

BROOKSIDE LABORATORIES, INC.

GEOTECHNICAL DIVISION 200 WHITE MOUNTAIN DRIVE NEW BREMEN, OH 45869

** PHYSICAL ANALYSIS REPORT **

Diamante Cabo San Lucas File Number: 88340

Diamante Blvd.,23473

Cabo San Lucas, BCS Date Received/Started: 8/23/2022
Date Completed/Reported: 8/25/2022

Date Issued: 8/25/2022

Submitted By: Soil and Water Consulting

Lab Number 1875
Sample Description GREENS

TOPDRESSING

SAND

Sample Condition XX Normal Other (see comments)

Method References

D Values

0.19

0.50

** Coefficient of Uniformity: 2.66



^{*} This report may only be reproduced in its entirety.



^{*}Reported values are an average of duplicated analysis

^{*} These results represent the sample submitted only.

** PHYSICAL ANALYSIS REPORT **

Diamante Cabo San Lucas Diamante Blvd.,23473 Cabo San Lucas, BCS File Number : 88340

** Date of Analysis **
Start Date : 8/23/2022
Completed : 8/25/2022

Submitted By: Soil and Water Consulting Reviewed by:

Lab Number 1875 Sample Description GREENS TOPDRESSING

SAND

Particle Size Analysis

Clay <.002mm Silt .002mm05mm Sand .05mm - 2.00mm Gravel > 2.0mm	00 010 010 010	0.3 0.4 99.3 0.0	
Org Mat 360 deg C (LOI)		< 0.10	

Sand Fractions

10 - 2.0 Fine Gravel 0.0 18 - 1.0 Very Coarse Sand 1.3 35500 Coarse Sand 38.6 60250 Medium Sand 41.2 100150 Fine Sand 14.3 140106 Very Fine Sand 2.9	Sieve Siz # m		% Retained
35500 Coarse Sand 38.6 60250 Medium Sand 41.2 100150 Fine Sand 14.3 140106 Very Fine Sand 2.9	10 - 2.	0 Fine Gravel	0.0
60250 Medium Sand 41.2 100150 Fine Sand 14.3 140106 Very Fine Sand 2.9	18 - 1.	0 Very Coarse Sand	1.3
100150 Fine Sand 14.3 140106 Very Fine Sand 2.9	3550	0 Coarse Sand	38.6
140106 Very Fine Sand 2.9	6025	0 Medium Sand	41.2
-	10015	0 Fine Sand	14.3
	14010	6 Very Fine Sand	2.9
270053 Very Fine Sand 1.0	27005	3 Very Fine Sand	1.0