

## **CITY OF RAPID CITY**

## **Engineering Division**

300 Sixth Street Telephone: (605) 394-4154 FAX: (605) 394-6636

## MEMORANDUM

TO:

Mayor, Council Members, and Planning Commission Members

FROM:

**Engineering Division** 

DATE:

January 2, 2004

RE:

Adoption of the South Truck Route Drainage Basin Design Plan

As you are aware, the South Truck Route Drainage Basin was adopted via your approval late last year. Subsequently it was determined that the electronic document file forwarded to the Planning office from the consultant used for distribution to you was a preliminary version of the plan.

The plan is essentially the same except some of the narrative for elements 10, 12, 13 &31.

Staff has reviewed this plan and recommends approval.



## BASINS PREVIOUSLY APPROVED

Basin Name	Size	Cost Estimate	Basin Fee	
Arrowhead Basin	4250 Acres	\$ 2,500,000	\$ 588/acre	
Deadwood Avenue Basin	1870 Acres	\$ 675,000	\$ 360/acre	
Downtown Basin	1300 Acres	\$ 4,600,000	\$ 3,540/acre	
Haines Avenue Basin	1180 Acres	\$ 4,900,000	\$ 4,150/acre	
Knollwood Basin	1152 Acres	\$ 6,679,000	\$ 5,750/acre	
Meade-Hawthorne Basin	2637 Acres	\$ 8,753,000	\$ 3,320/acre	
Morningside Basin	1078 Acres	\$ 2,013,506	\$ 1,870/acre	
Red Rock Canyon Basin	3200 Acres	\$ 1,082,370	\$ 338/acre	
Red Dale Basin	800 Acres	\$ 1,400,000	\$ 1,750/acre	
South Canyon/Lime Creek	6140 Acres	\$ 2,006,000	\$ 325/acre	
South Robbinsdale Basin	1635 Acres	\$ 2,365,000	\$ 1,450/acre	
Perrine	1220 Acres	\$ 2,443,000	\$ 2,005/acre	
Wonderland Dr	585 Acres	\$ 1,859,000	\$ 3,178/acre	
Basin to be Approved By the Rapid City Council:				
South Truck Route	1878 Acres	\$ 3,915,000	\$ 2,085/acre	

TABLE 1 - SUMMARY OF DESIGN PLAN RECOMMENDED IMPROVEMENTS AND ESTIMATED COSTS

NUMBER	RECOMMENDED IMPROVEMENTS AND ESTIMATED CO RECOMMENDED IMPROVEMENT	ESTIMATED COST
1	Construct new channel.	\$50,000.00
2	Extend both ends of box culvert, side taper inlet.	\$160,000.00
3	Construct new channel.	\$10,000.00
4	Construct new channel with drop structures	\$225,000.00
5	Construct new channel with partial geotextile lining.	\$15,000.00
6	Construct new channel with drop structures	\$75,000.00
7	Construct new channel with drop structures & construct box culvert at Elm Avenue crossing.	\$155,000.00
8	Construct new channel with drop structures.	\$140,000.00
9	Construct new channel with drop structures.	\$75,000.00
10	Construct new channel with drop structures &. construct Elm Avenue/Rearage Road crossing	\$265,000.00
11	No improvements	NA
12	Construct new channel with drop structures.	\$60,000.00
13	Construct new channel with drop structures & construct Rearage Road Crossing	\$150,000.00
14	Replace channel with storm sewer.	\$220,000.00
15	Regrade channel and line with geotextile	\$40,000.00
16	Construct new channel with drop structures.	\$110,000.00
17	Construct new channel with drop structures.	\$175,000.00
18	Construct new channel with drop structures.	\$225,000.00
19	Construct new channel.	\$15,000.00
20	Line upper segment of channel with gabions.	\$160,000.00
31	Construct new channel with drop structures	\$45,000.00
200	Modify existing metering pond. (Costs Under Element 2)	NA
201	Modify existing metering pond.	\$2,000.00
202	Modify existing metering pond.	\$3,000.00
203	Modify existing metering pond.	\$140,000.00
204	Modify existing metering pond.	\$5,000.00
205	Modify existing metering pond	\$15,000.00
300	New metering pond.	\$65,000.00
301	New metering pond.	\$110,000.00
302	New metering pond.	\$75,000.00
304	Install riser to create new metering pond.	\$5,000.00
305	New metering pond	\$75,000.00
306	New metering pond	\$150,000.00
<u>I</u> 5	IMPROVEMENTS SUBTOTAL TOTAL 5% CONTINGENCY 25% ENGINEERING/ADMINISTRATION	\$3,015,000.00 \$150,000.00 \$750,000.00
	TOTAL COST OF DESIGN PLAN IMPROVEMENTS	\$3,915,000.00





