Form 3-2 Existing Hydrologic Characteristics (DA)						
For Drainage Area 's sub-watershed DMA, provide the following characteristics	DMA A	DMA B	DMA C	DMA D		
1 DMA drainage area (ft²)						
2 Existing site impervious area (ft²)						
Antecedent moisture condition For desert areas, use http://www.sbcounty.gov/dpw/floodcontrol/pdf/2 0100412 map.pdf						
Hydrologic soil group Refer to Watershed Mapping Tool – http://sbcounty.permitrack.com/WAP						
5 Longest flowpath length (ft)						
6 Longest flowpath slope (ft/ft)						
7 Current land cover type(s) Select from Fig C-3 of Hydrology Manual						
8 Pre-developed pervious area condition: Based on the extent of wet season vegetated cover good >75%; Fair 50-75%; Poor <50% Attach photos of site to support rating						

Form 3-2 Existing Hydrologic Characteristics (DA) (use only as needed for additional DMA w/in DA)						
For Drainage Area 's sub-watershed DMA, provide the following characteristics	DMA E	DMA F	DMA G	DMA H		
1 DMA drainage area (ft²)						
2 Existing site impervious area (ft²)						
Antecedent moisture condition For desert areas, use http://www.sbcounty.gov/dpw/floodcontrol/pdf/2						