

3pgs

Lake, Louis

From: Lake, Louis
Sent: Tuesday, November 24, 2009 9:23 AM
To: Carrion, Robert; Thomas, George; Masters, Anthony; Dan naus
Cc: Franke, Mark
Subject: FW: 2009 Nov 23 - Containment Unfolded Graphics_IR Mosaic.pptx
Attachments: 2009 Nov 23 - Containment Unfolded Graphics_IR Mosaic.pptx

FYI. Attached is a foldout showing NDT completed.

From: Souther, Martin [mailto:martin.souther@pgnmail.com]
Sent: Tuesday, November 24, 2009 8:06 AM
To: Lake, Louis
Cc: Fagan, Paul; Miller, Garry
Subject: 2009 Nov 23 - Containment Unfolded Graphics_IR Mosaic.pptx

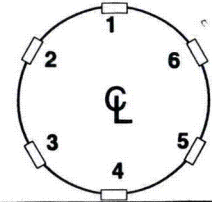
The attached file reflects the adjoining building IR scans that are now complete. The IR scan data files were used to graphically represent the areas scanned.

Martin E. Souther
CR3 Containment Root Cause Team
240-1009
352-795-6486, ext. 1009

01 207

Containment "Unfolded" – Buttress 2 to 5

Updated Nov 23rd (Mosaic IR Overlay scale is approximate)



Buttress #2

Buttress #3

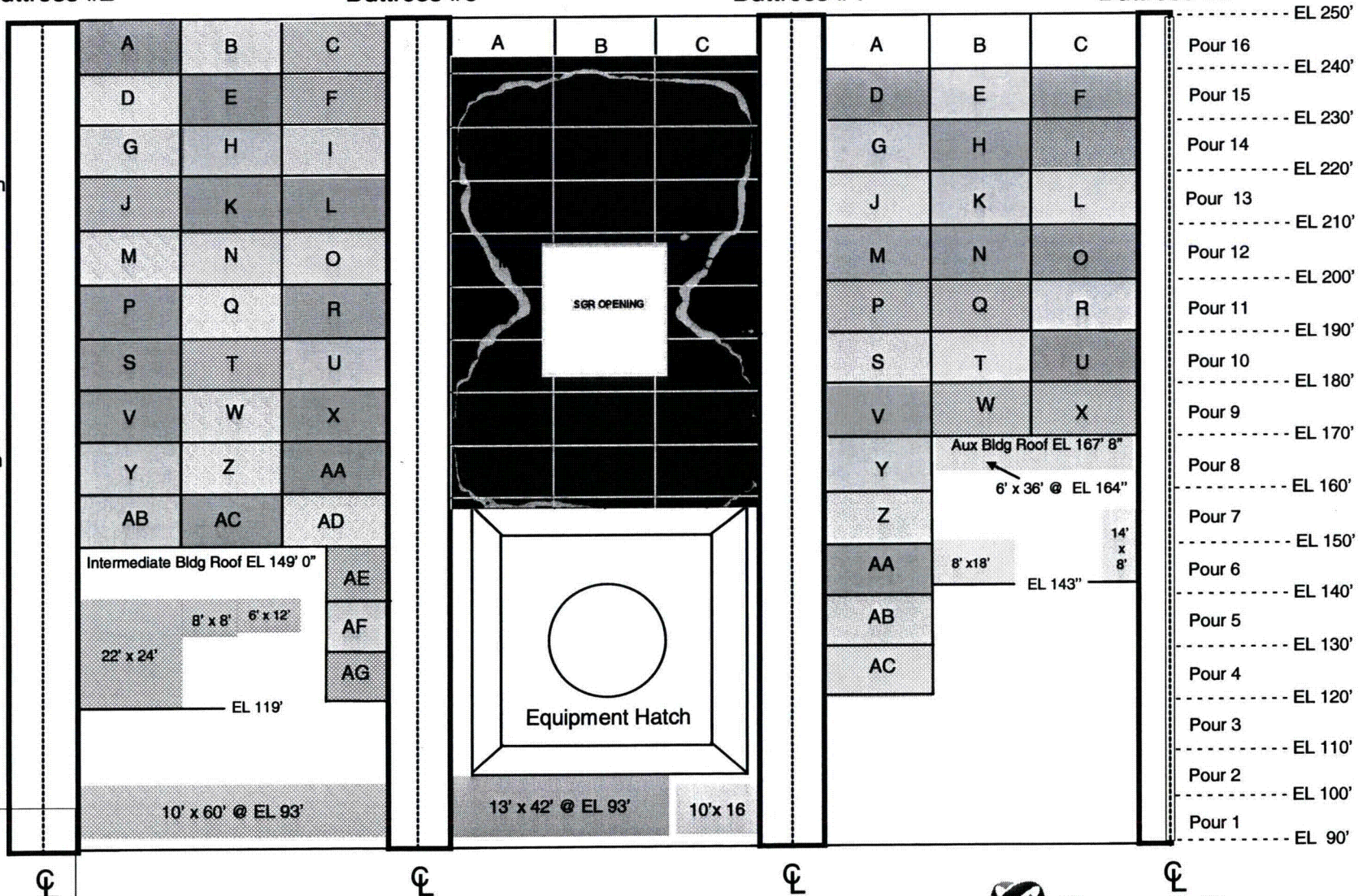
Buttress #4

Buttress #5

IR scans completed per PT-407T:
Blue = no delamination

Actual IR scan output data:
Blue = no delamination
Yellow = transition
Red = delaminated

Drawing scale is not exact

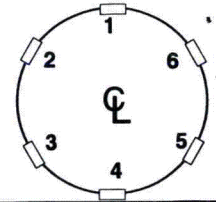


Final locations of IR scans inside the buildings and associated scanning dimensions were reconciled with actual data sheets on Nov 23rd 2009



Containment "Unfolded" – Buttress 5 to 2

Updated Nov 23rd 2009



Buttress #5

Buttress #6

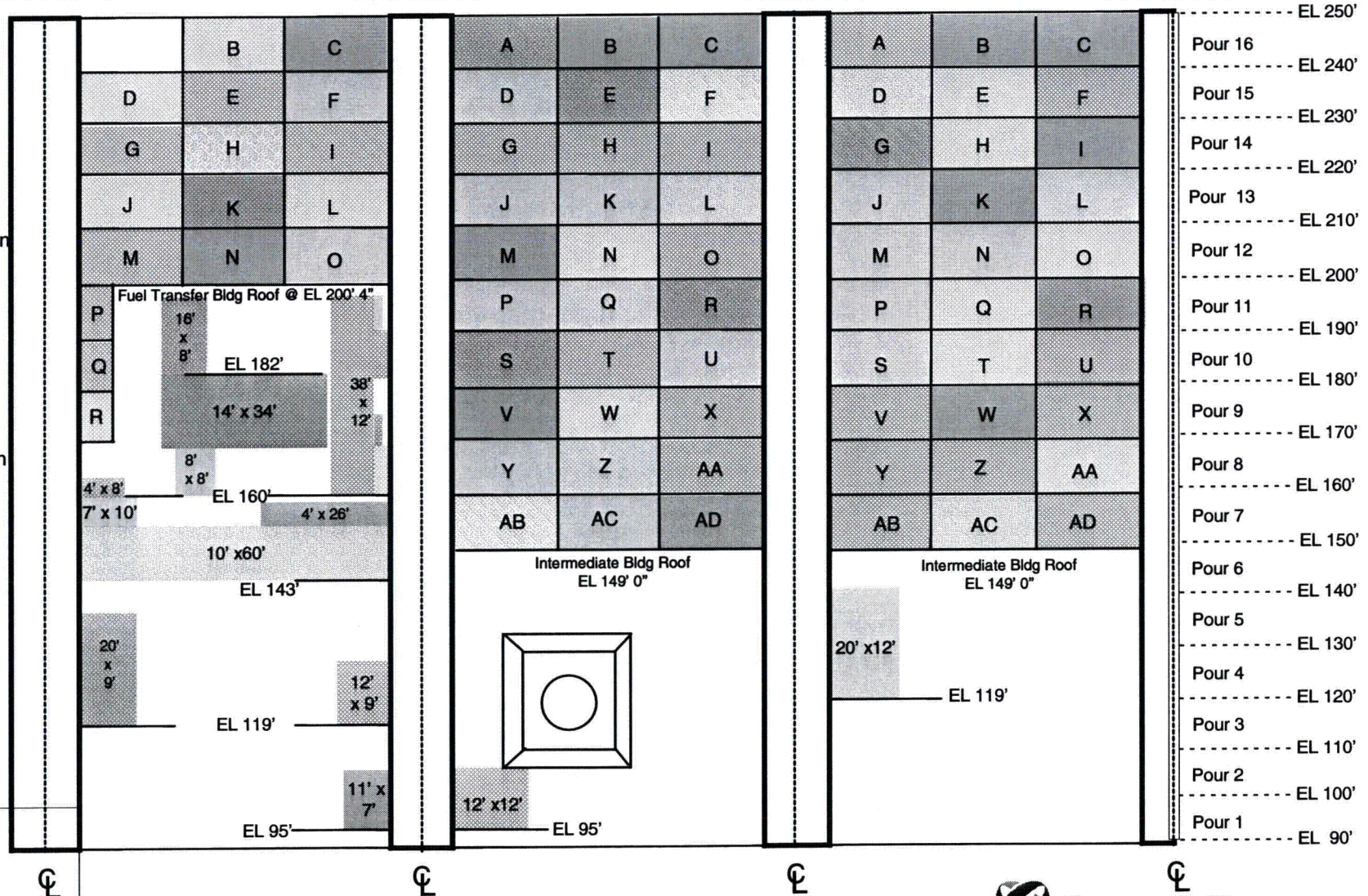
Buttress #1

Buttress #2

IR scans completed per PT 407T:
Blue = no delamination

Actual IR scan output data:
Blue = no delamination
Yellow = transition
Red = delaminated

Drawing scale is not exact



Final locations of IR scans inside the buildings and associated scanning dimensions were reconciled with actual data sheets on Nov 23rd 2009

