

MEETING OF THE TOWN DEVELOPMENT COMMITTEE

TO BE HELD ON Tuesday 26TH January 2016 in the Council Chamber at the Town Hall, commencing at **7.30pm**

Public Participation will be taken at the beginning of the meeting and/or at the calling of an agenda item

(Representatives of Middlemarch Communications have asked to give a short presentation to members in respect of the proposed development at the southern end of Morton Way)

AGENDA

1. Apologies for absence
2. Matters arising from report of meeting of 8th December 2015
 - (a) Oldbury Power Station - General Report
 - (b) Car Parking - Reconfiguration of Layout in Rock Street Car Park – Progress Report
 - (c) Traffic Calming Measures to and from Mini Roundabout - Gloucester Road – Update
 - (d) Deterioration of Listed Buildings – High Street & The Plain– Update
 - (e) Bus Services from Thornbury to Southmead Hospital – Response of First Bus
 - (f) South Gloucestershire Council - Policies Sites and Places Plan – Response of South Gloucestershire Council
 - (g) Request for a Traffic Calming measures outside Grace Lodge – Response of South Gloucestershire Council
3. Matters in Progress
 - (a) South Gloucestershire Council - Joint Spatial Plan and Transport Study - Consultation
4. To consider Planning Applications as per schedule
5. To receive Planning Decisions as per schedule
6. Correspondence
 - (a) South Gloucestershire Council – Local Planning Application Requirement List - Consultation
 - (b) Joan Hall – Various Matters



Signed _____
Town Clerk and Proper Officer

BACKGROUND PAPERS

The following are circulated with or have been previously circulated and form part of this agenda:-

- (a) Report of Meeting of the Committee of 8.12.15
- (b) South Gloucestershire Council - Joint Spatial Plan and Transport Study (e-mailed 18.11.15)
- (c) Schedule of Planning Applications
- (d) Schedule of Planning Decisions
- (e) South Gloucestershire Council – Local Planning Application Requirement List (See South Gloucestershire Council Website)
- (f) Joan Hall – Various Matters