

From: [Scanlon, Amy](#)
To: [Scanlon, Amy](#)
Subject: FW: Gilman Street
Date: Friday, February 14, 2014 2:11:06 PM
Attachments: [Gilman Street Perspective 021414.pdf](#)
[Vol Calcs4.pdf](#)

-----Original Message-----

From: John Martens
Sent: Friday, February 14, 2014 1:21 PM
To: Scanlon, Amy
Subject: Gilman Street

Amy,

I'm attaching a rendering of the Gilman Street project that I have generated based on the last set of drawings submitted by Brown. These are not from the set that became available today, but I will be updating all of this information this weekend.

The calculation was based on analyzing the three-dimensional solids within my CAD system, generating volume from algorithms within my CAD program.

I'm attaching these at this point to make sure that at least this version gets into the packets for the commission members, but as I say, I will update these and e-mail them to you over the weekend, and I will bring them to the meeting on Monday in case they can't be passed on to the commissioners.

Thanks,

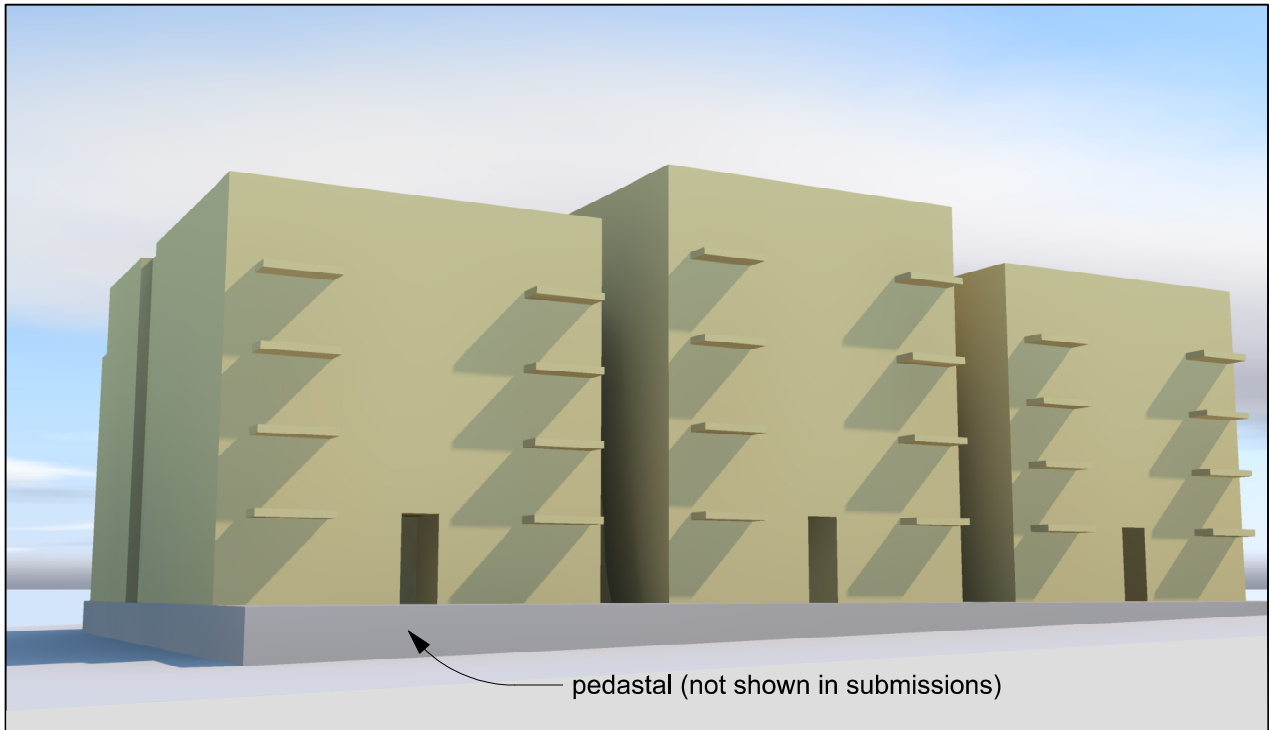
John Martens

This email is free from viruses and malware because avast! Antivirus protection is active.

<http://www.avast.com>



Front Perspective - Sun: Mar 21,, 11 AM DST (5th Floor Set Back)



Rear Perspective - Sun: Mar 21, 11 AM DST (5th Floor Set Back)

average volume in VRA = 50,241 cf						
Address	Volume cf	Pedastal sf	Pedastal Avg Depth (ft.)	Pedastal cf	Total cf	Multiplier Compared to VRA
121	250,390	6,292	1.333	8,389	258,779	5.15
123	285,780	6,877	2.917	20,058	305,838	6.09
127	245,720	6,292	4.646	29,232	274,952	5.47
Total	781,890	19,461		57,679	839,569	16.71