

Delegated Decisions made between 14th November 2018 and 18th January 2019

County Matter Applications				
Application Number	Site Location	Proposal	Decision Issued	Decision
18/0048/NONMAT	Land At Javelin Park Bath Road Haresfield Stonehouse Gloucestershire GL10 3ET	Non-Material Amendment to amend the wording of condition 43 (Incinerator Bottom Ash processing) relating to appeal APP/T1600/A/13/2200210 Allowed 16/01/2015. GCC Public Access appeal ref. 13/0001/INQUIR. (Original planning ref. 12/0008/STMAJW.	23/11/2018	Non Material Amendment
18/0054/GLMAJW	Hempsted Landfill Site Hempsted Lane Gloucester Gloucestershire	Erection of a gas metering kiosk building.	21/11/2018	Consent
18/0064/COMPLI	Land At Javelin Park Bath Road Haresfield Stonehouse Gloucestershire GL10 3ET	Compliance with condition 21 (Electrical connection), relating to appeal APP/T1600/A/13/2200210 Allowed 16/01/2015. GCC Public Access appeal ref. 13/0001/INQUIR. (Original planning ref. 12/0008/STMAJW.	14/12/2018	Compliance with Condition(s)

Regulation 3 Applications				
Application Ref	Proposal	Site Location	Decision Issue Date	Decision
18/0060/TWREG3	Single storey classroom extension to east elevation, minor internal alterations to form group rooms including new ventilating flat roof light.	Innsworth Infant School Luke Lane Innsworth Gloucester Gloucestershire GL3 1HJ	12/12/2018	Consent

Delegated Decisions made between 14th November 2018 and 18th January 2019

18/0063/TWREG3	Extension, refurbishment and landscaping providing three new classrooms with associated facilities.	Brockworth Primary School Moorfield Road Brockworth Gloucester GL3 4JL	14/12/2018	Consent
18/0072/FDREG3	Variation of condition 3 (Scope of development) of planning consent 18/0028/FDREG3 dated 13/04/2018 for the replacement of four demountable classroom units with single storey classroom and nursery unit with associated works in order to amend the siting of the classroom units.	Drybrook Primary School Drybrook Road Drybrook Gloucestershire GL17 9JF	08/01/2019	Consent