## **Weber County Stormwater Construction Activity Permit** Application submittals will be accepted by appointment only. (801) 399-8374. 2380 Washington Blvd. Suite 240, Ogden, UT 84401 Date Submitted Fees (Office Use) Receipt Number (Office Use) Priority Site (Office Use) Permit Number (Office Use) ( )Yes **Property Owner/Authorized Representative Project Information Contact Information** Name of Property Owner(s)/Authorized Representative(s) Project Name Mark Purrington **Purrington Residence** Phone Fax **Project Address** 801-391-7481 3575 E Nordic Valley Way Eden, UT 84310 **Email Address** zillaq@yahoo.com Mailing Address of Property Owner(s)/Authorized Representative(s) 5070 S 300 W Ogden, UT 84405 Estimated Project Length (mo) Previous Permit No. (if applicable) **Estimated Start Date Actual Start Date** 7/1/2016 **Submittal Checklist** The application shall include a Storm Water Pollution Prevention Plan which meets the criteria set forth in Section 33-3-4 of the county ordinances. The applicant shall file the application on or before the following dates: Subdivision: The date that the applicant submits the preliminary subdivision development plat application. Site Plan: The date that the applicant submits a site plan application or amended site plan. Building Permit: The date that the applicant submits a building permit application if the applicant proposes to construct a building on an existing lot or Land Use Permit: The date that the applicant submits a land use permit application. Other: At least two (2) weeks before the developer intends to perform any type of work not listed above that would require a Storm Water Construction Activity Permit pursuant to this Chapter. Failure to acquire a required Storm Water Construction Activity Permit is grounds for tabling a related subdivision application, site plan application, conditional use permit application, or building permit application. It is unlawful to commence work (move dirt) on a development site before obtaining a required Storm Water Construction Activity Permit. Note: A pre-costruction meeting is required before preforming any on-site earth work, unless waived by the county engineer. **Applicant Narrative** Please explain your request. Construction of a residential home Authorization By signing below the Owner / Representative authorizes the county to enter the property to perform inspections. Owner or Authorized Representative Signature Date

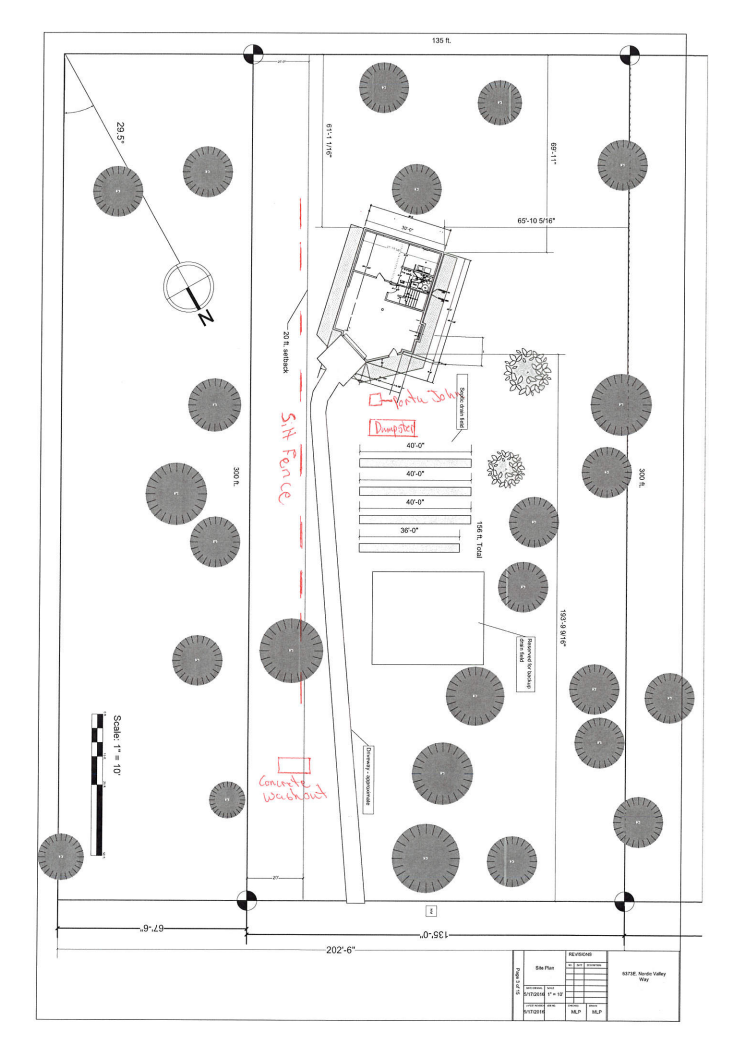
Signature of Approval

6/8/2016

Weber County SWPPP

Project Name: Mark Purrington

- 1. How much area will be disturbed?
  - a. ¼ acre
- 2. Who will be responsible for the conditions of the site during construction?
  - a. Logan Young, 801-644-3261
- 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 drive way entrance. (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 home (see site map) 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 be built using a road base to minimize track out sediment onto the streets. The entrance will be located where the future driveway to the home will be. (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 located on the north side of the property. Silt fence will be installed as needed to help stop debris from getting to the ditch.
- 10. What currently happens to the rain/storm water when it reaches the project site?
  - a. Any storm water 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 occupation on the property.



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