Subject: OT: Amazing world, amazing feat Posted by Aaron Allen on Sun, 09 Mar 2008 04:06:23 GMT

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This is a multi-part message in MIME format.

----=_NextPart_000_002D_01C88168.A5E1CE00

Content-Type: text/plain; charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

This is two part=20

Here is the amazing world:

http://www.ted.com/index.php/talks/view/id/206

Here is the amazing feat:

ENGINEERING 101...4000 YRS LATER - American Stonehenge Not all questions are answered but it comes close. http://j-walkblog.com/index.php?/weblog/posts/moving_big_roc ks

The mystery of Stonehenge may have been unlocked by a construction = worker,=20

who lives in Michigan - a very smart construction worker.

It is fascinating. It is amazing that this guy could figure out = something that has confounded=20

scholars for centuries. And not only figure it out, but demonstrate it! This guy could build a replica of Stonehenge single-handedly, while a committee of 20 or 30 Civil Engineering professors from leading universities would be debating how it couldn't be done.

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size=3D2> http://j-walkblog.com/index.php?/weblog/posts/moving_big_roc ks</=
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Subject: Re: Amazing world, amazing feat
Posted by Don Nafe on Sun, 09 Mar 2008 09:51:09 GMT
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This is a multi-part message in MIME format.

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Content-Transfer-Encoding: quoted-printable

http://j-walkblog.com/index.php?/weblog/posts/moving_big_roc ks/

forgot the forward slash

"Aaron Allen" <know-spam@not_here.dude> wrote in message = news:47d36542@linux... This is two part=20

Here is the amazing world:

http://www.ted.com/index.php/talks/view/id/206

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Subject: Re: OT: Amazing world, amazing feat Posted by Bill L on Sun, 09 Mar 2008 14:30:16 GMT

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Super-cool. Let's get Wally on figuring out a simple, low energy hydrogen-conversion process.

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Aaron Allen wrote:
> _*This is two part *_
> Here is the amazing world:
> http://www.ted.com/index.php/talks/view/id/206
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> ENGINEERING 101...4000 YRS LATER - American Stonehenge
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> a committee of 20 or 30 Civil Engineering professors from leading
> universities would be debating how it couldn't be done.
```

Subject: Re: OT: Amazing world, amazing feat

Posted by Neil on Mon, 10 Mar 2008 15:54:01 GMT

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No way dude... those hydrogen-based processes always emit too much DHMO into the atmosphere!

:D

```
Bill L <bill@billlorentzen.com> wrote:
>Super-cool. Let's get Wally on figuring out a simple, low energy
>hydrogen-conversion process.
>Aaron Allen wrote:
>> *This is two part *
>> Here is the amazing world:
>>
>> http://www.ted.com/index.php/talks/view/id/206
>> Here is the amazing feat:
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>> The mystery of Stonehenge may have been unlocked by a construction worker,
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>> This guy could build a replica of Stonehenge single-handedly, while
>> a committee of 20 or 30 Civil Engineering professors from leading
>> universities would be debating how it couldn't be done.
>>
```

Subject: Re: OT: Amazing world, amazing feat Posted by Bill L on Tue, 11 Mar 2008 01:22:27 GMT View Forum Message <> Reply to Message

Damn. It's always something!

Neil wrote:

- > No way dude... those hydrogen-based processes always emit too
- > much DHMO into the atmosphere!

>

```
>:D
>
>
> Bill L <bill@billlorentzen.com> wrote:
>> Super-cool. Let's get Wally on figuring out a simple, low energy
>> hydrogen-conversion process.
>>
>> Aaron Allen wrote:
>>> *This is two part *
>>>
>>> Here is the amazing world:
>>>
>>> http://www.ted.com/index.php/talks/view/id/206
>>> Here is the amazing feat:
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>>> ENGINEERING 101...4000 YRS LATER - American Stonehenge
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