Jill Moody

From: "Caleb Bell" <calebbell2nd@yahoo.com> Date: Thursday, July 16, 2015 1:18 PM To: "Jill Moody" <jmoody3@maine.rr.com> Subject: Re: 6 Clinton reno application

Hollis said he was going to use Closed Cell spray foam to get to R38 (see the bottom of the pic).

R-value of Materials and Depti Material			
Fiberglass (batt)	R-value/in	3 1/2"	5 1/4"
Fiberglass blown (attic)	3.14	10.99	16.485
	2.20	7.7	11.55
Fiberglass blown (wall)	3.20	11.2	
Mineral Wool (batt)	3.14	10.99	16.8
Mineral Wool blown (attic)	3.10		16.485
Mineral Wool blown (wall)	3.03	10.85	16.275
Cellulose blown (attic)	3.21	10.605	15.9075
Cellulose blown (wall)		11.235	16.8525
Polystrene Board	3.70	12.95	19.425
Polyurethane Board	4.00	14	21
	5.00	17.5	26.25
Polyisocyanurate (foil-faced)	7.20	25.2	37.8
Open Cell Spray Foam	3.60	12.6	18.9
Closed Cell Spray Foam	6.50	22.75	34.125

Sent from my iPhone

On Jul 16, 2015, at 1:07 PM, Jill Moody < imoody 3@maine.rr.com > wrote:

Caleb, I still need exact supplies being used to insulate to add to material list? In order to submit this.

JILL

From: Caleb Bell

Sent: Wednesday, July 15, 2015 9:59 AM

To: Jill

Cc: Cnassoc@yahoo.com

Closed Cell Spray
From to Insulate
Walls/floors/ceiling
throughout addition 7/16/2015