Common Plan SWPPP for

Vaquero LOT 12

738 S S 7100 W Ogden, UT 844

Lync Construction
Ogden Utah 84404

Lync Construction

1407 N Mountain Road Ogden Utah 84401

Date

03/22/2019



1. Project Information

Project Name: Vaquero LOT 12

Address: 738 5 7100 W

City: Ogden

State: UT

State: Ut

Zip:84404

Zip: 84401

Latitude:

Longitude:

City: Ogden

UPDES Permit Tracking Number: UTRH92111

Owner: Lync Conststuction
Contact Person: Pat Burns

Address: 1407 N Mountain Road

The state of the s

Telephone Number: 801-710-2234

Email Address: pat@lyncconstruction.com

General Contractor: Lync Construction

Contact Person: Pat Burns

Address: 1407 N Mountain Road

City: Ogden State: Ut Zip: 84401

Telephone Number: 801-710-2234

Email Address: pat@lyncconstruction.com

Answering "no" to the two questions below means the project is not eligible for this permit.

Is the project in Indian Country?

Is the project a residential building on a single lot and disturbing one acre or Yes x No 🗆

less?

2. Pollution Sources/Best Management Practices

Answer yes or no whether the following features are located at your site. If yes, select the BMP(s) that will be used to protect each feature. If no, continue to the next question. Attach necessary illustrated details for proper installation in Appendix G, and show locations of all controls on Site Map in Appendix A.

2.1 Is there a SWPPP sign on site? (see permit part 1.10)

Yes X Required

Yes

No X

The sign must include the UPDES tracking number, the owner or general contractor name, phone number and email, and if the SWPPP is on-line, instructions on how to view it. The size requirement is to be readable from a publicly accessible point.

2.2	Will there	e be construction dewatering on the site? (see permit part	Yes X	No 🗆
	BMP(s):	Dewatering of the construction area is needed and a separapermit has been obtained to treat and discharge water. Construction discharged offsite) must be covered by UPDES Permit UTG070	n Dewaterina (
		X Water from the dewatering of the construction area will be	infiltrated on	site.
2.3	Will there part 1.3)	be non-storm water discharges on the site? (see permit	Yes □	No X
	exposed to	discharges include: Flushing of drinking water or irrigation watering waters), water used for dust control, spring water or go construction activities, water from emergency fire-fighting on foot drains not exposed to construction activities. (see permission)	groundwater n	ot
	Please list	all anticipated non-storm water discharges: Click here to er	iter text.	
	What will discharges separately	you do to manage the non-storm water discharges? Please li s, contained non-storm water discharges, and discharges that a l.	st direct are treated	
	BMP(s):	${\bf X}$ All non-storm water discharges are listed as allowable per prodischarged	ermit part 1.3	3 and
		$\hfill\Box$ All non-storm water discharges that are not allowed are prospective questions 2.12 and 2.16)	perly containe	ed
		$\hfill\Box$ All non-storm water discharges that are contaminated with (free of chemicals, oils, etc.) will be treated in a sediment ba (see permit part 2.8.1).	sediment only sin or equivale	, ent
		□ Other: Click here to enter text.		
2.4			Yes □	No X
	If disturba (here) whe enter text	nce can be minimized please show the locations on the site mare disturbances will be delayed for some of the disturbed are	ap and summa a: Click here	rize to

What perimeter controls will be used to prevent sediment from leaving the site? (permit

2.5

part 2.1.2 & 2.3)

	BMP(s):	X Silt Fence		□ Berms		
		☐ Vegetative Buffer		□ Cut-Back-C	urb	
		☐ Staked straw Watt	les (Fiber Rolls)	□ Weighted W	√attles	
		□ Other: Click here	to enter text.			
2.6	Are surfac	e waters located withi	n 30 feet of your pr	oject's earth	Yes X	No 🗆
	ciluii 30 IS	' natural vegetative buj used, you must demons as a 30' natural vegeta part 2.3.5)	Strate that the addit	tional controls o	ffor the come	
	BMP(s):	□ 30' Natural Vegeta	tive Buffer			
		If less than 30' Natur	al Vegetative Buffer	select additiona	al Controls:	
		□ 2 Silt Fence Bar	rier	□ 2 Straw Wat Roll)	tle Barriers (F	iber
		□ Other: Click he	ere to enter text.			
2.7	drip lines a	critical or sensitive are round trees, wetlands and on or adjacent to th	s, buffer zones by \	water bodies.	Yes □	No X
	BMP(s):	☐ Separate and isolate	e with environmenta	l fencing		
		□ Other: Click here to	enter text.			
2.8	What track vehicles lea	out control will be use ave the site? (see permit	ed to prevent dirt fr part 2.4.1)	om being track	ed on streets	as
	BMP(s):	X Track Out Pad	□ Cobble	□ Gravel		
		☐ Rumble Strips	□ Wash Down Pad	d □ Deliver	y Pad	
		☐ Restricted Site Access	☐ Selective Acces	ss During Dry We	ather (Dry soil	l)
		□ Other: Click here	to enter text.			
2.9	(see permit p	e storm drain inlets on art 2.1.3) nust address the curb in			Yes 🗆	No X

	Where is here to	s/are the nearest downstream inlet(s) and enter text.	d how will you protect them: Click
	BMP(s):	□ Rock/Sand-filled Bags	□ Drop Inlet Bags
		□ Filter Fabric	☐ Gravel or Sand filled Wattles
		☐ Proprietary inlet devices	
		□ Other: Click here to enter text.	
2.10	Will curb	ramps be used at the site? (see permit p	art 2.4.2) Yes □ No X
	If curb ra storm wa	mps are used it must be done with materi ter.	ial [not dirt] that will not wash away in
	BMP(s):	□ Crushed Rock	□ Wood/Steel Ramps
		□ Other: Click here to enter text.	
2.11	Will there	e be stockpiles or spoil piles on the site?	Yes □ No X
	from the	ect "Contained by other BMP" if another E stockpiles. Materials that can be transport the street. (see permit part 2.1.1)	BMP on your site will contain runoff ted with precipitation must not be
	BMP(s):	□ Surrounded by Silt Fence□ Covered with Tarp	□ Surrounded by Staked StrawWattles□ Temporary - Removed same day
		☐ Contained by other BMP. Explain: Clic	•
		□ Other: Click here to enter text.	
2.12	paint (wat	project include installation of concrete, ner based) work in this project? (see perminer must be contained, the solids dried, and	t part 2.4.5 & 2.9.1)
	BMP(s):	☐ Lined Depression	X Steel Dumpster
		□ Regional Washout (per development)	
		□ Other: Click here to enter text.	

2.13 How will solid waste be dealt with on the site? (see permit part 2.4.3)

Light trash in uncovered dumpsters can blow out and scatter with wind and rain may fall on uncovered leachable material in the dumpster and leak out the bottom causing pollutants to escape.

	BMP(s):	X Bag Lightweight Trash	☐ Leak Proof I	Dumpsters	
		☐ Receptacles with Lids	□ Other: Click text.	k here to ent	er
2.14	Will ther waste? (s	e be a need to dispose of solvents, oil, fue ee permit part 2.9)	l, etc. liquid	Yes □	No X
	BMP(s):	$\hfill\Box$ Contained and Removed from the site	□ Collected fo	r Reuse	
		□ Other: Click here to enter text.			
2.15	How will	sanitary waste be handled on the site? (see	e permit part 2.4.4)	
	BMP(s):	X Portable Toilet(s) (must be staked dow	n on dirt surface	& 10' from cu	ırb)
		☐ Onsite or Adjacent Indoor Bathrooms			
		 Portable Toilet Secondary Containment weights) 	(secured down v	vith straps to	heavy
		□ Other: Click here to enter text.			
2.16	How will (2.8.3)	you minimize the discharge of pollutants f	rom spills and le	aks? (see perm	it part
	BMP(s):	X Use of drip pans	☐ Offsite fueling	ng, and maint	enance
		□ Spill kit	□ Spill respons	e plan.	
		□ Other: Click here to enter text.			
2.17	Will there 2.8.2)	be a need to store construction materials	on site? (see pern	nit Yes 🗆	No X
	Minimize t landscapin	the exposure of materials with a pollution ag materials, fertilizers, pesticides, herbic	risk (certain buil ides, detergents)	ding and	
	BMP(s):	$\hfill\Box$ Covering Erodible or Liquid Materials	□ Secondary Co	ontainment	
		$\hfill\Box$ Strategic Storage and Staging	☐ Stored off-sit	:e	
		$\hfill\Box$ Enclose them in a weather proof shed.			
		□ Other: Click here to enter text.			
2.18	Does your part 2.3.2)	site have steep slopes (greater than 70%)	? (see permit	Yes □	No X

	BMP(s):	□ Erosion Control Blanket□ Seeding	☐ Avoid Disturbance o☐ Hydroseed	n slope
		□ Mulch	□ Tackifiers	
		□ Other: Click here to ente	er text.	
2.19	Are there erosive ve	site conditions that cause storelocities? (see permit parts 2.3.3 a	m water flows with highly Yes of 2.3.4)	□ No X
	Flows mus	t be controlled to minimize sed	iment transport.	
	BMP(s):	☐ Gravel Check Dam	☐ Straw Wattles (Fiber Rolls) Ch	eck Dam
		☐ Divert Flows around the Site	☐ Armored channel (riprap, geot	extile, other)
		□ Other: Click here to ente	er text.	
2.20	How will y stream ba	you reduce storm water volume ink erosion? (see permit parts 2.3	e to minimize sediment transport, (4 and 2.3.3)	channel and
	BMP(s):	☐ Utilize basin, depression standard infiltrate.	orage of storm water, cut back curb,	or other to
		X Prevent heavy equipment (a storm water will infiltrate eas	s much as possible) from compacting ier.	g soil so
		□ Rip soil after heavy equipm	ent has caused compaction.	
		□ Other: Click here to enter	rtext.	
2.21	Is there a practical r	need for dust control on the si easons)?	te (regulatory or for Yes 🗆	No X
	BMP(s):	☐ Wetting with Water	☐ Cover dirt piles with	a tarp
		$\hfill\Box$ Use Mag chloride, Calcium	Chloride or Lignan Sulfonate	
		☐ Stabilize surface with mulc	h, gravel or other surface cover	
		□ Other: Click here to ente	r text.	
2.22		oe disturbed areas on the site to stabilized before the project (2.6)		X
	Places that		over 14 days with no activity, must	be
	BMP(s):	☐ Bark or other mulch ☐	Hydro-mulch ☐ Seeding	

			THE RESIDENCE OF THE PARTY OF T	THE RESERVE TO SERVE THE PROPERTY OF THE PARTY OF THE PAR		
		□ Tackifier	☐ Staked netting	g with straw mulch		
		□ Other: Click here to enter	text.			
2.23	Will the ho	ouse be sold without any landso	caping?	Yes □ No X		
	If so, how will you leave the site for the new home owner so sediment will be contained on site until the home owner completes landscaping? (the permit can be terminated when the owner occupies the house even though the site is not stabilized).					
	BMP(s):	☐ Mulching/Hydro-mulching	□ Swales	□ Silt Fence		
		□ Wattles	□ Cut-Back-Curb	□ Seeding		
		□ Vegetated Buffer	☐ Grade Front-Yar	d Lower than Sidewalk		
		□ Other: Click here to enter	text			

3. Sequence of Construction Activity

Type of Construction Activity	Approximate Date Range
Start/End of the Project	3/22/2019-11/22/2019
Excavation activities	4/25/19-4/30/19
Foundation/Footings	4/27/19-4/29/19
Backfill	4/30/19-4/30/19
Erection of Building	5/1/189- 5/15/19
Utility Lines installed (you may need to separate this into Plumbing lines, electrical lines, gas lines, water lines, Internet lines, etc.)	5/1/19- 5/15/19
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)	N/A

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	,
Fertilizer	Nitrogen, phosphorous	Newly seeded areas	
Plaster	Calcium sulphate, calcium carbonate, sulfuric acid	Building construction	
Cleaning solvents	Perchloroethylene, methylene chloride, trichloroethylene, petroleum distillates	No equipment cleaning allowed in project limits	
Asphalt	Oil, petroleum distillates	Streets and roofing	
Concrete	Limestone, sand, pH, chromium	Curb and gutter, building construction	Steel Dumpster
Glue, adhesives	Polymers, epoxies	Building construction	
Paints	Metal oxides, Stoddard solvent, talc, calcium carbonate, arsenic	Building construction	Collected for Reuse
Curing compounds	Naphtha	Curb and gutter	
Wood preservatives	Stoddard solvent, petroleum distillates, arsenic, copper, chromium	Timber pads and building construction	

Material/Chemical	Storm Water Pollutants	Common Location*	Pollution Prevention Methods
Hydraulic oil/fluids	Mineral oil	Leaks or broken hoses from equipment	Use of drip pans
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	Portable Toilet on dirt surface 10' from curb

^{*(}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:

Use of drip pans will be required to prevent spills.

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:

1st Priority: Protect all people (including onsite staff)

2nd Priority: Protect equipment and property

3rd 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.
- 6. 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 Weber County Sheriff Department Weber County Engineering Division

(801)-538-3745 (801)-778-6600 (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:

Retraining employees and contractors as needed within 24 hour work period.

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		Balance Con St.

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

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/ Constituction
Organization:

Name Brandon Hayes:

Position Superindentant:

Address:

City State: Ut Zip:

Telephone 801-458-9990 Fax/ (XXX) XXX-XXXX Email:

Owner/General Contractor Signature: *Lat Burns* 3/22/2019 Additional Duly Authorized Representatives or Positions:

Secretary of the secret	
Company/ Organization:	Company of Representative.
Name Lesha Spencer:	
Position Administrative:	e Assistant
Address:	
City :	State: Utah Zip:
Telephone 801-564-35	Fax/ (XXX) XXX-XXXX Email:
Owner/General Contrac	tor Signature: Sat Burns Date:03/22/2019
12. Discharge Informat	on
Does your project/site of (MS4)?	ischarge storm water into a Municipal Separate Storm Sewer System
,	□ Yes X No
Municipal Storm Drain Sy here to enter text.	stem receiving the discharge from the construction project: Click
Receiving Waters (look receiving water body)	up http://mapserv.utah.gov/surfacewaterquality/ to identify your
site and/or from the MS4	e first surface water(s) that receives storm water directly from your disted above. Note: multiple rows provided in the case that your point of discharge in which each flows to different surface waters.
1.	
2.	
3.	
4.	

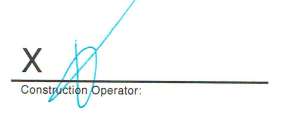
Impaired Waters (refer to http://mapserv.utah.gov/surfacewaterquality/ in the left hand column to determine status of receiving water body).

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

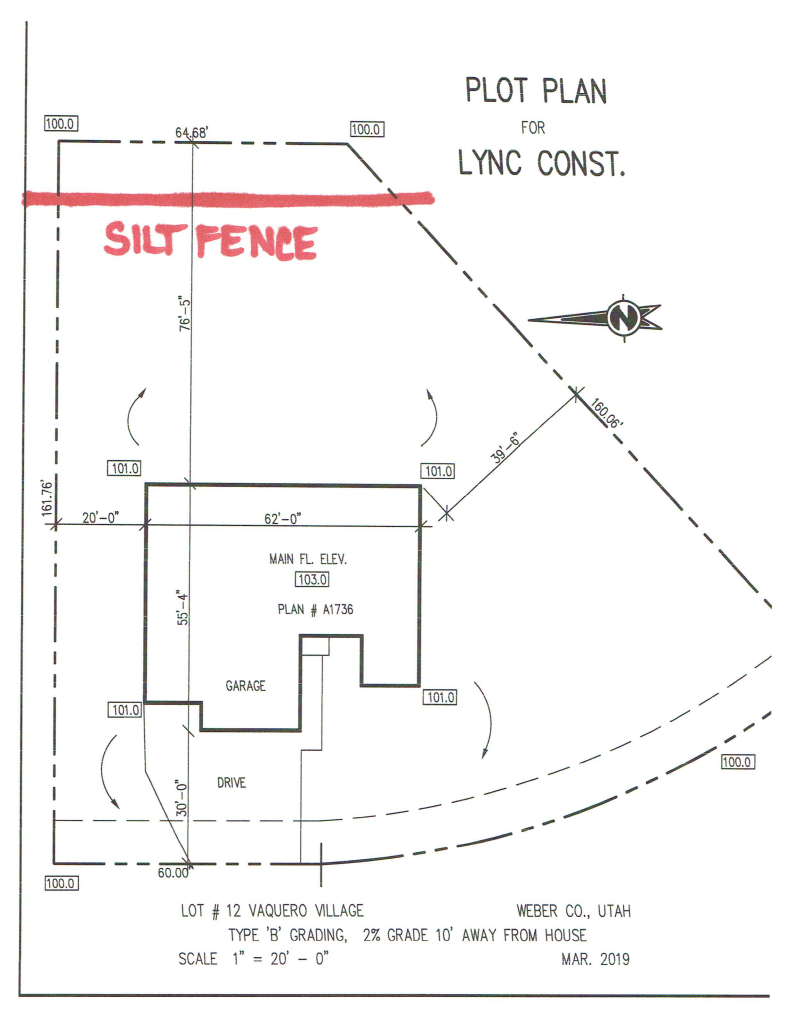
Impaired Surface Water	Is this surface water impaired?		Pollutant(s) causing the impairment	Has a TMDL been completed?		Pollutant(s) for which there is a TMDL	
	□ Yes	□ No		□ Yes	□ No		
	□ Yes	□ No		□ Yes	□ No	Click here to ener text.	

13. Certification and Notification

I, Pat Burns, 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.



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 B: Common Plan Permit

Permit No. UTRH92111

APPENDIX C: Notice of Intent and Termination.

Termination of this project will be done on-line at https://secure.utah.gov/stormwater

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

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APPENDIX E: Inspection Reports

Include BMPs inspected even if they are in good condition. Corrections must be completed before the next weekly inspection.

Weekly Inspection/Corrective Action Log							
Date & Time of Inspectio n	Weathe r	BMP # and Name	Description of BMP Condition or Deficiency	Initi al	Correctio n Date (MM/DD/ YY)	How the BMP was Corrected	SWPP P Chan ged (Y/N)
1							

APPENDIX F: Additional Information

UPDES Permit- UTRH92111 Dust prevention plan- 19543

Delegation of Authority

I, Pat Burns, hereby designate the person or specifically described position below to be a duly authorized representative for the purpose of overseeing compliance with environmental requirements, including the Common Plan Permit, at the Cool Lot 13 construction site. The designee is authorized to sign any reports, storm water pollution prevention plans and all other documents required by the permit.

(name of person or position)

Lync Construction (company)

1407 N MNT ROAD (address)

Ogden, UT 84404 (city, state, zip)

801.458.9990 (phone)

By signing this authorization, I confirm that I meet the requirements to make such a designation as set forth in Common Plan Permit (Reference State Permit), and that the designee above meets the definition of a "duly authorized representative" as set forth in Common Plan Permit (Reference State Permit).

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.

Name: Pat Burns

Company: Lync Construction

Title: Owner

Signature:

Date: 03/22/2019

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-dischargeelimination-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)

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