Standard Form No. 5 Drainage and Stormwater Treatment Scope Approval Form

Prior to starting a development plan and before the first drainage submittal, a Drainage and Stormwater Treatment Scope Approval Form must be submitted for review and signed by the City Engineer. A signed form shall also be included in every drainage submittal as Attachment A. This Scope Approval Form is for City requirements only. Values may be approximate. The City encourages supporting calculations and figures to be attached.

Droig at Information				
Project Information				
Project name:	Lot 1 Indian Mea	Lot 1 Indian Meadows (Name subject to change)		
Project location:	Lot 1 Indian Meadows			
Developer name/contact info:	GRAY STONE, LLC			
Drainage engineer name/contact info:	Mary B. Wohnrade, P.E., 11582 Colony Row, Broomfield, CO 80021, 720-259-0965, Ext 103			
Application Type:	Development Pl	Development Plan		
Proposed Land Use:	Hotel - Commer	cial		
Project Site Paramete	rs			
Total parcel area (acre	es):	3.875		
Disturbed area (acres):		3.5		
Existing impervious area (acres, if applicable):		0.25		
Proposed new impervious area (acres):		2.5		
Proposed total impervious area (acres):		2.5		
Proposed number of project outfalls:		3		
Number of additional parking spaces:		162+-		
Description and site percentage of existing cover/land use(s):		Vacant except for paved access roads Sparse vegetation and bare ground Wetlands located along the east property line		
Description and site percentage of proposed cover/land use(s):		Commercial Development (2) new hotels and all associated infrastructure		
Expected maximum proposed conveyance gradient (%):		5%		
Description of size (acres) and cover/land use(s) of offsite areas draining to the site		Minimal off site areas draining to the site.		

CITY OF STEAMBOAT SPRINGS ENGINEERING STANDARDS

Type of Study Required: Drainage Letter Final Drainage Study 	Conceptual Drainage Study Stormwater Quality Plan		
Hydrologic Evaluation:	Provided by FEMA		
Project Drainage			
Number of subbasins to be evaluated:	3 main basins, multiple sub basins		
Presence of pass through flow (circle):	YES NO		
Description of proposed stormwater conveyance on site:	See drainage exhibit, DR1. Sheet flow, curb/gutter combo (rollback curbs), inlets, swales, WQ features		
Project includes roadway conveyance as part of design evaluation (circle):	VES NO		
Description of conveyance of site runoff downstream of site, identify any infrastructure noted in Stormwater Master Plan noted as lacking capacity for minor or major storm event:	Runoff from DB1 basin will outfall along the east property line and in the form of concentrated flow at the NE property corner.		
Detention expected onsite (circle):	YES NOPer hydraulic study of Walton Creek/Yampa		
Presence of Floodway or Floodplain on site (circle):	NO Floodplains associated with the site		
Anticipated modification of Floodway or Floodplain proposed (circle):	NO Floodplain development proposed		
Describe culvert or storm sewer conveyance evaluative method:			

Permanent Stormwater Treatment Facility Design Standard (check all that apply with only one standard per tributary basin):

WQCV Standard TSS Standard Infiltration Standard

Constrained Redevelopment WQCV Standard

Constrained Redevelopment TSS Standard

Constrained Redevelopment Infiltration Standard

Does not Require Permanent Stormwater Treatment (attach Exclusion Tracking Form)

CITY OF STEAMBOAT SPRINGS ENGINEERING STANDARDS

Project Permanent Stormwater Treatment			
Justification of choice of proposed design standard, including how the site meets the constrained redevelopment standard, infiltration test results, etc.:			
Concept-level permanent stormwater treatment facility design details (type, location of facilities, proprietary structure selection, treatment train concept, etc.):			
Proposed LID measures to reduce runoff volume:			
Will treatment evaluation include off-site, pass through flow (circle):	YES	[∾] n/a	

Approvals

Mary Wohnrade, P.E., Wohnrade Civil Engineers, Inc.		c. October 16, 2021	720-259-0965, Ext. 103
Prepared By:		Date	Phone number
(Insert drainage	engineer name & firm)		
Approved By:			
	APPROVED to be generally in accordance with		
Printed Name: City Engineer	CITY ENGINEERING STANDARDS	Date	
	12/17/2021		