Development Engineer On-Site Drainage Declaration Form

KINGSTON

The drainage designer must complete and submit this form with the required drainage documents.

Please Note: this Declaration will cover any further amendments to the plans.				
SUBJECT SITE ADDRESS	Unit No	Street No	Lot No	
	Street Name			
		Postcode		
PLANNING PERMIT No.	<u>KP / </u>			
DEVELOPMENT	☐ Multi Units	Commercial	Industrial	
TYPE	Other (Please specify):			
RESIDENTAL	☐ Small	☐ Medium	Large	
DEVELOPMENT SCALE	Small ScaleAll residential developments consisting of two (2) dwellings.			
	 Medium Scale Residential and/or mixed use developments of 3 to 9 dwellings. Non residential developments with a new building gross floor area between 500m2 and 999m2 Non residential developments with building alterations or additions between 500m2 and 1,000m2 Land development between 1,000m2 and 4,999m2 			
	 Large Scale Residential and/or mixed use developments or 10 or more dwellings. Non residential developments with a new building gross floor area of more than 1000m2. Non residential developments with a new building alterations or additions greater than 100m2. Land development greater than 5000m2 and all developments involving public road networks or public open space as determined by Council. 			



The drainage designer must complete and submit this form with the required drainage documents.

Yes	No	N/A	· · · · · · · · · · · · · · · · · · ·		
			Are drainage hardcopy and electronic plans enclosed?		
			Have you read and complied with the requirements of City of Kingston's: Civil Design Requirements for Developers Part A: Integrated Stormwater Management to view document go to www.kingston.vic.gov.au/Property-Development/Engineering-Assesments		
			To the best of your knowledge, does the stormwater drainage design comply with al the conditions specified in the planning permit and endorsed plans?		
			 Does the design of all private stormwater drainage systems comply with AS/NZS 3500.3: 2015 Plumbing and drainage, Part 3: stormwater Drainage? If No, please provide details. 		
			5. Has the site been designed to prevent the inundation of buildings, garages or carports from overland flow caused by storm events up to 1 in 100 year ARI as per section 4?		
			6. Does the design prevent concentrated stormwater from discharging onto adjacent properties?		
			7. Does the permissible site discharge comply with City of Kingston's specified requirements for this site as per section 5.1?		
			8. Does the site cater for the required volume of onsite storage and has it been designed to comply with City of Kingston's specified requirements for this site? If onsite storage is required, please provide computations.		
			 Does the design involve the construction of public drainage assets such as easement drains or pipes within the road reserve? Excludes the connection into the Council drainage system. 		
			10. Does the design achieve 'water sensitive urban design' best practice requirements specified by the Victorian State Government?		
			11. Does the design include soakwells? If Yes, provide soil and percolation test results and computations as per section 5.1.		
<i>I.</i>					
[[full name of drainage designer] [occupation & qualification]				
of	of ABN [business name & address of drainage designer]		ABN		
	[busii	ness na	ne & address of drainage designer]		
	[e-mail address]				
I declare that the information that I have provided on this form is true and correct, and I make it with the understanding that I take responsibility for the design of the stormwater system for the nominated development site.					
Date					
Signature of person making this declaration					

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