Storm Water Management Plan

Project Name: SSSD PK-8 Modulars and Driveway Improvement SITE DESCRIPTION OWNER Name, Address, Project Name and Steamboat Springs School District -Lot 8, section 2, and Phone #: Location: (PARCEL # PO Box 774368 SS, CO 80477 T6N, R85W Section, Township, & 970-871-3188 Range; and Address) Pascal Ginesta, PO Box 774368 CONTACT Name, Description: (Purpose and Set modular classrooms Address, & Phone #: Types of Soil Disturbing SS, CO 80477 970-871-3188 Activities) Approximately 775 cu/yds of structural fill will be imported from the school project to sit the # Cubic Yards of soil cut/fill modulars on. Another 100yds of road base will be brought in for the driveway improvements. and/or amount of surface area moved. acres of which 7 acres will be disturbed by construction activities. The site is approximately 1.1 Site Area: Sequence of Major Activities The order of activities will be as follows: apply permanent stabilization remove control measures Establish control measures demobilize ² prep pad for modulars ³ install modulars 4 driveway improvements Name of Receiving Waters: Yampa River CONTROLS **Erosion and Sediment Practices** Stabilization Practices Temporary Stabilization -There will be no stockpiles requiring temporary stabilization during construction. Permanent Stabilization hydro-mulch, native seed, gravel base at roadway Weed Control -N/A Structural Practices Vehicle tracking, silt fence, Erosion Control logs, sanitary facilities, concrete washout, waste management roll-offs. Storm Water Management Stormwater controls will be established prior to commencing work. Inspections will be conducted every 7 calendar days. Maintenance: Maintenance of control measures will be done as identified during periodic inspections of the site.

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	OTHER CONTROLS
Waste Disposal:	Containers will be available on site for waste dispoal.
Waste Materials	construction debris, general trash.
Hazardous Waste	N/A
	sanitary facilities provided, cleaned regularly. Staked down to prevent overturn.
	TIMING OF CONTROLS/MEASURES
VTC, SF, ECL will	be established prior to start, and not removed until work is complete.
CERTIFICATION	NOF COMPLIANCE WITH FEDERAL, STATE AND LOCAL REGULATIONS
	ow EPA, CDPHE regulations concerning management of stormwater onstruction activities.
	MAINTENANCE/INSPECTION PROCEDURES
Eros	sion and Sediment Control Inspection and Maintenance Practices
1 Site will be inspec	cted by QSM every 7 calendar days.
	naintenance shall be repaired immediately, or a schedule will be terials are not readily available.
3 If potential to disc	charge is observed, additional control measures will be installed.
4 Reporting to the	CDPHE of any reportable incidents.
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The materials or substances listed below are expected to be present onsite during construction:

- concrete
- vehicle and tool fuel/oil
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Spill Control Practices

in addition to the good housekeeping and material management practices discussed in the previous sections of this plan, the following practices will be followed for spill prevention and cleanup:

- A spill kit will be kept on site to manage small spills from equipment tools.
- Fueling to be done off-site when practical, or at a designated fueling area with containent.
- · Contaminated soils will be disposed of at an accepting facility.

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STORM WATER MANAGEMENT PLAN CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or of those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

	Wichaul Sahan
Signed:	
Date:	06/17/21