



NORTH YORKSHIRE BUILDING CONTROL

(incorporating Hambleton, Richmondshire, Ryedale, Scarborough and Selby Councils)

Suite 2, Coxwold House, Easingwold Business Park,
 Easingwold, YORK. YO61 3FB
 Telephone: 01347 822703
 Fax No: 01347 824279
 E-mail: enquiries@nybcp.org
 www.hambleton.gov.uk - www.selby.gov.uk
 www.ryedale.gov.uk - www.scarborough.gov.uk
 www.richmondshire.gov.uk

REGULARISATION APPLICATION

The Building Act 1984
 The Building Regulations 2000

Plan Number

*This form is to be filled in by the person carrying out building work or their agent.
 Please type or use block capitals.
 If the form is unfamiliar please read the notes attached or consult the office indicated above.*

**FOR OFFICE
 USE ONLY**

Applicant's details

Name
 Address
 Postcode Tel..... Email.....

WORK
 TYPE

PURPOSE
 GROUP

Builders Details

Name
 Address
 Postcode Tel..... Email.....

AREA
 TEAM

H/ways

Date work carried out.....

Agent's details (if applicable)

Name
 Address
 Postcode Tel..... Email.....

ACCESS

MINING

Location of building to which work relates

Name
 Address
 Postcode Tel..... Fax.....

WATER

FEE
 DUE

Description of work

.....

FEE
 PAID

Use of building

- 1 If new building or extension please state use:
- 2 If existing building state previous use:
- 3 Will the premises be used as flats or any other non-domestic use (see note 8) **YES / NO**

REC
 NO

OVER/UNDER
 PAID

Fees (see Guidance Note for information)

Plan Fee £ plus 20% £ Total £ Estimate of full cost of work exc VAT £

DATE
 REC

Information required

* Delete as necessary

Have you applied for planning permission? **YES / NO** If yes state App No

State the floor area internally of ALL new floorsm²

State number of Storeys.....

* Drainage Foul / Mains / Septic Tank / Other (specify)

* Drainage Surface Water / Mains / Soakaway / Other (specify).....

Statement

This notice is given in relation to the building work as described, is submitted in accordance with Regulation 21 and is accompanied by the appropriate fee.

Name Signature Date