### SWANAGE TOWN COUNCIL

## PLANS FOR CONSIDERATION ON 16<sup>th</sup> MAY 2011

# Delegated Applications

#### Plan No.

1. 6/2011/0236 **Ms F Proctor** 

Erect single storey rear extension. 18a Institute Road, Swanage.

2. 6/2011/0250 Curiosity Enterprises Ltd

Variation of Condition 2 of PP 6/2009/0198 (Demolish garage at rear and erect two self contained flats; modify existing access) to allow relocation of door and revised bin and bike store layout.

35 High Street, Swanage.

3. 6/2011/0254 **Mr L Barrett** 

Erect two storey rear extension. 16a Sandbourne Close, Swanage.

4. 6/2011/0261 Mr & Mrs P Newall

Erect detached office in rear garden for use as haemodialysis facility. 301 High Street, Swanage.

### **Items for Information Only**

# 5. 6/2011/0246 **Mr H Horton** 

Erect timber decking.

Plot 210, Swanage Bay View Holiday Park, Panorama Road, Swanage.

\* 6. 6/2011/0252 **Mr R Arnett** 

Demolish garage and car port; erect single storey rear extension and two storey side extension.

4 Vivian Park, Swanage.

7. 6/2011/0257 **Mr A Harrison** 

Erect a block of three flats with associated parking. (Extension of time to PP 6/2008/0075).

Plot adj. 6 Durlston Road, Swanage.

8. 6/2011/0258 **C G Fry & Son Ltd.** 

Proposed Non Material Amendment to PP 6/2007/0708. (Demolish existing dwelling and erect three detached dwellings and modify vehicular access).

Request to install solar PV panels.

22 Bon Accord Road, Swanage.

# Non-Delegated Applications

\* 9. 6/2011/0247 **Mr J Wright** 

Demolish existing dwelling and erect a block of seven 2 bedroom flats; form new vehicular access from service lane and layout car parking (Amended Scheme to PP 6/2011/0027 to alter the design of the rear part of the roof). 10a Gilbert Road, Swanage.

- # Applications marked # will not be discussed by virtue of the Town Council being the owner of the land included within these applications.
- \* Applications marked \* will not be discussed by virtue of the Town Council being Corporate Trustee of the De Moulham Trust.