

JRC Mechanical

Newsletter

June 2009

The only way of finding the limits of the possible is by going beyond them into the impossible.

Arthur C. Clarke

July 4th

JRC Mechanical will *not be open* Friday July 3rd in observance of July 4th. JRC will return to normal operating hours Monday July 6th! Have a wonderful 3 day weekend.

"JRC Mechanical provides 8 paid holidays for regular, full-time employees with four-month continuous service. An employee scheduled to perform work on a designated holiday who does not report to work will forfeit the holiday. An employee with an absence the day before or the day after a designated holiday will not be paid for the holiday. If an employee does miss the immediate day before or after the designated holiday they will be suspended from work the day following the last day of work missed." –JRC Company Policy

- ✓ New Jobs:
 - Fulton Bank
 - Smithfield Foods Addition
- ✓ Congratulations to Dante Taylor, Alex Komlev and Tito Delgado for completing and passing their plumbing apprenticeship class!
- ✓ Congratulations to James Scheel for completing all 4 years of apprenticeship school!
- ✓ During the month of July if you are eligible- you may enroll in 401K. If you wish to enroll please call the office and make an appointment with Susan. The next opportunity to enroll is December.

Next Foremen's Meeting:

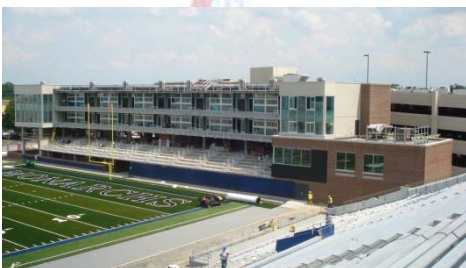
July 30th 2009 @ 1:30

Birthday:

Mike Heine	July 12 th
Dave Ringgold	July 14 th
Jimmy Harris	July 15 th
Dennis Harrison	July 25 th
Sherilyn Covington	July 25 th

Anniversaries:

Jimmy Harris	3 Years
Mac Hoggard	4 Years
Tom Mountain	16 Years



ODU Foremen Field

- A colorful Independence Day event is the Nathan's Hot Dog Eating Contest in Brooklyn, New York City, which supposedly started on July 4, 1916 as a way to settle a dispute among four immigrants as to who was the most patriotic.
- The world's most famous plumbers are probably video game superstars Mario and Luigi, of Nintendo's Super Mario Brothers series.
- In ten minutes, a hurricane releases more energy than all the world's nuclear weapons combined.