

Repairting of storework walts:
Areas of reporting to be accessed and agreed with conservation officer before staffing work.
Areas of reporting to be accessed and agreed with conservation of eight of twice the depth of
Loints to be faced of by hard without the use of power look to adepth of twice the depth of
the john with and staffing any planning stores for reuse. Fully clean joints from top to bottom
the john within and staffing any planning stores for reuse. Fully clean joints from top to bottom
what many cold tempore at loose material and dust.
World mink of Hell 3.5 with well graded sharp sand of 2.5 LDT from at ording 12.5
Authorizer has been a joint in lotes an acadery darge access of deep tilling stee printing stores
where required to fill wide and deep joints, water to be filled close to flush with the surrounding

rig any loss tender on esting bickwark chrimes, testalar report where requires to petitive and moral to make chrimes is intructurally and a bloke releading project or polings at required. Repointing and relaying to chrimes in N41.5 moral mak with well straps and to blood soldiers code is load stepped flashings between chrimes and tools. Code is load soldiers code is load stepped flashings between chrimes and policy of Thermocomes of sittled one cod lime lender with all reseasing align, all opped on the moral make stepped reports.

ing Underjinning as required. Corefully remove eating appris the force moting role of and pattern and log role of tilling and state for seas. Coefficier grower, we with fill tilling and state for seas. Coefficier grower, we with fill tilling and the coefficier and to season as a coefficier and to remove the force and to remove the coefficier as that the despise statis, the season went to remove to the or accordance with NRE Coefficier to 0.00.01 and to extend to the order of the coefficier and the coefficient a

Internal doors: Provide new traditional I missing and existing doo

Internal walls. Internal walls to barn to compite of 2 No. sidns of 100mm Tarmac Topblock Hemelife 3.3% internal coulty walls to barn to compite of 2 No. sidns of 100mm Tarmac Topblock Hemelife 3.3% internal solid blockwork with 100mm clear structured confly ball offnew Toundations with 12.5mm plasterboard and sidm on datas to each face.

Lath and plaste to celling and partitions.

The lines not better to celling and partitions are bleed joints to jobs at batters securely fised back to the lines do cell results about to the securely fised back to wall or celling with parts between lathers of approximately 8. I Dirm. Lath's soudise infraugity wall or celling with parts between lathers of approximately 8. I Dirm. Lath's wall gooded shorp sand of 3.5mm first cost it mades with either in Hill 3.5 or Hill 2 in a ratio 1.2 with well gooded shorp sand of 3.5mm first cost it mades with a there is the sent of the sand results of the sand properties are cost to the cost it will be a participated every and present turned until 0.5 pool were distribution to achieved. This can't literate fully lety surface with scalaries from early lathers approximately 8. I Dirm cover to lath's analignity lety surface with scalaries.

complete with double glazed units. Doors to be self coloured frame with paint finish. Frame colour to be Basalt grey - RAL

inishing coat is made up with NHL2 in a rat and slit free. Apply in 2 passes to an overall thi

of 1:1 with fine silica sand 0.8 to 0.075mm clean mess of 2mm with a float finish.

00169 - AL[0]15

Rev

Ш

at is made up as first coat and should not be applied until the first coat is sufficiently mum thickness should be 12-16mm in one pass. Provide light key to receive finishing

sulding of Rubble fill stone walls:

d to prew stone walls of new concrete foundations as situational Engineers default using the prew stone walls of new concrete from the easiting demoltable of him with demoltan blamed decisead coursed at lone (steen from the easiting demoltable of the steen ender and of and method statement ladd in two sints bedded using NH 3.5 Hydrable from ender and stiffled as the walls to the province produce from the statement for the decisead stiffled as the walls to the province from which the fill which the produce from the case of the statement along with province per ladder and wall plants to did be bed out using this layers of time enours with prinning lightly beddeden madar wheels bed out using this layers of time enours with prinning lightly beddeden madar wheels.

re-meaured admixture Prompt Natural Hy Ifter initial selfing. Io not apply a finishing coat for at least 4-5 inishing coat is made up with NHL2 in a ratif and sill free. Apply in 2 passes to an overall this

premixed hemp lime plaster mixed with a devil float draulic Binder. Scour back and key with a devil float

pstones

lpstones Edge

Sexton Farm

until the undercoat is significantly cured.
:1 with fine silica sand 0.8 to 0.075mm clean
i of 2mm with a float firish.

approved under application No. 13 / 00359 / LBC. (under construction)

Existing Plans and Elevations previously

Planning

cale @A1 1:100

February 2013

Drawn

DABD

Vilneer floor to ban:

Vilneer floor to ban:

Vilneer floor 220 x 2mm Inteer floor jobts, RF jobts where built into storework with Confly

Yabres, Finished to top with 19mm 1x & aboards, Frish to undeside with 12.5mm

steboard, RH void between jads with 100mm mineral wood insulation.

Omm wide structural glazing bars where ble glazed units and externally puttled.

od Iron 113mm Holf round gutter complete with all union clips, stop ends & outlets of to Surms claudar Cost Iron down pubes complete with all necessary swom nects, es & support traches. I culties taid to fail supported on estiling or new the & fall in mannum 700mm at, selathing askiling braches where possible, Gutter & is to be trached in compart frush, calour, Block, final gutter profile to be agreed with tion officer and load. Authority.