UTTLESFORD DISTRICT COUNCIL

SCHEDULE OF PLANNING APPLICATIONS TO BE CONSIDERED AT THE MEETING OF THE DEVELOPMENT CONTROL COMMITTEE

15 OCTOBER 2008 at 2pm



N.B.

- 1. Any representations received after the compilation of this schedule and prior to the meeting will be either indicated on the Supplementary List of Representations or reported at the meeting. Full copies of all representations on every application listed in this schedule are available for inspection from 8.30 am on the Wednesday before the meeting, or at any other time with prior arrangement, at the Council Offices in Saffron Walden and Great Dunmow (Telephone no: 01799 510467 or 510369).
- 2. The public will be allowed to speak at these meetings. An explanatory leaflet has been prepared which details this procedure and is available from the Council Offices at Great Dunmow and Saffron Walden (Telephone no: 01799 510369).
- 3. Decisions made by Members are published on our website www.uttlesford.gov.uk from 10am on the day following a meeting.

Deferred Items:

PAGE	PARISH	APPLICATION NUMBER
1	GREAT CANFIELD	UTT/0998/08/FUL

Schedule:

PAGE	PARISH	APPLICATION NUMBER
18	SAFFRON WALDEN	UTT/1261/08/OP
25	TAKELEY	UTT/1397/08/OP
30	QUENDEN & RICKLING	UTT/1437/08/FUL
33	CLAVERING	UTT/1317/08/FUL

With regard to the suffix shown on planning application numbers, the following indicates the type of application involved.

<u>Suffix</u>	Type of Application
FUL	Fully Detailed
DFO	Details following outline permission
OP	Outline
LB	Listed Building
CA	Conservation Area
ΑV	Advertisement
DC	District Council
CC	County Council Consultation
SA	Stansted Airport
CLE	Certificate of Lawful Use or Development existing
CLP	Certificate of Lawful Use or Development proposed
AD	Alternative Development
GD	Government Department Consultation
OHL	Overhead Power Lines
REN	Renewal of permission

The Development Plan comprises the Essex Replacement Structure Plan (ERSP) and the Uttlesford Local Plan (ULP.

Reference to both is made in the reports by use of these abbreviations