

February 11, 2025

Idaho Department of Environmental Quality 1118 F Street Lewiston, ID 83501

# RE: NPDES MS4 Permit No. IDS128258 2025 Permit Renewal Operations Sediment Reduction Plan

# **INSPECTION**

### **Outfall locations:**

ITD will inspect the 15 outfall locations listed in section 8.2.1.3 with two inspections occurring during dry seasons and two inspections occurring during wet seasons. Year to date, ITD has inspected these sites twice finding no outflow occurring either time. When outflow is occurring, ITD will sample and test the runoff through Anatek Labs in Moscow Idaho.

Location	Coordinates	Description	Flow	Inspection Date
1	117°1'28.05"W	Metal 58" Culvert	No Flow	3/5/25
	46°25'27.83"N			
2	117°0'22.64"W	Metal 18" Culvert	No Flow	3/5/25
	46°25'6.06"N			
3	117°0'15.26"W	Metal 12" Culvert	No Flow	3/5/25
	46°25'4.1"N			
4	117°0'7.42"W	Metal 24" Culvert	No Flow	3/5/25
	46°25'2.16"N			
5	116°58'54.03"W	Plastic 36" Culvert	No Flow	3/5/25
	46°25'52.72"N			
6	116°58'49.42"W	Metal 24" Culvert	No Flow	3/5/25
	46°25'55.62"N			
7	116°58'43.22''W	Metal 12" Culvert	No Flow	3/5/25
	46°25'57.28''N			
8	116°58'37.18"W	Metal 12" Culvert	No Flow	3/5/25
	46°25'58.86''N			
9	116°58'27.63"W	Metal 24" Culvert	No Flow	3/5/25
	46°26'0.86''N			
10	116°58'23.4"W	Metal 24" Culvert	No Flow	3/5/25
	46°26'1.46"N			
11	116°58'10.85"W	Metal 24" Culvert	No Flow	3/5/25
	46°26'3.21"N			

#### **Outfall Locations**



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12	116°57'54.06"W 46°26'5.54"N	Metal 24" Culvert	No Flow	3/5/25
13	116°57'47.15"W 46°26'6.81"N	Metal 24" Culvert	No Flow	3/5/25
14	116°57'42.92"W 46°26'7.25"N	Metal 24" Culvert	No Flow	3/5/25
15	116°57'31.72"W 46°26'7.83"N	Metal 24" Culvert	No Flow	3/5/25

### Catch Basins:

ITD will inspect catch basins annually. If buildup of sediment occurs, ITD will have the sediment tested by Anatek labs in Moscow Idaho. If removal is required, a third party will be hired to remove the material and properly disposed of.

### **SEDIMENT REDUCTION**

#### **Project:**

ITD will construct a 40' x 40' settling pond at the southern end of its property located at 2600 Frontage Rd. This pond will catch runoff from ITD's Maintenance yard reducing the amount of sediment flowing from ITD's property.