

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

## Common Plan SWPPP for Jake & Hannah Anderson

4871 W Jacquelyn Park Lane

Taylor, UT 84401

---

Anderson Remodeling

5561 S 6800 W

Hooper, UT 84315

---

Doug Anderson

5561 S 6800 W

Hooper, UT 84315

---

Date

04/26/2018



### 1. Project Information

---

**Project Name:** Jake & Hannah Anderson  
**Address:** 4871 W Jacquelyn Park Lane  
**City:** Taylor **State:** UT **Zip:** 84401  
**Latitude:** 41.228705  
**Longitude:** -112.0971514  
**UPDES Permit Tracking Number:** UTRH86093

**Owner:** Jake & Hannah Anderson  
**Contact Person:** Hannah  
**Address:** 4871 W Jacquelyn Park Lane  
**City:** Taylor **State:** UT **Zip:** 84401  
**Telephone Number:** 4357207295  
**Email Address:** hannahfayeanderson@gmail.com

**General Contractor:** Anderson Remodeling  
**Contact Person:** Doug Anderson  
**Address:** 5561 S 6800 W  
**City:** Hooper **State:** UT **Zip:** 84315  
**Telephone Number:** 8014589377  
**Email Address:** andersonremodelinginc@hotmail.com

## 1.5

**Unknown Features** (although this may be a law under another program, it's not a permit requirement). **Discovery of Historical, Archaeological or Paleontological Objects, Features, Sites, or Human Remains**

- A. Immediately suspend construction operations in the vicinity(100 foot minimum buffer) of the discovery.
- B. Verbally notify the Public Works Department and provide them the exact location.
- C. Protect the discovery and provide written confirmation of the discovery to the City and State Historic Departments within two calendar days.
- D. Contractor and City follow State mitigation laws.

## 2. Best Management Practices

*{Not all standard control categories listed below are necessary nor are they all inclusive. It is encouraged to only include BMPs for pollution sources that are uncontrolled and apply to the site. Some BMPs may be used to control multiple categories however some categories may require multiple BMPs to control and contain the pollutant sources indicated in the category. Treat each unique BMP option independently because most BMPs have different performance and maintenance requirements. Include a copy of necessary details, instructions or contracts for the BMPs in appendix L} –[Delete blue instruction text, typical all pages -]*

### 2.1 SWPPP Sign(see permit part 1.10, 4.2.11)

Description of construction board is filed in Appendix L

*{The construction board shall include but not limited to; NOI, Local permits and SWPPP contacts and shall be in view of the public.}*

*{See permit part 1.10, 4.2.11 for specific requirements}*

**2.2 Sensitive Features Control** (see permit part 2.2)

*{Including but not limited to the standard features below, and wells, UIC's, irrigations ditches, diversion gates, unique vegetation features...}*

*{Add unique site features as needed}*

**2.2.x Wetlands**

Replace this text with the BMP name or explain why it DOES NOT APPLY.

BMP description, rational for use and specifications, and details are filed in Appendix L

Does not apply

**2.2.x Water Bodies within or 30' from Disturbance Boundary**(see permit part 2.3.5)

Replace this text with the BMP name or explain why it DOES NOT APPLY.

BMP description, rational for use and specifications, and details are filed in Appendix L

Does not apply

**2.3 Sediment Control** (see permit part 2.1.2, 2.1.3 & 2.3)

*{Including but not limited to the standard controls below}*

*{Add unique operations or site conditions needing control as needed}*

**2.3.x Trap/Filter Sediment at Property Boundary**(see permit part 2.1.2)

Replace this text with the BMP name or explain why it DOES NOT APPLY.

BMP description, rational for use and specifications, and details are filed in Appendix L.

*Does not apply, property is lower than surrounding property.*

*{Generally boundary BMPs are necessary on all sites whether the boundary is controlled by topography, existing vegetation and improvements, or BMPs installed on the site.*

***Design controls to contain pollutants in the project legal/permit boundary during a significant precipitation or wind storm event.** Generally these BMPs are installed at property lines and roadway boundaries. Including but not limited to: swales, berms, waddles, vegetative barriers, silt fence, swale in park-strip and behind sidewalk ("cut-back-curb").*

*{Add BMPs as Needed}*

**2.4.x Inlet Protection**(see permit part 2.1.3 & 2.3)

Replace this text with the BMP name or explain why it DOES NOT APPLY.

BMP description, rational for use and specifications, and details are filed in Appendix L

Does not apply

*{Inlet protection is secondary containment usually intended to compensate for the limitations of other BMPs intended to keep sediment off roads, or permitted construction envelope.*

***Design controls to prevent pollutants from affecting the public and environment that breach the Primary Boundary Controls.** BMP shall be designed to prevent flooding in large storm events. These are usually intended to be secondary and a redundant control measure. Including but not limited to: drop inlet bags, inlet waddles, filter fabric, gutter dams*



*{Add BMPs as Needed}*

**2.4.x Steep Slopes** (see permit part 2.3.2)

Replace this text with the BMP name or explain why it DOES NOT APPLY.

BMP description, rational for use and specifications, and details are filed in Appendix L.

*Flat ground*

*{Control the high potential for erosion on steep slopes within the area of influence including beyond the property boundary; see BMP templates in Appendix L}*

*{Refer to the regulation for specific requirements}*

*{Repeat as Needed}*

**2.4.x Street Maintenance**(see permit part 3.2.2)

Replace this text with the BMP name or explain why it DOES NOT APPLY.

BMP description, rational for use and specifications, and details are filed in Appendix L

We will sweep the street to remove dirt

*{Sediment removal BMPs should not be expected to be used in place of an inadequate track out BMPs. It is intended to compensate for limitations of good track out BMPs that are employed to the maximum extent practicable. An appropriate track out BMP will minimize the frequency that this BMP will need to be employed.*

***Design controls to be in place or ready to mobilize for cleanup or otherwise contain construction materials that breach the other BMPs. Including but not limited to: manual sweeping policy (broom and shovel), removal by mechanical sweeping (washing dirt and sediment with water into a storm drain is a violation of this permit)***

*{Add BMPs as Needed}*

**2.4 Top Soil Preservation**(see permit part 2.5)

Replace this text with the BMP name or explain why it DOES NOT APPLY.

BMP description, rational for use and specifications, and details are filed in Appendix L.

*Does not apply*

*{Reuse and or blend topsoil; see BMP templates in Appendix L }*

*{Add BMPs as Needed}*

**2.5 Dust Control**(see permit part)

*{Including but not limited to the standard controls below}*

**2.5.x**

Replace this text with the BMP name or explain why it DOES NOT APPLY.

BMP description, rational for use and specifications, and details are filed in Appendix L.

*Water down as needed*

*{Generally, dust prevention is necessary for projects with cleared vegetation, and involves excavation and grading.*



---

*Design controls to effectively suppress dust during construction activities and at end of the work day. Including but not limited to: State Fugitive Dust Plan Requirements, dampen with water, provide a water source, chemical stabilization, selective operation during low wind conditions  
{Add BMPs as Needed}*

## **2.6 Egress Control**(see permit part 2.4)

### **2.6.x Track Out**(see permit part 2.4.1)

Replace this text with the BMP name or explain why it DOES NOT APPLY.

BMP description, rational for use and specifications, and details are filed in Appendix L.

Install track out area

Generally track out control is necessary for projects that involve machinery moving from non durable ground to pavements. Whether BMPs are a system or policy that will prevent mud from sticking to tires or a BMP that will remove mud or require the manual removal of mud from the vehicle, it is the same. Many sites will benefit from multiple track out BMPs.

*Design controls to prevent mud and dirt from being tracked out onto the streets. Including but not limited to: track out pads, parking pads, access policies, access barriers, cobble, gravel, rubble strips, tire washes, and manual tire cleaning, selective access during dry weather conditions, any structure, system or policy that prevent track out onto the street.*

*{Add BMPs as Needed}*

## **2.7 Waste Management Control**(see permit part 4.2.6)

*{Including but not limited to the standard features below}*

*{Add unique operations needing control as needed}*

### **2.7.x Solid Waste**(see permit part 2.4.3)

Replace this text with the BMP name or explain why it DOES NOT APPLY.

BMP description, rational for use and specifications, and details are filed in Appendix L.

*We will clean up daily and put in dump trailer*

*{Generally, projects will need solid waste BMPs when any waste can potentially be carried off the site by flowing water, precipitation or wind.*

*Design controls to prevent construction trash from being be carried off the site by precipitation and wind. Also prevent liquids from spilling onto pavements while onsite and at haul off. Including but not limited to: dumpsters, covered dumpsters, receptacle w/lids, waste policies, storing waste inside the building, bagging lightweight trash, sloping dumpsters so precipitation will drain on to property and infiltrate, fences*

*{Add BMPs as Needed}*

### **2.7.x Construction Spoil**(see permit part 2.1.1)

Replace this text with the BMP name or explain why it DOES NOT APPLY.

BMP description, rational for use and specifications, and details are filed in Appendix L.

*Does not apply*

*{Generally apply this BMP for project sites storing spoil where the spoil can bury BMPs, erode and reach waterways, track out during transport or blow off the site. Generally containing spoil material can be as simple as locating spoil material behind perimeter controls and controlling track out BMPs during haul off.*

*Design controls to prevent pollutants associated or created by material spoils storage and removal operations(typically from excavation or site clearing activities). Including but not limited to: covering erodible materials, runoff containment, track out control for spoil removal, haul off policy, operational controls such as not spoiling material near inlets or hard-scape directly connected to drainage system, etc....  
{Add BMPs as Needed}*

**2.7.x Sanitary Waste**(see permit part 2.4.4)

Replace text with the BMP name or explain why it DOES NOT APPLY.

BMP description, rational for use and specifications, and details are filed in Appendix L.

*Does not apply*

{Generally apply this BMP for project sites storing spoil where the spoil can bury BMPs, erode and reach waterways, track out during transport or blow off the site. Generally containing spoil material can be as simple as locating spoil material behind perimeter controls and controlling track out BMPs during haul off.

*Design controls to prevent pollutants associated or created by material spoils storage and removal operations(typically from excavation or site clearing activities). Including but not limited to: covering erodible materials, runoff containment, track out control for spoil removal, haul off policy, operational controls such as not spoiling material near inlets or hard-scape directly connected to drainage system, etc....  
{Add BMPs as Needed}*

**2.7.x Cement Product Operations**(see permit part 2.4.5, 2.9.2)

Replace this text with the BMP name or explain why it DOES NOT APPLY.

BMP description, rational for use and specifications, and details are filed in Appendix L.

*Provide cement clean out area*

{Generally, apply cement waste control for projects requiring concrete supply trucks, concrete truck chassis, pump truck hopper, mortar hopper, miscellaneous hand tools, and other large concrete operations or operations that involve high PH materials

*Design BMPs to contain concrete waste, and other related waste, on the site from runoff and leaching. Including but not limited to: onsite depression, lined depressions, steel bins, waste disposal policies, signage directing supplies where to dump, directions for washing concrete truck chassis  
{Add BMPs as Needed}*

**2.7.x Concrete Cutting Operations**(see permit part 2.9.2)

Replace this text with the BMP name or explain why it DOES NOT APPLY.

BMP description, rational for use and specifications, and details are filed in Appendix L.

*Does not apply*

{Generally, concrete cutting operations BMPs are necessary where the coolant waste and cutting dust can reach waterways or affect adjacent properties.

*Design BMPs to prevent pollutants from entering storm drain inlets. Contain cutting coolant and removal of dry cuttings prior wet or windy conditions. Including but not limited to: temporary dams, cleanup procedures, filters(BMPs that allow a discharge must be accompanied by a wastewater discharge permit, UTG070000), etc  
{Add BMPs as Needed}*

**2.7.x Non Aqueous Waste**(see permit part 2.8.2)

Replace this text with the BMP name or explain why it DOES NOT APPLY.

BMP description, rational for use and specifications, and details are filed in Appendix L.

*We will place a sign for concrete dump area and include a line depression or wading pool for cleanout.*



{Generally, this applies to projects generating liquid construction waste material such as but not limited to paint, solvents, stucco, dyes, etc.

**Design BMPs to contain concrete waste, and other related waste, on the site from runoff and leaching.**

*Including but not limited to: onsite depression, lined depressions, steel bins, waste disposal policies, signage directing supplies where to dump*

*{Add BMPs as Needed}*

**2.7.x Construction Wastewater***(see permit part 2.7, 2.9, 2.9.4)*

Replace this text with the BMP name or explain why it DOES NOT APPLY.

BMP description, rational for use and specifications, and details are filed in Appendix L.

*Does not apply*

*{Generally apply this BMP for project sites that anticipate high water table or when storm water or other water sources will need to be discharged or pumped away from a construction zone.*

**Design controls to prevent the disposal of polluted construction wastewater that encumbers the site.**

*Including but not limited to: file required state permit for disposal, filter discharges, discharge onsite in containment/retention area. Any direct discharges requires State Permit UTG070000 be attached in appendix. {Add BMPs as Needed}*

**2.8 Management of Construction Materials Control**

*{Including but not limited to the standard features below}*

*{Add unique site operations needing control as needed}*

**2.8.x Storage of Construction Materials***(see permit part 2.8.2)*

Replace this text with the BMP name or explain why it DOES NOT APPLY.

BMP description, rational for use and specifications, and details are filed in Appendix L.

*Will provide a track out area for construction material placement site.*

*{Generally apply this BMP for project sites that involve the delivery and storage of materials that if are exposed to the weather can cause harm to the soil or pass through boundary controls Usually these are exposed liquids or chemicals that can be cause harm if exposed or spilled.*

**Design controls to prevent pollutants associated with storage materials.** *Including but not limited to: covering erodible or liquid materials, secondary containment, storing where pavement is not directly connected to waterways. Locate where track out will be minimized when using or the delivery of these construction materials.*

*{Add BMPs as Needed}*

**2.8.x Construction Staging(backfill)***(see permit part 2.1.1)*

Replace this text with the BMP name or explain why it DOES NOT APPLY.

BMP description, rational for use and specifications, and details are filed in Appendix L.

*All materials will be place on property not street*

*{Generally apply this BMP for project sites involving staging operations of erodible materials where the materials themselves can erode by wind or water and reach waterways or where track out from the operation can be an issue. It could be necessary to include BMPs for multiple construction operations including but not limited to: plumbing utilities, utility companies, grading, etc.*

**Design controls prevent pollutants associated or created by material staging operations.**

*Including but not limited to: Covering or surrounding backfill, operational(remove backfill from pavements prior to wet conditions or before end of day whichever comes first), strategic staging locations that will prevent*



*material from reaching waterways, provide staging area near track out BMPs, locate staging area behind perimeter BMPs, etc.  
{Add BMPs as Needed}*

**2.8.x Construction Staging(Landscaping)***(see permit part 2.1.1)*

Replace this text with the BMP name or explain why it DOES NOT APPLY.

BMP description, rational for use and specifications, and details are filed in Appendix L.

*Does not apply*

*{Generally apply this BMP for project sites involving staging operations of erodible materials where the materials themselves can erode by wind or water and reach waterways or where track out from the operation can be an issue. It could be necessary to include BMPs for multiple construction operations*

***Design controls prevent pollutants associated or created by material staging operations.***

*Including but not limited to: Covering or surrounding backfill, operational(remove backfill from pavements prior to wet conditions or before end of day whichever comes first), strategic staging locations that will prevent material from reaching waterways, provide staging area near track out BMPs, locate staging area behind perimeter BMPs, etc.*

*{Add BMPs as Needed}*

**2.9 Final Stabilization***(see permit part 2.6)*

*{Including but not limited to the standard features below}*

**2.9.x Landscaping Plan**

Final stabilization we will use water to control dust when doing final grade ready for home owner to do own landscaping.

*{stabilize the disturbed ground; Put final landscaping plan in Appendix B}*

*{Final Landscaping features when landscaped by the Operator}*

*{Refer to the regulation for specific requirements}*

*{Add BMPs as Needed}*

**2.9.x Temporary Containment of Sediment**

Replace this text with the BMP name or explain why it DOES NOT APPLY.

BMP description, rational for use and specifications, and details are filed in Appendix L.

*Does not apply*

*{Generally projects that include mature landscaping improvements will satisfy this requirement by those improvements themselves, however projects not including complete mature landscaping improvements will need temporary BMPs to contain erosion until 70% is achieved.*

***These controls must contain sediments and other pollutants until the new property is stabilized. This BMP is for after the project is completed but before the site has 70% vegetative cover. These controls must be such that if left unmaintained will not become the source of pollutants. Including but not limited to: landscaping (installation of vegetation), swales, leave front-yard lower than sidewalk, rock filters, native vegetative barriers...***

*{Add BMPs as Needed}*

### 3. Spill Prevention and Response Plan (see permit part 2.8.3, 2.9.3)

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. {The primary purpose of spill control is to contain spills before causing damage and secondary the proper clean up and disposal.

**Spill controls must contain spills, and be mobilized at the moment of need. The plan must include the materials and method of containment and for flowing liquid, cleanup and disposal and follow the minimum spill controls below.** Including but not limited to: existing company spill policy, standard operation procedures, onsite containment BMPs, containment materials/spill kit, absorbent products, dirt, sand, absorbent/oil dry, sealable containers, plastic bags, shovels and brooms etc.

Description of Spill control Plan, details and policy are filed in Appendix L.

**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 within 14 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 Department	(801)745-9277 or (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 Municipal 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	(801)-538-3745
Weber County Sheriff Department	(801)-778-6600
Weber County Engineering Division	(801)-399-8374



**4. Site Map(s)** *(see permit part 4.2.3)*

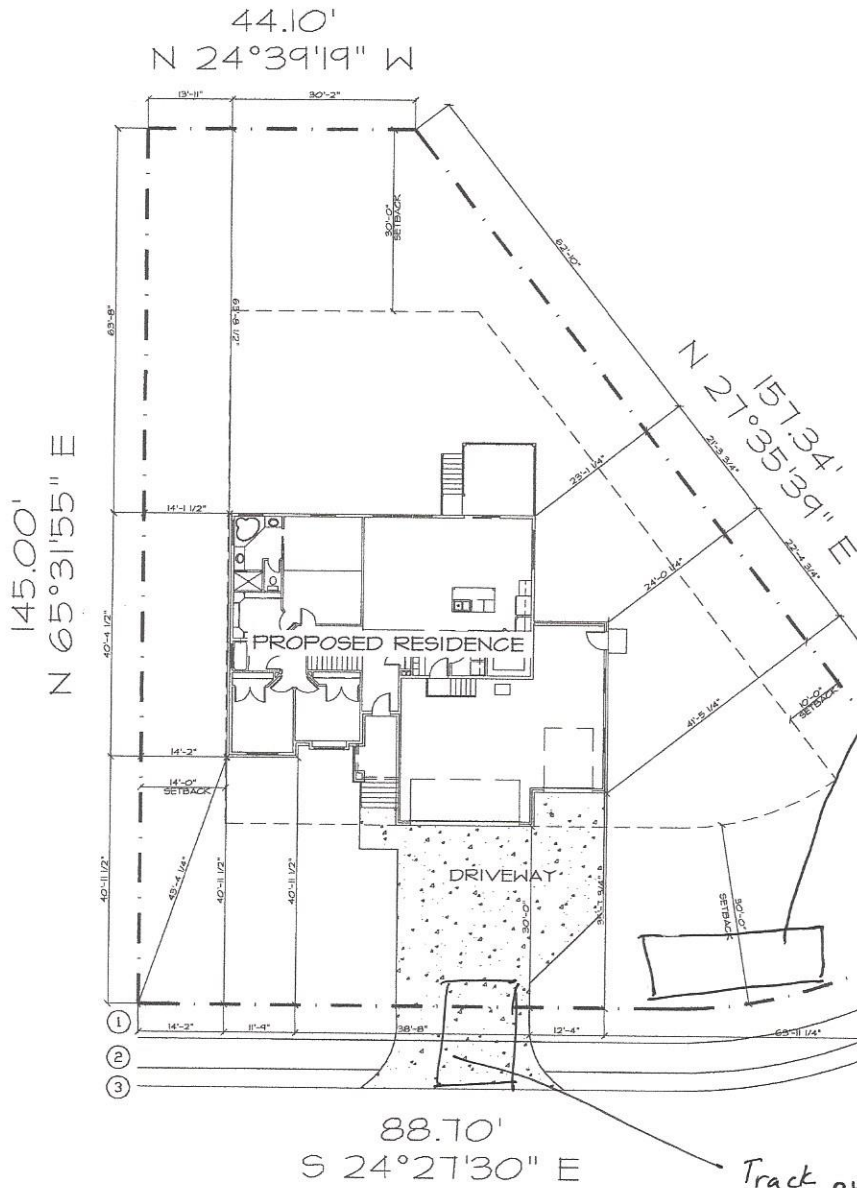
*The SWPPP site maps are filed in Appendix B*

*{Maps shall include all structural BMPs, and all site components necessary to demonstrate pollution containment. Multiple SWPPP site map sheets may be necessary to clearly show how and when BMPs are to be employed relative to the construction phases}*

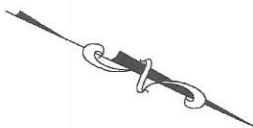
*The SWPPP site maps shall include but not limited to:*

- 1. boundaries of project/property*
- 2. boundaries of disturbance (including areas outside of property boundaries)*
- 3. show slopes on site*
- 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, 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*

*{Refer to the regulation for specific requirements}*



- 1. SIDEWALK
- 2. PARKSTRIP
- 3. CURB/GUTTER



JAKE & HANNA ANDERSON  
LOT# 2, JACQUELYN ESTATES  
TAYLOR, UTAH

SCALE : 1" = 20'

## 5. Record Keeping

See the appendices in Appendix A-K.

*{In the Appendix there are report and log forms for all the necessary recordkeeping. The record keeping is literally demonstrating to the EPA, DWQ and MS4 that the site is in compliance. A compliant site requires effective and maintained BMP and accurate SWPPP documentation.}*

### **SWPPP Inspections-Maintenance-Correction Report** (permit part 3.2.1, 3.2.2, 3.3, 3.4, 4.2.12)

Inspections are required every 7 calendar days

Repair or replace BMPs prior to need or by end of week whichever comes first. Update the Inspection-Maintenance-Correction Report weekly.

Section 3.2.2 requires daily maintenance of pavements and site grounds.

See the Inspection-Maintenance-Correction Reports in Appendix E

*{There is an Inspection-Maintenance-Correction Report template provided in EXHIBIT E of this SWPPP template. File all Inspection-Maintenance-Correction reports there.}*

### **Changes to the SWPPP**(see permit part 4.2.12, 4.2.13)

See the Amendment Log in Appendix F.

*{There is a SWPPP Amendment log template provided in EXHIBIT F of this SWPPP template. Record SWPPP changes there.}*

### **Training**(see permit part 4.2.7)

Training Logs and Documents are filed in Appendix H.

*{Owner/Operator is required to train all parties involved in the project, including but not limited to: company staff, sub contractors, suppliers, servicing utilities...}*



## 6. Discharge Information

Receiving Waters (look up <http://wq.deq.utah.gov> to identify your receiving water body)

1. [Weber River](#)

Impaired Waters (refer to <http://wq.deq.utah.gov> in the left hand column to determine status of receiving water body).

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
Water Body Name	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	See web site above	<input type="checkbox"/> Yes <input type="checkbox"/> No	See web site above

Copy the table above and repeat where there is more than one water body.

## **7. Certification, Notification and Delegation**(see permit part 4.2.9)

**Owner Certification:** See documents filed in Appendix G.

**Operator Certification:** See documents filed in Appendix G. Not necessary when the Owner and Operator are the same.

**Delegation of Authority:** insert text here If used include documents and reference their file in Appendix G.

**Subcontractor Certification:** insert text here If used include documents and reference their file in Appendix G.

**Notice of Permit Transfer Requirements:** insert text here If used include documents and reference their file in Appendix G.

*{There are forms for these actions provided in EXHIBIT G of this SWPPP template. File all certification and delegation documents there.}*

## **SWPPP Appendices**

**Appendix A: General Location Map**

**Appendix B: SWPPP Site Maps**

**Appendix C: UPDES Permit(UTRH00000)**

**Appendix D: Permits; NOI, MS4 (Including City, County, State, 3<sup>rd</sup> Party; MS4 Acknowledgements)**

**Appendix E: Inspection-Maintenance-Correction Report**

**Appendix F: SWPPP Amendment Log**

**Appendix G: Certifications, Agreements, Delegation of Authority**

**Appendix H: Training Log**

**Appendix I: Construction Plans**

**Appendix J: Additional Information (e.g. Support documents and out of date SWPPP documents, etc.)**

**Appendix K: BMP Specifications and Details**



**APPENDIX A: General Location Map**

**APPENDIX B: SWPPP Site Map**



**APPENDIX C: UPDES Permit (UTRH00000)**

sent

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  
UTRH86093 SEE REVERSE FOR INSTRUCTIONS

Submission 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 Permit No. UTRH86093 issued for storm water discharges associated with construction activity in the State of Utah. Becoming a permittee obligates such discharger to comply with the terms and conditions of the permit. ALL NECESSARY INFORMATION MUST BE PROVIDED ON THIS FORM.

<b>PERMIT PERIOD</b>	Permit Start Date: 04/23/2018      Permit Expiration Date: 04/23/2019
<b>PERMIT TYPE</b>	Construction General Permit (CGP, this permit covers any construction project): ..... <input type="checkbox"/> Common Plan Permit (this only covers single lot residential construction disturbing less than an acre): ..... <input checked="" type="checkbox"/>

Is this NOI seeking continuation for previously expired permit coverage at the same site?    Y <input checked="" type="checkbox"/> N <input type="checkbox"/>	If yes, what is the number of the previous permit coverage? Permit No. UTR
---	---

**I. OWNER INFORMATION**

Owner Name: Hannah Salmon      Phone: 435-720-7295  
Address: 4871 W Jacquelyn Park Lane      Status of Owner: PRIVATE  
City: WEBER COUNTY (UNINCORPORATED AREA)      State: UT      Zip: 84401  
Contact Person: Hannah Anderson      Phone: 435-720-7295

**GENERAL CONTRACTOR: Anderson Remodeling**      Phone: 801-458-9377  
Address: 5561 S 6800 W      Status of General Contractor: PRIVATE  
City: HOOPER      State: UT      Zip: 84315  
Contact Person: Doug Anderson      Phone: 801-458-9377

**II. FACILITY SITE / LOCATION INFORMATION**

Name: Salmon      Is the facility located in Indian Country?    Y     N   
Project No. (if any):

Address: 4871 W Jacquelyn Park Lane      County: WEBER  
City: WEBER COUNTY (UNINCORPORATED AREA)      State: UT      Zip: 84401  
Latitude: 41.228705      Longitude: -112.0971514  
Method (check one):  USGS Topo Map, Scale     EPA Web site     GPS     Other

**III. SITE INFORMATION**

Municipal Separate Storm Sewer System (MS4) Operator Name: Weber County  
Receiving Water Body: Weber River guess      this is known  this is a guess  (see <http://wq.deq.utah.gov/>)  
Estimate of distance to the nearest water body? 1 miles      ft.  miles.   
Is the receiving water an impaired or high quality water body (see <http://wq.deq.utah.gov/>)?    Yes     No   
List the Number of any other UPDES permits at the site:

**IV. THIS SECTION IS ONLY FOR PROJECTS INVOLVED IN DEVELOPMENT OF A SUBDIVISION.**  
List the lots proposed for the development (please add another sheet of paper if there is not enough room to list all lots).

Jacquelyn Park Estates Lot 2



# 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.

**Permit Fees.** 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 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 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, 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 <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 it 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.

**SECTION IX – CERTIFICATION** 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.





**APPENDIX D: Permits, NOI, MS4**

**APPENDIX E: Inspection-Maintenance-Correction Report**





**APPENDIX F: SWPPP Amendment Log**





**APPENDIX G: Certificates, Agreements, Delegation of Authority**

## OWNER 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.

Name: Hannah Anderson Title: owner of property

Signature: Hannah Anderson Date: 4/27/2018

Company: \_\_\_\_\_

Project: \_\_\_\_\_

---

## OPERATOR 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.

Name: Doug Anderson Title: President

Signature: Doug Anderson Date: 4-27-18

Company: Anderson Remodeling Inc.

Project: Anderson Home



SUBCONTRACTOR CERTIFICATION  
STORMWATER POLLUTION PREVENTION PLAN

Project Number: \_\_\_\_\_

Project Title: Jake & Hannah Anderson

Operator(s): Anderson Remodeling Inc.

As a subcontractor, you are required to comply with the Stormwater Pollution Prevention Plan (SWPPP) for any work that you perform on-site. Any person or group who violates any condition of the SWPPP may be subject to substantial penalties or loss of contract. You are encouraged to advise each of your employees working on this project of the requirements of the SWPPP. A copy of the SWPPP is available for your review at the office trailer.

Each subcontractor engaged in activities at the construction site that could impact stormwater must be identified and sign the following certification statement:

**I certify under the penalty of law that I have read and understand the terms and conditions of the SWPPP for the above designated project and agree to follow the BMPs and practices described in the SWPPP.**

This certification is hereby signed in reference to the above named project:

Company: Anderson Remodeling Inc

Address: 5561 S. 6800 W Hooper, UT 84315

Telephone Number: 801-458-9377

Type of construction service to be provided: All sub's necessary to build residential home.

Signature: Doug Anderson

Title: President

Date: 4-27-18

# Delegation of Authority Form

## 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 Construction General 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:** \_\_\_\_\_

---

### Notice of Permit Transfer Requirements

Upon transfer of ownership or control of the subject property under this Permit (see section 8.2.2.a.) coverage under the UPDES CGP must continue until stabilization requirements are satisfied according to permit requirements. This requirement may be met by either of the following transfer options:

1. Obtaining coverage under a new and independent Notice of Intent (NOI – the application process to procure coverage under the UPDES CGP). This results in a new permit coverage number.
  2. Coordinating with the previous owners and the State of Utah, Department of Environmental Quality, Division of Water Quality where ownership, other information, and signatures (including electronic certifications) contained in the NOI that is current for the property is changed to reflect the change in ownership and responsible parties for conducting construction activities (general contractor). For this step you would assume the responsibilities of the original CGP coverage. This continues the original permit coverage number.
- 

\_\_\_\_\_  
Name of Previous Owner Telephone Number

\_\_\_\_\_  
Address of Previous Owner City State Zip

\_\_\_\_\_  
Signature of Previous Owner Date

---

\_\_\_\_\_  
Name of New Owner Telephone Number

\_\_\_\_\_  
Address of New Owner City State Zip

\_\_\_\_\_  
Signature of New Owner Date

### PROJECT NAME AND LOCATION

\_\_\_\_\_  
Previous Permit Number Name of Project





**APPENDIX H: Training Log**





**APPENDIX I: Construction Plans**

**APPENDIX J: Additional Information**

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