

**Joseph F. DonAruma Jr.**  
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## PERSONAL EXPERIENCE

Highly motivated, creative and versatile Project Manager/Superintendent with experience in heavy equipment construction. Energetic self starter with excellent organizational skills paying close attention to detail. A demonstrated talent in effectively motivating staff for productive results. Excellent management, negotiations and public relations skills. Committed to the highest levels of professional and personal excellence.

## PROJECT EXPERIENCE

### **APAC-Southeast, Inc. 08/2001 to Current**

#### **Currently to 04 / 06 Division Project Manager II,**

Project experience includes milling/resurfacing and new construction.

Responsible for 30 million dollars a year of FDOT work 30 personnel and associated equipment

#### **03/06 to 08/01 General Superintendent III**

Projects include: Milling/resurfacing , new construction and airport runways.

Responsible for 15 million dollars a year of FDOT work and 30 personnel and associated equipment.

### **PBS&J Inc. 10/1997 to 08/2001**

#### **Resurface Construction of County Road No. 51**

Project includes, milling, resurfacing with super pave asphalt and limerock base widening.

The replacement of curb and gutter through the town of Mayo, Florida also adding ADA ramps at all the intersections through the curb and gutter section of the project. Project No. 210086-1-52-01.

#### **Resurface Construction of County Road No. 53**

Project includes milling and resurfacing and roadway widening. Roadway length is 13733.256 meters, The roadway widening done with limerock base, 50mm of super pave. ARMI layer places over milled roadway and widening. Replacement of drainage structure, end walls, side drains and mitered ends. Project No. 212346-1-52-01.

#### **New Construction of Mill Creek and Overflow Bridge- Lafayette Florida**

Project includes 2 bridges of total length of 64.0 meters and new construction of approaches length 845.954 meters, Project No. 212345-1-52-01

#### **New Construction of Weigh - In – Motion Project – Madison, Florida**

Project includes 4 block buildings metal fabrication buildings, 2 well and pump houses, 4 septic tanks and drain field systems, over 5 miles of new utility conduit, new storm water drain system, over 374,093 square yards of concrete pavement and special A-3 subgrade for concrete pavement.

8/99 – 3/01

### New Construction of Section 6-b of the Polk Parkway- Lakeland, Florida

Project includes the construction of 1.93 miles of new limited access four lanes divided rural roadway, 1.2 miles of reconstruction of CR 546 and the construction of one (1) bridge and mechanically stabilized earth walls.

### I-75 Widening and Resurfacing- Columbia & Suwannee Counties - Lake City

Job Responsibility Included: Embankment Sampling, Embankment density, sub-grade density and sub-grade acceptance, lime rock sampling and lime rock density and limerock acceptance. Placement of pipe and structure, pipe and structure backfill, fencing operation, off-duty Law enforcement hours, class 1 concrete pour (inlet, valley gutter), maintaining density log books, subsoil excavation. Observed drill shaft operation, super-pave, crack relief, guard rail installation and milling operations.  
10/97 to 07/98

### C.A.P. Engineering Consultants (Sub PBS&J) – Coral Gables, Florida

Directly responsible for Highway Lighting Including, Conduits, Light Pole Bases, Pull Boxes, Conductors and Grounding Rods. Duties also included, assisting in Concrete and density testing, pipe placement, asphalt operations, MSE wall placement and density testing.  
05/97 to 10/97

### **APAC – Sarasota, Florida**

Duties included the layout and Installation of Rep & Cap pipes with Sizes ranging and structures for FDOT Projects, County Contracts and Local Municipalities, Pipe Installation included Excavation Backfill and Compaction of the pipe and structures. Drainage Pipe Consisted of Laterals and Main Line run of pipes.

### CERTIFICATIONS

Traffic Safety in the Work Area  
International municipal signal Association  
Nuclear Gauge Safety Training / Troxler Certification on Density Nuclear Gauge.  
American Concrete Institute Technician – Grade 1 – February 1998  
FDOT Earthwork Density Inspector – June 1998  
FDOT Self Study Course Construction, Math – April 1998  
FDOT Self Study Course Construction, Plan Reading – April 1998  
FDOT Self Study Course Earthwork Inspection – June 1998  
FDOT Self Study Course Subgrade & Base Inspection – June 1998  
Construction Training Qualification Program Asphalt Level – 1 – September 12, 2000  
American Traffic Safety Association – Work Zone Traffic Supervisor  
American Traffic Safety Association – Flagger  
CTQP Asphalt Level I  
CTQP Asphalt Level II  
CTQP Concrete Specification – Section 346  
CTQP Concrete Specification – Section 400  
CTQP QC Manager  
Dispute Resolution Board Administration and Practice Workshop 2008