



The figure consists of five isometric piping diagrams, labeled DETAIL 1 through DETAIL 5, showing the steam and condensate piping systems for HVAC units A1-1, A2-1, A3-1, and A4-1. Each detail shows the unit, its associated piping (2 1/2" MPS-PROC), and the connection to a common steam main (STM-COND). The diagrams include various components such as valves, tees, and condensate traps (T-U05A001 through T-U05A006). A key plan at the bottom center shows the overall layout of the units. A drawing notes section at the top right states: "DRAWING NOTES: A. NO WORK REQUIRED THIS AREA. SHEET INCLUDED FOR COMPLETENESS OF RECORD DRAWINGS." A title block at the bottom right contains the following information: Drawing Title: DETAILS; Project Title: STEAM AND CONDENSATE PIPING SYSTEM STUDY; Date: JUNE 22, 2012; Project No.: 557-10-109; Building Number: 5; Checked: PJC; Drawn: JSW; Location: CARL VINSON VA MEDICAL CENTER, DUBLIN, GEORGIA; Drawing No.: 05-G-202; Dwg. 37 of 87. The title block also includes the logo for Applied Engineering Solutions (AES) and the text: "APPLIED ENGINEERING SOLUTIONS, 440 Martin Luther King, Jr. Blvd., Suite 401, Macon, Georgia 31201, (478) 314-1270, www.aes-pe.com". A key plan at the bottom center shows the overall layout of the units. A drawing notes section at the top right states: "DRAWING NOTES: A. NO WORK REQUIRED THIS AREA. SHEET INCLUDED FOR COMPLETENESS OF RECORD DRAWINGS." A title block at the bottom right contains the following information: Drawing Title: DETAILS; Project Title: STEAM AND CONDENSATE PIPING SYSTEM STUDY; Date: JUNE 22, 2012; Project No.: 557-10-109; Building Number: 5; Checked: PJC; Drawn: JSW; Location: CARL VINSON VA MEDICAL CENTER, DUBLIN, GEORGIA; Drawing No.: 05-G-202; Dwg. 37 of 87. The title block also includes the logo for Applied Engineering Solutions (AES) and the text: "APPLIED ENGINEERING SOLUTIONS, 440 Martin Luther King, Jr. Blvd., Suite 401, Macon, Georgia 31201, (478) 314-1270, www.aes-pe.com".