Storm Water Pollution Prevention Plan

for:

Anderson Residence 86**80** East 800 South Huntsville, Utah 84317

Operator:

Bangerter Homes LLC
Blair Bangerter
10424 South 2700 West Suite 200
South Jordan, Utah 84095
801-446-2866
Blair@Bangerterhomes.com

Primary SWPPP Contact

Bangerter Homes LLC
Brett Bangerter
10424 South 2700 West Suite 200
South Jordan, Utah 84095
801-446-2866
Brett@Bangerterhomes.com

SWPPP Preparation Date:

11/10/19

UPDES Permit Tracking Number:

UTR 397429

SECTION 1: CONTACT INFORMATION/ RESPONSIBLE PARTIES

1.1 Storm Water Team

| Name and/or Position, and Contact | Responsibilities, Qualifications, and Training |
|---|--|
| Jordan Bangerter Bangerter Homes LLC Managing Member/RSI 801-860-1441 Jordan@Bangerterhomes.com | -Managing Member of Company -RSI since 2014 -May perform inspections |
| Kyle McKellar Bangerter Homes LLC Site Foreman 801-550-6704 Kyle@Bangerterhomes.com | -Manage Job Site -May fix Action Items -May direct subcontractors to fix action items |
| Brett Bangerter Bangerter Homes LLC Company SWPPP Contact 801-330-0984 Brett@Bangerterhomes.com | -RSI since 2014 -Perform Weekly Inspections -Responsible for Corrections of Action Items -Create SWPPP and Keep Records for site |

SECTION 2: NATURE OF CONSTRUCTION ACTIVITIES

2.1 Construction Site Estimates

The following are estimates for the construction site.

Total project area (lot size):

5.63 acres

Construction site area to be disturbed:

1.00 acres

2.2 Construction Activity Descriptions

Describe the general scope of the work for the project, major phases of construction, etc: Single Family Dwelling

Describe any on-site and off-site construction support activity areas:

N/A

Typical site business days and times:

Mon. - Fri. 8:00 - 6:00

2.3 Maps

The SWPPP site map(s) are filed in Appendix A

SECTION 3: WATER QUALITY

3.1 Discharge Information

| Does your project | t/site discharge stor | m water into | a Municipal | Separate Sto | rm Sewer | System |
|-------------------|-----------------------|--------------|---------------|--------------|------------|--------|
| (MS4)? X Yes | | | | - Alexander | | |
| List the MS4 | that receives the dis | scharge from | the construct | tion project | Hunstville | City |

3.2 Receiving Waters

Names of Receiving Waters

| Name of Receiving | Is the water impaired or high quality? | If high quality: Is it Category 1 or |
|--|--|---|
| Water (first surface water | | 2? |
| that receives storm water or where storm system discharges to) | | If impaired: List pollutants that the waterbody is impaired for |
| 1.North Branch South Fork Ogden River | ☐ Not high quality/impaired ☐ Impaired, has approved TMDL ☐ Impaired, no TMDL ☐ High quality | Category 1 |

3.3 Impaired Waters

Description of additional precautions taken if you are discharging to an impaired surface water. State if no impairment causing pollutants are on site:

N/A

3.4 High Water Quality

Description of additional precautions taken to minimize pollution effects if you are discharging to a high quality surface water:

The building envelope will not encroach on the 100 foot Flood Zone River Bank Setback. Existing Vegetation will be left to provide a buffer between the building envelope and the River.

SECTION 4: POLLUTION PREVENTION STANDARDS

4.1 Potential Sources of Pollution

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 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 | Cleaned out in Washout. Excess that falls, dried and removed. |
| Cleaning solvents | Perchloroethylene, methylene chloride, trichloroethylene, petroleum distillates | No equipment cleaning allowed in project limits | |
| Asphalt | Oil, petroleum distillates | Streets and roofing | Roofing Shingles thrown away. |
| Concrete | Limestone, sand, pH, chromium | Curb and gutter, building construction | Cleaned out in Washout. Excess dried and removed. |
| Glue, adhesives | Polymers, epoxies | Building construction | Thrown in dumpsters. |

| Material/Chemical | Storm Water Pollutants | Common Location* | Pollution Prevention Methods |
|----------------------|---|--|---|
| Paints | Metal oxides, Stoddard solvent, talc, calcium carbonate, arsenic | Building construction | Washed out in Washout. |
| Curing compounds | Naphtha | Curb and gutter | |
| Wood preservatives | Stoddard solvent, petroleum distillates, arsenic, copper, chromium | Timber pads and building construction | |
| Hydraulic oil/fluids | Mineral oil | Leaks or broken hoses from equipment | Use dirt to absorb excess, then removed |
| Gasoline | Benzene, ethyl benzene, toluene, xylene, MTBE | Secondary containment/staging area | the constitution of |
| 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 | Stored on site, staked down, and away from any stormdrains. |

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

4.2 Non-Storm Water Discharges

Check allowable non-storm water discharges that are present and describe the measures used to reduce them or prevent them from contributing pollutants to discharges:

| Authorized Non-Storm Water Discharges | Present | Comments/Controls |
|--|---------|-------------------|
| Discharges from emergency fire-fighting activities | □Y ⋈ N | Not |
| Fire hydrant flushing | ☐ Y ⊠ N | |
| Properly managed landscape irrigation (excludes fertilizer injector systems) | □Y ⊠N | |

| Properly managed vehicle and equipment wash water with no soaps, | | |
|---|---------------------------|------------------------|
| solvents, or detergents | ☐ Y ⋈ N | |
| Water used to control dust | ⊠Y □N | |
| Drinking water, includes uncontaminated water line flushing | □Y⊠N | |
| External building washdown with no soaps, solvents, detergents, or hazardous substances | Y N | |
| Pavement wash waters with no detergents or toxic or hazardous materials. Must have a | | |
| sediment basin, sediment trap, of similarly effective control prior to discharge. | □Y ⊠N | trikovski maks industr |
| Uncontaminated air conditioning or compressor condensate | □Y ⊠N | |
| Uncontaminated, non-turbid discharges of ground water (from | | e property |
| natural sources) or spring water | \square Y \boxtimes N | A Plant Control |
| Uncontaminated foundation or footing drains | □Y⊠N | |

4.3 Dewatering Practices

Check box if section not applicable to this site.

4.4 Natural Buffers or Equivalent Sediment Controls

| Buffer Co | mpliance | Alternatives |
|-----------|----------|--------------|
|-----------|----------|--------------|

Are there any surface waters within 50 feet of your project's earth disturbances?

☐ YES ☐ NO

SECTION 5: EROSION AND SEDIMENT CONTROLS - BMPS

5.1 List of Erosion and Sediment BMPs on Site

| CGP Requirement | Example BMPs | EPA SWPPP Guide Section | BMPs Selected (Name and Reference Number if applicable) |
|--|--|----------------------------------|---|
| Preserve vegetation where possible and direct storm water to vegetated areas when feasible (CGP 2.2.2.) | Phasing to minimize disturbance, signs/fences to protect areas not being disturbed. | Chapter 4, ESC Principle 1 | -Vegetation Buffer |
| Install sediment controls along perimeter areas that receive pollutant discharges (CGP 2.2.3.). | Silt fence, fiber rolls, earth berms | Chapter 4, ESC Principle 7 | N/A |
| Minimize sediment track-out (CGP 2.2.4.) | Restrict access, stabilize exits, track- out pads, tire washing station, clean-up sediments | Chapter 4, ESC Principle 9 | -Restrict Access -Track out Pad |
| Manage stockpiles with perimeter controls and locate away from storm water conveyances (CGP 2.2.5.) | Sediment barriers downgradient, proper location, covered stockpiles, diverting storm water from stockpiles | Chapter 4, ESC Principle 4 | -Vegetation Buffer -Cut Down behind Road |
| Minimize dust (CGP 2.2.6.) | Water application, mulching, chemical dust suppression techniques | | -Lower drop heightUse water to minimize dust. |
| Minimize steep slope disturbance (CGP 2.2.7.) | Erosion control blankets, tackifiers, protect slopes from disturbance | Chapter 4, ESC Principle 5 | N/A |
| Preserve topsoil (CGP 2.2.8.) | Stockpile topsoil | Chapter 4, ESC Principle 1 | N/A |
| Minimize soil compaction where final cover is vegetation (CGP 2.2.9.) | Restrict vehicle access, recondition soils before seeding | | N/A |
| Protect storm drain inlets (CGP 2.2.10.) | Inserts, rock-filled bags, covers | Chapter 4, ESC Principle 6 | N/A |
| Slow down runoff with erosion controls and velocity dissipation devices (CGP 2.2.11.) | Check dams, riprap | Chapter 4, ESC Principle 3 | N/A |

| Appropriately design any sediment basins or impoundments (CGP 2.2.12.) | Design to 2-year 24- hour storm or 3,600 cubic feet per acre drained, include design specifications | Chapter 4, ESC Principle 8 | N/A |
|---|---|----------------------------------|-----|
| Follow requirements for any treatment chemicals (polymers, flocculants, coagulants, etc.) | Store in leak proof containers and cover, proper training, minimize use | | N/A |
| Stabilize exposed portions of site with 14 days of inactivity (CGP 2.2.14). | Seeding, erosion control blankets, gravel, hydromulch | Chapter 9 | N/A |

5.1.1: Vegetation Buffer

BMP Description/Instructions: Plot has existing vegetation everywhere. Reducing the disturbance area, will allow the existing vegetation to create a natural perimeter around building envelope. All construction activities will preserve vegetation where possible.

| Installation Schedule: | Throughout construction |
|-------------------------------------|--|
| Maintenance and Inspection: | Weekly |
| Responsible Staff: | Excavator, and any grading activities. |
| Design Specifications and Drawings: | |

5.1.2: Cut Down

BMP Description/Instructions: Access from road will be cut down to prevent sediment from leaving site.

| Installation Schedule: | At Backfill |
|-------------------------------------|-------------|
| Maintenance and Inspection: | Weekly |
| Responsible Staff: | Excavator. |
| Design Specifications and Drawings: | |

5.1.3: Track Out Pad

BMP Description/Instructions: Gravel will be placed at access from road up to the house. This will provide parking for subcontractors, prevent dust, and prevent sediment form leaving the site.

| Installation Schedule: | At Backfill |
|------------------------|-------------|
| | |

| Maintenance and Inspection: | Weekly | |
|-------------------------------------|--|--|
| Responsible Staff: | Excavator and any applicable subcontrators | |
| Design Specifications and Drawings: | | |

5.2 Linear Site Perimeter Control Exemption

Check box if section not applicable to this site

5.3 Final Stabilization

Homeowner will provide Final Stabilization after construction is complete. All controls will be left in place until then.

SECTION 6: BMPS - POLLUTION PREVENTION/OPERATIONAL CONTROLS

6.1 Spill Prevention and Response

Spill Containment and Cleanup Controls:

- 1. Containment: Dirt will be located at the low end of the project for immediate mobilizar and may be used to contain flowing spills.
- 2. Cleanup and Disposal: Spill will be absorbed by dirt and disposed.

Identify the employee responsible for detection and response of spills and leaks: Brett Bangerter

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 permittees. 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)-231-1769 (801) 536-4123 | |
| Utah Department of Health Emergency Response | (801) 580-6681 | |

| 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 |
| Antifreeze, battery acid, gasoline, engine degreasers | Air, Land, Water | 100 lbs (13 gallons) |
| Refrigerant | Air | 1 lb |

6.2 Pollution Prevention Controls

| CGP Requirements | Example BMPs | EPA SWPPP Guide Section | BMPs Selected (Name and Reference Number if applicable) |
|---|---|---------------------------------------|---|
| Equipment and vehicle fueling (CGP 2.3.1) | Spill kits, SPCCP, drip pans, locate activities away from conveyances, use secondary containment | Chapter 5, P2 Principle 4 | N/A |
| Equipment and vehicle washing (CGP 2.3.2.) | Locating away from surface waters and storm water conveyances, directing wash waters to a sediment basin or sediment trap, using filtration devices | Chapter 5, P2 Principle 5 | N/A |
| Storage, handling, and disposal of building products and waste (CGP 2.3.3.) | Cover (plastic sheeting / temporary roofs), secondary containment, leakproof containers, proper dumpsters, secured portable toilets, locate away from storm water conveyances | Chapter 5, P2 Principle 1 and 2 | -Proper Dumpsters -Secured Portable Toilets |

| Washing of stucco, paint, concrete, form release oils, curing compounds, etc. (CGP 2.3.4.) | Leak proof containers, lined pits, locate away from storm water conveyances | Chapter 5, P2 Principle 3 | -Washout. |
|--|--|------------------------------|-----------|
| Properly apply fertilizer (CGP 2.3.5) | Follow manufacture specifications, document deviations in applications, avoid applications to frozen ground, before heavy rains, or to storm water conveyances | | N/A |

6.2.1.: Waste Disposal

BMP Description/Instructions: A 20 yard dumpster will be placed on site to contain and haul off any construction waste.

| Installation Schedule: | At Backfill. |
|-------------------------------------|----------------------------|
| Maintenance and Inspection: | Weekly. Removed when full. |
| Responsible Staff: | Brett Bangerter |
| Design Specifications and Drawings: | |

6.2.2.: Portable Toilet.

BMP Description/Instructions: Portable toilet will be placed on site and be serviced by Honey Bucket. Toilet will be staked down, and not placed near any storm water conveyance.

| Installation Schedule: | At Backfill. |
|-------------------------------------|-------------------------------|
| Maintenance and Inspection: | Weekly. |
| Responsible Staff: | Honey Bucket, Brett Bangerter |
| Design Specifications and Drawings: | |

| 6.2.3.: Washout | | | |
|---|--|--|--|
| washings, paint, stucco, or p | ons: Concrete washout will be placed on site to contain concrete plaster. Washout will be either plastic containers, or plastic lined dry, then be broken up and disposed. | | |
| Installation Schedule: At footings | | | |
| Maintenance and Weekly. Changed, or additional brought when get to 1/2 full Inspection: | | | |
| Responsible Staff: | Brett Bangerter, concrete subs, painters, etc. | | |
| Design Specifications and Drawings: | | | |

SECTION 7: SPECIAL CONDITIONS

7.1 Emergency Related Projects

| Emergency-Related Project? | Yes | ⊠ No |
|----------------------------|-----|------|
| | | |

7.2 UIC Class 5 Injection Wells

Check box if section not applicable to this site

7.3 Chemical Treatment

Check box if section not applicable to this site

SECTION 8: INSPECTIONS & CORRECTIVE ACTIONS

8.1 Inspections

Minimum Inspection Schedule Requirements:

| Standard Frequency: |
|---|
| Once every 7 calendar days. |
| Once every 14 calendar days and within 24 hours of the end of a storm event of |
| 0.5 inches or greater. Rain gauge/weather station used: Gauge or station for rainfall depth |
| Increased Frequency (if applicable): |
| Sites discharging to impaired or high quality waters: Once every 7 calendar days |
| and within 24 hours of the end of a storm event of 0.5 inches or greater. |
| Decreased Frequency (if applicable): |
| Arid areas: once a month and within 24 hours of a 0.5 inch storm event or greater. |
| Semi-arid areas: once a month and within 24 hours of a 0.5 inch storm event or |
| greater during the dry season: List months for dry season (also select the inspection schedule followed outside of the dry season). |
| Frozen conditions with work suspended – must have 3 months of continuous |
| expected frozen conditions based on historical averages: no inspections List months of suspended inspections (also select the inspection schedule followed when not frozen) |
| Frozen conditions with continued activities - must have 3 months of continuous |
| expected frozen conditions based on historical averages: once per month List months of |
| frozen conditions (also select the inspection schedule followed when not frozen) |
| Other: |
| Describe alternative frequency: List alternative schedule, must meet minimum requirements |

Inspection Reports are filed in Appendix C

8.2 Corrective Actions

Correction Action Report is filed in Appendix D.

8.3 Delegation of Authority

See the signed delegation of authority forms in Appendix E.

SECTION 9: RECORDKEEPING

9.1 Recordkeeping

Records will be kept online at Compliancego.com. Additional hard copies of the SWPPP and NOI will be kept at the offices of Bangerter Homes LLC for three years after completion of project.

9.2 Log of Changes to the SWPPP

| Description of the Amendment | | Date of Amendment | Amendment Prepared by [Name(s) and Title] |
|--|-----------|--|---|
| | | | |
| | | | |
| e de la companya de l | | e estados en en en Acest Magnetica en | |
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SECTION 10: CERTIFICATION

Owner

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: Lorraine Anderson

Title: Owner

Signature:

Date: (1-11-19

General Contractor

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.

Thinks Bought

Name: Blair Bangerter

Title: Managing Member

Signature:

Date: 11/11/2019

SWPPP APPENDICES

Attach the following documentation to the SWPPP:

Appendix A - Site Maps

Appendix B - NOI

Appendix C – Inspection Reports(Found online at wpcompliancego.com)

Appendix D –Corrective Action Report (Found online at wpcompliancego.com)

Appendix E – Subcontractor

Certifications/Agreements/Delegation of

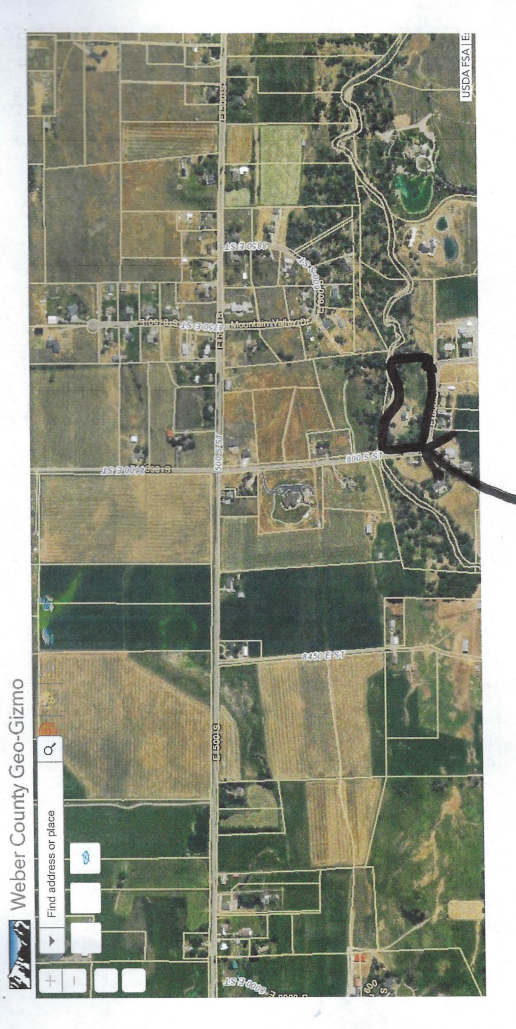
Authority

Appendix F - Training Logs and Certifications

Appendix G - Additional Information

Appendix H – BMP Instruction and Detail Specifications (Found online at compliancego.com)

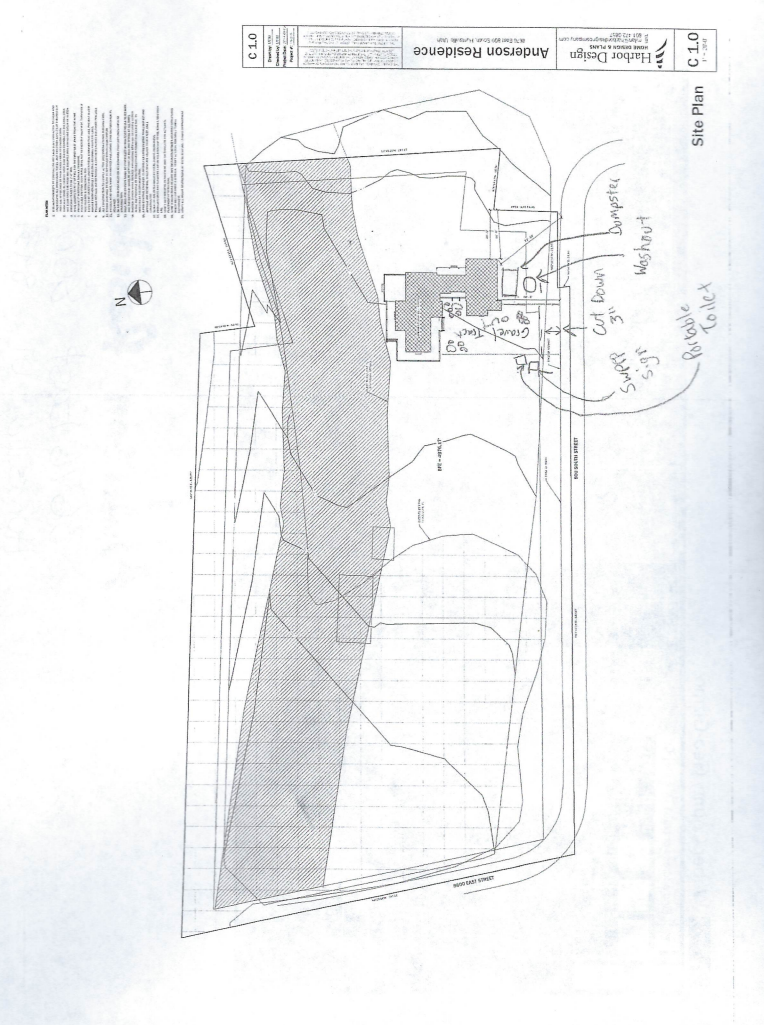
Appendix I – Construction General Permit (Found online at https://deq.utah.gov/legacy/permits/water-quality/utah-pollutant-discharge-elimination-system/docs/2016/02feb/fact-sheet-for-updes.pdf)



Story Residence 8676 East 800 South Huntsville, UT, 84317

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https://www3.co.weber.ut.us/gis/maps/gizmo2/index.html





Weber County Geo-Gizmo



8680 East 800 South Huntsville, UT. 84317

https://www3.co.weber.ut.us/gis/maps/gizmo2/index.html

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 Notice of Intent (NOI) for Storm Water Discharges Associated with Construction Activity Under the UPDES General Permit NOI No. UTR397429 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. UTR397429 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. Is this NOI seeking continuation for previously expired permit coverage at the same site? If yes, what is the number of the previous permit coverage? Permit No. Permit Start Date 11/11/2019 Permit Expiration Date: 11/11/2020 OPERATOR INFORMATION Name (Owner): Bangerter Homes LLC Phone: 801-446-2866 Address: 10424 South 2700 West Suite 200 Status of Owner/Operator: PRIVATE City: SOUTH JORDAN State: UT Zip: 84095 Contact Person: Blair Bangerter Phone: 801-205-1455 Name (Operator): Bangerter Homes LLC Phone: 801-446-2866 Address: 10424 South 2700 West Suite 200 Status of Owner/Operator: PRIVATE City: SOUTH JORDAN State: UT Zip: 84095 Phone: 801-550-6704 Contact Person: Kyle McKellar FACILITY SITE / LOCATION INFORMATION Is the facility located in Indian Country? Name: Anderson Residence $Y \square$ NX Project No. (if any): _ Address: 8676 East 800 South County: WEBER City: HUNTSVILLE State: UT Zip: 84317 Longitude: -111.739460 Latitude: 41.250761 Method (check one): ☐ USGS Topo Map, Scale _____ ☐ EPA Web site ☑ GPS ☐ Other

Ш. SITE INFORMATION

I.

II.

Municipal Separate Storm Sewer System (MS4) Operator Name: Weber County Receiving Water Body: North Branch South Fork Ogden River guess this is known this is a guess Estimate of distance to the nearest water body? 230 ft ft. X miles. Is the receiving water an impaired or high quality water body (see http://wq.deq.utah.gov/)? Yes \(\Boxed{\scales}\) No \(\Boxed{\scales}\)

IV. TVDE OF CONSTRUCTION (Check all that annly)

List the Number of any other UPDES permits at the site: ___

| TIL OF COMBIN | oction (check an in | at appiy) | | | | |
|-------------------|---------------------|--------------------|-----------------|-------------|--------------|--|
| 1. Z Residential | 2. Commercial | 3. Industrial | 4. Road | 5. ☐ Bridge | 6. □ Utility | |
| 7. Contouring, La | andscaping 8. 🗆 1 | Pipeline 9. 🗆 Othe | r (Please list) | | | |

| V. | BEST MANAGEMENT PRACTICES | | | | | |
|------------|--|--|--|--|--|--|
| | Identify proposed Best Management Practices (BMPs) to reduce pollutants in storm water discharges (Check all that apply): | | | | | |
| | 1. □ Silt Fence/Straw Wattle/Perimeter Controls 2. □ Sediment Pond 3. ☒ Seeding/Preservation of Vegetation 4. □ Mulching/Geotextiles 5. ☒ Check Dams 6. □ Structural Controls (Berms, Ditches, etc.) | | | | | |
| | | | | | | |
| | | | | | | |
| | 7. Other (Please list) | | | | | |
| VI. | GOOD HOUSEKEEPING PRACTICES | | | | | |
| | Identify proposed Good Housekeeping Practices to reduce pollutants in storm water discharges (Check all that apply even if they apply | | | | | |
| | only during a part of the construction time): | | | | | |
| | 1. 🗷 Sanitary/Portable Toilet 2. 🗷 Washout Areas 3. 🗷 Construction Chemicals/Building Supplies Storage Area | | | | | |
| | 4. 区 Garbage/Waste Disposal 5. □ Non-Storm Water 6. 区 Track Out Controls 7. □ Spill Control Measures | | | | | |
| VII. | ADDITIONAL | | | | | |
| | Estimated Area to be Disturbed (in Acres): 1.00 Total Area of Plot (in Acres): 5.63 | | | | | |
| | A storm water pollution prevention plan has been prepared for this site and is to the best of my knowledge in Compliance with State and/or Local Sediment and Erosion Plans and Requirements. Y X N (A pollution prevention plan is required to be on hand before submittal of the NOL) | | | | | |
| | Enter the best e-mail address to contact the permittee: Blair@Bangerterhomes.com | | | | | |
| all thi | ERTIFICATION: I certify under penalty of law that I have read and understand the Part 1 eligibility requirements for coverage der the general permit for storm water discharges from construction activities. I further certify that to the best of my knowledge, discharges and BMPs that have been scheduled and detailed in a storm water pollution prevention plan will satisfy requirements of a permit. I understand that continued coverage under this storm water general permit is contingent upon maintaining eligibility as povided for in Part 1. | | | | | |
| eva res | lso certify under penalty of law that this document and all attachments were prepared under the direction or supervision of those no have placed their signature(s) below, in accordance with a system designed to assure that qualified personnel properly gather and aluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly sponsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and mplete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and prisonment for knowing violations. | | | | | |
| Print N | Name (Owner): | | | | | |
| Bangert | Name (Owner): Date: | | | | | |
| Signatu | The same of the sa | | | | | |
| Print N | ame (Operator): Date: | | | | | |
| Bangert | ter Homes LLC | | | | | |
| Signatu | ire: "Same " | | | | | |
| Amoun | t of Permit Fee Enclosed: \$ 150.00 | | | | | |

SUBCONTRACTOR CERTIFICATION STORM WATER POLLUTION PREVENTION PLAN

| Project Number: |
|--|
| Project Title: |
| Operator(s): |
| As a subcontractor, you are required to comply with the Storm water 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 request. |
| Each subcontractor engaged in activities at the construction site that could impact storm water must be dentified and sign the following certification statement: |
| 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: |
| Address: |
| Telephone Number: |
| Type of construction service to be provided: |
| |
| Signature: |
| Title: |
| Date: |

| | Deleg | gation of Auth | ority |
|--|---|---|--|
| | resentative for ES "General Pe | the purpose ermit for Storr | the person or specifically described position of overseeing compliance with environmental m Water Discharges Associated with |
| Anderson Res | idence | 1 | , Permit No. <u>UTR_397429</u> |
| | | | Permit and other information requested by the rized representative of the Executive |
| Name of Person or Position: Bret | t Bangerter | | |
| Owner/Operator: Bangerter Hom | nes LLC | | |
| Mailing Address: 10424 South 27 | '00 West Suite | 200 | |
| City, State, Zip Code: South Jord | dan, Utah 8409 | 95 | |
| Phone Number: 801-446-2866 | | | |
| | I that the desig | nee above m | ements to make such a designation as set forth eets the definition of a "duly authorized" |
| supervision in accordance with a evaluate the information submitted or those persons directly response of my knowledge and belief, true | system designed. Based on maible for gathering, accurate, and | ned to assure ny inquiry of the ing the inform I complete. I a | nments were prepared under my direction or that qualified personnel properly gather and ne person or persons who manage the system, nation, the information submitted is, to the best am aware that there are significant penalties fo and imprisonment for knowing violations. |
| Name: Blair Bangerter | | | |
| Title: Managing Member | | 4 | |
| | and to the | and Burger | |

Date: ____11/11/19

Appendix F – SWPPP Training Log

Storm Water Pollution Prevention Training Log

| Projec | ct Name: | | | |
|---|-----------------------------|---------------------|----------------|--|
| Projec | ct Location: | | | |
| Instru | ctor's Name(s): | | | |
| Instru | ctor's Title(s): | | | |
| Course | e Location: | Array Version | Date: | |
| Course | e Length (hours): | | | |
| Storm | Water Training Topic: (che | ck as appropriate) | | |
| □ Erosion Control BMPs □ Emergency Procedures | | | | |
| | Sediment Control BMPs | ☐ Good Hou | sekeeping BMPs | |
| | Non-Storm Water BMPs | | | |
| opcom | o Hairing Objective | | | |
| Attend | ee Roster: (attach addition | al pages as necessa | ry) Company | |
| 1 | Name of Attendee | | Company | |
| 2 | | | | |
| 3 | | THE RESERVE | | |
| 4 | | and the second | | |
| 5 | | 3.70 | | |
| 7 | | | | |
| 8 | | | | |
| 9 | | | | MICHAEL MANAGEMENT AND |
| 10 | | | | |

Utah Chapter of the American Public Works Association Utah Storm Water Advisory Committee and the

State of Utah Department of Environmental Quality, Division of Water Quality In coordination with, and with support by the

Termourledge M

Brett Bangerter

has met all the requirements and passed the competency examination to qualify as a

Registered Storm Water Inspector

in the State of Utah

J. Les J. Servisi

Tom Beesley, P.E., USWAC Chair

Jun 30, 2020

Expires



Utah Local Technical Assistance Program (LTAP)

Contain LTAP

4111 Old Main Hill Logan, UT 84322-4111 (800) 822-8878