WINDOW SIZES

Main Hall

4 Arch windows 1m wide x 1 8m high

Arch window by side of stage 0.6m x 1.0m high

Back hall:

3 large front windows 1.5m wide x 2.5m high

1 side window 2.1m wide x 1.7m high

Top light above main entrance door 1.2m wide x 0 7m high

Kitchen:

Tilt and turn 2.1m wide x 1.8m high

Window overlooking allotment 1.5m wide x 1.8m high

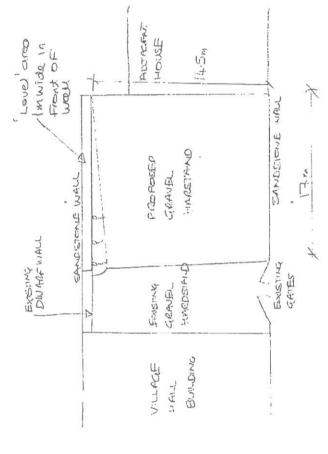
Manufacturers details supplied by Keswick Superglaze

Upvc double glazed A+ windows

WORKS PLAN

4/17/2385/0F1

KEEKLE VILLAGE HALL CAR PARK



24-08-17.

See Petoto 8

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certass





K Kirkbride & B McCluskey 9 & 10 Whinrigg Drive, Moresby Parks Whitehaven, Cumbria CA28 8YW Tel: 01946 65956 or 65618

KEEKIE VILLAGE HALL £ Description: 3 FRONT WENDOWS 1950 warnan v 950 WIMDOW ROUM SMALL ABOUE DOUR ARCH WANDOW WINDOW WANDOW SUAPERO SUAPERO FIX CO recieved hour 2019 Sub Total VAT TOTAL

VAT Reg.No. 410 3459 91

An Early settlement would be appreciated. Thank you.

Forwarded message ----

Fron

Sent: Mon, 22 May 2023 at 18:08 Subject: Re: KVH CAR PARK

Hi Pam,,

Revised pricing for kvh car park, to include block retaining wall, 4inch solid block laid flat, drainage behind wall, kerb line 1m away from gable end of terrace to include drainage and manhole, larger concrete area in front of hall, disabled parking and additional drainage to include downspout comes to

ncluding vat.

Regards Stuart

Sent from my iPhone

On 13 May 2023, at 6:14 pm

Hi Stuart, sorry to mess you about but after a discussion it has been decided we would prefer to have a retaining wall up the field side of the ground, as a continuation of what is already there, instead of having the soil buttressed. (hope that is the correct terminology).

The area from the hall to where the bank starts and to the gates to concreted with suitable drains, suitable and to include 2 disabled parking spaces

I have come across the original surveyors spec for the car park and the relevant parts state "Install retaining walls including relieving drainage system, around the proposed car parking areas and reduce ground levels to accept all proposed surfacing.. Include for installation of sub-soil drainage system, connected to underground drainage system as required.

Supply and install powder coated tubular steel balustrading to retaining wall where the change levels exceed 600mm.

This is the spec the other contractors are estimating to and obviously, you all need to be on the same page.

Any queries, give me a ring. Pam