

From: Sneddon, Iain (Aberdeen)
Sent: Monday, May 24, 2010 4:12 PM
To: Redd, Eddy (Houston); Olsen, Asbjorn (Stavanger)
Cc: Turlak, Rob (Houston); MacKay, John (Aberdeen)
Subject: FW: 3:30 Mtg on BOP Venting moved to 5:30

Attachments: Vent Line PID-ST-25MAY2010.pdf

Gents,
For your information, P & ID of Subsea Venting System that shall be hooked up to the DD II BOP or 3 Ram Capping Assembly.

Regards,
Iain Sneddon

Team Leader (Technology Development – CAPM Project)

Transocean Well Construction Group

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Privileged and Confidential Attorney-Client Communication Document(s) prepared in anticipation of Litigation

From: Wellings, James S [<mailto:James.Wellings@bp.com>]

Sent: 24 May 2010 10:53

To: Thierens, Harry H; Cantrell, Kirk (Delta Marine Tec); charles.curtis@c-a-m.com; Fleece, Trent J; Franklin, Bob; Heironimus, Mark B (LEWCO INTEGRATED TECH SYSTEMS); Holt, Charles A; MacKay, John (Aberdeen); kgirlinghouse@wildwell.com; MC252_Email_Retention; Patteson, Mark R; King, Paul J (Houston); Pere, Allen L; Turlak, Rob (Houston); Roberts, Chris A (Frontline Group); Simpson, Richard; Sneddon, Iain (Aberdeen); Stoltz, Dan; tbutler@oceanering.com; Wellings, James S; Wilson, Gabe S (Frontline Group)

Subject: FW: 3:30 Mtg on BOP Venting moved to 5:30

Subsea Choke Manifold for venting.

From: Brown, Mike T

Sent: Monday, May 24, 2010 10:44 AM

To: Wellings, James S

Subject: RE: 3:30 Mtg on BOP Venting moved to 5:30

James,

It will be ready to ship Thursday pm. We are looking at installation and the pre-commissioning to dispel the seawater today.

<<Vent Line PID-ST-25MAY2010.pdf>>

We are making minor changes but will ensure we keep the Cameron end connector to join into the manifold.

We have also been speaking with Ryan and Bob Franklin and we could probably use this to join onto the Flex Joint

connector if you have the same Cameron fitting

Regards

Mike

From: Wellings, James S
Sent: 24 May 2010 15:58
To: Brown, Mike T
Subject: RE: 3:30 Mtg on BOP Venting moved to 5:30

Mike, could you get me a construction timeline for the subsea choke manifold. We would want the 400' line. Also installation time on the seafloor.

From: Brown, Mike T
Sent: Saturday, May 22, 2010 2:59 PM
To: Wellings, James S
Cc: Boyle, Tony; Oldfield, Tony
Subject: 3:30 Mtg on BOP Venting moved to 5:30

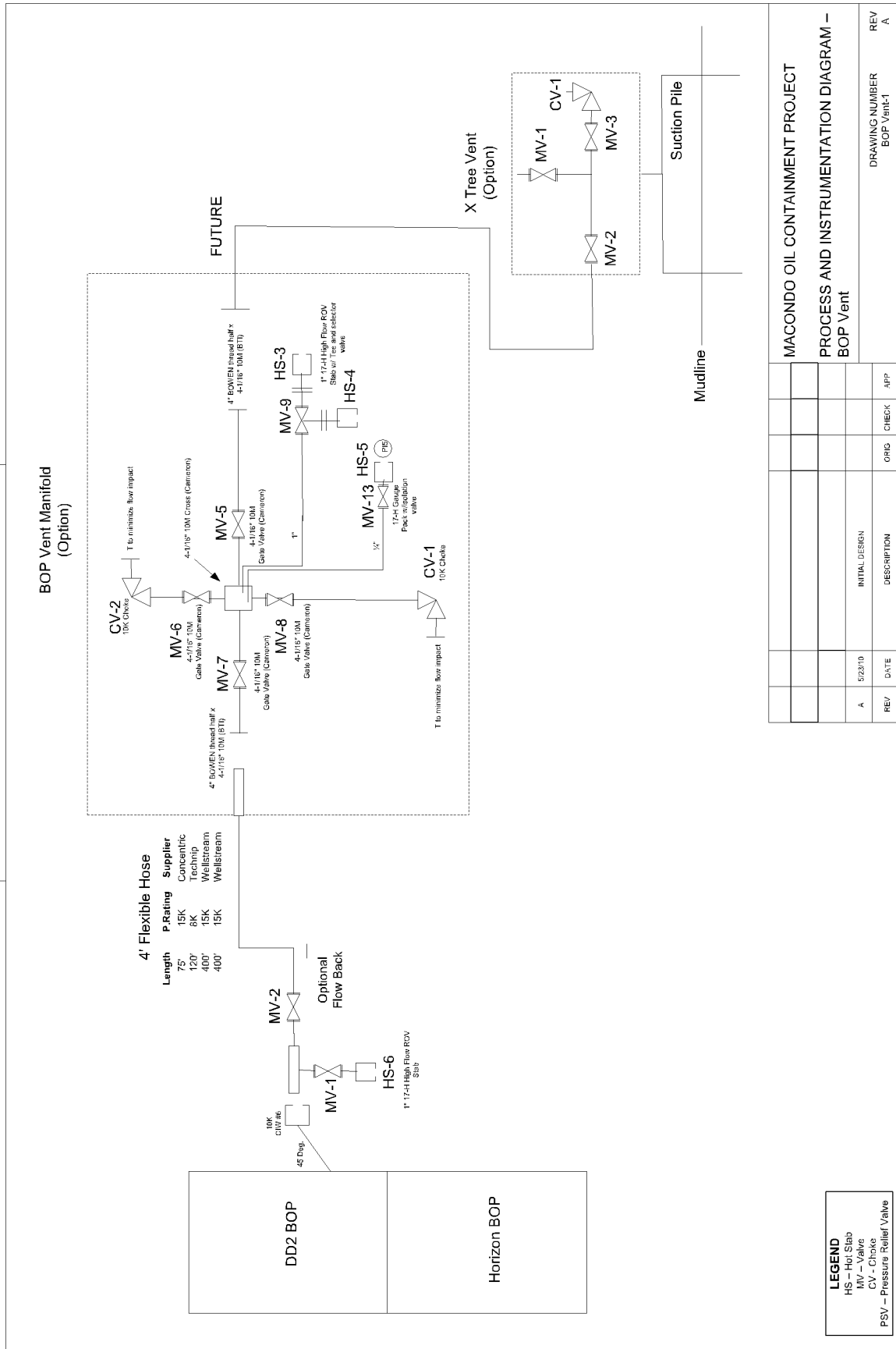
Jim,

Tony Boyle and Tony Oldfield are meeting with Cameron about the same topic for the long term solution this afternoon. They will come over to WL4 905 at 17:30.

See you later

Regards

Mike



REV	DATE	DESCRIPTION	CHKD	APP	DRAWING NUMBER	REV
A	5/22/10	INITIAL DESIGN			BOP Vent-1	A

MACONDO OIL CONTAINMENT PROJECT
 PROCESS AND INSTRUMENTATION DIAGRAM –
 BOP Vent