Application su	ibmittals will be accepted	by appointment only.	(801) 399-8374.	2380 Washington Bl	vd. Suite 2	.40, Ogden, UT 84401
Date Submitted  5/2/2011	Fees (Office Use)	Receipt Num	nber (Office Use)	Priority Site (Office	Use) ()No	Permit Number (Office Use)
Property Owner/Au Contact Information	thorized Representa n	tive	Project In	formation		
Name of Property Owner(s	)/Authorized Representative	e(s)	Project Name			
MICHAel 1	7. Isiche	7		A Booster Pump		
Phone <b>201</b> -	7. Riche. Fax 801	~~ c. f. e.f		Project Address 7250 North Jeremiah Johnson Drive Weber County, Utah		
アイス・スタース Email Address	1/5	-7964	Weber County			
	w. DCOME	action of				
Mailing Address of Propert	y Owner(s)/Authorized Repr	resentative(s)				
	,					
			Estimated Pro	eject Length (mo)	Previ	ous Permit No. (if applicable)
			Estimated Sta	rt Date	Actua	al Start Date
Submittal Checklist						
The applicant shall file the	e application on or before t		met mees the c	mena set forth at set.	F C CC 1101.	of the county ordinances.
Subdivision: The date Site Plan: The date the Building Permit: The oparcel. Land Use Permit: The Other: At least two (2) Activity Permit pursuan Failure to acquire a requir use permit application, or Water Construction Activit Note: A pre-costruction me	e application on or before the that the applicant submits at the applicant submits a sidate that the applicant subweeks before the developent to this Chapter.  Ted Storm Water Construction building permit applications.	the following dates: the preliminary subdivite plan application or almits a building permit a serintends to perform any on Activity Permit is gron. It is unlawful to comm	ision developmen mended site plan. application if the a application. by type of work no ounds for tabling a mence work (move	nt plat application.  pplicant proposes to  it listed above that wo  a related subdivision a  e dirt) on a development	construct a uld require pplication, ent site bef	building on an existing lot or e a Storm Water Construction site plan application, condition fore obtaining a required Storn
Subdivision: The date Site Plan: The date the Building Permit: The opercel. Land Use Permit: The Other: At least two (2) Activity Permit pursuar Failure to acquire a requir use permit application, or Water Construction Activi Note: A pre-costruction m	e application on or before the that the applicant submits at the applicant submits a sidate that the applicant submets before the developent to this Chapter.  The detection of approximately 6 struction of approximately	the following dates:  the preliminary subdivite plan application or almits a building permit a ser intends to perform any on Activity Permit is grown. It is unlawful to common, it is unlawful to common, it is unlawful to common any on-site eactions.	ision developmen mended site plan. application if the a application. by type of work no bunds for tabling a mence work (move arth work, unless	It plat application.  It plat application.  It proposes to the	construct a uld require pplication, ent site bef engineer.	building on an existing lot or e a Storm Water Construction site plan application, conditio
Subdivision: The date Site Plan: The date the Building Permit: The opercel. Land Use Permit: The Other: At least two (2) Activity Permit pursuar Failure to acquire a requir use permit application, or Water Construction Activi Note: A pre-costruction m	e application on or before the that the applicant submits at the applicant submits a sidate that the applicant submets before the developent to this Chapter.  The detection of approximately force pumphouse. The pumphouse. The pumphouse.	the following dates:  the preliminary subdivite plan application or almits a building permit a ser intends to perform any on Activity Permit is grown. It is unlawful to common, it is unlawful to common, it is unlawful to common any on-site eactions.	ision developmen mended site plan. application if the a application. by type of work no bunds for tabling a mence work (move arth work, unless	It plat application.  It plat application.  It proposes to the	construct a uld require pplication, ent site bef engineer.	building on an existing lot or e a Storm Water Construction site plan application, condition fore obtaining a required Storm
Subdivision: The date Site Plan: The date the Building Permit: The oparcel. Land Use Permit: The Other: At least two (2) Activity Permit pursuan Failure to acquire a requir use permit application, or Water Construction Activit Note: A pre-costruction m Please explain your request. This is for a proposed constructed as a read base with a turnaround	e application on or before the that the applicant submits at the applicant submits a sidate that the applicant submets before the developent to this Chapter.  The detection of approximately force pumphouse. The pumphouse. The pumphouse.	the preliminary subdivilite plan application or almits a building permit a permit a permit a permit a land use permit a permit a permit a permit a permit a land use permit a permit a permit a permit a permit a land use permit a permit is grown. Activity Permit is grown. It is unlawful to common areforming any on-site each of the permit is grown and the permit is grown. The permit is grown are forming any on-site each of the permit is grown and the permit is grown as a permit is grown and the permit is grown as a permit is grown	ision developmen mended site plan. application if the a application. by type of work no bunds for tabling a mence work (move arth work, unless	at plat application.  pplicant proposes to a related subdivision a edirt) on a development waived by the county the along with necessuse building. A 550 for	construct a uld require pplication, ent site bef engineer.	building on an existing lot or e a Storm Water Construction site plan application, condition fore obtaining a required Storm
Subdivision: The date Site Plan: The date the Building Permit: The oparcel. Land Use Permit: The Other: At least two (2) Activity Permit pursuan Failure to acquire a requir use permit application, or Water Construction Activit Note: A pre-costruction m Please explain your request. This is for a proposed constructed as a read base with a turnaround	e application on or before the that the applicant submits at the applicant submits a sidute that the applicant subweeks before the developent to this Chapter.  The description of approximately for the pumphouse. The pumphouse will also be implemented where it will also be implemented where it will also be implemented where it is application of approximately for the pumphouse. The pumphouse is application of approximately for the pumphouse is a submit also be implemented where it is applicative authorization of approximately for the pumphouse is applicative authorization of the pumphouse is applicati	the preliminary subdivilite plan application or almits a building permit a permit a permit a permit a land use permit a permit a permit a permit a permit a land use permit a permit a permit a permit a permit a land use permit a permit is grown. Activity Permit is grown. It is unlawful to common areforming any on-site each of the permit is grown and the permit is grown. The permit is grown are forming any on-site each of the permit is grown and the permit is grown as a permit is grown and the permit is grown as a permit is grown	ision developmen mended site plan. application if the a application. by type of work no bunds for tabling a mence work (move arth work, unless	at plat application.  pplicant proposes to a related subdivision a edirt) on a development waived by the county the along with necessuse building. A 550 for	construct a uld require pplication, ent site bef engineer.	building on an existing lot or e a Storm Water Construction site plan application, condition fore obtaining a required Storm



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
General:	rinewor, i age turnion
Development Name:	Sunridge HOA Booster Pump
Did owner and all "operators" sign the SWPPP?	
Did the signatures include the certification statement?	
Were the signatories authorized to sign?	
Site Description:	
Is there a site description?	YES / See SWPPP Notes / Site Plan
Nature/sequence of construction activity?	
Major Grading Activities	
Total area of site & total are to be disturbed?	
Pre/post runoff coefficient/soils description?	
Name of receiving water(s) or MS4 listed?	
Is the receiving water a tributary to waters of the U.S.?	
Is there a site map?	
Drainage patterns/outfalls on map?	
Area of soil disturbance on map?	
Location of major structural controls on map?	
Location of storm water discharges to a surface water on map?	
Location of materials or equipment storage on map (on-site or off-site)?	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \



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/See SWPPP Notes / Site Plan
Does the SWPPP identify the contractor(s) and timing by which stabilization practices will be implemented?	
which stabilization practices will be implemented?	
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?	
storm train met proteodorn for the site:	
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)	
Does the SWPPP identify the contractor(s) who will	
implement the structural practices?	
Does the SWPPP identify storm water management	
measures to address storm water runoff once the	
construction is completed (e.g. retention ponds, velocity	<b>√</b>
dissipation controls)? Inspections	Notes:
Are inspections completed bi-weekly and within 24 hours	11063
after a measurable weather event and/or at the required	·
interval identified in the SWPPP?	
Are the inspection reports signed and certified by an	
authorized person?	-
•	
As the investigation being a second by a small first	
Are the inspections being performed by a qualified person and are the qualifications in the SWPPP?	
and are the qualifications in the exercit	