



Past Performance

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Roofing Division

NAVFAC Southeast – NAS Jacksonville

DDI Southeast provided the design, architectural drawings, supervision, safety, equipment, labor and materials needed to tear-off the existing roofs on four separate buildings located at the base water treatment facility and install new ISO tapered roofing systems that increased the insulation rating from the existing roofs by 400%. By introducing this system to our customer, we were able to reduce the down time of the building and save the government on energy costs for the buildings for years to come.

Contract Amount: \$91,860

NAS Jacksonville FRCSE Bldg. 1011

DDI Southeast provided the labor, materials, equipment, and quality control to remove the existing low-slope built-up bitumen roof and replace it with a new non-heat applied built-up roof. Once the existing roof was removed, DDI removed and replaced the 2,300 board feet of tongue and groove 1-½ structural pine decking that DDI had milled for this project. Six deck drains were replaced and 4 new scuppers were added through the parapet walls for added drainage. The new built-up roof consisted of 5,000 sq. ft. 4" of tapered mechanically fastened ISO, one mid-ply sheet and two piles of CertainTeed SA cap sheet. DDI suggested the use of this product due to the age of the wood structure and the fire risk associated with heat applied roofing systems. This new roof system provided the Navy with an energy efficient roof that is Cool-Star rated and includes a 20-year NDL warranty.

Contract Amount: \$236,500

Clay County Farm Bureau Building

DDI provided the design, labor, materials, equipment, and supervision to install 9,000 sq. ft. of 24 ga. 5V metal roof. This included the design and installation of an 8'x8' cupula that topped out at 40' agl. This roof was part of a design, bid, build project that DDI turn-keyed for our local Farm Bureau Association.

Contract Amount: \$1,565,000

NAS Jacksonville Water Treatment Plant Roofs

DDI provided all labor, materials, equipment, and quality control to remove the existing 11,000 sq. ft. of low-slope bitumen and gravel built-up roofs on three separate structures at the treatment facility. Once the existing roofs were removed, DDI personnel made repairs to existing curbs, scuttles, HVAC equipment stands, antenna tower base supports, and flashing reglets. The new roof was then installed over the existing steel substrate using a mechanically fastened tapered ISO decking for insulation and multiple layers of base, mid-ply, and SA cap sheets as per design criteria. **Contract Amount: \$142,680**

Fire Damage Clay County, FL

DDI provided labor, materials, equipment, and supervision to re-roof an existing single family home that was damaged by fire. DDI employees removed the existing asphalt shingles and TPO roofing that existed over two low-slope areas of the roof prior to removing and replacing the trusses and plywood decking. This project was completed in phases in order to ensure personnel safety and prevent further damage to parts of the home that were not damaged by fire. Shoring was installed beneath the fire damaged trusses in order to prevent collapsing during tear-off.

Contract Amount: \$28,000

USDA Ranger Office Sanderson, FL

DDI provided the labor, materials, equipment, and quality control to remove the existing built-up asphalt roof. DDI collected samples of the roof materials for testing to verify the presence of Asbestos due to the age of the building. After receiving a Negative for Asbestos test results, DDI proceeded to strip the roof and make repairs to the tongue and groove deck. The new roofing installed by DDI was 4 layers of base, mid-ply, and SA cap sheets over 3" ISO board for added insulation value. **Contract Amount: \$67,000**