

BERWICK-UPON-TWEED TOWN COUNCIL

Minutes of the Town Council Planning Committee Meeting held on Tuesday 18 November 2008 at 6.30 pm at The William Elder Building, Castlegate, Berwick-upon-Tweed

PRESENT:

Councillors: D Stewart (Chairman)
P Herdman
M McNeely
V Pauline
C Routledge
F Simpson

IN ATTENDANCE:

S Finch, Clerk
1 member of the public

P015/08 1. APOLOGIES FOR ABSENCE

Apologies for absence had been received on behalf of Councillor Hill

P016/08 2. MINUTES

The minutes of the meeting held on 13 October 2008 were agreed and signed as a correct record.

P017/08 3. STATEMENTS BY THE PUBLIC

There were no statements by members of the public present at the meeting.

P018/08 4. DISCLOSURE OF INTERESTS

Councillor Herdman declared a personal interest in application 08/B/0775.

P019/08 5. APPLICATIONS FOR PLANNING PERMISSION

08/B/0775

Installation of 3 no. half height 3G antennas; rack and cabinets. Listed Building Consent application.

Town Hall, Berwick-upon-Tweed. TD15 1ED

There was no objection as long as the proposed antennae and associated equipment were located within the building.

08/B/0811

Erection of 2 no signs.

Advertisement consent application.

**Tweedside Lodge, 87 Main Street, Tweedmouth, Berwick-upon-Tweed. TD15
2AW**

There was no objection, subject to it being noted that the submitted plans showed an incorrect spelling of Tweedside Lodge.

08/B/0796

Internal and external alterations, structural repair and refurbishment.

Listed Building Consent application.

71 Ravensdowne, Berwick-upon-Tweed. TD15 1DQ

Members expressed concern that the timber cladding proposed on the rear elevation might not be appropriate for the building.

P020/08

6. DELEGATED PLANNING APPLICATION DECISION LIST

Delegated planning application decisions were noted.

P021/08

7. DATE OF NEXT MEETING

The next meeting would be held on 16 December 2008.

The meeting would start at 6.30 pm, with all papers, including late submissions, available for scrutiny from 6 pm by Committee members and members of the public