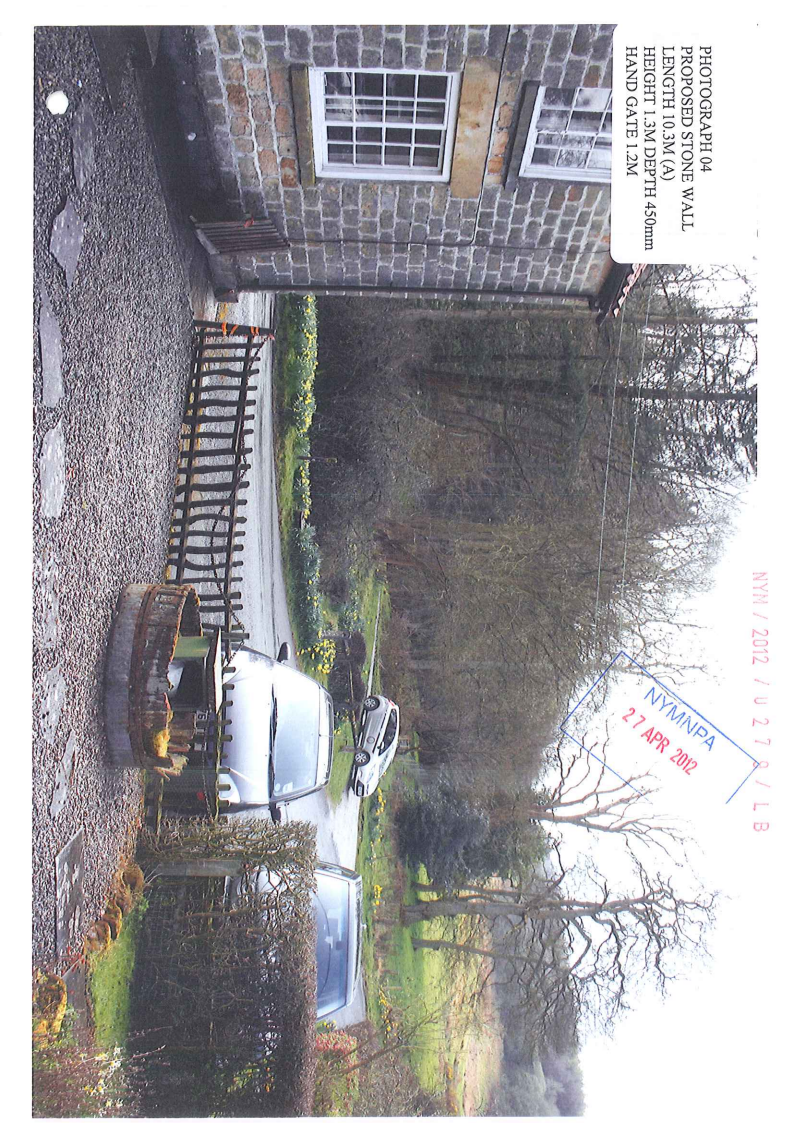
Important Information All

Harlequin bunded oil tanks must be installed and maintained by a competent person, in accordance with manufacturer's instructions and prevailing statutory requirements. Clarehill Plastics Limited will not be responsible for to these requirements. Please note that all images are supplied for reference purposes only. All dimensions and capacities stated are approximate and are understood to be correct at time of publication. However consistent our commitment to continual product improvement, the right is reserved to amend products without notice. Nominal capacities stated are equivalent to 95% of brimful volume.

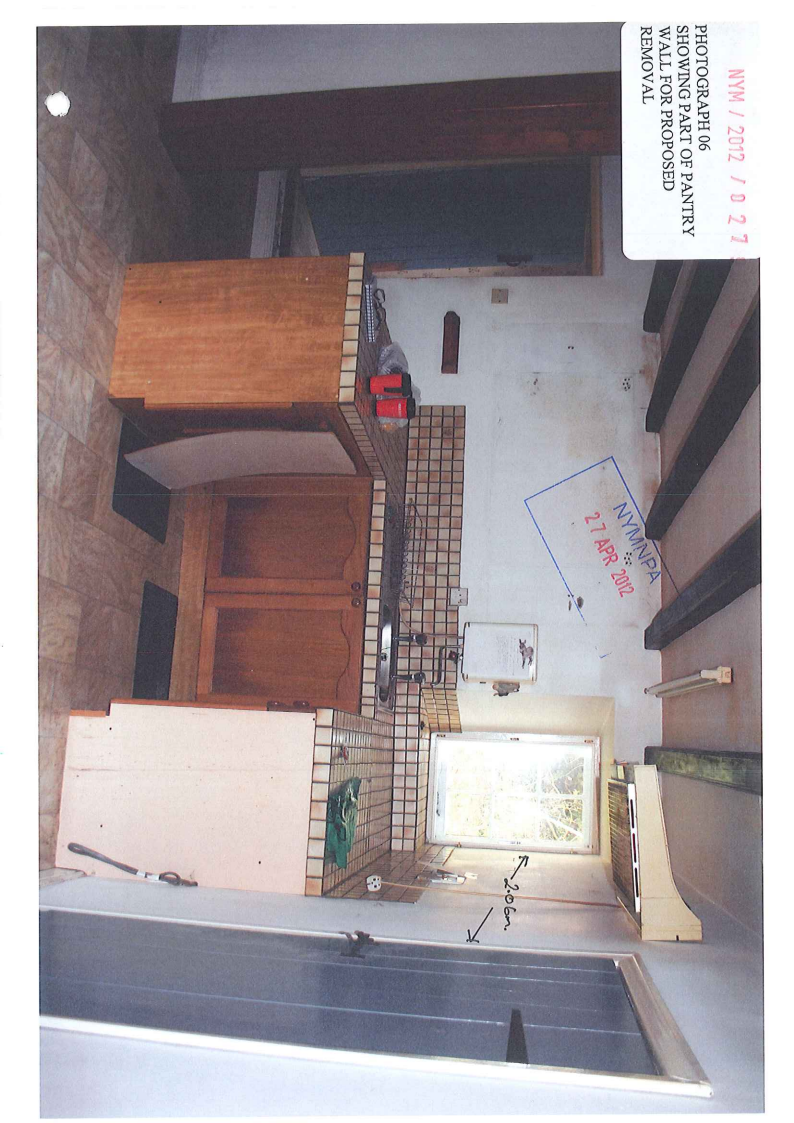


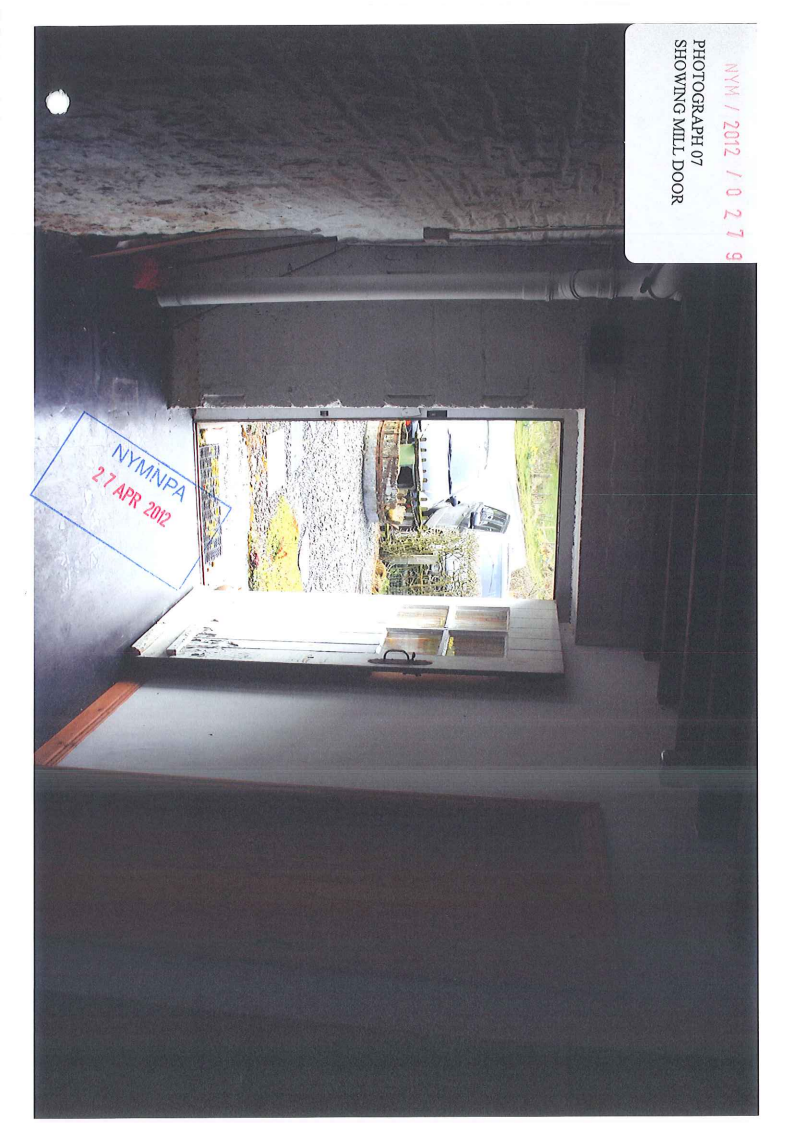


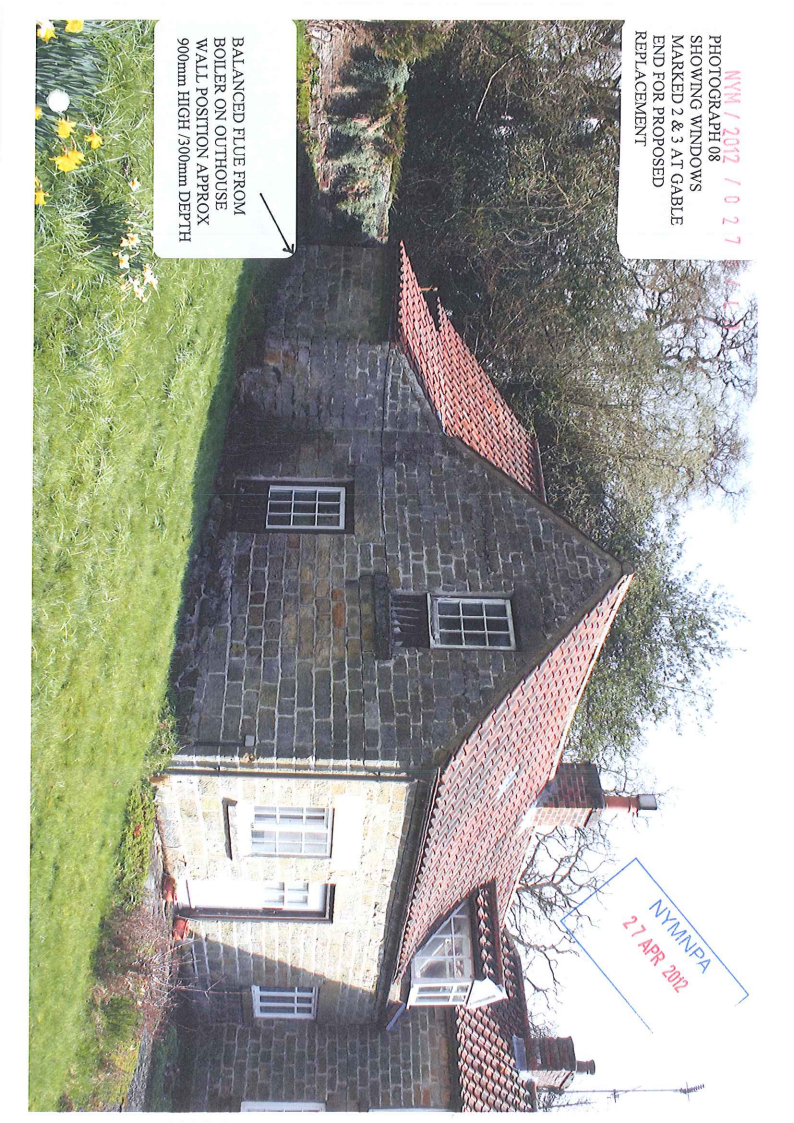




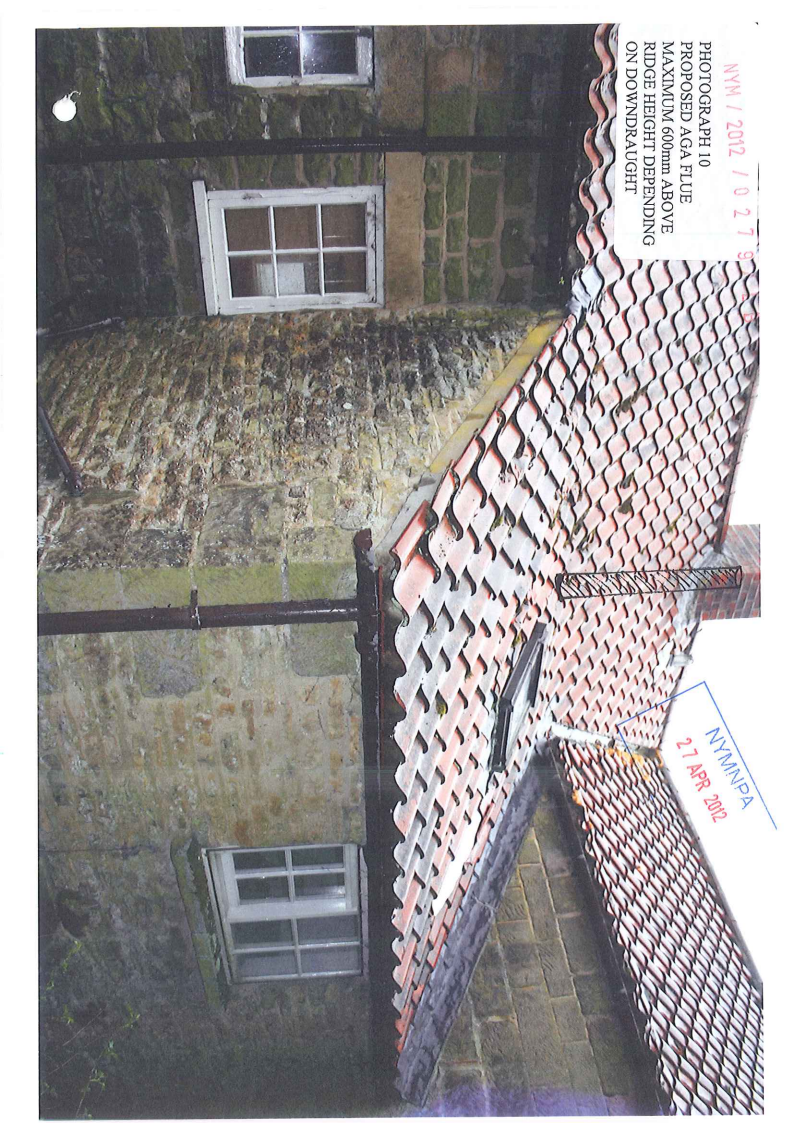


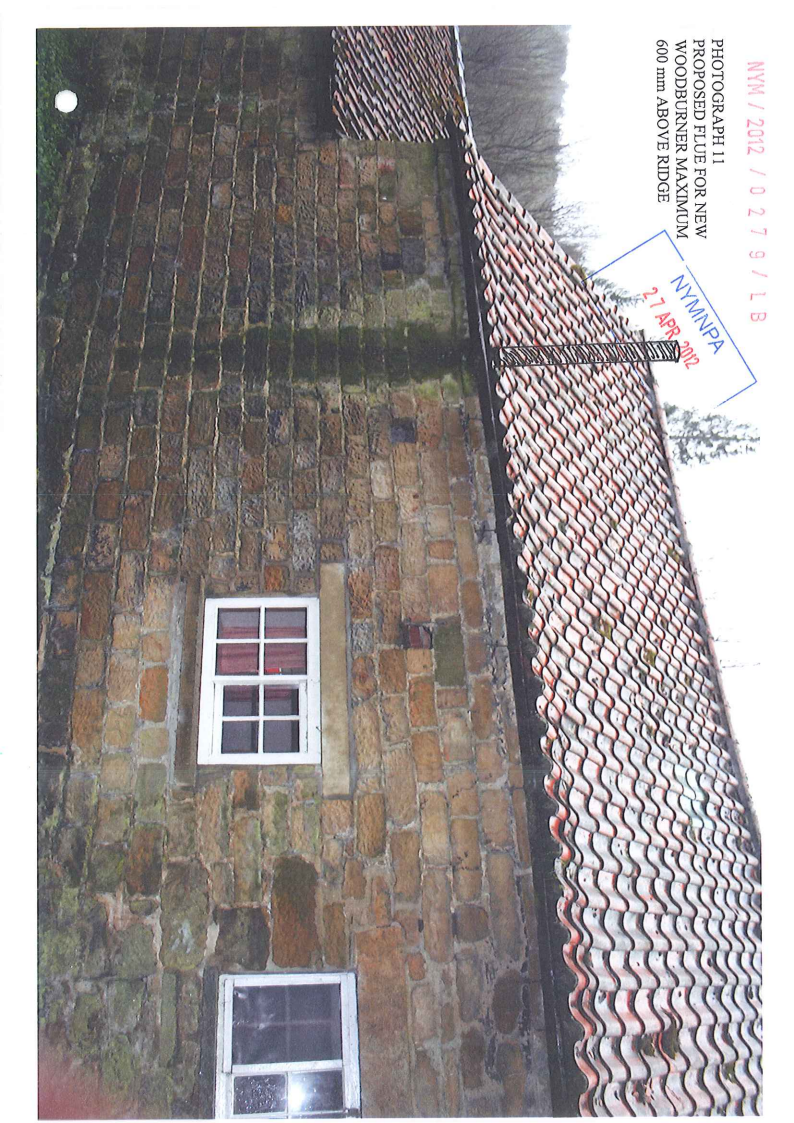




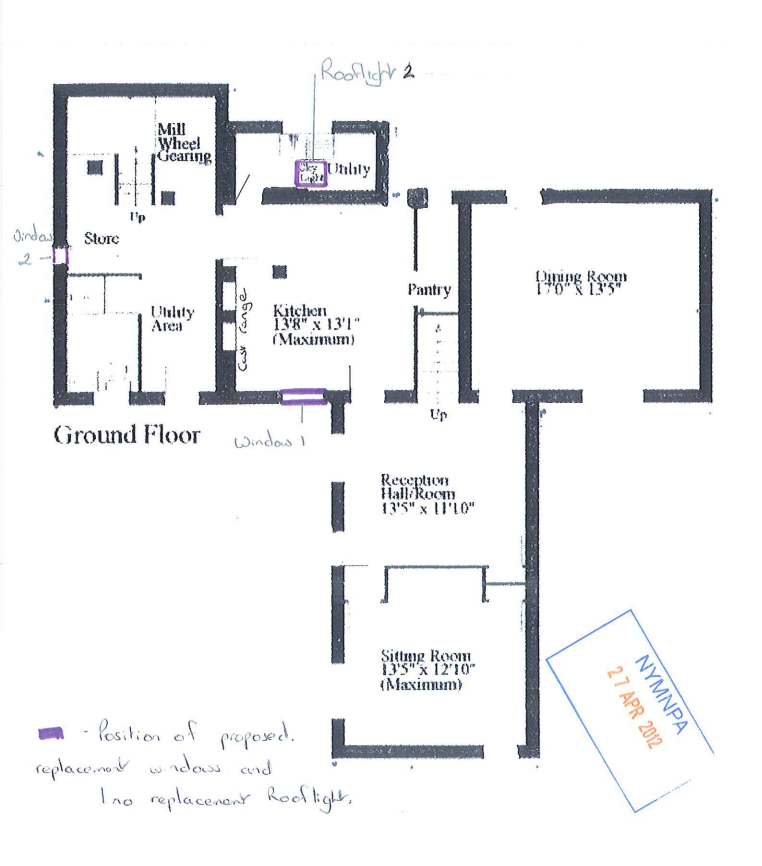




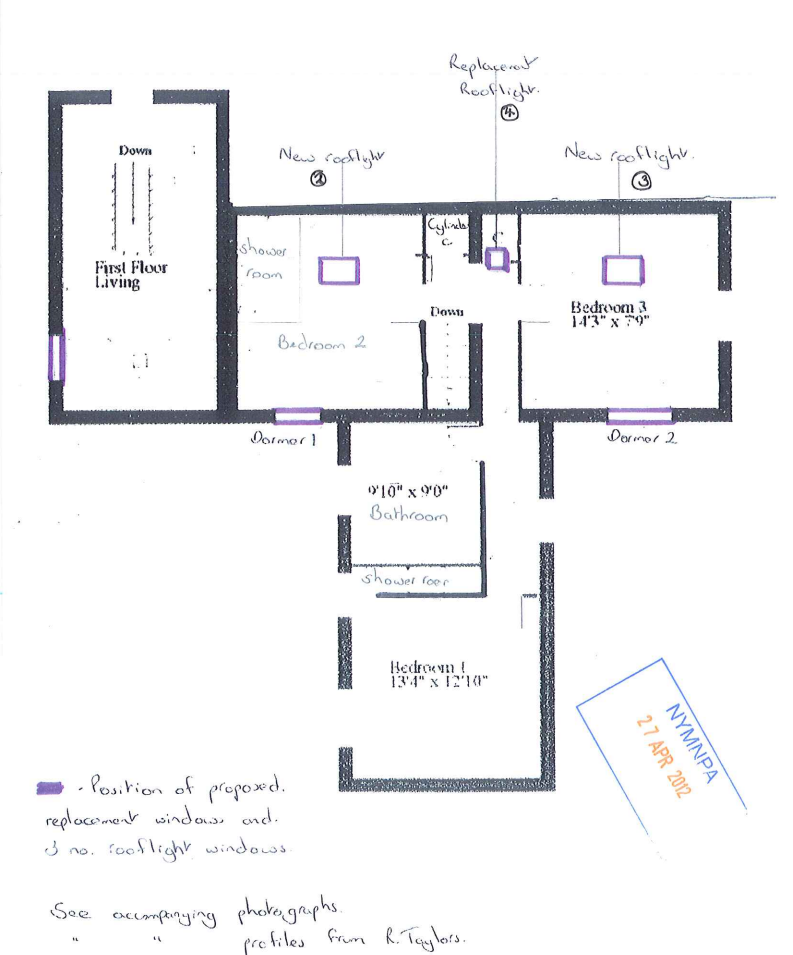




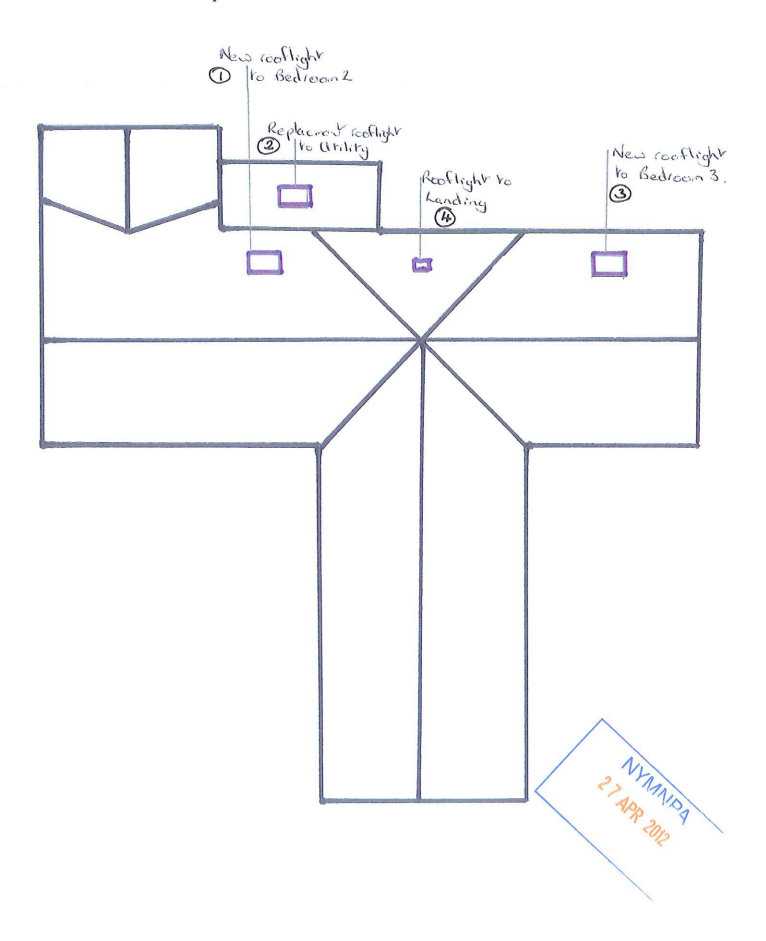
Troutsdale Mill
Proposed Ground Floor Plan showing replacement window positions

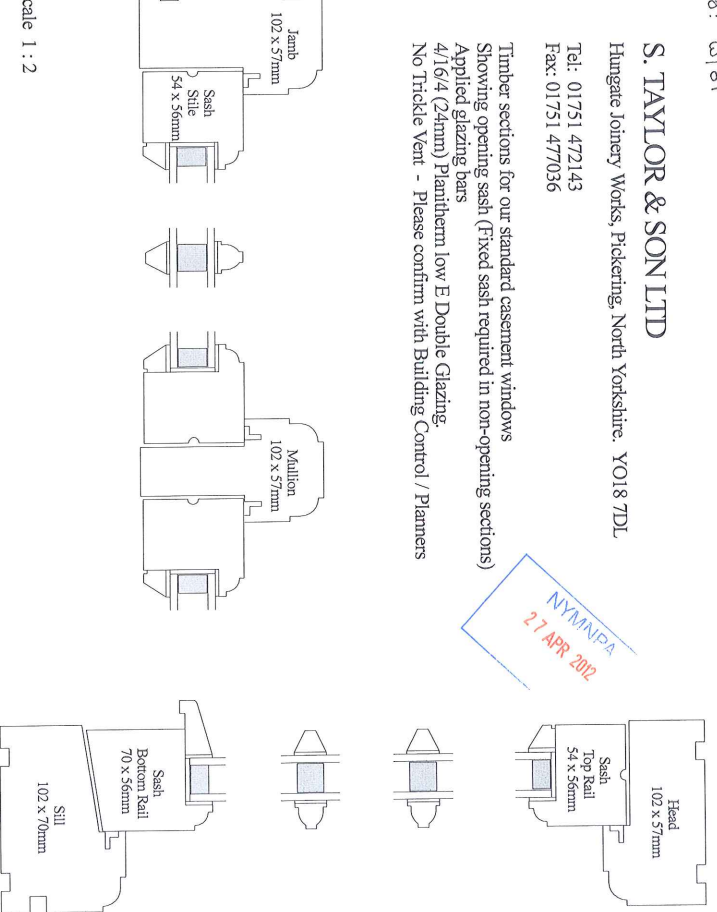


Troutsdale Mill
Proposed First Floor Plan showing replacement window positions



Troutsdale Mill
Proposed Roof Plan showing rooflight positions







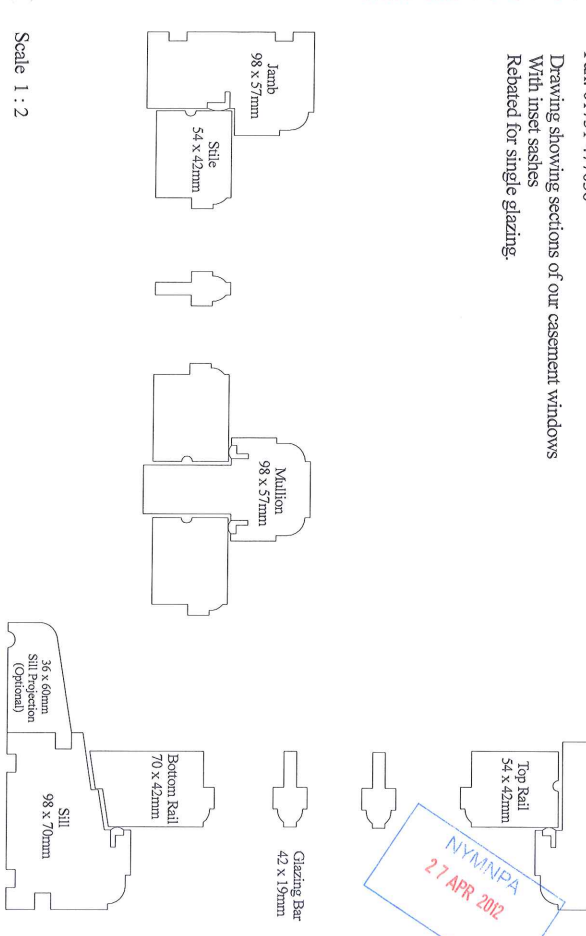
# S. TAYLOR & SON LTD

Hungate Joinery Works, Recreation Road, Pickering, North Yorkshire. YO18 7DA Tel: 01751 472143

 $98 \times 57 \text{mm}$ 

Head

Fax: 01751 477036

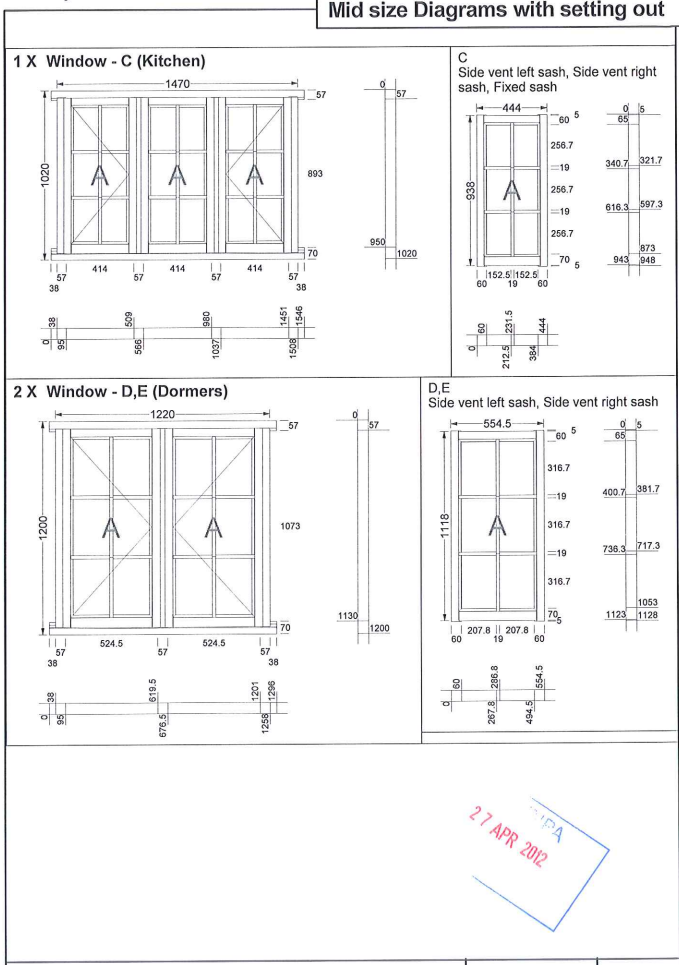


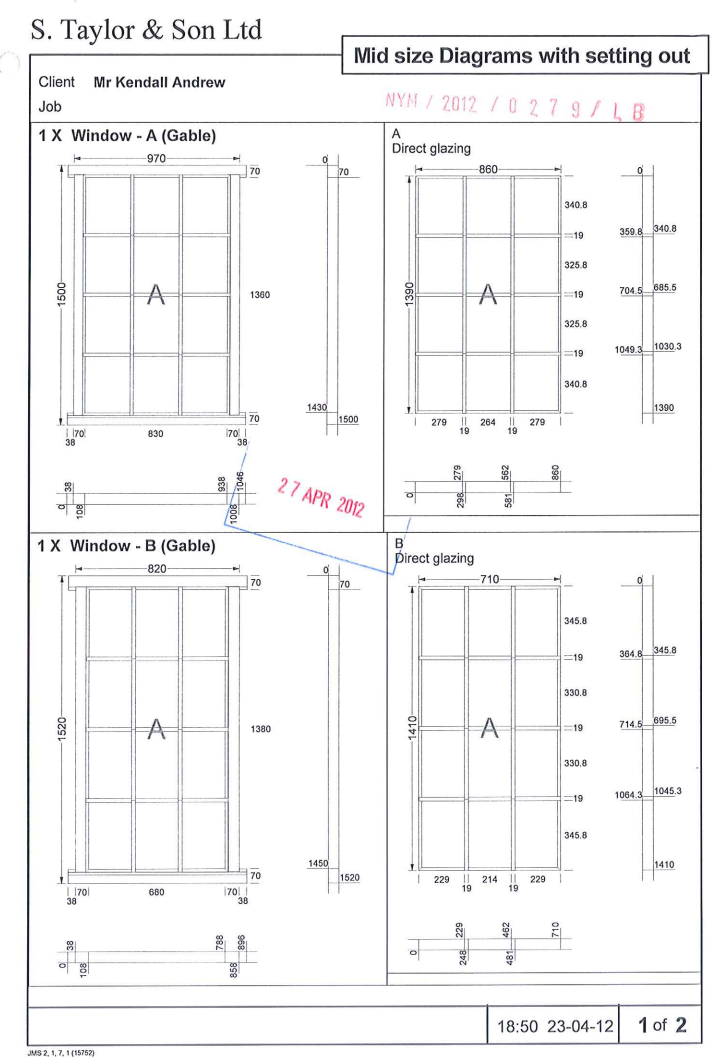
2 of 2

18:50 23-04-12

## S. Taylor & Son Ltd

#### Mid size Diagrams with setting out

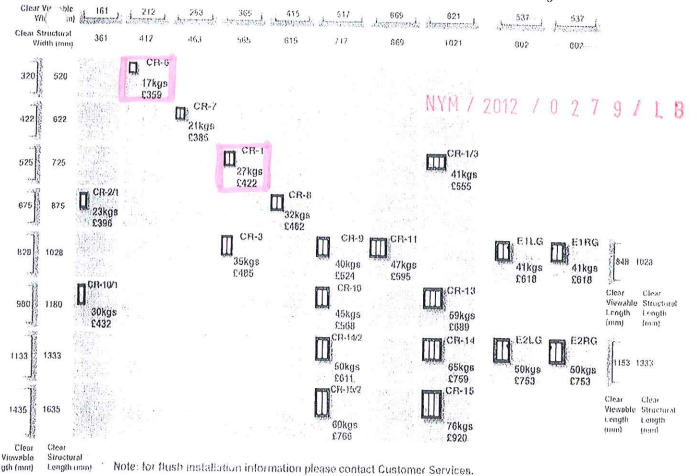


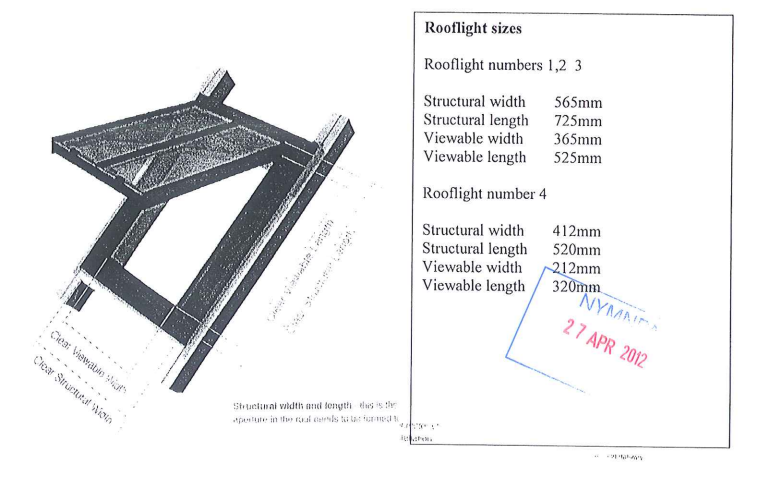


### **Top Hinged**

# Egress/Access

Side Hinged





#### NYM / 2012 / 0 2 7 9 / L B

# the Conservation Rooflight®

"Conservation continues to have a high profile in the building profession and the Rooflight Company's commitment to excellence in this field is well-recognised." Jack Pringle, Past President of the RIBA

the Conservation Rooflight® remains faithful to its Victorian heritage whilst embracing technical developments to stay ahead of Building Regulations.

#### Why specify the Conservation Rooflight®?

the Conservation Rooflight® is the original low profile skylight, combining the highest modern performance standards with an authentic traditional appearance. Favoured by English Heritage, the National Trust and planning / conservation officers, it is available in a wide range of standard sizes, along with the Bespoke Design Service.

- Traditional appearance and approval by Planning Authorities
- · Faithful reproduction of Victorian cast iron rooflight
- · Ultra-low profile, fine lines of steel and genuine glazing bar
- · Complies with planning requirements for listed buildings and conservation areas
- · Sizes for any application and a specials design service
- · Favoured by the National Trust and English Heritage
- · Silicone fronting replicating traditional putty
- · Stepped glazing detail to give appearance of single glazing
- The Rooflight Company offers the widest range of sizes available with 17 top-hinged and 2 sidehinged options
- Now available moisture resistant linings (for painting on-site) create a warm to the touch internal
- Now available sleek blind system offering total blackout

#### High standards of performance

• Standard double glazed unit exceeds current building regulation requirements on Part L

· High performance thermal lining (the patented Thermoliner®) helps reduce consensation

- Exceeds weather tightness test BS 6375: Part 1:2009 up to Hurricane Force 12
- · High degree of air tightness
- The Conservation Rooflight® can provide ventilation in accordance with Part F of the Building Regulations

#### Glazing specification

We are currently changing our standard IGU specification to 4mm SGG PLANITHERM® TOTAL+ toughened inner with a 16mm argon cavity and a 4mm SGG PLANILUX® toughened outer, giving a glass centre pane U-value

of 1.2W/m2K. Other glazing specifications offering for example, improved thermal, acoustic or security properties as well as decorative finishes are also available.

