

THE WORLD'S ONLY MOBILE MODULAR PRECASTER

*The ability to set up virtually
anywhere in the world*



RW has produced over 65,000 precast concrete modules for a variety of clients, ranging from private and public sector, correctional facilities and residential housing.

Over the past 20 years, RW has developed a patented technology, innovative processes, and a highly skilled and knowledgeable team.

Our team is comprised of:

- LEED Accredited Professionals
- PCI and ACI certified professionals at both Management and Foreman levels
- First aid and CPR certified personnel
- OSHA 30-Hour Certified Management
- OSHA 10-Hour Certified Foremen

- ✓ Fast Track Schedule
- ✓ Tailored for Large Scale Projects
- ✓ Onsite or Local Manufacturing Facilities
- ✓ Monolithic Pour
- ✓ Fully Finished Modules
- ✓ Local Economic Impact, Keeping Monies within the Community
- ✓ Project Specific
- ✓ Mobile, State-of-the-Art Production Facilities
- ✓ Quality Control





OUR KEY STAFF HAS HUNDREDS OF CUMULATIVE YEARS' OF EXPERIENCE.

RW's modules are produced at a local or onsite manufacturing facility that is devoted to a singular project and staffed with professionals who are specifically assigned to one project.

The general contractor, architect, and owner have local and immediate access to the RW project team and product.

- Productivity and quality can be viewed and discussed in real time to address any questions immediately.
- Communication between the owner, architect, and general contractor is enhanced, efficiency is maximized, and the product quality is assured.

**MARVIN M. BLACK AWARD
FOR EXCELLENCE IN PARTNERING**



Precast concrete modular construction has become the building method of choice for a variety of owners and developers who seek optimum life-cycle cost results due to:

- **Speed** Construction completion schedules are reduced by months, even years, with modular solutions.
- **Strength** Our monolithically poured modules are ideal for high seismic zones and high weather risk locations.
- **Durability** RW's precast concrete modular solutions are resilient to prevent early deterioration, while withstanding heavy traffic and severe use.
- **Sustainability** RW's products incorporate the core elements of sustainable construction including optimal energy performance plus environmentally effective use of local materials and resources.



Best Quality. Best Price. Best Way.

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POSITIVE LOCAL ECONOMIC IMPACT

RW's unique onsite or local manufacturing of precast modules means that unlike other precast module manufacturers, we provide positive local economic impact.

RW is proud to invest in local communities by hiring a project specific local labor force, utilizing local subcontractors and other services, and purchasing supplies and equipment from local vendors. In addition, RW personnel become integrated and active members of the community during the project construction period, thus further stimulating the local economy.



100% of the utilities and services required to establish and operate the manufacturing facility are local companies.

65% of the required subcontractors are locally owned businesses.

65% of the required staff are hired from local communities.

52% of materials, tools, & equipment are procured locally.



BENEFITS OF RW'S ONSITE SETUP

RW's onsite manufacturing model provides an efficient and time saving method of construction for our clients.



COMMUNICATION

- Increased collaboration with client.
- Project team can see modules cast and have access to them daily.

DEDICATED FACILITY

- The entire facility and all RW supervisors are dedicated to that one project.

INCREASED COORDINATION

- Ability to partner with other specialty contractors to establish streamlined manufacturing process.
- Work typically done in later stages can be prefabricated on our modules prior to erection, drastically reducing your schedule.
- Easy sequencing and shipping during the erection process.

ABILITY TO CAST LARGE PIECES

- Improves efficiencies in casting
- Improves schedule
- Faster erection process
- Less joints

NO ON-ROAD TRANSPORTATION

- Decreases the potential for damage during transit

LEED POINTS

- Local content
- Recycled material
- ID credit - drastic reduction in transportation/CO² emissions

FLEXIBLE TO DESIGN AND SCHEDULE

- Each facility is setup around the needs of the project.



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THE PROCESS

1. Typical onsite or local production pad
2. Flexible form
3. Concrete pour
4. Smooth finish
5. Module stripping
6. Module inventory
7. Finishing
8. Local transportation
9. Module erection



DURABILITY & MAINTENANCE

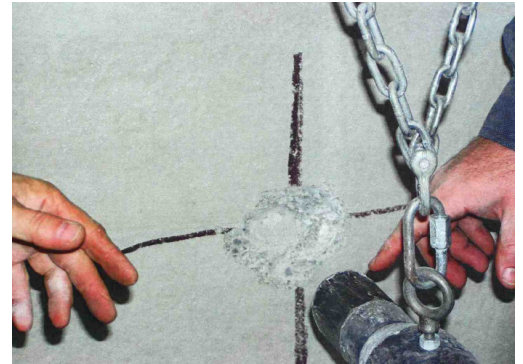


RW's mission is to provide our clients with the highest quality product for the best value. The performance and durability of our product is cornerstone to meeting the standards our clients expect for their facilities.

Our precast modules provide the highest level of security and functionality within the most efficient time frame and cost parameters.

DURABILITY CHARACTERISTICS

- Withstand harsh weather conditions
- Resist deterioration from moisture and extreme temperature variations
- Maintain tolerance for high seismic zone areas
- Stand up to high wind tolerance
- Fire resistant & noncombustible
- Provide the highest level of protection for physical assault
- High grade level results from ASTM F2322 - Physical Assault on Vertical Fixed Barriers for Detention and Correctional Facilities test



Reinforced precast wall after 150 impacts

MAINTENANCE CHARACTERISTICS

- Less joints = less maintenance
- Joints are sealed with tamper-resistant security caulk with an ultimate hardness of 55, yet can withstand 25% total joint movement
- All walls, floors, and ceilings are constructed of high strength reinforced concrete, which is cast monolithically causing it to inherently be more durable
- Concrete increases in strength over time as opposed to other materials that may deteriorate



Module being pulled from the mold

STRUCTURAL CHARACTERISTICS

- Precast units are redundant with each precast unit capable of shifting loads away from damaged areas through two-way action in floors and walls, enabling them to stand up to high seismic activity
- Each precast unit is designed to be self supporting; that is, they do not rely on adjacent areas in plain for support
- High solids epoxy based paint system has a low VOC, is durable, and heat resistant



Finished module being set in place

QUALITY CONTROL

The standards of Quality Control put forth by RW, not only allow us to be the leading precast module manufacturer in the United States, but also allow us the ability to be successful on a global level.

Our multi layered Quality Assurance program ensures the highest standards at each step of the manufacturing process. We take great pride in knowing that we produce the highest quality product.



Reinforcement Cage

Inspections are performed on the reinforcement cages to ensure that the rebar and welded wire mesh are properly tied and spaced.



Form Quality

Concrete modules are only as good as the steel forms they are poured into. RW's forms undergo rigorous testing after each pour to ensure they are square, plumb, and true; to produce a perfect module.



Concrete Test

Each batch of concrete is tested to ensure the strength, flow, and air content meet or exceed PCI, ACI, and ASTM standards for modular precast concrete.

Dimensioned

Each casting is inspected and measured to ensure the dimensions are correct. This ensures each module meets or exceeds the strict PCI tolerances, and allows for the modules to stack plumb, straight, and structurally sound.



Finish

Our QC Managers follow strict guidelines through to the finished module. This ensures that furnishings, fixtures, the caulking and paint system, plumbing, and electrical systems are all aesthetically correct, functioning properly, and the modules meet the intended design.

SUSTAINABILITY

Sustainable design is on the forefront of every owner's mind. RW understands this, and is proud that our modular building system assists in sustainable design and can help you to reach environmental and energy efficiency goals.

Efficient Design

- RW's entire model is based on local or onsite production facilities, this eliminates environmental impacts and fuel consumption associated with long haul transportation of modules to the jobsite.
- Monolithic walls are used as the interior and exterior surface eliminating additional framing, drywall or interior panels.
- Modules provide the structure, the exterior finish, and the interior finish.
- RW's 5-sided construction eliminates redundancy in the floors and ceilings, conserving materials used in other methods of modular construction.
- Casting molds, form liners, blockouts and other forming components are re-used from project to project.

Raw Materials

- Use of industrial waste products such as fly ash, slag cement, and silica fume reduce the amount of cement used, incorporates pre-consumer materials into final product, and reduces the toxicity of waste materials.
- The majority of reinforcing steel is made from recycled steel.
- Less raw materials are required because precast uses a precise mixture of materials. Material proportions and tighter tolerances are achievable with modular construction.
- Use of precast contributes to a sustainable environment since it does not use scarce resources.
- Reinforcing steel is purchased to exact lengths and dimensions, eliminating waste during fabrication and eliminating waste in the manufacturing plant.
- Material is purchased in full truckload quantities to minimize environmental impacts and fuel consumption associated with transport of raw materials to the manufacturing site.
- Raw material is inventoried and controlled to prevent waste and minimize disruption to the jobsite.

Recycling

- Formwork, scrap steel and waste reinforcing steel is recycled.
- Waste materials from concrete plants and module production process can be recycled into raw materials for future ready-mix or used as fill materials.
- When forms are taken out of operation, the parts are recycled or used to make future form components, conserving materials and eliminating potential products sent to land-fill.



Case Study: Mexico Federal Penitentiary

Project: 1,232 fully finished cells
Owner: Government of Mexico
Architect: Durrant
GC: Arendal

This large project, located in a very remote area of Southern Mexico, posed many challenges for the RW Antares team. They dealt with primitive material and extreme heat conditions in an area that is known to be highly seismic. With all of these facts taken into consideration, the project proved to be one of the most technically challenging that RW has ever endured.

Each challenge that the team faced was met with a determination to make it work. New ideas and tools were developed, processes were adapted and patience was tested - and the outcome was one of RW's most successful projects.

Mario Rotondo, Vice President of RW said, "I am ecstatic at the spectacular success we have had on this project! Thanks to the hard work of all of our key RW people; the fantastic people from Arendal and Antares; and all of the local workers that were hired for the project. They are true, salt of the Earth hard workers, and we are lucky to have had them on the team!"



Case Study: OPSO Replacement Facility III & IV



Project:

- + 600 fully finished cells
- 280 double-cell modules
- 40 single-cell modules
- + 160 plenum structures

Location: New Orleans, Louisiana



In August of 2005, Hurricane Katrina barreled through New Orleans, leaving much of the area completely destroyed. The Orleans Parish Sheriff's Office (OPSO) inmate housing was not spared – with up to five feet of water and debris filling the facility; knocking out mechanical and electrical operations, and forcing the prison to be deemed as uninhabitable.

OPSO broke ground on the \$145 million dollar facility, funded primarily through FEMA reimbursements, in September of 2012. RW was chosen to build the 600 fully finished precast modular cells and 160 plenum structures for the inmate housing portion of the facility.



Double Cell Module being pulled from the mold

The replacement facility was erected on a parcel of land adjacent to the existing facility, in a tight urban area. With minimal land available at the site, RW established a project specific manufacturing facility in Baton Rouge, LA - where all cells and plenums were cast, fully outfitted, and stored until the building was ready for their installation.

All modules and plenums were transported over four mobilizations from Baton Rouge to New Orleans and then erected into their permanent place.



Plenum being transported to finish area



Cell Modules lined up in finish area



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From the Engineer...



Ken Zukauckas, Project Engineer at Pennoni Associates, weighs in on the structural integrity of RW's nine levels of modular cells and three plenum levels.

Technical Data

The new facility consists of six wings of housing units, wings A-F. Each level of each wing is made up of seven precast concrete double cell modules and one precast concrete single cell module. Wings A, D, E, and F are made up of nine levels of modules stacked 74' feet high and wings B and C are 12 levels – stacked 100'-8" high.

This project marks the highest that RW has ever gone with its modules, which are part of a larger structure including cast-in-place columns, beams, slabs, and shear walls as well as precast concrete hollow core plank.

Design Methodology

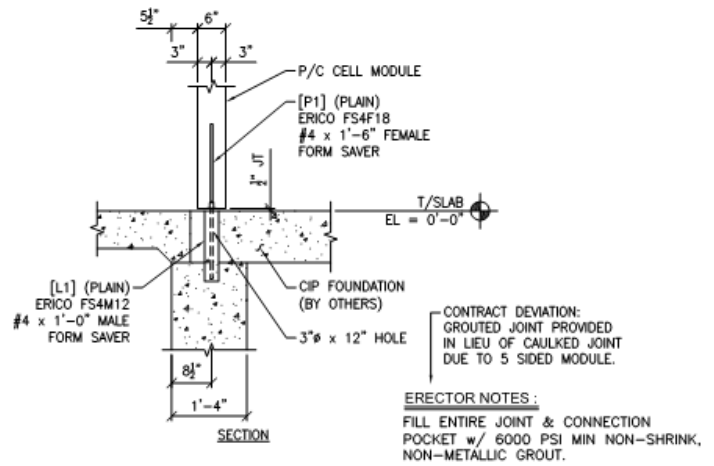
Typically, precast modules provide adequate lateral resistance for prison construction, due to their inherent strength. However, the height of OPSO required three 1'-9" thick, 59'-9" long, cast-in-place walls to be used as the lateral resistance system. The precast modules were designed to span between the structure's main horizontal diaphragms, located at levels 3, 6, 9, and 12. Between each diaphragm are two levels of housing modules and one level of mechanical plenum modules. The housing modules consist of three 12'-3 5/8" walls in width and two 14'-11 1/2" in length; while the mechanical plenum modules were constructed at the same length but without walls at the ends.

In order to minimize the thickness of the modules' floor slabs and the overall weight of the modules, the module slabs were designed as two-way elements. The front and back walls were designed to resist the gravity loads from the modules, as well as the tributary portion of the loads from the precast concrete hollow core and cast-in-place concrete slabs.

Structural Connections

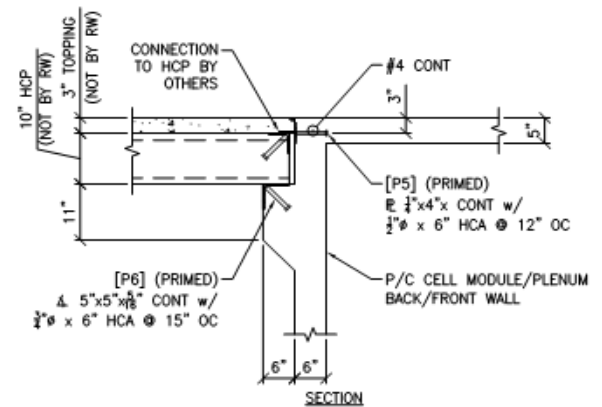
The module to foundation connection and the module to module connections consist of 1/2" rebar embedded into the module and connected with a threaded 1/2" rebar grouted into a sleeve in the element below. These connections resisted the shear and uplift forces of the modules; the grouted joint between the modules and the foundation, or module below, resisted the compression forces. (See Figure 1)

The modules support the hollow core plank, the cast-in-place slabs, and the cast-in-place concrete beams with ledges, which were either monolithically cast into the module or cast as secondary pour onto the modules. (See Figures 2 and 3)



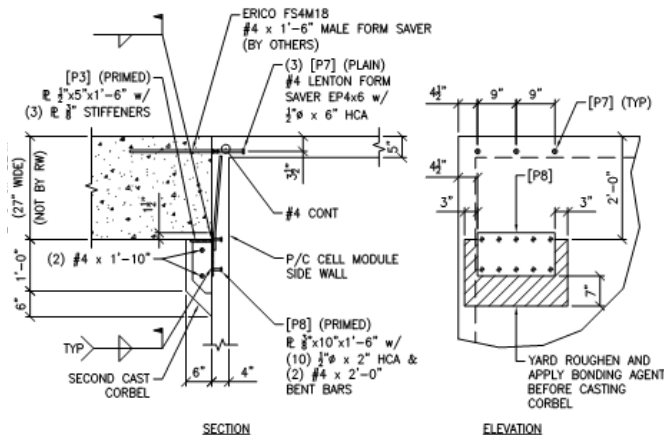
Cell Module to Foundation (Back Wall)

Figure 1: Module to Foundation Connection (Module to Module Connection Similar)



HCP to Cell Module

Figure 2: Precast Concrete Hollow Core Plank to Monolithic Module Ledge Connection



CIP Beam to Cell Module

Figure 3: Cast-In-Place Concrete Beam to 2nd Cast Module Ledge Connection



Double-cell module being erected into place



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Case Study: Barbados Prison Project

Project: HMP Dodds
St. Philip Parish, Barbados

Owner: The Government of Barbados

Architect: Durrant

GC: Commonwealth Construction

RW was contracted to provide the housing unit construction for this high security prison on the easternmost island in the Caribbean, Barbados. The selection was based on RW's proposal of a mobile approach to building the prison cell units directly on the project site. RW committed to shipping the precast formwork, cranes, specialty prison equipment, as well as our management personnel to the country to prefabricate the housing cells onsite. In total, RW transported over 500,000 lbs of capital equipment and materials originating in different areas of North America to accomplish the construction of this high profile project.

In 2005, inmates had rioted and destroyed the original 150-year old prison in St. Michael presenting a need for a fast-track building solution as the nation prepared to host the finals of the World Cup of Cricket in 2007. RW worked closely with the project owner, architect and general contractor, ultimately beating the schedule parameters set for the housing construction.

In total, RW provided 484 prison cells for this open-air designed facility. Each cell was furnished with louvered windows and doors for air flow, detention furnishings, coating systems, plumbing and electrical equipment. RW trained and employed the local labor force in the building of the housing units, leaving skills with the community beyond our project completion and departure.



Case Study: SCI Benner

Project: 1,126 fully finished cells
8 L3/L4 Buildings – 128 cells each
1 L5 Building – 96 cells
6 cells in the transportation hub

Owner: Pennsylvania DGS
Architect: Moseley Architects
GC: Hensel Phelps Construction Co.

Faced with overcrowding issues, the State of Pennsylvania has undergone a huge prison expansion project with the aim of adding nearly 6,000 beds to the prison system. The expansion includes four projects which RW has been involved in; 128-cells for SCI Pine Grove & Coal Township; 96-cells for SCI Forest County; and most recently, 1,126-cells for SCI Benner Township – which is the biggest correctional facility that the state of Pennsylvania has built in the past 10 years.

Located in close proximity to the existing SCI Rockview complex, in Bellefonte, Pennsylvania, SCI Benner is a 629,573 ft² facility, with a housing capacity of 2,000 inmates. The housing units are all two stories and are comprised of 1,126 pre-fabricated concrete modular cells.

SCI Benner is the 16th project that RW has worked on with the State of Pennsylvania in the past 15 years. We were pleased to use the opportunity to partner with as many other Pennsylvania based companies as possible – providing a local and state solution.

RW produced 1,126 fully finished cells out of New Enterprise Stone & Lime in Roaring Spring, Pennsylvania. The cells included mechanical, electrical, and plumbing outfitting; installation of cell furnishings, which were made in Pennsylvania by the PC Correctional Industries, an inmate work program; and security detention equipment was installed on our site, by Colorado based Sierra Detention Systems. We coordinated with other subcontractors as much as possible in order to increase productivity, and ultimately meet the aggressive schedule that had been set.

The entire complex is awaiting LEED® certification for its commitment to green building features and incorporation of innovative design options, including geothermal and high energy efficient systems.



Bellefonte, Pennsylvania



“The SCI Benner project is one of the largest and fastest design/build correctional projects **Hensel Phelps** has undertaken in this region. The commitment of our partners, like **Rotondo Weirich** to work collaboratively and creatively to solve complex challenges during design and throughout construction has been instrumental to the project’s success.”

- Richard Cohen, DBIA, Operations Manager,
Hensel Phelps Construction Co.

Case Study: Ocean County Jail Expansion

Project: Mid-rise Jail Expansion Building
Toms River, New Jersey, USA

Owner: Ocean County Department of Corrections

Architect: Fletcher Thompson

GC: Patock Construction

RW provided 225 housing units, which were erected as the structural frame for the seven-level jail building. The facility is located adjacent to a busy downtown center comprised of retail and public buildings. Therefore, the RW concrete module units were clad with architectural precast panels with windows to address aesthetic requirements.

This entire complex was constructed with precast columns, beams, floors, and wall panels; plus RW modules. Precise coordination was required to ensure both timely completion of the building and jobsite safety.



Case Study: USP Tucson, AZ



MARVIN M. BLACK AWARD FOR EXCELLENCE IN PARTNERING

Project: USP Tucson, AZ
Tucson, Arizona, USA

Owner: US Department of Justice- Federal Bureau of Prisons

Architect: Arrington Watkins Architects

GC: Dick Pacific Construction Company

RW was a contributing member of the award-winning design/build construction team for the maximum security federal prison project in Tucson, AZ. RW provided the specialty precast module contract in addition to the mechanical, plumbing, and electrical utility chase installations for the cell housing units.

The project consisted of 888 prefinished cells, and RW cast the modules directly on the project site. RW worked with the general contractor and the project designers to set aside a plot of land for the production area. As the land needed to be graded and stabilized for the eventual construction of the facility's perimeter roads, the site contractor located and prepared the module site as part of early sitework. As modules were produced and finished, they were inventoried, and later erected onto the building pads. All work was done directly in Tucson.

Because of the success of teamwork on the job, the project won the Marvin M. Black Award given by the Associated General Contractors of America for Excellence in Partnering.

Case Study: Mystic River Additions

Project: Mystic River Additions
Somerville, Massachusetts, USA

Owner: Somerville Housing Authority

Architect: Mostue & Associates Inc./The Casali Group Inc., a joint venture

GC: Boston Building & Bridge Corp., Readingville, MA

When the Somerville Housing Authority wanted to increase tenant space in their Mystic River Complex near Boston, Massachusetts, they turned to precast modular construction. This modernization project added new kitchen and bathroom modules to apartments while limiting the disruption to occupants and families during construction.

RW produced 240 kitchen and bathroom modules at a nearby manufacturing facility, and fully finished them with kitchen cabinetry, appliances, bathroom fixtures, flooring, coating systems and more. The final product was turn-key. RW installed the units on a foundation at the perimeter of the existing apartment buildings, and dwelling-by-dwelling the general contracting team was able to break through the existing exterior walls, provide utility connections to the new module space, and then renovate the rest of the apartment unit.

The project accomplished the mission of maintaining the existing brick buildings, while providing new homes and technologies for hundreds of families. The project won the Precast/Prestressed Concrete Institute's 2008 Award for Design Excellence in the category of Sustainable Design.



**BEST SUSTAINABLE DESIGN
INNOVATION AWARD**



Case Study: Iraq Villa

Project: 6-room, 4-bedroom villa, 225 m² (2,500 ft²)

Location: Samawah City, Al Muthanna Governorate, Southern Iraq

RW and RW Middle East have built the first modular precast concrete villa located in Samawah City, Southern Iraq. This villa demonstrates the technology and benefits of fast track precast modular concrete homes versus other forms of residential construction in the gulf region, such as precast panels or traditional masonry construction.

Specialized supervisors temporarily moved to Samawah City to manage and train local Iraqi workers in precast modular construction. All materials and equipment used to build the villa were procured locally and the local workers gained knowledge and training which can now be transferred to their next job.

Each of the modules measures 8.5 x 4.5 x 3.2 meters; they were poured, cast, and erected within 16 hours, saving one hour from the standard 17 hour production and installation cycle.

The model villa is complete with interior finishes, electrical, and plumbing, and open for demonstration and viewing purposes. RW and RW Middle East hope to produce thousands of the modular precast villas in Iraq.



Industry Recognition & Awards



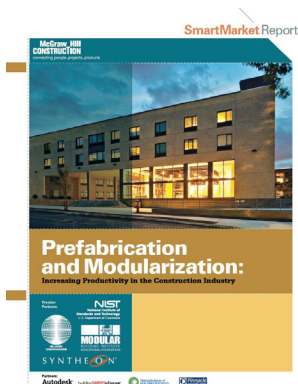
noticreto

Noticreto Magazine, featured RW's Mystic River housing project - in an article entitled "Modular homes: more than traditional prefabrication."



CONSTRUCTION TODAY MAGAZINE

Construction Today Magazine featured RW, highlighting the company's successful business methods and Global reach.



McGraw Hill CONSTRUCTION SmartMarket Report

One of the top rated construction publications in the US, stated that Prefabricated & Modular Building is the forefront of construction technology.

Industry Recognition & Awards



ENR - ENGINEERING NEWS RECORD TOP 600 SPECIALTY CONTRACTORS

RW has been listed consecutively as one of the Top 600 Specialty Contractors in the US, by Engineering News Record Magazine.

PCI DESIGN AWARD

The Precast Concrete Institute has recognized RW with one of its Design Awards. RW's Mystic River Modernization Project received recognition for excellence in the category ***"Innovation in Sustainability"***.



MARVIN M. BLACK AWARDS

AGC Marvin M. Black Award

Excellence in Partnering

US Penitentiary & Federal Prison Camp, Tucson, AZ

Project Team: Dick Corporation, Arrington Watkins, AECOM, Rotondo Weirich



AGC Marvin M. Black Award

Excellence in Partnering

Federal Correctional Institution, Pollock, LA

Project Team: Flintco, Inc., Rees Associates, Rotondo Weirich



DBIA AWARDS

Design Build Institute of America

Public Sector Over \$15M

US Penitentiary & Federal Prison Camp, Tucson, AZ

Project Team: Dick Corporation, Arrington Watkins, AECOM, Rotondo Weirich



Regional Design Build Institute of America Award

Public Sector Over \$15M

USP Secure Women's Facility, Hazelton, West Virginia

Project Team: PJ Dick, KZF Design, Inc., Rotondo Weirich

Testimonials

"In 2007, we had the pleasure of working with RW when they provided 484 precast cells and 16 electrical and storage rooms for Her Majesty's Prison Dodds St. Philip, Barbados.

The entire concept and process of mobilizing a manufacturing site to our island was new for us. RW took initiative and led us through their process and plan. Any initial concerns that we had were put to rest when RW rolled out their logistics plan for mobilization to Barbados, which had every aspect of the project planned out well in advance.

Organized, timely, precise, knowledgeable, and a pleasure to work with would properly sum up our opinion of and experience with this team."

Shay Kelly, Senior Vice President - Ashbrook Project Management
British Columbia, Canada

"The Mexico Federal Penitentiary project, in Chiapas, Mexico had a very fast paced schedule and the use of precast cells was the only way to ensure both the schedule and quality demands. Precast prison cells are new to the Mexican market and this was the first time our company had any experience with them. RW helped guide us through the process and helped minimize the associated risks. The onsite casting operation allowed RW the ability to eliminate all hauling requirements and gave us greater confidence by allowing the opportunity to view the casting operation each day.

Throughout the project, RW was a pleasure to work with, demonstrated exceptional teamwork, consistency, and quality of the final product."

Tomas Adrián García Pons, Vice President - Arendal
Monterrey, Mexico

"I wish to express my gratitude for the exemplary job that RW has conducted here on the Aliceville Federal Correctional Institution (FCI) project. I had RW on my previous project at Pollock, LA and was equally impressed with the quality product that your company provided the Government.

I have observed a product that reflects quality, security and attention to detail. The production rate is such that I had yet to experience. You and all of your staff are to be commended on the fine job you do every day. I look forward to future projects with RW."

Eric Goodman, Construction Representative - Federal Bureau of Prisons
United States



Testimonials

"Flintco and Rotondo Weirich have constructed correctional facilities together in Louisiana, California and Oklahoma. We appreciate the attention to detail their team adds to the project. While this attention may not necessarily be required in their specific scope of work, Rotondo Weirich recognizes the importance of a team approach with all companies working on a project. The most successful projects occur when all stakeholders have the same team attitude and Rotondo Weirich leads by example!"

Kevin Moyes, Division President - Flintco, Inc.
United States

"It [LaPalma Project] is truly the best example of team work that I have been involved with in my 25 years of professional experience. Last December, I asked for your help and you provided it consistently throughout the year."

Buddy Johns, President & CEO - CLG
United States

"The SCI, Benner project is one of the largest and fastest Design correctional projects Hensel Phelps has undertaken in this region. The commitment of our partners, like Rotondo Weirich to work collaboratively and creatively to solve complex challenges during design and throughout construction has been instrumental to the project's success."

Richard Cohen, DBIA, Operations Manager - Hensel Phelps Construction Company
United States

"RW maintained a very tight production schedule throughout our critical path. I feel their success in maintaining the schedule was largely due to the efforts made by RW's team during coordination efforts on the front end.

I could always count on RW to produce additional details when needed to move an issue forward. It was also clear to me that RW understood they were taking the lead with the other trades and that their end product had to have everyone's buy in. We look forward to continuing our working relationship with RW on future projects."

Alex Teague, Project Director - Caddell-Yates Joint Venture
United States

