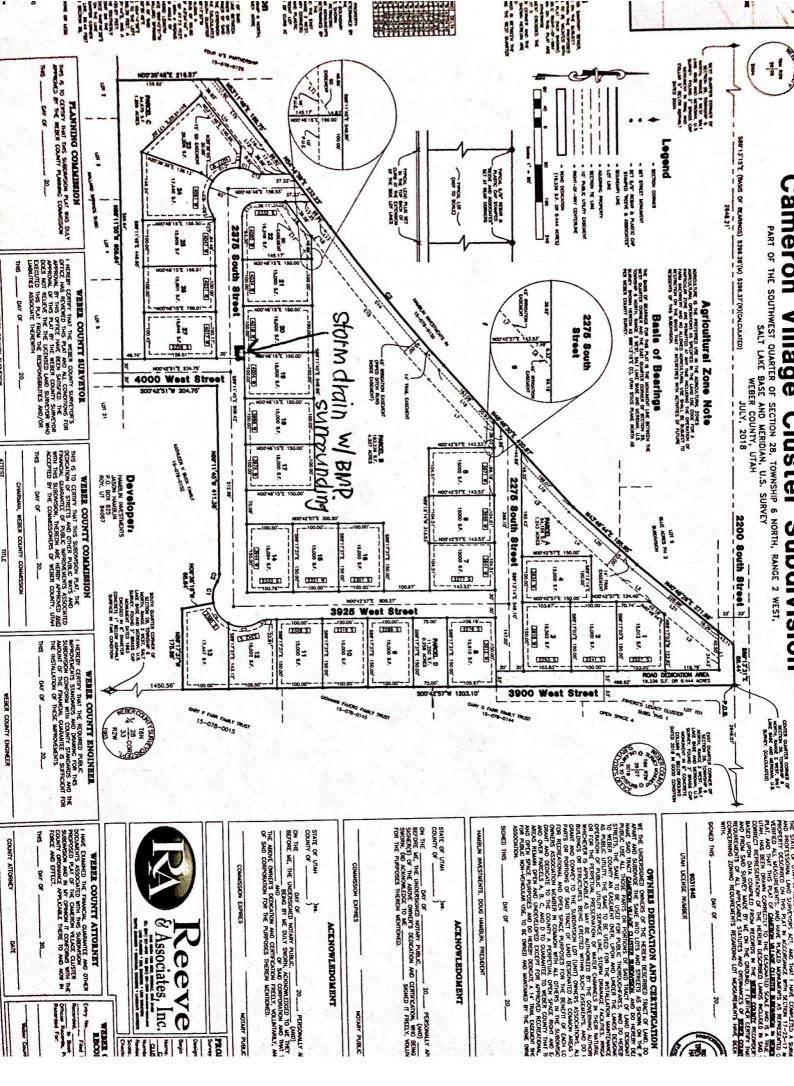
	non-storm water discharges, and discharges that are treated separately.							
	BMP(s):				t nort 1 2 and	disabanasad		
	BMP(s): All non-storm water discharges are listed as allowable per permit part 1.3 and discharged All non-storm water discharges that are not allowed are properly contained (see questions 2.12 and 2.16)							
		Company of the Compan	aharaa that a			-		
		☐ All non-storm water dis	charges that are cont	aminated with sedii	ment only (free	e of		
		chemicals, oils, etc.) will be Other: Click here to ent	e treated in a sedimer	it basin or equivalei	nt (see permit p	art 2.8.1).		
		Other: click here to ent	er text.					
2.4	Is it possib	ole for the total area of distu	rbance to be phased,	, minimizing the	V			
	total expo	posure of disturbed soil at one time? (see permit part 2.3.1)			No 🛭			
	If disturba	nce can be minimized please	show the locations or	n the site map and s	ummarize (her	e) where		
	disturband	es will be delayed for some o	of the disturbed area:	Click here to ente	r text.			
2.5	What peri	meter controls will be used	to provent codiment	from loculou the als				
	2.3)	water controls will be used	to prevent seament	from leaving the sit	er (permit part	2.1.2 &		
	BMP(s):	☐ Silt Fence		☐ Berms				
		☐ Vegetative Buffer		☐ Cut-Back-Cu	rh			
		☑ Staked straw Wattle	s (Elber Polls)	☐ Weighted W				
		Other: Click here to	enter text	□ weighted w	atties			
		= other electricite to	enter text.					
2.6	Are surfac	e waters located within 30	feet of your project's	earth	V			
	disturbances? Yes □ No ⊠							
	Note: A 30' natural vegetative buffer MUST be maintained by water bodies. If a buffer less than 30' is							
	used, you	must demonstrate that the c	additional controls offe	er the same protecti	on as a 30' nat	ural		
	vegetative buffer, and select the reason for exemption below. (see permit part 2.3.5)							
	BMP(s):	☐ 30' Natural Vegetati						
		If less than 30' Natural						
		☐ 2 Silt Fence Barr		2 Straw Wat	tle Barriers (Fil	per Roll)		
		☐ Other: Click her	e to enter text.					
2.7	Are there	critical or sensitive areas (se	uch as preservation of	the drip lines	Yes 🗆	No ⊠		
	around tro	ees, wetlands, buffer zones	by water bodies, etc	.) located on or				
		o the site? (see permit part 2.						
	BMP(s):	Separate and Isolate	with environmental fe	encing				
		☐ Other: Click here to e	enter text.					
2.8	What trac	k out control will be used to	prevent dirt from he	ing tracked on stro	ote ne vobieles	leave the		
	site? (see t	permit part 2.4.1)	prevent and from be	ing tracked on stre	ers as venicies	leave the		
	BMP(s):	☐ Track Out Pad	☐ Cobble	⊠ Grave	l .			
	2.5	☐ Rumble Strips	☐ Wash Down P					
100		☐ Restricted Site Acces			No. of the Contract of the Con			
		☐ Other: Click here to		ss During Dry Weat	ner (Dry soil)			
		Li Other, click field to	enter text.					
2.9	Do you ha	va storm drain inlate on an	da anadiana -0.11.					
	part 2.1.3)	ve storm drain inlets on or	uown gradient of this	siter (see permit	Yes 🖾	No 🗆		
	The state of the s	must address the ourh lalat	ononina (theset)	or II are Alexander				
	Where Is !	must address the curb inlet	opening (inroat) as w	en as the grate.	£			
	text.	are the nearest downstream	n inlet(s) and how wil	you protect them	: Click here to	enter		
	rave.							

	BMP(s):	☐ Rock/Sand-filled Bags	☐ Drop Inlet Bags ☐ Gravel or Sand filled Wattles					
		☐ Filter Fabric	Graver or Saild filled Wattles					
		Proprietary inlet devices						
		☑ Other: Silt Fence						
2.10	Will curb ra	mps be used at the site? (see permit part 2.4.2)	Yes ⊠ No □					
	If curb ramp	s are used it must be done with material [not dir	t] that will not wash away in storm water.					
	BMP(s):	☑ Crushed Rock	☐ Wood/Steel Ramps					
		☐ Other: Click here to enter text.						
2.11	Will there b	e stockpiles or spoil piles on the site?	Yes ⊠ No □					
	Note: Select	Note: Select "Contained by other BMP" if another BMP on your site will contain runoff from the						
	stockpiles. N	Materials that can be transported with precipitat	ion must not be placed in the street. (see					
	permit part 2							
	BMP(s):	☐ Surrounded by Silt Fence	☐ Surrounded by Staked Straw Wattles					
		☐ Covered with Tarp	□ Temporary – Removed same day					
		☐ Contained by other BMP. Explain: Click he	re to enter text.					
		☐ Other: Click here to enter text.						
			1 4.1					
2.12		roject include installation of concrete, masonry,	stucco, and paint (water Yes ⊠ No □					
	based) wor	k in this project? (see permit part 2.4.5 & 2.9.1)						
	Wash wate	r must be contained, the solids dried, and dispose	ed of at a landfill.					
	BMP(s):	☐ Lined Depression	☐ Steel Dumpster					
		☑ Regional Washout (per development)						
		☐ Other: Click here to enter text.						
2.13	How will so	olid waste be dealt with on the site? (see permit p	part 2.4.3)					
2.13	Light trash	in uncovered dumpsters can blow out and scatter	r with wind and rain may fall on uncovered					
	leachable m	naterial in the dumpster and leak out the bottom	causing pollutants to escape.					
	BMP(s):	☐ Bag Lightweight Trash	□ Leak Proof Dumpsters					
		☐ Receptacles with Lids	☐ Other: Click here to enter text.					
		the state of the s	nuid waste? (see Yes □ No ☒					
2.14		pe a need to dispose of solvents, oil, fuel, etc. lic	quid waster (see Yes Li No M					
	permit part 2	2.9) ☐ Contained and Removed from the site	☐ Collected for Reuse					
	BMP(s):	☐ Other: Click here to enter text.	E conected for nease					
2.15	How will sa	nitary waste be handled on the site? (see permit	t part 2.4.4)					
	BMP(s):	☑ Portable Toilet(s) (must be staked down or	n airt surface & 10' from curb)					
		☐ Onsite or Adjacent Indoor Bathrooms	I I					
		☐ Portable Toilet Secondary Containment (se	ecured down with straps to neavy weights)					
		Other: Click here to enter text.						
		ou minimize the discharge of pollutants from sp	ills and leaks? (see permit part 2.8.3)					
2.16		ou minimize the discharge of politicalist from sp	☐ Offsite fueling, and maintenance					
	BMP(s):	Use of drip pans	☐ Spill response plan.					
		Spill kit						
		☐ Other: Click here to enter text.						
		to the second	e? (see permit 2.8.2) Yes 🗵 No 🗆					
2.17	Will there b	pe a need to store construction materials on site	er (see permit 2.0.2) Tes M NO L					
	Adinimiza 4	no exposure of materials with a pollution risk (C	citani bunung anu ianustaping materiais,					



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ON		UTRH9		Associated with Construction Activity Unde REVERSE FOR INSTRUCTIONS	r the UPDES General Permit	
ubmiss eneral ermitte	ion of this Permit N	Notice of Inter	nt constitutes notice that the party(s) i 7 issued for storm water discharg	identified in Section I of this form intends to ges associated with construction activity in th litions of the permit. ALL NECESSARY IN	e State of Utah. Becoming a	
	IIT PE		Permit Start Date: 08/08/2019	Permit Expiration Date: 08/08/2020	and the second s	
ERM	IIT TY	PE	Construction General Permit (CGP,	this permit covers any construction project): .		
				ers single lot residential construction disturbing		
	Is this N	OI seeking con	tinuation for previously expired	If yes, what is the number of th	ne previous permit coverage?	
	permit c	overage at the	same site? Y⊠ N□	Permit No. UTR	1.1	
	OWNER	INFORMATI	ON			
	Owner N	lame: Ray Mo	rin	Phone: 801-430-71	94	
	Address	2638 S 2975	W, None	Status of Owner: P	RIVATE	
	City: W	EST HAVEN		State: UT Zij	o: 84401	
	Contact	Person: Ray M	Morin	Phone: 801-430-7	194	
	GENER	AL CONTRAC	CTOR: Ray Morin	Phone: 801-430-	7194	
	Address: 2638 S 2975 W, None			Status of General Contractor: PRIVATE		
	City: W	EST HAVEN		State: UT Zip	s: 84401	
	Contact	Person: Ray N	Morin	Phone: 801-430-7	194	
I.	FACILI	TY SITE / LO	CATION INFORMATION		Is the facility located in India Country?	
	Name:	Cameron Villa	ge Lot 20		Y N N	
	j	Project No. (if a	any):			
	5.02	: 4018 W. 23	7E C	County: WEBER		
	City: O		75 5.	State: UT Zip: 8440	1	
	1 1 m	: 41.596581	Longitude: -111.92			
		1		☐ EPA Web site ☑ GPS ☐ Othe		
	Method	(cneck one): L	USGS Topo Map, Scale	LETA WED SILE GETS COINCE	91	
II.		FORMATION				
			orm Sewer System (MS4) Operator Na			
	Receivir	g Water Body:	retention pond in subdivision know	wn this is known⊠ this is a guess ☐ (see http://wq.deq.utah.gov/)	
	Estimat	e of distance to	the nearest water body? 150 ft	ft. miles	. 🗆	
	Is the re	eceiving water	an impaired or high quality water bod	ly (see http://wq.deq.utah.gov/)? Yes 🔲	No 🗵	
	List the	Number of any	other UPDES permits at the site:			
v.				N DEVELOPMENT OF A SUBDIVISION.	4.1.4.11	
	List the	iots proposed f	or the development (please add anoth	er sheet of paper if there is not enough room	to list all lots).	
	Lot	20				

INSTRUCTIONS

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

Who 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 http://www.waterquality.utah.gov/UPDES/stormwatercon.htm. 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 notice of termination (NOT) before the expiration date. To terminate the permit the 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. $F = Federal \quad M = Public (other than Fed or State) \quad S = State \quad P = Private$

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 in Indian Country, do not complete this NOI, instead submit an application for coverage 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) and 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, eatch 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 http://wq.deq.utah.gov 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.

<u>SECTION V - TYPE OF CONSTRUCTION</u> 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.

<u>SECTION VII - GOOD HOUSEKEEPING PRACTICES</u> 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:

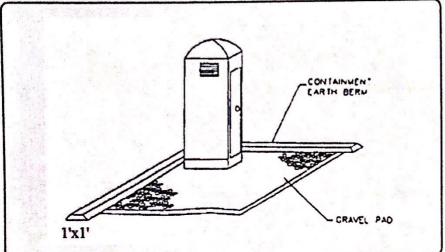
For a corporation: by a responsible corporate officer, which means: (i) president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy or decision making functions, or (ii) the manager of one or more manufacturing, 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 (Please list)						
VI.	BEST MANAGEMENT PRACTICES						
	Identify proposed Best Management Practices (BMPs) to reduce pollutants in storm water discharges (Check all that apply):						
	1. Silt Fence/Straw Wattle/Perimeter Controls 2. Sediment Pond 3. Seeding/Preservation of Vegetation						
	4. ☐ Mulching/Geotextiles 5. ☐ Check Dams 6. ☒ Structural Controls (Berms, Ditches, etc.)						
	7. Other (Please list)						
VII.	GOOD HOUSEKEEPING PRACTICES Identify proposed Good Housekeeping Practices to reduce pollutants in storm water discharges (Check all that apply even if they apply only during a part of the construction time):						
	1. 🗵 Sanitary/Portable Toilet 2. 🗵 Washout Areas 3. 🗌 Construction Chemicals/Building Supplies Storage Area						
	4. A Garbage/Waste Disposal 5. Non-Storm Water 6. Track Out Controls 7. Spill Control Measures						
VIII.	ADDITIONAL						
	Estimated Area to be Disturbed (in Acres): 0.06 Total Area of Plot (in Acres): 0.34						
	A storm water pollution prevention plan has been prepared for this site and is to the best of my knowledge in Compliance with State and/or Local Sediment and Erosion Plans and Requirements. Y N N (A pollution prevention plan is required to be on hand before submittal of the NOL.)						
	Project Start Date: 08/12/2019						
	Project End Date: 02/21/2020						
	Enter the best e-mail address to contact the permittee: mckenzeimorin@gmail.com						
this pro	discharges and BMPs that have been scheduled and detailed in a storm water pollution prevention plan will satisfy requirements of spermit. I understand that continued coverage under this storm water general permit is contingent upon maintaining eligibility as wided for in Part 1.						
wh eva res con	Iso certify under penalty of law that this document and all attachments were prepared under the direction or supervision of those to have placed their signature(s) below, in accordance with a system designed to assure that qualified personnel properly gather and aluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly sponsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and mplete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and prisonment for knowing violations.						
Owner	and Operator must sign below:						
Print N							
Ray M	그리는 그 아이들은 하는 그는 그들은 그는 이렇게 되었다. 하는 그는 이 그를 가지 않는 것이 되었다면 하는 이번 생각을 가는 것을 모시다고 있다. 그 이 그를						
12 12 2	뭐하는 이 살아보다는 하는데 나는 그들은 그들은 사람들이 가지 않는데 하고 하고 있다.						
THE	있는 그리는 이번 경기 전에 가장 보고 있다면 되는 이 모든 이 그리지 않는 생물로 있다면 다른 생각이다.						
Title:	하늘 마리를 보고 하는 그렇게 그렇게 되었다면서도 하는 것은 생각이 그 이렇게 한 것도 하였다.						
Signatu	ıre:						
Print N	ame:						
Ray M							
Trial	TRONGTON : [18] 이렇게 되었다. [20] [20] [20] [20] [20] [20] [20] [20]						
Title:	그는 마음이 그는 한 생생이 있는 목숨이 가지를 들었다면 하는 것이 내용하다 한 날까지 말하는 것이다.						
Signatu	ire:						
Amoun	t of Permit Fee Enclosed: \$ 150.00						



OBJECTIVES

- Housekeeping Practices
- ☑ Contain Waste
- ☐ Minimize Disturbed Areas
- ☐ Stabilize Disturbed Areas
- ☐ Protect Slopes/Channels
- ☐ Control Site Perimeter
- Control Internal Erosion

DESCRIPTION:

Temporary on-site sanitary facilities for construction personnel.

APPLICATION:

 All sites with no permanent sanitary facilities or where permanent facility is too far from activities.

INSTALLATION/APPLICATION CRITERIA:

- ▶ Locate portable toilets in convenient locations throughout the site.
- Prepare level, gravel surface and provide clear access to the toilets for servicing and for on-site personnel.
- Construct earth berm perimeter (See Earth Berm Barrier Information Sheet), control for spill/protection leak.

LIMITATIONS:

No limitations.

MAINTENANCE:

- Portable toilets should be maintained in good working order by licensed service with daily observation for leak detection.
- ▶ Regular waste collection should be arranged with licensed service.
- All waste should be deposited in sanitary sewer system for treatment with appropriate agency approval.

WEBER COUNTY

ENGINEERING DEPARTMENT

2380 Washington Blvd., Suite 240 Ogden, UT 84401 (801) 399-8374

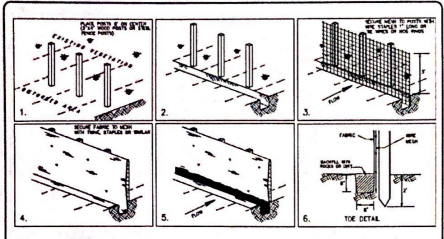
TARGETED POLLUTANTS

- ☐ Sediment
- □ Nutrients
- ☐ Toxic Materials
- Oil & Grease
- ☐ Floatable Materials
- Other Construction Waste
- High Impact
- Medium Impact
- ☐ Low or Unknown Impact

IMPLEMENTATION REQUIREMENTS

- Capital Costs
- ☑ O&M Costs
- Maintenance
- 1 Training
- High
- Medium
- □ Low

BMP: Silt Fence



OBJECTIVES

- Housekeeping Practices
- **Contain Waste**
- Minimize Disturbed Areas Stabilize Disturbed Areas
- Protect Slopes/Channels
- Control Site Perimeter
- Control Internal Erosion

ENGINEERING DEPARTMENT

2380 Washington Blvd., Suite 240 Ogden, UT 84401 (801) 399-8374

DESCRIPTION:

A temporary sediment barrier consisting of entrenched filter fabric stretched across and secured to supporting posts.

APPLICATION:

- Perimeter control: place barrier at downgradient limits of disturbance
- Sediment barrier: place barrier at toe of slope or soil stockpile
- Protection of existing waterways: place barrier at top of stream bank
- Inlet protection: place fence surrounding catchbasins

INSTALLATION/APPLICATION CRITERIA:

- Place posts 6 feet apart on center along contour (or use preassembled unit) and drive 2 feet minimum into ground. Excavate an anchor trench immediately upgradient of posts.
- Secure wire mesh (14 gage min. With 6 inch openings) to upslope side of posts. Attach with heavy duty 1 inch long wire staples, tie wires or hog rings.
- Cut fabric to required width, unroll along length of barrier and drape over barrier. Secure fabric to mesh with twine, staples, or similar, with trailing edge extending into anchor trench.
- Backfill trench over filter fabric to anchor.

LIMITATIONS:

- Recommended maximum drainage area of 0.5 acre per 100 feet of fence
- Recommended maximum upgradient slope length of 150 feet
- Recommended maximum uphill grade of 2:1 (50%)
- Recommended maximum flow rate of 0.5 cfs
- Ponding should not be allowed behind fence

MAINTENANCE:

- Inspect immediately after any rainfall and at least daily during prolonged
- Look for runoff bypassing ends of barriers or undercutting barriers.
- Repair or replace damaged areas of the barrier and remove accumulated
- Reanchor fence as necessary to prevent shortcutting.
- Remove accumulated sediment when it reaches ½ the height of the fence.

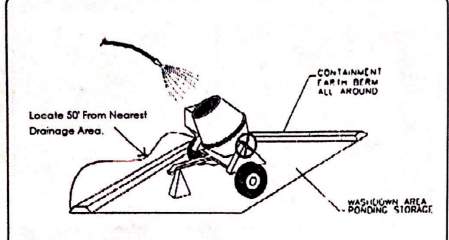
TARGETED POLLUTANTS

- Sediment
- **Nutrients**
- **Toxic Materials**
- Oil & Grease
- Floatable Materials
- Other Waste
- High Impact
- Medium Impact
- Low or Unknown Impact

IMPLEMENTATION REQUIREMENTS

- **Capital Costs** 区
- X **O&M Costs**
- Maintenance ×
- Training
- High
- Medium
- Low

BMP: Concrete Waste Management



Protect Slopes/Channels Control Site Perimeter Control Internal Erosion

OBJECTIVESHousekeeping Practices

Minimize Disturbed Areas

Stabilize Disturbed Areas

Contain Waste

X

DESCRIPTION:

Prevent or reduce the discharge of pollutants to storm water from concrete waste by conducting washout off-site, performing on-site washout in a designated area, and training employees and subcontractors.

APPLICATIONS:

► This technique is applicable to all types of sites.

INSTALLATION/APPLICATION CRITERIA:

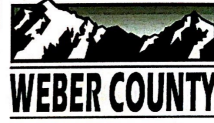
- ▶ Store dry and wet materials under cover, away from drainage areas.
- ▶ Avoid mixing excess amounts of fresh concrete or cement on-site.
- Perform washout of concrete trucks off-site or in designated areas only.
- Do not wash out concrete trucks into storm drains, open ditches, streets, or streams.
- Do not allow excess concrete to be dumped on-site, except in designated areas
- When washing concrete to remove fine particles and expose the aggregate, avoid creating runoff by draining the water within a bermed or level area. (See Earth Berm Barrier information sheet.)
- ▶ Train employees and subcontractors in proper concrete waste management.

LIMITATIONS:

Off-site washout of concrete wastes may not always be possible.

MAINTENANCE:

- Inspect subcontractors to ensure that concrete wastes are being properly managed.
- If using a temporary pit, dispose hardened concrete on a regular basis.



ENGINEERING DEPARTMENT

2380 Washington Blvd., Suite 240 Ogden, UT 84401 (801) 399-8374

TARGETED POLLUTANTS

- ☐ Sediment
- □ Nutrients
- □ Toxic Materials
- ☐ Oil & Grease
- □ Floatable Materials
- Other Construction Waste
- High Impact
- Medium Impact
- ☐ Low or Unknown Impact

IMPLEMENTATION REQUIREMENTS

- ☐ Capital Costs
- ☐ O&M Costs
- Maintenance
- Training
- High
- Medium
- □ Low

RE: Sump Pump

Cameron Village Lot 20

4018 W 2375 S

Ogden, Ut 84401

To Whom it may Concern:

The sump pump located at this project will drain directly behind the lot to the retention pond located in the subdivision.

Thank You,

Ray Morin

Pine Ridge Organization Team, Inc.

WEBER COUNTY SEWER SERVICE APPLICATION CONTRACT FOR SEWER SERVICE

WEBER COUNTY ENGINEERING
2380 WASHINGTON BLVD. OGDEN, UTAH 84401
Phone: (801) 399-8374 FAX: 399-8862

Application No.:	Account #	Application	
Name of Applicant: Pine Rick Mailing Address of Applicant 2022 Property Address (if different) Phone No. Applicant	10 Oganiz 38 S. 2919 (801) 430	edion Team 2 W. West Ha -7194	<u>Inc.</u> /Ray Morii ven, ut 84401
Name of Contractor: Mailing Address of Contractor Phone No. Contractor	Same as	Above/	75679-5501
Subdivision Name: Service Address: Property Tax I.D. No.	Cameron 4018 W. 23	Village 155. Taylor,	_Lot: 20 UH 84401
What Treatment Facility Will You Have Fees for Treatment been Paid Description of proof provided on P (You will need proof of paym	2 ayment of Treatment to the Treatment Faci	eceipt#_ nent Facility Fees:_ lity Prior to Application Appro	
Connection Size and Type: \$126 Connection Fee Amount:\$	Inspection	Fee Amount:\$	u.Main
SPECIAL CONDITIONS: For An Inspection	n Appointment,	Call 24 Hours In Ad	vance

APPLICANTS AGREEMENT: The applicant, his successors and assigns, do hereby agree to assume all the duties, obligations, and responsibilities required by the Public Works Standards and any special conditions imposed on them by Weber County Engineering and Roads Departments. The applicant is responsible for maintaining the lateral to the main line.

Applicant agrees to pay monthly sewer service fee assessed by Weber County or other service provider, or which may be established hereafter, by ordinance. Applicant agrees to pay a service connection fee assessed by Weber County or other service provider.

The undersigned further agrees that such service shall be subject to all Ordinances and Laws now in force or which may be established hereafter by ordinance by The State of Utah, Weber County and Central Weber Sewer District. The undersigned further agrees to abide by and to comply with said ordinances, rules and regulations.

I HEREBY AUTHORIZE SERVICE TO BE ESTABLISHED IN MY NAME AT THE ABOVE PROPERTY LOCATION AND AGREE TO PAY FOR SERVICE UNTIL DISCONTINUED BY MY REQUEST IN WRITING. BUT IN CASE NOTICE IS NOT GIVEN OR THE BILLS DUE FOR SERVICE ARE NOT PAID, THEN APPLICANT SHALL CONTINUE TO BE LIABLE FOR BILLING RENDERED THEREAFTER, EVEN THOUGH APPLICANT MAY VACATE THE PROPERTY OR IT MAY BE OCCUPIED BY AOTHER PARTIES WHO FAILED TO MAKE APPLICATION FOR SERVICE AND SIGN A CONTRACT. THE CONTY WILL NOT CONSIDER ANY NOTICES AS BINDING UNLESS MADE IN WRITING. I UNDERSTAND THAT THIS APPLICATION IS ACCEPTED SUBJECT TO MY/OUR AVAILABILITY OF SERVICE AT THIS LOCATION. BY SIGNING BELOW, THE UNDERSIGNED HEREBY CERTIFIES THAT THEY ARE THE LEGAL OWNER OF THE PROPERTY.

IN THE EVENT THAT THE FEE IS 60 DAYS OVERDUE, THE UNPAID AMOUNT WILL BE TURED OVER TO COLLECTIONS OR WERE POSSIBLE YOUR WATER SERVICE MAY RESULT IN DISCONNECTION AND WILL NOT RESUME UNTIL FEES HAVE BEEN PAID. IN THE EVENT THE LAST DAY OF THE MONTH FALLS ON A DAY THE MAIL IS NOT DELIVERED APPLICANT WILL NEED TO BE AWARE OF THAT AND ENSURE THAT IT IS RECEIVED BEFORE THE END OF THE MONTH. BY SIGNING THIS, THE APPLICANT AGREES TO PAY ALL COSTS OF COLLECTION OF THE APPLICANTS UNPAID BILLS. INTREST WILL BE ASSESSED TO ALL OVERDUE ACCOUNTS AT A RATE OF 18%. APPLICANT FURTHER

AGREES THAT ALL CHARGES AS THEY MAY BECOME D A LIEN UPON THE ABOVE PROPERTY, TOGETHER WITH REASONABLE ATTORNEY'S FEE, SO LONG AS SUCH CHA CONTRACT. BILLINGS ARE DUE ON THE LAST DAY OF	I COSTS OF COLLECTION ARGES REMAIN UNPAI	ON, INCLUDING COURT COSTS AND A	
APPLICATION APPROVAL: YES:	NO:		
APPROVED BY:			

TITLE: