

# SHEFFIELD CITY COUNCIL Planning & Highways Committee

Report of:	Director of Regeneration & Development Services
Date:	14 February 2017
Subject:	RECORD OF PLANNING APPEALS SUBMISSIONS & DECISIONS
Author of Report:	Claire Woods 0114 2734219
Summary:	
	ed planning appeals and decisions received, together the Inspector's reason for the decision
Reasons for Recomm	endations
Recommendations:	
To Note	
Background Papers:	
Category of Report:	OPEN

#### **DEVELOPMENT SERVICES**

## REPORT TO PLANNING & HIGHWAYS COMMITTEE 17 DECEMBER 2013

#### 1.0 RECORD OF PLANNING APPEALS SUBMISSIONS AND DECISIONS

This report provides a schedule of all newly submitted planning appeals and decisions received, together with a brief summary of the Secretary of State's reasons for the decisions.

#### 2.0 NEW APPEALS RECEIVED

- (i) An appeal has been submitted to the Secretary of State against the City Council as it has failed to give notice of its decision within the appropriate period (usually 8 weeks) on an application for listed building consent for the demolition of stables and extension to existing barn to form a dwelling at Hole in the Wall Farm David Lane Sheffield S10 4PH (Case No 16/03048/LBC)
- (ii) An appeal has been submitted to the Secretary of State against the City Council as it has failed to give notice of its decision within the appropriate period (usually 8 weeks) on an application for planning permission for the demolition of stables and extension to existing barn to form a dwelling at Hole in the Wall Farm David Lane Sheffield S10 4PH (Case No 16/03062/FUL)
- (iii) An appeal has been submitted to the Secretary of State against the delegated decision of the City Council to refuse advertisement consent for the siting of a freestanding illuminated 48sheet LED advertising unit (Resubmission of 16/02298/HOARD) at Cambridge Service Station 300 Penistone Road Owlerton Sheffield S6 2FU (Case No 16/03600/HOARD)

### 3.0 RECOMMENDATIONS

That the report be noted

Maria Duffy Acting Head of Planning

14 February 2016