hill construction group, inc.

Andover, vt 0 5 1 4 3 802-875-1407 swhill@vermontel.net

October 5,, 2020

The Town of Windham VT 5976 Windham Hill Road Windham, VT 05359

SAND PRICES 2020/21 SEASON

FOB Adams Pit: \$13.50 per yard

DELIVERED (through October 31st, 2020): \$16.50 per yard

DELIVERED (after December 1st, as needed): \$17.50 per yard

- -Sand analysis provided is one we have on hand for 3/8" minus mound sand.
- The Winter Sand would be similar except the largest stone would be ¾" minus resulting in coarse sand.

CONCRETE BLOCK DELIVERY PRICE

2' x'2 x 6' concrete block delivered to Windham Town Garage from Shaftsbury:

10 block load: \$ 400.00 (delivery only)

M&W SOILS ENGINEERING, INC

SOILS AND CONCRETE LABORATORIES

159 East Street PO Box 1466 Charlestown,NH 03603 603-826-5873

MECHANICAL ANALYSIS OF AGGREGATES AND GRANULAR MATERIAL

Project: HILL CONSTRUCTION GROUP

Type of Material: Mound Sand Sample #: 420VTSand

Source of Material: Hill Pit Date in Lab: 4-20-20

Sample from: Delivered by client Date Tested: 4-22-20

Report To: HCG Inc. Technician: R. Rhoades

Sieve	Weight	% Retained	Cumulative % Retained	Cumulative % Finer	Specification (Mound Sand 1)	ASTM C-33, VT Presby Sand	Specification (Mound Sand 3)
1/2"	0.0	0.0	0.0				
3/8"	0.0	0.0	0.0	100.0		100	85-100
4	16.1	3.2	3.2	96.8		95-100	00-100
8	39.1	7.8	11.0	89.0		80-100	
10	15.1	3.0	14.0			00-100	
16	61.7	12.3	26.2			50-85	
30	181.2	36.0	62.2			25-60	
40	75.0	14.9	77.1	22.9	25-75	20-00	30-50
50	37.2	7.4	84.5			10-30	
60	22.3	4.4	88.9		0-30	10-00	
100	36.0	7.1	96.1	3.9	0-10	2-10	
200	12.5	2.5	98.6			0-3	0-6
pan	7.3	1.4	100.0				0-0

Moisture Content:

4.3 %

This sample meets the gradation requirements of VT Mound Sand 2 (C-33 sand), and meets the requirements as Presby System Sand in VT