

BOUNDARY

EXISTING

SLATE

SLATE

BOUNDARY

B

B

Harbour View - Portloe
South Elevation (rear)
Existing - Proposed
September 2010 Scale 1:50

10/0625901

B

PROPOSED

SLATE

SLATE

SLATE

* VELUX

CONSERVATION TYPE
VELUX'S BLACK FINISH

* VELUX

BOUNDARY

B

* VELUX WINDOWS TO BE 'CONSERVATION' TYPE

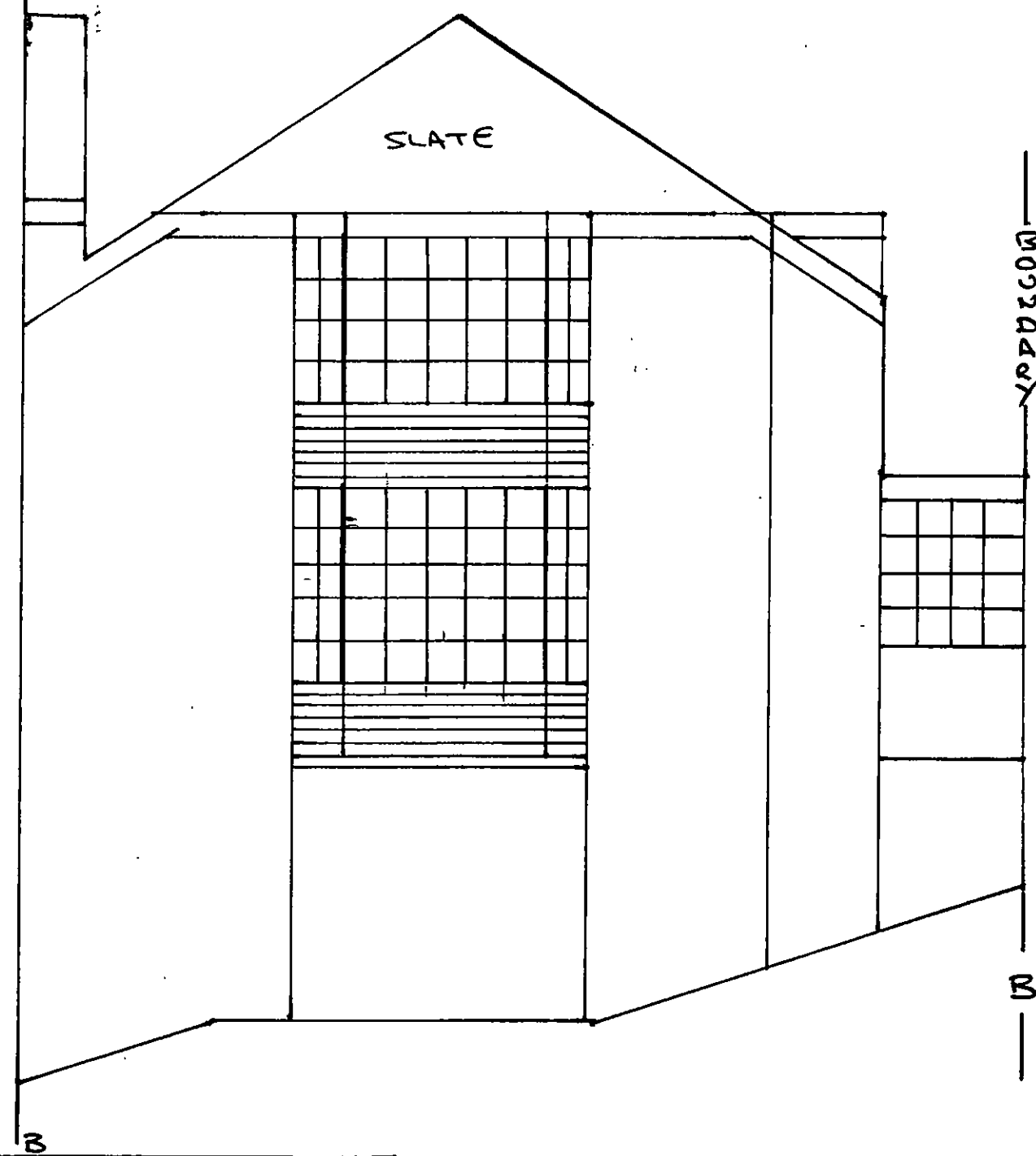
BOUNDARY

CORNWALL COUNCIL
RECEIVED
22 OCT 2010
Planning and Regeneration Service

CORNWALL COUNCIL
RECEIVED
01 OCT 2010
Planning and Regeneration Service

MO220447

EXISTING



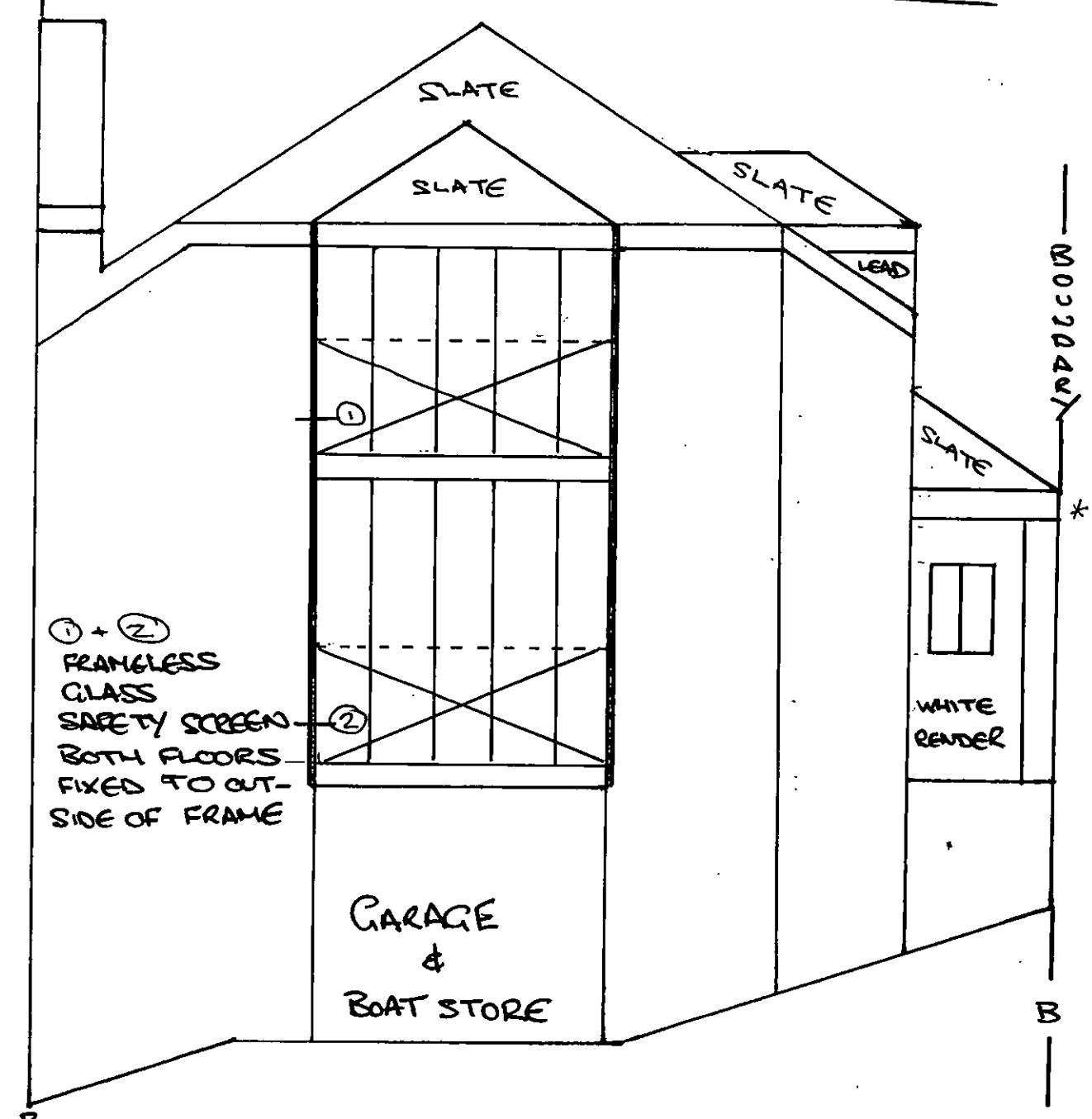
Harbour View - Portloe
East Elevation (end)
Existing - Proposed
September 2010 Scale 1:50

10/0625902

MO220447

PROPOSED

CORNWALL COUNCIL
RECEIVED
22 OCT 2010
Planning and Regeneration Service

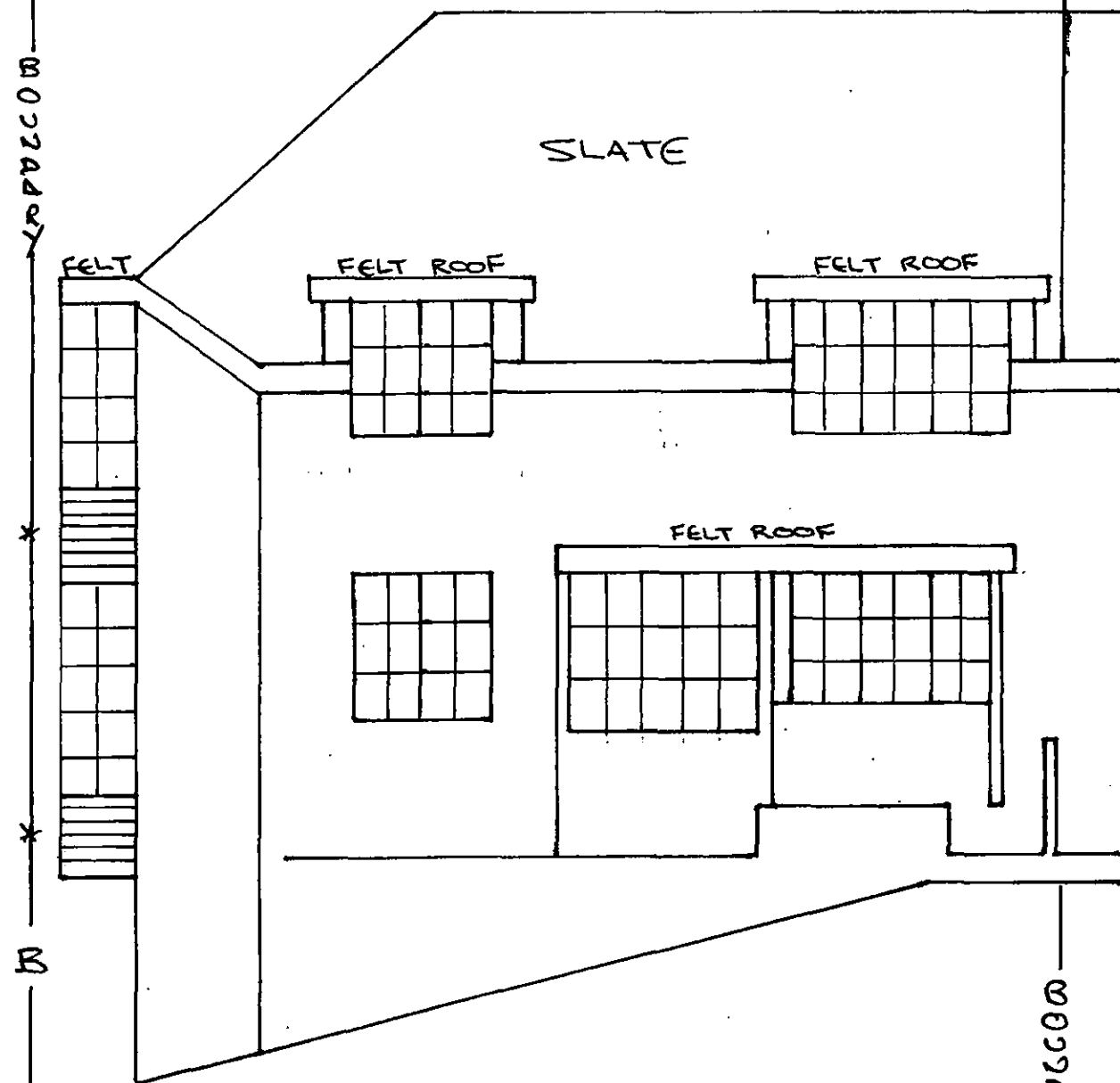


BOTH FLOORS TO HAVE FULL HEIGHT WOODEN SLIDING/FOLDING DOORS, WITH A CLEAR GLASS SAFETY SCREEN.
* PORCH ROOF TO OVERSAIL CORNER BEVEL.
FULL HEIGHT DOORS TO BE CLEAR GLAZED.

CORNWALL COUNCIL
RECEIVED
22 OCT 2010
Planning and Regeneration Service

EXISTING

B



* EXISTING MARGINS IN SLATE

B

Harbour View - Portloe

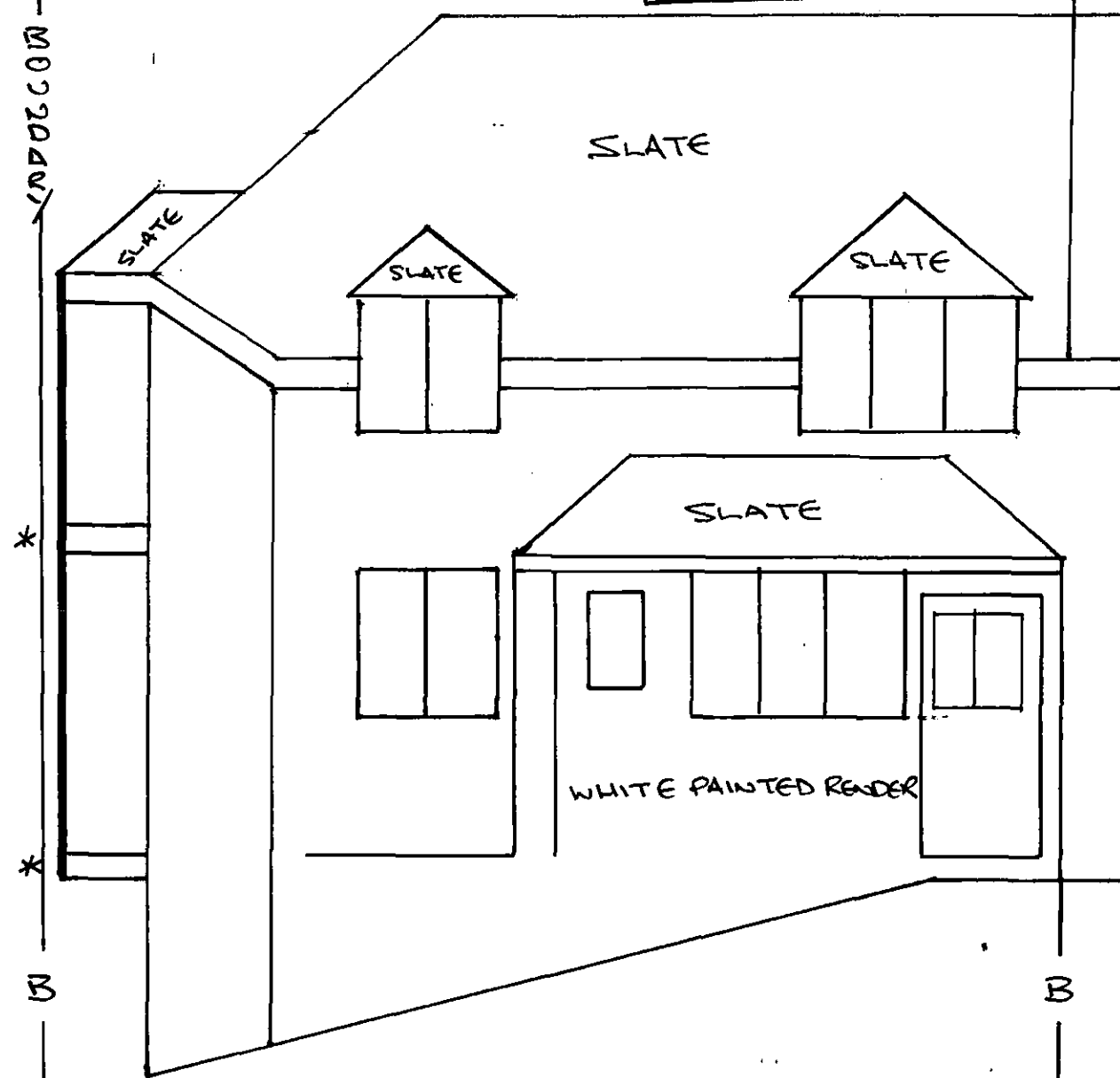
North Elevation (front)
Existing - Proposed
September 2010 Scale 1:50

10/0625003

PROPOSED

CORNWALL COUNCIL
RECEIVED
22 OCT 2010
Planning and Regeneration Service

B



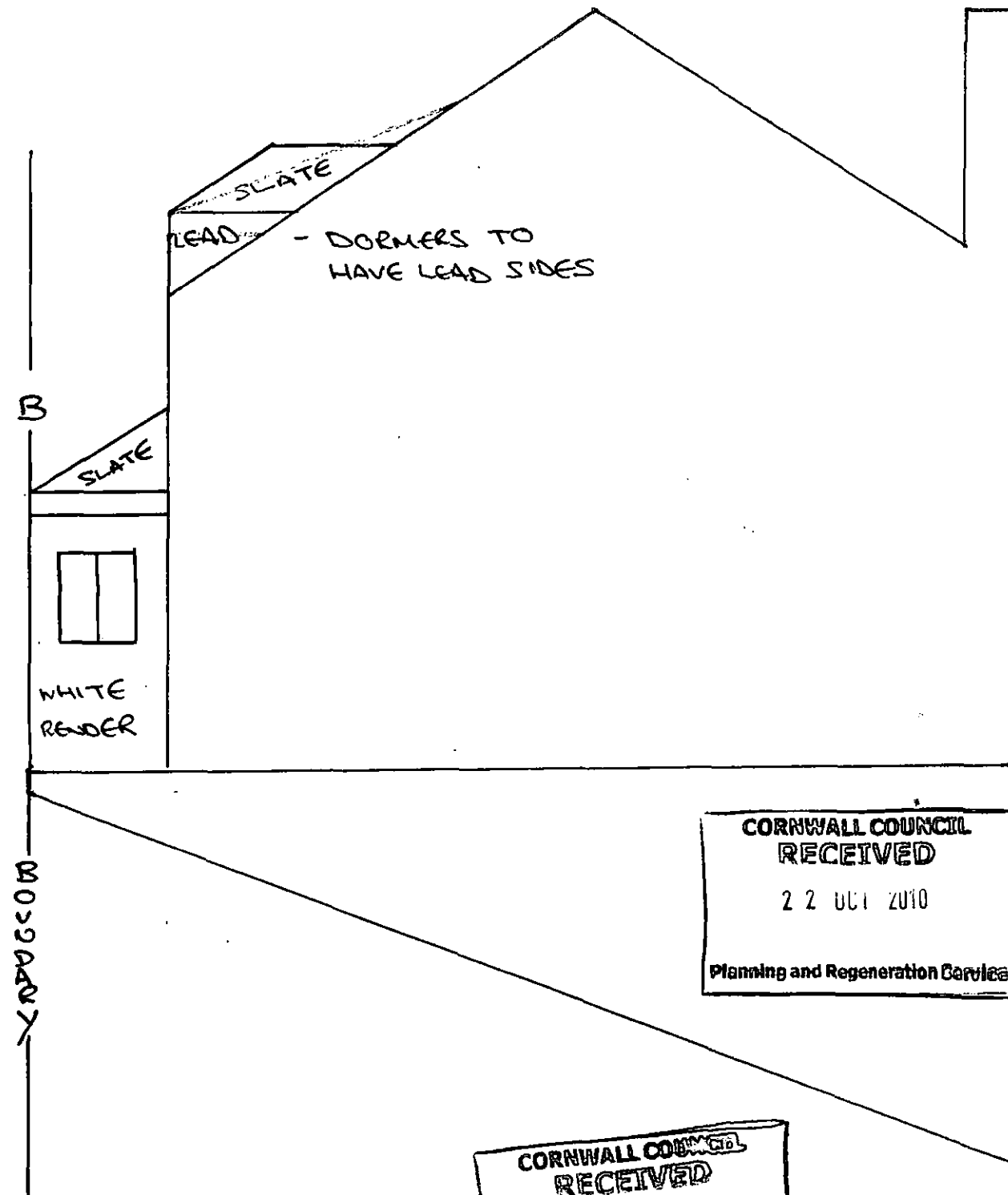
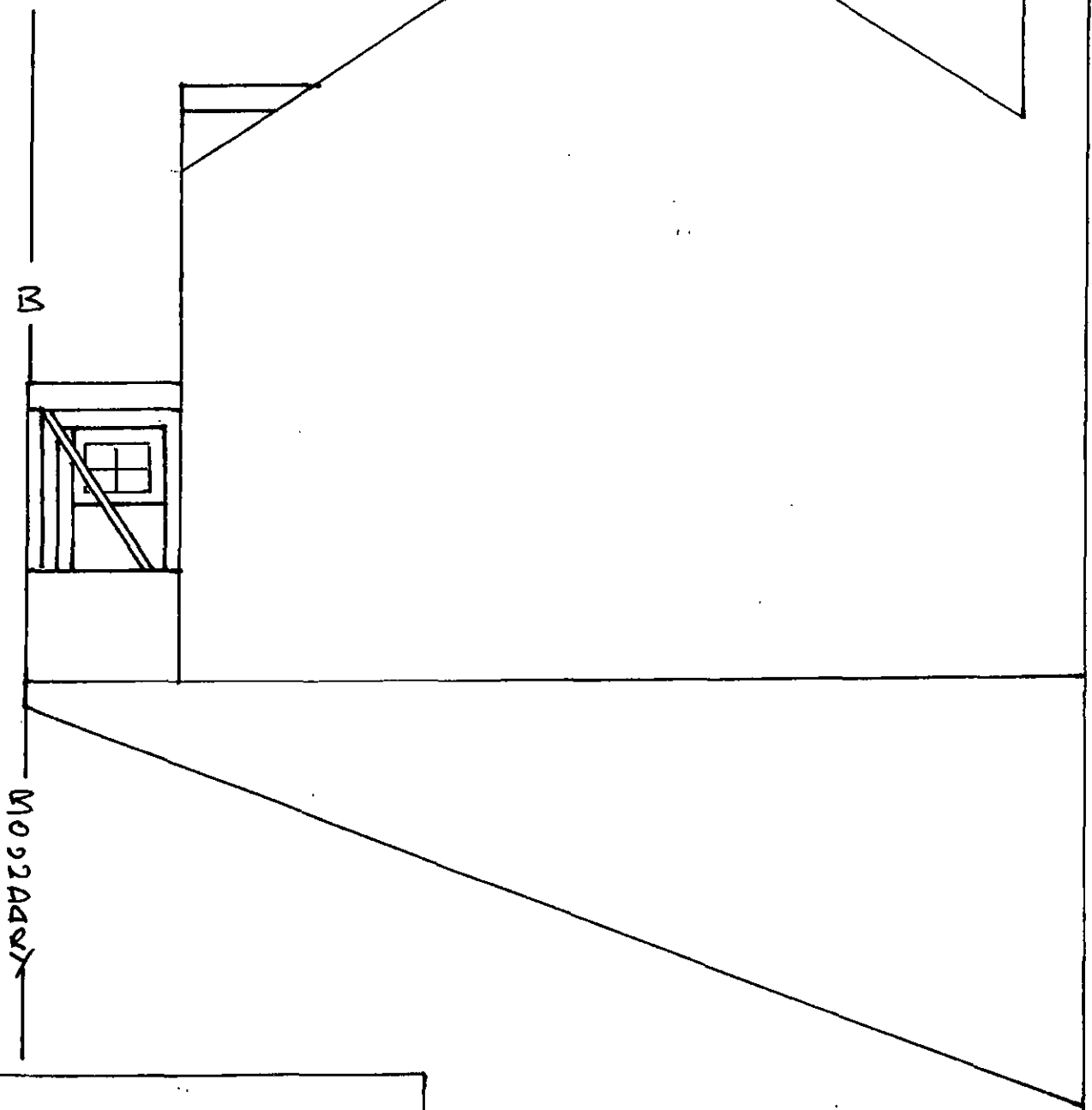
* THE MARGINS BETWEEN FLOORS IN WOOD/LEAD
ALL EXTERNAL RENDER PAINTED WHITE.

B

CORNWALL COUNCIL
RECEIVED
01 OCT 2010
Planning and Regeneration Service

EXISTING

PROPOSED



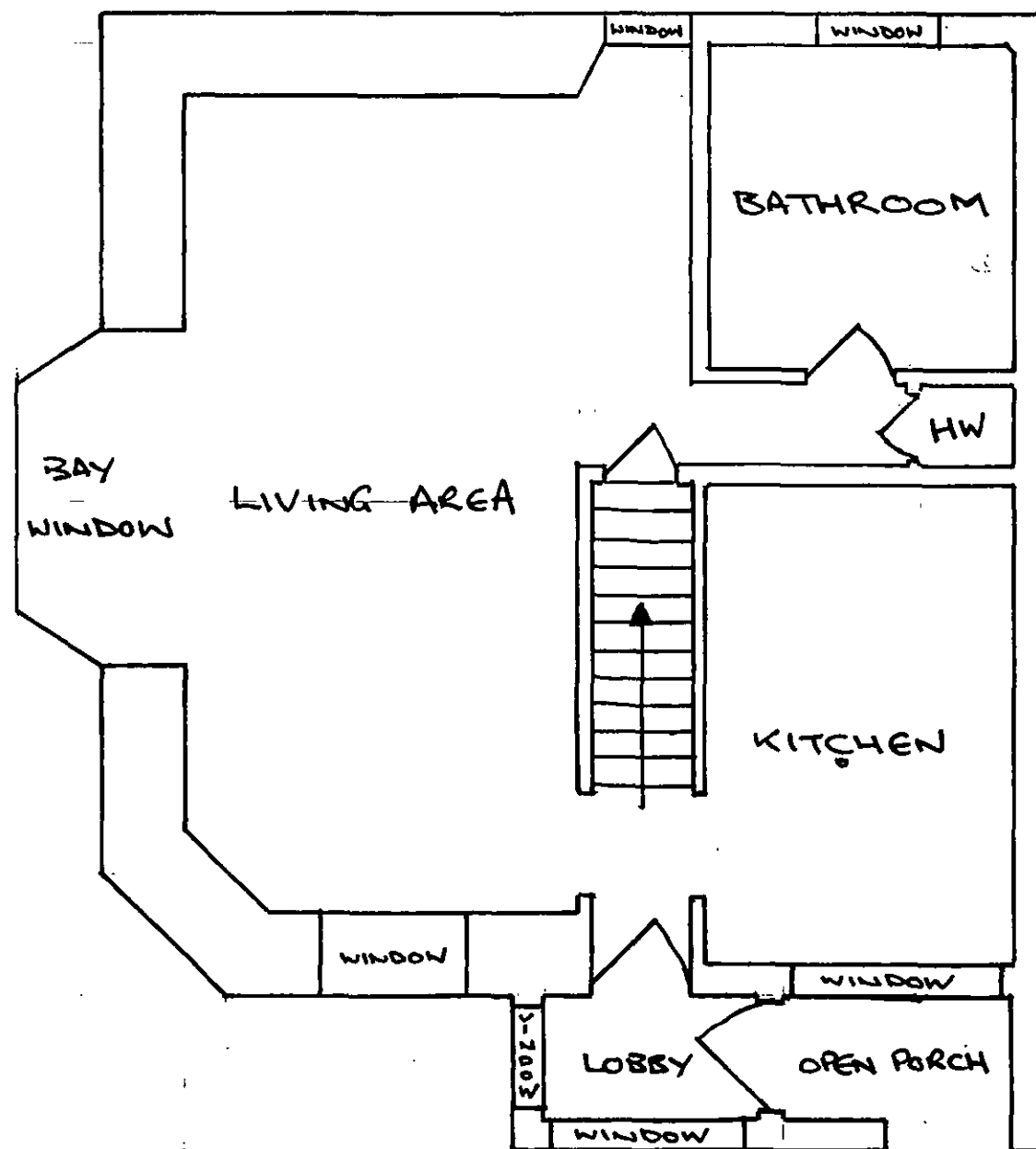
Harbour View - Portloe
West Elevation (adjoining)
Existing - Proposed
September 2010 Scale 1:50

10/0625904

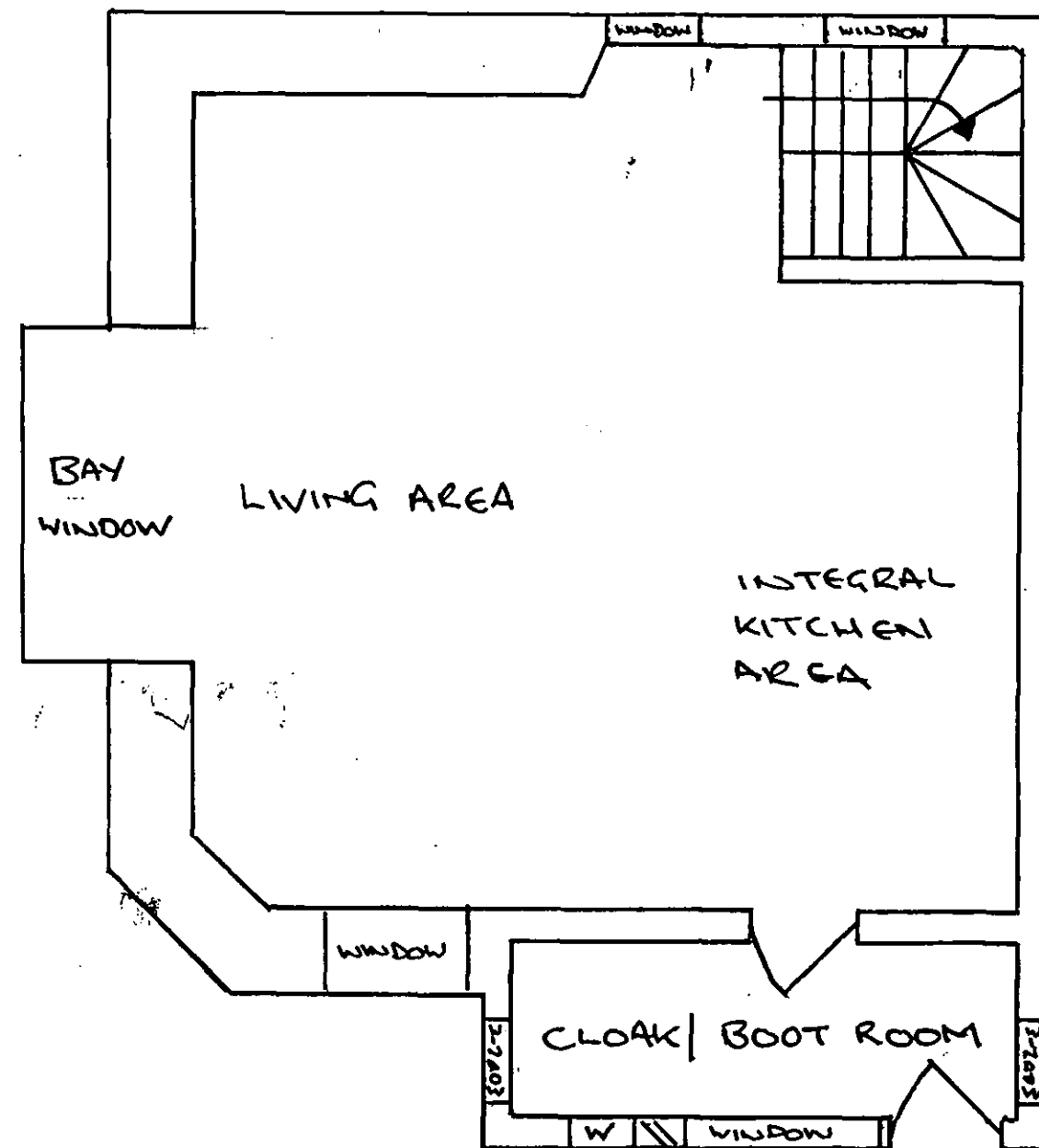
CORNWALL COUNCIL
RECEIVED
22 OCT 2010
Planning and Regeneration Service

CORNWALL COUNCIL
RECEIVED
01 OCT 2010
Planning and Regeneration Service

Existing

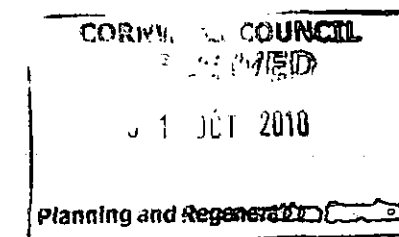


Proposed

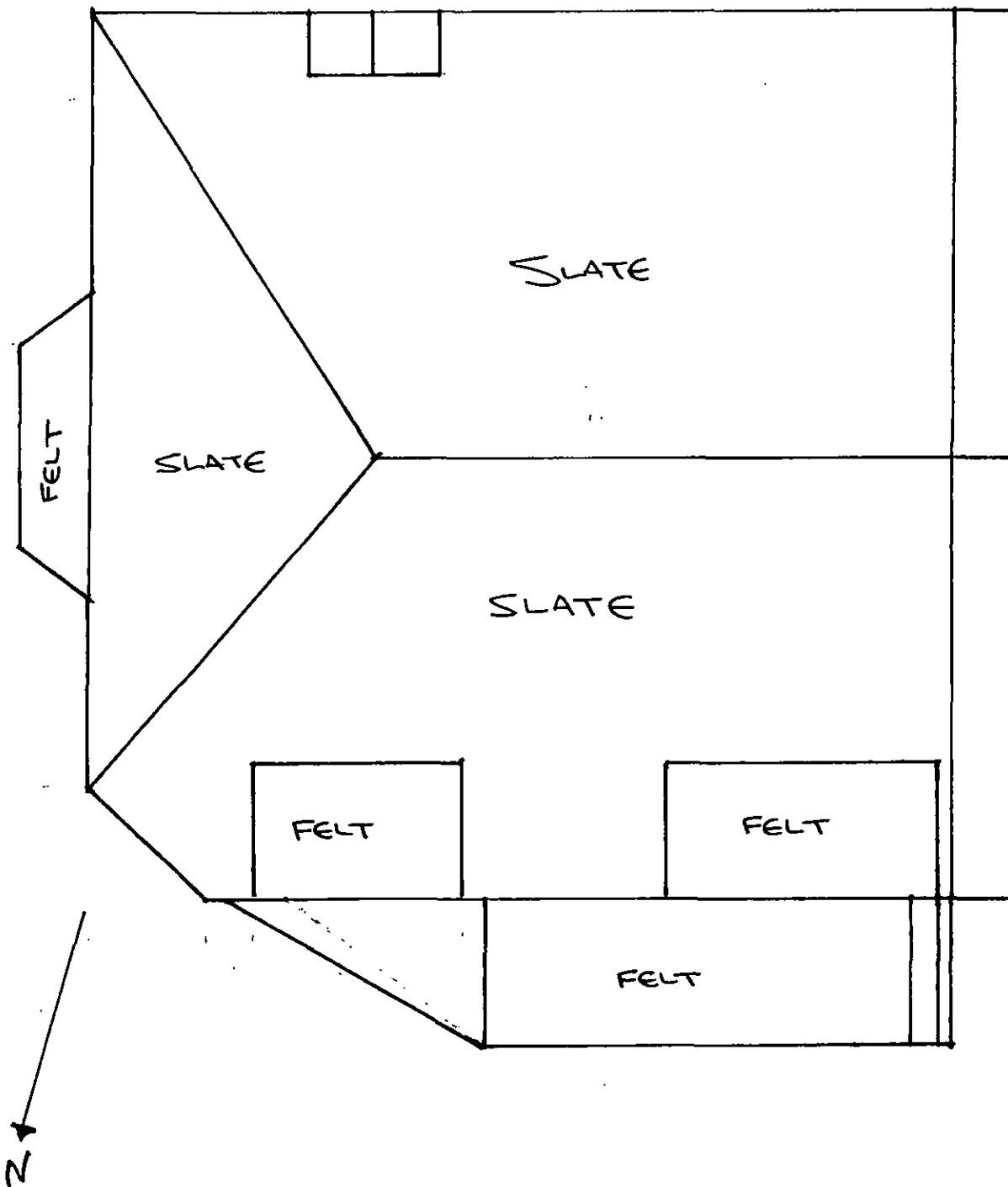


Harbour View - Portloe
- GROUND FLOOR PLAN
Existing - Proposed
September 2010 Scale 1:50

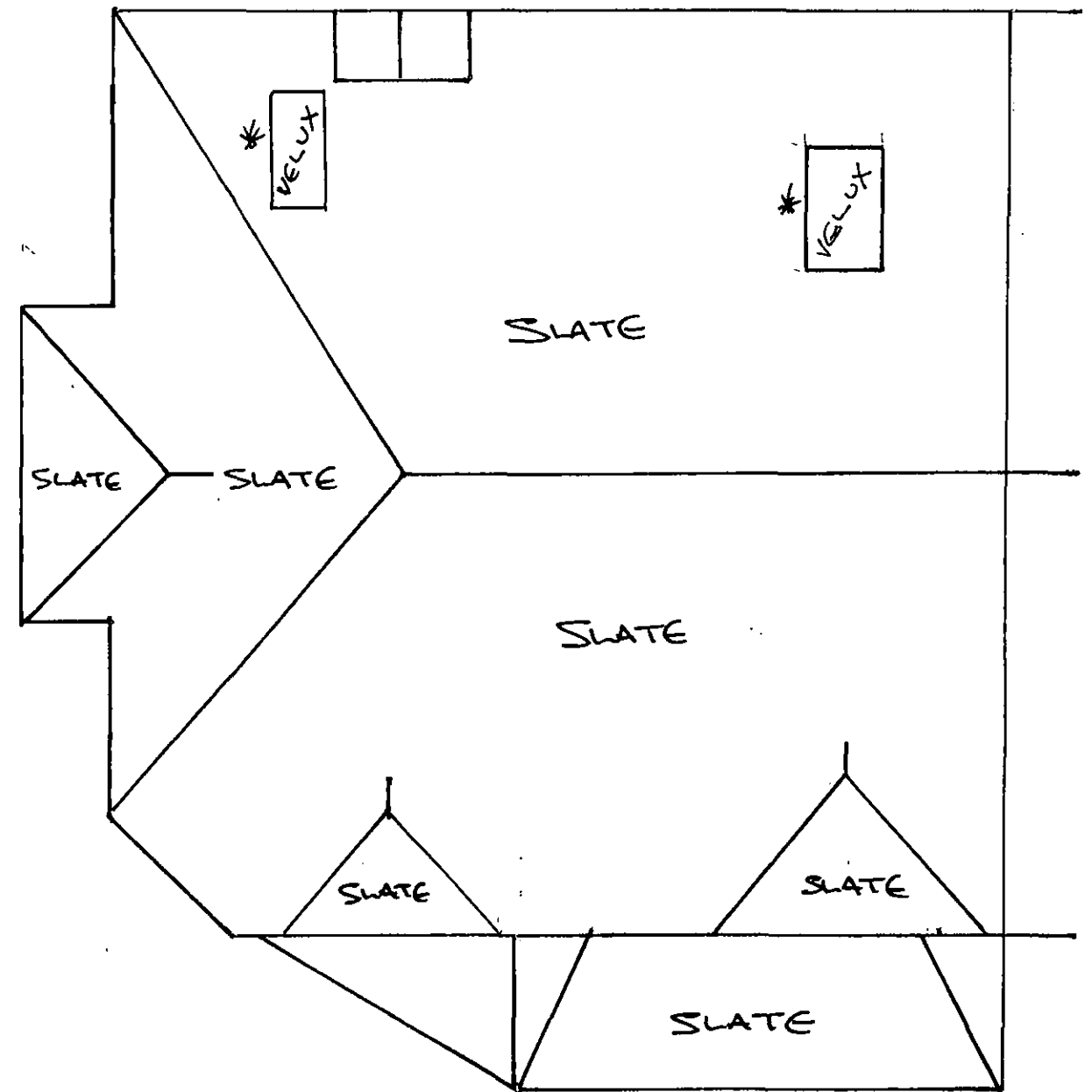
10/0625905



Existing



Proposed



Harbour View - Portloe
ROOF PLAN
Existing - Proposed
September 2010 Scale 1:50

10/0625906

* VELUX WINDOWS TO BE 'CONSERVATION' TYPE

