

Check that this drawing is the latest revision **Do not** use any of the information on this drawing without checking all dimensions on site.

Do not use any areas indicated for either valuation, purchase, sale, or any other form of

Do not reproduce any part of this drawing without

This drawing is based partly upon information provided by Ordnance Survey

- 23.02.10 First Issue

Preliminary Subject to approval of Planning Officer

41-43 Grafton Way London W1T 5DJ

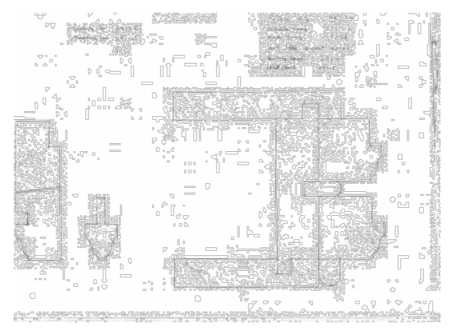
Mark Horner

Chartered Architect

Orchard Lodge, Dorothy Ave Cranbrook, Kent. TN17 3AY 07976 928586 - 01580 713970 mark@markhorner.co.uk

Client: Tiuta PLC

Windows to be B.C. Pine Meeting rails to meet at an angle Cills to be projected to match existing Inner and outer linings to be machined to take the pulley stile with opposed tongues.





Half Full Size Details All windows are to match the existing with matching reveals, cills, etc.

Check that this drawing is the latest revision. **Do not** use any of the information on this drawing without checking all dimensions on site.

Do not use any areas indicated for either valuation, purchase, sale, or any other form of legally binding contract.

Do not reproduce any part of this drawing without

Scaled for planning purposes only.

This drawing is based partly upon information provided by Ordnance Survey

- 23.02.10 First Issue
- a 22.03.10 More Detail

Preliminary Subject to approval of Listed Buildings Officer

41-43 Grafton Way London W1T 5DJ

Mark Horner

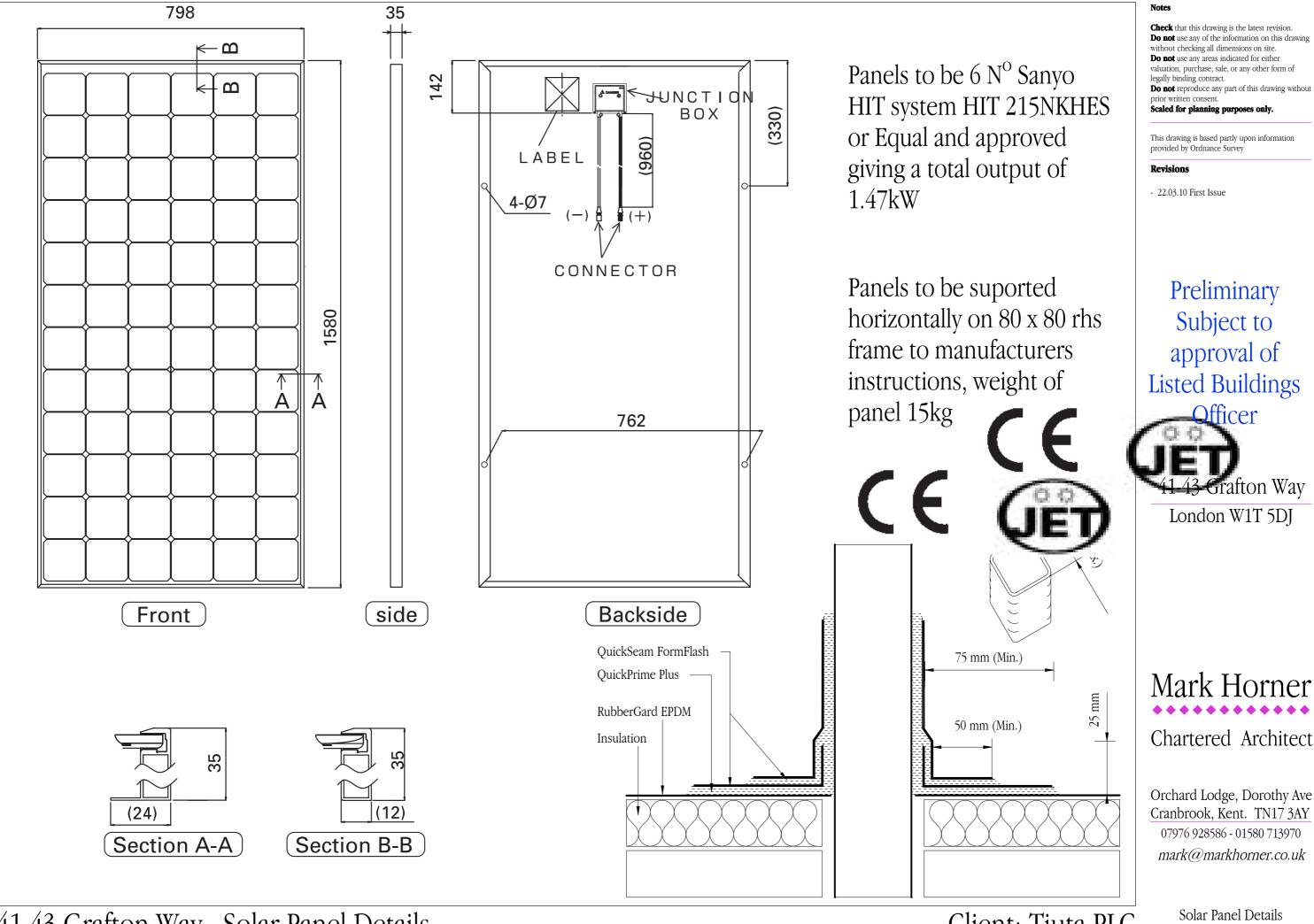
Chartered Architect

Orchard Lodge, Dorothy Ave Cranbrook, Kent. TN17 3AY 07976 928586 - 01580 713970 mark@markhorner.co.uk

Sash Window Details

H-728 21a

Client: Tiuta PLC



41-43 Grafton Way - Solar Panel Details

Client: Tiuta PLC

Subject to

Officer

Each kitchen is to be provided with a Dry-Waste Compactor built into the kitchen cupboards and a wet-waste disposal unit in the kitchen sink. Household refuse is to be put out on the pavement in black sacks for collection by the council at designated times.

Model 8251 In-Sink-Erator Trash Compactor



Features

Colours:

Width: 310 mm

0 mm Depth: 510 mm

Stainless Steel, White,

Domestic Compactor

Reduces The Volume Of Packaging By Up To 75%

Safety Device - Drawer Cannot Be Opened Whilst Ram Is In Operation

Capacity 0.04 cubic metres

Compaction: Up to 2270kg of force

Four adjustable legs for levelling

Includes cord (1.82m) and plug

220/240V AC (50/60Hz), 3 Amps

Use either free standing or built in

The stainless steel model comes with a black cabinet. The key, toe kick, door panel and control panel insert are all stainless steel with matching control panel

Height: 840 mm

The white model comes with interchangeable door panels that slip easily in and out of the front of the unit. Choose glass look black or white. White control panel.

A custom door panel can be installed to match your kitchen cabinets

2 Year Parts & Labour Warranty

Weight: 61kg





5 YEAR WARRANTY

MASTER EDITION

Easy and Fast to Install

WASTEMAID disposers feature Speed Master Mounting, an exclusive system that provides fast and economical installation.

Corrosion Proof

The WASTEMAID 458 carries a lifetime warranty against failure due to corrosion.

Permanent Magnet Motors

WASTEMAID motors offer maximum torque instantly with the power to cut through potential jams.

Compact and Lightweight

The compact design of your WASTEMAID allows inclusion where limited under counter space is available.

Removable Splash Guard

All WASTEMAID models have a removable splash guard, ideal for easy cleaning and replacement.

MANAHEIM (UK) LIMITED

TEL: +44 (0) 1483 572 294 Email: ContactUs@AnaheimUK.com www.WasteMaid.co.uk



BIO SHIELD (Antimicrobial) for **ODOR PROTECTION!**

Disposers are treated with an antimicrobial agent molded inside providing protection against odor causing bacteria growth.



THE TORQUE MASTER
GRINDING SYSTEM is a
combination of computer
designed and balanced
components working in
unison to provide superior
torque grind speed and
long system life.

CDFOIFIGATIONS	MODEL #458
SPECIFICATIONS	1
HORSEPOWER	3/4 HP
MOTOR SPEED RPM	2700 RPM
VOLTAGE	220-240v
WATTAGE	550
AMPS	3.25
CYCLES	50/60
MOTOR TYPE	Permanent Magnet
SPLASH GUARD	PVC
DRAIN OUTLET	Polycarbonate 940
GRIND RING	Stainless Steel
SWIVEL IMPELLERS	Cast Stainless Steel
BALANCED TURNTABLE	Stainless Steel
BALANCED ARMATURE SHAFT	Stainless Steel
HOPPER	Polycarbonate 940
DRAIN HOUSING	Phenolic EA-5551J
APPLIANCE PROTECTOR	Manual Reset
SINK FLANGE	Polycarbonate 940
STOPPER	Base Stainless Steel, Knob Assembly
BEARINGS	Permanently Lubricated, Sleeve Type
SOUND SHELL	Full
SINK WASTE	90mm
NDIVIDUAL SHIPPING WEIGHT	5.9 KG
MASTER CARTON WEIGHT (4 UNITS	3) 25.4 KG
MEASUREMENT A	406 MM
MEASUREMENT B	184 MM
MEASUREMENT C	215 MM
MEASUREMENT D	142 MM
MEASUREMENT E	70 MM
LIFETIME CORROSION GUARANTEE	
III Wasta Maid Biomagne and a smallight	

All Waste Maid Disposers are compliant with the EC Directive regards RoHS. BEAB Certificate Number: E10980 BEAB Approved

Client: Tiuta PLC

SS-458-UK-701

Notes

Check that this drawing is the latest revision. **Do not** use any of the information on this drawing without checking all dimensions on site.

Do not use any areas indicated for either valuation, purchase, sale, or any other form of legally binding contract.

Do not reproduce any part of this drawing without

Scaled for planning purposes only.

This drawing is based partly upon information provided by Ordnance Survey

Revisions

- 22.03.10 First Issue

Preliminary
Subject to
approval of
Planning Officer

41-43 Grafton Way
London W1T 5DJ

Mark Horner

Chartered Architect

Orchard Lodge, Dorothy Ave <u>Cranbrook, Kent. TN17 3AY</u> 07976 928586 - 01580 713970 mark@markhorner.co.uk

Waste Storage Details