(This SWPPP Template is for the Common Plan Permit Only, and

does NOT address SWPPP requirements found in the CGP.)

Common Plan SWPPP for

Marcella Lot 6

Project Address: 8647 N Ski Beach Way

Heber City, UT 84032

McNulty Construction Company

1526 W. Ute Blvd. Ste. 206 Park City, UT 84098

NOI Permit Number UTRH08268

July 3, 2024



1. Project Information

Project Name: Marcella Lot 6 Project Address: 8647 N Ski Beach Way Heber City, UT 84032

General Contractor: McNulty Construction Company Contact Person: Mike McNulty

Address: 1526 W. Ute Blvd. Ste. 206 Park City, UT 84098

Telephone Number: 435-659-9765 Email Address: mike@mmconst.com

Answering "yes" to the question below means the project is not eligible for this permit. Is the project in Indian Country? Answering "no" to the question below means the project is not eligible for this	Yes 🗆	No 🛛
permit. Is the project a residential building on a single lot and disturbing one acre or less?	Yes 🛛	No 🗆

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 ⊠ Required 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 be construction dewatering on the site? (see permit part 2.7) Yes □ No ⊠ BMP(s): □ Dewatering of the construction area is needed and a separate dewatering permit has been obtained to treat and discharge water. Construction Dewatering (if discharged offsite) must be covered by UPDES Permit UTG070000. □ Water from the dewatering of the construction area will be infiltrated on site.
- 2.3 Will there be non-storm water discharges on the site? (see permit part 1.3) Yes □ No ⊠ Allowable discharges include: Flushing of drinking water or irrigation water (not including wash or cleaning waters), water used for dust control, spring water or groundwater not exposed to construction activities, water from emergency fire-fighting activities, and water from foot drains not exposed to construction activities. (see permit part 2.4.5 & 2.9).

Please list all anticipated non-storm water discharges: Click here to enter text. What will you do to manage the non-storm water discharges? *Please list direct discharges, contained non-storm water discharges, and discharges that are treated separately.*

		All non-storm water disc questions 2.12 and 2.16)	charges that are not	allowed are proper	ly contained (see
		□ All non-storm water disc chemicals, oils, etc.) will be □ Other: Click here to enter	e treated in a sedime			
2.4	total expos If disturban	e for the total area of distu ure of disturbed soil at one ce can be minimized please urbances will be delayed for s	time? (see permit pa show the locations of	art 2.3.1) on the site map and		
2.5	What perin 2.3)	neter controls will be used t	to prevent sedimen	t from leaving the s	ite? (permit pa	art 2.1.2 &
	BMP(s):	 ☑ Silt Fence ☑ Vegetative Buffer □ Staked straw Wattles □ Other: Click here to e 		 □ Berms □ Cut-Back-Cu □ Weighted W 	-	
2.6	Are surface disturbance	waters located within 30 f	eet of your project's	s earth	Yes 🗆	No 🛛
2.7	BMP(s):	buffer, and select the reason 30' Natural Vegetativ If less than 30' Natural V 2 Silt Fence Barrie Other: Click here ritical or sensitive areas (su	re Buffer /egetative Buffer sel er e to enter text.	lect additional Conti 2 Straw Wat	rols:	ber Roll) No 🖾
	around tree	es, wetlands, buffer zones l the site? (see permit part 2.2	by water bodies, et	-		
	BMP(s):	Separate and isolate v Other: Click here to er		fencing		
2.8		out control will be used to ee permit part 2.4.1) Track Out Pad Rumble Strips Restricted Site Access Other: Click here to	⊠ Cobble □ Wash Down P □ Selective Acce	⊠ Grave	l ry Pad	s leave
2.9	part 2.1.3)	e storm drain inlets on or d	-		Yes 🛛	No 🗆
	Where is/a	must address the curb inlet or re the nearest downstream	inlet(s) and how w	-	1: There are 2	inlets
	approximat BMP(s):	ely 200 feet downhill from t Rock/Sand-filled Bags Filter Fabric		□ Drop Inlet B ⊠ Gravel or Sa	-	es

		 Proprietary inlet devices Other: Click here to enter text. 			
2.10		mps be used at the site? (see permit part 2.4.2		Yes 🗌	No 🛛
	If curb ramp BMP(s):	s are used it must be done with material [not d Crushed Rock	lirt] that will not wash a Wood/Steel Rar		n water.
	DIVIP(S):	Other: Click here to enter text.		nps	
2.11		e stockpiles or spoil piles on the site? : "Contained by other BMP" if another BMP on y		Yes ⊠ noff from the	No 🗆
		Naterials that can be transported with precipito	-		
	BMP(s):	 Surrounded by Silt Fence Covered with Tarp 	Surrounded by Solution	Staked Straw	1
			🗌 Temporary – Re		
		 Contained by other BMP. Explain: Silt fend construction activity, and will therefore also Other: Click here to enter text. 			of all
2.12	-	oject include installation of concrete, masonry t in this project? (see permit part 2.4.5 & 2.9.1)	y, stucco, and paint (wa	ater Yes 🛛	🛛 No 🗆
	-	r must be contained, the solids dried, and dispo	sed of at a landfill.		
	BMP(s):	Lined Depression	🗆 Steel Dumpste	er	
		Regional Washout (per development) Othern Former is an activity of the termination of terminatio of termination of terminatio of termination of termin			
		oxtimes Other: Eco pan is specified, but any equiv	alent washout is permi	tted	
2.13		lid waste be dealt with on the site? (see permit			
	-	n uncovered dumpsters can blow out and scatt aterial in the dumpster and leak out the botton			covered
	BMP(s):	Bag Lightweight Trash	🛛 Leak Proof Dum		
		\square Receptacles with Lids	□ Other: Click he	•	text.
2.14		e a need to dispose of solvents, oil, fuel, etc. I	iquid waste? (see	Yes 🗆	No 🛛
	permit part 2		Collected for De		
	BMP(s):	 Contained and Removed from the site Other: Click here to enter text. 	Collected for Re	use	
2.15	How will sa BMP(s):	nitary waste be handled on the site? (see perm		m curb)	
	DIVIP(S):	 Portable Toilet(s) (must be staked down of Onsite or Adjacent Indoor Bathrooms 	on airt surjace & 10 jro	m curb)	
		Portable Toilet Secondary Containment (secured down with stra	ps to heavy	weights)
		□ Other: Click here to enter text.			
2.16	-	u minimize the discharge of pollutants from s	pills and leaks? (see per	mit part 2.8.3)
	BMP(s):	Use of drip pans	⊠ Offsite fueling		nance
		Spill kit	🛛 Spill response	plan.	
		□ Other: Click here to enter text.			
2.17	Will there b	e a need to store construction materials on si	te? (see permit 2.8.2)	Yes 🛛	No 🗆

	Minimize the exposure of materials with a pollution risk (certain building and landscaping materials, fertilizers, pesticides, herbicides, detergents).				
	BMP(s):	Covering Erodible or Liquid Ma	iterials 🛛 🗆 Seconda	ry Containment	
		Strategic Storage and Staging	Stored o	-	
		□ Enclose them in a weather pro	of shed.		
		Other: Click here to enter te			
2.18	Does your s	ite have steep slopes (greater than	70%)? (see permit part 2.3.2)	Yes 🛛	No 🗆
	BMP(s):	🖾 Erosion Control Blanket	Avoid Dis	sturbance on slope	
		Seeding	🗌 Hydrosee	ed	
		🗆 Mulch	Takifiers		
		\Box Other: Click here to enter te	xt.		
2.19	Δre there si	te conditions that cause storm wate	er flows with highly erosiv	e Yes 🛛	No 🗆
2.25		see permit parts 2.3.3 and 2.3.4)			
		be controlled to minimize sediment t	transport		
	BMP(s):	Gravel Check Dam	Straw Wattles (Fiber	Polls) Chock Dam	
	DIVIP(S).	Divert Flows around the Site	•		~ r)
			Armored channel (rij	prap, geotextile, oth	er)
		\Box Other: Click here to enter te	XT.		
2.20	How will ve	ou reduce storm water volume to m	inimize sediment transnor	t channel and strea	m hank
2.20		ee permit parts 2.3.4 and 2.3.3)		c, channer and strea	in Sank
	BMP(s):	☑ Utilize basin, depression stora	ge of storm water, cut back	curb. or other to ho	old and
	(-)	infiltrate.	5		
		Prevent heavy equipment (as i	much as possible) from con	npacting soil so storr	n water
		will infiltrate easier.			
		Rip soil after heavy equipment	has caused compaction.		
		\Box Other: Click here to enter te	xt.		
2.21	ls there a n	eed for dust control on the site (reg	ulatory or for practical	Yes 🛛	No 🗆
	reasons)?		unatory of for practical		
	BMP(s):	⊠ Wetting with Water	🗌 Cover di	rt piles with a tarp	
	2 (0).	Use Magchloride, Calcium Chl			
		\square Stabilize surface with mulch, g	_	۶r	
		□ Other: Click here to enter te	-	-1	
2.22	Will there k	be disturbed areas on the site that w	vill need to be temporarily	Yes 🗌 🛛 No 🖂	
		efore the project is completed? (see			
		are disturbed and then left for over		ist be temporarily or	
		ly stabilized.	, , ,,	, ,	
	BMP(s):	-	□ Hydro-mulch □	□ Seeding	
	.,	Tackifier	Staked netting with	•	
		\Box Other: Click here to enter te	-		
			_	_	
2.23		use be sold without any landscaping		Yes 🗌 No 🖂	
	If so, how will you leave the site for the new home owner so sediment will be contained on site until				
		wner completes landscaping? (the p	permit can be terminated w	when the owner occu	pies the
		though the site is not stabilized).		7 ett. e	
	BMP(s):	Mulching/Hydro-mulching	Swales	🗌 Silt Fence	

Wattles	
Vegetated	Buffer

□ Cut-Back-Curb □ Seeding

 $\hfill\square$ Grade Front-Yard Lower than Sidewalk

 \Box Other: Click here to enter text.

3. Sequence of Construction Activity

Type of Construction Activity	Approximate Date Range
Start/End of the Project	July 2024
Excavation activities	July 2024-November 2024
Foundation/Footings	October 2024
Backfill	November 2024
Erection of Building	December 2024 – June 2026
Utility Lines installed	November 2024
Landscaping	Spring 2026

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

Fill out the table below with a pollution prevention method. **Examples include:** Strategic Storage, designated washout area, use only as needed (for fertilizers, etc), or Not Applicable.

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	NA – if needed will be stored offsite. Spill plans in place when brought to site.
Fertilizer	Nitrogen, phosphorous	Newly seeded areas	Applied when no rain is forecast. Stored offsite. Prevent from leaving site with vegetative buffer.
Plaster	Calcium sulphate, calcium carbonate, sulfuric acid	Building construction	Captured by onsite stormwater retention, prevented from leaving site, spills cleaned immediately
Cleaning solvents	Perchloroethylene, methylene chloride, trichloroethylene, petroleum distillates	No equipment cleaning allowed in project limits	NA – equipment will be cleaned off site
Asphalt	Oil, petroleum distillates	Streets and roofing	Stored offsite, will be immediately paved and compacted
Concrete	Limestone, sand, pH, chromium	Curb and gutter, building construction	Concrete washout
Glue, adhesives	Polymers, epoxies	Building construction	Spill prevention and cleanup plan
Paints	Metal oxides, Stoddard solvent, talc, calcium carbonate, arsenic	Building construction	Spill prevention and cleanup plan
Curing compounds	Naphtha	Curb and gutter	NA
Wood preservatives	Stoddard solvent, petroleum distillates, arsenic, copper, chromium	Timber pads and building construction	Spill prevention and cleanup plan
Hydraulic oil/fluids	Mineral oil	Leaks or broken hoses from equipment	Spill prevention and cleanup plan
Gasoline	Benzene, ethyl benzene, toluene, xylene, MTBE	Secondary containment/staging area	Spill prevention and cleanup plan

Material/Chemical	Storm Water Pollutants	Common Location*	Pollution Prevention Methods
Diesel Fuel	Petroleum distillate, oil & grease, naphthalene, xylenes	Secondary containment/staging area	Spill prevention and cleanup plan
Kerosene	Coal oil, petroleum distillates	Secondary containment/staging area	Spill prevention and cleanup plan
Antifreeze/coolant	Ethylene glycol, propylene glycol, heavy metals (copper, lead, zinc)	Leaks or broken hoses from equipment	Spill prevention and cleanup plan
Sanitary toilets	Bacteria, parasites, and viruses	Staging area	On-site portable toilet will be staked to ground, serviced regularly

*(Area where material/chemical is used on-site)

6. Spill Prevention and Response Plan

Describe who is responsible for containing and cleaning up spills. Provide a specific person's name and phone number. If a spill kit is located on site, add the location, if there is not a spill kit on site, please provide information on what to use (sand, etc) to contain spills.

Spill Plan:

All equipment and materials will be inspected daily by on-site supervisor (Mike McNulty 435-659-9765). Supervisor will be made aware of any leaks or spills immediately. Spills will be isolated and prevented from spreading. Absorbent material will be placed over the spill and allowed to soak in, then the area will be over-excavated, and the material will be transported to the appropriate disposal location.

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, 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

Wasatch County Fire Department	435-940-9636
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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.
- 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 State of Utah Storm Water Division.

Emergency Numbers

Utah Hazmat Response Officer 24 hrs	(801)-538-3745
Wasatch County Fire Department	435-940-9636
State of Utah Stormwater Division	801-536-4300

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

Weekly inspections will be completed by Blayde McIntire of Altitude Engineering (307-679-8620). He will notify site supervisor Mike McNulty of any necessary actions. Actions will be completed within 7 days or before any storm event. Inspections will be filled out on paper and stored in a mailbox on-site near the SWPPP sign.

Inspections and Corrective Actions: All inspections and corrective actions will be noted on the inspection sheet. The site superintendent will be notified immediately of corrective actions and followed up with weekly.

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 are the Responsibility of the NOI holder.

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. All modifications will be stored online on Altitude Engineering's website which is available via QR code on the SWPPP sign.

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 (A Link is provided in Appendix B)
- 2. The signed and certified NOI form (Appendix C)
- 3. Inspection reports (physical, on-site)
- 4. SWPPP and changes (altitude-engineering.com)

11. Delegation of Authority (if any)

Duly Authorized Representatives or Positions:

Company/Organization: Company of Represent Name: Authorized Representative Name. Position: Representative Title. Address: Click here to enter text. City: Click here to enter text. Telephone: (XXX) XXX-XXXX	State:	State (XXX) XXX-XXXX	Zip:	Zip Code
Owner/General Contractor Signature:			_ Date	e:
Additional Duly Authorized Representatives or Pos	itions:			
Company/Organization: Company of Represent	tative.			
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		(XXX) XXX-XXXX	•	1
Owner/General Contractor Signature:			Date	e:

12. Discharge Information

Does your project/site discharge storm	water into a M	unicipal Separate Storm Sewer System (MS4)
	🛛 Yes	🗆 No

Municipal Storm Drain System receiving the discharge from the construction project: Park City

Receiving Waters (look up <u>http://mapserv.utah.gov/surfacewaterquality/</u> 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. Jordanelle Reservoir

2. Click here to enter name of receiving waters.

Impaired Waters (refer to <u>http://mapserv.utah.gov/surfacewaterquality/</u> 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
Jordanelle Reservoir	🛛 Yes	🗆 No	рН	🛛 Yes	□ No	рН

13. Certification and Notification

I, Mike McNulty, 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.

DocuSigned by: 7/9/2024 4F3BA593F52744D... Construction Operator:

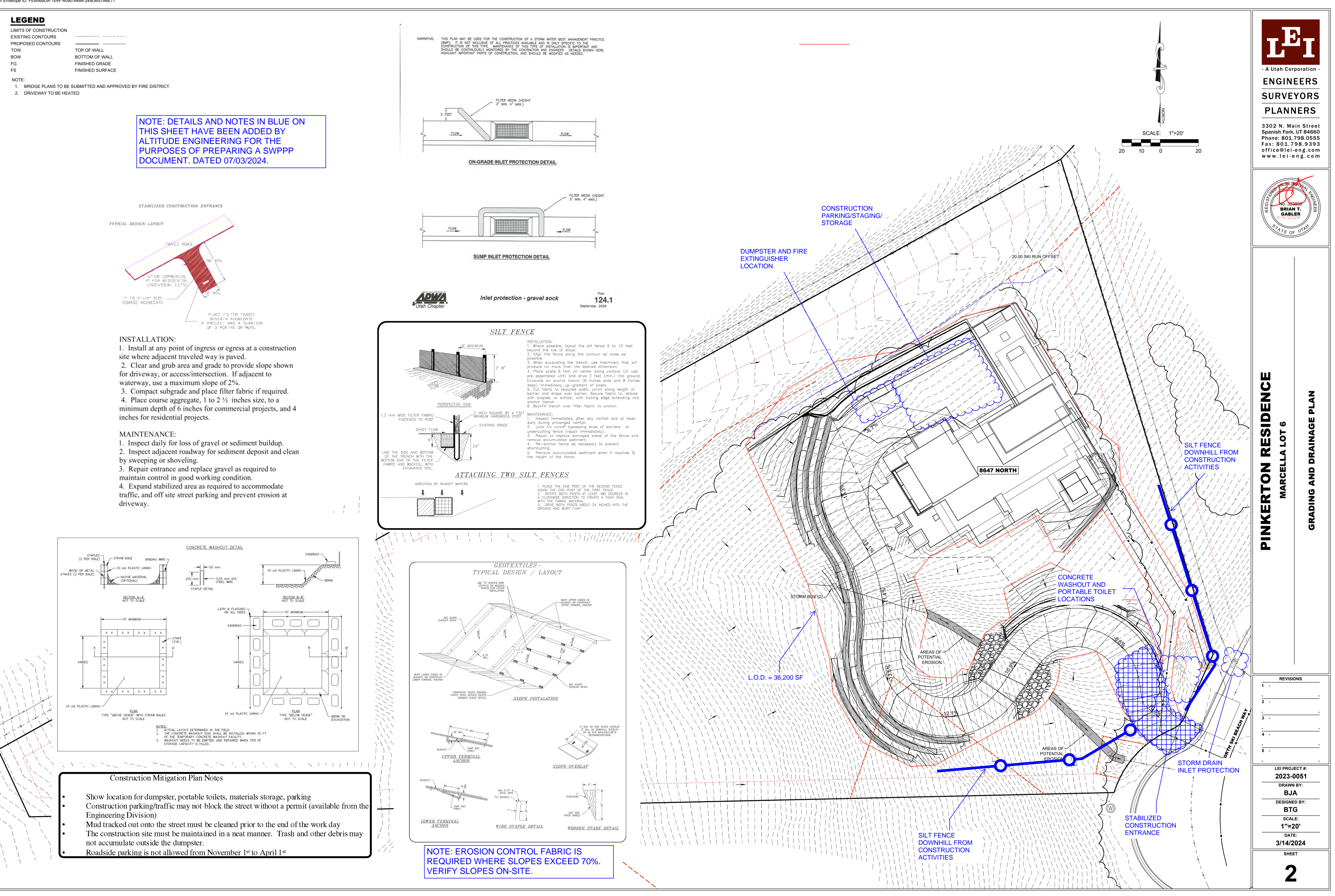
This SWPPP should be signed and certified by the construction operator(s).

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

APPENDIX A: SWPPP Site Maps



APPENDIX B: Common Plan Permit

Find the permit on <u>https://deq.utah.gov/water-quality/general-construction-storm-water-updes-permits</u>

APPENDIX C: Notice of Intent and Termination.

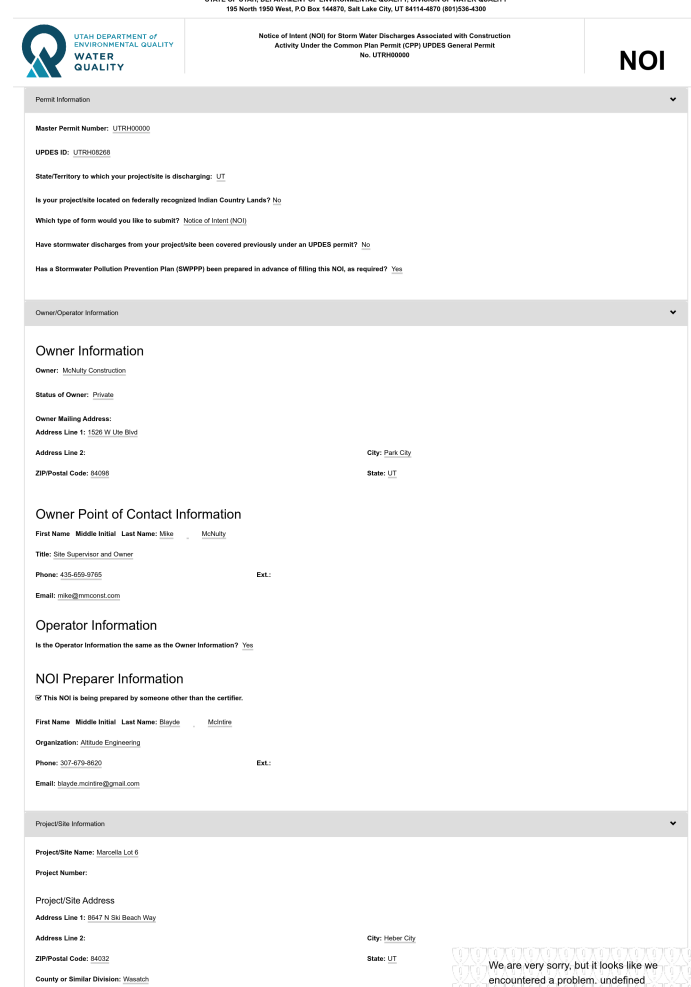
Find the Notice of Termination Form at <u>https://deq.utah.gov/water-quality/general-construction-</u> <u>storm-water-updes-permits</u>

However, termination of the project can be done on-line at https://secure.utah.gov/stormwater

(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.)

Docusign Envelope ID: FEB569DA-1E4F-4090-A484-249DB57A6E77

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



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Docusign E

Envelope ID: FEB569DA-1E4F-4090-A484	-249DB57A6E77	
Latitude/Longitude for the Proje Coordinate System: Decimal Degrees	ct/Site	
Latitude/Longitude: 40.615493°N, 111.442624°W		
Estimated Project Start Date: 07/22/2024	Estimated Project End Date: 06/01/2026	Total Area of Plot (in Acres): 2.67
Estimated Area to be Disturbed (in Acres): 0.83		
Proposed Best Management Pr	actices	
☑ Silt Fence/Straw Wattle/Perimeter Controls		
Seeding/Preservation of Vegetation		
Proposed Good Housekeeping	Practices	
☑ Sanitary/Portable Toilet		
⊡ Washout Areas		
☑ Construction Chemicals/Building Supplies Storage Area	a	
⊡ Garbage/Waste Disposal		
☑ Track Out Controls		
𝗭 Spill Control Measures		
Site Activity Information		*
Municipal Separate Storm Sewer System (MS4) Operator N	Not Applicable	
Receiving Water Body: Jordanelle Reservoir		
✤ This is known		
What is the estimated distance to the nearest water body?	0.9	Unit: Miles
Is the receiving water designated as impaired? \underline{Yes}		
Will any part of the project area be located within 50 feet o	f any Water of the State? No	
Does this project site have any other UPDES permits? No		
Certification Information		~
evaluated the information submitted. Based on my inquiry of the of my knowledge and belief, true, accurate, and complete. I has submitting false information, including the possibility of fine and action.	ne person or persons who manage the system, or those persons dire ave no personal knowledge that the information submitted is other that	e with a system designed to assure that qualified personnel properly gathered and ctly responsible for gathering the information, the information submitted is, to the best an true, accurate, and complete. I am aware that there are significant penalties for nt on behalf of another person is subject to criminal, civil, administrative, or other lawful
Certified By: Mike McNulty		

Certifier Title: Owner

Certifier Email: mike@mmconst.com

Certified On: 07/03/2024 3:58 PM ET

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

	Daily Inspection Log						
Date	Initials	Date	Initials	Date	Initials	Date	Initials
				_			
				_			
					_		

Delegation of Authority

I, ______ (name), 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

_____ construction site. The designee is authorized to sign any reports, stormwater pollution prevention plans and all other documents required by the permit.

_____ (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 as set forth in ______ (Reference State Permit), and that the designee 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 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:

Company:

Title:

Signature:

Date:

APPENDIX G: BMP Specifications and Details

See BMP Details attached on same sheet as Site Map in Appendix A.

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

Salt Lake County

http://slco.org/uploadedFiles/depot/publicWorks/engineering/final_bmp_constructi.pdf BEST MANAGEMENT PRACTICES FOR CONSTRUCTION ACTIVITIES

Davis County

<u>http://www.daviscountyutah.gov/docs/librariesprovider20/default-document-library/stormwater-best-management-practices.pdf?sfvrsn=c9cd4053_2</u> A Guide to Stormwater Best Management Practices

Nevada DOT

<u>https://www.nevadadot.com/home/showdocument?id=9417</u> Stormwater Quality Manuals: Construction Site Best Management Practices (BMPs) Manual

Caltrans

<u>http://www.dot.ca.gov/hq/construc/stormwater/CSBMP-May-2017-Final.pdf</u> Construction Site Best Management Practices (BMP) Manual

Oregon

http://www.oregon.gov/deq/FilterPermitsDocs/BMPManual.pdf Construction Stormwater Best Management Practices Manual

Los Angeles

http://dpw.lacounty.gov/cons/specs/BMPManual.pdf Construction Site Best Management Practices (BMPs) Manual

Maricopa County (Arizona) <u>https://www.maricopa.gov/DocumentCenter/View/2368/2015-03-Drainage-Design-Manual-for-Maricopa-County-Volume-III-Erosion-pdf</u> Drainage Design Manual for Maricopa County (Erosion Control)

Minnesota <u>https://www.pca.state.mn.us/sites/default/files/wq-strm2-09.pdf</u> Stormwater Compliance Assistance Toolkit for Small Construction Operators