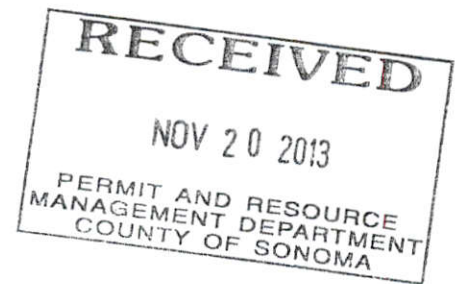


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DobleThomas & Assoc.
44B Mill Street
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(707) 433-6792
www.DobleThomas.com



ZPE12-0093

Alex Rosas, PE
Sonoma County PRMD
2550 Ventura Ave
Santa Rosa, Ca 95401

November 12, 2013

Subject: (GRD12-0032) 16241 First St, Guerneville (APN070-040-059)

**ANNUAL INSPECTION
PERMIT YEAR TWO**

On November 6, 2013 a representative from our office performed a visual inspection of the project area.

Based on a visual inspection the grooming work performed appears to be in general conformance with the approved plans and agency permit conditions.

The stockpiled gravel material was placed back in the children's wading pool and the area was compacted and water jetted as required by the permit. The "T" Posts used to identify the wading pool were also covered with gravel to reduce risk of debris catchment during the winter season. Due to early rains the parking area was covered with straw to reduce erosion.

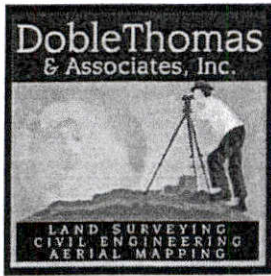
The area appears stabile and no work was performed within the wetted channel.

Should you have any questions please feel free to contact me directly at 433-6792 ext.103

Sincerely,

Keyin Doble
DobleThomas & Associates, Inc.

Cc: Client, File



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Received 3/3/14

Monte Rio Community Beach Seasonal Parking Lot Maintenance and Public Beach Improvements

PROJECT DESCRIPTION

The project involves the seasonal parking lot maintenance and installation of beach amenities annually from May 1st to June 15th. Followed by parking lot winterization and beach clean up from October 1st and October 30th.

The following describes the work that is expected to occur between these dates throughout the duration of the permit term. All parking lot maintenance work is performed by a 5 yard rubber tire front loader, dump truck, and water truck. No track equipment or excavators are used in the process. It is estimated that approximately 1.63 Acres/550 linear feet of temporary impact for the entire project site, with 2,100 square feet of that impact to occur within Ordinary High Water (O.H.W.)

SPRING WORK (May 1st to June 15)

Beach Preparation:

- The installation of a four foot wide panelized boardwalk system from the lower parking area to the edge of the Russian River. The boardwalk will be set directly upon the natural ground utilizing the existing sloped beach gravel surface. The boardwalk panels will be leveled and stabilized using hand tools, where necessary. Work will be limited to the length and width of the boardwalk. Approximately 380 lineal feet of total boardwalk could be installed on site, with up to 180 lineal feet installed within Ordinary High Water (O.H.W)
- Installation of a 12'x 40' (480sf) mobile concession stand located in the lower parking area and outside of Ordinary High Water (O.H.W.)
- Installation of a 30'x40' tent to cover the picnic area and the placement of picnic tables and refuse and recycling containers under the tent.
- Filling of erosion hole near the Bridge Pier at the southwesterly edge of the parking area (identified on the site plan as Pier #4). The erosion is believed to be a result of an upstream culvert which drains a portion of Hwy 116 and outlets near the northern portion of the lower parking area.
No gravel bar material will be used to fill the scour hole, only material generated from the smoothing of the parking area will be used. It is estimated that up to 30 cubic yards of material could be needed to repair the erosion.

- Smoothing of the parking area above the beach and the ordinary high water level. Approximately 550 cubic yards of material could be moved during the process. A non-toxic dust suppressant may be used on the parking area to abate dust creation.
- The construction, maintenance or repair of an earthen Berm up to 4 feet high as measured from the parking area would be installed between the parking area and the beach to prevent vehicles from entering the beach. The material used for the Berm would be generated from the smoothing of the parking area, no material from the within Ordinary High Water will be used for the Berm.

FALL WORK (October 1 to October 30th)

Beach Winterization and Cleanup:

At the end of the summer season the beach will be restored to its previous condition to the maximum extent it can be. The boardwalks, concession stand, tent, tables and refuse/recycling containers will be removed from the beach.

The parking area and berm will be stabilized to prevent erosion by installing biodegradable BMPs.

An annual report will be prepared stating all work conforms to the permits and their respective conditions of approval.