



GOOD NEWS!

JULY 26, 2011
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PERIODIC EMAIL BLASTS OF PSI GOOD NEWS!

TAKING

MARKET

SHARE

AND

GROWING!

Note: Please send
your GOOD NEWS! to
kim.nitz@psiusa.com

YES, there is lots of GOOD NEWS in PSI related to taking market share and growing our business. This email blast will share GOOD NEWS with you on large project awards, significant client wins, and "market player" new hires within PSI. This email blast will be sent periodically to all of PSI as GOOD NEWS happens. Please send via email to Kimberlie Nitz in Corporate any GOOD NEWS you believe is worth sharing with PSI. GOOD NEWS chases bad news away, so let's focus on the positive and have an attitude of optimism and create more and more GOOD NEWS for PSI!

PSI FT LAUDERDALE TO DO QUALITY CONTROL ON ELLER DRIVE SP

The Eller Drive Overpass project consists of the construction of a new bridge from the I-595/US 1 interchange over Eller Drive and the Port Everglades Railroad, installation of new railroad tracks and crossing signals, reconstruction of several ramps in the I-595/US 1/Eller Drive interchange, major utility relocations, reconstruction of Eller Drive at three intersections, construction of retention ponds and swales, and new highway lighting and landscaping. Construction on the \$42.5 million dollar job is expected to be completed late 2013.

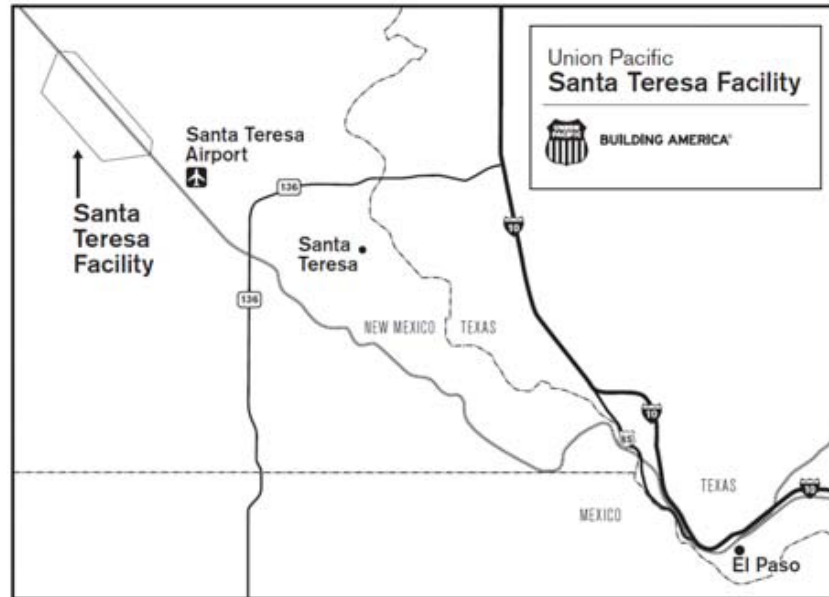


Ground breaking ceremony on Eller Drive Overpass with Florida Governor Rick Scott.

UNION PACIFIC TO INVEST \$400M IN NEW MEXICO RAIL FACILITY

PSI has been awarded the construction services on a new state-of-the-art facility for Union Pacific Rail Road. The facility will be located just west of the Santa Teresa, NM Airport on 2,200 acres and will include fueling facilities, crew change buildings, an intermodal yard and an intermodal ramp with an annual lift capacity of up to 250,000 intermodal containers. This is one of the largest intermodal rail facilities in the world. The first phase is scheduled to begin in

July of this year, with a second phase beginning early 2012. Upon completion of the facility, the southern region of the state will have greater access than ever before to the economic and environmental benefits of shipping freight by rail. Ragnar Benson of Park Ridge, IL is the general contractor.



TEXAS OFFICES WIN A&M CONTRACT

PSI has won a 3-year contract with options to renew with Texas A&M University for CMT work in College Station, Prairie View, Galveston, Stephenville, Commerce, Kingsville, Corpus Christi, and San Antonio. This contract is good for all our Texas offices for work in the locations listed.

MIAMI TEAMS WITH AEROTERM LLC

PSI Miami has won the environmental, materials testing and inspection contract for the new Centurion Air Cargo Phase I project. The new cargo center at the Miami International Airport will provide Centurion with 400,000 square feet of cargo space, 90 truck doors, 99,250 square feet of office space and over 500,000 square feet of exclusive ramp space for nine wide-body full freighters. The project is scheduled to be completed June or July 2012.

PSI PORTLAND TO WORK ON ONE OF LARGEST \$ PROJECTS IN WORLD

Intel is investing \$6-8 billion into new microchip fabrication plants (a.k.a. fabs) in Oregon and Arizona. This investment is supplying between 6,000 - 8,000 construction jobs and 800 - 1,000 new high tech jobs. Four existing fabs are also being upgraded. The Portland office is supplying the construction materials testing on the Oregon project.



Construction of the Oregon project began in February of 2011 and Arizona's construction started in April. These projects currently rank as some of the largest – dollar wise – construction projects in the world. The schedule for completion is vigorous; even with a fast-paced schedule, the lead contractor for the project, Hoffman Construction, maintains its focus on safety as priority one on the jobsite.

Some interesting facts:

- On high-volume concrete pour days, as much as 3000 cubic yards of concrete is poured in a single day. That equals 300 concrete trucks. If the pour occurs over a 15 hour time period, one truck arrives every 3 minutes. Coordination is the key!



- One of the largest cranes in the world will be utilized on site for placing of the main structure's roof trusses. The trusses are state-of-the-art and will be some of the largest ever manufactured. The main fab building will contain 1 million square feet of floor space.

PSI CLEVELAND ON WINNING TEAM FOR I-90 VIADUCT PROJECT

PSI Cleveland is part of the team awarded the new I-90 Central Viaduct to replace the current 50-year old bridge. The new westbound bridge will be six lanes, about 4,247 feet long and will stand about 120 feet over the Cuyahoga River Valley at its highest point. The bridge will have nine bridges connecting to it and will cross 11



intersections/roadways, rapid transit line, and major railways. PSI services include all laboratory materials testing, soils compaction testing, structural steel welding inspection, and pile foundation integrity testing.

Total Project Cost: \$287 Million
Timeline: Late 2013

PSI BATON ROUGE WINS PINNACLE CASINO PROJECT

Pinnacle Casino located in Baton Rouge, LA will be a unique entertainment complex that will feature a single-level, 30,000 square foot gaming floor; 1,500 slot machines; 51 table games, including a poker room; a hotel with 206 guestrooms and a rooftop pool; three dining outlets; a casino bar with views of the Mississippi River; 2,400 total parking spaces, including 800 in a covered parking garage; a multi-purpose event center with concert seating for up to 1,400

people or banquet seating for up to 800 people; and outdoor festival grounds with capacity for up to 2,500. The project is expected to cost \$357 million. PSI will perform the construction quality control over the next 12 months.

EAST BANK OF THE FLATS AWARDED TO CLEVELAND CS

The Cleveland CS Department has been awarded the testing and inspection services for the Cleveland East Bank Development. The project consists of a mixed use 1,100,000 SF development including a 3-story post-tensioned parking garage (310,000 SF), a 22-story steel framed tower with a concrete core (580,000 SF), and an 8-story hotel and retail complex (190,000 SF).



Total Project Cost: \$150 Million
Timeline: Early 2013

CLEVELAND GEO WINS EATON CORPORATION PROJECT

PSI's Cleveland Geotechnical Department completed the Geotechnical Engineering for Eaton Corporation's new company headquarters. The CS Department has been awarded the construction services for this 580,000 SF office building and parking structure. The office building will consist of two five-story wings flanking a 10-story tower.



Total Project Cost: \$170 Million
Timeline: Late 2012

IT'S WINDY IN KANSAS CITY

PSI Kansas City was awarded a CS wind project by Balfour Wind Energy Constructors. The Caney River Wind Project is located in Elk County, Kansas and includes 111 proposed wind turbines. Project scope includes sub-grade testing for an access road, crane path and pad, foundation excavation and backfill testing, concrete testing and anchor bolt inspections. Full-time inspections will be required during the seven month project duration.

PSI SELECTED GEOTECHNICAL ENGINEER OF RECORD



PSI was selected by MMPI and Cuyahoga County as the geotechnical engineer of record for the new MMPI Medical Mart Building and Cleveland Convention Center. PSI's Cleveland CS Department was recently awarded the construction materials testing and special inspection services for the Convention Center and five-story Medical Mart Building.

Total Project Cost: \$465 Million
Geotechnical Fee: \$175,000+
Timeline: Completion 2013