Application	uhmittale will be seen a 11					
	submittals will be accepted by a	ppointment only. (801	) 399-8374.	2380 Washington Bl	vd. Suite 2	40, Ogden, UT 84401
Date Submitted	Fees (Office Use)	Receipt Number (C	Office Use)	Priority Site (Office to Yes	Jse) No	Permit Number (Office Use) 2019-19
Property Owner/Authorized Representative Contact Information			Project Information			
Name of Property Owner(s)/Authorized Representative(s)			Project Name Lot 33 Chalets DSKi Lake Project Address  C157 S. QuailLahe Huntsville ut			
801-645-5		Р	Project Addre	ss a Mu	0:01	-1
Try, laju	lie 42 gmail-	com	Hunt	sville v	t	ane
lailing Address of Proper $955$ W $966$	rty Owner(s)/Authorized Represer	ntative(s)		8	4345	7
955 W 1000 N Layton ut 84041			Estimated Project Length (mo)		Previous Permit No. (if applicable)	
		Es	stimated Star		Actua	l Start Date
Submittal Checklis	t					
Building Permit: The parcel.  Land Use Permit: The	te that the applicant submits the p hat the applicant submits a site pl e date that the applicant submits a e date that the applicant submits	an application or amend a building permit applica	ded site plan. ation if the ap	oplicant proposes to		
Building Permit: The parcel. Land Use Permit: The Other: At least two (2 Activity Permit pursual Failure to acquire a require a permit application, of Water Construction Activity Parmit pursual Construction Activity Parmit application, of Water Construction Activity Parmit application, of Water Construction Activity Parmit application, of Water Construction Activity Parcel Parmit application, of Construction Activity Parcel P	hat the applicant submits a site ple e date that the applicant submits a lee date that the applicant submits 2) weeks before the developer into ant to this Chapter. tired Storm Water Construction Actor by building permit application. It is	an application or amend a building permit applica a land use permit applic ends to perform any type ctivity Permit is grounds s unlawful to commence	ded site plan. ation if the ap cation. e of work not for tabling a e work (move	pplicant proposes to or listed above that wo related subdivision a dirt) on a developme	uld require pplication, ent site befo	a Storm Water Construction
Building Permit: The parcel. Land Use Permit: The Other: At least two (2 Activity Permit pursual Failure to acquire a require permit application, of Water Construction Activity Parmit pursual Construction Activity Permit application, of Water Construction Activity Permit application, of Water Construction Activity Permit Programme Construction Programme Construction Activity Permit Programme Construction Programme Construction Activity Permit Programme Construction Programme Const	hat the applicant submits a site ple date that the applicant submits as the date that the applicant submits as the date that the applicant submits as the developer into ant to this Chapter.  Sired Storm Water Construction Actor building permit application. It is vity Permit.  Meeting is required before preform	an application or amend a building permit applica a land use permit applic ends to perform any type ctivity Permit is grounds s unlawful to commence	ded site plan. ation if the ap cation. e of work not for tabling a e work (move	pplicant proposes to or listed above that wo related subdivision a dirt) on a developme	uld require pplication, ent site befo	a Storm Water Construction
Building Permit: The parcel. Land Use Permit: The Other: At least two (2 Activity Permit pursual Failure to acquire a requuse permit application, c Water Construction Activity Permit pursual Permit application (2).	hat the applicant submits a site ple date that the applicant submits as the date that the applicant submits as the date that the applicant submits as the developer interest of the developer interest to this Chapter.  Solve British application of the developer interest of the developer interest to this Chapter.  Solve British application of the developer interest in the developer interest interest interest	an application or amend a building permit applica a land use permit applic ends to perform any type ctivity Permit is grounds s unlawful to commence ming any on-site earth w	ded site plan. ation if the ap cation. e of work not for tabling a e work (move	pplicant proposes to or listed above that wo related subdivision a dirt) on a developme	uld require pplication, ent site befo	a Storm Water Construction
Failure to acquire a requuse permit application of the Note: A pre-costruction of the Note: A	hat the applicant submits a site ple date that the applicant submits as the date that the applicant submits as the date that the applicant submits and the developer into another the developer into another the developer into another the date of th	an application or amend a building permit applica a land use permit applic ends to perform any type ctivity Permit is grounds s unlawful to commence ming any on-site earth w	ded site plan. ation if the ap cation. e of work not for tabling a e work (move	pplicant proposes to or listed above that wo related subdivision a dirt) on a developme	uld require pplication, ent site befo	a Storm Water Construction
Failure to acquire a requuse permit application of Water Construction of Water Construct	hat the applicant submits a site ple date that the applicant submits as the date that the applicant submits as the date that the applicant submits and the developer into another the developer into another the developer into another the date of th	an application or amenda building permit applica a land use permit applicands to perform any type ctivity Permit is grounds sunlawful to commence ming any on-site earth which was a land to be a land t	ded site plan. ation if the ap cation. e of work not for tabling a e work (move work, unless v	policant proposes to delisted above that wo related subdivision a dirt) on a developmental valved by the county	uld require pplication, ent site befo	a Storm Water Construction
Failure to acquire a requuse permit application of Water Construction of Water Construct	that the applicant submits a site place date that the applicant submits are developer into an to this Chapter.  Sired Storm Water Construction Actor building permit application. It is vity Permit.  The applicant submits a submits a site place and the applicant submits are developed into the applicant submits are	an application or amenda building permit applica a land use permit applicands to perform any type ctivity Permit is grounds sunlawful to commence ming any on-site earth which was a land to be a land t	ded site plan. ation if the ap cation. e of work not for tabling a e work (move work, unless v	policant proposes to delisted above that wo related subdivision a dirt) on a developmental valved by the county	uld require pplication, ent site befo	a Storm Water Construction

## STORM WATER POLLUTION PREVENTION PLAN GENERAL NOTES A. PROHIBITION ON MOST NON-STORM WATER DISHCARGES ONLY STORM WATER FROM THE PROJECT SITE SHALL BE ALLOWED TO FLOW INTO THE ON-SITE DRAINAGE EASEMENT, CLEAN, NON-CHLORINATED WATER FROM THE FLUSHING OF FIRE HYDRANTS, WATER MAINS, AND STORM DRAINS MAY BE DISCHARGED TO THE EASMENT IF IT IS NOT ALLOWED TO COLLECT DIRT, DEBRIS, AND TRASH WHILE FLOWING TO THE DRAINAGE EASEMENT. B. SOURCES OF STORM WATER POLLUTANTS STORM WATER POLLUTANTS INCLUDE SOIL SEDIMENT AND NUTRIENTS, OIL, GREASE, TOXIC POLLUTANTS, AND HEAVEY METALS. SOURCES OF STORM WATER POLLUTANTS INCLUDE BUT ARE NOT LIMITED TO SOIL EROSION BY WATER AND/OR WIND; CLEARING OF VEGETATION; GRADING; VEHICLE AND EQUIPMENT REFUELING AND MAINTENANCE; WASHING OF CONCRETE TRUCKS, MIXERS, AND HANDLING EQUIPMENT; PAINTS; SOLVENTS AND ADHESIVES; AND LANDSCAPING WORK. C. EROSION AND SEDIMENT CONSTROLS 1. COVER EXPOSED STOCKPILES OF SOILS, CONSTRUCTION AND LANDSCAPING MATERIALS WITH HEAVY 2. IN LANDSCAPING AREAS WHERE THE VEGETATION HAS NOT ESTABLISHED GROWTH AND TAKEN HOLD, CONSTRUCT SANDBAG OR DIRT BERMS AROUND THEIR PERIMETER TO INSURE THAT WATER WILL BE CONTAINED INSIDE THE LANDSCAPING AREA AND THAT IT WILL NOT BE CONVEYED TO THE 3. RE-VEGETATE AREAS WHERE LANDSCAPING HAS DIED OR NOT TAKE HOLD. 4. DIVER STORM WATER RUNOFF AROUND DISTURBED SOILS WITH BERMS OR DIRT SWALES. D. OTHER CONTROLS A. KEEP WASTE DISPOSAL CONTAINERS COVERED. B. PROVIDE FOR THE WEEKLY (OR MORE FREQUENT, IF NECESSARY) DISPOSAL OF WASTE CONTAINERS. C. PROVIDE CONTAINERS AT CONVENIENT LOCATIONS AROUND THE SITE. 2. SWEEPING OF SITE A. PROVIDE DAILY SWEEPING BY HAND OR MECHANICAL MEANS (IF NEEDED) TO KEEP THE PAVED AREAS OF THE SITE FREE OF DUST, DIRT, AND DEBRIS. B. DISPOSE OF ACCUMULATED DIRT IN WASTE CONTAINERS, OR HAUL IT OFF THE SITE TO A LANDFILL. PORTABLE TOILETS AND OTHER SANITARY FACILITIES SHALL BE SERVICED WEEKLY AND PUMPED CLEAN BY A WASTE DISPOSAL COMPANY, NO TOXIC OR HAZARDOUS WASTE SHALL BE DISPOSED IN A PORTABLE TOILET OR IN THE ON-SITE SANITARY SEWER. 4. SPILLS A. STORE ADEQUATE ABSORBENT MATERIALS, RAGS, BROOMS, SHOVELS, AND WASTE CONTAINERS ON THE SITE TO CLEAN UP SPILLS OF MATERIALS SUCH AS FUEL, PAINT, SOLVENTS, OR CLEANERS. CLEAN UP MINOR SPILLS IMMEDIATELY. B. FOR REPORTABLE QUANTITY OF HAZARDOUS OR TOXIC SUBSTANCE, SECURE THE SERVICES OF QUALIFIED PERSONNEL FOR CLEAN UP AND DISPOSAL. 5. CONTROL OF ALLOWABLE NON-STORM WATER DISCHARGES LANDSCAPING IRRIGATION, EROSION CONTROL MEASURES, PIPE FLUSHING AND TESTING, AND PAVEMENT WASHING ARE ALLOWED IF THEY CANNOT FEASIBLY BE ELIMINATED, COMPLY WITH THIS PLAN, DO NOT CAUSE OR CONTRIBUTE TO A VIOLATION OF WATER QUALITY STANDARDS, AND ARE NOT REQUIRED TO BE PERMITTED BY THE LOCAL REGIONAL WATER QUALITY CONTROL BOARD. A. FIX LEAKS OF FUEL, OIL AND OTHER SUBSTANCES IMMEDIATELY. B. PERFORM REFUELING AND SERVICE OF VEHICLES OR EQUIPMENT OFF-SITE WHEN POSSIBLE. IF REFUELING OR SERVICE OF EQUIPMENT IS PERFORMED ON-SITE, THEN PROVIDE AN IMPERVIOUS, CONTAINED AREA WHERE ANY SPILLS CAN BE CONTAINED WITHOUT FLOWING TO A STORM WATER INLET OR INTO THE GROUND. 7. CONCRETE TRUCKS, MIXERS AND HANDLING EQUIPMENT A. DO NOT DISPOSE OF WASHOUT FROM THE WASHING OF CONCRETE TRUCKS, MIXERS, AND HANDLING EQUIPMENT WHERE IT WILL FLOW INTO A STORM WATER INLET OR INTO A PUBLIC STREET. B. PROVIDE A HOLDING TANK TO RECEIVE ANY WASHOUT FROM CONCRETE EQUIPMENT. DISPOSAL OF TANK CONTENTS SHOULD BE CONDUCTED BY A WASTE HANDLING FIRM. C. PROVIDE A DESIGNATED AREA FOR WASHING ANY VEHICLES OR EQUIPMENT. DRAINAGE FROM THIS AREA SHOULD FLOW TO THE HOLDING TANK. A. USE ONLY THE MINIMUM AMOUNT OF LANDSCAPING FERTILIZERS, NUTRIENTS, AND OTHER CHEMICALS THAT ARE NEEDED. B. DO NOT OVER WATER FERTILIZED OR TREATED LANDSCAPE AREAS, MINIMIZE RUNOFF OF IRRIGATION WATER FROM LANDSCAPING. 9. STORM WATER INLETS KEEP ALL ON-SITE STORM WATER INLETS CLEAN AND FREE OF DIRT AND DEBRIS. IN THE EVENT THAT SEDIMENT AND DEBRIS MAY FLOW TO AN INLET, PROVIDE AN 18 INCH MINIMUM STRAIN BARRIER AROUND THE INLET TO TRAP THE DIRT AND DEBRIS AND ALLOW ONLY CLEAN STORM WATER TO ENTER THE INLET. E. INSPECTION 1. REGULAR INTERVAL INSPECTION AND INSPECTION BEFORE AND AFTER STORMS A. VISUALLY INSPECT THE SITE WEEKLY TO INSURE THAT STORM WATER INLETS ARE FREE OF DIRT AND B. BEFORE A STORM, INSPECT THE SITE TO INSURE THAT STORM WATER POLLUTION CONTROL MEASURES C. AFTER A STORM, INSPECT ALL STORM WATER INLETS TO INSURE THAT THEY ARE CLEAR OF DIRT AND DEBRIS. CLEAN THOSE STORM WATER INLETS THAT ARE NOT CLEAR AND FREE OF DEBRIS. D. THE UTAH DEQ WATER QUALITY DIVISION MAY REQUIRE THE DISCHARGE TO CONDUCT ADDITIONAL SITE INSPECTIONS, SUBMIT REPORTS AND CERTIFICATIONS, OR TO PERFORM SAMPLING AND ANALYSIS. 2. ALL DISCHARGES ARE REQUIRED TO CONDUCT INSPECTIONS OF THE CONSTRUCTION SITE PRIOR TO ANTICIPATED STORM EVENTS AND AFTER ACTUAL STORM EVENTS. TO IDENTIFIY AREAS CONTRIBUTING TO A STORM WATER DISCHARGE, TO EVALUATE WHETHER MEASURES TO REDUCE POLLUTANT LOADINGS IDENTIFIED IN THIS SWPPP ARE ADEQUATE, TO PROPERLY IMPLEMENT IN ACCORDANCE WITH THE TERMS OF THE GENERAL PERMIT, AND TO DETERMINE WHETHER ADDITIONAL CONTROL PRACTICES ARE NEEDED. 3. PREPARATION OF REPORTS AND RETENTION OF RECORDS A. EACH DISCHARGER MUST CERTIFY ANNUALLY THAT ITS CONSTRUCTION ACTIVITTY IS IN COMPLIANCE WITH THE ERQUIREMENTS OF THE GENERAL PERMIT AND THIS SWPPP. THIS CERTIFICATION MUST BE BASED ON THE SITE INSPECTIONS, THE FIRST CERTIFICATION MUST BE COMPLETED BY OCTOBER 1, BASED ON THE SITE INSPECTIONS, THE FIRST CERTIFICATION MOST BE COMPLETED BY OCTOBER 1, 2012, AND EACH OCTOBER 1 THEREAFTER. THE DISCHARGER IS REQUIRED TO RETAIN RECORDS OF ALL MONITORING INFORMATION, COPIES OF ALL REPORTS REQUIRED BY THIS GENERAL PERMIT, AND RECORDS OF ALL DATA USED TO COMPLETE THE NOTICE OF INTENT FOR CONSTRUCTION ACTIVITY FOR A PERIOD OF AT LEAST THREE YEARS. THIS PERIOD MAY BE EXTENDED BY A REQUEST OF THE STATE. WITH THE EXCEPTION OF NONCOMPLIANCE REPORTING, DISCHARGERS ARE NOT REQUIRED TO SUBMIT THE RECORDS EXCEPT UPON SPECIFIC REQUEST BY THE STATE DECORPORATION OF NOTED OF THE STATE DECORPORATION OF MATERIAL OF THE STATE DECORPORATION OF THE STATE DECORPORATION OF MATERIAL OF THE STATE OF THE STATE DECORPORATION OF MATERIAL OF THE STATE OF THE STATE OF THE STATE DECORPORATION OF MATERIAL OF THE STATE OF BY THE STATE DEQ DIVISION OF WATER QUALITY. C. DISCHARGERS WHO CANNOT CERTIFY COMPLIANCE MUST NOTIFY THE STATE DEQ DIVISION OF WATER QUALITY. THIS NOTIFICATION SHALL IDENTIFY THE TYPE OR TYPES OF NONCOMPLIANCE, DESCRIBE THE ACTIONS NECESSARY TO ACHIEVE COMPLIANCE, AND INCLUDE A TIME SCHEDULE, SUBJECT TO THE MODIFICATIONS BY THE STATE DEQ DIVISION OF WATER QUALITY, INDICATING WHEN COMPLIANCE WILL BE ACHIEVED, NONCOMPLIANCE REPORTS MUST BE SUBMITTED WITHIN 30 DAYS OF THE IDENTIFICATION OF NONCOMPLIANCE. F. MAINTENANCE OF CONTROLS 1. MAINTENANCE AND REPAIR ALL CONTROLS AND MEASURES INDICATED ON THIS PLAN SHOULD BE MAINTAINED IN GOOD AND EFFECTIVE

CONDITION. IF ANY CONTROLS OR MEASURES ARE DAMAGED OR REMOVED, THEY SHOULD BE PROMPTLY

1. STABILIZATION PRACTICES MAY INCLUDE: TEMPORARY SEEDING, PERMANENT SEEDING, MULCHING,
GEOTEXTILES, SOD STABILIZATION, VEGETATIVE BUFFER STRIPS, PROTECTION OF TREES, PRESERVATION
OF MATURE VEGETATION AND OTHER APPROPRIATE MEASURES. STABILIZATION MEASURES SHALL BE
INITIATED AS SOON AS PRACTICABLE IN PORTIONS OF THE SITE WHERE CONSTRUCTION ACTIVITIES HAVE
TEMPORARILY OR PERMANENTLY CEASED, BUT IN NO CASE MORE THAT 14 DAYS AFTER THE CONSTRUCTION
ACTIVITY IN THAT PORTION OF THE SITE HAS TEMPORARILY OR PERMANENTLY CEASED EXCEPT AS NOTED.

2. AFTER CONSTRUCTION HAS BEEN COMPLETED, THE SITE SHALL BE SWEPT CLEAN, STORM WATER INLETS (GRATES AND BASINS) SHALL BE CLEANED, AND ALL WASTE AND LEFTOVER MATERIALS SHALL BE

3. ALL LANDSCAPING AND PLANTING AREAS SHOULD BE WELL MAINTAINED TO PREVENT EROSION. AVOID OVER

4. ALL PAVED AREAS SHOULD BE SWEPT WEEKLY EITHER BY HAND OR BY MECHANICAL MEANS TO KEEP THE

5. WASTE MATERIAL ON-SITE SHOULD BE STORED IN COVERED CONTAINERS WHICH ARE CLEANED OUT OFTEN.

6. TESTING OF FIRE HYDRANTS ON-SITE SHALL NOT BE CONDUCTED UNTIL THE AREA WHERE THE WATER DISCHARGES HAS BEEN SWEPT CLEAN OF DIRT AND DEBRIS.

H. COMPLETION OF CONSTRUCTION ACTIVITIES AND NOTICE OF TERMINATION

WHEN CONSTRUCTION ACTIVITIES HAVE BEEN COMPLETED ON THIS SITE, THE OWNER SHALL FILE A LETTER
WITH THE STATE DEQ DIVISION OF WATER QUALITY. THIS LETTER SHALL CERTIFY THAT THE CONSTRUCTION
ACTIVITY HAS BEEN COMPLETED, THAT ALL ELEMENTS OF THE SWPPP HAVE BEEN IMPLEMENTED, THAT
CONSTRUCTION AND EQUIPMENT MAINTENANCE WASTES HAVE BEEN DISPOSED OF PROPERLY, THAT THE SITE IS
IN COMPLIANCE WIHT ALL LOCAL STORM WATER REQUIREMENTS INCLUDING EROSION/SEDIMENT CONTROL
REQUIREMENTS, POLICIES, AND GUIDELINES.

8. ALL ON-SITE STORM WATER INLETS SHOULD BE CLEARLY MARKED "STORM WATER ONLY".

7. STORM DRAIN LINES SHOULD BE CHECKED AND CLEANED ANNUALLY TO KEEP THEM CLEAN AND CLEAR OF

Existing Ground  $oldsymbol{\psi}$ 

Silt Fence Detail

IF CONSTRUCTION ACTIVITY OR CONDITIONS CHANGE FROM THOSE SHOWN IN THIS PLAN, THEN THIS PLAN SHALL BE REVISED TO REFLECT THE CURRENT CONDITIONS.

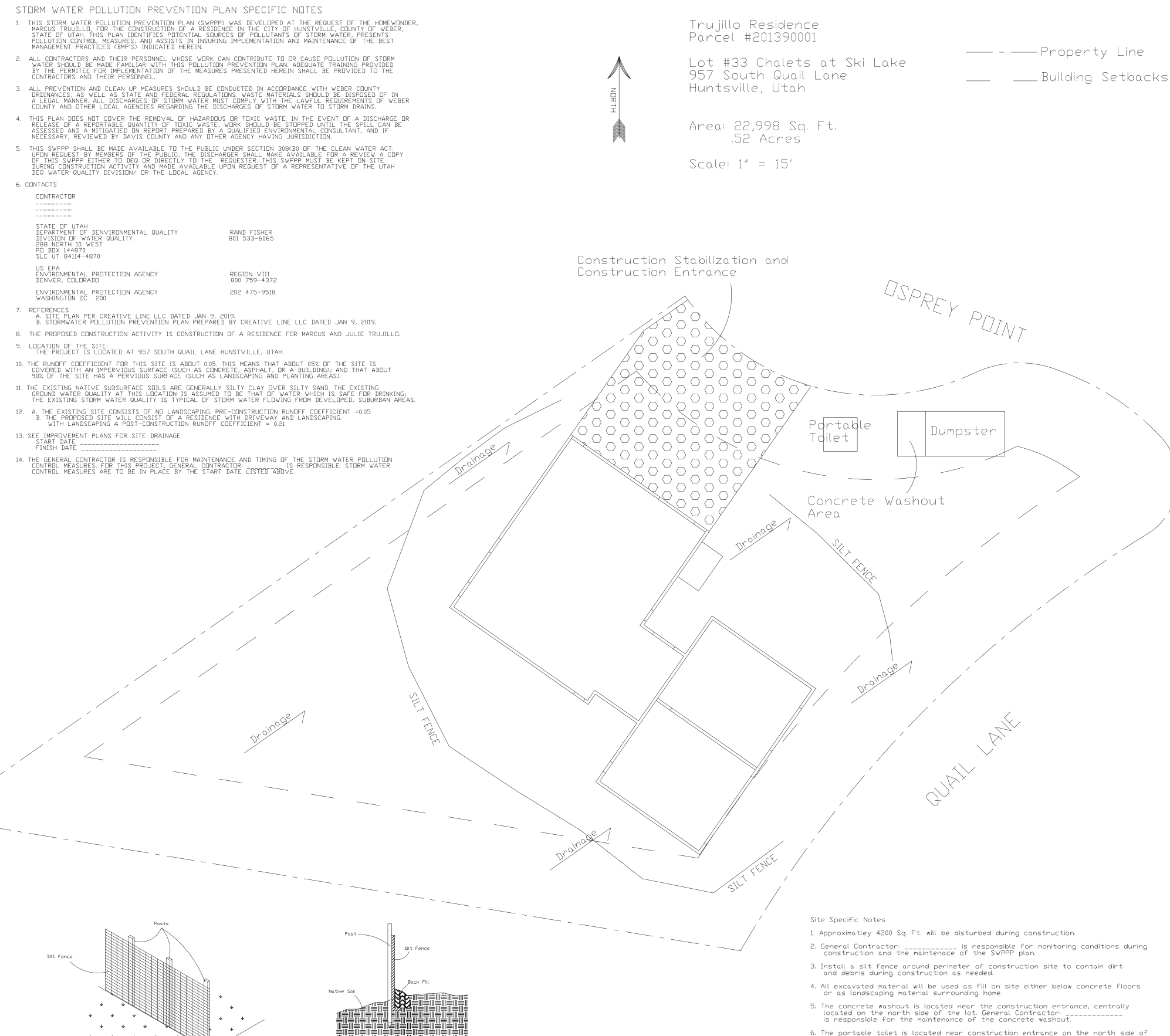
REPAIRED OR RESTORED.

G. FINAL STABILIZATION AND POST CONSTRUCTION CONTROLS

SITE CLEAR OF DIRT, DUST, AND DEBRIS.

2. PLAN REVISIONS

DEBRIS.



Silt Fence Detail

EL  $0 d \bigcirc$  $T \geq \infty$  $\overline{Z}$  $\sigma$  $\vdash$ (<u>)</u> ()  $\supset +$  $\bigcirc$  > $\vdash$  $\cap$   $\perp$ SHEET NO: S102 DESCRIPTION: SWPPP PLAN Scale: 1" = 15 Feet Custom Home

Solutions

©Ashlie Hull 801 628-7041

CreativeLinePlans.com

the lot. The portable toilet shall be installed following the

sweep and/or wash away all dirt and dust as needed.

7. The construction entrance is located directly in front of the lower garage, on

8. In the event that any mud and/or dirt is tracked onto the ashphalt roadway,

9. All rain and storm water on this project site currently drains as indicated on

manufacturer's instructions.

the north side of the lot.

the site plan.