# **Stormwater Pollution Prevention Plan**

# for:

The Eden Center 2612 North Highway 162 Weber County, Utah

# Operator(s):

Dig-It, INC
Pat Brennen
4829 East Patio Springs Clr
Eden, UT 84310
(801) 430-7217

dig-it@ovally.net

# SWPPP Contact(s):

Dig-It, INC
Pat Brennen
4829 East Patio Springs Clr
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# **SWPPP Preparation Date:**

9/26/2012

Estimated Project Dates:

Project S art Date: 03 / 25 / 2013
Project Concoletion Date: 07 / 25 / 2014

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Appendix F – Corrective Action Log (or in Part 5.3)

Appendix G – SWPPP Amendment Log (or in Part 6.2)

Appendix H – Subcontractor Certifications/Agreements

Appendix I – Grading and Stabilization Activities Log (or in Part 6.1)

Appendix J – Training Log

Appendix K – Delegation of Authority

Appendix L – Additional Information (i.e., Endangered Species and Historic Preservation Documentation; other permits such as dewatering, stream alteration, wetland; and out of date SWPPP documents)

Appendix M – BMP Specifications

# SECTION 1: SITE EVALUATION, ASSESSMENT, AND PLANNING CERTIFICATION, AND SIGNATURE

# 1.1 Project/Site Information

Project/Site Name: <u>The Eden Center</u>	
Project Street/Location: <u>2612 North Highway 162</u>	
City: 2612 North Highway 162	State: <u>Utah</u> ZIP Code: <u>84310</u>
County or Similar Subdivision: Weber County	
Latitude/Longitude (Use one of three possible forma	ats, and specify method)
Latitude:	Longitude:
1. 41° 18′ 22″ N (degrees, minutes, seconds)	1. 111° 49' 42" W (degrees, minutes, seconds)
2 °' N (degrees, minutes, decimal)	2 °' W (degrees, minutes, decimal)
3 N (decimal)	3 o W (decimal)
Method for determining latitude/longitude:  ☐ USGS topographic map (specify scale: ☐ Other (please specify): Google Earth	)
Is the project located in Indian country?  Yes	⊠ No
If yes, name of Reservation, or if not part of a Reser	vation, indicate "not applicable."
To this project considered a feet and feetite 0	
Is this project considered a federal facility?	∐ Yes ⊠ No
UPDES project or permit tracking number*:	
*(This is the unique identifying number assigned to your project for coverage under the appropriate National Pollutant Dischart permit.)	

# 1.2 Contact Information/Responsible Parties

# Operator(s):

Dig-It, INC
Pat Brennen
4829 East Patio Springs Clr
Eden, UT 84310
(801) 430-7217

dig-it@ovally.net

# Project Manager(s) or Site Supervisor(s):

Dig-It, INC Pat Brennen 4829 East Patio Springs Clr Eden, UT 84310 (801) 430-7217

#### **SWPPP** Contact(s):

Dig-It, INC Pat Brennen 4829 East Patio Springs Clr Eden, UT 84310 (801) 430-7217

# This SWPPP was Prepared by:

Gardner Engineering:
Tyler Nielson
5875 South Adams Avenue
Ogden, Utah 8445
(801) 476-0202
Tyler@gardnerengineering.net

#### Subcontractor(s):

#### **Emergency 24-Hour Contact:**

Dig-It, INC Pat Brennen 4829 East Patio Springs Clr Eden, UT 84310 (801) 430-7217

# 1.3 Nature and Sequence of Construction Activity

Describe the general scope of the work for the project, major phases of cons	struction, etc:
A commercial development that includes eight individual 'cabin' condomin work will include installation of: the condos, an open air gazebo, a parking	
water, sewer, storm drain, etc.	
What is the function of the construction activity?	
Residential Commercial Industrial Road Construction	n Linear Utility
Other (please specify):	
Estimated Project Start Date:/	
Estimated Project Completion Date://	
1.4 Soils, Slopes, Vegetation, and Current Drain	age Patterns
Soil type(s):	
Slopes (describe current slopes and note any changes due to grading or fill a Slopes are minimal $-1\%$ to $2\%$ ; there are a couple mounds of stockpiled ma grade will be $0.50\%$ to $3.00\%$ Drainage Patterns:	,
Due to the flat terrain, water generally pools then either infiltrates or makes west of the lot towards an existing drainage swale	it way to the south
Vegetation: There are currently native grasses throughout the site; the proposinclude sod and various bushes & trees  Other:	sed landscape will
1.5 Construction Site Estimates	
The following are estimates of the construction site.	
Total project area:	0.89 acres
Construction site area to be disturbed:	0.89 acres
Percentage impervious area before construction:	0.0%
Runoff coefficient before construction:	0.10
Percentage impervious area after construction:	60.7%

Runoff coefficient after construction

0.56

Description of unique features that are to be preserved: None applicable

Describe measures to protect these features: Not applicable

# 1.6 Receiving Waters

Description of receiving waters: Pineview Reservoir in the Ogden River watershed

Description of storm sewer systems: Two drain boxes and the proposed topography collect water and feed to a detention pond. The water is detained and released to an existing drainage swale along SR-162. The drainage swale feeds into a public storm drain system that discharges into Pineview Reservoir.

Description of impaired waters or waters subject to TMDLs: Pineview Reservoir has an impaired status associated with Temperature as of 2006, according to the EPA. (<a href="http://ofmpub.epa.gov/tmdl">http://ofmpub.epa.gov/tmdl</a> waters 10/attains waterbody.control?p au id=UT-L-16020102-014\_00&p\_cycle=2006&p\_state=UT&p\_report\_type=) The storm water from the project location is unlikely to affect the reservoir for two reasons: heat is not being transferred to the water by an industrial or commercial practice; the storm water volume is small, comparatively.

Other:

#### 1.7 Site Features and Sensitive Areas to be Protected

**NONE** 

#### 1.8 Potential Sources of Pollution

Potential sources of sediment to stormwater runoff: Runoff during construction from material stockpiles and disturbed and stripped soils Potential pollutants and sources, other than sediment, to stormwater runoff: Oils and fuels from construction equipment

Trade Name Material	Stormwater Pollutants	Location

# 1.9 Endangered Species Certification

Are endangered or threatened species and critical habitats on or near the project area?
☐ Yes
Describe how this determination was made:
http://www.fws.gov/endangered/index.html
If yes, describe the species and/or critical habitat:

If yes, describe or refer to documentation that determines the likelihood of an impact on identified species and/or habitat and the steps taken to address that impact. (Note, if species are on or near your project site, EPA strongly recommends that the site operator work closely with the appropriate field office of the U.S. Fish and Wildlife Service or National Marine Fisheries Service. For concerns related to state or tribal listing of species, please contact a state or tribal official.)

# 1.10 Historic Preservation

Are there any historic sites on or near the construction site?

☐ Yes

⊠ No

Describe how this determination was made:

http://www.nationalregisterofhistoricplaces.com/ut/Weber/state.html

If yes, describe or refer to documentation that determines the likelihood of an impact on this historic site and the steps taken to address that impact.

# 1.11 Applicable Federal, Tribal, State or Local Programs

NA

# 1.12 Maps

Include the site maps with the SWPPP.

# **SECTION 2: EROSION AND SEDIMENT CONTROL BMPS**

# 2.1 Minimize Disturbed Area and Protect Natural Features and Soil

# 2.2 Phase Construction Activity

- Phase I
  - Construction Phase Clearing & Grubbing, Utility Installation, Finish Grading, Installation of appurtenant improvements
  - 1 month duration
  - Silt fence, Inlet protection, minimize disturbance
- Phase II
  - Post Construction Phase
  - 2 month duration
  - Re-establish vegetation. Sod and Grade area.

# 2.3 Control Stormwater Flowing onto and through the Project

BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Responsible Staff:	
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Responsible Staff:	

# 2.4 Stabilize Soils

BMP Description:	
Permanent	☐ Temporary
Installation Schedule:	
Maintenance and Inspection:	·
Responsible Staff:	
BMP Description:	
Permanent	Temporary
Installation Schedule:	
Maintenance and Inspection:	
Responsible Staff:	
2.5 Protect Sle	opes
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Responsible Staff:	
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Responsible Staff:	

# 2.6 Protect Storm Drain Inlets

BMP Description: Rock filled bags at inlet of pipe ends		
Installation Schedule:	Installation Schedule: Before construction begins	
Maintenance and Inspection:	Daily and after each storm event	
Responsible Staff:	Dig-It, INC	
BMP Description: Silt Fence		
Installation Schedule:	Before Construction begins	
Maintenance and Inspection:	Weekly or following a storm event	
Responsible Staff:	Dig-It, INC	
	·	
BMP Description: Tracking	Pad	
Installation Schedule:	Installation Schedule: Before Construction begins	
Maintenance and	Weekly or following a storm event	
Inspection:		
Responsible Staff:	Dig-It, INC	
BMP Description: Concrete Washout		
Installation Schedule:	Before Installation of concrete	
Maintenance and Inspection:	Weekly or following a storm event	
Responsible Staff:	Dig-It, INC	

# 2.7 Establish Perimeter Controls and Sediment Barriers

BMP Description: Silt Fen	ce
Installation Schedule:	Prior to beginning construction
Maintenance and Inspection:	Weekly and following any storm event
Responsible Staff:	Dig-It, INC

# 2.8 Retain Sediment On-Site

BMP Description: Check Damn		
Installation Schedule:	Once Construction Begins	
Maintenance and Inspection:	Daily	
Responsible Staff:	Dig-It, INC	

# 2.9 Establish Stabilized Construction Exits

BMP Description: Tracking Pad		
Installation Schedule:	Prior to construction	
Maintenance and Inspection:	Weekly	
Responsible Staff:	Dig-It, INC	

# **SECTION 3: GOOD HOUSEKEEPING BMPS**

# 3.1 Material Handling and Waste Management

BMP Description: Remove and Dispose of garbage and construction waste		
Installation Schedule:	Once construction begins	
Maintenance and Inspection:	Daily	
Responsible Staff:	Dig-It, INC	
BMP Description:		
Installation Schedule:		
Maintenance and Inspection:		
Responsible Staff:		

# 3.2 Establish Proper Building Material Staging Areas

BMP Description	
Installation Schedule:	
Maintenance and Inspection:	
Responsible Staff:	
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Responsible Staff:	

# 3.3 Designate Washout Areas

BMP Description: Concret	e Washout
Installation Schedule:	Prior to pouring of concrete
Maintenance and Inspection:	Weekly
Responsible Staff:	Dig-It, INC

# 3.4 Establish Proper Equipment/Vehicle Fueling and Maintenance Practices

BMP Description: Spill Kit.	S					
Installation Schedule:	Have them available if a spill should occur					
Maintenance and Inspection:	Weekly					
Responsible Staff:	Responsible Staff: Dig-It, INC					
BMP Description: Fuel and	l maintain in areas away from inlets					
Installation Schedule:	Beginning of project					
Maintenance and Inspection:	Daily					
Responsible Staff:	Dig-It, INC					

# 3.5 Control Equipment/Vehicle Washing

BMP Description: NO Washing of	construction Vehicles allowed.
Installation Schedule:	
Maintenance and Inspection:	
Responsible Staff:	

# 3.6 Spill Prevention and Control Plan

# 3.8 Allowable Non-Stormwater Discharge Management

List allowable non-stormwater discharges and the measures used to eliminate or reduce them and to prevent them from becoming contaminated:

ntrol
shing Water

# **SECTION 4: SELECTING POST-CONSTRUCTION BMPs**

BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Responsible Staff:	
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Responsible Staff:	

# **SECTION 5: INSPECTIONS**

# 5.1 Inspections

1. Inspection Personnel: Identify the person(s) who will be responsible for conducting inspections and describe their qualifications:

# 2. Inspection Schedule and Procedures:

Describe the inspection schedules and procedures you have developed for your site (include frequency of inspections for each BMP or group of BMPs, indicate when you will inspect, e.g., before/during/and after rain events, spot inspections):

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

Attach a copy of the inspection report you will use for your site.

# 5.2 Delegation of Authority

# Duly Authorized Representative(s) or Position(s):

Insert Company or Organization Name: Dig-It, INC

Insert Name: Pat Brennen Insert Position: Owner

Insert Address: 4829 East Patio Springs Clr Insert City, State, Zip Code: Eden, UT 84310 Insert Telephone Number: (801) 430-7217

Insert Fax/Email: dig-it@ovally.net

Attach a copy of the signed delegation of authority form in Appendix K.

# 5.3 Corrective Action Log

Corrective Action Log:

# **SECTION 6: RECORDKEEPING AND TRAINING**

# 6.1 Recordkeeping

Records will be retained for a minimum period of at least 3 years after the permit is terminated.

Date(s) when major grading activities occur:

Date(s) when construction activities temporarily or permanently cease on a portion of the site:

Date(s) when an area is either temporarily or permanently stabilized:

# 6.2 Log of Changes to the SWPPP

Log of changes and updates to the SWPPP

# 6.3 Training

Individual(s) Responsible for Training:

Describe Training Conducted:

- General stormwater and BMP awareness training for staff and subcontractors:
- Detailed training for staff and subcontractors with specific stormwater responsibilities:

# **SECTION 7: FINAL STABILIZATION**

BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Responsible Staff:	
BMP Description:	
Installation Schedule:	
Maintenance and Inspection:	
Responsible Staff:	

# **SECTION 8: CERTIFICATION AND NOTIFICATION**

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: FET D

Bentacy Title: Prosident

Signature:

# **SWPPP APPENDICES**

Attach the following documentation to the SWPPP:

Appendix A - General Location Map

Appendix B - Site Maps

Appendix C - Construction General Permit

Appendix D – NOI and Acknowledgement Letter from EPA/State/MS4

Appendix E – Inspection Reports

Appendix F – Corrective Action Log (or in Part 5.3)

Appendix G – SWPPP Amendment Log (or in Part 6.2)

Appendix H – Subcontractor Certifications/Agreements

Appendix I – Grading and Stabilization Activities Log (or in Part 6.1)

Appendix J - Training Log

Appendix K – Delegation of Authority

Appendix L – Additional Information (i.e., Endangered Species and Historic Preservation Documentation; other permits such as dewatering, stream alteration, wetland; and out of date swppp documents)

Appendix M - BMP Specifications

# Appendix F — Corrective Action Log

Project Name: SWPPP Contact:

_	 	 	 	 			
							Date
							Name(s)
							Jescription of Bivir Deficiency
							planned date/responsible person)
						person	Taken/Responsible

Appendix G - SWPPP Amendment Log

EPA SWPPP Template, Version 1.1, September 17, 2007

# Project Name: SWPPP Contact:

					Alliella liella No.	A man or washing or wall of
					Description of the Amendment	
					Date of Amendment	
					[Name(s) and Title]	

# Appendix H – Subcontractor Certifications/Agreements

# SUBCONTRACTOR CERTIFICATION STORMWATER POLLUTION PREVENTION PLAN

Project Number:
Project Title:
Operator(s):
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:
Address:
Telephone Number:
Type of construction service to be provided:
Signature:
Title:
Date:

Appendix I - Grading and Stabilization Activities Log

Project Name: SWPPP Contact:

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

# Appendix J – SWPPP Training Log

# **Stormwater Pollution Prevention Training Log**

Proj	ect Name:			
Proj	ect Location:			
Instr	ructor's Name(s):			
Instr	ructor's Title(s):			
Cou	rse Location:			Date:
Cou	rse Length (hours):			
Stori	mwater Training Topic: <i>(check</i>	as app	oropriate)	
	Erosion Control BMPs		Emergency Proce	edures
	Sediment Control BMPs		Good Housekeepi	ing BMPs
	Non-Stormwater BMPs			
Spec	cific Training Objective:			
Atter	ndee Roster: <i>(attach additiona</i>	l pages	s as necessary)	
No.	Name of Attendee		Со	ompany
1				
2				
2 3 4				
<u>†</u> 5				
<del>3</del> 3				
 7				
3		****		
9				
10				

# Appendix K – Delegation of Authority Form

# Delegation of Authority

	(name), hereby designate the person or specifically described
position below to be a duly with environmental requir	y authorized representative for the purpose of overseeing compliance ements, including the Construction General Permit, at the
aign any nananta stamayan	construction site. The designee is authorized to
permit.	ter pollution prevention plans and all other documents required by the
poinit.	
	(name of person or position)
	(company)
	(address)
	(city, state, zip)
	(phone)
	on, I confirm that I meet the requirements to make such a designation
designee above meets the	(Reference State Permit), and that the definition of a "duly authorized representative" as set forth in
designee above meets me	(Reference State Permit).
	(Kererence State 1 erinity.
	aw that this document and all attachments were prepared under my accordance with a system designed to assure that qualified personnel
properly gathered and eval	uated the information submitted. Based on my inquiry of the person e system, or those persons directly responsible for gathering the
	on submitted is, to the best of my knowledge and belief, true, accurate,
	that there are significant penalties for submitting false information,
	f fine and imprisonment for knowing violations.
Name:	
Company:	
Title:	
Cianatuus	
Signature:	
Date:	

#### 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 operator 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 NOIs, with fee payment(s), must be sent to the following address:

Department of Environmental Quality Division of Water Quality P.O. Box 144870 Salt Lake City, UT 84114-4870

(The NOI can also be completed on line at: http://www.waterquality.utah.gov/UPDES/stormwatercon.htm)

Beginning of Coverage Storm Water General Permits 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. If you wish, contact the Division of Water Quality at (801) 536-4300 to receive a copy of the permit or you can print a copy from the DWQ web site.

#### Permit Fees (MAKE CHECKS PAYABLE TO: DIVISION OF WATER

**QUALITY)** The permit fee is \$110.00 per year. This fee is prorated on a yearly basis. For example if construction is scheduled for one year and one day the fee would be \$220.00 because construction went into a second year. The minimum fee is \$110.00 which gives one year of coverage. The fee must be received with the NOI before permit coverage is activated.

Length of Coverage: Construction Storm Water Permits start on the day that the NOI and fee payment is received at DWQ (on line if that is the case) and expire on the date that the fee is paid up to. The minimum fee is \$110, therefore all permits where the minimum fee is paid will automatically receive coverage for one year. When a project is completed and the permittee wishes to discontinue permit coverage, wants to be released from accountability for permit conditions, and has stabilized the site according to permit requirements the permittee must submit the a notice of termination (NOT). The site must be clean and all temporary storm water control measures must be removed. In most cases the DWQ or municipal (for the municipality of jurisdiction) storm water coordinator will perform a final inspection. If the site passes the final inspection the permit is terminated.

The Storm Water General Permit for Construction Activities UTR300000 will expire on June 30, 2013. 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 continue coverage under the renewed permit that will subsequently be developed to continue the same or similar permit service for construction activity.

SECTION I - FACILITY OPERATOR INFORMATION. Give the legal name(s) of the person(s), firm(s), public organization(s), or any other entity(ies) that conducts the construction operation at the facility or site described in this application. The name of the operator(s) may be the developer, the owner, the general contractor, the design firm, the excavation contractor and/or others (e.g. anyone that fits the definition of operator). Most often it is the general contractor. An operator is anyone that has control over site/project specifications and/or control of day to day operational activities. Do not use a colloquial

Enter the complete address and telephone number of the operator(s). 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], other). The township and range is desirable but not necessary.

Indicate whether the facility is located in Indian Country. If the facility is located in Indian Country, do not complete this NOI, instead complete form 3510-6 and submit to EPA Region VIII except for facilities on the Navajo Reservation or on the Goshute Reservation which should submit EPA form 3510-6 to 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., municipality name, county name) and the receiving water of the discharge from the MS4 if it is known (if it is not known please estimate or guess and indicate so). (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).

<u>SECTION IV - TYPE OF CONSTRUCTION</u> Check each type of construction that applies to this application.

SECTION V – BEST MANAGEMENT PRACTICES. Check each type of best management practice that will be used to control storm water runoff at the job site.

SECTION VI - ADDITIONAL. Provide an estimate of the total number of acres of the site on which soil will be disturbed (round to the nearest acre). Indicate whether the storm water pollution prevention plan for the site is in compliance with approved state and/or local sediment and erosion plans, permits, or storm water management plans. An email address is required of the best contact associated with the project for the communication needs of DWQ.

<u>SECTION VII - CERTIFICATION</u> 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;

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 SWP3 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 SWP3 can be obtained from EPA (NTIS) or from the Division of Water Quality's storm water construction web site.

III.	SITE ACIVITY INFORMATION						
no Providental States	Municipal Separate Storm Sewer System (MS4) Operator Name: weber county						
	Receiving Water Body: pineviwe resivor known						
	How far to the nearest water body? 2 miles miles						
	List the Number of any other UPDES permits at the site:						
IV.	TYPE OF CONSTRUCTION (Check all that apply)						
	1. Residential 2. Commercial 3. Industrial 4. Road 5. Bridge 6.	Utility 7. Contouring, Landscaping					
	8. Other (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 Fences 2. Sediment Pond 3. Seeding/Preservation of Vegetation 4.						
	6. Structural Controls (Berms, Ditches, etc.)	State					
	7. Other (Please list)						
VI.	ADDITIONAL INFORMATION REQUIRED						
		Total Acreage: 1					
	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 (Y or N) (A pollution prevention plan is required to be on hand before submittal of the NOL)						
ang a transacture	Enter the best e-mail address for contacting the permittee: dig-it@ovallley.net						
VII.	II. CERTIFICATION: I certify under penalty of law that I have read and understand the Part 1 eligibility requirements for coverage under the general permit for storm water discharges from construction activities. I further certify that to the best of my knowledge, all discharges and BMPs that have been scheduled and detailed in a pollution prevention plan will satisfy requirements of Part 1, and Part 3 of this permit. I understand that continued coverage under this storm water general permit is contingent upon maintaining eligibility as provided for in Part 1.						
	I also certify under penalty of law that this document and all attachments were prepared under the direction or supervision of those who have placed their signature below, in accordance with a system designed to assure that qualified personnel properly gather and evaluate 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.						
Print !	Name (of responsible person for the main operator from first page):	Date:					
dig-it	ine	03/22/2013					
Signat	ture:	Con Ball Mo S. C					
Print l	Name (of responsible person for the 1st co-permittee from first page):	Date:					
Signat	ure:						
Print l	Name (of responsible person for the 2nd co-permittee from first page):	Date:					
Signat	ure:						
Print l	Name (of responsible person for the 3rd co-permittee from first page):	Date:					
Signati	ure:	Amount of Permit Fee Enclosed: \$ 110.00					

# 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 No. UTR362925

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. UTR362925 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

this yes,	NOI seeking continuation for previously expired perm what is the number of the previous permit coverage? P	it coverage at the same ermit No.	e site?	(Y or N)		and the second s	
	Permit Registration Date: 03/22/2013	Permit Start Da	te: 03/25/2013		Permit Expiration l	Date: 06/30/20	013
	OPERATOR INFORMATION						
	Name (Main operator): dig-it inc				Phone: 801-430-72	17	
	Address: p.o box 1073				Status of Owner/O	perator: PRIV	VATE
	City: OTHER	State: U	Γ		<b>Zip:</b> 84310		
	Contact Person: pat brennan				Phone: 801-430-72	217	
	Name (1st Co-permittee ):	namer (desprings) and commental delivering to the set of the Parket comments and the		<u>, , , , , , , , , , , , , , , , , , , </u>	Phone:	or the state of the first state of the state	
	Address:				Status of Owner/O	perator:	
	City:	State: U	Т		Zip:		
	Contact Person:			c	Phone:		
genera senta	Name (2nd Co-permittee):	adayd, derhalarasanda daeldayd Dolan ar a-lay y dy-fil hii Tabbour		aucura vec de protecces à decembre de prédiction de la company de prédiction de la company de prédiction de la	Phone:		
	Address;				Status of Owner/O	lporator:	
	City:	State: U	Т		Zip:		
•	Contact Person:				Phone:		
	Name (3rd Co-permittee):	and the second s	no mangan kecapa persama, nemanan adapa hiri ya 1944 sa	gang Ayen gan medasum recentation of	Phone:	nggalagan ang agus 27 galagan ang agus ang agus ang agus agus agus agus agus agus agus agu	
	Address:				Status of Owner/C	Operator:	
	City: State:				Zip:		
	Contact Person:				Phone:		
ieas	e copy this form if you have more co-permittees tha	n what is allowed or	this form.				
1.	FACILITY SITE / LOCATION INFORMATI	ON				Is the facili in Indian C	ty located Country?
	Name: eden center					N	(Y or N)
	Project No. (if any):						
	Address: 2612 north hwy 162				County: WEBER		
	City: OTHER eden	State: UT	Zip	: 84310			
	Latitude: 41 18' 20" n						
	Method (check one): USGS Topo Map, Scal	ethod (check one): USGS Topo Map, Scale EPA Web site GPS					



195 North 1950 West Salt Lake City, Utah 84114-4820 Attn: DAQ, Fugitive Dust Control Plan

# **Fugitive Dust Control Plan Application**

Applicants have the option to complete the online dust control plan on the DEQ Online Services webpage or to submit a hard copy application.

Activities regulated by R307-309 may not commence before obtaining approval of the fugitive dust control plan. Therefore, online filing is encouraged because it provides instant approval.

Blank spaces must be completed for the application to be processed. If not applicable, enter N/A.

#### 1. Applicant Information

Name:

dig-it inc

Address:

p.o box 1073 eden, UT 84310

Phone:

801-430-7217

Email:

dig-it@ovalley.net

Applicant Type:

#### 2. Project Information

Project Name:

eden center

Address:

2612 north hwy 162 WEBER COUNTY (UNINCORPORATED AREA), UT 84310

County:

WEBER

Directions:

north east of ogden

Acreage:

1.0

Latitude:

41.305556

Longitude:

111.828333

#### 3. Point of Contact

Name:

pat brennan

Company Name:

dig-it inc

Address:

p.o box 1073 eden, UT 84310

Phone:

801-430-7217

Fax:

801-745-3147

Cell:

#### 4. On-site Superintendent/Supervisor/Foreman Contact

Name:

pat brennan

Company Name:

dig-it inc

On-Site Phone:

801-430-7217

Cell:

# 5. By signing this permit application I certify that:

- A. I am authorized, on behalf of the individual or company listed in Section 1, as Applicant, to apply for a Fugitive Dust Control Plan and to commit to all of the terms and conditions of the requested plan.
- B. Construction activities will be limited to lands that the applicant either owns or is authorized to use for construction activities.
- C. The applicant accepts responsibility for assuring that all contractors, subcontractors, and all other persons on the construction site covered by this plan, comply with the terms and conditions of the Fugitive Dust Control Plan.
- D. I understand that any false material statement, representation or certification made in this application may invalidate the plan or cause me to be subject to enforcement action pursuant to Utah Code Ann. 19-2-115.
- E. Failure to comply with fugitive dust rules may result in compliance action and penalties up to \$10,000 per violation/day.

Date: 03/22/2013

Printed Name: dig-it inc

Title: null

Company Name: dig-it inc Dust Plan Number: 1821



PUBLIC WORKS / ENGINEERING

(801) 399-8374 FAX: (801) 399-8862 Jared Andersen, P.E. County Engineer

# **Subdivision Development Information**

Address: 2612N Huy 162	Phone: <u>801-430-7717</u>
Phone: 801-430-7217 Address: P.O BEX 1073 Eday UL 84310	Liability Insurance Submitted:  Fax: SOL 745-3447  State License No.: 4820334-550  Business License: 1291
Underground Contractor: Such Die	_ Liability Insurance Submitted:
Phone:	Fax:
Address:	_ State License No.:
	Business License:
Concrete Contractor: Toller Contracte	
Phone:Address:	
Audi 655	State License No.:
Asphalt Contractor: Post Asphalt.  Phone:	_Liability Insurance Submitted:
Address:	State License No.:
	Business License:
Other Contractor:Phone:	_Liability Insurance Submitted:Fax:
Address:	State License No.:
	Business License:
Other Contractor:Phone:	
Address:	