

Sample Delivery Process

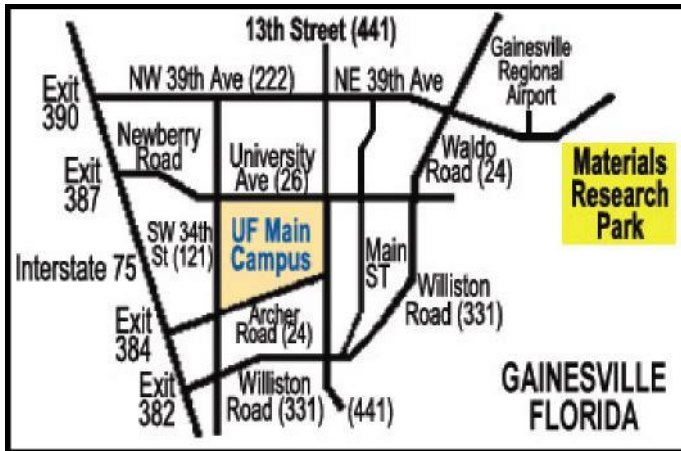
Delivery Address / Lab ID - DSM001

FDOT State Materials Office

<< Laboratory Name >>

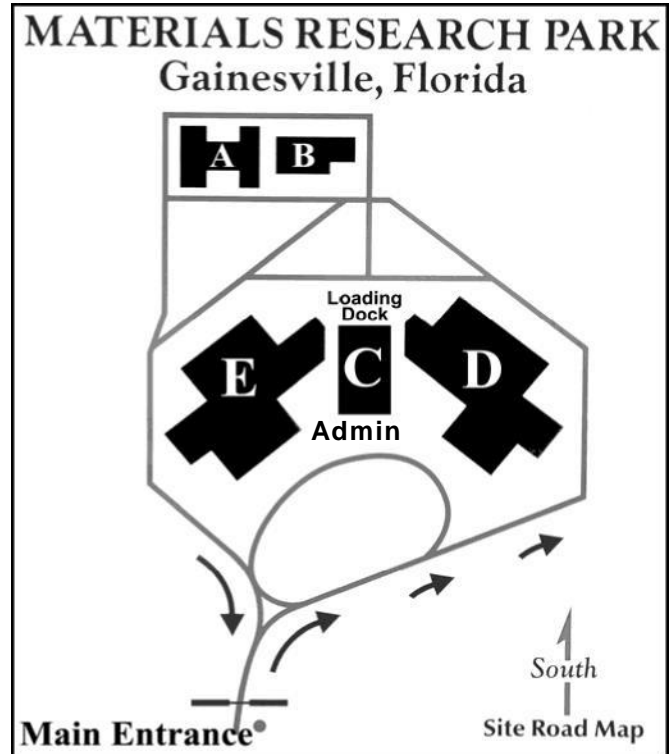
Attention: **<< Lab Manager Name >>**

5007 NE 39th Avenue, Gainesville, FL 32609



Sample Placement at the SMO

Upon entering the property, **please take samples to the loading dock** which is located at the rear of the Administration Building (Bldg C/5007).



Hours of Operation

Sample delivery hours are:

Monday to Friday, 7:00 AM to 6:00 PM

Delivery of samples outside of these scheduled hours must be coordinated with a State Materials Office Lab Manager at least **48 hours prior to delivery**.

Laboratory	Lab Phone	Manager/Coord	Office Phone
Aggregates	352-955-1839	John Shoucair	352-955-2925
Asphalt Liquids	352-955-1831	Cassady Allen	352-955-1837
Asphalt Mixes	352-955-1837	Susan Andrews	352-955-2908
Asphalt Recovery	352-955-3935	Cassady Allen	352-955-1837
Asphalt Research	352-955-2923	Melissa Barrs	352-955-2917
Calibration Bay	352-955-6347	C. Holzschuher	352-955-6341
Chemistry	352-955-6679	Awilda Merced	352-955-6654
Concrete Mixes	352-955-1820	R. DeLorenzo	352-955-6667
Corrosion	N/A	Ron Simmons	352-955-6691
Durability	N/A	Ron Simmons	352-955-6691
Foundations	352-955-1842	Tim Blanton	352-955-2941
Light Tunnel	352-955-1801	Ron Aparicio	352-955-6658
LBR	352-955-1841	Bill Greenwood	352-955-2938
Nuclear	352-955-6316	Dino Jameson	352-955-2933
Soils	352-955-1842	Bill Greenwood	352-955-2938
Soils Compaction	352-955-1840	Bill Greenwood	352-955-2938
Test Pit	352-955-6320	Kyle Sheppard	352-955-6311

Note: All samples that are delivered prior to 5:00 PM will be routed to the appropriate laboratory on the same day as delivery. **Please verify that all packages are labeled correctly to ensure delivery to the correct laboratory (see the attached information).**

Loading Dock



If a signature is required, please use the telephone located just inside the bay doors on the loading dock to contact one of the following personnel:

George Robinson	Dial 9, then 339-0540
Robert Haase	Dial 9, then 339-2345
Fremy Gilles	Dial 9, then 231-5388
Receptionist	Dial 9, then 955-6600

If a signature is not required, please leave the sample with the appropriate documentation at the designated location on the loading dock.

MAC Material	Laboratory	Lab Manager	Telephone
102 - Maintenance of Traffic Items	Chemistry	Awilda Merced	352-955-6654
400 - Applied Finish Coatings	Chemistry	Awilda Merced	352-955-6654
413 - High Molecular Weight Methacrylate (HMWM)	Chemistry	Awilda Merced	352-955-6654
415 - Reinforcing Steel	Physical	Pat Carlton	352-955-6676
453 - Epoxy Jointing of Precast Segments	Chemistry	Awilda Merced	352-955-6654
455 - Pile Splice Systems	Physical	Pat Carlton	352-955-6676
458 - Bridge Deck Joints	Physical	Pat Carlton	352-955-6676
462 - Elastomeric Coating	Chemistry	Awilda Merced	352-955-6654
471 - Polymeric Fender Systems	Chemistry	Awilda Merced	352-955-6654
521 - Barrier Delineator - Barrier Walls	Chemistry	Awilda Merced	352-955-6654
523 - Patterned Pavement	Chemistry	Awilda Merced	352-955-6654
526 - Architectural Pavers	Physical	Pat Carlton	352-955-6676
527 - Detectable Warnings on Walking Surfaces	Corrosion	Ron Simmons	352-955-6691
530 - Riprap	Aggregate	John Shoucair	352-955-2925
534 - Sound Barriers	Physical	Pat Carlton	352-955-6676
536 - Guardrail	Physical	Pat Carlton	352-955-6676
546 - Rumble Strips	Chemistry	Awilda Merced	352-955-6654
548 - Retaining Wall Systems	Soils	Bill Greenwood	352-955-2938
550 - Fencing	Chemistry	Awilda Merced	352-955-6654
560 - Structural Steel Coating Systems for New Structures	Chemistry	Awilda Merced	352-955-6654
561 - Structural Steel Coating Systems for Existing Structures	Chemistry	Awilda Merced	352-955-6654
562 - Galvanizing Repair Materials	Chemistry	Awilda Merced	352-955-6654
563 - Anti-Graffiti Coatings	Chemistry	Awilda Merced	352-955-6654
641 - Prestressed Concrete Poles	Physical	Pat Carlton	352-955-6676
649 - Steel Strain Poles, Steel Mast Arms and Monotube Assemblies	Chemistry	Awilda Merced	352-955-6654
659 - Mast Arm, Span Wire and Pole Mounting Assemblies	Chemistry	Awilda Merced	352-955-6654
700 - Highway Signing	Chemistry	Awilda Merced	352-955-6654
701 - Audible and Vibratory Pavement Markings	Corrosion	Ron Simmons	352-955-6691

MAC Material	Laboratory	Lab Manager	Telephone
702 - Wet Weather Pavement Markings	Chemistry	Awilda Merced	352-955-6654
705 - Delineators and Object Markers	Chemistry	Awilda Merced	352-955-6654
706 - Raised Pavement Markers	Chemistry	Awilda Merced	352-955-6654
709 - Two Reactive Component Traffic Markings	Chemistry	Awilda Merced	352-955-6654
710 - Water Base Traffic Paints	Chemistry	Awilda Merced	352-955-6654
711 - Thermoplastic - Alkyd	Chemistry	Awilda Merced	352-955-6654
713 - Permanent Tape (Standard)	Chemistry	Awilda Merced	352-955-6654
715 - Highway Lighting Systems	Chemistry	Awilda Merced	352-955-6654
901 - Coarse Aggregate	Aggregate	John Shoucair	352-955-2925
902 - Fine Aggregate	Aggregate	John Shoucair	352-955-2925
911 - Limerock Material for Base and Stabilized Base	Soils	Bill Greenwood	352-955-2938
913 - Shell Material	Soils	Bill Greenwood	352-955-2938
913A - Shell – Rock Material	Soils	Bill Greenwood	352-955-2938
914 - Stabilization Materials	Soils	Bill Greenwood	352-955-2938
915 - Cemented Coquina Shell Material	Soils	Bill Greenwood	352-955-2938
916 - Bituminous Materials - Binder	Bituminous	Cassady Allen	352-955-1837
917 - Mineral Filler	Aggregate	John Shoucair	352-955-2925
919 - Ground Tire Rubber for Use in Asphalt Rubber Binder	Bituminous	Melissa Barrs	352-955-2917
921 - Portland Cement and Blended Cement	Physical	Pat Carlton	352-955-6676
923 - Water for Concrete	Physical	Pat Carlton	352-955-6676
924 - Admixtures for Concrete	Physical	Pat Carlton	352-955-6676
925 - Curing Materials for Concrete	Physical	Pat Carlton	352-955-6676
926 - Epoxy Compounds	Chemistry	Awilda Merced	352-955-6654
929 - Pozzolans and Slags	Physical	Pat Carlton	352-955-6676
930 - Concrete Repair Materials	Physical	Pat Carlton	352-955-6676
931 - Metal Accessory Materials for Concrete Pavement and Concrete Structures	Physical	Pat Carlton	352-955-6676
932 - Nonmetallic Accessory Materials for Concrete Pavement and Concrete Structures	Physical	Pat Carlton	352-955-6676
933 - Prestressing Strand and Bar	Physical	Pat Carlton	352-955-6676

MAC Material	Laboratory	Lab Manager	Telephone
934 - Non-shrink Grout	Physical	Pat Carlton	352-955-6676
937 - Post-Installed Anchor Systems for Structural Applications in Concrete Elements	Physical	Pat Carlton	352-955-6676
938 - Duct Filler for Post-Tensioning Structures	Physical	Pat Carlton	352-955-6676
942 - Pipe Gaskets & Resilient Connectors	Chemistry	Awilda Merced	352-955-6654
943 - Corrugated Steel Pipe and Pipe Arch (Including Underdrain)	Chemistry	Awilda Merced	352-955-6654
944 - Structural Plate Steel Pipe and Pipe Arch	Chemistry	Awilda Merced	352-955-6654
945 - Aluminum Pipe, Including Underdrain, Pipe Arch and Structural Plate Pipe and Pipe Arch	Chemistry	Awilda Merced	352-955-6654
946 - Cast Iron Pipe	Chemistry	Awilda Merced	352-955-6654
948 - Optional Drainage Products and Liner Repair Systems	Physical	Pat Carlton	352-955-6676
949 - Brick and Concrete Masonry Units for Manholes, Inlets and Other Structures	Physical	Pat Carlton	352-955-6676
952 - Structural Timber	Chemistry	Awilda Merced	352-955-6654
953 - Timber Piling (Including Timber Sheet Piling)	Chemistry	Awilda Merced	352-955-6654
954 - Timber Fence Posts and Braces	Chemistry	Awilda Merced	352-955-6654
955 - Timber Treatment (Including Treating Materials)	Chemistry	Awilda Merced	352-955-6654
960 - Post-Tensioning Components	Physical	Pat Carlton	352-955-6676
962 - Structural Steel and Miscellaneous Metal Items (Other than Aluminum)	Physical	Pat Carlton	352-955-6676
965 - General Provisions for Aluminum Items (Including Welding)	Chemistry	Awilda Merced	352-955-6654
967 - Rail Elements for Guardrail	Physical	Pat Carlton	352-955-6676
970 - Materials for Raised Retroreflective Pavement Markers & Bituminous Adhesive	Chemistry	Awilda Merced	352-955-6654
971 - Pavement Marking Materials - Glass Beads	Chemistry	Awilda Merced	352-955-6654
972 - Recycled Plastic Products	Chemistry	Awilda Merced	352-955-6654
973 - Fiber Reinforced Polymer (FRP) Composite Structural Materials	Corrosion	Ron Simmons	352-955-6691
975 - Structural Coating Materials	Chemistry	Awilda Merced	352-955-6654
982 - Fertilizer	Chemistry	Awilda Merced	352-955-6654
985 - Geosynthetic Materials	Soils	Bill Greenwood	352-955-2938
987 - Prepared Soil Layer Materials	Soils	Bill Greenwood	352-955-2938
993 - Object Markers & Delineators	Chemistry	Awilda Merced	352-955-6654
994 - Retroreflective and Non-reflective Sheeting and Sign Panel Fabrication	Chemistry	Awilda Merced	352-955-6654