

Louai Jalabi

From: MCE Consultants [mailto:mceconsultants.net]
Sent: Friday, December 28, 2012 9:14 AM
To: Larry Sobolowsky Sr.; david@scottenvironmental.com
Cc: Encinitas Community Park Bids; cjpezz@yahoo.com; Louai Jalabi
Subject: Fwd: ECP - SWPPP

Larry,

Wireback silt fence is acceptable at the outlet @ Warwick in lieu of the rock rip-rap. Also, add one more check dam between the last check dam and the outlet. Fiber rolls should be added at the bottom of the slope. Please call with any questions. Thank you.

Bryan H. Choi, P.E., QSD
MCE Consultants
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----- Original Message -----

Subject: ECP - SWPPP
Date: Thu, 27 Dec 2012 15:20:12 -0800
From: MCE Consultants <mail@mceconsultants.net>
To: david@scottenvironmental.com, larrysr@usscalbuilders.com
CC: Encinitas Community Park Bids <ecparkbids@encinitasca.gov>, cjpezz@yahoo.com,
louai@usscalbuilders.com

Larry & David,

Per our site meeting this morning, the following are my recommendations:

1. Dog Park - MCE previously provided the permanent solution for the existing outlets from surrounding residences (see attached PDF). In the meantime, install flexible tube of heavy duty plastic or rubber per the BMP factsheet EC-11 with rip rap at the bottom of the slope.
2. Graded slopes along the perimeter of the site - apply/re-apply soil binders. Re-apply soil binders after each rain event.
3. Outlet @ Warwick - Blocking the run-on from the street should significantly reduce the amount of runoff in this area. As added caution, construct rock rip-rap (8' wide by 20' long) (see EC-10) in front of the outlet to the existing v-ditch to slow the flow velocity. Leave the existing silt fence and gravel bags in place.

We will upload the revised SWPPP and sitemap tomorrow.

Please call with any questions or comments.
Thank you.

w slopes of Dog Park
see update above

Bryan H. Choi, P.E., QSD

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