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>Week of January 21, 2002:
>Coastal Mechanical continued with the installation of the chilled water
>pipe with foam glass insulation and Pittwrap. (See attached file:
>Insulate3.JPG)They are nearing completion of the chilled water pipe along
>the south end of the project.(See attached file: chilledstub into
>building.JPG)
>
>Cox Concrete has formed the elevator pit slab, and Ewing Waterproofing has
>installed the bentonite waterproofing below this slab. (See attached file:
>Elev. Pit Volcaly1.JPG)(See attached file: Density Test 2.JPG)
>Universal Engineering continues testing for proper soil density.(See
>attached file: Elev. Pit Volcaly1.JPG)
>
>We met with Jerry Canlas of PPD and Mark Hill of Housing regarding the
>steam shutdown. The steam will require approximately an 8-hour shutdown,
>maximum of 10 hours. Mark Hill agreed to request the shutdown be performed
>February 8, 11 or 12. He will advise today what Housing feels the best day
>for the shutdown will be.
>
>
>The Rinker School had two groups of students visiting the site last week.
>Centex Rooney received visitor releases accordingly.(See attached file:
>BCN_Students2.jpg)
>If you have any questions or comments, please let me know.
>Cathy Underhill
>Centex Rooney Construction Company
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Chilled water line being stubbed into the building.



Insulating the chilled water line.



Density test on elevator pit.

