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Row	Down	Date
A	DAED	PAINTER PILES ADDED & NOTE UPDATED. PAINTERS, ADDED & VARIABLE & COLOR TO WINDOWS ADDED TO PAINT CHARGE. TITLE TO STOCK IN NEW ROOM AND ELEVATIONS, INTERNAL LIGHTING 27.04.13
B	DAED	WALL FORMED WITH FIBERGLASS REPLACED WITH ROOF LIGHTS ADDED 19.07.13
C	DAED	ADDITIONAL ELEVATION ADDED ELEVATIONS UPDATED, ROOFLIGHTS REMOVED 27.09.13
D	DAED	OPENING, REARRANGEMENT OF WINDOW WALLS, VANDICED 22.10.13
E	DAED	DRAWING TITLE UPDATED. 03.12.14

Reinforced concrete window casings in original location with stone masonry and sill

Rebuild of roof

demolished vaulted ceiling

dressed face stone as original facade

New wall foundations to structural engineers

dashed and solid

carriers and blocks complete with floor

En Suite

Bathroom

Dressing Area

Dining

New screed and insulation on new slab and on new walls and ceiling

new wall plate supported for new gable end

CPC

Section

Diagram illustrating the placement of new windows and the removal of an existing window. The diagram shows a house with a front porch and a side wall. A new window is placed in the front wall, and an existing window is removed. A new window is placed in the side wall. The diagram is labeled with "New front porch", "New window in front wall", "Remove existing window", and "New window in side wall".

[illegible]

Detail of existing dismantled radio lift station walls within demised frame, shown as original frame.

New kitchen frame
glass

Detail of existing dismantled radio lift station walls within demised frame, shown as original frame.

West Elevation

[illegible]

East

Chairs
gutter
downspout
required

remove each rail & bracket,
window and door and frame
from original opening, raise
head of existing opening and
set new primer double doors to
the right view.

From new roof
over existing gable

New

Existing

rainfall entry stone walls and openings - stone heads & tails New rainwater drainage system

rainfall entry stone walls and openings where required Original (partial) link between existing Farm house and store

regularly built stone

Fig. 10.

new linear door
stone heads & sills, in
white on openings to
Farm house.

rein and openings.
New linear door
stone heads & sills, in
white on openings to
Farm house.

Architectural section drawing of a building corner. The drawing shows a window labeled 'W128' and a door labeled 'Db'. The room is labeled 'Bedroom'. The drawing is a technical illustration showing the structural details of the window and door frames, including the masonry and the internal components of the window and door.

[illegible][illegible]

The floor plan shows a two-story house with the following layout:

- Front Porch:** A small porch at the front entrance.
- Living Room:** A large room with a fireplace and a large window.
- Dining Room:** A room with a table and chairs.
- Kitchen:** A room with a sink, stove, and refrigerator.
- Living Room with fireplace:** A room with a fireplace and a large window.
- Back Porch:** A porch at the back entrance.
- Side Porch:** A porch on the side of the house.
- Windows:** Various windows are shown throughout the house, including a large window in the living room and a window in the kitchen.
- Labels:** The plan is labeled "House" and "Living Room".

The floor plan shows a two-room apartment. The **Living Room** on the left contains a sofa, a double-height fireplace, and a multi-layered stone wall. A new fireplace is indicated by a dashed line. The **Dining Room** on the right features a new black-pink wall, a new fireplace, and a new brick base. A new timber door is shown at the entrance. Renovation details are marked with dashed lines and labels: 'New timber frame windows in grey', 'New fireplace', 'New black-pink wall faced in dressed stone to form new fireplace', 'New fireplace', 'result of new fireplace stone walls w original facade', and 'New timber door'. Wall and window numbers (WV.15, WV.16, WV.17, WV.18, WV.19) are also present.

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Chief
Mr & Mrs Wibbeley

[illegible]

Plan

Three coat lime
First coat is made
down, applied
Second coat is
reworked till out
should be 12-16
inches thick
Third coat is
applied over
second coat
and all three coats
are finished
Intermittent
Exposure
Apply sufficient
lime to
application of
lime

First Floor

Foundations & Ground Floor
The first floor is a single-story structure with a flat roof. The exterior walls are constructed of concrete block, and the interior walls are finished with plaster. The floor is made of concrete. The roof is made of concrete. The structure is supported by a foundation of concrete piers. The first floor is a single-story structure with a flat roof. The exterior walls are constructed of concrete block, and the interior walls are finished with plaster. The floor is made of concrete. The roof is made of concrete. The structure is supported by a foundation of concrete piers.

The diagram shows a building layout. A large rectangular area is labeled "Store". To the left of the Store is a smaller rectangular area labeled "Waiting". Below the Waiting area is a rectangular area labeled "building behind fence with gate". A line connects the "building behind fence with gate" to a label "D01" on the right side of the diagram.

Store

storage area

from original opening, take head of existing opening and double down to storage area

only store size

light fitting compatible with PIR sensor.

relieved.

The diagram shows a cross-section of a farm house. A double door is shown open, leading to a ramp that descends to a ground level. The ground level is labeled 'Ground' and has a curved line representing a path or boundary. The door is labeled 'Double' and the ramp is labeled 'New timber double doors and frame to existing opening'.

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Rev.	E

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