We	ber County Sto	ormwater	Constru	uction Activ	vity F	Permit	
Application sul	omittals will be accepted by a	ppointment only. (8	01) 399-8374.	2380 Washington Blv	d. Suite 2	240, Ogden, UT 8440	1
Date Submitted	ste Submitted Fees (Office Use)		Receipt Number (Office Use)		riority Site (Office Use) OYes ONO Permit Number (Office Use) 2016-95		ice Use)
Property Owner/Authorized Representative Contact Information			Project Information				
Name of Property Owner(s)/Authorized Representative(s) Peterson Builders Inc			Project Name Thornton Residence				
Phone 801-745-3573	99.AU(40.5)		Project Address 9237 Kelley Drive Huntsville, UT 84317				
Email Address erik@petersonbuilders.com	1		Trancovine, or	0.517			
Mailing Address of Property 4794 E 2600 N Eden, UT 84310	y Owner(s)/Authorized Represer	ntative(s)	Estimated Pro	oject Length (mo)	Previ	ious Permit No. (if app	licable)
			Estimated Sta	art Date	Actu	al Start Date	
The applicant shall file the  Subdivision: The date  Site Plan: The date the  Building Permit: The  parcel.  Land Use Permit: The  Other: At least two (2)  Activity Permit pursua  Failure to acquire a requi  use permit application, o  Water Construction Activ  Note: A pre-costruction re	red Storm Water Construction A r building permit application. It vity Permit. neeting is required before prefo	ollowing dates:  preliminary subdivis  plan application or an  a building permit ap  s a land use permit ap  tends to perform any  Activity Permit is grou  is unlawful to comm	ion development nended site plar plication if the opplication. type of work no unds for tabling ence work (mov	nt plat application.  a. applicant proposes to a  ot listed above that wo  a related subdivision a  ve dirt) on a developm	construct buld requi application ent site bo	a building on an existi re a Storm Water Cons n, site plan application efore obtaining a requ	ing lot or truction
Applicant Narrative Please explain your request Build a new single family do	1.		and date		2		
Authorization	ner / Representative authorizes	the county to enter	the property to	perform inspections		ri g si	
Owner or Authorized Repre		. are county to enter		F-113111 Habestonia		Date C 2	
Signature of Approval	plus					8-30-	16
11000	6/					0 30 -	16

## Rex Thornton Residence 9237 Kelley Drive Huntsville, UT 84317 Weber County SWPPP Notes

- 1. How much area will be disturbed?
  - a. 14,900 sf
- 2. Who will be responsible for the conditions of the site during construction?
  - a. Erik Johnson 801-791-3734
- 3. What will be done to prevent the neighbors from being affected by the proposed construction activities?
  - a.Construction will be conducted during reasonable hours of the day. Property will be maintained through proper material and waste management.
- 4. What will be done with all excavated material temporarily and permanently?
  - a.No soil will be removed from site. All soil will be used as fill or in landscaping the property.
- 5. Where is the concrete washout and how will it be maintained?
  - a.Concrete washout will be provided near the driveway. (See site map) Once the concrete dries up it will be hauled away.
- 6. Where are the porta-johns located and how are they installed?
  - a.The porta-john will be located near the proposed driveway entrance. (see sitemap) It will be installed on a flat surface by the porta john provider
- 7. How will the construction entrance be built and where will it be located?
  - a. The construction entrance will use the proposed gravel driveway. (See site map)
- 8. What will you do when mud and/or dirt gets tracked on the asphalt?
  - a.If mud and dirt gets tracked onto the asphalt it will be swept off the best we can.
- 9.Is there a drainage ditch or swale on or near you property? How will it be protected?
  - a. There is a ditch or swale on or near the north property line. Silt fence will be installed as needed to help stop debris from getting to the ditch. A 15" culvert will be placed in the swell under the new driveway.
- 10.What currently happens to the rain/storm water when it reaches the project site?

  a.Any stormwater that reaches the project site is currently absorbed into the existing vegetation.
- 11. Show all existing occupation on the property?
  - a. There is no existing buildings on site.

