### The Bridges at Black Canyon APPLICATION PACKAGE

### 1. Preferred Builder Application

a. All Builders wishing to build at the Bridges at Black Canyon must complete a Builders Application Form. Upon verification of information received on application, Builders will be added to the Bridges Preferred Builder list.

### 2. Design Guidelines

- a. All Owners/Builders (Applicants) wishing to build at the Bridges at Black Canyon must obtain a copy of the most recent Design Guidelines prior to commencing any design plans.
- b. The Design Guidelines are subject to change at the sole discretion of the Design Review Board. It is the Owner/Builder's responsibility to ensure adherence to current guidelines.
- c. All application fees and/or deposits, preliminary plans, final plans and permits must be submitted within the schedule described in the Design Guidelines and delivered to the General Manager's office at the Golf Club.
- d. Failure to comply with the Guidelines will result in a Non-Compliance status and will be addressed through the Association.

#### 3. Meeting

a. Upon acceptance of the completed package, Applicant will be notified of the next meeting and placed on the agenda for review of submission.

#### 4. Compliance Process

- a. In order to guarantee an error-free building process, all "paperwork" as described in the Design Guidelines, including but not limited to application forms, fees/deposits, Preliminary submittals, Final submittals and required permits will be delivered to the General Manager's office at the Golf Club. The Design Review Board administrator will immediately be notified of such delivery.
- b. All required checks should be made payable to The Bridges at Black Canyon Owners Association, along with submittals.
- c. Applicants must meet with the Design Review Board prior to approval of Preliminary Plans. Board meetings are scheduled for the first Friday of every, month and are held at the Bridges.
- d. Applicant may not begin construction until written notice is received from the Design Review Board for the Final Design Review. Preliminary approval is NOT Final approval.

We look forward to your working with you in the future!

### The Bridges at Black Canyon BUILDER APPLICATION

Company Name:		
Address:		
Phone:	Email:	
Company Federal ID#:	How man	y years in business?
List all Company Office	rs:	
Local Bank Reference, 0	Contact Name and Phone Number:	
List three local construc	ction trade references: Company Name, Address and	Phone Number
List of the last three ho	omes built:	
Owner Name	Owner address/contact information	Job Site Address
List all lawsuits, bankro	uptcy and any unfinished homes in the last three year olved with.	rs. Give explanations and list a

All Builders are required to have a minimum of \$1,000,000 liability/risk insurance coverage. Please attach copy of insurance with application.

I certify that all information is true and correct, to the best of my knowledge. By signing this application, I agree to authorize Remington of Montrose CC, LLC or any of its principals or assignees to contact any of my past customers. I hereby authorize each of these clients to speak to representatives of the Design Review Board. I authorize the Design Review Board to confer with my bank references and obtain a credit report on myself and/or my company.

## The Bridges at Black Canyon FINAL DESIGN REVIEW SUBMISSION PACKAGE CHECKLIST

plicant Name			
Two (2) revised (if required from Preliminary me the Construction Compliance Deposit and Lands	eeting) hard copies plus a scape Deposit must be re onic copies can be ema	ceived ten (10)	working days prior
DRB@MONTROSEBRIDGES.COM	Submitted	Complete	Incomplete
1. FINAL DESIGN REVIEW APPLICATION FORM			
2. SITE PLAN  (Scale: 1"=20', minimum)  Verify property pins and benchmarks, show property lines and building setbacks, existing topography and proposed grading and general site drainage, building footprint with finished floor grades, setbacks, specific elevations (see Exhibit A of the Guidelines), driveway, parking area, drainage, fences/walls, roofs, patios, decks and any other site amenities.			
<ul> <li>BUILDING PLAN     (Scale: 1/4"=1', minimum)         Show all exterior elevations, roof pitch and point, floor plans to include all living and gall</li> </ul>		d from existing	grade to its highes
<ul> <li>4. LANDSCAPE PLAN         (Scale: 1"=20', minimum)</li></ul>	and/or removed, vegetat	ion and land fo	rms, water feature
<ul> <li>5. GRADING, DRAINAGE AND EROSION CONTROL PLAN (Scale: 1"=20', minimum)</li> <li>Show existing and proposed grading at 1 for methods required for Stormwater Mainten practices, spill prevention and response methods</li> </ul>	oot contour intervals, dra nance Plan, including con		
6. FINAL MATERIAL SAMPLES  = All Roof, wall, exterior trim, door, window,	stone and rock materials	and colors	
7. CONSTRUCTION SCHEDULE  include start and completion dates for bot be started within twelve (12) months of within twelve (12) months from the start of	Final Review Design Ap		
FOR DESIGN REVI	EW BOARD USE ONLY		A CAMADA DE LA CAMADA DEL CAMADA DE LA CAMADA DEL CAMADA DE LA CAMADA DEL CAMADA DE LA CAMADA DE LA CAMADA DE LA CAMADA DEL CAMADA DE LA CAMADA DEL CAMADA
Final Submittal complete, Accepted for review Final Submittal incomplete, Returned for corrections Final Design Review meeting date  Con	Date		

I understand that becoming a registered Builder, in no way, precludes my participation in the Design Review process necessary to have building plans approved to build in Remington of Montrose CC, LLC. and does not obligate the principals of Remington of Montrose CC, LLC Design Review Board to approve any plans for construction that I may submit in the future, nor does it guarantee that additional information may be required at the time I may be approved and commence construction on a lot in Remington of Montrose CC, LLC.

In the event I withdraw from a building project which has been approved by the DRB under my general contractor's license for a residence in Remington of Montrose CC, LLC, I will immediately cease all construction efforts of the project.

Signed:

Title:

FOR DESIGN REV Application complete, Accepted for review Application incomplete, Returned for corrections	/IEW BOARD USE ONLY  Date  Date	

\_\_\_\_\_ Comments \_

To: All Bridges Builders

From: The Bridges Management

Congratulations on your upcoming home construction. We hope you enjoy your experience here. During the construction of your new home, you will be required to maintain your building site in accordance with the storm water discharge regulations.

The Bridges maintains a Storm Water Discharge Permit issued by the Colorado Department of Health which regulates discharge of sediment and other materials into the city storm drains and water ways. Our subdivision is inspected by the City of Montrose on a regular basis for compliance with this permit, so any home sites which are under construction should comply with these regulations.

Attached to this letter is a construction site checklist which outlines the items on your building site that will be inspected periodically for compliance and a copy of our permit for reference. Please give special attention to the tracking of sediment onto city streets and sidewalks, covering your dumpster, and installing rock wattles around the nearest curb inlet downstream of your site. There will also be a concrete washout constructed within The Bridges where all concrete trucks will be required to clean their trucks. In the meantime, please purchase a kiddle pool or similar container to discharge wash water in.

Please contact Eric Feely, General Manager, or Chris Carter, Golf Course Superintendent if you have any questions regarding these regulations. Thank you for your cooperation.

Sincerely,

The Bridges Management

### O T T T C T

- 1 Keep sediment and other materials from leaving your site!
- Educate employees and subcontractors about BAPs and water protection.
- 3 Conduct daily site inspections and cleanings.
- Provide a contained pit for concrete washout.

  | Dawatering Sediment must be removed and permission from the local jurisdiction obtained before wafer enters the storm drainage system.
- B Anchor portable toilets and locate away from paved surface.
- [7] Cover your dumpsters to prevent rainwater from entering.
  - Have your site landscaped as soon
     as pressible.
     A pressible of the month of the properties of the month of the properties.

Construction site operators play a key role in protecting our water quality. Be sure to have appropriate erosion, sediment, and waste control EMPs in place on your site.

This information is provided to help you make good choices dufing construction projects in order to protect dur tocal waterways and avoid costly fines.

KEEP II CLEAN, cause we're all downstream!

303-441-1439 · KeepilCleanPartnership.org

# FURTHER RESOURCES

Colorado Department of Public Health and Environment Water Quality Control Division www.cdphe.state.co.us 303-692-3500 Environmental Protection Agency www.epa.gov/npdes/stormwater

Urban Brainage and Flood Control District www.udfcd.org



# PROTECTION GUIDE HOWENS CONTRACTORS SUBCONTRACTORS

What you need to know when building or remodeling on less than one acre of land.

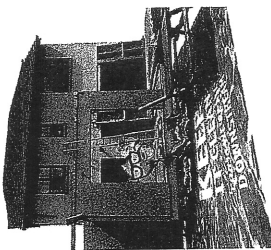


We all want clean drinking water and healthy sineans. So, we all have to do our part to protect our local water quality. Your help is crucial and is required by law.

Stormwater runoff picks up pollutants as it flows over the ground or paved areas; these pollutants are then carried finto the storm drainage system and directly to our creeks. Common sources of pollutants from construction sites include:

- sediment from soil erosion
- construction and tendscape materials and waste (e.g., paint, solvents, concrete, drywall, mulch, gravel)
- landscaping runoff containing fertilizers and pesticides
  - spills of oil, firel, and other fluids

Construction sites are required by law to prevent polkularits from leaving the site, Your solution is Best Management Practices (BMPs) – actions or structural practices that protect storm drains and prevent pollution.





# BMPS ON-SITE

ocal creeks. Poliutanis leaving worksites are prohibited by law. The following drawing illustrates Best Management Practices (BMPs) that can be used at Spills and sediment from work sites can flow into storm drains and pollute construction-sites to protect storm drains and prevent pollution.

ROMBRETTE MASHOUT AREA

Always cover dumpsters. Areas around clumpsters should

when dumpsters are placed in public streets and alleys.

EPSE!

be swept daily. Right-of-way permits may be required

area. Prevent run-oif to nearby areas, and allow the water to

checked and maintained daily.

The disposal of concrete should be handled in the washout evaporate and infittate on-site. The washout area must be

# CONCRETE TRUCKS/PUMPERS

all spits to streets or paved surfaces must be cleaned up. Right-of-way Truck must be washed out on-sile where wastewater is contained, and permits may be required for concrete pumpers parked in public streets or alleys.

# BUILDING/LANDSGAPING MATERIALS STAGING AREAS

Materials should always be covered when not in use to prevent run-off caused by what or rain. Don't deliver or stockpile landscaping materials in the Materials must be stored on the site at all times. steel or right-of-way.

# PERIMETER CONTROLS

your site's drainage pattern and install BMP's acceptable perimeter controls. Understend and paved areas on construction-sites, use cleaning sediment from streets, driveways, controls with vehicles or heavy equipment, sediment does not leave your site. Gravel accordingly, Avoid ruming over perimeter as they can damage the materials. When bags, slit fences, and straw wattles are It is your responsibility to ensure that chy sweeping methods.

# DEWATERING

THE PROPERTY OF THE PARTY OF THE

drainage system, permission from and discharge water to the storm obtained. Sediment will need to To dewater a construction-site the tocal government must be either settling in a container or Sediment can be removed by be removed from the water. filtering the discharge.

## 神な 湯 いたか 1 2 30 33 40

Store earthmoving equipment on-site. Clean up tracks and trais left by equipment leading to and from the site

Immediately. Conduct maintenance on-site.

TARTHROWING EQUIPMENT

on-site. Prevent excessive dust and soll erosion through the use of a

tarp or other BMPs,

Dit or gravel must be stored

You must prevent sediment and politiants from leaving your site, inlet controls, such used to keep sediment from entering the Storm drains flow directly to our creeks. Nothing but rainwater shall enter them. as sand bags, or gravel bags, shall be slorm drainage system.

# WASTE MANAGEMENT

It is litegal to wash out paint brushes in the street or dump any spray guns shall be cleaned into a container and disposed of residues in the storm drainage system. Paint brushes and properly, Keep extra absorbent materials and/or a wel/dry vacuum on-site to quickly pick up spills.

### The Bridges at Black Canyon

### PRELIMINARY DESIGN REVIEW SUBMISSION PACKAGE CHECKLIST

pplicant Name Lot Number  Two (2) complete hard copies plus a digital copy of all plans, along with the DRB Review Fee must be received ten (10) working days prior to the Preliminary Design Review meeting. Electronic copies can be emailed to the DRB administrator: DRB@MONTROSEBRIDGES.COM			
Complete	Incomplete		
<ul> <li>2. SITE PLAN         (Scale: 1"=20', minimum)         Verify property pins and benchmarks, show property lines and building setbacks, existing topography and proposed grading and general site drainage, building footprint with finished floor grades, setbacks, specific elevations (see Exhibit A of the Guidelines), driveway, parking area, drainage, fences/walls, roofs, patios, decks and any other site amenities.</li> </ul>			
ured from existin	ng grade to its highes		
removed, veget	ndscape features, sit ation and land form combined with the Sit		
eral erosion cont	trol methods.		
	٥		
FOR DESIGN REVIEW BOARD USE ONLY  Submittal complete, Accepted for review Date Submittal incomplete, Returned for corrections Date  Brollinians, Design Review moeting date  Comments			

### The Bridges at Black Canyon

### PRELIMINARY DESIGN REVIEW APPLICATION FORM

LEVEL OF REVIEW:				
	Conceptual Approval (general idea of uses, scale, co	ontext)		
	Preliminary Design Review  Modification			
PROJEC	CT INFORMATION:			
1.	Lot Number Project Description			
2.	Name of Owner(s)			
	Street Address	City/State/Zip		
	Telephone	Email		
	•			
3.	Name of Builder			
	Street Address	City/State/Zip		
	Telephone	Email		
ITEMS	REQUIRED:			
Completed Preliminary Design Review Application Form  DRB Review Application Fee: <10,000 sf=\$500.00 fee >10,000 sf=\$750.00 fee  Completed Preliminary Design Review Submission Package  Presentation board to be used at the Preliminary Design Review meeting may be brought directly to the meeting and must accurately reflect colors and materials that are proposed.				
Application will be <u>accepted</u> after all of the above information has been received. Please make checks out to the <b>Bridges at Black Canyon Owners Association</b> . Once application has been <u>accepted</u> , a Preliminary Design Review meeting will be scheduled within ten (10) working days from the receipt of a complete submission.				
I have read and will comply with the Bridges at Black Canyon Design Guidelines concerning construction activities and the Amended and Restated Covenants, Conditions and Restrictions for the Bridges at Black Canyon.  Signature of Applicant Date of application				
FOR DESIGN REVIEW BOARD USE ONLY				
App	Application acceptance date Preliminary Design Review scheduled meeting date			

### **Detailed Transaction Information**

Date 10/31/2020	Description Previous Total Loan Balance	<u>Amount</u> \$55,911.95
	Monthly Mortgage Insurance Premium	\$149.57 \$58.24 <b>\$56,119.76</b>

### Total Year to Date Activity Summary

Description	Total
Mortgage Insurance Premiums Accrued	\$626.00
Interest Deferred	\$2,235.57



## The Bridges at Black Canyon FINAL DESIGN REVIEW APPLICATION FORM

LEVEL (	OF REVIEW:		
	☐ Final Design Review		
PROJEC	CT INFORMATION:		
1.	Lot Number Project Description	•	
2.	Name of Owner(s)		
	Street Address	The second secon	City/State/Zip
	Telephone	Email	•
3.	Name of Builder		
	Street Address		City/State/Zip
	Telephone	Email	
ITEMS	REQUIRED:		
	Completed Final Design Review Application Form Construction Compliance Deposit: \$1.50/sf of gr Landscape Deposit \$1,000.00 Storm water management plan Completed Final Design Review Submission Packate Presentation board to be used at the Final Design meeting and must accurately reflect colors and meeting and must accurately reflect colors.	ross devel age 1 Review B	oard meeting may be brought directly to the
Bridge	ation will be <u>accepted</u> after all of the above informations at Black Canyon Owners Association. Once appropriate Once appropriate of the scheduled within ten (10) working days from	olication h	as been <u>accepted</u> , a Final Design Review Board
1	read and will comply with the Bridges at Black Canyonended and Restated Covenants, Conditions and Restri	_	
Signat	ure of Applicant		Date of application
Appli	FOR DESIGN REVIEW		USE ONLY d scheduled meeting date