(This SWPPP Template is for the **Common Plan** Permit Only, and does **NOT** address SWPPP requirements found in the CGP.)

# **Common Plan SWPPP for**

**Bailey Res.** 

5055 E. Maple Oak Lane Eden, Utah 84310

# Land to Sky Construction Inc.

5018 E. Whispering Pines Lane Eden, Utah 84310

# **Contractor Name (if not the same as Owner)**

**Contractor Street Address** 

Contractor City, State, Zip

#### Date

06/20/2018



# 1. Project Information

# Storm Water Pollution Prevention Plan Template (SWPPP) Common Plan Permit

Addre					
Latitu Longit	Eden de: 41.27622 tude: -111.826	aple Oak Lane	<b>State:</b> UT	<b>Zip:</b> 84310	
Conta Addre City:E Teleph	den hone Number:	L. Bovero hispering Pines Lane	<b>State:</b> Utah	<b>Zip:</b> 84310	
Contact Addre City: E Teleph	ct Person: Kirt ess: 5018 E. W Eden, hone Number:	hispering Pines Lane	State: UT	<b>Zip:</b> 84310	
Is the	project in India	ne two questions below means the pan Country?  ential building on a single lot and d		ermit. Yes ☐ Yes X☐	No X□ No □
2. P		Sources/Best Manager	nent Practices		
	be used to pr	or no whether the following features rotect each feature. If no, continue t lation in Appendix G, and show loca	the next question. Attach ne	ecessary illustrated	
2.1	be used to proper instal	rotect each feature. If no, continue t	o the next question. Attach ne tions of all controls on Site Ma	ecessary illustrated ap in Appendix A. Yes F	
2.1	be used to proper instal  Is there a S  The sign mand email,	rotect each feature. If no, continue t lation in Appendix G, and show loca	the next question. Attach ne tions of all controls on Site Ma 10) Der, the owner or general cont	ecessary illustrated ap in Appendix A.  Yes x  tractor name, phon	details for  Required  e number
2.1	be used to proper instal  Is there a S  The sign mand email, readable from	rotect each feature. If no, continue to lation in Appendix G, and show local was a sign on site? (see permit part if the surface of the UPDES tracking numbers of the SWPPP is on-line, instruction.	the next question. Attach notions of all controls on Site Man. 10)  oer, the owner or general controls on how to view it. The size site? (see permit part 2.7) area is needed and a separate charge water. Construction Dependit UTG070000.	Yes Factor name, phonic requirement is to  Yes Game and the second secon	Required e number be No X I

# Storm Water Pollution Prevention Plan Template (SWPPP) Common Plan Permit

	BMP(s):	☐ All non-storm water disch ☐ All non-storm water disch 2.12 and 2.16) ☐ All non-storm water disch chemicals, oils, etc.) will be to ☐ Other: Click here to enter	arges that are not al arges that are contal reated in a sediment	lowed are properly minated with sedim	contained (see	questions of
2.4	total expos If disturban	e for the total area of disturb ure of disturbed soil at one ti ce can be minimized please sh es will be delayed for some of t	me? (see permit part : ow the locations on	2.3.1) the site map and su		<b>No</b> □
2.5	What perin BMP(s):	neter controls will be used to X Silt Fence Vegetative Buffer Staked straw Wattles (F Other: Click here to ent	iber Rolls)	rom leaving the site  □ Berms □ Cut-Back-Cur □ Weighted Wa	·b	2.1.2 & 2.3)
2.6	disturbance Note: A 30' used, you m	waters located within 30 fees? natural vegetative buffer MUS nust demonstrate that the add ouffer, and select the reason for  30' Natural Vegetative B If less than 30' Natural Veg  2 Silt Fence Barrier  Other: Click here to	ST be maintained by itional controls offer or exemption below. Buffer getative Buffer select	water bodies. If a bette the same protection (see permit part 2.3.)	on as a 30' natu 5) s:	ıral
2.7	around tree	ritical or sensitive areas (such es, wetlands, buffer zones by the site? (see permit part 2.2)  Separate and isolate with Other: Click here to ente	water bodies, etc.)	located on or	Yes □	No X
2.8		out control will be used to promit part 2.4.1)  X Track Out Pad  Rumble Strips  Restricted Site Access  Other: Click here to en	X Cobble  ☐ Wash Down Pad ☐ Selective Access	☐ Gravel ☐ Deliver	y Pad	eave the
2.9	part 2.1.3) Protection in Where is/ar drains dow	e storm drain inlets on or down nust address the curb inlet ope te the nearest downstream in n from lot, 1 just on the Sou Maple Oak Ln. and then one X Rock/Sand-filled Bags Filter Fabric	ening (throat) as well let(s) and how will y uth end of lot on N	l as the grate. you protect them: Taple Oak Ln. and	the other on	e further
		☐ Proprietary inlet devices	5	_ Graver or Sall	a mieu watties	

		☐ Other: Click here to enter text.		
2.10		nps be used at the site? (see permit part 2.4.2) s are used it must be done with material [not dirt] X Crushed Rock  Other: Click here to enter text.	that will not wash away	
2.11	Note: Select	e stockpiles or spoil piles on the site? "Contained by other BMP" if another BMP on you laterials that can be transported with precipitation 1.1)  X Surrounded by Silt Fence  Covered with Tarp  Contained by other BMP. Explain: Click here Other: Click here to enter text.	r site will contain runoff n must not be placed in Surrounded by Sta Temporary – Remo	the street. (see aked Straw Wattles
2.12	based) work	pject include installation of concrete, masonry, so in this project? (see permit part 2.4.5 & 2.9.1)  must be contained, the solids dried, and disposed  X Lined Depression  Regional Washout (per development)  Other: Click here to enter text.	- Palakon Manda HS - Bourseauco en - Palakon de Problem - Bourseauco en Palakon (Palakon (Pa	Yes X No □
2.13	Light trash in	d waste be dealt with on the site? (see permit par uncovered dumpsters can blow out and scatter wasterial in the dumpster and leak out the bottom can X Bag Lightweight Trash  Receptacles with Lids	vith wind and rain may f	ape. ters
2.14	Will there be permit part 2.9 BMP(s):	a need to dispose of solvents, oil, fuel, etc. liqui  Contained and Removed from the site  Other: Click here to enter text.	id waste? (see Ye	es □ No X e
2.15	How will san BMP(s):	itary waste be handled on the site? (see permit pa XPortable Toilet(s) (must be staked down on dirt Onsite or Adjacent Indoor Bathrooms Portable Toilet Secondary Containment (secu Other: Click here to enter text.	surface & 10' from curb	
2.16	How will you BMP(s):	minimize the discharge of pollutants from spills  ☐ Use of drip pans  X Spill kit  ☐ Other: Click here to enter text.	and leaks? (see permit p X Offsite fueling, and □ Spill response plan	maintenance
2.17	Minimize the	a need to store construction materials on site? exposure of materials with a pollution risk (cert sticides, herbicides, detergents).  Covering Erodible or Liquid Materials X Strategic Storage and Staging Enclose them in a weather proof shed.  Other: Click here to enter text.		

2.18	Does your sit BMP(s):	te have steep slopes (greater than 7  Erosion Control Blanket  Seeding  Mulch  Other: Click here to enter tex	☐ Avoid Dist ☐ Hydroseed ☐ Tackifiers	Yes □ No X urbance on slope d
2.19	Are there site	e conditions that cause storm wate	r flows with highly erosive	Yes □ No X
	velocities? (se	ee permit parts 2.3.3 and 2.3.4)		
	Flows must b	e controlled to minimize sediment ti	ansport.	
	BMP(s):	☐ Gravel Check Dam ☐ Divert Flows around the Site ☐ Other: Click here to enter tex	☐ Straw Wattles (Fiber Road	
2.20	How will you	reduce storm water volume to mi	nimize sediment transport o	hannel and stream hank
		permit parts 2.3.4 and 2.3.3)	minze seament transport, e	namer and stream pank
	BMP(s):	☐ Utilize basin, depression storage	e of storm water, cut back cur	b. or other to hold and
		infiltrate.	,	,
		X Prevent heavy equipment (as mu	ch as possible) from compac	ting soil so storm water will
		infiltrate easier.	Principal Princ	
		☐ Rip soil after heavy equipment	nas caused compaction.	
		☐ Other: Click here to enter tex	t.	
2.21		ed for dust control on the site (regu	latory or for practical	Yes □ No X
	reasons)?			
	BMP(s):	☐ Wetting with Water		piles with a tarp
		☐ Use Mag chloride, Calcium Chlo		
		☐ Stabilize surface with mulch, gr ☐ Other: Click here to enter tex		
		other: click here to enter tex	l.	
2.22	stabilized bef	disturbed areas on the site that wifore the project is completed? (see pre disturbed and then left for over 14 stabilized.	permit part 2.6)	Yes □ No X be temporarily or
	BMP(s):		☐ Hydro-mulch ☐ Se	eeding
	(#20E)	☐ Tackifier	☐ Staked netting with str	
		☐ Other: Click here to enter text		
2.23		e be sold without any landscaping?		Yes 🗆 No X
		I you leave the site for the new hor		
		ner completes landscaping? (the penough the site is not stabilized).	rmit can be terminatea wher	the owner occupies the
	BMP(s):	☐ Mulching/Hydro-mulching	☐ Swales ☐ Si	lt Fence
	DIVIT (3).	☐ Wattles		eeding
		☐ Vegetated Buffer	☐ Grade Front-Yard Lower	
		Other: Click here to enter text		anan Sidewalk
3 50	allonco o			
J. 36	quence 0	f Construction Activity		
	Tuna	of Construction Activity	Approvimete Deta De	
	Type	OI CONSTIUCTION ACTIVITY	Approximate Date Range	

	06/27/2019 06/20/2010
Start/End of the Project	06/27/2018 06/20/2019
Excavation activities	06/27/2018
Foundation/Footings	07/03/2018
Backfill	07/24/2018
Erection of Building	08/06/2018
Utility Lines installed (you may need to separate this into Plumbing lines, electrical lines, gas lines, water lines, Internet lines, etc.)	07/24/2018
Insert more rows for any stage that should be included	
Landscaping (if the house is sold or occupied by owner with landscaping, if not landscaping should not be included)	End of project

# 4. Site Map

On a blank page (or include a page from the architectural drawings that show site layout and dimensions), please draw a map (and place this map in Appendix A) showing the layout of the site including locations of:

- 1. boundaries of project/property
- 2. boundaries of disturbance (including areas outside of property boundaries)
- 3. show slopes on site (if there are steep areas show steep areas)
- 4. location of structures/facilities
- 5. locations of:
  - a. stockpiles for soils and materials
  - b. construction supplies
  - c. portable toilets
  - d. garbage/trash containers
  - e. egress points/track out pads
  - f. concrete washout pits or containers
- 6. water bodies, wetlands, natural vegetative buffers
- 7. placement of all BMPs, perimeter, erosion control, sediment control, inlet protection, etc.
- 8. storm water inlets and storm water discharge points (where storm water drains off the site)
- 9. areas that will be temporarily or permanently stabilized on the site
- 10. areas where disturbances will be delayed to minimize total exposed surface at one time.

### 5. Potential Sources of Pollutants

Potential sources of sediment to storm water runoff:

- Clearing and grubbing operations
- Grading and site excavation operations
- Vehicle tracking
- Topsoil stripping and stockpiling
- Landscaping operations

Potential pollutants and sources, other than sediment, to storm water runoff:

- Combined Staging Area—small fueling activities, minor equipment maintenance, sanitary facilities, and hazardous waste storage.
- Materials Storage Area—general building materials, solvents, adhesives, paving materials, paints, aggregates, trash, and so on.
- Construction Activity—paving, curb/gutter installation, concrete pouring/mortar/stucco, and building construction
- Concrete Washout Area

For all potential construction site pollutants, see Table 2 below.

Table 2. Potential construction site pollutants. Circle/highlight all that applies to your site and in the last column identify pollution prevention measures to minimize their discharge.

Material/Chemical	Storm Water Pollutants	Common Location*	Pollution Prevention Methods
Pesticides (insecticides, fungicides, herbicides, rodenticide)	Chlorinated hydrocarbons, organophosphates, carbamates, arsenic	Herbicides used for noxious weed control	None
Fertilizer	Nitrogen, phosphorous	Newly seeded areas	None
Plaster	Calcium sulphate, calcium carbonate, sulfuric acid	Building construction	None
Cleaning solvents	Perchloroethylene, methylene chloride, trichloroethylene, petroleum distillates	No equipment cleaning allowed in project limits	None
Asphalt	Oil, petroleum distillates	Streets and roofing	
Concrete	Limestone, sand, pH, chromium	Curb and gutter, building construction	Lined Hole
Glue, adhesives	Polymers, epoxies	Building construction	Disguard appropriately
Paints	Metal oxides, Stoddard solvent, talc, calcium carbonate, arsenic	Building construction	Disguard Appropriately
Curing compounds	Naphtha	Curb and gutter	

Wood preservatives	Stoddard solvent, petroleum distillates, arsenic, copper, chromium	Timber pads and building construction	Disguard Appropriately
Hydraulic oil/fluids	Mineral oil	Leaks or broken hoses from equipment	None
Gasoline	Benzene, ethyl benzene, toluene, xylene, MTBE	Secondary containment/staging area	
Diesel Fuel	Petroleum distillate, oil & grease, naphthalene, xylenes	Secondary containment/staging area	
Kerosene	Coal oil, petroleum distillates	Secondary containment/staging area	
Antifreeze/coolant	Ethylene glycol, propylene glycol, heavy metals (copper, lead, zinc)	Leaks or broken hoses from equipment	
Sanitary toilets	Bacteria, parasites, and viruses	Staging area	

<sup>\*(</sup>Area where material/chemical is used on-site)

# 6. Spill Prevention and Response Plan

Describe the spill prevention and control plan to include ways to reduce the chance of spills, stop the source of spills, contain and cleanup spills, dispose of materials contaminated by spills, and train personnel responsible for spill prevention and control. Additionally, fill in all BLUE fields below.

#### Spill Plan:

Store hazardous substances not used daily in cabinets, or in designated areas. All Chemicals that transferred from larger to smaller containers must be transferred by use of a funnel or spigot. All Hazard substances containers should be closed while not in use; Use drip pans or other collection devices to contain drips or leaks from dispensing containers or equipment; Implement Preventative maintenance activities to reduce the potential for release from equipment:

Immediately clean up and properly manage all small spills or leaks; Periodically inspect equipment and hazardous substance storage areas to ensure leaks or spills are not occurring; Use signage to identify hazardous substance storage or waste collection areas; Keep all work areas and hazardous substance storage areas clean and in good general condition

Any discharges in 24 hours equal to or in excess of the reportable quantities listed in 40 CFR 117, 40 CFR 110, and 40 CFR 302 will be reported to the National Response Center and the Division of Water Quality (DWQ) as soon as practical after knowledge of the spill is known to the permittee. The permittee shall submit within 14 calendar days of knowledge of the release a written description of: the release (including the type and estimate of the amount of material released), the date that such release occurred, the circumstances leading to the release, and measures taken and/or planned to be taken to the Division of Water Quality (DWQ), 288 North 1460 West, P.O. Box 144870, Salt Lake City, Utah 84114-4870. The Storm Water Pollution Prevention Plan must be modified within14 calendar days of knowledge of the release to provide a description of the release, the circumstances leading to the

release, and the date of the release. In addition, the plan must be reviewed to identify measures to prevent the reoccurrence of such releases and to respond to such releases, and the plan must be modified where appropriate.

Agency	Phone Number
National Response Center	(800) 424-8802
Division of Water Quality ( DWQ) 24-Hr Reporting	(801) 538-6146; (801) 536-4123
Utah Department of Health Emergency Response	(801) 580-6681
Weber Fire District	(801) 782-3580

Minimum spill quantities requiring reporting:

Material	Media Released To	Reportable Quantity
Engine oil, fuel, hydraulic & brake fluid	Land	25 gallons
Paints, solvents, thinners	Land	100 lbs (13 gallons)
Engine oil, fuel, hydraulic & brake fluid	Water	Visible Sheen
Refrigerant	Air	1 lb
Antifreeze, battery acid, gasoline, engine degreasers	Air, Land, Water	100 lbs (13 gallons)

#### Emphasis to:

1<sup>st</sup> Priority: Protect all people (including onsite staff)

2<sup>nd</sup> Priority: Protect equipment and property

3<sup>rd</sup> Priority: Protect the environment

- 1. Make sure the spill area is safe to enter and that it does not pose an immediate threat to health or safety of any person.
- 2. Check for hazards (flammable material, noxious fumes, cause of spill) if flammable liquid, turn off engines and nearby electrical equipment. If serious hazards are present leave area and call 911. LARGE SPILLS ARE LIKELY TO PRESENT A HAZARD.
- 3. Stop the spill source and contain flowing spills immediately with spill kits, dirt or other material that will achieve containment.
- 4. Call co-workers and supervisor for assistance and to make them aware of the spill and potential dangers
- 5. If spilled material has entered a storm sewer, regardless of containment; contact the City Storm Water Division.
- Cleanup all spills (flowing or non-flowing) immediately following containment. Clean up spilled
  material according to manufacturer specifications, for liquid spills use absorbent materials AND
  DO NOT FLUSH AREA WITH WATER.
- 7. Properly dispose of cleaning materials and used absorbent material according to manufacturer specifications.
- 8. Report the reportable quantity to the Weber Morgan Health Department.

#### **Emergency Numbers**

Utah Hazmat Response Officer 24 hrs (801)-538-3745 Weber County Sheriff Department (801)-778-6600 Weber County Engineering Division

(801)399-8374

# 7. SWPPP, Inspections and Corrective Action Reports

Inspection Schedule and Procedures: The permit requires inspections once a week (see permit Part 3). You must list and provide details of your BMPs in Appendix G. Inspection reports require reporting on BMPs and how effective they are (download inspection reports from the DWQ construction storm water website under the Common Plan Permit). You may be required to maintain, modify, remove, or apply/install more or different BMPs to control pollutants on the site. Please number your BMPs in Appendix G and refer to those numbers on your inspection reports and corrective action reports when you inspect or report on them.

Describe the general procedures for correcting problems when they are identified. Include responsible staff and time frames for making corrections:

Check all BMPs to see if working properly, if not fix all necessary problems Daily, Clean streets daily fix any foreseen problems

**Inspections and Corrective Actions:** All inspections and corrective actions must be logged using the "Inspection/Correction Action Log" attached in Appendix E. The log should be filled out completely for each BMP.

# 8. Training of Sub-Contractors

All sub-contractors, installers of utility connections, and others that perform activities that are affected by permit requirements will be informed about permit requirements that pertain to their scope of work.

Sub-Contractors that have been informed:

Contractor	Date	Topic(s) Covered	Initials of Trainer
Excavator			
Gas utilities			
Plumbing connection			
Electrical connection			
Concrete foundation walls			
Concrete flat work			
Landscaper			
Other: Click here to enter text.			
Other: Click here to enter text.			
Other: Click here to enter text.			
Other: Click here to enter text.			

# 9. Changes to the SWPPP

All changes to this SWPPP must be redlined, dated, and initialed in the SWPPP document and on the site map.

# 10. Record Keeping

text.

The following items should be kept at the project site available for inspectors to review:

- 1. A copy of the Common Plan Permit (Appendix B)
- 2. The signed and certified NOI form (Appendix C)

3. Inspection reports (Appendix E) 11. Delegation of Authority (if any) **Duly Authorized Representatives or Positions:** Company/Organization: Company of Representative. Name: Authorized Representative Name. Position: Representative Title. Address: Click here to enter text. City: Click here to enter text. State: State Zip Code Zip: Telephone: (XXX) XXX-XXXX Fax/Email: (XXX) XXX-XXXX Owner/General Contractor Signature: Date: Additional Duly Authorized Representatives or Positions: **Company/Organization:** Company of Representative. Name: Authorized Representative Name. Position: Representative Title. Address: Click here to enter text. **City:** Click here to enter text. State: State Zip: Zip Code Telephone: (XXX) XXX-XXXX Fax/Email: (XXX) XXX-XXXX Owner/General Contractor Signature: Date:\_\_ 12. Discharge Information Does your project/site discharge storm water into a Municipal Separate Storm Sewer System (MS4)? ☐ Yes X No

Municipal Storm Drain System receiving the discharge from the construction project: Click here to enter

Receiving Waters (look up <a href="http://mapserv.utah.gov/surfacewaterquality/">http://mapserv.utah.gov/surfacewaterquality/</a> to identify your receiving water body)

Enter the name(s) of the first surface water(s) that receives storm water directly from your site and/or from the MS4 listed above. **Note:** multiple rows provided in the case that your site has more than one point of discharge in which each flows to different surface waters.

- 1. Unknown Creek
- 2. PineView Resevoir
- 3. Click here to enter name of receiving waters.
- 4. Click here to enter name of receiving waters.

Impaired Waters (refer to <a href="http://mapserv.utah.gov/surfacewaterquality/">http://mapserv.utah.gov/surfacewaterquality/</a> in the left hand column to determine status of receiving water body).

Select any impaired surface water(s) that your site will discharge to, either directly or through the MS4 selected above.

Impaired Surface Water	Is this s water im		Pollutant(s) causing the impairment		1DL been leted?	Pollutant(s) for which there is a TMDL
Click here to enter	☐ Yes	X No	Click here to enter	☐ Yes	□ No	Click here to enter
text.	L 163	☐ Yes A No text. ☐ Yes		☐ 1E3		text.
Click here to enter	☐ Yes	□ No	Click here to enter	☐ Yes	□ No	Click here to enter
text.	□ ies		text.	□ res	□ NO	text.

## 13. Certification and Notification

I, Name of June 150 Control of the Control of Iaw 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 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.

Construction Operator:

This SWPPP should be signed and certified by the construction operator(s).

# **SWPPP Appendices**

Ensure the following documentation is attached to the SWPPP:

**Appendix A: SWPPP Site Maps** 

**Appendix B: Common Plan Permit** 

Appendix C: Notice of Intent (NOI), and a copy of the NOT form unless you plan to terminate the

permit on-line

Appendix D: Daily Site Check Log

**Appendix E: Inspection Reports and Corrective Actions** 

Appendix F: Additional Information (i.e. permits such as local permits, dewatering, stream alteration, wetland, and out of date SWPPP documents, delegation of authority forms, etc.)

Appendix G: BMP Specifications and Details (label BMPs to match the sections identified in this document.)

**APPENDIX A: SWPPP Site Maps** 

# Google Maps 5055 Maple Oak Ln



Imagery ©2018 Google, Map data ©2018 Google 200 ft



Eden, UT 84310 5055 Maple Oak Ln

# **APPENDIX B: Common Plan Permit**

#### Find the permit on

https://deq.utah.gov/legacy/permits/water-quality/utah-pollutant-discharge-elimination-system/docs/2016/02feb/updes-common-plan.pdf

# General Permit for Storm Water Discharges from Construction Activities

STATE OF UTAH, DEPARTMENT OF ENVIRONMENTAL QUALITY, DIVISION OF WATER QUALITY

General Storm Water Permit for Construction Activity
Connected with Single Lot Housing Projects
Utah Pollution Discharge Elimination System Permit No. UTRH00000
(Common Plan Permit)

This Permit is issued in compliance with the provisions of the Utah Water Quality Act (Utah Code Annotated 19-5, as amended) the federal Water Pollution Control Act (33 United States 1251 et. seq., as amended by the Water Quality Act of 1987, Public Law 100-4), and the rules and Regulations made pursuant to those statutes.

This permit applies to "construction activity" for a single lot disturbing a total of one acre or less and for construction activities related to residential dwellings. A single lot covered by this permit is part of a common plan of development or sale (see definitions in Part 6).

Issuance of this permit does not authorize any permittee to violate water quality standards. The permittee shall develop best management practices (BMPs) and engage in activities that will protect water quality during the construction project.

This permit shall become effective on February 1, 2016.

This permit and the authorization to discharge expire at midnight on January 31, 2021.

Signed this Oday of January, 2016

Walter L. Baker, P.E.

Director

DWQ-2016-002081

JS

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- 1. COVERAGE UNDER THIS PERMIT. Conditions for coverage under this permit.
  - 1.1. <u>Coverage Limitations</u>. A project site (see definition of a project site in Part 6) is eligible for this permit if it meets the following requirements:
    - 1.1.1. It is found within the State of Utah but is not in Indian Country,
    - 1.1.2. The construction activity is related to residential building on an individual lot or parcel.
    - 1.1.3. It disturbs a total of one acre or less over the duration of the construction project,
    - 1.1.4. Multiple site coverage:
      - 1.1.4.a. This permit may apply to multiple lots with the contingency that each lot be covered under a different permit tracking number (separate permit coverage for each lot). Lots do not necessarily need to be located within the same sub-division.
      - 1.1.4.b. If multiple lot coverage is desired under one permit, it may be obtained under the General Permit for Discharges from UPDES Permit No. UTRC00000. Multiple lots may be covered under one tracking number (one permit coverage) provided that UTRC00000 is the controlling permit, and all lots covered under that tracking number are within the same sub-division.
  - 1.2. <u>Discharges Allowed</u>. This permit allows discharges of storm water from construction activity at a project site, provided the storm water discharge meets the requirements within this permit.
  - 1.3. Non-Storm Water Discharges. Other non-storm water discharges that are allowed are:
    - 1.3.1. Flushings from potable or irrigation water sources where they have not been used for a washing or cleaning activity;
    - 1.3.2. Water used for dust control;
    - 1.3.3. Spring water and groundwater that have not been soiled with sediment or other pollutants from construction activity;
    - 1.3.4. Emergency fire-fighting activities, and;
    - 1.3.5. Footing drains that have not been soiled from construction activity.
  - 1.4. How to Obtain Permit Coverage. The permit may be obtained online at the Utah Department of Environmental Quality (DEQ) UPDES Permits website at http://www.waterquality.utah.gov/UPDES/stormwatercon.htm. Click on "Application for a Storm Water Permit". Create an account, or if an account has already been created, proceed with providing the information requested. The notice of intent (NOI) for this permit is the same NOI that is used for the UTRC00000 permit. To complete the application process the permittee must pay a permit fee. The NOI may be filled out electronically using the online permit application system. The NOI can also be submitted using a paper form obtained from the same website cited above along with the permit fee. The paper form and fee can either be hand delivered to Utah Division of Water Quality [DWQ], 195 North 1950 West, Salt Lake City, Utah, 3rd floor in the MASOB building, or mailed to DWQ, P.O. Box 144870, Salt Lake City, Utah 84114-4870. When a party receives coverage under the permit, they will receive a permit

- tracking number and the opportunity to copy the NOI for "proof of coverage." A copy of this permit may be downloaded from the DEQ website at http://www.deq.utah.gov/Permits/water/updes/stormwatercon.htm.
- 1.5. <u>Signature on the NOI</u>. The owner and the general contractor, which in some cases could be the same party, must sign the paper copy of the NOI (see 5.16.1.a) and place it in the storm water pollution prevention plan (SWPPP) (see 4.2.8).
- 1.6. <u>Permit Renewal</u>. This permit must be renewed yearly on the anniversary date of the original permit application. This is done by logging onto the account created at the time of NOI application, refreshing the information on the NOI, and paying the yearly permit fee.
- 1.7. Start and end of Permit Coverage. Permit coverage begins immediately upon completion and submission of an NOI and the permit fee. If the NOI is submitted electronically on-line permit coverage begins on that day. If the NOI is submitted by mail permit coverage begins when the NOI is received and entered into the on-line data base by DWQ staff. For projects within the jurisdiction of a regulated MS4 (see definitions in Part 6; the list of regulated MS4's is found on http://www.deq.utah.gov/Permits/water/updes/stormwatermun.htm), the permittee must also notify and receive approval for the project from the regulated MS4 having jurisdiction before the project may commence (see 4.2.10.). The permit fee is an annual fee that must be paid yearly on the anniversary date of permit issuance. The permit will remain effective until or unless any of the following occurs:
  - 1.7.1. The permittee completes the notice of termination (NOT) process, as outlined in section 1.8,
  - 1.7.2. The permittee fails to submit the yearly permit fee,
  - 1.7.3. Aside from permit coverage, which may be renewed annually by the permittee, as needed, this general permit expires every 5 years and normally is renewed through a public notice process by DWQ. In the event that the permit nears the end of its 5 year cycle, and the year of permit coverage for a construction site extends beyond the expiration date for the permit, the permittee must request continuing coverage through the permit renewal process. Otherwise permit coverage for a construction site will terminate when the general permit expires. Renewal of permit coverage can be done in the online electronic storm water data base up to 12 months prior to the expiration of the permit, or by letter received by DWQ before the expiration date of the specific permit coverage in question where concurrently all entries in the NOI can be updated as needed.
    - 1.7.3.a. If a renewal permit has been issued and is in place at the expiration date of this permit, this permit will terminate and coverage under the renewed permit will begin on the expiration date unless 1.7.1 has been invoked by the permittee.
    - 1.7.3.b. If a renewal permit has not been issued, this permit will be administratively extended until a renewal permit is issued or it is determined that this permit will not be continued. If a renewal permit is issued, and the permittee indicated a desire for continuing coverage under the new permit, coverage

will continue for the permittee under the new permit coverage unless 1.7.1 is invoked. If the permit is discontinued, the permittee must continue coverage under another general permit or an individual permit.

- 1.7.4. Coverage under this permit is rescinded or revoked for administrative reasons. In this case, the permittee will be notified in writing from the Director and will be required to apply for coverage under a different general or individual UPDES permit. This permit is terminated on the day coverage under another permit begins.
- 1.8. Notice of Termination. The permittee must terminate the permit by submitting an NOT when the project is completed. The NOT must be filed and retained for 3 years after the permit has been terminated (see 3.7). To terminate the permit, the permittee must comply with either 1.8.1 or 1.8.2, outlined below, and must comply with 1.8.3 if the project is within the jurisdiction of a regulated MS4 (see http://www.deq.utah.gov/Permits/water/updes/stormwatermun.htm for regulated MS4s):
  - 1.8.1. The landscaping is completed and the site meets "final stabilization" requirements (see part 6, definitions, for final stabilization).
  - 1.8.2. When a project (residential building) is completed but 'final stabilization' is not established, the building must be in process of being sold and ready for homeowners to take possession. If built by the homeowners, they must be in the process of moving in or already have moved in the house. The lot must have perimeter controls on downslope boundaries and surface stabilization controls on all surfaces that are 20 % (1 to 5 slope, or 11.3 derees) or greater to prevent erosion and soil migration offsite;
  - 1.8.3. The permittee must submit a paper copy of a NOT form to the MS4 of jurisdiction and schedule a final inspection (with the MS4). Termination is complete upon approval of the final inspection from the local MS4, or from DWQ if outside the jurisdiction of a regulated MS4.
- 1.9. Water Quality: Through the design of appropriate BMPs, it is expected that the permittee will achieve compliance with water-quality standards. If additional information becomes available indicating a project site is causing or is contributing to a violation of water quality standards or an existing total maximum daily load (TMDL), coverage under this permit may be revoked or rescinded, and the permittee may be required to get coverage under an individual UPDES permit or another UPDES general permit. If this occurs, the owner and the general contractor will be notified in writing by the Director and given instructions on how they must proceed.
- 1.10. Requirement to Post a Notice of Permit Coverage. The permittee must post a sign at the project site that includes the UPDES Permit tracking number, owner or general contractor contact name, a phone number for the owner or general contractor, an email address for the owner or general contractor, and in the case of an electronic SWPPP, a web address or information on how to access the electronic SWPPP. The notice must be posted with lettering large enough to be readable from a public right-of-way.

#### 2. POLLUTION PREVENTION REQUIREMENTS

- 2.1. Structural Controls. Minimize sediment transport off the site as follows:
  - 2.1.1. Stockpiled Material. Stockpiled material must not be stored on an impervious surface, except a material that will not be transported with precipitation, such as two-inch graded and washed gravel, unless it will be permanently placed and the holding area will be swept clean the same day it is dropped. If stored temporarily for more than a day, it must be placed as far as feasibly possible from roads or other impervious surfaces, storm water inlets, or water bodies, and with stockpile perimeter runoff controls utilized.
  - 2.1.2. *Perimeter Controls*. Perimeter controls such as silt fences, straw wattles, other filter berms, cut back curbs, vegetative buffers, etc., must be properly placed on the downslope sides of the project to prevent sediment from leaving the site during a storm event. As perimeter controls become loaded to 1/3 of capacity, they must be cleaned.
  - 2.1.3. Inlet Protection. Storm-drain inlets on the project site and on adjacent roads immediately down gradient from the site must be protected if they receive drainage from the active constructionsite. Protection may be, but is not limited to, rock wattles, sand bags, proprietary devices, or other. Rock wattles and sand bags are not advised for use in winter because they can be destroyed or removed by snow plows.
- 2.2. Protection of Critical or Sensitive Areas: Critical or sensitive areas such as preservation of the drip line around trees, wetlands, buffer zones by water bodies, etc., must be separated and isolated by clearly marking the areas with environmental fencing.
- 2.3. Managing the Site to Minimize Sediment Transport Offsite.
  - 2.3.1. The total area of soil disturbance at any one time must be minimized by disturbing only the area necessary to complete that stage of construction in the construction process.
  - 2.3.2. Soil disturbances on steep slopes must be minimized. For purposes of this permit a steep slope is 70% (or 1 to 1.66, or 35 degrees), or greater. This means avoiding a disturbance of soils on steep slopes or if disturbing the soil surface is necessary providing a robust surface stabilizing cover (such as geomats, environmental blankets, or other robust slope stabilizing control) to prevent erosion.
  - 2.3.3. Storm water volume and velocity must be controlled to minimize soil erosion and sediment transport by methods such as allowing or not obstructing infiltration and using velocity-control devices to reduce energy in runoff flowing on slopes.
  - 2.3.4. Storm water discharges leaving the site, including both peak flowrates and total storm water volume, must be controlled to minimize channel and stream-bank erosion and scour in the immediate vicinity of discharge points. This may be accomplished using experience, estimates, and good judgement; unless unusual or extraordinary site conditions present a potential for excessive erosion, hillside/impoundment collapse, environmental/safety hazards, or other site problems; for which a professional engineer must be consulted.

2.3.5. Thirty-Foot Vegetative Buffer. If a waterbody is adjacent to, within 30 feet from, or passing through the project boundaries, a 30-foot natural buffer between the waterbody and construction activity must be provided. If a 30-foot natural buffer cannot be provided, a substitute control measure equivalent to the 30-foot buffer must be provided, or the SWPPP must contain an explanation why neither is feasible. If it is not feasible to maintain a 30-foot natural buffer, as much natural buffer as is possible must be preserved and coupled with placement of additional erosion and sediment controls designed, implemented, and maintained to substitute and be equivalent to the 30-foot natural buffer.

The requirement for a natural buffer or substitute controls does not apply to any area outside of the project boundaries, but if a waterbody is within, for example, 20 feet from the project boundary, there must be 10 feet of natural vegetative buffer or substitute controls, or if within 25feet from the project boundary, there must be 5 feet of natural vegetative buffer or substitute controls, and so forth.

- 2.3.5.a. Substitution for a natural buffer should be calculated with models such as USDA's RUSLE2 or WEPP, or by using SEDCAD, SEDIMOT, or other similar models. In lieu of using a model for calculation of a substitution buffer, the permittee shall deploy the following:
  - 2.3.5.a.i. For every full 9 feet of natural buffer that is not provided on slopes up to 10 percent, one row of an effective perimeter control, such as a silt fence, staked straw wattle, proprietary or other filter berm, or other perimeter control, must be properly placed. For example, if only 15 feet of natural buffer can be provided, the permittee will substitute one row of a perimeter control in addition to the 15 feet of natural buffer to make up for the 15 feet of buffer that could not be preserved.
  - 2.3.5.a.ii. In addition to the requirements above for substitutions in place of the 30-foot natural buffer, on slopes between 10 percent and 30 percent, five feet of surface stabilization must be placed down gradient of and between each perimeter control substituted. For slopes steeper than 30 percent, 6 feet of surface stabilization must be placed downgradient of and between each perimeter control substituted, such as mulch, hydromulch, wood chips, bark, compost, erosion mat, etc., but excluding tackifiers.
- 2.4. Good Housekeeping Measures. The permittee must address the following:
  - 2.4.1. Track Out. Track-out pads (see definitions) and or rumble strips (see definitions) must be used to prevent dirt/mud tracked on streets as vehicles leave the site. If traffic onto and off the site is not frequent, a site operator may impose a blanket prohibition of vehicle traffic onto the site, allowing for the occasions to deliver and unload, but afterwards providing sweeping and/or cleaning of tracked out dirt (keep in mind that vehicles leaving a muddy site with no track out protection can track mud for several

- blocks the operator is liable for all track out from the site except for a dirt stain after sweeping see note after 3.2.2.). Dirt or mud tracked out on the street must <u>not</u> be washed or hosed into a storm drain. Tracked out mud or dirt on the street must be swept and/or scraped up as needed every day (see 3.2.2).
- 2.4.2. Curb Ramps: This permit prohibits the intentional placement of dirt and/or mud on paved streets or sidewalks. Curb ramps may be crushed rock, wood or steel ramps, or another material that does not wash away with storm water.
- 2.4.3. Waste and Debris. The site must be cleaned of waste and debris daily (see daily self-inspection 3.2.2). Waste and debris must be contained and secured adequately to prevent scattering from wind until it is removed from the site and disposed of properly.
- 2.4.4. Portable Toilet. Portable toilets must be tied down, staked down, or secured using other measures to prevent turn over, and they must be placed away from a road gutter, storm water inlet, or waterbody.
- 2.4.5. Washing of Concrete, Stucco, and Paint Equipment. A plastic film-lined pit or sealed container must be provided for washout of equipment used for concrete, stucco, and water-based paint. After completion of concrete, stucco, and paint tasks, the permittee must dispose of the waste by drying and sending solids to a landfill. Oil-based paint cleanout must be done in containers, taken off-site, and disposed of separately.
- 2.5. Soil Compaction/Top Soil. Topsoil must be preserved and placed on areas to be landscaped or areas planned for receiving vegetative cover, unless infeasible. Soil compaction must be minimized on areas that will not be used for support of structural elements such as roads, parking areas, structures, etc., unless infeasible.
- 2.6. Stabilization Requirement. Stabilization requirements are as follows:
  - 2.6.1. Stabilization requirements for areas that receive 20 inches of rainfall annually or greater: Stabilization of disturbed areas must, at a minimum, be initiated immediately whenever any clearing, grading, excavating or other earth disturbing activities have permanently ceased on any portion of the site or have temporarily ceased on any portion of the site for greater than 14 calendar days. Stabilization can be sodding, planting, application of mulch (wood chips, rock, gravel, bark, compost, cat tracking on straw, hydromulch, etc.), application of geotextiles or erosion blankets, application of a tackifier, seeding (including preparation for germination and growth), a combination of these methods, or other method.
  - 2.6.2. Stabilization or equivalent requirements for arid and semi-arid areas (areas receiving less than 20 inches of rainfall annually): Stabilization for visually flat areas is not required (roughly up to 5 percent, 1 to 20 slope, or 2.3 degrees slope). Areas with slopes up to roughly 20 percent (1 to 5 slope or 11.3 degrees) must have, at minimum, velocity-control devices in every area where storm water collects and flows, spaced close enough across the flow to stop erosion (see also 2.3.3). Soil surface stabilization such as sodding, planting, hydromulch, compost, bark, cat tracking on straw, gravel,

geotextiles, erosion blankets, or other stabilization methods is required on all other sloped areas, increasing the robust nature of stabilizing cover commensurately with increasingly steeper slopes.

- 2.6.3. Permanent Stabilization for Arid areas.
  - 2.6.3.a. In addition to requirements above (see 2.6.2), permanent stabilization requires seeding on all areas that are not covered with permanent stabilization elements or structural elements such as building structure or pavement, or that are engineered or intended for structural purposes like graveled parking or dirt roads.
  - 2.6.3.b. Disturbed areas on projects located outside of populated and developed areas and where no irrigation water is available and where future periodic landscaping maintenance is not planned must be reclaimed with a seed mix of plants indigenous to the area or tolerant to the local climatic conditions that does not include invasive species. Velocity-control devices may be permanent or temporary. If velocity-control devices are intended for temporary use, they must be biodegradable and designed durable enough to withstand extreme weather.
- 2.7. <u>Construction Dewatering</u>. Construction dewatering can occur onsite without an additional UPDES permit if it is infiltrated or contained onsite and is not discharged offsite. Otherwise, construction dewatering discharges must be permitted under the General Permit for Construction Dewatering and Hydrostatic Testing UPDES Permit UTG070000, which can be obtained online through submittal of an NOI at https://secure.utah.gov/waterquality.
- 2.8. <u>Pollution Prevention Measures</u>. The permittee must design, install, implement, and maintain effective pollution prevention measures to minimize the discharge of pollutants. At a minimum, such measures must address the following:
  - 2.8.1. Vehicle, Wheel, and Other Washing. Minimize the discharge of pollutants from equipment and vehicle washing, wheel-wash water, and other wash waters. Wash waters must be treated in a sediment basin or alternative control that provides equivalent or better treatment prior to discharge
  - 2.8.2. Exposure to Pollutants. Minimize the exposure of building materials, building products, construction wastes, trash (see 2.4.3), landscape materials, fertilizers, pesticides, herbicides, detergents, sanitary waste (see 2.4.4), and other materials present on the site to precipitation and to storm water. Minimization of exposure is not required in cases where the exposure to precipitation and to storm water will not result in a discharge of pollutants, or where exposure of a specific material or product poses little risk of storm water contamination (e.g., final products and materials intended for outdoor use).
  - 2.8.3. Leaks and Spills. Minimize the discharge of pollutants from spills and leaks and implement chemical spill and leak prevention and response procedures.
- 2.9. Prohibited Discharges. The following discharges are prohibited:
  - 2.9.1. Wastewater from washout or cutting of concrete (see 2.4.5),

- 2.9.2. Wastewater from washout and cleanout of stucco, paint, form release oils, curing compounds, and other construction materials (see 2.4.5),
- 2.9.3. Fuels, oils, or other pollutants used in vehicle and equipment operation and maintenance,
- 2.9.4. Soaps or solvents used in vehicle and equipment washing.

#### 3. SELF-INSPECTION REQUIREMENTS.

- 3.1. <u>Inspector Qualifications</u>. Weekly inspections (see 3.2.1 below) must be done by a qualified person. A qualified person means a person knowledgeable in the principles and practices of erosion and sediment control that possesses the skills to:
  - 3.1.1. Assess conditions at the construction site that could impact storm water quality,
  - 3.1.2. Assess the effectiveness of a storm water control measure selected to control the quality of storm water discharges from the construction activity.

#### 3.2. Self-Inspections.

- 3.2.1. Weekly Self Inspections: Self-inspections must occur every 7 days. A written report is required (see 3.4).
- 3.2.2. Daily Site Check: Each day of construction activity, the site must be inspected for dirt in the street and trash on the site. Streets must be swept clean (see note below), if soiled. Dirt must be removed off the street (not swept or washed into the storm drain system). Trash on the site must be picked up and disposed of into trash containers (see 2.4.3.) or disposed of off-site (e.g., municipal/private garbage collection service or construction waste landfill). Sub-contractors must be held responsible by the permit holder to perform these duties in accordance with this paragraph for the activities they are contracted to perform. A written report is not required, however the operator will keep a daily log (for the active construction days) listing the initials of the person doing the site check.

Note: Swept clean means sweeping and scraping. Scraping if there is dirt left behind that is crusted and that sweeping will not pick up. This does not mean removing the microscopic layer of dust or the minute amounts of dirt in the cracks and crevices of the surface left behind staining the pavement.

#### 3.3. Weekly Self-Inspection Requirements.

- 3.3.1. Areas to check include the following:
  - 3.3.1.a. Areas that have been cleared, graded, or excavated that are not stabilized,
  - 3.3.1.b. All storm water control measures, including perimeter controls,
  - 3.3.1.c. Material piles, waste-disposal containers, sanitary facilities, loose trash, litter, washout areas, portable toilets, track out pad, egress points (if any), etc.,
  - 3.3.1.d. Storm water conveyances through the site, treatment areas, and drainages,
  - 3.3.1.e. All storm water discharge points, street gutters, storm water inlets,
  - 3.3.1.f. Areas that have been temporarily stabilized,
  - 3.3.1.g. Areas that have been permanently stabilized and are completed do not need further inspections.
- 3.3.2. Items to check include the following:
  - 3.3.2.a. All erosion and sediment controls and other pollution prevention controls

have been installed, are operational, and are working as intended to minimize pollutant discharges. Determine if any controls need to be replaced, repaired, or maintained.

- 3.3.2.b. Identify any locations where new or modified storm water controls are necessary.
- 3.3.2.c. Signs of visible erosion and sedimentation (i.e., sediment deposits) that have occurred and are attributable to discharges from your site,
- 3.4. Weekly Inspection Reports. The weekly self-inspection report must be written within 24 hours of inspection and must include:
  - 3.4.1. The initials of the person doing the inspection,
  - 3.4.2. The date of the inspection,
  - 3.4.3. The weather during the inspection,
  - 3.4.4. The problems that were found needing correction (as they pertain to 3.3.1 and 3.3.2 above),
  - 3.4.5. The date when corrective action is completed,
  - 3.4.6. All self-inspection reports must be filed with other permit records regarding the permit. Inspection reports must be available during an oversight inspection.
- 3.5. Corrective Action: Corrective action must be completed before the next weekly inspection.
- 3.6. <u>Inspections by an Oversight Authority</u>. A copy of an oversight inspection report must be filed and be available for review during other oversight inspections.
- 3.7. Record Keeping. Records regarding this permit, the NOI, the NOT, the SWPPP, inspection reports, other related information and documents must be preserved for 3 years after the submission of the NOT (see 5.10).

- 4. STORM WATER POLLUTION PREVENTION PLAN (SWPPP).
  - 4.1. <u>SWPPP Requirement</u>. The permittee must prepare a SWPPP before the NOI for the project is submitted. The SWPPP must address all the applicable requirements in Part 2.
    - 4.1.1. SWPPP Site Design. The design, installation, and maintenance of erosion and sediment controls must address factors such as the amount, frequency, intensity and duration of precipitation; the nature of resulting storm water runoff; and soil characteristics, including the range of soil particle sizes expected to be present onsite. These may be accomplished using experience, estimates, and good judgement, unless unusual or extraordinary site conditions create hazards for which a professional engineer must be consulted.
    - 4.1.2. *Surface Outlets*: When discharging from basins and impoundments, utilize outlet structures that withdraw water from the surface, unless infeasible.
  - 4.2. Contents of a SWPPP. A SWPPP must contain the following:
    - 4.2.1. Contacts. The contacts for the site with contact information (name, address, telephone, email) including owner, general contractor, and any other party that significantly affects the implementation of the SWPPP or has responsibilities over the SWPPP.
    - 4.2.2. Sequence and Estimated Dates of Construction Activities. Listed in the sequence with estimated dates including the following:
      - Start and end of excavation activities, initial excavation, backfill excavation and final grading,
      - 4.2.2.b. Any temporary or permanent cessation of earth-disturbing activities,
      - 4.2.2.c. Start and end of landscaping if this is done as part of the construction activity before the home is sold.
    - 4.2.3. Site Map or Chart. A site map may be hand drawn (as close to scale as possible) or may be a copy of an architect drawing including the following information:
      - 4.2.3.a. Boundaries of the property,
      - 4.2.3.b. Boundaries of soil surface disturbances, including any outside the boundaries of the property,
      - 4.2.3.c. Slopes, including areas of steep slopes,
      - 4.2.3.d. Locations of stockpiles of soils, storage of construction materials, portable toilets, trash containers, concrete washout pits or containers, egress points, and track out pads,
      - 4.2.3.e. Waterbodies, wetlands, and natural buffer areas,
      - 4.2.3.f. Locations and types of BMPs or storm water control measures for the control and/or treatment of storm water flowing onto, through, and/or offsite,
      - 4.2.3.g. Locations of storm water inlets, storm water discharge points going off site,

- 4.2.3.h. Areas that will be temporarily or permanently stabilized during the construction period.
- 4.2.4. Thirty-Foot Natural Buffer. The SWPPP must show the dimensions and placement of the 30-foot natural buffer, the substitute control measures, or a detailed explanation of why a natural buffer or substitute control measure could not be applied.
- 4.2.5. *Pollutants*. A list of construction site pollutants including the pollutant-generating activity, and an inventory of pollutants for each pollutant generating activity (e.g., paints, solvents, form oil, fuels, and other chemicals; applications, materials, and liquids that if released could pollute storm water).
- 4.2.6. Waste Management. Waste management procedures including soil removal, clearing debris removal, demolition removal, trash disposal, construction-waste disposal, and sanitary-waste disposal.
- 4.2.7. Training. The permittee will ensure that each subcontractor or utility provider is aware of their responsibilities for keeping soil on the site and preventing pollution. The permittee must keep in mind that they are responsible for and may be issued fines for poor performances by their subcontractors and utility providers. Consideration will be given if the permittee can document when and what instructions were given to the subordinate party.
- 4.2.8. NOI and Permit. The SWPPP must contain a copy of this permit and a copy of the NOI for the project.
- 4.2.9. SWPPP Signature and Certification. The SWPPP must be signed and certified by both the Owner and the General Contractor in accordance with 5.16.1.a.
- 4.2.10. MS4 Approval of Project. For areas where projects are within a regulated MS4's jurisdiction (see definitions in Part 6; the list of regulated MS4's is found on http://www.deq.utah.gov/Permits/water/updes/stormwatermun.htm), the SWPPP must contain the signature and date of the MS4 reviewer who has approved the proposed project for construction (see 1.7.).
- 4.2.11. Availability of the SWPPP. The SWPPP must be available at the construction site covered under this permit during onsite construction activity, unless the SWPPP is available online. If the SWPPP is available online there must be a sign (see 1.10) that describes where the SWPPP can be accessed online. The SWPPP is a plan for the site, and workers must be able to refer to the SWPPP and update it as needed to manage the site (including SWPPPs found on the internet). The SWPPP is not required to be on the site when construction workers leave for the day or when there is no activity occurring on the site, but at all times there must be posted contact information where the SWPPP can be obtained (see Part 1.10). The SWPPP must be made available within 24 hours to DWQ representatives or other oversight inspectors, e.g., U.S. Environmental Protection Agency [EPA] or a local MS4, on request, or immediately during an inspection on the site when there are workers and activity at the site.

- 4.2.12. Required Modifications of the SWPPP. The SWPPP must be modified as follows:
  - 4.2.12.a. During inspections when it is determined from observations of site conditions that storm water control measures are:
    - 4.2.12.a.i. Not adequate or not shown in the SWPPP, or
    - 4.2.12.a.ii. Changes in the SWPPP are necessary for compliance with this permit.
  - 4.2.12.b. When an oversight authority determines that the SWPPP is not adequate based on missing a required SWPPP or permit item, not addressing pollutants properly, not being up to date and reflecting current site conditions, or not being clear, thorough, and understandable.
- 4.2.13. SWPPP Modifications Deadline. Modifications to the SWPPP from inspections or oversight authority direction must occur before or during the next weekly inspection.

#### 5. STANDARD PERMIT CONDITIONS.

#### 5.1. Duty to Comply.

- 5.1.1. The permittee must comply with all conditions of this permit. Any permit noncompliance constitutes a violation of the Utah Water Quality Act (the Act) and is grounds for enforcement action; for permit termination, revocation and reissuance, or modification; or for denial of a permit renewal application.
- 5.1.2. Penalties for Violations of Permit Conditions
  - 5.1.2.a. *Violations*. The Act provides that any person who violates the Act, Utah wastewater or storm water rules, or conditions of a permit issued under the Act, is subject to a fine of \$10,000 per day.
  - 5.1.2.b. Willful or Gross Negligence. The Act provides that any person who discharges a pollutant to waters of the State as a result of criminal negligence or who intentionally discharges is criminally liable and is subject to imprisonment and a fine of up to \$50,000 per day (Utah Code Annotated 19-5-115).
  - 5.1.2.c. False Statements. The Act provides that any person who knowingly makes any false material statement, representation, or certification in any application, record, report, plan, or other document filed or required to be maintained under the Act, the rules, or this permit, or who knowingly falsifies, tampers with, or renders inaccurate, any monitoring device or method required to be maintained under the Act shall upon conviction, be punished by a fine of not more than \$10,000 or by imprisonment for 6 months, or by both (Utah Code Annotated 19-5-115(4)).
- 5.2. <u>Duty to Reapply</u>. If a permittee wishes to continue an activity regulated by this permit after the expiration date of this permit, the permittee must apply for and obtain a new permit except as provided in 1.6 and 1.7 of this permit.
- 5.3. Need to Halt or Reduce Activity not a Defense. It shall not be a defense for a permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit.
- 5.4. <u>Duty to Mitigate</u>. The permittee shall take all reasonable steps to minimize or prevent any discharge in violation of this permit that has a reasonable likelihood of adversely affecting human health or the environment.
- 5.5. <u>Duty to Provide Information</u>. The permittee shall furnish to the Director or an authorized representative, within a reasonable time, any information that is requested to determine compliance with this permit. The permittee must also furnish to the Director or an authorized representative copies of records to be kept by this permit.
- 5.6. Other Information. When the permittee becomes aware that he or she failed to submit any relevant facts or submitted incorrect information in the NOI or in any other report to the Director, he or she shall promptly submit such facts or information.

- 5.7. Oil and Hazardous Substance Liability. Nothing in this permit shall be construed to preclude the institution of any legal action or relieve the permittee from any responsibilities, liabilities, or penalties to which the permittee is or may be subject under the Act.
- 5.8. Property Rights. The issuance of this permit does not convey any property rights of any sort, nor any exclusive privileges, nor does it authorize any injury to private property nor any invasion of personal rights, nor any infringement of Federal, State or local laws or regulations.
- 5.9. Severability. The provisions of this permit are severable, and if any provision of this permit, or the application of any provision of this permit to any circumstance, is held invalid, the application of such provision to other circumstances, and the remainder of this permit shall not be affected thereby.
- 5.10. <u>Record Retention</u>. The permittee shall retain copies of SWPPPs and all reports required by this permit, and records of all data used to complete the NOI to be covered by this permit, for a period of at least three years from the date that the permit for the site is terminated (see 3.7). This period may be extended by request of the Director at any time.
- 5.11. <u>Addresses</u>. All written correspondence under this permit shall be directed to the DWQ at the following address:

Department of Environmental Quality Division of Water Quality 195 North 1950 West P.O. Box 144870 Salt Lake City, Utah 84114-4870

- 5.12. <u>State Laws</u>. Nothing in this permit shall be construed to preclude the institution of any legal action or relieve the permittee from any responsibilities, liabilities, or penalties established pursuant to any applicable State law or regulation under authority preserved by Utah Code Annotated 19-5-117.
  - 5.12.1. No condition of this permit shall release the permittee from any responsibility or requirements under other environmental statutes or regulations.
- 5.13. Proper Operation and Maintenance. The permittee shall at all times properly operate and maintain all facilities and systems of treatment and control and related appurtenances which are installed or used by the permittee to achieve compliance with the conditions of this permit and with the requirements of SWPPPs. Proper operation and maintenance also includes adequate laboratory controls and appropriate quality assurance procedures. Proper operation and maintenance requires the operation of backup or auxiliary facilities or similar systems, installed by a permittee only when necessary to achieve compliance with the condition of the permit.
- 5.14. <u>Inspection and Entry</u>. The permittee shall allow, upon presentation of credentials, the Director or an authorized representative to:
  - 5.14.1. Enter upon the permittee's premises where a regulated facility or activity is located or conducted or where records must be kept under the conditions of this permit;

- 5.14.2. Have access to and copy at reasonable times, any records that must be kept under the conditions of this permit.
- 5.14.3. Inspect at reasonable times any facilities, equipment (including monitoring and control equipment), practices or operations regulated or required under this permit; and
- 5.14.4. Sample or monitor at reasonable times for the purposes of assuring permit compliance or as otherwise authorized by law, any substances or parameters at any location.

#### 5.15. Reopener Clause.

- 5.15.1. Reopener Due to Water Quality Impacts. If there is evidence indicating that the storm water discharges authorized by this permit cause, have the reasonable potential to cause, or contribute to a violation of a water-quality standard, the discharger may be required to obtain an individual permit or an alternative general permit in accordance with 1.7.4 of this permit or the permit may be modified to include different limitations and/or requirements.
- 5.15.2. *Reopener Guidelines*. Permit modification or revocation will be conducted according to Utah Administrative Code R317-8-5.6 and UAC R317-8-6.2.
- 5.15.3. Permit Actions. This permit may be modified, revoked and reissued, or terminated for cause. The filing of a request by the permittee for a permit modification revocation and reissuance, termination, a modification of planned changes or anticipated noncompliance does not stay any permit condition.

### 5.16. Signatory Requirements.

- 5.16.1. All NOIs, SWPPPs, reports, certifications or information submitted to the Director, or that this permit requires be maintained by the permittee, shall be signed as follows:
  - 5.16.1.a. All NOIs and SWPPPs shall be signed by both the owner or lessee of the project/property and the general contractor.
  - 5.16.1.b. All reports required by the permit and other information requested by the Director or by an authorized representative of the Director shall be signed by a person described above or by a duly authorized representative of that person. A person is a duly authorized representative only if:
    - 5.16.1.b.i. The authorization is made in writing by a person described above and submitted to the Director; and
    - 5.16.1.b.ii. The authorization specifies either an individual or a position having such as the position of manager, operator, superintendent, or position of equivalent responsibility or an individual or position having overall responsibility for environmental matters for the company. A duly authorized representative may therefore be either a named individual or any individual occupying a named position.
  - 5.16.1.c. *Certification*. Any person signing documents under 5.16 shall make the following 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 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.

5.16.2. If a document is to be signed electronically, the Division's rules regarding electronic transactions govern, if applicable.

#### 6. DEFINITIONS

Arid Areas: Areas with an average annual rainfall of 10 inches or less.

Common Plan of Development (or sale): A plan to subdivide a parcel of land into separate parts for separate sale. This can be for a residential, commercial, or industrial development. The plan originates as a single parcel that is separated into parts. This usually goes through an approval process by a local governmental unit, but in some cases, it may not require that process. The original plan is considered the "common plan of development or sale" whether phased or completed in steps.

## Additional information related to Common Plan of Development for Permit Purposes:

For UPDES storm water permit purposes, a common plan must have been initiated after October, 1992. A common plan of development or sale remains so until each lot or section of the development has fulfilled its planned purposes (e.g. in a residential development as homes are completed, stabilized, and sold or occupied). As lots or separated sections of the development are completed, the lot or section is stabilized, and the plan purposes are fulfilled for that area, lot, or section, it is no longer part of the common plan of development or sale (e.g. if a home is sold in a development and the owner decides to add a garage somewhere on the lot, that garage project is not part of the common plan of development or sale.

In this process a common plan of development or sale may become reduced in size and/or separated by completed areas which are no longer part of the common plan of development or sale, but all unfinished lots remain part of the same common plan development or sale until they are completed, stabilized, and fulfilled according to the purposes of the plan.

Construction Activity: Earth-disturbing activities, such as the clearing, grading, and excavation of land.

Construction Waste: Discarded material such as packaging materials, scrap construction materials, masonry products, timber, steel, pipe, and electrical cuttings, plastics, and Styrofoam.

Corrective Action: For the purposes of the permit, any action taken to 1) repair, modify, or replace any storm water control used at the site; 2) clean up and dispose of spills, releases, or other deposits found on the site; and 3) remedy a permit violation.

Dewatering: The act of draining rainwater and/or groundwater from building foundations, vaults, and trenches (Note: if dewatering is occurring on a construction site and it causes a discharge to waters of the State, it must be permitted separately under the General Permit for Construction Dewatering and Hydrostatic Testing, UPDES Permit UTG070000).

Director: The director of the Division of Water Quality.

Discharge Point: For the purposes of this permit, the location where collected and concentrated storm water flows are discharged from the construction site.

Final Stabilization: All disturbed areas must be covered by permanent structures such as pavement, concrete slab, building, etc., or for areas not covered by permanent structures but that are receiving 20 inches or more of average annual precipitation, vegetation has been established with a uniform (e.g.,

evenly distributed, without large bare areas) perennial vegetative cover equivalent to 70 percent of the natural background vegetative cover. In the case of areas that are not covered by permanent structures, but that are receiving less than 20 inches of average annual precipitation (arid areas, 0-10 inches; semi-arid areas, 10-20 inches), final stabilization is equivalent to the requirements of 2.6.3 of this permit, including the provisions for permanent stabilization.

*Impervious Surface*: For the purpose of this permit, any land surface with a low or no capacity for water infiltration including, but not limited to, pavement, sidewalks, parking areas, driveways, or rooftops.

Indian Country: Defined at 40 CFR §122.2 as follows:

- 1. All land within the limits of any Indian reservation under the jurisdiction of the United States Government, notwithstanding the issuance of any patent, and, including rights-of-way running through the reservation;
- 2. All dependent Indian communities within the borders of the United States whether within the originally or subsequently acquired territory thereof; and
- 3. All Indian allotments, the Indian titles to which have not been extinguished, including rights-of-ways running through the same.

*Infeasible*: Infeasible means not technologically possible or not economically practicable and achievable in light of best industry practices. DWQ notes that it is not intentional for permit storm water control efforts required in the permit to conflict with State water rights law. In the case of conflict, State water rights law supersedes.

*Install or Installation*: When used in connection with storm water controls, to connect or set in position storm water controls to make them operational.

Municipal Separate Storm Sewer System or MS4: A storm-sewer system owned and operated by a state, city, town, county, district, association, or other public body created by or pursuant to State law having jurisdiction over disposal of storm water that discharges to waters of the State (e.g., Sandy City owns and operates the MS4 within the jurisdiction of Sandy City, or essentially Sandy City is the MS4).

Natural Buffer: For the purposes of this permit, an area of undisturbed natural cover surrounding surface waters within which construction activities are restricted. Natural cover includes the vegetation, exposed rock, or barren ground that exists before earth-disturbing activities begin.

Oversight Authority: Oversight authorities for storm water permits are agents from the EPA, DWQ or the Municipality of jurisdiction, when they are addressing compliance of storm water permits.

Owner: For the purpose of this permit an owner has ownership of a property on which construction activity is taking place, but it also includes ownership of a project for which construction activity is occurring on property that is leased. An owner is the party that has ultimate control over construction plans and specifications, including the ability at the highest level to make modifications to those plans and specifications. "Owner" in this context is the party that has ultimate control over the destiny of a project.

Permittee: The owner and/or the general contractor (those that signed on the NOI), for the project.

Pollutant-Generating Activities: At construction sites, for the purposes of this permit, those activities that lead to or could lead to the generation of pollutants, either as a result of earth-disturbance or a related support activity. Some of the types of pollutants that are typically found at construction sites are as follows:

- Sediment
- Nutrients
- · Heavy metals
- · Pesticides and herbicides
- Oil and grease
- · Bacteria and viruses
- Trash, debris, and solids
- Treatment polymers
- · Any other toxic chemicals

Pollution Prevention Measures: Storm water controls designed to reduce or eliminate the addition of pollutants to construction site discharges through analysis of pollutant sources, implementation of proper handling/disposal practices, employee education, and other actions.

Project Site: A project site is not necessarily contained within the property boundaries designated for the final construction objective, or property owned by the owner of the project. The project site includes all areas affected by the construction process where disturbances, storage, or other construction activity occurs. If an area outside of property boundaries is used for the construction process, DWQ assumes the permittee has the right to access and use that area and the permittee must also meet permit requirements in that area.

Receiving Water: A "Water(s) of the State" is as defined in UAC R317-1-1, into which the regulated storm water discharges (see waters of the State listed below).

Rumble Strip: A rigid ramp/track (often made of steel) that vehicles drive over that causes tires to flex and shake for the removal of dirt.

Semi-Arid Areas: Areas with an average annual rainfall of between 10 and 20 inches.

Stabilization: The use of vegetative and/or non-vegetative cover to prevent erosion and sediment loss in areas of disturbed soil exposed from the construction process.

Storm water: Means storm water runoff, snowmelt runoff, and surface runoff and drainage.

Storm Water Control Measures: Refers to any storm water control, BMP, or other method used to prevent or reduce the discharge of pollutants to waters of the state.

Storm Water Inlet: An entrance or opening to a storm water conveyance system, generally placed below grade so as to receive storm water drainage from the surrounding area.

Storm Event: A precipitation event that results in a measurable amount of precipitation.

Track Out Pad: A track out pad is a pad normally made up of 4 to 6 inches of up to 6 inch cobble rocks or gravel of various size (the size is sometimes specified by a local MS4). Sometimes it is underlain with a fabric to keep dirt and mud separated from rock or gravel. It is wide enough to underlay the tires of any/all traffic leaving a construction site as vehicles exit the site. Its function is to flex and shake the tires to dislodge mud and dirt from the tires of vehicles leaving the construction site. Track out pads must be stirred or worked periodically so that mud or dirt collected is moved to the bottom and the rock/gravel on the pad is clean and effective dislodging more mud/dirt.

Waters of the State: All streams, lakes, ponds, marshes, watercourses, waterways, wells, springs, irrigation systems, drainage systems, and all other bodies or accumulations of water, surface and underground, natural or artificial, public or private, that are contained within, flow through, or border upon this state or any portion thereof, except that bodies of water confined to and retained within the limits of private property, and that do not develop into or constitute a nuisance, or a public health hazard, or a menace to fish and wildlife, shall not be considered to be "Waters of the State" under this definition (see Utah Code Annotated, 19-5-102(23)(a) &(b), and UAC R317-1-1).

## **APPENDIX C: Notice of Intent and Termination.**

Find the Notice of Termination Form at

https://deq.utah.gov/Permits/water/updes/stormwatercon.htm

However, termination of the project can be done on-line at <a href="https://secure.utah.gov/stormwater">https://secure.utah.gov/stormwater</a>

(You must log in using the same username that you applied for your NOI with. If you completed a paper NOI you must complete a paper NOT.)

# STATE OF UTAH, DEPARTMENT OF ENVIRONMENTAL QUALITY, DIVISION OF WATER QUALITY 195 North 1950 West, P.O. Box 144870, Salt Lake City, Utah 84114-4870 (801) 536-4300

NOI

Notice of Intent (NOI) for Storm Water Discharges Associated, with Construction Activity Under the UPDES General Permit

10	ission of this Notice of Intent constitutes notice that the party(s) identified in Section I of this form intends to be authorized by UPDES										
General permitte	Permit N e obligate	o. UTRH8725	7 issued	for stori	m water	discharges	ntified in Section I of associated with con- ons of the permit. A	struction activ	vity in the S	State of Utah	. Becoming a
PERM	IT PE	RIOD	Permit St	art Date	: 06/20	0/2018	Permit Expiration	n Date: 06/2	0/2019		
PERM	IT TY	PE	Constructi	on Gener	ral Pern	nit (CGP, th	is permit covers any	construction p	roject):	•••••	
			Common I	Plan Pern	nit (this	only covers	single lot residential	construction d	isturbing les	ss than an acr	·e): 🔀
	Is this N	OI seeking cor									mit coverage?
	permit c	overage at the	same site?	ΥX	N□		Permit N	No. UTR			
I.	OWNER	RINFORMATI	ION								
	Owner N	lame: Land to	Sky Constr	uction In	nc.			Phone: 801	-497-1746		
	Address:	5018 E. Whi	spering Pin	es Lane				Status of O	wner: PRI	VATE	
	City: ED	EN						State: UT	Zip: 8	84310	
	Contact :	Person: Kirt L.	Bovero					Phone: 80	1-497-174	16	
	GENER	AL CONTRAC	CTOR: Land	l to Sky	Constru	uction Inc.		Phone: 8	01-497-17	'46	
	Address:	5018 E. Whis	spering Pin	es Lane				Status of 6	General Co	ntractor: Pl	RIVATE
	City: ED	EN						State: UT	Zip: 8	84310	
	Contact 1	Person: Kirt L.	Bovero					Phone: 80	1-497-174	16	
		TY SITE / LOC	CATION IN	FORMA	ΓΙΟΝ			III SS CONTRACTOR OF THE STATE		Is the facilit	ty located in Indian
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	P	roject No. (if a	ny):								_
	Address:	5055 E. Map	le Oak Lan	е			Count	ty: WEBER		ı	
	City: ED	EN					State	: UT Zir	: 84310		
	Latitude:	41.276224		Lone	oitude:	-111.8260					
		check one):	USGS Tono				☐ EPA Web site	⊠GPS	Other		
			CSGS Topo	тар, ос	aic		LIA Web site	<u> </u>	Other		
		FORMATION	0 0		0.00		N/A				
		al Separate Sto				rator Name					
		g Water Body:					this is known	≰ this is a gue	ess [ (see	http://wq.de	eq.utah.gov/)
	Estimate	of distance to t	the nearest w	ater bod	y? 2 mi	les		ft. 🗆	miles.	3	
	Is the rec	ceiving water a	n impaired o	or high q	uality w	ater body (	see http://wq.deq.uta	ah.gov/)? Y	es 🔲 🔝	No 🗵	
	List the N	Number of any	other UPDE	S permit	s at the	site:					
							EVELOPMENT OI heet of paper if ther			list all lots).	

#### INSTRUCTIONS

Notice Of Intent (NOI) For Permit Coverage Under the UPDES General Permit For Storm Water Discharges From Construction Activities

The Must File A Notice Of Intent (NOI) Form State law at UAC R317-8-3.9 prohibits point source discharges of storm water from construction activities to a water body(ies) of the State without a Utah Pollutant Discharge Elimination System (UPDES) permit. The owner and the general contractor of a construction activity that has such a storm water discharge must submit a NOI to obtain coverage under the UPDES Storm Water General Permit. If you have questions about whether you need a permit under the UPDES Storm Water program, or if you need information as to whether a particular program is administered by EPA or a state agency, contact the storm water coordinator at (801) 536-4300.

Where To File NOI Form The preferred method of submitting an NOI to apply for the construction general storm water permit (CGP) is electronically on-line at <a href="http://www.waterquality.utah.gov/UPDES/stormwatercon.htm">http://www.waterquality.utah.gov/UPDES/stormwatercon.htm</a>. The fee can be submitted on line also. If on-line is not an option for you send a paper form of the NOI to the following address:

Department of Environmental Quality Division of Water Quality P.O. Box 144870 Salt Lake City, UT 84114-4870

Beginning of Coverage CGP coverages are issued immediately after submitting an NOI with the permit fee. The permittee should be aware that though you may not have a permit in hand, if you have submitted a completed NOI with the permit fee you are covered by the conditions in the permit and will be expected to comply with permit conditions. You can print a copy of the CGP from the DWQ web site.

<u>Permit Fees.</u> The permit fee is \$150.00 per year. The fee is paid by Visa/Master Card on-line when an NOI is filed (by check if submitted with a paper NOI). If the project continues for more than one year the fee must be submitted again in a renewal process on-line. CGP coverage will not be issued until the fee is paid.

Length of Coverage: CGP coverage starts the day that the NOI and fee is received at DWQ and expires a year from issuance. All CGP coverages must be renewed within 60-days after the yearly expiration date, or be terminated with a stice of termination (NOT) before the expiration date. To terminate the permit one site must meet the permit conditions for final stabilization (see permit definitions), or must continue under a different permit holder. In most cases the DWQ or municipality of jurisdiction will perform a final inspection when a CGP coverage submits an NOT. If the site passes the final inspection the permit is terminated.

The Storm Water General Permit for Construction Activities UTRC00000 will expire on June 30, 2019 – UTRH00000 expires on September 30, 2020. The Clean Water Act requires that all UPDES permits be renewed every 5 years. If a project extends beyond the expiration date of the Permit it must renew the permit and continue coverage under the renewed permit that will subsequently be developed to continue the same or similar permit coverage for construction activity.

SECTION I - FACILITY OPERATOR INFORMATION

Supply the legal name(s) of the person(s), firm(s), public organization(s), or any other entity(ies) that qualifies as the owner of the project (see permit definitions). Do the same for the general contractor that conducts the construction operation at the facility or site to be permitted. The owner and the general contractor of the project may be the same.

Enter the complete address and telephone number of the owner and general contractor and a contact person and number for each. Enter the appropriate letter to indicate the legal status of the operator of the facility.

F = Federal M = Public (other than Fed or State) S = State P = Private

SECTION II - FACILITY/SITE LOCATION INFORMATION Enter the facility name or legal name and project number (if any) of the site and complete street address, including city, state and ZIP code. The latitude and longitude of the facility must be included to the approximate centroid of the site, and the method of how the Lat/Long was obtained (USGS maps, GPS, Internet Map sites [such as Google Earth], or other).

Indicate whether the facility is located in Indian Country. If the facility is located Indian Country, do not complete this NOI, instead submit an application for overage under a storm water permit to EPA Region VIII except for facilities on the Navajo Reservation or on the Goshute Reservation which should submit an application to EPA Region IX.

SECTION III - SITE ACTIVITY INFORMATION If the storm water discharges to a municipal separate storm sewer system (MS4), enter the name of

the operator of the MS4 (e.g., the name of the City or County of jurisdiction) <u>and</u> the receiving water of the discharge from the MS4 if it is known (if it is not known look it up at http://wq.deq.utah.gov). (An MS4 is defined as a conveyance or system of conveyances (including roads with drainage systems, municipal streets, catch basins, curbs, gutters, ditches, man-made channels, or storm drains) that is owned or operated by a state, city, town, county, district, association or other public body which is designed or used for collecting or conveying storm water).

For Impaired Waters: Go to <a href="http://wq.deq.utah.gov">http://wq.deq.utah.gov</a> and identify the water body that will receive the storm water discharge from the permitted site, on the map provided at the web site (zoom in for easier resolution). On the left hand side of the page you will see "2010 Assessment" or "2013 Assessment" depending on the year you refer to the web site (the assessment is done every 3 years). The 20XX Assessment the will indicate if the water is impaired. If there is nothing after 20XX Assessment or the narrative after does not include the word "impaired", your receiving water is not impaired.

For High Quality Waters: On the web page referred to in the paragraph above on the left hand side of the page you will see "Anti-Degradation Category". Under Anti-Degradation Category you will see the category of the water body. Only categories 1 and 2 are high quality water bodies. Some waters may be both categories 1 and 3. If your water body is both category 1 and 3 it means the headwaters of your water body is within Forest Service boundaries, and because it is within Forest Service boundaries then your water body is category 1. If your project is within Forest Service boundaries then your water body is category 1 and it is "high quality". If your project is not within Forest Service boundaries then your water body is category 3 and is not "high quality". Again, category 1 waters are high quality waters, category 3 waters are not high quality waters.

SECTION IV – LISTING LOTS FOR SUBDIVISIONS For the sake of tracking lots that are sold (if a developer chooses to sell lots to another party before the building construction for the lot is completed), and permitted under a different owner (which requires a different permit), developers must list lot numbers.

SECTION V - TYPE OF CONSTRUCTION Check each type of construction that applies to this application.

SECTION VI - BEST MANAGEMENT PRACTICES Check each type of best management practice that will be used to control storm water runoff at the job site.

SECTION VII – GOOD HOUSEKEEPING PRACTICES Check each type of good housekeeping practice that you will use on the site any time during construction activities.

SECTION VIII - ADDITIONAL Provide an estimate of the total number of acres of the site on which soil will be disturbed (to the nearest hundredth of an acre). An email address is required of the best contact associated with the project for the communication needs.

<u>SECTION IX – CERTIFICATION</u> State statutes provide for severe penalties for submitting false information on this application form. State regulations require this application to be signed as follows:

For a corporation: by a responsible corporate officer, which means: (i) president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy or decision making functions, or (ii) the manager of one or more manufacturing, production, or operating facilities employing more than 250 persons or having gross annual sales or expenditures exceeding \$25 million (in second quarter 1980 dollars), if authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures:

For a partnership or sole proprietorship: by a general partner or the proprietor; or

For a municipality, state, Federal, or other public facility: by either a principal executive officer or ranking elected official.

**POLLUTION PREVENTION PLAN** A storm water pollution prevention plan (SWP3) is required to be in hand before the NOI can be submitted. It is important to know SWPPP requirements (contained in the permit) even during the design portion of the project. A copy of the permit can be obtained from the Division of Water Quality's storm water construction web site. Guidance material for developing a SWPPP can be obtained from the Division of Water Quality's storm water construction web site.

V.	TYPE OF CONSTRUCTION (Check all that apply)		
	1. ☑ Residential 2. ☐ Commercial 3. ☐ Industrial 4	. 🗆 Road 5. 🗆 Bridge	6. Utility
	7. ☐ Contouring, Landscaping 8. ☐ Pipeline 9. ☐ Other (P		·
VI.	BEST MANAGEMENT PRACTICES		_
7	Identify proposed Best Management Practices (BMPs) to reduce polls	utants in storm water discharge	s (Check all that apply):
	1. ☑ Silt Fence/Straw Wattle/Perimeter Controls 2. ☐ Sediment P		
	4. Mulching/Geotextiles 5. Check Dams 6. Structural Co		
	7. Other (Please list)	,,	
VII.	GOOD HOUSEKEEPING PRACTICES		
	Identify proposed Good Housekeeping Practices to reduce pollutants	in storm water discharges (Che	ck all that apply even if they apply
	only during a part of the construction time):		
	1. X Sanitary/Portable Toilet 2. X Washout Areas 3.	☐ Construction Chemicals/Bu	ilding Supplies Storage Area
	4. 🛮 Garbage/Waste Disposal 5. 🔲 Non-Storm Water 6	. X Track Out Controls 7.	Spill Control Measures
VIII.	ADDITIONAL		
	Estimated Area to be Disturbed (in Acres): 0.25	Total Area of Plot (in Acres	): 0.25
	A storm water pollution prevention plan has been prepared for this si and/or Local Sediment and Erosion Plans and Requirements. Y 🗵 (A pollution prevention plan is required to be on hand before submitts	N 🔲	ledge in Compliance with State
	Project Start Date: 06/25/2018	, , , , , , , , , , , , , , , , , , ,	
	Project End Date: 06/25/2019		
	Enter the best e-mail address to contact the permittee: landtoskycon	struction@gmail.com	
	2000 the soul of man address to contact the per mittee.	ou doubling griidinoom	
und all this	RTIFICATION: I certify under penalty of law that I have read and under the general permit for storm water discharges from construction discharges and BMPs that have been scheduled and detailed in a stop spermit. I understand that continued coverage under this storm water ovided for in Part 1.	activities. I further certify tha orm water pollution prevention	at to the best of my knowledge, plan will satisfy requirements of
wh eva res con	lso certify under penalty of law that this document and all attachmen to have placed their signature(s) below, in accordance with a system aluate the information submitted. Based on my inquiry of the person sponsible for gathering the information, the information submitted is, mplete. I am aware that there are significant penalties for submitting prisonment for knowing violations.	designed to assure that qualification or persons who manage the state to the best of my knowledge at	ed personnel properly gather and ystem, or those persons directly and belief, true, accurate, and
Owner	and Operator must sign below:		
Print N	lame: KIRTL. BOVERD	Date:	
	to Sky Construction Inc.		20-18
Title:	President		
Signatur			
Print Na	ame: KIRT L. Bovero	Date:	
Land to	o Sky Construction Inc.	6-20	1-12
	0 / +	6-20	
Title:	President		
	2416		
Signatur	re: Lil 6. Dover		
Amount	of Permit Fee Enclosed: \$ 150.00		

APPENDIX D: Daily Self-Inspection Log (permit part 3.2.2).

			Daily In	spection L	og		
Date	Initials	Date	Initials	Date	Initials	Date	Initials
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**APPENDIX E: Inspection Reports** 

		Weeki	y Inspection/Corrective Action Log						
Date & Time of Inspection	Weather	BMP # and Name	Description of BMP Condition or Deficiency	Initial	Correction Date (MM/DD/YY)	Ho Co			
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		Weekly	y Inspection/Corrective Action Log						
Date & Time of Inspection	Weather	BMP # and Name	Description of BMP Condition or Deficiency	Initial	Correction Date (MM/DD/YY)	Ho			

		Weekl	y Inspection/Corrective Action Log					
Date & Time of Inspection	Weather BMP # and Name		Description of BMP Condition or Deficiency	Initial	Correction Date (MM/DD/YY)	Ho		

		Weekl	y Inspection/Corrective Action Log						
Date & Time of Inspection	Weather	BMP # and Name	Description of BMP Condition or Deficiency	Initial	Correction Date (MM/DD/YY)	Ho			
						-			

## **APPENDIX F: Additional Information**

For permits such as local permits, dewatering, stream alteration, wetland, and out of date SWPPP documents, delegation of authority forms, etc.

Delegation of Authority	
I, (name), hereby designate the person or specifically describe below to be a duly authorized representative for the purpose of overseeing compliance wit environmental requirements, including the Common Plan Permit, at the construction site. The designee is authorized to reports, storm water pollution prevention plans and all other documents required by the permit of the pollution prevention plans and all other documents required by the permit of	h to sign any
(name of person or position)	
(company)	
(address)	
(city, state, zip)	
(phone)	
By signing this authorization, I confirm that I meet the requirements to make such a designation forth in (Reference State Permit), and that the above meets the definition of a "duly authorized representative" as set forth in (Reference State Permit).	
I certify under penalty of law that this document and all attachments were prepared under or supervision in accordance with a system designed to assure that qualified personnel prograthered and evaluated the information submitted. Based on my inquiry of the person or premanage the system, or those persons directly responsible for gathering the information, the submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am any there are significant penalties for submitting false information, including the possibility of fit imprisonment for knowing violations.	perly ersons who e information ware that
Name:	
Company:	
Title:	
Signature:	
Date:	

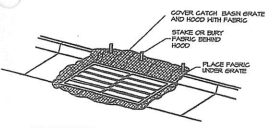
# **APPENDIX G: BMP Specifications and Details**

Label BMPs to match the sections identified in this document.

# STORM WATER POLLUTION PREVENTION PLAN (SWPPP)

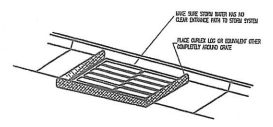
#### STOR PREVENTI

C



#### **FABRIC UNDER GRATE**

MANIFORMICE LIFT GRATE & CLEMI SEQUENT OFF OF FASSIC MEDICY & AFTER A STORAL TIME CARE WHILE LIFTING GRATE TO PREVENT SEQUENT FROM FALLING UNTO THE CATCH BUSIN. DISPOSE OF SEQUENT AWAY FROM THE STORAL DRAIN.

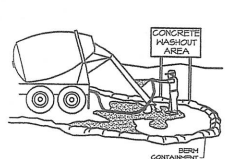


### CURLEX LOG (STRAW/CLOTH SACK)

MANTHUNCE PRINTE & CLEN CALL LOCS THROUGHT BICH HEEK OR AFTER
A STORM. TAKE CASE WHILE HOWING ROCK SHORE TO PREVENT SEQUENT FROM
FRILING WHO THE CATCH BUSIN. DISPOSE OF SEQUENT AND FROM THE STORM
GRAN.

#### **INLET PROTECTION**

I. USE FARRY UNDER GRATE TO PROTECT THE CATCH BASIN FROM



### CONCRETE WASTE MANAGEMENT

EXCESS AND WASTE CONCRETE SHALL NOT BE WASHED INTO THE STREET OR INTO A

FOR NUSHOUT OF CONCRETE AND MORTAR PRODUCTS, A DESIGNATED CONTAINMENT FIGURY OF SUFFICIENT CAPACITY TO RETAIN LIQUID AND SOLID WASTE SHULL BE PROVIDED ON STE. THIS DISCHARGE AREA MUST BE LINED WITH AN IMPERMEABLE BARRER.

SLERY FROM CONDICTE AND ASPIRAT SAN CONTING SHALL BE VACADULED OR CONTINED, PIEC. PIOCED UP, AND DISPOSED OF PROPERTY.

### CONSTRUCTION & BMP SEQUENCING

eup resection and immitenace saul being with the installation of the first bup and continue until the last bup (revegetation) has been confleted.

#### CATCH BASIN PROTECTION

- PROJECTION

  OCHOR BOSH PROTECTION PER CEIAL L/BELD "CURLEX LOC" MOJOR "PARRIC

  UNDER GRATE" SHALL BE INSTALLED LPON COMPLETION OF STORM DRAIN CONSTRUCTION.

  TOR COURS BUSINESS LOCATED IN CORE AND CUTTER.

  A "CARRE COM" SHALL BEAUGH IN PLACE WITH CARRY AND CUTTER IS CONSTRUCTED.

  B CUTTER BUSIN PROTECTION PER DETAIL L/BELD "FARRIC MODER CRAIL" SHALL BE INSTALLED

  COMPLETIAN OF CORE AND CUTTER CONSTRUCTION, AND SHALL ROUNN IN PLACE WITH, ALL PRISH

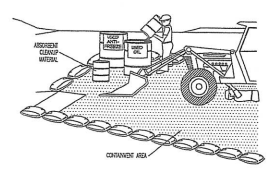
  CRADING IS COMPLETION IN LANGUAGE ARRIVE.

  TORS LOUTH BUSIN GOOGLE HIS BUSINESS IN LANGUAGE CONTROL ROUND.
- "Cures log" shall reinan in fluc linii, stie grunn goddre. Cures ison protector fra detal labeled "Cures log" and/or Ferch linger grue" shall er distuled work competion of stie gruing, and shall rejarn in place with all gruing a largescape is competied.

#### CONCRETE YUSTE MUNICIPALI

- A CHICKETE TUSTE IMMOGLENT FACURY SHALL BE CONSTRUCTED FROM TO FOURNA ARY CONSISTE ON THE STE, AND SHALL REAR IN PLACE LIMIT. THE LIST CONSISTE FOUR HIS EETH COMPLETED. CONTRACTOR IS TO FENIOR THE CONFERT BUSTE WAVELENT FACILITY BY LOCALY PENONING AND OSPOSING OF WASTE CONCRETE AND, IF NECESSARY, ANY HON-SOIL BETAI MATERIALS.

- SEEING AND FLANTING OF THE SITE FER THE LANDSCAPE FLAN SAUL COCOR WITHIN 14 DAYS OF COMPLETION OF THE PRICEN CRUDING, IF SAUD 14 DAYS COCOR DETWIEN AFRO, 15 AND SEPTEMBER 15. OTHERWISE, SEEING AND PLANTING SHILD EGODA AFRO, 15. PLANTING SHIPLE COMPLETED WITHIN 15 DAYS. SEEING AND FLANTING SHILL BE CONSIDERED COMPLETE WHEN 70% OF PLANTINGS AFE ESTABLISHED.



#### **EQUIPMENT MAINTENANCE/REPAIR**

- 1. Lengh yerles an eopplen swil hot et aldhed gh-ste. Eoupplen and vencies swil et neptend frodendy fir lans and swil et repred baedutely. Clean up spills and leans frouptly bith Jeogreda uppenes, on ant plans bith dupe.
- VERCLES AND EQUIPMENT SHALL BE MANDARED, AND REPARED ON-STE ONLY IN DESIGNATED AREAS. PREVENT RAN-ON AND RAN-OFF FROM DESIGNATED AREAS.
- I CONTAINMENT DENCES SHALL BE PROVIDED AND AFEAS SHALL BE CONTRED IF NEDESSARY.
- designie on-ste vehole no equalitit mantenince areas, anny from storm oran inlets and
- NUMBS USE SECREDARY CONTINUENT, SUCH AS A BRAIN PAR OR DROP QUIRT TO CATCH SPILLS AND LEAST THEM REMOVING OR CHANGING FILLIDS. LEGALLY DEPOSE OF USED OLS, FILIDS AND LUBERCANTS.
- 6. PROVIDE SPUL CONTAINMENT DIXES OR SECONDARY CONTAINMENT APOUND STORED OIL FUEL, AND CHEMICAL DRIMS.
- 7. WANTON AN ACEQUATE SUPPLY OF ASSOCIETY SPLL CLEANUP WATERALS IN DESCRIPTION AREAS.

- THIS STUDIA WATER POLLUTION PREVENTION PLAN (SIEPPP) WAS DEVELOPED AT THE PROJECT OF THE OWNER FOR THE CONCINENCITION OF RESPONTIVE, CONSTRUCTION IN TREET COUNTY, STATE OF UNIA THIS PLAN EXTRESS POPULATION, STATE OF UNIA THIS PLAN EXTRESS PRESENTS POLLUTION CONTROL MEISURES, AND ASSISTS IN RESERVE METADERITHMAN AND MANTHEWAYCE OF THE BEST MANAGEMENT PRACTICES (SUP'S) NOTCHED HEREIN.
- A NUTICE OF KITCHT SHALL BE FLED WITH THE STATE OF UNITH DAYSON OF NUTIFE OURITY BY THE OWNER SO THAT THIS CONSTRUCTION PROJECT MAY BE CONFRED UNDER THE STATE CONFRA, PERMIT. THE PERMIT OF UNITH COUNTING TOSSANCES LEARNANCH STROME (APPEND LEAVE), PERMIT (NO. UTR YOUCOO) FOR STORM WATER DOSCHARES ASSOCIED WITH CONSTRUCTION ACTION, PERMIT FREAS ARE ANALASEE TOO FORMAND FOROUR THE CONFRAINT OF ENABLASSISTED MANUAL FOR FOR DOWNLOAD FROM THE DEPARTMENT OF EMPLYMENTAL OUALITY AT WWW.SATEROUALITY.UTAHLOOV/UPDES/SWCOND2.PDF
- IN THE EVENT OF A CHANGE IN CONNETSHP, A NEW MOTICE OF INTENT SHALL BE FILED WITH THE DAYSION OF WATER QUALITY.
- IN THE EIGHT OF A FELLISE OF A REPORTURAL (UNITITY OF A POLITIZANT, THE CONTRIVATION SHALL AUTHOR THE OWNER TO NOTITY THE UTITH RESPONSE CONTRIVATION SHAPE SHADE OWNER. NO SUMPREMENT OF RECESSION, THIS SHAPE SHADE OF REVISED TO REPLICAT THE CHANCE ON CONTRIVATION ACTIVITY. A REPORTURAL COUNTRY IS ESTREAMED BY 40 CODE OF FIDERAL REGULATIONS (CFR) 1173 OR 40 CPR 302.4.
- ALL CONTRACTORS AND THEIR PERSONNEL WHOSE WERK CAN CONTRIBUTE TO OR CAUSE POLITION OF STORM WHITE SHALL EN WOR FAMILIER WITH THIS SHIPPP PLAN. ACCOUNT TRANSPORT AND ADMINISTRATION OF THE MESSAGES PRESONNEL ALL CONTRACTORS AND THEIR PERSONNEL. ALL CONTRACTORS AND THEIR PERSONNEL. ALL CONTRACTORS AND SECONTRACTORS, SHAT OF RESERVANCE WHITE ADMINISTRATION WITH DISTURBANCE AREAS LESS THAN ONE ACRE, SHALL ASDE BY THIS SHEPP.
- CHRIES IN CONTRUCTION OR IN CONTIONS WHICH ARE NOT CONFIDED BY THIS SUPPLY SMALL DE REQUERT TO THE ATTENDION OF THE QUINCE, SATIAND INVESTIGATIS. D. AND DEVELORIEST MAY SUPPLY WILL DE REVISED TO REPORT IN CONTROCTION OF IN CONTROLLING.
- ALL PREVENTION AND CLEAN UP MEASURES SHALL BE CONDUCTED IN ACCORDANCE WITH WEER COUNTY OFDINANCES, AS WELL AS STATE AND FEDERAL REGULATIONS.
  WASTE MATERIALS SHOULD BE DEPOSED OF N A EQUI, LAWARER ALL DISCURPERS
  OF STORM WARE NUST COURTY WITH THE LAWFILE REGULARIESTS OF WEER COUNTY
  RECARDING THE DISCURROES OF STORM WATER TO STORM DAMES.
- THIS SUPPP DOES NOT COMER THE PENNAN, OF INJURIOUS OR TOXIC MUSTE. IN THE PERIT OF A DISCHARGE OR RELIEVE OF A FEPTIMENE COUNTRY OF TOXIC WASTE, DOES NOW, HE STOPPED WITH, THE SPILL ON HE EXCESSED AND A MINISTRON REPORT FERNAND OF A COUNTRY AND ANY OTHER ACENCY HAVING MICROSARY, REVENUED BY WEBER COUNTY AND ANY OTHER ACENCY HAVING MUSTOCIATION.
- THIS STEPP SHALL BE MIDE AVAILABLE TO THE FIGUR UNDER SECTION 200(B) OF THE CLEAR WARR MET. LEVEN ROUSEST BY LOUSERS OF THE PLOUG, THE DESCRIPTORS SHALL MAKE ANALYBE FOR REVISIT & COPY OF THE SHIPPY THE THE DISTRIBLY OF WHITE SHIPPY MUST BE KEPT ON STE DURING CONSTRUCTION ACTIVITY AND MADE AVAILABLE UPON REQUEST OF A REPRESENTANCE OF THE DASSION OF MATER QUALITY AND/OR THE LOUGH, ASSENCY.

#### 10.

CONTRACTOR/DISCHARGER

KIRI BOVERO (801) 497-1746

STATE OF UTAH DEPARTMENT OF ENVIRONMENTAL OUALITY DMSON OF WATER CHAIRTY

288 HORTH 1460 WEST P.O. BOX 144670 CALI LAKE CITY, UTAH 84114—4670

IIS FPA

ENVIRONMENTAL PROTECTION AGENCY DENVER, COLDRADO

ENVRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

202-475-5518

REFFRENCES

A. PAN FOR SLIVERPEAK DIGINEERING. B. STORMINIER POLLUTION PREVIOUDIN PLAN FREPARED BY SLIVERPEAK DIGINEERING.

- JHE PROFOSED CONSTRUCTION ACTIVITY IS THE CONSTRUCTION OF ONE HOUSE PLUS THE CONSTRUCTION OF ALL IMPROVIDENTS, VITATES, AND DRAINAGE AND GRADING FEATURES AS SHOWN ON THE PLANS.
- THE ESTRUMEN RUNN-OFF COEFFICIENT AFTER COMPLETION IS 0.35.
- A NEGLIGIBLE AMOUNT OF WATER FLOWS ONTO THE STIF.

DRIITING DESCRII



# **DEFINITIONS**

- "EST WAVGERH PRACTICES" ("REP"S") WEARS SCIEDULES OF ACTUMES, PROCEDURS OF PRACTICES, MANTENANCE PROCEDURS, AND OTHER WAVEGERS OF THE WATER OF THE W
- "CLEAN MATER ACT" ("CMA") MEANS THE FEDERAL MATER POLLUTION CONTROL ACT ENCRIED BY PARILY LAW 92-500 AS AMERICED BY PURICY LAWS 95-217, 95-376, 96-483, AND 97-111; 33 USC 1251 ET SED.
- 3. "CONSTRUCTION STE" IS THE LOCATION OF THE CONSTRUCTION
- NON-STORM WATER DISCHARGE MEANS ANY DISCHARGE TO STORM DRAWN SYSTEMS THAT IS NOT COLFOSED ENTREMY OF STORM WATER EXCEPT DISCHARGE PURSUANT TO AN INFOES PRIMIT AND DISCHARGES RESILIENC FROM THE FIGHTING ACTIMITES.
- "Scheckt witerlis" biologe, but is not limited to rid widerle; fiele; widerle such is soughts, deteroits, nod rejtic fellet; frished witerle such is lettled; frockte, rid wilerley (such in foo frocessang or products, rid wilerley (such in foo frocessang or production hydrogus substances designed under PRODUCTION NOVIROUS SUSTINESS DESIGNED UNDER SECTION 101(14) OF THE COMPREHEISTE ENMONDMENT. REPORTS, COMPENSION, AND UPULTY ACT (CREAC), THY CHERCAL THE FACULTY IS REQUIRED TO REPORT PRESUNCT TO SECTION 131 OF TIME B OF SUPPRIMO AMERICAN TO SECTION 131 OF TIME B OF SUPPRIMO AMERICAN TO RESULTANZATION ACT (SAV.); FERTILIZES; PESTICIZE; AND MASTE PRODUCTS SUCH AS ASICS, SUAC, MID SUIDCE THAT WAS THE FORTHMENT OF THE PRODUCTS SUIDCE THAT WAS THE PROPRIME.
- STREAM QUAITIES' IS THE YOUNG, CONCOMPRIORS, OR MUSS OF A POLITIMEN IN STORM MATER DEGRAVE THAT ON MUSS OF A POLITIMEN TO CAMES POLITIMEN, CONTINUATION, OR RESEASE; INDEEDLY MEATH HOUNG FOR THE MESSAY MEAST HOUNG FOR THE MESSAY MEAST HOUNG FOR THE PETERNIC OF THE MESSAY OF THE MESS
- "SIDRU WATER" MEARS SIDRU WATER RUNDET, SHOW WELL RUNDET, SURFACE RUNDET AND DRAINGE. IT DICOLDES NEUTRAINON AND RUNDET FROM ASSOCIATION UND.
- POLITION MEANS THE TANK-MORE OR MAN-POLICED MERRORS OF THE CHECKLY, PRISCUL, BOLDSOUL, AND STANDARDOUS AND THE CHECKLY, PRISCUL, BOLDSOUL, AND MUDICIOUS AND MEANS OF THE STATE OF MORE TO A CHECKLY AND THE MORE THAN A THE MORE THAN THE MORE
- CONTAINTION MEANS "AN INFREMENT OF THE COUNTY OF THE INVERS OF THE STATE BY MUSTE TO A DEGREE MISCH CREATS OF THE STATE BY MUSTE TO A DEGREE MISCH CREATS OF THE PROJECT HE STATE BY MUSTE TO A DEGREE MISCH CREATS OF THE PROJECT HE STATE OF THE DEPOSAL OF MUSTE, THE WHETHER OR HOT WATERS OF THE STATE ARE AFFECTED.
- "NUSWICE" WENS "WITHING WHICH NEETS ALL OF THE FOLDINGS REQUIREDHINS (I) IS NURROUS TO HEALTH , OR IS NOCEOIN OR OFFENSINE TO THE SURSES, OR AN OSSTRUCTION TO THE FAST OF A STORE WITHIN THE COMPORTURE ENOMINENT OF THE AND PROPERTY OR ASSESSMENT OF MESSAGEMENT OR ANY CONSEQUENCE MAKER OF PERSONS, ALLENDARY THE ROBBING OR ANY CONSEQUENCE MAKER OF PERSONS, ALLENDARY THE ROBBING OF THE NUMBRISHER OR DUMAGE AND THE PROPERTY OF THE NEVICED UPON NONDOWS MY BE UNEXULY (3)
  OCCUPS DURING OR AS A RESULT OF THE TRAINENT OR
  DISPOSAL OF MASTES."
- LOCAL AGENCA, REARE WAS RESEARCH LIMIT RE INVOCATED RELIE (5) EDISON AND SEDMENT CONTROLS, (6) STORM MATER DISONNERS.

ONLY STOOL WHITE FROM THE PROJECT STE SWILL BE ALLOWED TO FLOW INTO THE OH-STE STEPS DOWN SYSTEM CLEWN BUTTER FROM THE FLUSHING OF FIRE HOTENING, WATER WARS, AND STOOM DRIVES MAY BE DECOMPRED TO THE STOOM DOWN F IT IS NOT WITHOUTD TO COLLECT DIT, DEEPS, AND TRASH WHILE FLOWING TO A STORM DRIVEN NALET.

POTENTIAL SOURCES OF STORY WATER POLLUTANTS

STORM WATER POLLUTION

REVENTION PLAN SPECIFIC NOTES

PROHIBITION ON MOST HON-STORM WATER DISCHARGES

POTENTIAL STORM MATER POLLUTANTS NOLIDE SOL SOMEON AND
MATERIATS, OL, GREASE, TOOK POLLUTANTS, AND HEAVE METULES, SOMEOS
OF STORM MATERIATY POLLUTANTS HOLDE BIT ARE HIST LIMITED TO SOL.
BEGGOOD BY MATER AND/OR MATE, OLAPRIS OF VECEDADING, EARTHOUGH
PRIORE AND DEVELOPE FEVELING AND MATERIANCE, MESTING OF CONCRETE
TRUCKS, MESTINS AND ENGLINE FOURTHET, PRAITS, SOUTHERS AND ENGENMES. AND LANDSCAPING WORK.

C. EROSON AND SEDIMENT CONTROLS

FOR VILLS DEVELOPED AT THE

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1. CORNE DEPOCED STOCKELS OF SOLS, CONSTRUCTION AND LANGSCHIPE MUTERALS WITH HEAVY FLASTIC SHEETING.

2. IN LANGSCHIPE AND HERDE THE HELEMAND HAS MAY EXPLAINED ROBBIN AND HER PERHEMENT IN SOURCE HAVE WARR HALL BE CARRIED BESTER HELEMAND HAS MAY HELE CARRIED HER HELEMAND HAS HER WARD HELD IN LING HE CARRIED TO A STORE HOWN HALF.

3. COLVERN ARCH SHELL BE SELECTED BY THE THE DEPAULTER. SLIT BANGES SHALL BE MANUALD BY THE DEPAULTER IN THE DEPAULTER. AND ROBBIN THE SELECTION HAS MADE AND HELD HAVE SELECTED AND HER DEPAULTER IN THE DEPAULTER. AND ROBBIN HE SELECTED OF THE MAY HAVE SEL THE AND HELD HAS AND HELD SHE THE DEPAULTER. AND ROBBIN CONTRICTES SHALL EVENT STORM MADE RANGET MOUND DISTINGED SOUS WITH BERNS OR OUT SINUES.

THE STATE MASTERIS D. OTHER CONTROLS

1. WASTE DISPOSAL

A KEEP WASTE DISPOSIL CONTINUERS CONFIED.

B. PROVIDE FOR THE WEEDLY (OR MORE FREQUENT, IF IECESSARY) DISPOSIL OF WASTE CONTINEERS.

C. PROVIDE CONTINUERS AT COMPRESH LOCATIONS PROUND THE SITE.

A. PROVICE DNLY, IF NECESSARY, SYEEPING BY HAVD OR MECHANICAL MEANS TO KEEP THE PANED AREAS OF THE SITE FREE OF DUST, DRIT, AND DEEMES IF NECESSARY DURING PRODUCE OF CONSTRUCTION. B. DISCORE OF NEODINALATED DRIT IN MUSIC CONTUNERS, OR HALL IT OFF THE SITE TO A LAWFILL.

I SANTARY/SEPTIC DISPOSAL

PORTIFIE TOLETS AND OTHER SANIARY FACILITIES SAUL EE SERVED REEAT AND PURPED CLEM BY A BUSTE DEPOSAL COLEANY. NO TROOF OR HAZAROUS WALF SAUL EE DEPOSED OF HA PORTIFIE TOLET OR IN THE ON-SITE SANIARY SENER. TOLETS SAUL EE ANCHORED AGAINST

A. STORE NEGOLUTE ASSERBINI LIMITERUS, PACS, BECOLG, SHORES, AND WISTE COMMINES ON THE STE TO CLEMI-LIP SPILLS OF LIMITERUS SIGH, IN TULL, PART, SOURINTS, OR COLMERS. CLEMING MINERS SPILLS IMMERITARY.

8. FOR REPORTBLE QUARTITY OF HUMAROUS OR TOXIC SUBSTANCE, STOLES THE SERMICES OF QUALIFIC PERSONNEL FOR CLEMI-LIP AND DISPOSAL.

5. COMPROL OF ALLOWISE HON-STORM WARE DISCHARGES LIVESCHARG RESSTORM, EROSAN CONTROL LEUSURES, PPE FLUSHIG AND TESTING, AND RANGED WARREN ARE ALLORED F HEV CHANT FERSELY E ELBANATED, COMPAY WITH HES PLAY, DO NOT CLUSE OR CORRESIDE TO A MOLTAN OF WERE CHAIN STRANCIES, MA DE MOT REQUEED TO BE PERMITTED BY THE LOCAL RESIGNAL WATER QUALITY CONTROL EDWID.

A. FIX LEWS OF FILE, OIL AND OTHER SUBSTINCES IMMEDIATELY.

B. FERCORI RETURNAR AND SERVES OF VEHOLES OR FOUR-BUILT OFF-STE THEN POSSELE. IF REPURED ON SERVES OF COMPANY OF PROCESSED OR-STE, THEN PROVIDE ON MEDICAL COMMINGOING WHOM FOR MY SHILLS ON BE COMMINGO WITHOUT FLOWING TO A STITIAL WARM NELFO OR HITH DE ROMAND.

C. USE DRP PARS TO CUCH LEASE AND SUALL SPILLS.

7. CONCRETE TRUCKS, MOERS AND HANDLING EQUIPMENT

A. DO HOT DISPOSE OF WASHOUT FROM THE WASHING OF CONCRETE TRUCKS, LOSERS, AND HAVOLING EQUIPMENT WHERE IT WILL FLOW INTO A STORM WASHINGTOR RITHOUS FROM. PROVINCE A RUGHING TWAN TO RECIPIE ANY WASHOUT FROM CONCRETE EQUIPMENT. DISPOSAL OF TANK CONTENTS SHALL BE CONDUCTED BY COMPRISED.

BY COMPRICTOR.

PERMOR, DESIGNATE AND POST A SIGN WARRING A DESIGNATED AREA
FOR MUSICIAN MAY VEHICLES OR EXUPPLENT, DRUNNAE FROM THIS
AREA SHOULD BE CONTAINED OR FLOW TO A HOLDING TWO.

A. USE ORLY THE MINIMUM ANDIRT OF LANDSCHAMIC FERTILIZES,
MUTREPITS, AND OTHER CREMICUS THAT ARE NEEDED.

8. DO NOT ONE MUTER PERSOLUZIO OR MUTHED LANDSCHAF AREAS.
LIMINATEZ RANDOT OF FORMATION MUTHER FROM LANDSCHAFAG.

8. DO NOT FLACE LANDSCHAMIC MATERIA, NI THE STREET ONCE PARING
FROM CONTROL OF CONTROL OT CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OT CONTROL O

9. STORM WATER INLETS

CATEACTOR SWILL PROVIDE STRUK FILED BASS OR SOOKS AROUND MALETS WHICH ITED PET OF CONSTRUCTION AS BARREESS TO PRESENT SOLUBIT DIFFERENT FOR LIFE STANKED STRUKEN STRUKEN FOR LIFE STANKED STRUKEN STRUKEN FOR ANY LEFT STANKED STRUKEN STRUKEN BAYREESS SWALL BE PENOVED FOLLOWING COMPLETION OF CONSTRUCTION

1. REGULAR INTERVAL INSPECTION AND INSPECTION DEFORE AND AFTER STORAGE

A. VISUALLY INSPECT THE SITE INSPECT TO INCIDENT THAT STORM MADE NATE ARE FREE OF DATE AND DESERT.

B. ESTORE A STORM, INSPECT HE SITE IN DAUGE THAT STORM WARD ROLLINGS NATE IN PLACE.

AFTER A STORM, INSPECT ALL STORM WARD NATES TO INSPECT ALL STORM WARD INVESTIGATION OF DATE OF DESERT, CLEMPACES, CLEMPACES, COMMANDER, STORM WARD INVESTIGATION OF MATERIAL OF THAT ARE NOT CLEAR AND FREE OF DEETS.

D. THE DASSON OF WATER QUALITY MAY REQUIRE THE DECEMBER TO CONDUCT AUDITORN, SITE INSPECTIONS, SIGNIFICATIONS AND CONTROLLINGS.

SIGNIFICATIONS AND CONTROLLINGS, OR TO PERFORM SAFELING AND AWAYSES.

CONDUCT REPECTIONS OF THE CONSTRUCTION STEE PROOR TO ANTIDATED STORAL DEATHS AND AFTER ACTIVE. STORAL PECHTS, TO DESIFY AREA CONTROL PROPERTY AREA STORAL DESAMAGE, TO EVALUATE WEITER MEASURES TO REDUCE POLITAINE LAUNCES DERIVED IN HIS SERPT, ARE ACCOUNTED WHICH TO PROPERTY MEASURED IN ACCOUNTED WHITH THE TIERUS OF THE CORPERTY PROPERTY MEASURED IN A TOTO DETERMINE WHITHER ADDITIONAL CONTROL PRACTICES ARE NEEDED.

3. PREPARATION OF REPORTS AND RETENTION OF RECORDS

A. EACH DISCHARGER MUST CERTIFY ANNUALLY THAT ITS CONSTRUCTION ACTIMITY IS IN COMPAUNIC WITH THE REMANDATION OF THE CORPEL PRIMAR AND ITS SUPPRIMARY EXPERIENCE THE REMAIN OF THE STATE COMPLETION. THE RESET OFFICE COMPLETED BY ALLY 1, 2009, AND EACH AULY 1 INFORMATION.

THEREVIER.

B. HE DESAMERE IS REQUEDED TO RETAIN RECORDS OF ALL MONITORING REPORALITION, COPIES OF ALL REPORTS FALL MONITORING REPORALITION, COPIES OF ALL REPORTS OF ALL DOWN USED TO COMPLETE THE NUTICE OF INTERPORT FOR CONSTRUCTION ACTIVITY TOTA A PERSON OF AT LEAST THREE PERSON. THE PERSON OF THE EXCITATION OF THE PERSON STATE DEG DAYSION OF WATER QUALITY

C. DECRARGES WE CANNOT CENTRY COMPLINES MAST MOTEY THE STATE DED DIVISION OF PAUTE QUARTY. THIS MOTERATION SHALL DESTRY THE THE OIL TYPES OF MOTERATION SHALL DESTRY THE THE OIL TYPES OF MOTERATURE, AND BOALDER A THE SCREENEY TO ACTED CONFERENCE, AND BOALDER A THE SCREENEY TO ACTED CONFERENCE, NOT ACTED TO THE SHALL DED DIVISION OF BUTHER CONFIDENCE WITH A DOUBLE REPORTS WHET BE SUBMITTED WITHIN A DUTS OF THE DESTRICTION OF THE MODERATURES.

F. MAINTENANCE OF CONTROLS

1. WATTOWNE NO PEPAR ALL CONTROLS NO FEASIRES NOCKED OF THIS PLAY SHALL BE WARRINGD IN COLO AND FFECTIVE CONDITION. IF ANY CONTROLS OR WASKES ARE DAWLED OR PRINTED, THEY SHALL BE PROMPTLY FETAFED OR RESTORED.

resided.

PLAN EXPOSES IF CONSTRUCTION ACTIVITY OR CONDITIONS

CHANGE FROM THOSE SHOWN IN THIS PLAN, THEN THIS PLAN
SHALL BE REVISED TO REPLECT THE CURRENT CONDITIONS.

FINAL STABILIZATION AND POST-CONSTRUCTION CONFIGES

AFTER CONSTRUCTION HAS BEEN COMPLETED, THE SITE SHALL BE SHEPT CLEAR, STORM WATER INCETS (GRATES AND BESINS) SHALL BE CLEARED, AND ALL WASTE AND LEFTAMER MATERIALS SHALL BE REMOVED FROM THE SITE. ALL LARGESPING AND FLATTIC AREAS SHALL SE WELL MARTINGED TO PRESIDENT PROSENT. AND ONE! WHETHING OF THROSCAPPER.

UNDSCIPING.
ALL PANED AREAS SHALL BE SHEPT INTERCLY EITHER BY HAND OR BY LECOUNCUL MEANS TO KEEP THE SITE CLUR OF DRIT, DUST, AND DEBRIS.

AND DEEPES.

NOT DEEPES.

NUSTE WATERVAS ON-STEE SHALL BE STOKED IN COMPRED

NUSTE WATERVAS ON-STEE SHALL BE STOKED IN COMPRED

NUSTE WATERVAS ON-STEE SHALL BKY BE COMMUNITED

NUTL THE AREA MEETE THE WATER BROWNERS HAS BEEN

SITEM LOWIN LIVES SHALL BE CHECKED AND CEMED ANNUALLY

TO KEEP THEIR CAPITA MICH CAPE OF DEEPES.

ALL ON-STEE STOKE WATER MICHS SHOULD BE CLEARLY WARKED

THERE WATER DIALY\*

"STORM WATER ONLY".

COMPLETION OF CONSTRUCTION ACTIVITIES AND NOTICE OF TERMINATION

WHEN CONSTRUCTOR ACTUMIES HAVE BEEN COMPLIED ON THIS STIE. THE OWNER SHALL FLE A LETTER WITH THE STATE TO DIVISION OF MUTER COUNTY. THIS LETTER SHALL CRITERY THAT HE CONSTRUCTOR WORK COUNTY. THIS LETTER CHARLE CRITERY THAT HE CONSTRUCTOR AND EQUIPMENT MANTENANCE WASTES HAVE BEEN INSPECTION AND EQUIPMENT MANTENANCE WASTES HAVE BEEN INSPECTION FROM PROJECTIONS TO COMPANION WITH LICENSE TO PRICE PROJECTIONS WILLIAMS ENGLISHED WITH LICENSE PROJECTIONS WILLIAMS ENGLISHED TO CHIRAL REQUIREMENTS, POLICES, AND DITTER HER PROJECTIONS AND CONTROL REQUIREMENTS.

SILT FENCE DETAIL

C5.1

# Below are links to various Construction Storm Water BMP Manuals for reference.

**Utah Department of Environmental Quality** 

https://deq.utah.gov/legacy/permits/water-quality/utah-pollutant-discharge-elimination-system/example-appendix-g-bmp.htm

Example Appendix G BMP Specifications and Details Construction Storm Water (UPDES)

Weber County

http://www.webercountyutah.gov/Engineering/swm/construction\_bmp.php

**Construction Best Management Practices** 

Salt Lake County

http://slco.org/uploadedFiles/depot/publicWorks/engineering/final\_bmp\_constructi.pdf
BEST MANAGEMENT PRACTICES FOR CONSTRUCTION ACTIVITIES

**Davis County** 

http://www.daviscountyutah.gov/docs/librariesprovider20/default-document-library/stormwater-best-management-practices.pdf?sfvrsn=c9cd4053 2

A Guide to Storm water Best Management Practices

Nevada DOT

https://www.nevadadot.com/home/showdocument?id=9417

Storm water Quality Manuals: Construction Site Best Management Practices (BMPs) Manual

Caltrans

http://www.dot.ca.gov/hq/construc/stormwater/CSBMP-May-2017-Final.pdf

Construction Site Best Management Practices (BMP) Manual

Oregon

http://www.oregon.gov/deq/FilterPermitsDocs/BMPManual.pdf

Construction Storm water Best Management Practices Manual

Los Angeles

http://dpw.lacounty.gov/cons/specs/BMPManual.pdf

Construction Site Best Management Practices (BMPs) Manual