Report on	Building Control Workload
Reporting Officer	William Wilkinson
Contact Officer	William Wilkinson

Is this report restricted for confidential business?

If 'Yes', confirm below the exempt information category relied upon

Yes No X

1.0	Purpose of Report				
1.1	To provide Members with an update on the workload analysis for Building Control across Mid-Ulster District Council.				
2.0	Background				
2.1	Building Control applications are received in three different forms:				
	a Full Applications - submitted with detailed working drawings.				
	b Building Notices - minor work not usually requiring detailed plans, e.g. provision of insulation to roof space, etc.				
	c Regularisation Applications – where work has been carried out without an approval, an application must be submitted for retrospective approval.				
3.0	Main Report				
3.1	Workload Analysis	January	Accumulative		
		2018	2017/18		
	Total number of Applications	186	1625		
	Full plans applications received	77	661		
	Building Notices applications received	89	803		
	Regularisations applications received	20	161		
	Estimated value of works submitted	£11,104,369	£132,065,494		
	Number of inspections carried out by Building Control Officers	908	8929		

	Commencements	170	1824	
	Domestic Dwellings	47	536	
	Domestic alterations and Extensions	117	1202	
	Non-Domestic work	6	86	
	Completions	162	1516	
	Domestic Dwellings	48	385	
	Domestic alterations and Extensions	107	1046	
	Non-Domestic work	7	85	
	Property Certificates Received	200	1786	
3.2	Over the past month a number of significant applications have been received as noted in Appendix 1.			
4.0	Other Considerations			
4.1	Financial & Human Resources Implications			
	Financial: Within current resources Human: Within current resources			
4.2	Equality and Good Relations Implications None			
4.3	Risk Management Implications None			
5.0	Recommendation(s)			
5.1	Members are requested to note the content of this report.			
6.0	Documents Attached & References			
6.1	Appendix 1 - List of significant applications received by Building Control.			