



**WEBER COUNTY**

**PUBLIC WORKS / ENGINEERING**  
(801) 399-8374  
FAX: (801) 399-8862  
Curtis Christensen, P.E.  
County Engineer

## SWPPP Checklist

This checklist needs to be filled out prior to work commencing on any construction site disturbing 1 acre or more in size, or is part of a development that is greater than 1 acre in size.

Item	Answer / Page Number
<b>General:</b>	
Development Name:	Val Sanders Large Accessory Building
Did owner and all "operators" sign the SWPPP?	Yes Page # 1
Did the signatures include the certification statement?	Yes
Were the signatories authorized to sign?	Yes
<b>Site Description:</b>	
Is there a site description?	Yes Page # 2
Nature/sequence of construction activity?	Page # 3
Major Grading Activities	Page # 4
Total area of site & total are to be disturbed?	Page # 4
Pre/post runoff coefficient/soils description?	Page # 5
Name of receiving water(s) or MS4 listed?	None Page # 5
Is the receiving water a tributary to waters of the U.S.?	No Page # 5
Is there a site map?	Yes Page # 6
Drainage patterns/outfalls on map?	Yes see map
Area of soil disturbance on map?	Yes see map
Location of major structural controls on map?	Yes see map
Location of storm water discharges to a surface water on map?	Yes see map
Location of materials or equipment storage on map (on-site or off-site)?	Yes page # 7








# WEBER COUNTY

PUBLIC WORKS / ENGINEERING  
(801) 399-8374  
FAX: (801) 399-8862  
Curtis Christensen, P.E.  
County Engineer

Controls to Reduce Pollutants	Notes:
Does the SWPPP include a description of interim and permanent stabilization practices (e.g., seeding, mulching, rip rap for the site)?	yes page #8
Does the SWPPP identify the contractor(s) and timing by which stabilization practices will be implemented?	yes page #8
Does the SWPPP include a description of structural practices (e.g. off-site vehicle tracking, silt fences, sediment traps, storm drain inlet protection) for the site?	yes page 7
Where the structural practice is a sediment basin that drains over 10 acres, is it adequately designed? (3,600 cu.ft/acre x total drainage acres)	only 2 Acres
Does the SWPPP identify the contractor(s) who will implement the structural practices?	yes Jones Const
Does the SWPPP identify storm water management measures to address storm water runoff once the construction is completed (e.g. retention ponds, velocity dissipation controls)?	Yes see map
Inspections	Notes:
Are inspections completed bi-weekly and within 24 hours after a measurable weather event and/or at the required interval identified in the SWPPP?	yes
Are the inspection reports signed and certified by an authorized person?	yes
Are the inspections being performed by a qualified person and are the qualifications in the SWPPP?	yes

## SWPPP ACKNOWLEDGMENT

Scott Jones	
Val Sanders	
Justin Jones	
Ryan Meek	
Jaden Opheikens	

The site sits on 2 acres consisting of a small house and a small parking garage. The entrance of the site will have a truck pad with 12" x 1 1/2" washed gravel. Silt fence will be installed and shown on plan. There is an area where all material will be stored during construction. All storm water that falls on site is now draining to center of property and will be shown on plan. The areas that will not be disturbed during construction is pasture grass. If dust poses a problem we will have water on lot to spray down the dust. We will have a concrete wash out area and will be marked clearly with a sign and will be shown on map. There will be a dumpster on site for all material waste. There are no inlets or outlets of water.

## **Sequence of construction activity**

- #1 Install and put into effect all BMP'S
- #2 Excavate for footing and foundation
- #3 Pour footing and foundation
- #4 Form and pour floor of project
- #5 Backfill and grade site for all storm water drainage
- #6 Erect building
- #7 Clean job site
- #8 Seed areas that were disturbed in construction with pasture grass
- #9 Project completed

There is not much grading on this project and the ground is relatively flat which is what is required for building.

When building is completed the north side of building will be graded so that the water run off from the buildings roof will be contained in a small retention pond and all areas will be graded so water stays on property and water the pasture grass.

All run off on property is sloped to drain to center of property and through the drain to water all pasture grass

Soil is a clay sandy lume material

The only receiving water will be storm water

Receiving water is only storm water and it's used to water pasture

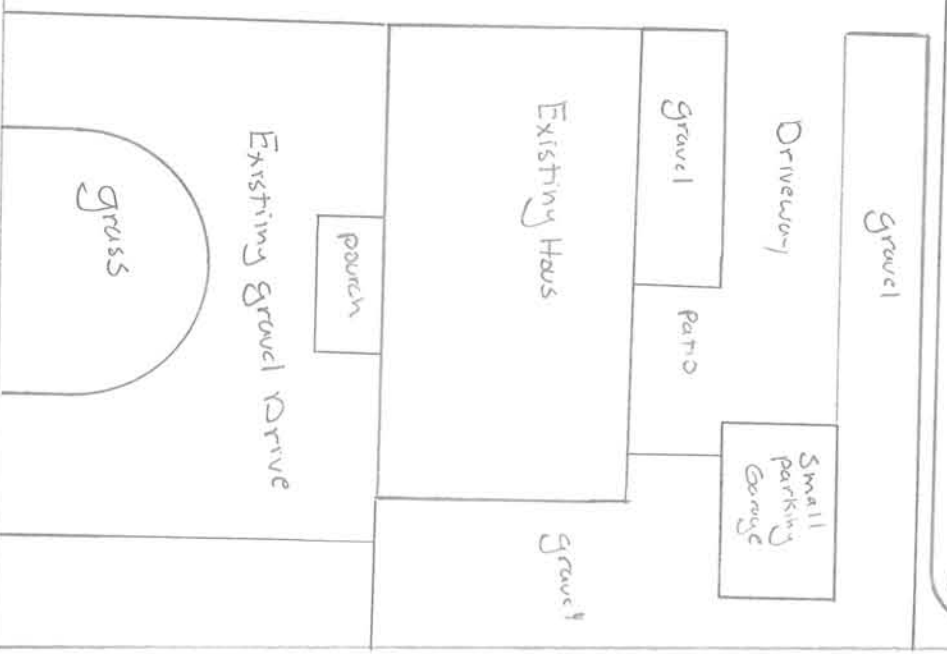
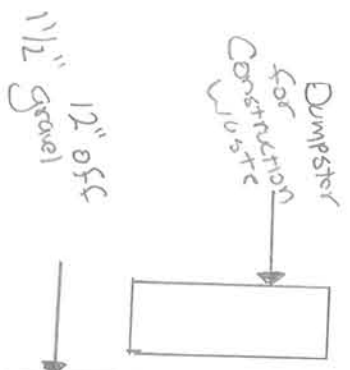
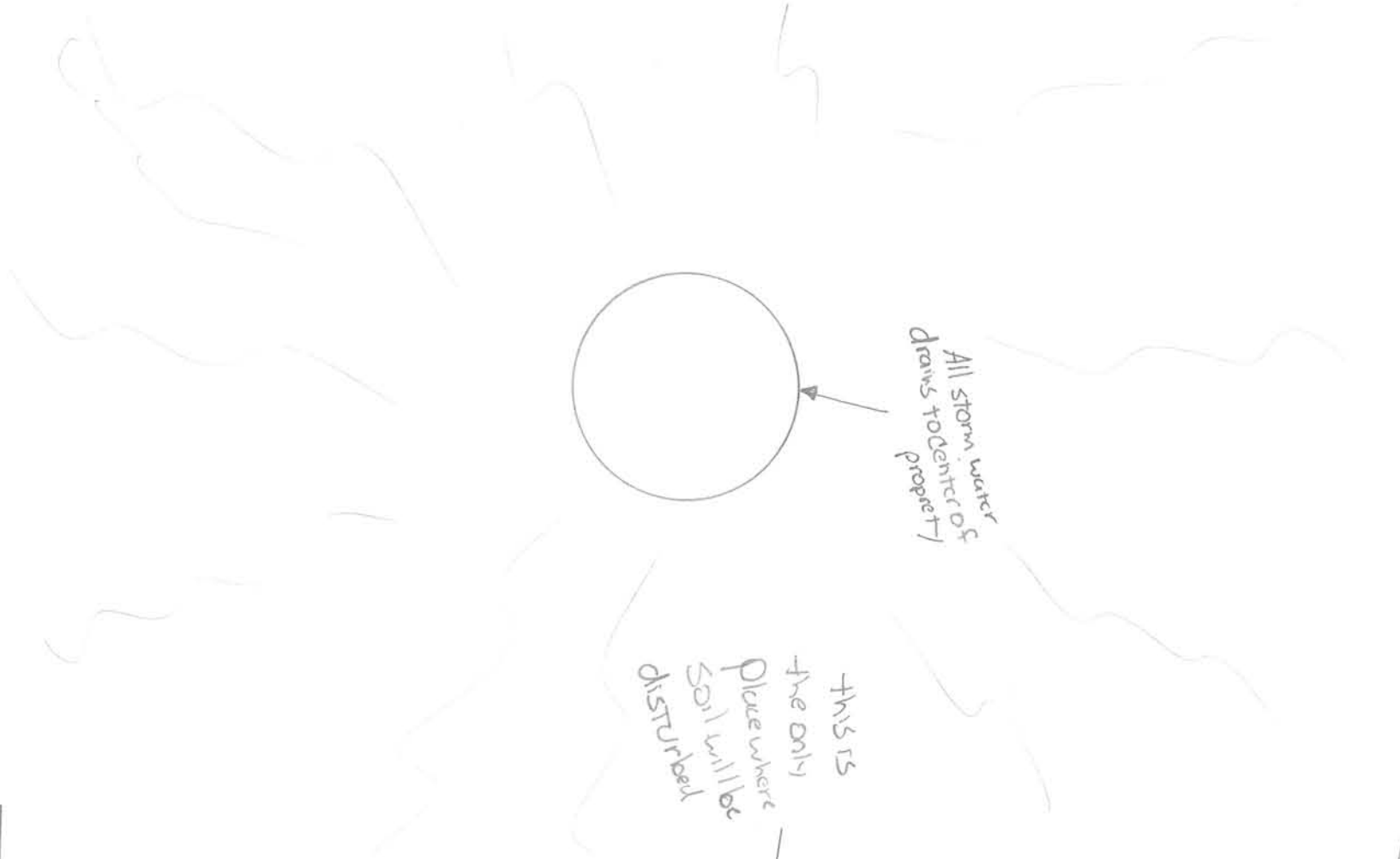
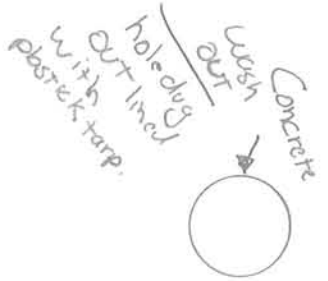
\* See Map



Building materials that are stored in this area will be shown on map; most of the equipment used will be stored off site.

The area disturbed from the building to the material storage site will be seeded when project is complete.

Construction  
 Material  
 Sight and  
 Equipment  
 Backhoe +  
 Dump truck



Silt Fence

ChainLink Fence