

# **DONCASTER METROPOLITAN BOROUGH COUNCIL**

Date 28th May 2019

To the Chair and Members of the

## **PLANNING COMMITTEE**

### **PLANNING APPLICATIONS PROCESSING SYSTEM**

#### **Purpose of the Report**

1. A schedule of planning applications for consideration by Members is attached.
2. Each application comprises an individual report and recommendation to assist the determination process. Any pre-committee amendments will be detailed at the beginning of each item.

#### **Human Rights Implications**

Member should take account of and protect the rights of individuals affected when making decisions on planning applications. In general Members should consider:-

1. Whether the activity for which consent is sought interferes with any Convention rights.
2. Whether the interference pursues a legitimate aim, such as economic well being or the rights of others to enjoy their property.
3. Whether restriction on one is proportionate to the benefit of the other.

#### **Copyright Implications**

The Ordnance Survey map data and plans included within this document is protected by the Copyright Acts (Sections 47, 1988 Act). Reproduction of this material is forbidden without the written permission of the Doncaster Council.

Scott Cardwell  
Assistant Director of Development  
Directorate of Regeneration and Environment

Contact Officers: Mr R Sykes (Tel: 734555)

Background Papers: Planning Application reports refer to relevant background papers

## Summary List of Planning Committee Applications

NOTE:- Site Visited applications are marked 'SV' and Major Proposals are marked 'M'  
Any pre-committee amendments will be detailed at the beginning of each item.

Application	Application No	Ward	Parish
1.	19/00324/FUL	Conisbrough	
2. M	18/02592/3OUTM	Edenthorpe And Kirk Sandall	Edenthorpe Parish Council
3. M	17/02585/FULM	Sprotbrough	Marr Parish Meeting
4. M	17/02586/LBCM	Sprotbrough	Marr Parish Meeting
5.	18/03081/FUL	Thorne And Moorends	Thorne Town Council
6.	19/00811/FUL	Tickhill And Wadworth	Tickhill Parish Council