

# Action Number P2190102940 - Exhibit H

**Subject:** Tank 54-10-125  
**From:** Juan Galvez <juan@nextgenis.net>  
**Date:** 10/25/2016, 3:11 PM  
**Attachments:**  New Doc 9.pdf (803.1 KB)  
**To:** "Chris Leuschen - Applied Volumetric Corp." <chris@avccr.com>  
**Cc:** Scott MacWhirter <scott@nextgenis.net>, Erik Marchuk <erik@nextgenis.net>, Ivan Sanchez <ivan@nextgenis.net>

Chris, please find attached the strapping field data for CRC Regina Tank 54-10-125, if you have any questions contact us, we will be in contact for the oncoming tanks.

On Jun 29, 2016 10:22 AM, "Chris Leuschen - Applied Volumetric Corp." <[chris@avccr.com](mailto:chris@avccr.com)> wrote:

1. Yes, secondary increments in mm or ft. Tenths (anything really) can be accomodated.
2. Yes, the floating roof deductions as well as the table indications include the safety factor.

If you have any other questions, ill gladly answer.

Take care

On Jun 29, 2016 8:37 AM, Scott MacWhirter <[scott@nextgenis.net](mailto:scott@nextgenis.net)> wrote:

Hi Chris,

We did meet with Enbridge yesterday but will have some follow up so can probably use this and we really appreciate the demo.

A couple small details for when we do start sending you data:

- 1) Are we able to have a millimetre table somewhere on the first page if our clients request it (you may have already answered this in a previous email if so I apologize)
- 2) Where you say the floating roof deduction applies, does that already include the 2 CM safety factor?

That is pretty much all on our end, it looks good and we are planning to utilize you as our provider as we complete strapping field work. I will try to give you a heads up of upcoming work as we schedule it.

Thanks and have a good day

Best regards,

Scott MacWhirter  
API 653/570  
Nextgen Industrial Services

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Cell: [\(306\) 596-8330](tel:3065968330)




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On Wed, Jun 29, 2016 at 7:01 AM, Chris Leuschen - Applied Volumetric <[chris@avccr.com](mailto:chris@avccr.com)> wrote:

Hi Guys,

I was wondering if you have yet to do your presentation for Enbridge. I've made a few visual modifications to the sample report. I'll let you decide if you can use this, and if there are any changes you want made let me know.

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**Subject:** Re: Tank Calibration Samples  
**From:** Scott MacWhirter <scott@nextgenis.net>  
**Date:** 06/17/2016, 10:07 AM  
**Attachments:**  Nextgen Transparent (1).png (129.54 KB),  Nextgen (1).jpg (752.12 KB),  
 Nextgen (1).png (124.93 KB)  
**To:** "Chris Leuschen - Applied Volumetric Corp." <chris@avccr.com>

Hi Chris,

No worries, thanks again I have attached a couple of our logo files, I assume the transparent one is the one you need. If you need a different file format let me know.

In terms of the strapping requirements, I don't have an updated one but not much has changed, dual increments and the slope of the floor (I think the old program called it height of crown) are the two things that they actually pay attention too.

Thanks again and have a good day

Best regards,

Scott MacWhirter  
API 653/570  
Nextgen Industrial Services  
Cell: (306) 596-8330

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On Fri, Jun 17, 2016 at 10:00 AM, <[chris@avccr.com](mailto:chris@avccr.com)> wrote:

Hi Guys,

It's been a busy week, however I didn't want you to think that I forgot about your request.

I've included in this email an example of a Shell Deflection and Out of Round Report. As per the customer's (you) request, I can incorporate your company logo and information on key pages of the report.

As for the strapping table, I intend on running another dataset this weekend for you to use in your presentation. Once again, your logo & contact information would make this example report look complete. Also, I thought I'd ask if you have the latest version of Enbridge's strapping requirements? If not, no problem; I don't think there are any critical changes from year to year.

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For the pricing, Strapping Tables cost \$400. Shell Deflection & Out of Round are \$200 for both reports or \$150 for just one.

On Mon, 13 Jun 2016 09:42:43 -0600

Scott MacWhirter <[scott@nextgenis.net](mailto:scott@nextgenis.net)> wrote:

Good Morning Chris,

We have a meeting at the end of the month with Enbridge's OOS for all of Canada and want to have some report items prepared for the presentation. If you have a chance would we be able to get a sample table in CM and Inch increments and cubic metres volume (Enbridge usual increments) ? If you could black out any Company names, tank numbers, locations etc.

Also if you have sample shell deflection and ring graph surveys we can include them.

Can you refresh my memory on the cost for the tables and Shell Deflection /Ring Graphs?

I think we only discussed strapping last time we spoke.

Let me know if you need anything else or if you are unable to do any of the above let us know.

Thanks and have a good day

.

Best regards,

Scott MacWhirter  
API 653/570  
Nextgen Industrial Services  
Cell: [\(306\) 596-8330](tel:3065968330)

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On Fri, May 6, 2016 at 1:21 PM, Chris Leuschen - Applied Volumetric Corp. <[chris@avccr.com](mailto:chris@avccr.com)> wrote:

Absolutely, no issue at all.

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On May 6, 2016 1:10 PM, Scott MacWhirter <[scott@nextgenis.net](mailto:scott@nextgenis.net)> wrote:

Hi Chris,

Also, would we be able to send the customer an expanded run sheet in excel if required?

Thanks and have a good day

Best regards,

Scott MacWhirter  
API 653/570  
Nextgen Industrial Services  
Cell: [\(306\) 596-8330](tel:3065968330)

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On Fri, May 6, 2016 at 9:00 AM, Chris Leuschen - Applied Volumetric Corp. <[chris@avccr.com](mailto:chris@avccr.com)> wrote:

Good morning Scott,

Attached to this email are some sample pages from the reportage that can be exported by my database.

You will likely find the defaults are very familiar to existing reportage you've used in the past. These can be extensively customized to meet any criteria arising from a job requirement.

Feel free to contact me with any comments/suggestions you may have and we can begin modifying your own custom reports for Nextgen Industrial Services.

On May 4, 2016 12:25 PM, Scott MacWhirter <[scott@nextgenis.net](mailto:scott@nextgenis.net)> wrote:

Hi Chris,

As per our phone discussion, here is my contact info.

Take care and have a good day.

Best regards,

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Scott MacWhirter  
API 653/570  
Nextgen Industrial Services  
Cell: [\(306\) 596-8330](tel:3065968330)

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