

**TEST REPORT
ON
VACUUM BOX TESTING**

Tested for : **Skanska Group**
Buenos Aires, Argentina

Attn: Juan Manuel
QA/QC Coordinator

Date & Place of Testing : 8 March 2011 at Brandsen, La Boca, Buenos Aires

Item(s) Tested : 100% Shell to Bottom Welds of Tank 69

Test Method : Vacuum Box Test Procedure ref. XYZ/VBT/1 Rev 1
Client approval ref SG 123 / JM dated 1 March 2010

Metal Test Temp : 29°C ; Light Intensity : > 1000 Lux

Acceptance Criteria : API Standard 650 Eleventh Edition (2007)

Result Summary : No Bubbles Due to Leak Detected. The Test Result was Satisfactory.

Test Witnessed by : Mr Diego M, Mr Ortega A and Mr Gabriel B,

Attachment(s) : See Attached Sketch Showing the Areas Tested.

Testing Officers

Manager
NDT Department