

FDOT Experimental Projects Contact Listing

ID	Project Name	County	State Road	Sect/Sub	Contact	E-Mail	Phone
1	Asphalt Rubber Membrane Interlayer (ARMI)	Baker	2	27020-3509	Abdenour Nazef	abdenour.nazef@dot.state.fl.us	352-955-6322
1	Asphalt Rubber Membrane Interlayer (ARMI)	Baker	2	27020-3509	Bruce Dietrich	bruce.dietrich@dot.state.fl.us	850-414-4371
2	Crack and Seat	N/A	N/A	N/A	Abdenour Nazef	abdenour.nazef@dot.state.fl.us	352-955-6322
3	Econcrete Study	Charlotte	45 (US-41)	27020-3509	Abdenour Nazef	abdenour.nazef@dot.state.fl.us	352-955-6322
4	Evaluation of Graded Aggregate As A Base Material (Pavement Evaluation Study Number 92-2)	Walton	83 (331)	60040-3536/ 60040-3527	Abdenour Nazef	abdenour.nazef@dot.state.fl.us	352-955-6322
4	Evaluation of Graded Aggregate As A Base Material (Pavement Evaluation Study Number 92-2)	Walton	83 (331)	60040-3536/ 60040-3527	John Shoucair	john.shoucair@dot.state.fl.us	352-955-2925
5	Geosynthetic Material Study	Alachua	331	26050	Abdenour Nazef	abdenour.nazef@dot.state.fl.us	352-955-6322
5	Geosynthetic Material Study	Alachua	331	26050	John Shoucair	john.shoucair@dot.state.fl.us	352-955-2925
6	Geosynthetic Reinforcement Evaluation	Palm Beach	15	93130-3508	Abdenour Nazef	abdenour.nazef@dot.state.fl.us	352-955-6322
6	Geosynthetic Reinforcement Evaluation	Palm Beach	15	93130-3508	John Shoucair	john.shoucair@dot.state.fl.us	352-955-2925
7	Geosynthetic Reinforcement Evaluation	Palm Beach	80	93110-3543	Abdenour Nazef	abdenour.nazef@dot.state.fl.us	352-955-6322
7	Geosynthetic Reinforcement Evaluation	Palm Beach	80	93110-3543	John Shoucair	john.shoucair@dot.state.fl.us	352-955-2925
8	Ground Tire Rubber in Open Graded Friction Course	Bradford/St. Johns	16/9 (I-95)	28030-3508/ 78080-3423	Abdenour Nazef	abdenour.nazef@dot.state.fl.us	352-955-6322
8	Ground Tire Rubber in Open Graded Friction Course	Bradford/St. Johns	16/9 (I-95)	28030-3508/ 78080-3423	Greg Sholar	gregory.sholar@dot.state.fl.us	352-955-2920
9	Highlands County Performance Data for the Open-Graded Friction Course Test Sections on US 27	Highlands	US 27	N/A	Greg Sholar	gregory.sholar@dot.state.fl.us	352-955-2920
10	Light Fractions in Asphalt	Clay	16	71050-3512	Abdenour Nazef	abdenour.nazef@dot.state.fl.us	352-955-6322
10	Light Fractions in Asphalt	Clay	16	71050-3512	Greg Sholar	gregory.sholar@dot.state.fl.us	352-955-2920
11	Limerock versus Graded Aggregate as a Base Material	Bay	30A	46160-3512/3513	Abdenour Nazef	abdenour.nazef@dot.state.fl.us	352-955-6322
11	Limerock versus Graded Aggregate as a Base Material	Bay	30A	46160-3512/3513	John Shoucair	john.shoucair@dot.state.fl.us	352-955-2925
12	Limerock, Shell Rock and Coquina As a Base Material	St. Lucie	70	94030-3506	Abdenour Nazef	abdenour.nazef@dot.state.fl.us	352-955-6322

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12	Limerock, Shell Rock and Coquina As a Base Material	St. Lucie	70	94030-3506	John Shoucair	john.shoucair@dot.state.fl.us	352-955-2925
13	Surface Pavement Solution for Poor Subgrade Conditions	Palm Beach	15	93140000	Charles Holzschuher	charles.holzschuher@dot.state.fl.us	352-955-6341
13	Surface Pavement Solution for Poor Subgrade Conditions	Palm Beach	15	93140000	Khaled Sobhan	ksobhan@fau.edu	561-297-3473
14	Warm Mix Project	Polk	600	16020-3538	Greg Sholar	gregory.sholar@dot.state.fl.us	352-955-2920