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

Common Plan SWPPP for Mike Henry Sub.

1356 S 2900 W

Ogden Ut 84404

Bell Built Homes 4655 S 1900 W Roy Utah 84067

Contractor Name (if not the same as Owner)

Contractor Street Address Contractor City, State, Zip

Date

12/12/2017



1. Project Information

Stormwater Pollution Prevention Plan Template (SWPPP)

Common Plan Permit

Add City Latii Long	ect Name:Lot 5 Fall Widow Ph. 2 ress:120 S 7900 W :Ogden :ude:40.4404543 ;itude:-111.8100486 ES Permit Tracking Number:utr83435	State: UT	Zip: 84404
Own Cont Addi City: Tele Emai Gene Cont	er:Bell Built Homes act Person:Mike ress:4655 S 1900 W	State:ut	Zip: 84067
City:		State:ut	Zip: 84067
	Answer yes or no whether the following feature used to protect each feature. If no, continue to proper installation in Appendix L, and show local is there a SWPPP sign on site? (see permit part The sign must include the UPDES tracking nur and email, and if the SWPPP is on-line, instruction will there be non-stormwater discharges on Construction Dewatering (if discharged offsite part 2.7). Further, closping of tools and	es are located at your site the next question. Attack ations of all controls on Si (1.10) mber, the owner or generations on how to view it. the site? (see permit part it) must be covered by LIP.	e. If yes, select the BMP(s) that will be h necessary illustrated details for ite Map in Appendix B. Yes No x ral contractor name, phone number 1.3) Yes No x
2.2	2.4.5 & 2.9).	nent must be contained i	n a plastic lined pit (see permit part
2.3		cated on or adjacent to t Berms Silt Fence	the site? (see Yes No x
2.4	Will there be stockpiles on the site? Note:Select "Contained by other BMP" if anoth CANNOT be placed in the street. (see permit part BMP(s): Silt Fence Other: Click here to enter text. Contained by other BMP. Explain	Staked Straw Wattle	\square Covering

2.5	Is there a	ce waters located within 30 feet SWPPP sign on site?(see permit p O' natural vegetative buffer MUST	art 1.10)			Yes 🗆	No X
	demonstr select the	ate that the additional controls o reason for exemption below.(see	ffer the same prot permit part 2.3.5)	tection as a 30' i	natural veget	ative buffer	
	BMP(s):	☐ 30' Natural Vegetative Buffer	•	Less than 1 a	cre Disturban	ice	
		☐ 2 Silt Fence Barrier		☐ 2 Straw Wat		1.000.000.0000.0000.0000.0000.0000.0000	
		☐ Less than 30' Natural Vegeta	tive Buffer. Additi	ional Controls: (lick here to	enter text	
2.6		r site have steep slopes (greater				Yes □	No X
	BMP(s):	☐ Erosion Control Blanket	☐ Minimum Dist	turbance	☐ Seeding		
		☐ Hydroseed	□Mulch		□Takifiers		
		☐ Other: Click here to enter t				nacher*	
2.7		imeter and sediment controls wi					
	BMP(s):	☐ Silt Fence	☐Straw Wattles	s (Fiber Rolls)	☐ Sediment	Trap	
		☐ Sediment Basin	Swales		☐ Berms		
		X Vegetative Buffer	xCut-Back-Curb				
		Other: Click here to enter tex	⟨₹,				
2.8		m drain inlet protection will be		10 21 15	2.1.3)		
		are the nearest downstream inle			F F SO MOV SO MORRED.	2200	
	BMP(s):	☐ Rock/Sand-filled Bags	☐ Drop Inlet Bag	gs	☐ Inlet Wat	tles	
		☐ Filter Fabric					
		x Other: Click here to enter text					
2.9	Note:If cu	ramps be used at the site? rb ramps are used it must be don	e with material th	nat will not wash	away in stor	Yes □ mwater.(see	No □
2.9	Note:If cu permit part	rb ramps are used it must be don : 2.4.2)			away in stor		
2.9	Note:If cu	rb ramps are used it must be don	☐Wood Dunnag		n away in stor		
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2.15	How will s BMP(s):	sanitary waste be handled on the XPortable Toilet(s) (must be stated on the Secondary Composite or Adjacent Indoor Barrel Portable Toilet Secondary Composite or Click here to enter the Click here the	ked down & 10′ from curb) hthrooms ntainment	
2.16	How will of BMP(s):	concrete wash water be contained Lined Depression X Regional Washout (per develod Other: Click here to enter to	ž ž	
2.17	What con BMP(s):	trols will be used for construction XCovering Erodible or Liquid Ma Strategic Storage and Staging Other: Click here to enter to	terials □Secondary Co	ontainment
2.18	What con BMP(s):	trols will be in place for equipme Fueling w/Mobile Track w/Spi Other: Click here to enter to		shing?
	BMP(s):	□Landscaping □Perimeter Controls □ Cut-Back-Curb □ Other: Click here to enter tenter and the control of the co	ntil home owner completes lands Swales XVegetated Buffer Leave Front-Yard Lower than ext. Ser BMP functioning must be done	☐ Rock Filters ☐ Native Vegetative Barriers Sidewalk

3. Site Map

On a blankpage (or include a page from the architectural drawings that show site layout and dimensions), please draw a chart (and place this chart in Appendix B) 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
- 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

4. Spill Prevention and Response Plan

Describe the spill prevention and control plan to include ways to reduce the chance of spills, stop the source of spills, contain and cleanup spills, dispose of materials contaminated by spills, and train personnel responsible for spill prevention and control. Additionally, fill in all BLUE fields below.

Spill Plan:

Click here to enter text.

Any discharges in 24 hours equal to or in excess of the reportable quantities listed in 40 CFR 117, 40 CFR 110, and 40 CFR 302 will be reported to the National Response Center and the Division of Water Quality (DWQ) as soon as practical after knowledge of the spill is known to the permittee. The permittee shall submit within 14 calendar days of knowledge of the release a written description of: the release (including the type and estimate of the amount of material released), the date that such release occurred, the circumstances leading to the release, and measures taken and/or planned to be taken to the Division of Water Quality (DWQ), 288 North 1460 West, P.O. Box 144870, Salt Lake City, Utah 84114-4870. The Storm Water Pollution Prevention Plan must be modified within14 calendar days of knowledge of the release to provide a description of the release, the circumstances leading to the release, and the date of the release. In addition, the plan must be reviewed to identify measures to prevent the reoccurrence of such releases and to respond to such releases, and the plan must be modified where appropriate.

Agency	Phone Number
National Response Center	(800) 424-8802
Division of Water Quality (DWQ) 24-Hr Reporting	(801) 538-6146; (801) 536-4123
Utah Department of Health Emergency Response	(801) 580-6681
Local Fire Department	8016298221

Minimum spill quantities requiring reporting:

Material	Media Released To	Reportable Quantity
Engine oil, fuel, hydraulic &brake fluid	Land	25 gallons
Paints, solvents, thinners	Land	100 lbs (13 gallons)
Engine oil, fuel, hydraulic &brake fluid	Water	Visible Sheen
Refrigerant	Air	1 lb
Antifreeze, battery acid, gasoline,engine degreasers	Air, Land, Water	100 lbs (13 gallons)

Emphasis to:

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

2nd Priority: Protect equipment and property

3rd Priority: Protect the environment

- 1. Make sure the spill area is safe to enter and that it does not pose an immediate threat to health or safety of any person.
- 2. Check for hazards (flammable material, noxious fumes, cause of spill) if flammable liquid, turn off engines and nearby electrical equipment. If serious hazards are present leave area and call 911. LARGE SPILLS ARE LIKELY TO PRESENT A HAZARD.
- 3. Stop the spill source and contain flowing spills immediately with spill kits, dirt or other material that will achieve containment.
- 4. Call co-workers and supervisor for assistance and to make them aware of the spill and potential dangers
- 5. If spilled material has entered a storm sewer, regardless of containment; contact the City Stormwater 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 Saratoga Springs City Stormwater Division.

Emergency Numbers

Utah Hazmat Response Officer 24 hrs

City Police Department

County City Engineering Division

(801)-538-3745

801-395-8221

801-629-8922

319-8274

5. 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 L. Inspection reports require reporting on BMPs and how effective they are. You may be required to maintain, modify, remove, or apply/install more or different BMPs to control pollutants on the site. Please number your BMPs in Appendix L and refer to those numbers on your inspection reports and corrective action reports when you inspect or report on them.

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

Problems that are identified we be looked at and corrected within a 48 hour period

Corrective Actions: All corrective actions must be logged using the "Correction Action Log" attached in Appendix F. The log should be filled out completely for each corrective action.

6. Changes to the SWPPP

All changes to this SWPPP must be logged in the "Amendment Log" in Appendix G. The log should be filled out completely for each amendment to the SWPPP.

7. Record Keeping

The following items should be kept at the project site available for inspectors to review:

- 1. Dates of grading, construction activity, and stabilization
- 2. A copy of the construction general permit (Appendix C)
- 3. The signed and certified NOI form (Appendix D)
- 4. Inspection reports (Appendix E)

8. Delegation of Authority (if any)

Duly Authorized Representatives or Positions:

Company/Organization: Company of Representative.

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 Fax/Email: (XXX) XXX-XXXX

Note: Any additional information (i.e. memoranda, agreements, etc.) should be attached in Appendix H.

9. Discharge Information

Does your project/site discharge stormwater into a Municipal Separate Storm Sewer System (MS4)?

Yes Lync

MS4 receiving the discharge from the construction project: Click here to enter text.

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

Enter the name(s) of the first surface water(s) that receives stormwater 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. Ogden City curb
- 2. Ogden secondary water system
- 3. Weber river
- 4. Click here to enter name of receiving waters.

Impaired Waters (refer to http://wq.deq.utah.gov 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	A CONTRACTOR OF THE PARTY	/IDL been leted?	Pollutant(s) for which there is a TMDL	
Click here to enter text.	□Yes	□No	Click here to enter text.	□Yes	□ No	Click here to enter text.	
Click here to enter text.	□Yes	□No	Click here to enter text.	□Yes	□ No	Click here to enter text.	

10. Certification and Notification

I, Name of Authorized Construction Operator Representative, 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.

Construction Operator:

This SWPPP should be signed and certified by the construction operator(s). Attach certifications in Appendix H.

SWPPP Appendices

Ensure the following documentation is attached to the SWPPP:

Appendix A: General Location Map

Appendix B: SWPPP Site Maps

Appendix C: Construction General Permit Regulation

Appendix D: Acknowledgement Letter from City Name Here.

Appendix E: Inspection Reports

Appendix F: Corrective Action Log

Appendix G: SWPPP Amendment Log

Appendix H: Certifications, Agreements, and Delegation of Authority

Appendix I: Grading and Stabilization Activities Log

Appendix J: Construction Plans

Appendix K: Additional Information (i.e. permits such as local permits, dewatering, stream alteration, wetland, and out of date SWPPP documents, etc.)

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

APPENDIX A: Site Map

APPENDIX B: SWPPP Site Maps

APPENDIX C: Construction General Permit Regulation

APPENDIX D: Acknowledgement Letter from City Name Here.

APPENDIX E: Inspection Reports

INSPECTION PERIOD:	2012,03.01.2012.03.07	012 03 07		JACT BAIN EVENT:
				CURRENT WEATHER: clear
BMP	DATE	OK/NOT OK?	BMP CONDITION	CORRECTIVE ACTION REDITIREMENTS
Are all pollution sources, controlled? Do any other problems exist?	3///613 8////613	ž	§33	All pollution sources are controlled. No new BMPs are necessary.
4.7.2 LOT Cutdown	3/7/2012 OK	ОК	के उद्योग या	
4.7.1 Silt Fending	3/7/2012 not OK	not OK	Silt fence at south	Informed wyz excating by phone this must be repaired including the sediment
			boundary was buried by	washed onto the adjacent tot, no later than two days or before the next storm
4.9.1 Drog Inlet Bass	2/2/2012	25	excavator.	event which ever comes first. Sediment had washed onto the south property
6.0.3 Cortas Dam	100000		Carry 4000 to 5 5 5 5 ment	
ישל מוואל מקוו	5/7/2012/08		Gutter dams are tight to the curb and free of	Gutter dams were clean March 3rd in anticipation of the forecast storm on March 4th. The dams were also cleaned on the 5th following the storm
			sediment.	
4 10.1 Dust Centrals	3/7/2012 OK		Water and hose are ready.	Water and hose are ready. Wind did blow the morning of March 3rd before the storm. City warned my
			No wind today.	excavator. The excavator began watering as he was loading.
S. J. Z. Gravel Parking	3/7/2012 ma		not scheduled per SWPPP	The grave bad area is covered with excavation from the footing and foundation
5.1.3 Thost and Tape	3/7/2012 OK		fence post and tape in	Excavation ceased during the March 4th storm. Excavator needed to access at a
5.1.4 Sq Nose Shovel and Broom	3/3/2013 02		Adjusted by the contract of th	political shows on swifter of points was bry and barr entane was but back.
			A CONTRACTOR CONTRACTOR	with a hand broom and shovel in the middle of the day and at the coad
S.2.1 Dumpster	3/7/2012 na		not scheduled per SWPPP	Subs have been told to carry out any unch trach
5.2.3 Portable Toilet	3/7/2012 OK		In piace.	
5.2.5 Concrete Washout	3/7/2012 OK		In place. About 25% full.	
5.3.2 Material Storage	3/7/2012 OK		No materials being stored	
5.3.3 Construction Staging	3/7/2012		not scheduled per SWPPP	
5.3.4 Spoil Waste Limits	3/7/2012 not OK		see 2.5	582.3
5.5 Spill Kit	3/7/2012 OK		In place	
5.8.1 Frontage Swale	3/7/2012		not scheduled ser SWPPP	

directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief fine, accurate, and complete. I am aware that there are 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 property gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Name: (-1,1-1,0c.-c Intl Signiture: J.d.,

Tate: Cours vT

Stormwater Pollution Prevention Plan Template (SWPPP)
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APPENDIX F: Corrective Action Log

	SWPPP Changed (Y/N)							
	How the BMP was Corrected							
	Correction Date (MM/DD/YY)							
8	Initial							
Corrective Action Log	Description of BMP Deficiency (or reference the inspection report)				,			
	BMP # and Name							
	Inspection or Randomly Noticed?							
	Date & Time of Inspection/Random Notice of Problem							

Stormwater Pollution Prevention Plan Template (SWPPP)
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APPENDIX G: Amendment Log

	Amendment Prepared by [Name(s) and Title]							
Amendment Log	Date of Amendment							
	Description of the Amendment							
	Amendment No.							

APPENDIX H: Certifications, Agreements, and Delegation of Authority

APPENDIX I: Grading and Stabilization Activities Log

Project Name: Click here to enter text.

SWPPP Contact: Click here to enter text.

Description of Stabilization Measure and Location					
Date When Stabilization Measures are Initiated					
Date Grading Activity Ceased (Indicate Temporary or Permanent)					
Description of Grading Activity					
Date Grading Activity Initiated					

APPENDIXJ: Construction Plans

APPENDIX K: Additional Information (i.e. permits such as local permits, dewatering, stream alteration, wetland, and out of date SWPPP documents, etc.)

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

