

Community Development 4600 So. Weber River Drive Riverdale, Utah 84405

RIVERDALE CITY PLANNING COMMISSION APPLICATION FOR COMMERCIAL OR MANUFACTURING SITE PLAN APPROVAL

CASE NO:		DATE SUBMITTED:	DATE SUBMITTED:	
APPLICANT'S NAME:				
Address:				
PHONE:		TAX I.D. NO:		
ADDRESS OF SITE:				
Applicant's Interest:				
			that the following permitted use,	
be approved on of of		of property in the	zone in	
	- /			
accordance with the attached	d site plan.			
Signature of	of Applicant	Signature	of Property Owner	
I authorize		to act as	my representative in all matters	
relating to this application.				
		Signature	of Property Owner	
NOTE: A fee will be charg	ed at the time the site p	lan is submitted for review - \$2	00 per acre or portion of	
-				
•	**	ation for site plan approval on:		
Date:	Decision o	ecision of Commission:		
City Council set public hear	ing: Yes 🗆 No 🗆	Date of Public Hearing:		
City Council scheduled to h	ear this application for	site plan approval on:		
Date:	Decision o	f Council:		



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RIVERDALE CITY PLANNING COMMISSION FINAL SITE PLAN STANDARDS CHECK LIST

Preliminary Plat Required.

Each person who proposes to develop land in the City shall prepare a preliminary plan of such development and shall **submit prints** thereof to the Department of Community Development ten (10) working days prior to the scheduled Planning Commission meeting in order to allow sufficient review time and show compliance with the requirements of the Site Plan Standards Check List which shall be obtained from the Department of Community Development.

In addition to the submitted prints, please submit an 11" x 17" copy.

COVER SHEET

Title Block

- □ Project name and address
- \square Owner's name, address, and phone number
- Image: Developer's name, address, and phone number
- Image: Approving agency's name and address: Utility companies if applicable
- $\ensuremath{\mathbbmm{I}}$ Consulting Engineer's name, address, and phone number
- I Licensed Land Surveyor's name, address, phone number, signature, and seal
- □ Date
- \square Revision block with date and initials
- \square Sheet number and total sheets

General

- □ Street names
- \square Layout of lots with lot numbers
- I Adjacent tract ownership and tax identification numbers
- \square Scale (minimum 1" = 50' to 1" = 10')
- \square North arrow
- \square Existing easements, structures, and utility lines: Approval to cross, use, or relocate
- \square Space for notes
- \square Contours
- \square Public Areas

Vicinity Map

- □ Street names
- \square Site location
- \square North arrow
- □ Scale

PLAT SHEET

Title Block

- \square Project name and address
- ☐ Approving Agency's name and address
- I Consulting Engineer's name, address, and phone number
- 🛛 Date
- □ Names of approving agents with titles, stamps, signatures, and license expiration dates
- I Names of approving departments (Attorney, Planning Commission, Mayor, Recorder)
- I Consulting Engineer's stamp, signature, and license expiration date

Layout

- □ Street names
- \square Layout of lots with lot numbers
- I Bearings and distances for all property lines and section ties
- □ Legal description
- I Adjacent tract ownership and tax identification numbers
- \square Scale (minimum 1" = 50')
- \square North arrow
- Image: Owner's dedication certificate for subdivision (Notary Acknowledgement)
- I Landscaping (location and type with area calculations)
- \square Location of exterior lighting devices, signs, and outdoor advertising
- ☐ Location of underground tanks, dumpsters, etc.

Additional Information

- ☐ Benchmark
- \square Basis of bearings
- □ Legend

PLAN AND PROFILE SHEETS

Title Block

- □ Project name and address
- \square Approving Agency's name and address
- I Consulting Engineer's name, address, and phone number
- 🛛 Date
- 🛛 Scale
- \square Revision block with date and initials
- \square Sheet number and total sheets

<u>General</u>

- \square North arrow
- □ Street names

- \square Lot numbers
- \square Reference to sheets showing adjacent areas
- \square Center line stationing
- \square Existing natural ground

<u>Signage</u>

- 🛛 Height
- D Size
- \square Locations
- □ Colors
- □ Lighting

New and Existing Buildings

- □ Height and size
- \square Location, set backs and all dimensions
- \square Type of construction
- \square Type of occupancy and proposed uses
- \square Show handicapped access

New and Existing Landscaping & Percentage

- \square Number of trees
- I Landscape plan showing all planting, hardscaping, berming and watering
- □ Xeriscape alternatives

New and Existing Walls and Fences

- \square Location, design, and height
- \square Materials proposed for construction

New and Existing Parking

- ☐ Location, area, and layout of off-street parking (size of stalls, regular and handicapped)
- I Location of employees' parking, customer parking, and handicapped parking
- □ Internal circulation pattern

New and Existing Ingress and Egress

- $\ensuremath{\mathbbmm{I}}$ Location and size of points of ingress and egress for motor vehicles and internal
- □ Circulation pattern

New and Existing Streets

- □ All access points
- \square Center lines
- □ Right-of-way lines

- \square Face of curb lines
- □ Centerline slope
- □ Signing and striping
- □ Light poles
- □ Street lights
- □ Street name signs
- □ Stop signs
- ロ UDOT approval (if required)
- \square Sidewalk (4' side with 4" of road base or 6' side with 6" of road base through the approach)
- □ Planting strip

New and Existing Storm Drainage

- \square Top of curb elevations
- □ Slope of gutter
- \square Manholes
- \square Invert elevations
- \square Length, size, slope, and type of mains and laterals
- \square Location of catch basins
- □ Ditches, location and ownership
- \square Approval to pipe, reroute or use
- \square Calculations for retention system
- \square Method of storm water clean-up

New and Existing Sanitary Sewers

- ☐ Manholes
- \square Invert elevations
- \square Length, size, type, and slope of mains and laterals

New and Existing Water Lines

- \square Length, size, type, and slope of mains and laterals
- I Location, size, and type of water meters, valves, and fire hydrants

New and Existing Gas Lines

 \square Size and type

New and Existing Electrical Lines

- \square Size, location, and type
- \square Location of power poles

New and Existing Telephone Lines

 \square Location of poles, junction boxes, and manholes

New and Existing Cable TV Lines

 \square Location of lines

DETAILED DRAWINGS

- □ Cross section of roadway (minimum 8" Road Base and 3" Asphalt)
- ICross section of curb and gutter (standard 30" high back)
- \square Gutter inlet box with bicycle safe grate
- \square Cleanout box
- ☐ Thrust blocking
- Image: Special energy dissipating or drop manholes

ADDITIONAL INFORMATION

- □ Soils Report
- \square Drainage and runoff calculations
- □ Water Right transfer
- □ Copy of Protective covenants
- \square 11" x 17" copy of plat
- ☐ Corp of Engineers approval (if required)
- I Zoning compliance
- I RDA Compliance
- ☐ Use Compliance
- \square Engineering letter of approval recommendation
- \square Traffic study
- Image: All Planning Commission and Staff conditions for approval have been met