Review Plan

Applicant Information		EDIT
Applicant Type	Prime Contractor	
Name	Pamela Russell	
Mailing Address	PO BOX 682200	
City	PARK CITY	
State	Utah	
Zip	84068	
Phone	435-513-0355	
Email	pamr@myscandinavian.com	
Project Information		EDIT
Project Name	Lot 147R	

Project Name	Lot 147R
Address	8448 E. Copper Crest Rd.
City	Eden
State	Utah
Zip	84310
County	Weber
Acreage	0.1

Point of Contact		EDIT
Name	Pamela Russell	
Company	Scandinavian LLC	
Address	6410 N. Business Park Loop Rd. Unit E	
City	PARK CITY	

State	Utah
Zip	84098
Phone	435-513-0355

BMP 01 Selections		EDIT
01-01. Water backfill material to maintain moisture or to form crust.	false	
01-02. Apply and maintain a chemical stabilizer to backfill material to form crust.	false	
01-03. Cover (natural or synthetic) or enclose backfill material when not actively handling.	01-03. Cover (natural or synthetic) or enclose backfill material when not actively handling.	
01-04. Empty loader bucket slowly and minimize drop height from loader bucket.	01-04. Empty loader bucket slowly and minimize drop height from loader bucket.	
01-05. Dedicate water truck or large hose to backfilling equipment and apply water as needed.	false	
01-06. Mix moist soil with dry soil until the optimum moisture is reached.	false	
01-07. Apply and mix water into the backfill material until optimum moisture is reached.	false	
01-08. Apply and mix water and chemical solution into the backfill material until optimum moisture is reached.	false	
01-09. Apply water and maintain disturbed soils in a stable condition.	01-09. Apply water and maintain disturbed soils in a stable condition.	
01-10. Apply and maintain a chemical stabilizer on disturbed soils to form a crust.	false	
01-11. Mix moist soil with dry soil until the optimum moisture is reached.	false	
01-12. Dedicate water truck or large hose to equipment and apply water as needed.	false	

01-13. N	ot app	licable
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В	MP 03 Selections		EDIT
	03-01. Pre-water and maintain surface soils in a stabilized condition.	03-01. Pre-water and maintain surface soils in a stabilized condition.	
	03-02. Apply and maintain a chemical stabilizer on surface soils.	false	
	03-03. Water disturbed soils to form crust.	03-03. Water disturbed soils to form crust.	
	03-04. Apply and maintain a chemical stabilizer on disturbed soils to form crust.	false	
	03-05. Stabilize sloping surfaces using soil binders until vegetation or ground cover can effectively stabilize the slope.	03-05. Stabilize sloping surfaces using soil binders until vegetation or ground cover can effectively stabilize the slope.	
	03-06. Apply water and maintain sloping surfaces/wind breaks in a crusted condition.	false	
В	MP 04 Selections		EDIT
	04-01. Use water spray to clear forms, foundations and slabs.	04-01. Use water spray to clear forms, foundations and slabs.	
	04-02. Use sweeping and water spray to clear forms, foundations and slabs.	false	
	04-03. Use industrial vacuum to clear forms, foundations and slabs prior to the use of high pressure air to blow soil and debris.	false	
	04-04. Use industrial vacuum to clear forms, foundations and slabs.	false	

BMP 06 Selections

06-01. Pre-water and maintain surface soils in a stabilized

06-01. Pre-water and maintain surface soils in a stabilized condition.

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condition.

06-02. Apply and maintain a chemical stabilizer to surface soils.	false
06-03. Dig a test hole to depth of cut or equipment penetration to determine if soils are moist at depth. Continue to pre-water if not moist to depth of cut.	06-03. Dig a test hole to depth of cut or equipment penetration to determine if soils are moist at depth. Continue to pre-water if not moist to depth of cut. *
06-04. Apply water to depth of cut prior to subsequent cuts.	06-04. Apply water to depth of cut prior to subsequent cuts. *
06-05. Water disturbed soils to maintain moisture.	06-05. Water disturbed soils to maintain moisture.
06-06. Apply and maintain a chemical stabilizer on disturbed soils to form crust following fill and compaction.	false
06-07. Apply cover (natural or synthetic).	false
BMP 09 Selections	EDIT
09-01. Limit disturbance of soils with the use of fencing, barriers, barricades, and/or wind barriers.	09-01. Limit disturbance of soils with the use of fencing, barriers, barricades, and/or wind barriers.
09-02. Limit vehicle mileage and reduce speed.	false
09-03. Apply water to stabilize disturbed soils. Soil moisture must be maintained such that soils can be worked without generating fugitive dust.	09-03. Apply water to stabilize disturbed soils. Soil moisture must be maintained such that soils can be worked without generating fugitive dust.
09-04. Apply and maintain a chemical stabilizer.	false
09-05. Use wind breaks.	false

BMP 11 Selections

11-02. Limit vehicle mileage and speed.	11-02. Limit vehicle mileage and speed.
11-03. Use tarps or other suitable enclosures on haul trucks.	11-03. Use tarps or other suitable enclosures on haul trucks.
11-04. Apply water prior to transport	false
11-05. Clean wheels.	false
11-06. Sweep or water haul road.	11-06. Sweep or water haul road.

BMP 15 Selections		EDIT
15-01. Limit vehicle mileage and speed limit.	15-01. Limit vehicle mileage and speed limit.	
15-02. Apply water on all vehicle traffic areas in the staging areas and unpaved access routes.	false	
15-03. Pre-water and maintain surface soils in a stabilized condition.	15-03. Pre-water and maintain surface soils in a stabilized condition.	
15-04. Apply and maintain a chemical stabilizer to surface soils.	false	
15-05. Apply a chemical stabilizer.	false	
15-06. Apply screened or washed aggregate.	false	
15-07. Use wind breaks.	false	
15-08. Pave.	false	
15-09. Completed project will cover staging area with buildings, paving, and/or landscaping.	15-09. Completed project will cover staging area with buildings, paving, and/or landscaping.	
15-10. Apply water to form adequate crust and prevent access.	false	

BMP 18 Selections

18-01. Clean trackout at the end of false the work shift from paved surfaces to maintain dust control

18-02. Maintain dust control during working hours and clean

18-02. Maintain dust control during working hours and clean trackout from paved surfaces at the end of the work shift/day.

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trackout from paved surfaces at the end of the work shift/day.	
18-03. Install gravel pad(s), clean, well-graded gravel or crushed rock. Minimum dimensions must be 30 feet wide by 3 inches deep, and, at minimum, 50' or the length of the longest haul truck, whichever is greater. Re-screen, wash or apply additional rock in gravel pad to maintain effectiveness.	false
18-04. Install wheel shakers. Clean wheel shakers on a regular basis to maintain effectiveness.	false
18-05. Install wheel washers. Maintain wheel washers on a regular basis to maintain effectiveness.	false
18-06. Motorized vehicles will only operate on paved surfaces.	false
18-07. Install cattle guard before paved road entrance.	false
18-08. Clearly establish and enforce traffic patterns to route traffic over selected trackout control device(s).	18-08. Clearly establish and enforce traffic patterns to route traffic over selected trackout control device(s).
18-09. Limit site accessibility to routes with trackout control devices in place by installing effective barriers on unprotected routes.	false

BMP 21 Selections

21-01. Pre-water and maintain surface soils in a stabilized condition where loaders, support equipment and vehicles will operate.	false
21-02. Apply and maintain a chemical stabilizer on surface soils where loaders, support equipment and vehicles will operate.	false
21-03. Empty loader bucket slowly and keep loader bucket close to the truck to minimize the drop height while dumping.	21-03. Empty loader bucket slowly and keep loader bucket close to the truck to minimize the drop height while dumping.

EDIT

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By submitting this plan I agree to the following terms:

A. I am authorized, on behalf of the individual or company listed in Section 1, as Applicant, to apply for a Fugitive Dust Control Plan and to commit to all of the terms and conditions of the requested plan.

B. Construction activities will be limited to lands that the applicant either owns or is authorized to use for construction activities.

C. The applicant accepts responsibility for assuring that all contractors, subcontractors, and all other persons on the construction site covered by this plan, comply with the terms and conditions of the Fugitive Dust Control Plan.

D. I understand that any false material statement, representation or certification made in this application may invalidate the plan or cause me to be subject to enforcement action pursuant to Utah Code Ann. 19-2-115. E. Failure to comply with fugitive dust rules may result in compliance action and penalties up to \$10,000 per violation/day.

My plan is ready to be submitted. *

< PREVIOUS
SUBMIT PLAN

UTAH.GOV HOME

UTAH.GOV TERMS OF USE

UTAH.GOV PRIVACY POLICY

TRANSLATE UTAH.GOV

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