South Gloucestershire Council

WEEKLY APPEALS LIST APPEALS DECIDED

From: 16 OCTOBER 2017
To: 22 OCTOBER 2017

PLANNING DECIDED: 5
ENFORCEMENT DECIDED: 0

PLANNING APPEALS DECIDED

Development Control East

APPLICATION NUMBER	LOCATION	DECISION	PARISH	WARD	
PK16/4594/F	8 Firework Close Kingswood Bristol South Gloucestershire BS15 4LT	Appeal Dismissed	None	Siston	
APPEAL TYPE:	Written Representations DETERMINATION LEVEL: Fully Delegated				
PROPOSAL:	Erection of 1no Attached dwelling and associated works.				
PK16/5397/F	Land Opposite Dean And Chapter Farm Wapley Road Codrington Bristol South Gloucestershire BS37 6RY	Appeal Dismissed	Dodington Parish Council	Westerleigh	
APPEAL TYPE:	Written Representations DETERMINATION LEVEL: Circulated Schedule				
PROPOSAL:	Erection of 2no detached dwellings, garages and associated works.				
PK16/6943/PNGR	Building At Lydes Farm Dodington Bristol South Gloucestershire BS37 6SB	Appeal Allowed	Dodington Parish Council	Westerleigh	
APPEAL TYPE:	Written Representations DETER	MINATION LEVEL: F	Fully Delegated		
PROPOSAL:	Prior notification of a change of use from Agricult defined in the Town and Country Planning (Use development.				

Development Control West

APPLICATION NUMBER	LOCATION	DECISION	PARISH	WARD		
PT16/4318/F	575 Filton Avenue Horfield South Gloucesters BS7 0QH	shire Appeal Dismissed	Filton Town Council	Filton		
APPEAL TYPE:	Written Representations DETERMINATION LEVEL: Fully Delegated					
PROPOSAL:	Demolition of existing attached garage. Erection of two storey side and rear extension and single storey rear extension to facilitate the subdivision of existing dwelling into 4no. self-contained flats with associated works. (Resubmission of PT15/2070/F).					
PT16/6847/F	40 Bell Road Coalpit Heath Bristol South Gloucestershire BS36 2SD	Appeal Dismissed	Frampton Cotterell Parish Council	Frampton Cotterell		
APPEAL TYPE:	Written Representations DETERMINATION LEVEL: Fully Delegated					
PROPOSAL:	Demolition of store and erection of 1no. attached dwelling with associated works.					