

ProFile (Project File) Application

- ProFile is an application that provides every day support to District personnel in performing every day functions.
- It is an intelligent tool that analyzes and verifies data and provides feedback and recommendations to users.
- ProFile has a complex administration engine that allows set up of communication on individual levels.
- ProFile has advanced search capabilities allowing quick and easy access to information.

- ProFile is an intuitive application that doesn't require much training to use.
- It is an individual tool that allows every user to set up personal tools, memories, reports, etc.
- Visible tools represent only a small portion of the functions that are performed by the application.
- No one single User is familiar with or has rights to use all the screens and functions. A typical Power User is responsible for one to three areas/windows.
- It would take many hours and several Power Users to present all ProFile functions.

Presentation Overview

- Brief discussion of the interface.
- Two older sections that were presented at the DCE Meeting in 2005: the Manpower and the Monthly Reports.
- A few areas that were not previously presented at the DCE meetings: Asphalt, Signalization and Push-Buttons.

- ProFile screens have three areas:
 - Data area
 - Search area
 - Menu area

Data area

428488-1: SR 94/N KENDALL DR from SW 79 AVE to SW 73 PL - MAINTENANCE RESURFACING (FLEX)

Front Desk Favorites: [MPDgn](#) [ConSchd](#) [SafGen](#) User's 4 projects: [Altman Alex](#) Reports

Misc: E6H36 Proj#: 1 Schd: Constr Fed: No Inspection: CEI: Yes Group: Yes Cont#:

Phase: 52 11/12 21/22 31/32 08 09

Design

Assignments
 Company: METRIC ENGINEERING
 Manager: Manzanares Adriana
 Engineer: Alfaro Charles

Project Schedule
 Production: 09/11/2012
 Plans to Tally: 09/19/2012
 Letting: 11/29/2012
 Award: 12/19/2012
 Execution: 01/08/2013

Current Amount
 Contract: 444,640

Contract Information
 Contract #: E6H36
 Letting Location: District

Projects included in Contract
 LEAD 428488-1

Construction

Assignments
 Resident: Padron Erik
 Manager: Sequeira Jacqueline D.
 Admin: Fabian Joan M.
 Contractor: WEEKLEY ASPHALT PAVING, INC.
 PI Officer: Vazquez Cynthia

Project TimeLine - Construction
 Start Date: 02/11/2013
 Construction Time: 90
 Incentive Time Max: -
 Incentive Date Max: -
 Last Allowed Date: 05/11/2013
 Compl. Date Anticipated: 04/25/2013

Misc
 Lump Sum: No
 Streamline: Yes
 BDI: No

Actions
 Report
 Plans
 Specs
 Bid Tab
 Pay Items

Refresh All years Phase: 52 Search: 429536 Search Adv. Search RCL M+ AC 1 2 3 4 Count: 63

Segment	Description	Letting	Timeline
<input type="checkbox"/> 428480-1	SR 933/NW 12 AV from NW 20 ST to NW 29 ST - RIDE ONLY - RESURFACING - RIDE ONLY	12/05/2012	<input type="checkbox"/>
<input type="checkbox"/> 428485-1	SR 90/SW/SE 8 ST from SW 2 AVE to BRICKELL AVE - RESURFACING - RIDE ONLY	12/05/2012	<input type="checkbox"/>
<input type="checkbox"/> 249911-1	SR 907/ALTON RD from 5TH ST to MICHIGAN AVE - FLEXIBLE PAVEMENT RECONSTRUCT.	12/05/2012	<input type="checkbox"/>
<input type="checkbox"/> 249911-3	SR 907/ALTON RD from 5TH ST to MICHIGAN AV - 5TH, 10TH, & 14TH STREETS ONLY - DRAINAGE IMPROVEMENTS	12/05/2012	<input type="checkbox"/>
<input type="checkbox"/> 428488-1	SR 94/N KENDALL DR from SW 79 AVE to SW 73 PL - MAINTENANCE RESURFACING (FLEX)	11/29/2012	<input type="checkbox"/>
<input type="checkbox"/> 427517-1	SR 934/NW/NE 81/ 82 ST from NW 13 CT @ 79 ST to W OF BISCAYNE BLVD - MILLING & RESURFACING - RESURFACING	10/31/2012	<input type="checkbox"/>
<input type="checkbox"/> 428476-1	SR 9/NW 27 AVE from NW 122 ST to NW 135 ST - RESURFACING	10/31/2012	<input type="checkbox"/>
<input type="checkbox"/> 429982-1	SR 5/U-S-1/S DIXIE HWY & OVERSEAS HWY from N OF KEY LARGO MM 108.5 to S OF FLORIDA CITY MM 116.0 - FENCING	10/31/2012	<input type="checkbox"/>
<input type="checkbox"/> 427451-1	SR 860/NW 186 ST/MIAMI GARDENS DR from I-75/SR93 RAMPs to W OF NW 87 AV - POP - MAINTENANCE RESURFACING (FLEX)	10/25/2012	<input type="checkbox"/>

Front Desk

- Production
- Environmental
- Phase Reviews
- Pre-Construction
 - Construction Schedule
 - Consultant Acquisition
 - Documents Distribution
 - Letting Results
 - ManPower - Construction
 - ManPower - DCE
 - Project Timeline
 - Utilities
 - Utilities Clear Package
 - Utility Permits/LFAs
 - Wage Rates
- Construction Administration
 - Bar Chart Schedule
 - Construction Key Dates
 - Monthly Report - General
 - Monthly Report - Progress
 - Phase 62 Contract Status
 - Project Book
 - Push Button Work Orders
- Construction QC
 - Asphalt Finals
 - Asphalt Progress Estimates
 - Asphalt QC Report
 - Lighting PunchList
 - Lighting Status
 - QC Assignments
 - Service Disconnect
 - Signalization PunchList
 - Signalization Status
- Post-Construction

Search Area

428488-1: SR 94/N KENDALL DR from SW 79 AVE to SW 73 PL - MAINTENANCE RESURFACING (FLEX)

Front Desk Favorites: [MPDgn](#) [ConSchd](#) [SafGen](#) User's 4 projects: [Altman Alex](#) Reports

Misc: E6H36 Proj#: 1 CEI: Yes Schd: Constr Group: Yes Fed: No Cont#: 31/32 08 08

Phase: 52 11/12 21/22 31/32 08 08

Design

Assignments
 Company: METRIC ENGINEERING
 Manager: Manzanares Adriana
 Engineer: Alfaro Charles

Project Schedule
 Production: 09/11/2012
 Plans to Tally: 09/19/2012
 Letting: 11/29/2012
 Award: 12/19/2012
 Execution: 01/08/2013

Current Amount
 Contract: 444,640

Construction

Assignments
 Resident: Padron Erik
 Manager: Sequeira Jacqueline D.
 Admin: Fabian Joan M.
 Contractor: WEEKLEY ASPHALT PAVING, INC.
 PI Officer: Vazquez Cynthia

Project TimeLine - Construction
 Start Date: 02/11/2013
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Misc
 Lump Sum: No
 Streamline: Yes
 BDI: No

Actions
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 Pay Items

Contract Information
 Contract #: E6H36
 Letting Location: District
 Projects included in Contract
 LEAD 428488-1

Refresh All years Phase: 52 Search: 429536 Search Adv. Search RCL M+ AC 1 2 3 4 Count: 63

Segment	Description	Letting	Timeline
<input type="checkbox"/> 428480-1	SR 933/NW 12 AV from NW 20 ST to NW 29 ST - RIDE ONLY - RESURFACING - RIDE ONLY	12/05/2012	<input type="checkbox"/>
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<input type="checkbox"/> 249911-3	SR 907/ALTON RD from 5TH ST to MICHIGAN AV - 5TH, 10TH, & 14TH STREETS ONLY - DRAINAGE IMPROVEMENTS	12/05/2012	<input type="checkbox"/>
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 Signalization Status
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Menu Area

428488-1: SR 94/N KENDALL DR from SW 79 AVE to SW 73 PL - MAINTENANCE RESURFACING (FLEX)

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Design

Assignments
 Company: **METRIC ENGINEERING**
 Manager: **Manzanares Adriana**
 Engineer: **Alfaro Charles**

Project Schedule
 Production: **09/11/2012**
 Plans to Tally: **09/19/2012**
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Current Amount
 Contract: **444,640**

Construction

Assignments
 Resident: **Padron Erik**
 Manager: **Sequeira Jacqueline D.**
 Admin: **Fabian Joan M.**
 Contractor: **WEEKLEY ASPHALT PAVING, INC.**
 PI Officer: **Vazquez Cynthia**

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 Incentive Date Max: **-**
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 Compl. Date Anticipated: **04/25/2013**

Misc
 Lump Sum: **No**
 Streamline: **Yes**
 BDI: **No**

Actions
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 Pay Items

Misc E6H36 Inspection
 Proj#: 1 CEI: **Yes**
 Schd: **Constr** Group: **Yes**
 Fed: **No** Cont#:

Phase 52 11/12 21/22 31/32 08 09

Contract Information
 Contract #: **E6H36** Projects included in Contract
 Letting Location: **LEAD 428488-1**
 District

Refresh All years Phase: 52 Search: 429536 Search Adv. Search RCL M+ AC 1 2 3 4 Count: 63

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 Signalization PunchList
 Signalization Status
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- Each area on the screen has tool bars.

Data area toolbar

428488-1: SR 94/N KENDALL DR from SW 79 AVE to SW 73 PL - MAINTENANCE RESURFACING (FLEX)

Favorites
MPDgn
ConSchd
SafGen
User's 4 projects
Altman Alex
Reports

Front Desk

Design

Assignments

Company: METRIC ENGINEERING

Manager: Manzanares Adriana

Engineer: Alfaro Charles

Project Schedule

Production: 09/11/2012

Plans to Tally: 09/19/2012

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Award: 12/19/2012

Execution: 01/08/2013

Current Amount

Contract: 444,640

Contract Information

Contract #: E6H36

Letting Location: District

Projects included in Contract

LEAD 428488-1

Search

Construction

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Manager: Sequeira Jacqueline D.

Admin: Fabian Joan M.

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Misc

Lump Sum: No

Streamline: Yes

BDI: No

Actions

Report

Plans

Specs

Bld Tab

Pay Items

Misc E6H36

Proj#: 1

Schd: Constr

Fed: No

Inspection

CEI: Yes

Group: Yes

Cont#:

Phase 52 11/12 21/22 31/32 08 09

- Front Desk
- ▶ Production
- ▶ Environmental
- ▶ Phase Reviews
- ▼ Pre-Construction
 - ✓ Construction Schedule
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 - Documents Distribution
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Search area toolbar

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 Compl. Date Anticipated: 04/25/2013

Misc
 Lump Sum: No
 Streamline: Yes
 BDI: No

Actions
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Misc E6H36 Inspection
 Proj#: 1 CEI: Yes
 Schd: Constr Group: Yes
 Fed: No Cont#:

Phase 52 11/12 21/22 31/32 08 08

Front Desk
 Production
 Environmental
 Phase Reviews
 Pre-Construction
 Construction Schedule
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The Contract number in red indicates that it contains more than one project.



428486-1: SR 856/LEHMAN CSWY from BISCAYNE BOULEVARD to COLLINS/OCEAN BLVD - RESURFACING

Front Desk Favorites ConSchd CCEI MP MPAAdce TimeLn 62Stat User's 7 projects Dubrovsky Mikhail Reports

Design

Assignments
Company: **Jacobs**
Manager: **Iglesias Danny**
Engineer: **Ortiz Shelley**

Project Schedule
Production: **11/26/2012**
Plans to Tally: **02/25/2013**
Letting: **04/24/2013**
Award: -
Execution: -

WP Budget
Project: **1,964,868**
Contract: **2,815,808**

Construction

Assignments
Resident: **Hay Ivan**
Manager: **Hay Ivan**
Admin: **Mojarena Melissa De Zayas**
Contractor:
PI Officer:

Project TimeLine - Scheduled
Mandatory Start Date:
Start Date: **12/10/2013**
Construction Time: **160**
Incentive Time Max: -
Incentive Date Max: -
Last Allowed Date: **05/18/2014**

Misc
Lump Sum: **No**
Streamline: **No**
BDI: **No**

Actions
Report
Plans
Specs
Bld Tab
Pay Items

Misc **T6296** Inspection
Proj#: **2** CEI: **Yes**
Schd: **Sched** Group: **Yes**
Fed: **Yes** Cont#:
Phase **52** 11/12 21/22 **31/32** 58 68

Front Desk
Production
Engineering Estimate
Final Processing
ManPower - Assignments
ManPower - DE
ManPower - Design
Production Schedule
Project Key Information
Projects in Contract
Environmental
Phase Reviews
Final Review - Construction
Phase Review - Construction
Phase Review - Design
Phase Review - Environment
Requested Items
Pre-Construction
Construction Schedule
Consultant Acquisition
Documents Distribution
Letting Results
ManPower - Construction
ManPower - DCE
Project Timeline
Utilities
Utilities Clear Package
Utility Permits/LFAs
Wage Rates

Refresh All years Phase: All Search: C#T6296 Search Adv. Search RCL M+ AC 1 2 3 4 Count: 1

Segment	Description	Letting	Timeline
<input checked="" type="checkbox"/> 428486-1	SR 856/LEHMAN CSWY from BISCAYNE BOULEVARD to COLLINS/OCEAN BLVD - RESURFACING	04/24/2013	DS

By using the link we find all projects in the Contract.



428486-1: SR 856/LEHMAN CSWY from BISCAYNE BOULEVARD to COLLINS/OCEAN BLVD - RESURFACING

Front Desk Favorites: ConSchd CCEI MP MPAdce TimeLn 62Stat User's 7 projects: Dubrovsky Mikhail Reports

Design

Assignments
 Company: **Jacobs**
 Manager: **Iglesias Danny**
 Engineer: **Ortiz Shelley**

Project Schedule
 Production: **11/26/2012**
 Plans to Tally: **02/25/2013**
 Letting: **04/24/2013**
 Award: -
 Execution: -

WP Budget
 Project: **1,964,868**
 Contract: **2,815,808**

Construction

Assignments
 Resident: **Hay Ivan**
 Manager: **Hay Ivan**
 Admin: **Mojarena Melissa De Zayas**
 Contractor:
 PI Officer:

Project TimeLine - Scheduled
 Mandatory Start Date:
 Start Date: **12/10/2013**
 Construction Time: **160**
 Incentive Time Max: -
 Incentive Date Max: -
 Last Allowed Date: **05/18/2014**

Misc
 Lump Sum: **No**
 Streamline: **No**
 BDI: **No**

Actions
 Report
 Plans
 Specs
 Bld Tab
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Contract Information
 Contract #: **T6296**
 Letting Location: **Tallahassee**

Projects included in Contract
 LEAD **428486-1**
 429040-1

Refresh All years Phase: All Search: C#T6296 Search Adv. Search RCL M+ AC Count: 2

Segment	Description	Letting	Timeline
<input checked="" type="checkbox"/>	428486-1 SR 856/LEHMAN CSWY from BISCAYNE BOULEVARD to COLLINS/OCEAN BLVD - RESURFACING	04/24/2013	DS
<input type="checkbox"/>	429040-1 SR 856/LEHMAN CSWAY @ SR 5/US-1 to INTERSECTION IMPROVEMENT - SAFETY PROJECT	04/24/2013	DS

Misc T6296 Inspection
 Proj#: **2** CEI: **Yes**
 Schd: **Sched** Group: **Yes**
 Fed: **Yes** Cont#:

Phase: **52** 11/12 21/22 **31/32** 58 68

- Front Desk
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 - Phase Review - Design
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 - Wage Rates
- Construction Administration
 - Bar Chart Schedule

Inspection Group in red indicates that the project is in CCEI Contract.



428486-1: SR 856/LEHMAN CSWY from BISCAYNE BOULEVARD to COLLINS/OCEAN BLVD - RESURFACING

Front Desk Favorites ConSchd CCEI MP MPAdce TimeLn 62Stat User's 7 projects Dubrovsky Mikhail Reports

Misc T6296 Proj#: 2 Sckt: Sched Fed: Yes Inspection CCEI: Yes Group: Yes Cont#:

Phase 52 11/12 21/22 31/32 58 68

Map

Front Desk

Production

- Engineering Estimate
- Final Processing
- ManPower - Assignments
- ManPower - DE
- ManPower - Design
- Production Schedule
- Project Key Information
- Projects in Contract

Environmental

Phase Reviews

- Final Review - Construction
- Phase Review - Construction
- Phase Review - Design
- Phase Review - Environment
- Requested Items

Pre-Construction

- Construction Schedule
- Consultant Acquisition
- Documents Distribution
- Letting Results
- ManPower - Construction
- ManPower - DCE
- Project Timeline
- Utilities
- Utilities Clear Package
- Utility Permits/LFAs
- Wage Rates

Construction Administration

- Bar Chart Schedule

Design

Assignments

Company: **Jacobs**

Manager: **Iglesias Danny**

Engineer: **Ortiz Shelley**

Project Schedule

Production: **11/26/2012**

Plans to Tally: **02/25/2013**

Letting: **04/24/2013**

Award: -

Execution: -

WP Budget

Project: **1,964,868**

Contract: **2,815,808**

Construction

Assignments

Resident: **Hay Ivan**

Manager: **Hay Ivan**

Admin: **Mojarena Melissa De Zayas**

Contractor:

PI Officer:

Project TimeLine - Scheduled

Mandatory Start Date:

Start Date: **12/10/2013**

Construction Time: **160**

Incentive Time Max: -

Incentive Date Max: -

Last Allowed Date: **05/18/2014**

Misc

Lump Sum: **No**

Streamline: **No**

BDI: **No**

Actions

Report

Plans

Specs

Bld Tab

Pay Items

Contract Information

Contract #: **T6296**

Letting Location: **Tallahassee**

Projects included in Contract

LEAD	428486-1
	429040-1

Search

Refresh All years Phase: All Search: C#T6296 Search Adv. Search RCL M+ AC 1 2 3 4 Count: 2

Segment	Description	Letting	Timeline
<input checked="" type="checkbox"/>	428486-1 SR 856/LEHMAN CSWY from BISCAYNE BOULEVARD to COLLINS/OCEAN BLVD - RESURFACING	04/24/2013	DS
<input type="checkbox"/>	429040-1 SR 856/LEHMAN CSWAY @ SR 5/US-1 to INTERSECTION IMPROVEMENT - SAFETY PROJECT	04/24/2013	DS

By clicking the link we find all projects in the CCEI Contract.

428486-1: SR 856/LEHMAN CSWY from BISCAYNE BOULEVARD to COLLINS/OCEAN BLVD - RESURFACING

Consultant Acquisition

Project Info: Resident Engineer: Hay Ivan, Project Admin: Mojarena Melissa De Zayas, Group Name: 012 CEI Support - not assigned

CEI Funding Table:

	Tentative	Estimated	Programmed	Status		
	%	Amount	%	Amount	%	Fiscal Year
Project:	7	137,540	7.12	140000	140,000	7 2013/2014
Contract:	7	197,106	6.67	188,000	188,000	7
Group:	7.09	4,436,710	9.13	5,711,990	5,637,267	9

Group Estimated Timeline: Advertisement Prior to CEI Execution: 180 days, Execution After Letting: 75 days

Encumbered Project Amount: 0

Programmed Execution Date: Contract: 07/29/2013, Group: 05/27/2013

Inspection: T6296, Proj#: 2, Sched: Yes, Fed: Yes, CEI: Yes, Group: Yes, Cont#: 31/32

Actions: Report (All), Report, Cancel, Save

Search: G#012 CEI Support - Search

Segment	Description	Letting	Timeline
431170-1	SR 94/N KENDALL DR/SW 88 ST from SW 97 AVE to SW 79 AVE - RESURFACING	07/25/2018	DT
429346-1	SR 916/NW 135 ST from NW 6 AVE to BISCAYNE BLVD - RESURFACING	01/28/2015	DT
429346-2	SR 916/NE 135 ST @ NE 6 AVE AND @ W DIXIE HWY - INTERSECTION IMPROVEMENT	01/28/2015	DT
431172-1	SR 916/OPA-LOCKA BLVD from NW 2 AVE to NW 5 AVE - RESURFACING	01/28/2015	DT
429345-2	SR 969/NW 72 AVE @ NW 74 ST - INTERSECTION IMPROVEMENT	12/03/2014	DT
429341-1	SR 994/SW 186 ST/QUAIL ROOST DR from E OF TURNPIKE to W OF US 1 - MILLING AND RESURFACING - RESURFACING - RIDE ONLY	08/28/2014	DT
429020-1	SR 860/MIAMI GARDENS DR from NE 21 AVE to NE 22 AVE - INTERSECTION IMPROVEMENT	03/26/2014	DT
429189-1	SR 860/NW 183 ST from E OF NE 15 AV to E OF NE 20 CT - RESURFACING	03/26/2014	DT
430805-1	SR 860/MIAMI GARDENS DR from NE 5 AVE to NE 15 AVE - RESURFACING	03/26/2014	DT
430805-2	SR 860/MIAMI GARDENS DR from NE 20 PL to BISCAYNE BLVD - RESURFACING	03/26/2014	DT
429184-1	SR 9/from NW 27 AVE to PARK & RIDE RAMP - RESURFACING	03/26/2014	DT
429188-1	SR 5/US-1/SOUTH DIXIE HWY from S OF SW 112 AVE to N OF SW 184 ST/EUREKA DR - RESURFACING	02/27/2014	DS

Navigation: Refresh, All years, Phase: All, Search: G#012 CEI Support - Search, Adv. Search, RCL, M+, AC, Count: 38

Right Panel: Front Desk, Production, Engineering Estimate, Final Processing, ManPower - Assignments, ManPower - DE, ManPower - Design, Production Schedule, Project Key Information, Projects in Contract, Environmental, Phase Reviews, Final Review - Construction, Phase Review - Construction, Phase Review - Design, Phase Review - Environment, Requested Items, Pre-Construction, Construction Schedule, Consultant Acquisition, Documents Distribution, Letting Results, ManPower - Construction, ManPower - DCE, Project Timeline, Utilities, Utilities Clear Package, Utility Permits/LFAs, Wage Rates, Construction Administration, Bar Chart Schedule, Construction Key Dates, Monthly Report - General, Monthly Report - Progress, Phase 62 Contract Status, Project Book

Manpower

- ProFile has replaced the majority of spreadsheets and paper files in the Construction Office.
- It was a significant effort in the past to develop Manpower Reports using spreadsheets and manually entering data.
- Here is how it is done with ProFile:

When FM has phase 52 and a Letting Date, it appears in ProFile. Since it is not assigned yet, it pops up in the Manpower (Not Assigned Projects) Report.

Based on the Work Mix and Budget, ProFile suggests a tentative duration for the new Contract.

250234-7: MIAMI INTERMODAL CTR from (MIC) CONNECTION to NW 37 AVE - NEW ROAD CONSTRUCTION

Project Timeline

ConSchd CCEI MP MPAdce TimeLn 62Stat
User's 7 projects Dubrovsky Mikhail Reports

Reconstruction
 Production Rate: \$11,700;
 Time: 316 days.

Resurfacing
 Production Rate: \$12,800;
 Time: 289 days.

Combined
 Production Rate: \$11,700;
 Time: 316 days.

Project Production Rate: \$-

Letting Date: **04/24/2014** Project Budget: **3,700,000**
 Contract Budget: **3,700,000**

Periods	Scheduled	Post Letting	Construction	Final
03/2014				

Construction Time:
 Incentive Date Max:
 Last Allowed Date:
 Compl. Date Anticipated:
 Final Acceptance Date:

Refresh **All years** Phase: **All** Search: **2502347** Search **Adv. Search** **RCL** **M+** **AC** **1** **2** **3** **4** Count: **1**

Segment	Description	Letting	Timeline
<input checked="" type="checkbox"/>	250234-7 MIAMI INTERMODAL CTR from (MIC) CONNECTION to NW 37 AVE - NEW ROAD CONSTRUCTION	04/24/2014	DT

The Scheduling Engineer makes the decision and inputs the Tentative duration.

250234-7: MIAMI INTERMODAL CTR from (MIC) CONNECTION to NW 37 AVE - NEW ROAD CONSTRUCTION

Project Timeline ★ Favorites [ConSchd](#) [CCEI](#) [MP](#) [MPAdce](#) [TimeLn](#) [62Stat](#) User's 7 projects [Dubrovsky Mikhail](#) 👍👎👏 📄 Reports

Project Info
Design Company: **FLORIDA DEPT OF TRANSPORTATION** Letting Date: **04/24/2014** Project Budget: **3,700,000**
Design Manager: **Salazar Leonard** Contract Budget: **3,700,000**

Timeline Values

Acquisition Time:
No Work Before Date:
Mandatory Start Date:
Start Date: **07/23/2014**
Construction Time: 
Incentive Time Max: -
Incentive Date Max: -
Last Allowed Date: -
Compl. Date Anticipated: -
Final Acceptance Date: -

Timeline Periods

Tentative	Scheduled	Post Letting	Construction	Final

Actions

Refresh **All years** Phase: All Search: Search [Adv. Search](#) [RCL](#) [M+](#) [AC](#) [1](#) [2](#) [3](#) [4](#) Count: 1

Segment	Description	Letting	Timeline
<input checked="" type="checkbox"/> 250234-7	MIAMI INTERMODAL CTR from (MIC) CONNECTION to NW 37 AVE - NEW ROAD CONSTRUCTION	04/24/2014	DT

The DCE or ADCE assign the new Contract to the Residency and determine the CEI approach.

250234-7: MIAMI INTERMODAL CTR from (MIC) CONNECTION to NW 37 AVE - NEW ROAD CONSTRUCTION

ManPower - DCE

Project Info
 Design Company: FLORIDA DEPT OF TRANSPORTATIOI
 Design Manager: Salazar Leonard
 Letting Date: 04/24/2014
 Estimated Start Date: 07/23/2014
 Project Budget: 3,700,000
 Contract Budget: 3,700,000

Construction Assignments

Resident: [Grid]
 Resident Contract Supp.: [Grid]

Existing Groups

Group Name	Contr #	Proj #	Inspection Type	CEI Company
011 CEI Support	15	19	Support	Bolton, Perez & Associates
011 ITS	2	2	Grouping	AECOM/DMJM
011 Landscaping	13	13	Grouping	HDR Engineering Inc.
012 CEI Residency	79	99	Residency M-D	Pinnacle Consulting Enterprises, Inc.
012 CEI Support - Corradino	1	1	Support	CORRADINO GROUP, INC
012 CEI Support - HDR	3	6	Support	HDR Engineering Inc.

CEI Editing
 Create new Group
 Edit CEI Info

Actions
 Report
 Cancel
 Save

Refresh All years Phase: All Search: 2502347 Search Adv. Search RCL M+ AC 1 2 3 4 Count: 1

Segment	Description	Letting	Timeline
250234-7	MIAMI INTERMODAL CTR from (MIC) CONNECTION to NW 37 AVE - NEW ROAD CONSTRUCTION	04/24/2014	DT

Misc E6132
 Proj#: 1 CEI: No
 Schd: Tentat Group: No
 Fed: No Cont#: [Grid]

Phase 52 11/12 21/22 31/32 58 68

- Front Desk
- Production
 - Engineering Estimate
 - Final Processing
 - ManPower - Assignments
 - ManPower - DE
 - ManPower - Design
 - Production Schedule
 - Project Key Information
 - Projects in Contract
- Environmental
- Phase Reviews
 - Final Review - Construction
 - Phase Review - Construction
 - Phase Review - Design
 - Phase Review - Environment
 - Requested Items
- Pre-Construction
 - Construction Schedule
 - Consultant Acquisition
 - Documents Distribution
 - Letting Results
 - ManPower - Construction
 - ManPower - DCE
 - Project Timeline
 - Utilities
 - Utilities Clear Package
 - Utility Permits/LFAs

The Resident Engineer is assigned. In this case it is Ivan Hay, the Resident Engineer (RE) for the North Residency.

250234-7: MIAMI INTERMODAL CTR from (MIC) CONNECTION to NW 37 AVE - NEW ROAD CONSTRUCTION

ManPower - DCE

Project Info
 Design Company: FLORIDA DEPT OF TRANSPORTATIOI
 Design Manager: Salazar Leonard
 Letting Date: 04/24/2014
 Estimated Start Date: 07/23/2014
 Project Budget: 3,700,000
 Contract Budget: 3,700,000

Construction Assignments

Resident: 

Resident Contract Supp: NONE

Existing Groups

Search	Edit	Group Name	Proj #	Inspection Type	CEI Company
		011 CEI Spd	19	Support	Bolton, Perez & Associates
		011 ITS	2	Grouping	AECOM/DMJM
		011 Landsping	13	Grouping	HDR Engineering Inc.
		012 CEI Residency	79	99 Residency M-D	Pinnacle Consulting Enterprises, Inc.
		012 CEI Support - Corradino	1	1 Support	CORRADINO GROUP, INC
		012 CEI Support - HDR	3	6 Support	HDR Engineering Inc.

Inspection

Proj#: 1
 Sckt: Tentat
 Fed: No
 CEI: No
 Group: No
 Cont#: No

Phase: 52 | 11/12 | 21/23 | 31/32 | 59 | 69

Front Desk

- Production
 - Engineering Estimate
 - Final Processing
 - ManPower - Assignments
 - ManPower - DE
 - ManPower - Design
 - Production Schedule
 - Project Key Information
 - Projects in Contract
- Environmental
- Phase Reviews
 - Final Review - Construction
 - Phase Review - Construction
 - Phase Review - Design
 - Phase Review - Environment
 - Requested Items
- Pre-Construction
 - Construction Schedule
 - Consultant Acquisition
 - Documents Distribution
 - Letting Results
 - ManPower - Construction
 - ManPower - DCE
 - Project Timeline
 - Utilities
 - Utilities Clear Package
 - Utility Permits/LFAs
 - Waste Rates

Refresh All years Phase: All Search: 2502347 Search Adv. Search RCL M+ AC Count: 1

Segment	Description	Letting	Timeline
<input checked="" type="checkbox"/>	250234-7 MIAMI INTERMODAL CTR from (MIC) CONNECTION to NW 37 AVE - NEW ROAD CONSTRUCTION	04/24/2014	DT

The project 250234-7 is assigned to the CEI Residency Contract that is managed by the North Residency.

250234-7: MIAMI INTERMODAL CTR from (MIC) CONNECTION to NW 37 AVE - NEW ROAD CONSTRUCTION

ManPower - DCE

Project Info
Design Company: FLORIDA DEPT OF TRANSPORTATION
Design Manager: Salazar Leonard
Letting Date: 04/24/2014
Estimated Start Date: 07/23/2014
Project Budget: 3,700,000
Contract Budget: 3,700,000

Construction Assignments
Resident: Hay Ivan
Resident Contract Supp.:
Group:
Manager:
Admin:

Inspectors
Report

Group Tools
Search Update

CEI Editing
Create new Group
Edit CEI Info

Actions

Group Name	Contr #	Proj #	Inspection Type	CEI Company
011 CEI Support	15	19	Support	Bolton, Perez & Associates
011 ITS	2	2	Grouping	AECOM/DMJM
011 Landscaping	13	13	Grouping	HDR Engineering
012 CEI Residency	79	99	Residency M-D	Pinnacle Consu
012 CEI Support - Corradino	1	1	Support	CORRADINO GP
012 CEI Support - HDR	3	6	Support	HDR Engineering

Search: 2502347

Segment: 250234-7 MIAMI INTERMODAL CTR from (MIC) CONNECTION to NW 37 AVE - NEW R

Inspected By
TBD
In-House
CEI
CEI
CEI Support
CEI Grouping
CEI Residency Monroe
CEI Residency Miami-Dade
Not Construction

Actions
Save
Cancel

Front Desk
Production
Engineering Estimate
Final Processing
ManPower - Assignments
ManPower - DE
ManPower - Design
Production Schedule
Project Key Information
Projects in Contract
Environmental
Phase Reviews
Final Review - Construction
Phase Review - Construction
Phase Review - Design
Phase Review - Environment
Requested Items
Construction
Construction Schedule
Consultant Acquisition
Documents Distribution
Bidding Results
ManPower - Construction
ManPower - DCE
Project Timeline
Utilities
Utilities Clear Package
Utility Permits/LFAs
Wage Rates
Construction Administration
Bar Chart Schedule

After that Ivan can see that this Contract is assigned to him, but he still needs to assign who will manage the Contract,

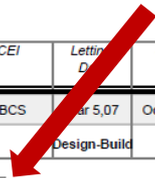
4/11/2013 12:07 pm [4.1.1] Manpower Report (sorted by Project Engineer)

Resident Engineer: **Croft Mark**

Projects Supervised by: **Ortiz V.**

Project Admin Contractor	Contract/ Group	CEI	Letting Date	Start Date	Constr-n Time	Complete Date			Period
						Incent.Max	Last Allow	Anticip	
Dusseault S.	E6F67(Federal)	PBCS	Mar 5,07	Oct 15,09	1,650	Apr 21,14	Apr 21,14		Constr
MAT CONCESSI									Design-Build

2013												2014												2015											
J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D
█												█																							
# 251156-3-52-3												PORT OF MIAMI TUNNEL from WATSON ISLE/1-386 to DODGE ISLE - NEW ROAD CONSTRUCTION												Budget: 1,646,355,35											

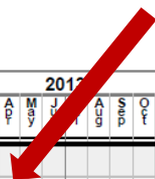


Resident Engineer: **Hay Ivan**

Projects Supervised by:

Project Admin Contractor	Contract/ Group	CEI	Letting Date	Start Date	Constr-n Time	Complete Date			Period
						Incent.Max	Last Allow	Anticip	
	E6132(Non Fed)	Pinnacle C	Apr 24,14	Aug 07,14	320			Jun 22,15	Tentat
	012 CEI Residency								

2013												2014												2015											
J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D
												█																							
# 250234-7-52-7												MIAMI INTERMODAL CTR from (MIC) CONNECTION to NW 37 AVE - NEW ROAD CONSTRUCTION												Budget: \$3,700,000											



Projects Supervised by: **Bolton J.**

Project Admin Contractor	Contract/ Group	CEI	Letting Date	Start Date	Constr-n Time	Complete Date			Period
						Incent.Max	Last Allow	Anticip	
Bolton J.	E6F42(Non Fed)	BPA	Jun 24,10	Aug 31,10	730	Aug 29,12	Aug 29,12	Apr 02,13	Constr
VILA AND SON	07 CEI Residency								

2013												2014												2015											
J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D
█																																			
# 405610-3-52-3												DISTRICTWIDE PUSH-BUTTON - LANDSCAPING												Budget: \$795,84											

and assigns the rest of the CEI team, including Inspectors, as well as requesting a Field Office for this Contract.

250234-7: MIAMI INTERMODAL CTR from (MIC) CONNECTION to NW 37 AVE - NEW ROAD CONSTRUCTION

ManPower - Construction

Project Info
Design Company: **FLORIDA DEPT OF TRANSPORTATIO**
Design Manager: **Salazar Leonard**
Streamline: **TBD** CCEI Group: **012 CEI Residency**
Letting Date: **04/24/2014** Project Budget: **3,700,000**
Estimated Start Date: **07/23/2014** Contract Budget: **3,700,000**

Construction Assignments
Resident: **Hay Ivan**
Res CSS: **Perez William**
Manager: **Shotton Amanda**
Admin: **Rodriguez Roland**
Group: **012 CEI Residency**
PI Company:
PI Officer:

Group Tools
Search Update

Inspection Info
Inspection Type: **Residency M-D**
CEI Company: **Pinnacle Consulting Enterprises, Inc.**
Field Office

Alternative Contracts

PushButton
 Yes

Inspectors
Report

Project Timeline - Tentative
Flex Time: **15**
No Work Before Date:
Mandatory Start Date:
Start Date: **08/07/2014**
Construction Time: **320**
Compl. Date Anticipated: **06/22/2015**

Actions
Report
Cancel
Save

Project Inspectors **Edit**
Senior Project Inspectors **Edit**

Comments

Refresh **All years** Phase: **All** Search: **2502347** Search **Adv. Search** **RCL** **M+** **AC** **1** **2** **3** **4** Count: **1**

Segment	Description	Letting	Timeline
<input checked="" type="checkbox"/>	250234-7 MIAMI INTERMODAL CTR from (MIC) CONNECTION to NW 37 AVE - NEW ROAD CONSTRUCTION	04/24/2014	DT

Misc **E6132** Inspection
Proj#: **1** CEI: **Yes**
Schd: **Tentat** Group: **Yes**
Fed: **No** Cont#:

Phase **52** 11/12 21/22 **31/32** 58 68

- Front Desk
- Production
 - Engineering Estimate
 - Final Processing
 - ManPower - Assignments
 - ManPower - DE
 - ManPower - Design
 - Production Schedule
 - Project Key Information
 - Projects in Contract
- Environmental
- Phase Reviews
 - Final Review - Construction
 - Phase Review - Construction
 - Phase Review - Design
 - Phase Review - Environment
 - Requested Items
- Pre-Construction
 - Construction Schedule
 - Consultant Acquisition
 - Documents Distribution
 - Letting Results
- ManPower - Construction
- ManPower - DCE
- Project Timeline
 - Utilities
 - Utilities Clear Package
 - Utility Permits/LFAs
 - Wage Rates
- Construction Administration
 - Bar Chart Schedule
 - Construction Key Dates

This is how the Manpower RE screen looks after all manpower decisions are made.

418065-2: SR 948/NW 36 ST from LE JEJUNE RD to OKEECHOBEE RD - BRIDGE-REPLACE AND ADD LANES

ManPower - Construction

Project Info
 Design Company: FLORIDA DEPT OF TRANSPORTATIC
 Design Manager: Toghiani Ali
 Streamline: No
 CCEI Group: 012 CEI Support - not assigned
 Letting Date: 07/09/2013
 Project Budget: 9,713,627
 Estimated Start Date: 10/07/2013
 Contract Budget: 10,681,309

Construction Assignments
 Resident: Padron Erik
 Res OE: Urquiaga Jose
 Manager: Sequeira Jacqueline D.
 Engineer: Diaferia Claudio
 Group: 012 CEI Support - not assigned
 PI Company:
 PI Officer:

Group Tools
 Search Update
 Inspection Info
 Inspection Type: Support
 CEI Company:
 Field Office
 1200sf

Alternative Contracts
 Incentive/Disincentive
 Design/Build (Major)
 Incentive/Disincentive
 Project TimeLine - Scheduled
 Mandatory Start Date:
 Start Date: 10/07/2013
 Construction Time: 500
 Incentive Time Max: 490
 Incentive Date Max: 02/08/2015
 Last Allowed Date: 02/18/2015

PushButton
 Yes
 Inspectors
 Report
 Actions
 Report
 Cancel
 Save

Project Inspectors
 South Dade Inspector 1
 South Dade Inspector 5

Senior Project Inspectors
 Rodriguez Ernesto
 South Dade Senior Inspector 1

Refresh All years Phase: 52 Search: c#e6h77 Search Adv. Search RCL M+ AC 1 2 3 4 Count: 14

Segment	Description	Letting	Timeline
432695-1	MIAMI-DADE COUNTYWIDE - PUSHBUTTON - DRAINAGE IMPROVEMENTS	08/31/2017	DT
418065-2	SR 948/NW 36 ST from LE JEJUNE RD to OKEECHOBEE RD - BRIDGE-REPLACE AND ADD LANES	07/09/2013	DS
250554-2	SR 5/U S-1/LONG KEY V-PIERS & DEVIATION BLOCKS REPAIRS (BRIDGE # 900094) from MM 63 to MM 65 - BRIDGE-REPAIR/REHABILITATION	10/31/2012	PL
414477-7	MIAMI-DADE COUNTYWIDE - PUSH BUTTON - TRAFFIC OPS - TRAFFIC SIGNALS AND ELECTRICAL WORK - MISCELLANEOUS CONSTRUCTION	06/28/2012	C
412795-3	M-PATH EXTENSION from DADELAND S. STATION to S.W. 67 AVENUE - SHARED USE PATH - BIKE PATH/TRAIL	08/10/2010	PC
405615-2	NW 87 AVE from NW 58 STR to NW 74 STR - NEW ROAD CONSTRUCTION	01/28/2009	PC
412475-1	SR 972/CORAL WAY from SW 12 AVE to S. MIAMI AVE - RESURFACING	05/21/2008	PC
250534-1	SR 5/U S-1/BIG COPPITT KEY from SHARK CHANNEL BRIDGE (MM 9.744) to OLD BOCA CHICA CHANNEL (10.887) - TEST - ADD TURN LANE(S)	01/30/2008	PC
414643-1	SR 933/12 AVE from SW 13 STR to NW 7 STR - RESURFACING	03/28/2007	PC
250484-2	TRAFFIC OPERATIONS DADE COUNTY PUSHBUTTON - TRAFFIC ENGINEERING STUDY	07/28/2005	PC

Misc E6H77
 Proj#: 2
 Schd: Sched
 Fed: No
 Inspection
 CEI: Yes
 Group: Yes
 Cont#: C9372

Phase 52 11/12 21/22 31/32 50 60

Front Desk
 Production
 Environmental
 Phase Reviews
 Pre-Construction
 Construction Schedule
 Consultant Acquisition
 Documents Distribution
 Letting Results
 ManPower - Construction
 ManPower - DCE
 Project Timeline
 Utilities
 Utilities Clear Package
 Utility Permits/LFAs
 Construction Administration
 Bar Chart Schedule
 Construction Key Dates
 Monthly Report - General
 Monthly Report - Progress
 Phase 62 Contract Status
 Push Button Work Orders
 Construction QC
 Asphalt Finals
 Asphalt Progress Estimates
 Asphalt QC Report
 Lighting PunchList
 Lighting Status
 QC Assignments
 Service Disconnect
 Signalization PunchList
 Signalization Status
 Post-Construction
 LAPs/JPAs
 PLEMO
 Safety Pushbuttons

After that the Contract takes its place in the final Manpower Reports.

Gonzalez F.	T6321(Federal) 012 CEI Support - not as	CCEI	Aug 28,13	Mar 26,14	200	Oct 11,14	Oct 11,14		Sched	# 429146-1-52-1	SR 916/NW 135 ST from SR 916/NW 27 AV to NW 8 AV - RESURFACING	Budget:	\$1,728,141	Field Office:
										# 429146-2-52-2	SR 916/NW 135 ST @ NW 17 AVE - INTERSECTION IMPROVEMENT	Budget:	\$53,150	Field Office:
Gonzalez F.	T6331(Federal) 012 CEI Support - not as	CCEI	Jan 28,15	May 13,15	300			Mar 07,16	Tentat	# 429346-1-52-1	SR 916/NW 135 ST from NW 6 AVE to BISCAYNE BLVD - RESURFACING	Budget:	\$4,070,344	Field Office:
										# 429346-2-52-2	SR 916/NE 135 ST @ NE 6 AVE AND @ W DIXIE HWY - INTERSECTION IMPROVEMENT	Budget:	\$261,380	Field Office:
										# 431172-1-52-1	SR 916/OPA-LOCKA BLVD from NW 2 AVE to NW 5 AVE - RESURFACING	Budget:	\$215,093	Field Office:
Mojarena M.	T6295 (Streamline)(Federal) WEEKLEY ASPH 012 CEI Support - HDR	HDR	Feb 6,13	Apr 24,13	125	Aug 26,13	Aug 26,13		PostLet	# 425273-1-52-1	SR 924/NW 119 ST @ SR 916/NW 27 AVE - INTERSECTION - SAFETY PROJECT	Budget:	\$99,042	Field Office:
									executed	# 425273-2-52-2	SR 924/NW 119 ST @ NW 22 AVE - INTERSECTION - SAFETY PROJECT	Budget:	\$306,883	Field Office:
									executed	# 425273-3-52-3	SR 924/NW 119 ST @ NW 10 AVE - INTERSECTION - SAFETY PROJECT	Budget:	\$226,455	Field Office:
Mojarena M.	E6H43 (Streamline)(Non Fed) 012 CEI Support - not as	CCEI	Apr 25,13	Aug 28,13	65	Oct 31,13	Oct 31,13		Sched	# 431902-1-52-1	SR 112/JULIA TUTTLE CSWY @ BISCAYNE BLVD - EB ON-RAMP & WB OFF-RAMP - MAINTENANCE RESURFACING	Budget:	\$322,763	Field Office:
										# 431902-2-52-2	I-195/JULIA TUTTLE from EB OFF-RAMP - BIKE PATH/TRAIL	Budget:	\$490,000	Field Office:
Mojarena M.	T6296(Federal) 012 CEI Support - not as	CCEI	Apr 24,13	Dec 10,13	160	May 18,14	May 18,14		Sched	# 428466-1-52-1	SR 856/LEHMAN CSWY from BISCAYNE BOULEVARD to COLLINS/OCEAN BLVD - RESURFACING	Budget:	\$1,964,868	Field Office:
										# 429040-1-52-1	SR 856/LEHMAN CSWY @ SR 5/US-1 to INTERSECTION IMPROVEMENT - SAFETY PROJECT	Budget:	\$850,940	Field Office:
Mojarena M.	T6341(Federal) 012 CEI Support - not as	CCEI	Dec 4,13	Jun 12,14	200	Dec 28,14	Dec 28,14		Sched	# 429190-1-52-1	SR 5/BISCAYNE BLVD from NE 121 ST to NE 151 ST - RESURFACING	Budget:	\$3,145,418	Field Office:
										# 429190-2-52-2	SR 5/BISCAYNE BLVD @ NE 135 ST - INTERSECTION IMPROVEMENT	Budget:	\$359,790	Field Office:
Mojarena M.	T6353(Federal) 012 CEI Support - not as	CCEI	Mar 26,14	Jul 09,14	210			Feb 03,15	Tentat	# 429184-1-52-1	SR 9 from NW 27 AVE to PARK & RIDE RAMP - RESURFACING	Budget:	\$2,338,439	Field Office:
Rodriguez R.	E6I32(Non Fed) 012 CEI Residency	Pinnacle C	Apr 24,14	Aug 07,14	320			Jun 22,15	Tentat	# 250234-7-52-7	MIAMI INTERMODAL CTR from (MIC) CONNECTION to NW 37 AVE - NEW ROAD CONSTRUCTION	Budget:	\$3,700,000	Field Office:
Schweiger D.	T6219(Federal)	BPA	Sep 28,11	Jun 04,12	367	Apr 19,13	Jun 05,13	May 31,13	Constr					

Monthly Reports

- Monthly Reports of Construction are filled automatically with only minor efforts by the Project Administrator.
- ProFile allows the Resident Engineer to monitor the status of all reports in the Residency and approve them.
- The numbers that are out of tolerance are shown in red.
- A Red Flag Report for out of tolerance projects allows the DCE to quickly identify problem jobs.
- Monthly Reports are displayed on two screens.

Monthly Report – General screen includes project information about personnel, companies and all change orders. This information is not attached to the cut-off date and may be updated as needed.

422723-1: SR 959/SW 57 AVE from SW 24 ST to SW 8 ST - RESURFACING

Monthly Report - General

Favorites
[MPDgn](#) [ConSchd](#) [SafGen](#)

User's 4 projects
[Altman Alex](#)

Reports

Project Info

Contract #: **T6242(Fed Fund)** FAP: **6097003U** Contract Amount Original: **3,835,757.42** Up to 03/17 Cutoff: **3,835,757.42**
 Lead FIN #: **422723-1-52-01** Contract Duration Original: **330** Up to 03/17 Cutoff: **363**

Contract Change Orders	Approval Date	Amount of Change	Days Added	Reason Group	Description
001 SPEC APPR	06/20/2012	0	0	Specification modification	W.O. 0999-25-01 Revise Flex/Acquisition Period
002 WE APPR	08/14/2012	0	1	Weather days - Weather letters only	Effects of Inclement Weather July 2012
003 SPEC APPR	09/14/2012	0	0	Specification modification	Revised W.O. 0999-25-01 Flex/Acquisition Period

Construction Personal Assignments

 Resident Engineer: [Padron Erik](#)
 Project Manager: [Sequeira Jacqueline D.](#)
 Project Engineer: [Diaferia Claudio](#)
 Contract Support Specialist:
 PI Officer: [Vazquez Cynthia](#)

Construction Company Assignments

 Contractor: [SOUTHEASTERN ENGINEERING CONTRAC](#)
 Contractor Emergency Phone:
 CEI: [Bolton, Perez & Associates](#)
 PI Company: [Cunningham Group, Inc.](#)

Actions

Refresh
All years
Phase: 52
Search: **G#011 CEI Support**
Search
Adv. Search
RCL
M+
AC
1
2
3
4
Count: 19

Segment	Description	Letting	Timeline
427419-1	SR 570 S-17 SOUTH DIXIE HWY from SW 88 ST/KENDALL DRIVE to SW 80 ST/DAVIS RD - RESURFACING	03/28/2012	C
425644-1	SR 994/QUAIL ROOST DR/ SW 200 ST from 100' E OF SW 113 AVE to E OF NB TURNPIKE ON/OFF RAMP S - RRR - RESURFACING	01/25/2012	PC
422723-1	SR 959/SW 57 AVE from SW 24 ST to SW 8 ST - RESURFACING	01/25/2012	C
412637-3	SR 826/167 ST/163 ST from N MIAMI AVE to NE 10 AVE - TRAFFIC SIGNAL UPDATE	09/28/2011	C
412637-4	SR 826/NE 163 ST from NE 11 AVE to NE 22 AVE - TRAFFIC SIGNAL UPDATE	09/28/2011	C
425597-1	SR 916/OPA LOCKA BLVD from NW 7 AV to NW 5 AVE - RESURFACING	08/31/2011	PC
425597-2	SR 916/OPA-LOCKA BLVD from NW 6 CT to NW 5 CT - SAFETY PROJECT - INTERSECTION IMPROVEMENT	08/31/2011	PC
422614-1	SR 986/SW 72 ST/SUNSET DR from SW 84 PL to SW 69 AVE - MILLING AND RESURFACING - RESURFACING	04/27/2011	PC
422612-1	SR 9/NW 27 AVE from NW 11 ST to NW 43 TERRACE - RE SURFACING	03/30/2011	PC
418423-2	SR 826/PALMETTO EXWY from NW 67 AV to NW 47 AV - WESTBOUND EXIT RAMP S - ADD AUXILIARY LANE(S)	03/30/2011	PC

Misc T6242
 Proj#: 1
 Schd: Constr
 Fed: Yes

Inspection
 CEI: Yes
 Group: Yes
 Cont#: C9269

Front Desk

- ▶ Production
- ▶ Environmental
- ▶ Phase Reviews
- ▼ Pre-Construction
 - ▶ Construction Schedule
 - ▶ Consultant Acquisition
 - ▶ Documents Distribution
 - ▶ Letting Results
 - ▶ ManPower - Construction
 - ▶ ManPower - DCE
 - ▶ Project Timeline
 - ▶ Utilities
 - ▶ Utilities Clear Package
 - ▶ Utility Permits/LFAs
- ▼ Construction Administration
 - ▶ Bar Chart Schedule
 - ▶ Construction Key Dates
 - Monthly Report - General
 - Monthly Report - Progress
 - ▶ Phase 62 Contract Status
 - ▶ Push Button Work Orders
- ▼ Construction QC
 - ▶ Asphalt Finals
 - ▶ Asphalt Progress Estimates
 - ▶ Asphalt QC Report
 - ▶ Lighting PunchList
 - ▶ Lighting Status
 - ▶ QC Assignments
 - ▶ Service Disconnect
 - ▶ Signalization PunchList
 - ▶ Signalization Status
- ▶ Post-Construction
- ▶ LAPs/JPAs
- ▶ PLEMO
- ▶ Safety Pushbuttons

Monthly Report – Progress shows all information as of the cut-off date each month. Most of the data is downloaded from Site Manager.

Monthly Report – Progress screen is updated between Cutoff Date and the date the report is finalized.

250080-3: SR 826/PALMETTO EXPY from NW 42 AVE to NW 22 AVE - LANDSCAPING

Monthly Report - Progress

Project Info: Streamline: **Yes**
 Contract #: **T6273** Contract Amount Original: **1,112,723.38** Up to 03/17 Cutoff: **1,112,723.38** Current: **1,112,723.38**
 Lead FIN #: **250080-3-52-01** Contract Duration Original: **198** Up to 03/17 Cutoff: **214** Current: **214**

Cutoff: **03/17/2013**
 Date: **03/17/2013**
 Sequence Number: **0007**

Monthly Data: **This Month** **To Date** **% Used**
 Amount Paid: **244,020.80** **838,983.60** **75%**
 Days Used: **28** **175** **82%**
 CEI Expenditure: **92,347.80** **60%**
 Scheduled Amount: **974100** **88%**
 Pending Time Extensions (for Bar Chart):

Contract Data: Current CEI Budget: **153,913.00**
 Estimated Completion Date: **04/25/2013**

Comments: 576
 Major Activity: 221
 1. Continued large and small plant installation.
 2. Began mulching plant beds.
 3. Continued staking and bracing new plants.
 4. Began clean-up and grading for

Expected Progress: 231
 1. Complete large plant installation.
 2. Complete small plant installation.
 3. Complete mulching and staking of new plants.
 4. Complete eradication area.
 5. Begin sodding.

Cost and Time Status: 124
 It is anticipated that this project will be completed within budget and allowable contract time.

Status: Draft Final Approved

Actions: **History Report**
 Report Cancel Save View Picture

Refresh All years Phase: 52 Search: 250080 Search Adv. Search RCL M+ AC Count: 2

Segment	Description	Letting	Timeline
250080-3	SR 826/PALMETTO EXPY from NW 42 AVE to NW 22 AVE - LANDSCAPING	02/29/2012	C
250080-2	SR 826/PALMETTO EXPY @ NW 17 AVE INTERCHANGE from NW 22 AVE to NW 8 AVE - LANDSCAPING	07/27/2011	PC

Misc: T6273
 Proj#: 1
 Schd: Constr
 Fed: Yes
 Inspection: CEI: Yes
 Group: Yes
 Cont#: C9449

Phase: 52 | 11/12 | 21/22 | 31/32 | 58 | 88

- Front Desk
- Production
- Environmental
- Phase Reviews
- Pre-Construction
 - Construction Schedule
 - Consultant Acquisition
 - Documents Distribution
 - Letting Results
 - ManPower - Construction
 - ManPower - DCE
 - Project Timeline
 - Utilities
 - Utilities Clear Package
 - Utility Permits/LFAs
- Construction Administration
 - Bar Chart Schedule
 - Construction Key Dates
 - Monthly Report - General
 - Monthly Report - Progress
 - Phase 62 Contract Status
 - Push Button Work Orders
- Construction QC
 - Asphalt Finals
 - Asphalt Progress Estimates
 - Asphalt QC Report
 - Lighting PunchList
 - Lighting Status
 - QC Assignments
 - Service Disconnect
 - Signalization PunchList
 - Signalization Status
- Post-Construction
- LAPs/JPAs
- PLEMO
- Safety Pushbuttons

The Project Administrator has to fill only the following items:
 Estimated /Anticipated Completion Date,

250080-3: SR 826/PALMETTO EXPY from NW 42 AVE to NW 22 AVE - LANDSCAPING

Monthly Report - Progress

Project Info
 Contract #: T6273 Contract Amount Original: 1,112,723.38 Up to 03/17 Cutoff: 1,112,723.38 Current: 1,112,723.38
 Lead FIN #: 250080-3-52-01 Contract Duration Original: 198 Up to 03/17 Cutoff: 214 Current: 214

Cutoff
 Date: 03/17/2013
 Sequence Number: 0007

Contract Data
 Current CEI Budget: 153,913.00
Estimated Completion Date: 04/25/2013

Monthly Data

	This Month	To Date	% Used
Amount Paid:	244,020.80	838,983.60	75%
Days Used:	28	175	82%
CEI Expenditure:		92,347.80	60%
Scheduled Amount:		974100	88%

 Pending Time Extensions (for Bar Chart):

Comments
 Major Activity: 1. Continued large and small plant installation. 2. Began mulching plant beds. 3. Continued staking and bracing new plants. 4. Began clean-up and grading for

Expected Progress: 1. Complete large plant installation. 2. Complete small plant installation. 3. Complete mulching and staking of new plants. 4. Complete eradication area. 5. Begin sodding.

Cost and Time Status: It is anticipated that this project will be completed within budget and allowable contract time.

Segment	Description	Letting	Timeline
250080-3	SR 826/PALMETTO EXPY from NW 42 AVE to NW 22 AVE - LANDSCAPING	02/29/2012	C
250080-2	SR 826/PALMETTO EXPY @ NW 17 AVE INTERCHANGE from NW 22 AVE to NW 8 AVE - LANDSCAPING	07/27/2011	PC

Provide a short description of the Major Activities, Expected Progress and Cost and Time Status,

250080-3: SR 826/PALMETTO EXPY from NW 42 AVE to NW 22 AVE - LANDSCAPING

Monthly Report - Progress

Project Info Streamline: Yes
 Contract #: T6273 Contract Amount Original: 1,112,723.38 Up to 03/17 Cutoff: 1,112,723.38 Current: 1,112,723.38
 Lead FIN #: 250080-3-52-01 Contract Duration Original: 198 Up to 03/17 Cutoff: 214 Current: 214

Cutoff Date: 03/17/2013
 Sequence Number: 0007

Monthly Data
 This Month To Date % Used
 Amount Paid: 244,020.80 838,983.60 75%
 Days Used: 28 175 82%
 CEI Expenditure: 92,347.80 60%
 Scheduled Amount: 974100 88%
 Pending Time Extensions (for Bar Chart):

Contract Data
 Current CEI Budget: 153,913.00
 Estimated Completion Date: 04/25/2013

Comments 578
 Major Activity 221
 1. Continued large and small plant installation.
 2. Began mulching plant beds.
 3. Continued staking and bracing new plants.
 4. Began clean-up and grading for

Expected Progress 231
 1. Complete large plant installation.
 2. Complete small plant installation.
 3. Complete mulching and staking of new plants.
 4. Complete eradication area.
 5. Begin sodding.

Cost and Time Status 124
 It is anticipated that this project will be completed within budget and allowable contract time.

Status: Draft, Final, Approved

Actions: History Report, Report, Cancel, Save, View Picture

Refresh All years Phase: 52 Search: 250080 Search Adv. Search RCL M+ AC 1 2 3 4 Count: 2

Segment	Description	Letting	Timeline
250080-3	SR 826/PALMETTO EXPY from NW 42 AVE to NW 22 AVE - LANDSCAPING	02/29/2012	C
250080-2	SR 826/PALMETTO EXPY @ NW 17 AVE INTERCHANGE from NW 22 AVE to NW 8 AVE - LANDSCAPING	07/27/2011	PC

Misc T6273 Inspection
 Proj#: 1 CEI: Yes
 Schd: Constr Group: Yes
 Fed: Yes Cont#: C9449

Phase 52 11/12 21/22 31/32 50 80

Front Desk
 Production
 Environmental
 Phase Reviews
 Pre-Construction
 Construction Schedule
 Consultant Acquisition
 Documents Distribution
 Letting Results
 ManPower - Construction
 ManPower - DCE
 Project Timeline
 Utilities
 Utilities Clear Package
 Utility Permits/LFAs
 Construction Administration
 Bar Chart Schedule
 Construction Key Dates
 Monthly Report - General
 Monthly Report - Progress
 Phase 62 Contract Status
 Push Button Work Orders
 Construction QC
 Asphalt Finals
 Asphalt Progress Estimates
 Asphalt QC Report
 Lighting PunchList
 Lighting Status
 QC Assignments
 Service Disconnect
 Signalization PunchList
 Signalization Status
 Post-Construction
 LAPs/JPAs
 PLEMO
 Safety Pushbuttons

and Scheduled Amount from S-curve, unless the bar chart was not developed in ProFile.

250080-3: SR 826/PALMETTO EXPY from NW 42 AVE to NW 22 AVE - LANDSCAPING

Monthly Report - Progress

Project Info Streamline: Yes
 Contract #: T6273 Contract Amount Original: 1,112,723.38 Up to 03/17 Cutoff: 1,112,723.38 Current: 1,112,723.38
 Lead FIN #: 250080-3-52-01 Contract Duration Original: 198 Up to 03/17 Cutoff: 214 Current: 214

Cutoff Date: 03/17/2013
 Sequence Number: 0007

Monthly Data	This Month	To Date	% Used
Amount Paid:	244,020.80	838,983.60	75%
Days Used:	28	175	82%
CEI Expenditure:	92,347.80		60%
Scheduled Amount:		974100	88%

Contract Data
 Current CEI Budget: 153,913.00
 Estimated Completion Date: 04/25/2013

Comments 576
 Major Activity 221
 1. Continued large and small plant installation.
 2. Began mulching plant beds.
 3. Continued staking and bracing new plants.
 4. Began clean-up and grading for

Expected Progress 231
 1. Complete large plant installation.
 2. Complete small plant installation.
 3. Complete mulching and staking of new plants.
 4. Complete eradication area.
 5. Begin sodding.

Cost and Time Status 124
 It is anticipated that this project will be completed within budget and allowable contract time.

Status: Draft, Final, Approved

Actions: History Report, Report, Cancel, Save, View Picture

Refresh All years Phase: 52 Search: 250080 Search Adv. Search RCL M+ AC 1 2 3 4 Count: 2

Segment	Description	Letting	Timeline
250080-3	SR 826/PALMETTO EXPY from NW 42 AVE to NW 22 AVE - LANDSCAPING	02/29/2012	C
250080-2	SR 826/PALMETTO EXPY @ NW 17 AVE INTERCHANGE from NW 22 AVE to NW 8 AVE - LANDSCAPING	07/27/2011	PC

Misc T6273 Inspection
 Proj#: 1 CEI: Yes
 Schd: Constr Group: Yes
 Fed: Yes Cont#: C9449

Phase 52 11/12 21/22 31/32 98 98

Front Desk
 Production
 Environmental
 Phase Reviews
 Pre-Construction
 Construction Schedule
 Consultant Acquisition
 Documents Distribution
 Letting Results
 ManPower - Construction
 ManPower - DCE
 Project Timeline
 Utilities
 Utilities Clear Package
 Utility Permits/LFAs
 Construction Administration
 Bar Chart Schedule
 Construction Key Dates
 Monthly Report - General
 Monthly Report - Progress
 Phase 62 Contract Status
 Push Button Work Orders
 Construction QC
 Asphalt Finals
 Asphalt Progress Estimates
 Asphalt QC Report
 Lighting PunchList
 Lighting Status
 QC Assignments
 Service Disconnect
 Signalization PunchList
 Signalization Status
 Post-Construction
 LAPs/JPAs
 PLEMO
 Safety Pushbuttons

Bar Chart Schedules may be developed for small projects when the Contractor doesn't provide S-curve.

250080-3: SR 826/PALMETTO EXPY from NW 42 AVE to NW 22 AVE - LANDSCAPING

Bar Chart Schedule

Contract General Info

Contract #: T6273 Contract Amount Original: 1,112,723.38 Up to 03/17 Cutoff: 1,112,723.38 Current: 1,112,723.38
 Lead FIN #: 250080-3-52-01 Contract Duration Original: 198 Up to 03/17 Cutoff: 214 Current: 214
 Letting Date: 02/29/2012 Completion %: 75.40 Final Accepted: No Final Acceptance Date: -

Contract Activities

edit	Activity	Cost	Start Day	Start Date	Days
	Mobilization	21,065.00	1	09/24/2012	5
	MOT	12,184.00	1	09/24/2012	190
	Erosion Control	5,217.00	2	09/25/2012	10
	Clear and Grub	12,500.00	5	09/28/2012	10
	Large Plants	666,600.00	9	10/02/2012	70
	Small Plants	269,250.00	107	01/07/2013	45
	Sod	72,554.00	170	03/12/2013	6
	Litter Control	975.00	60	11/21/2012	130

Activities Total
 Cost: 1,062,083.00
 Duration: 190

Actions
 Report

Refresh All years Phase: 52 Search: Search Adv. Search RCL M+ AC 1 2 3 4 Count: 14

Segment	Description	Letting	Timeline
432695-1	MIAMI-DADE COUNTYWIDE - PUSHBUTTON - DRAINAGE IMPROVEMENTS	08/31/2017	DT
418065-2	SR 948/NW 36 ST from LE JEJUNE RD to OKEECHOBEE RD - BRIDGE-REPLACE AND ADD LANES	07/09/2013	DS
250554-2	SR 5/U S-1/LONG KEY V-PIERS & DEVIATION BLOCKS REPAIRS (BRIDGE # 900094) from MM 63 to MM 65 - BRIDGE-REPAIR/REHABILITATION	10/31/2012	PL
414477-7	MIAMI-DADE COUNTYWIDE - PUSH BUTTON - TRAFFIC OPS - TRAFFIC SIGNALS AND ELECTRICAL WORK - MISCELLANEOUS CONSTRUCTION	06/28/2012	C
412795-3	M-PATH EXTENSION from DADELAND S. STATION to S.W. 67 AVENUE - SHARED USE PATH - BIKE PATH/TRAIL	08/10/2010	PC
405615-2	NW 87 AVE from NW 58 STR to NW 74 STR - NEW ROAD CONSTRUCTION	01/28/2009	PC
412475-1	SR 972/CORAL WAY from SW 12 AVE to S. MIAMI AVE - RESURFACING	05/21/2008	PC
250534-1	SR 5/U S-1/BIG COPPIIT KEY from SHARK CHANNEL BRIDGE (MM 9.744) to OLD BOCA CHICA CHANNEL (10.887) - TEST - ADD TURN LANE(S)	01/30/2008	PC
414643-1	SR 933/12 AVE from SW 13 STR to NW 7 STR - RESURFACING	03/28/2007	PC

Misc T6273 Inspection
 Proj#: 1 CEI: Yes
 Schd: Constr Group: Yes
 Fed: Yes Cont#: C9449
 Phase 52 11/12 21/22 31/32 88 98

Front Desk
 Production
 Environmental
 Phase Reviews
 Pre-Construction
 Construction Schedule
 Consultant Acquisition
 Documents Distribution
 Letting Results
 ManPower - Construction
 ManPower - DCE
 Project Timeline
 Utilities
 Utilities Clear Package
 Utility Permits/LFAs
 Construction Administration
 Bar Chart Schedule
 Construction Key Dates
 Monthly Report - General
 Monthly Report - Progress
 Phase 62 Contract Status
 Push Button Work Orders
 Construction QC
 Asphalt Finals
 Asphalt Progress Estimates
 Asphalt QC Report
 Lighting PunchList
 Lighting Status
 QC Assignments
 Service Disconnect
 Signalization PunchList
 Signalization Status
 Post-Construction
 LAPs/JPAs
 PLEMO
 Safety Pushbuttons

It is a simple process similar to the old Florida State Utility program: input each activity

250080-3: SR 826/PALMETTO EXPV from NW 42 AVE to NW 22 AVE - LANDSCAPING

Bar Chart Schedule

Contract General Info

Contract #: T6273 Contract Amount Original: 1,112,723.38 Up to 03/17 Cutoff: 1,112,723.38 Current: 1,112,723.38
 Lead FIN #: 250080-3-52-01 Contract Duration Original: 198 Up to 03/17 Cutoff: 214 Current: 214
 Letting Date: 02/29/2012 Completion %: 75.40 Final Accepted: No Final Acceptance Date: -

Contract Activities

edit	Activity	Cost	Start Day	Start Date	Days
	Mobilization	21,065.00	1	09/24/2012	5
	DOT				
	Erosion Control				
	Clear and Grub				
	Large Plants				
	Small Plants				
	Sod				
	Litter Control				

Activities Total

Cost: 1,062,083.00
Duration: 190

set Activity -- Webpage Dialog

Edit existing Contract Activity

Description: Clear and Grub

Cost: 12500.00 (\$)

Start Day: 5 (days after Contract Start Date)

Duration: 10 (days):

Actions: Delete, Save, Cancel

Report

Front Desk

- Production
- Environmental
- Phase Reviews
- Pre-Construction
 - Construction Schedule
 - Consultant Acquisition
 - Documents Distribution
 - Letting Results
 - ManPower - Construction
 - ManPower - DCE
 - Project Timeline
 - Utilities
 - Utilities Clear Package
 - Utility Permits/LFAs
- Construction Administration
 - Bar Chart Schedule
 - Construction Key Dates
 - Monthly Report - General
 - Monthly Report - Progress
 - Phase 62 Contract Status
 - Push Button Work Orders
- Construction QC
 - Asphalt Finals
 - Asphalt Progress Estimates
 - Asphalt QC Report
 - Lighting PunchList
 - Lighting Status
 - QC Assignments
 - Service Disconnect
 - Signalization PunchList
 - Signalization Status
- Post-Construction
- LAPs/JPAs
- PLEMO
- Safety Pushbuttons

Refresh All years Phase

Segment	Description	Letting	Timeline
432695-1	MIAMI-DADE COUNTYWIDE - PUSHBUTTON - DRAINAGE IMPROVEMENTS	08/31/2017	DT
418065-2	SR 948/NW 36 ST from LE JEJUNE RD to OKEECHOBEE RD - BRIDGE-REPLACE AND ADD LANES	07/09/2013	DS
250554-2	SR 5/U S-1/LONG KEY V-PIERS & DEVIATION BLOCKS REPAIRS (BRIDGE # 900094) from MM 63 to MM 65 - BRIDGE-REPAIR/REHABILITATION	10/31/2012	PL
414477-7	MIAMI-DADE COUNTYWIDE - PUSH BUTTON - TRAFFIC OPS - TRAFFIC SIGNALS AND ELECTRICAL WORK - MISCELLANEOUS CONSTRUCTION	06/28/2012	C
412795-3	M-PATH EXTENSION from DADELAND S. STATION to S.W. 67 AVENUE - SHARED USE PATH - BIKE PATH/TRAIL	08/10/2010	PC
405615-2	NW 87 AVE from NW 58 STR to NW 74 STR - NEW ROAD CONSTRUCTION	01/28/2009	PC
412475-1	SR 972/CORAL WAY from SW 12 AVE to S. MIAMI AVE - RESURFACING	05/21/2008	PC
250534-1	SR 5/U S-1/BIG COPPIIT KEY from SHARK CHANNEL BRIDGE (MM 9.744) to OLD BOCA CHICA CHANNEL (10.887) - TEST - ADD TURN LANE(S)	01/30/2008	PC
414643-1	SR 933/12 AVE from SW 13 STR to NW 7 STR - RESURFACING	03/28/2007	PC

and bar chart with the S-curve are generated

250080-3: SR 826/PALMETTO EXPY from NW 42 AVE to NW 22 AVE - LANDSCAPING

Bar Chart Schedule

Contract General Info

Contract #: T6273
 Lead FIN #: 250080-3-52-01
 Letting Date: 02/29/2012

Contract Amount Original: 1,112,723.38
 Contract Duration Original: 190
 Completion %: 75.40

Up to 03/17 Cutoff: 1,112,723.38
 Up to 03/17 Cutoff: 214
 Final Accepted: No
 Final Acceptance Date: -

Current: 1,112,723.38
 Current: 214

Contract Activities

edit	Activity	Cost	Start Day	Start Date	Days
	Mobilization	21,065.00	1	09/24/2012	5
	MOT	12,184.00	1	09/24/2012	190
	Erosion Control	5,217.00	2	09/25/2012	10
	Clear and Grub	12,500.00	5	09/28/2012	10
	Large Plants	666,600.00	9	10/02/2012	70
	Small Plants	269,250.00	107	01/07/2013	45
	Sod	72,554.00	170	03/12/2013	6
	Litter Control	975.00	60	11/21/2012	130

Activities Total

Cost: 1,062,083.00
 Duration: 190

show Bar Chart

Report

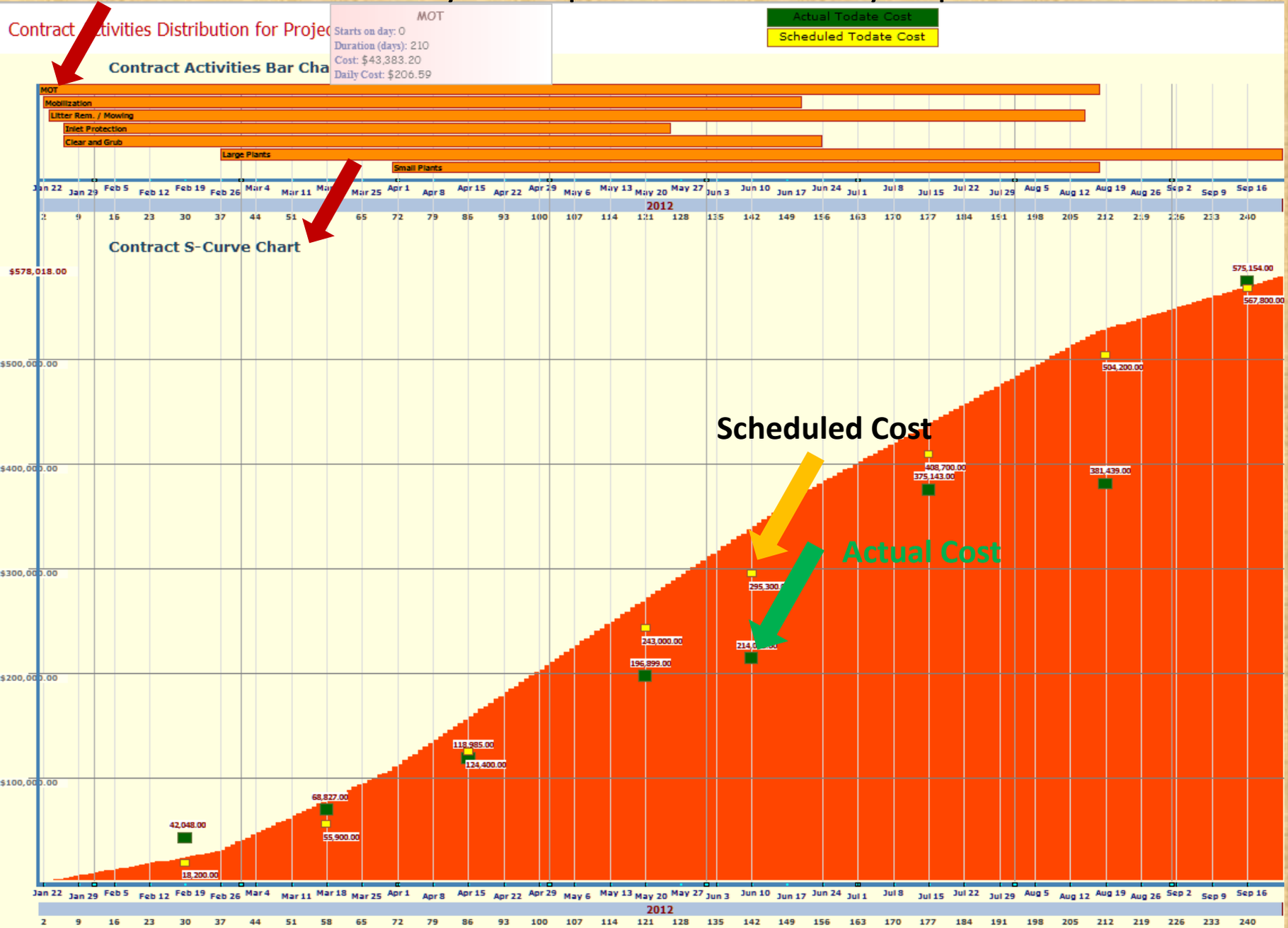
Phase: 52

Segment	Description	Letting	Timeline
432695-1	MIAMI-DADE COUNTYWIDE - PUSHBUTTON - DRAINAGE IMPROVEMENTS	08/31/2017	DT
418065-2	SR 948/NW 36 ST from LE JEJUNE RD to OKEECHOBEE RD - BRIDGE-REPLACE AND ADD LANES	07/09/2013	DS
250554-2	SR 5/U S-1/LONG KEY V-PIERS & DEVIATION BLOCKS REPAIRS (BRIDGE # 900094) from MM 63 to MM 65 - BRIDGE-REPAIR/REHABILITATION	10/31/2012	PL
414477-7	MIAMI-DADE COUNTYWIDE - PUSH BUTTON - TRAFFIC OPS - TRAFFIC SIGNALS AND ELECTRICAL WORK - MISCELLANEOUS CONSTRUCTION	06/28/2012	C
412795-3	M-PATH EXTENSION from DADELAND S. STATION to S.W. 67 AVENUE - SHARED USE PATH - BIKE PATH/TRAIL	08/10/2010	PC
405615-2	NW 87 AVE from NW 58 STR to NW 74 STR - NEW ROAD CONSTRUCTION	01/28/2009	PC
412475-1	SR 972/CORAL WAY from SW 12 AVE to S. MIAMI AVE - RESURFACING	05/21/2008	PC
250534-1	SR 5/U S-1/BIG COPPIIT KEY from SHARK CHANNEL BRIDGE (MM 9.744) to OLD BOCA CHICA CHANNEL (10.887) - TEST - ADD TURN LANE(S)	01/30/2008	PC
414643-1	SR 933/12 AVE from SW 13 STR to NW 7 STR - RESURFACING	03/28/2007	PC

Front Desk

- Production
- Environmental
- Phase Reviews
- Pre-Construction
 - Construction Schedule
 - Consultant Acquisition
 - Documents Distribution
 - Letting Results
 - ManPower - Construction
 - ManPower - DCE
 - Project Timeline
 - Utilities
 - Utilities Clear Package
 - Utility Permits/LFAs
- Construction Administration
 - Bar Chart Schedule
 - Construction Key Dates
 - Monthly Report - General
 - Monthly Report - Progress
 - Phase 62 Contract Status
 - Push Button Work Orders
 - Construction QC
 - Asphalt Finals
 - Asphalt Progress Estimates
 - Asphalt QC Report
 - Lighting PunchList
 - Lighting Status
 - QC Assignments
 - Service Disconnect
 - Signalization PunchList
 - Signalization Status
- Post-Construction
- LAPs/JPAs
- PLEMO
- Safety Pushbuttons

Scheduled amounts are calculated for each cut-off date and automatically are input in the Monthly Reports.



Progress Pictures are also stored in the Monthly Reports.

250080-3: SR 826/PALMETTO EXPY from NW 42 AVE to NW 22 AVE - LANDSCAPING

Untitled Page -- Webpage Dialog

Pictures for "Monthly Report - Progress" of project "250080-3" Show Pictures (total 10)

Sort by Num Date Maximum age: All Available: 10

Num	Description	Date	Uploaded By	
2001	[250080-3] Station 829+00 (right)	10/22/12	Sabbag A.	Delete
2002	[250080-3] Station 829+20 (right)	10/29/12	Sabbag A.	Delete
2003	[250080-3] Station 838+00 (right)	09/27/12	Sabbag A.	Delete
2004	[250080-3] Station 856+00 (right) : SR 826 - NW 167 St.	12/11/12	Sabbag A.	Delete
2004	[250080-3] Station 856+00 (right) : SR 826 - NW 167 St.	12/08/12	Sabbag A.	Delete
2006	[250080-3] Station 856+60 (left)	02/28/13	Sabbag A.	Delete

[250080-3] Station 829+00 (right)

Description
Date Picture taken: 10/22/12 Direction: North-West

Comments
Contractor excavating for large plants.



Picture definition
Dimensions(px): 640x518 File size: 85Kb

Show All Close

Misc T6273 Inspection
Proj#: 1 CEI: Yes
Schd: Constr Group: Yes
Fed: Yes Cont#: C9449

Phase 52 11/12 21/22 31/32 58 88

1,112,723.38
214

Status
 Draft
 Final
 Approved

Actions
History Report
Report
Cancel
Save
View Picture

Count: 2

Timing	Timeline
29/2012	C
27/2011	PC

- Front Desk
- Production
- Environmental
- Phase Reviews
- Pre-Construction
 - Construction Schedule
 - Consultant Acquisition
 - Documents Distribution
 - Letting Results
 - ManPower - Construction
 - ManPower - DCE
 - Project Timeline
 - Utilities
 - Utilities Clear Package
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 - Lighting PunchList
 - Lighting Status
 - QC Assignments
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 - Signalization PunchList
 - Signalization Status
- Post-Construction
- LAPs/JPAS
- PLEMO
- Safety Pushbuttons



250080-3: SR 826-PALMETTO EXPY from NW 42 AVE to NW 22 AVE - LANDSCAPING

Location: Station 893+00 (left) ; NW 167 St.
Direction: South

Date Picture taken: Jan 31, 2013

Subject Area: Monthly Report - Progress
ProFile Application - D6

Once the Monthly Report is done the PA changes status from Draft to Final. After this point no changes to the report are made by the application. Red color indicates values that are outside of expectations.

250080-3: SR 826/PALMETTO EXPY from NW 42 AVE to NW 22 AVE - LANDSCAPING

Monthly Report - Progress

Project Info Streamline: **Yes**

Contract #: **T6273** Contract Amount Original: **1,112,723.38** Up to 03/17 Cutoff: **1,112,723.38** Current: **1,112,723.38**

Lead FIN #: **250080-3-52-01** Contract Duration Original: **198** Up to 03/17 Cutoff: **214** Current: **214**

Cutoff Date: **03/17/2013**

Sequence Number: **0007**

Contract Data

Current CEI Budget: **153,913.00**

Estimated Completion Date: **04/25/2013**

Monthly Data

	This Month	To Date	% Used
Amount Paid:	244,020.80	838,983.60	75%
Days Used:	28	175	82%
CEI Expenditure:		92,347.80	60%
Scheduled Amount:		974,100.00	88%
Pending Time Extensions (for Bar Chart):			

Comments 576

Major Activity 221

- Continued large and small plant installation.
- Began mulching plant beds.
- Continued staking and bracing new plants.
- Began clean-up and grading for sod.

Expected Progress 231

- Complete large plant installation.
- Complete small plant installation.
- Complete mulching and staking of new plants.
- Complete eradication area.
- Begin sodding.

Cost and Time Status 124

It is anticipated that this project will be completed within budget and allowable contract time.

Status

- Draft
- Final
- Approved

Actions

History Report

Report

View Picture

Refresh All years Phase: All Search: 2500803 Search Adv. Search RCL M+ AC 1 2 3 4 Count: 1

Segment Description Letting Timeline

250080-3 SR 826/PALMETTO EXPY from NW 42 AVE to NW 22 AVE - LANDSCAPING 02/29/2012 C

The Resident Engineer sees the status of the Reports and can go to the projects that are Final to approve them.

"Monthly Progress Status" Report for "Mar 17, 2013" Cutoff Date.

Draft: 3.64%
Final: 0%
Approved: 96.36%

Resident Engineer	Sel	Cont Num	Lead Project FIN	Lead Project Description	Project Engineer	Insp Type	Status
Croft M.	<input type="checkbox"/>	E6F67	251156-3-52-01	PORT OF MIAMI TUNNEL from WATSON ISLE/I-395 to DODGE ISLE - NEW ROAD CONSTRUCTION	Dusseault S.	CEI	Draft
Hay I.	<input type="checkbox"/>	T6235	419858-1-52-01	SR A1A/COLLINS AVE from 75 ST to HARDING AVENUE/BAL HARBOUR SHOPS - RESURFACING	Bennet Jr. J.	CEIRes	Appr
	<input type="checkbox"/>	T6305	427651-1-52-01	SR 986/SW 72 ST/SUNSET DR from SW 109 PL to SW 87 AVE - MILLING AND RESURFACING - RESURFACING	Bennet Jr. J.	CEIRes	Appr
	<input type="checkbox"/>	E6G64	429761-1-52-01	SR 922/NE 123 ST from W. OF N. BAYSHORE DR to E OF N. BAYSHORE DR. - ADA IMPROVEMENTS - SIDEWALK	Bennet Jr. J.	CEIRes	Appr
	<input type="checkbox"/>	T6315	427502-1-52-01	SR 94/SW 88 ST/KENDAL DR from TURNPIKE SB OFF RAMP to NB OFF RAMP - RESURFACING	Bennet Jr. J.	CEIRes	Appr
	<input type="checkbox"/>	T6258	425504-1-52-01	SR A1A/COLLINS AV from LINCOLN RD to 26 ST - RESURFACING	Bennet Jr. J.	CEIRes	Appr
	<input type="checkbox"/>	E6F42	405610-3-52-01	DISTRICTWIDE PUSHBUTTON - LANDSCAPING	Bolton J.	CEIRes	Appr
	<input type="checkbox"/>	E6H16	414477-6-52-01	MIAMI-DADE COUNTYWIDE - PUSH BUTTON - TRAFFIC OPS - ROADWAY - MISCELLANEOUS CONSTRUCTION	deRiel L.	CEIRes	Appr
	<input type="checkbox"/>	E6H17	414477-7-52-01	MIAMI-DADE COUNTYWDE - PUSH BUTTON - TRAFFIC OPS - TRAFFIC SIGNALS AND ELECTRICAL WORK - MISCELLANE	deRiel L.	CEIRes	Appr
	<input type="checkbox"/>	E6F15	414477-5-52-01	TRAFFIC OPERATIONS - DADE COUNTY - PUSH BUTTON - MISCELLANEOUS CONSTRUCTION	deRiel L.	CEIRes	Appr
	<input type="checkbox"/>	E6H87	428486-2-52-01	SR 856/LEHMAN C.SWY from WEST COUNTRY CLUB DR to SR A1A/OCEAN BLVD - BIKE PATH/TRAIL	deRiel L.	CEIRes	Appr
	<input type="checkbox"/>	E6G88	425865-3-52-01	MIAMI-DADE COUNTYWIDE - PUSHBUTTON - DRAINAGE IMPROVEMENTS	deRiel L.	CEIRes	Appr
	<input type="checkbox"/>	E6H20	431409-1-52-01	D/W THERMOPLASTIC ON CONSTRUCTED PROJECTS - PUSH BUTTON - 1 - SIGNING/PAVEMENT MARKINGS	deRiel L.	CEIRes	Appr
	<input type="checkbox"/>	E6H82	429536-1-52-01	DISTRICTWIDE (ADA) PUSHBUTTON - CONSTRUCTION - SIDEWALK	deRiel L.	CEIRes	Appr
	<input type="checkbox"/>	E6I03	432824-1-52-01	I-195/JULIA TUTTLE from SR 5/BISCAYNE BLVD. to SR 907/ALTON ROAD - BIKE PATH/TRAIL	deRiel L.	CEIRes	Appr
	<input type="checkbox"/>	T6254	425597-2-52-01	SR 916/OPA-LOCKA BLVD from NW 6 CT to NW 5 CT - SAFETY PROJECT - INTERSECTION IMPROVEMENT	Enogieru S.	CEISp	Appr
	<input type="checkbox"/>	T6270	427518-1-52-01	SR 860/NW 183 ST/MIAMI GARDENS DR from NW 57 AV to NW 28 PL - RESURFACING - RIDE ONLY	Enogieru S.	CEISp	Appr
	<input type="checkbox"/>	E6G55	427420-1-52-01	SR 953/NW 42 AV/LE JUENE RD from SE 11 PL/NW 42 ST to E 25 ST/NW 79 ST - POP - MAINTENANCE RESURFACI	Gonzalez F.	CEISp	Appr
	<input type="checkbox"/>	T6306	428476-1-52-01	SR 9/NW 27 AVE from NW 122 ST to NW 135 ST - RESURFACING	Gonzalez F.	CEISp	Appr
	<input type="checkbox"/>	T6257	425145-1-52-01	SR 90/SW 8 ST from SR 821/TURNPIKE to SR 826/PALMETTO EXWY - RESURFACING	Hernandez T.	CEIGrp	Appr
	<input type="checkbox"/>	T6263	425211-2-52-01	SR 25/OKEECHOBEE RD from DADE/BROWARD CO.LINE to TURNPIKE - RESURFACING	Hernandez T.	CEIGrp	Appr
	<input type="checkbox"/>	T6278	249941-1-52-01	SR 823/NW 57 AVE/RED RD from W 46 ST to W 54 ST - ADD LANES & RECONSTRUCT	Larrazabal O.	CEI	Appr
	<input type="checkbox"/>	T6281	249941-5-52-01	SR 823/NW 57 AVE/RED RD from W 25 ST to W 46 ST - ADD LANES & RECONSTRUCT	Larrazabal O.	CEI	Appr
	<input type="checkbox"/>	T6262	419824-1-52-01	SR 112/41 ST/ARTHUR GODFREY RD from ALTON RD to COLLINS AVE - RESURFACING	Rodriguez R.	CEIRes	Appr

Once the Report is approved it is ready for viewing.

250080-3: SR 826/PALMETTO EXPY from NW 42 AVE to NW 22 AVE - LANDSCAPING

Monthly Report - Progress

Project Info
Contract #: **T6273** Contract Amount Original: **1,112,723.38** Up to 03/17 Cutoff: **1,112,723.38** Current: **1,112,723.38**
Lead FIN #: **250080-3-52-01** Contract Duration Original: **198** Up to 03/17 Cutoff: **214** Current: **214**

Cutoff
Date: **03/17/2013**
Sequence Number: **0007**

Contract Data
Current CEI Budget: **153,913.00**
Estimated Completion Date: **04/25/2013**

Comments 578
Major Activity 221
1. Continued large and small plant installation.
2. Began mulching plant beds.
3. Continued staking and bracing new plants.
4. Began clean-up and grading for

Expected Progress 231
1. Complete large plant installation.
2. Complete small plant installation.
3. Complete mulching and staking of new plants.
4. Complete eradication area.
5. Begin sodding.

Cost and Time Status 124
It is anticipated that this project will be completed within budget and allowable contract time.

Monthly Data
This Month To Date % Used
Amount Paid: **244,020.80** **838,983.60** **75%**
Days Used: **28** **175** **82%**
CEI Expenditure: **92,347.80** **60%**
Scheduled Amount: **974100** **88%**
Pending Time Extensions (for Bar Chart):

Status
 Draft
 Final
 Approved

Actions
History Report
Report
Cancel
Save
View Picture

Misc T6273
Proj#: 1
Schd: Constr
Fed: Yes
CEI: Yes
Group: Yes
Cont#: C9449

Phase 52 11/12 21/22 31/32 88 88

Front Desk
Production
Environmental
Phase Reviews
Pre-Construction
Construction Schedule
Consultant Acquisition
Documents Distribution
Letting Results
ManPower - Construction
ManPower - DCE
Project Timeline
Utilities
Utilities Clear Package
Utility Permits/LFAs
Construction Administration
Bar Chart Schedule
Construction Key Dates
Monthly Report - General
Monthly Report - Progress
Phase 62 Contract Status
Push Button Work Orders
Construction QC
Asphalt Finals
Asphalt Progress Estimates
Asphalt QC Report
Lighting PunchList
Lighting Status
QC Assignments
Service Disconnect
Signalization PunchList
Signalization Status
Post-Construction
LAPs/JPAs
PLEMO
Safety Pushbuttons

Refresh All years Phase: 52 Search: 250080 Search Adv. Search RCL M+ AC 1 2 3 4 Count: 2

Segment	Description	Letting	Timeline
250080-3	SR 826/PALMETTO EXPY from NW 42 AVE to NW 22 AVE - LANDSCAPING	02/29/2012	C
250080-2	SR 826/PALMETTO EXPY @ NW 17 AVE INTERCHANGE from NW 22 AVE to NW 8 AVE - LANDSCAPING	07/27/2011	PC

Sunday, March 17, 2013

Contract # T6273

Lead Project FIN # 250080-3-52-01

FAP# 4751153P

Approved



Description

SR 828/PALMETTO EXPY from NW 42 AVE to NW 22 AVE - LANDSCAPING

County: Miami-Dade
Let: Tallahassee

Streamline: Yes

Projects Included in Contract

N/A

Contract Personal Assignments

Resident Engineer: Padron Erik Ph.: (305)640-7418
Project Manager: Sequeira Jacqueline D. Ph.: (305)640-7433
Project Engineer: Sabbag Anthony A. Ph.: (305)256-6380

Contract Companies Assignments

Contractor: SUPERIOR LANDSCAPING & LAWN SERVICE, INC. Ph.: NA Emergency Ph.: NA
CEI: HDR Engineering Inc. Ph.: (305)728-7400

	Amounts:	Days:	Dates:
Original Contract Amount:	\$1,112,723.38	Original Contract:	198 Construction Start: Sep 24, 2012
Current Contract Amount:	\$1,112,723.38	Current Contract:	214 Completion Early:
Amount Paid This Month:	\$244,020.80	Used This Month:	28 Estimated Completion: Apr 25, 2013
Amount Paid To Date:	\$838,983.60	Used To Date:	175
Sched. Amount To Date:	\$974,100.00	Time Extensions:	
CEI Cost This Month:		Weather This Month:	1
CEI Expenditure To Date:	\$92,347.80	Weather To Date:	6
Current CEI Budget:	\$153,913.00	Other To Date:	
Amount Paid %:	75.40	Negotiated CEI Cost %:	13.83 Contract Days Used %: \$1.78
Scheduled Amount %:	\$7.54	CEI Cost Used %:	60.00
Cost vs Schedule %:	-12.14		

Alternative Contracts / Cost and Time Status

It is anticipated that this project will be completed within budget and allowable contract time.

Major Activity

1. Continued large and small plant installation.~2. Began mulching plant beds.~3. Continued staking and bracing new plants.~4. Began clean-up and grading for sod.

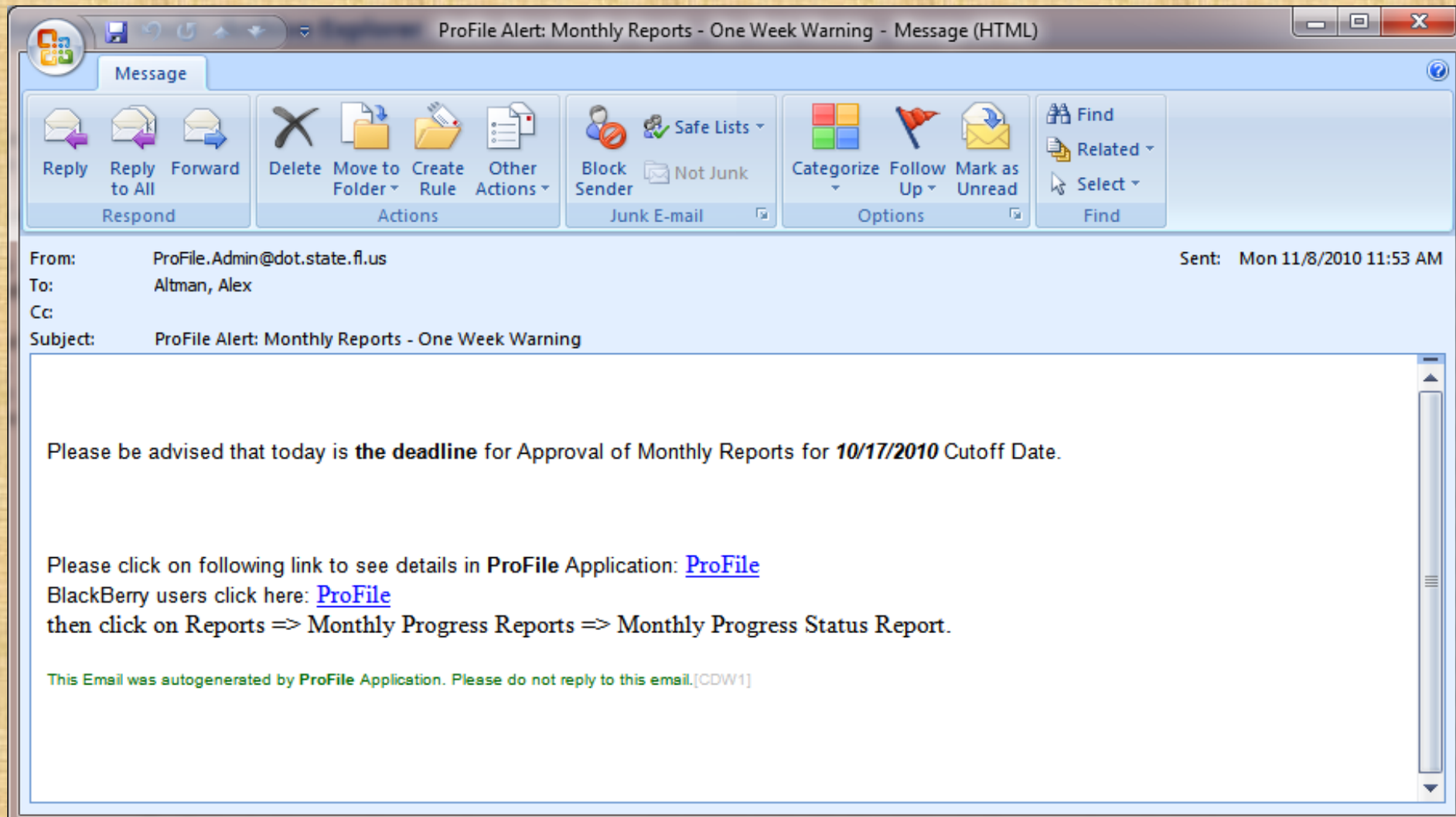
Expected Progress

1. Complete large plant installation.~2. Complete small plant installation.~3. Complete mulching and staking of new plants.~4. Complete eradication area.~5. Begin sodding.

Warranties

Landscaping Warranty

ProFile generates over 180 notifications to remind/inform about events.



Asphalt QC Roadway Report

Traditional Approach

- Currently this report/form used by the Districts is a spreadsheet with formulas. All data in this form(s) have to be input manually that result in errors and omissions.
- This report is filled by the Contractor for each mix on each day per each project/FM and submitted to the CEI. These reports are delivered to the Department via e-mail, mail, faxes, manually, etc.
- The CEI has to verify and accept or reject the Reports. Initially only the CEI team has access to the reports. That limits the ability of the District to catch problems.
- This method makes it impossible to combine and connect the data in multiple reports that results in overlaps, undetected overruns/underruns, etc.

Asphalt QC Roadway Report in ProFile

- Most information in ProFile is selected from drop down menus (pay items, intended use, asphalt plant, mix design), which reduces the probability of errors.
- ProFile performs virtual paving, based on the provided information. This allows the user to see overlaps and incorrectly reported quantities.
- ProFile allows more people to have immediate access to the data, including District staff (asphalt group, final estimates, etc).
- ProFile serves as a communication tool between verification and QC technicians.
- ProFile calculates the composite pay factor payment adjustments, the asphalt thickness payment adjustments, bituminous adjustments and pay item quantities.

The Asphalt section of ProFile consists of three (3) screens. With minimal manual data input ProFile performs calculations and generates a number of critical reports.

412475-1: SR 972/CORAL WAY from SW 12 AVE to S. MIAMI AVE - RESURFACING

Asphalt QC Report

Favorites: MPDgn ConSchd SafGen | User's 4 projects: Altman Alex | Reports

Construction Personal Assignments

Resident Engineer: Cabrera Mario L. | Project Manager: Cabrera Mario L.
 Office Engineer: | Project Engineer: Esmailzadeh Farhang

Lots

SP	5	11
SP 08-6364A	5	11
SP 08-6289A	1	4 6
SP 08-6290A	2	3
SP 08-6464A	7	8
SP 07-5142A	10	
SP 09-7465A	9	

Profile Thickness Charts

S	T
All	All
Base	Base
Composite Base	Composite Base
Over Built	Over Built
Structural	Structural
Friction	Friction
Miscellaneous	Miscellaneous
Mowing Strip	Mowing Strip
Levering Course	Levering Course

Documents

Plant: View Doc-nt
 Roadways: View Doc-nt

Actions

Cancel Save

Comments

test

Core Out Report

4.11

Misc: T6115 | Inspection: Proj#: 1, Schd: Final, Fed: Yes, CEI: Yes, Group: Yes, Cont#: C8P09

Phase: 52 | 11/12 | 21/22 | 31/32 | 08 | 08

Front Desk

- Production
- Environmental
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 - Lighting PunchList
 - Lighting Status
 - QC Assignments
 - Service Disconnect
 - Signalization PunchList
 - Signalization Status
- Post-Construction
- LAPs/JPAs
- PLEMO
- Safety Pushbuttons

Refresh All years Phase: 52 Search: Search Adv. Search RCL M+ AC 1 2 3 4 Count: 14

Segment	Description	Letting	Timeline
250554-2	SR 5/US-1/LONG KEY V-PIERS & DEVIATION BLOCKS REPAIRS (BRIDGE # 900094) from MM 63 to MM 65 - BRIDGE-REPAIR/REHABILITATION	10/31/2012	PL
414477-7	MIAMI-DADE COUNTYWDE - PUSH BUTTON - TRAFFIC OPS - TRAFFIC SIGNALS AND ELECTRICAL WORK - MISCELLANEOUS CONSTRUCTION	06/28/2012	C
412795-3	M-PATH EXTENSION from DADELAND S. STATION to S.W. 67 AVENUE - SHARED USE PATH - BIKE PATH/TRAIL	08/10/2010	PC
405615-2	NW 87 AVE from NW 58 STR to NW 74 STR - NEW ROAD CONSTRUCTION	01/28/2009	PC
412475-1	SR 972/CORAL WAY from SW 12 AVE to S. MIAMI AVE - RESURFACING	05/21/2008	PC
250534-1	SR 5/US-1/BIG COPPITT KEY from SHARK CHANNEL BRIDGE (MM 9.744) to OLD BOCA CHICA CHANNEL (10.887) - TEST - ADD TURN LANE(S)	01/30/2008	PC
414643-1	SR 933/12 AVE from SW 13 STR to NW 7 STR - RESURFACING	03/28/2007	PC
250184-9	TRAFFIC OPERATIONS-DADE COUNTY-PU SHBUTTON - TRAFFIC ENGINEERING STUDY	07/28/2005	PC
249835-2	SR 5/US-1/BISCAYNE BLVD from NE 5 ST to NE 13 ST - FLEXIBLE PAVEMENT RECONSTRUCT.	05/25/2005	PC

In ProFile we define a Line as a line in the Asphalt Roadway – Daily Report of Quality Control

State Of Florida Department Of Transportation

675-030-20
MATERIALS
09/06

Asphalt Roadway - Daily Report of Quality Control									
Date <u>1</u>		Page No. <u>2</u> of _____							
Fin. Project ID: <u>3</u>		Material No. / ID: <u>4</u>		Type of Mix: <u>5</u>		Mix Design No.: <u>6</u>			
Intended use: <u>7</u>		Plant No.: <u>8</u>		Lot No.: <u>9</u>		Intended Lot Size: <u>10</u>			
Sublot	Lanes / Lift # of #	Station To Station		Loads	Linear Ft.	Width	SY	Tons	Spread
<u>11</u>	<u>12</u>	<u>13</u>		<u>14</u>	<u>15</u>	<u>16</u>	<u>17</u>	<u>18</u>	<u>19</u>

RECORD OF MIX PLACEMENT

- 11 Sublot #** - Enter the Sublot # from which the spread rate was taken.
- 12 Lanes / Lift # of #** - The lane where the mix was placed. Right or left should be determined by standing on the centerline of the median, facing the direction of increasing stations, and number the lanes L1, L2, L3, etc, or R1, R2, R3 etc. This indicates that lane L1 is the first lane to the left of the centerline. Center lanes should be identified with the letter C. Shoulders can be identified IL (inside left), OL (outside left), IR (inside right) and OR (outside right), RTL (right turn lane), LTL (left turn lane). Record the lift # of # here. ("L1 / 1 of 2" would indicate Lane 1 lift 1 of 2)
- 13 Station to Station** - The beginning and ending stations of the reports construction. With multiple lanes being placed, this may vary and more than one line may be used.
- For example: 18 + 50 Ending Station
13 + 20 Beginning Station
 530 feet Distance
- 14 Loads** - The load number(s) from the delivery tickets of the mix placed in this area.
- 15 Linear Feet / Meters** - The number of linear feet / meters in each area.
- 16 Lane Width** - The width of the lane being placed, in feet or meters. If the width is not constant enter an average width.

The Asphalt QC screen allows input of information for each line/shape on a daily basis and automatically generates lots. This dialog box includes most of the data to be input by the Users.

The screenshot shows the 'Asphalt QC Report' application. The background window displays 'Construction Personal Assignments' with Resident Engineer 'Cabrera Mario L.' and an 'Add line' button. A red arrow points to this button. The 'Lots' table lists several SP items with associated numbers. The 'Add Line -- Webpage Dialog' window is open, showing the following data:

Adding new Line

Basic Information

Technician ID: 9882154761
Date: 03/28/2013
Plant: Asphalt Plant # A0613
Mix Design: SP 11-9038A (SP-12.5 TL-C : 2.350:Fine)
Pay Item: 0102 74 1
Intended Use: Base
Thickness: (in.): 4 Total Thickness: 11

Lanes Information **Lift Information** **Composite Base**

Lane Type: 5 ft OL Lift Number: 01 Yes
Lane Number: 01 Num. of Lifts: 03 No

Volume

Figure: 3
Width: 14
From Station: 213 + 12
To Station: 213 + 66
No Density required (lf):

L = 54 f
Square Yardage = 65.97 sy

Weight

Tonnage: 7 Spread Rate = 212.2
Number of Trucks: 1

Remarks

Actions

- Cancel
- Save
- Save & Continue

Buttons: Submit, Close

Detailed information of all lines is shown in the Asphalt Daily Report

List of Lines for

Project: **412475-1** SR 972/CORAL WAY from SW 12 AVE to S. MIAMI AVE - RESURFACING
 Mix: **SP 08-6289A** Date: **Tuesday, July 14, 2009**

1100656

Basic Information			Status	
Technician ID: C65542076	Plant: Asphalt Plant # A0601	Intended Use: Base	Not Submitted	
Date: Jul 14, 09	Mix Design: SP 08-6289A	Thickness (In.): 3.00		
Pay Item: 0285715	Has Composite Base: No	Total Thickness: 9.00		
Lanes Information		Lift Information		
Type: The Lane to their right of the center line		Number: 1	Number: 1	Total: 3
Volume		Weight		
Figure: 1		From Station: 48+52	Calculated	
Width: 14.50		To Station: 48+99	L = 47f	
		No Density Required (If): 47	Sqr.Yard = 75.72	
Line Comments		Line Rejection Comments		
USED FOR ROOT REPAIR				

1100657

Basic Information			Status	
Technician ID: C65542076	Plant: Asphalt Plant # A0601	Intended Use: Base	Not Submitted	
Date: Jul 14, 09	Mix Design: SP 08-6289A	Thickness (In.): 3.00		
Pay Item: 0285715	Has Composite Base: No	Total Thickness: 9.00		
Lanes Information		Lift Information		
Type: The Lane to their right of the center line		Number: 1	Number: 2	Total: 3
Volume		Weight		
Figure: 1		From Station: 48+52	Calculated	
Width: 14.50		To Station: 48+99	L = 47f	
		No Density Required (If): 47	Sqr.Yard = 75.72	
Line Comments		Line Rejection Comments		

1100658

Ticket Summary

412475-1: SR 972/CORAL WAY from SW 12 AVE to S. MIAMI AVE - RESURFACING

Asphalt QC Report

Construction Personal Assignments
 Resident Engineer: Cabrera Mario L. Project Manager: Cabrera Mario L.
 Office Engineer: Project Engineer: Esmailzadeh Farhang

Profile Thickness Charts

Misc T6115 Inspection
 Proj#: 1 CEI: Yes
 Schd: Final Group: Yes
 Fed: Yes Cont#: C8P09
 Phase 32 11/12 21/22 31/32 88 89

Front Desk
 Production
 Environmental
 Phase Reviews
 Pre-Construction

Contract's Mix Daily Data -- Webpage Dialog

Daily Data for Contract T6115 : M... SP 08-6289A

Date	Report	Lines	Ticket	Total	Waste	Temperature	Tack 1	Tack 2
Jul 13, 2009	Report	Lines	Ticket	52.02	6.00	297	0.062	NA
Jul 14, 2009	Report	Lines	Ticket	50.97	2.00	300	0.057	NA
Jul 15, 2009	Report	Lines	Ticket	40.17	1.00	300	0.048	NA
Jul 16, 2009	Report	Lines	Ticket	54.94	0.00	300	0.060	NA
Jul 17, 2009	Report	Lines	Ticket	27.13	0.00	300	0.060	NA
Jul 27, 2009	Report	Lines	Ticket	24.63	0.00	305	NA	NA
Jul 28, 2009	Report	Lines	Ticket	34.88	0.00	305	NA	NA
Jul 29, 2009	Report	Lines	Ticket	23.98	0.73	305	NA	NA
Aug 05, 2009	Report	Lines	Ticket	36.19	0.00	305	NA	NA
Aug 06, 2009	Report	Lines	Ticket	37.94	0.00	305	NA	NA
Aug 07, 2009	Report	Lines	Ticket	14.95	0.00	305	NA	NA
Aug 10, 2009	Report	Lines	Ticket	9.97	0.00	305	NA	NA
Aug 11, 2009	Report	Lines	Ticket	25.01	0.00	305	NA	NA
Aug 12, 2009	Report	Lines	Ticket	31.06	0.00	305	NA	NA
Aug 13, 2009	Report	Lines	Ticket	84.13	17.77	305	NA	NA
Aug 14, 2009	Report	Lines	Ticket	41.90	0.00	305	NA	NA
Aug 17, 2009	Report	Lines	Ticket	8.45	0.00	305	NA	NA
Aug 21, 2009	Report	Lines	Ticket	24.96	0.00	305	NA	NA
Aug 24, 2009	Report	Lines	Ticket	37.87	5.89	305	NA	NA
Aug 25, 2009	Report	Lines	Ticket	40.01	0.00	300	NA	NA

Daily Summary of Tickets

DEPARTMENT OF TRANSPORTATION					675-030-22 MATERIALS 11/08
COMPUTER INVOICES FOR ASPHALTIC CONCRETE					
Fin. Project ID: 412475-1			Date: Tuesday, July 14, 2009		
Design Mix #: SP 08-6289A			Type of Material: SP-12.5 TL-C		
Total No. of Invoices for this bundle: _____			Total No. of Tons/MTs for this bundle:		50.97
Basis of Payment					
Sample No.:	Pay Item No.:	0285715	Lot: 1	Tons/MT: 32.37	Waste:
Sample No.:	Pay Item No.:	0334 1 13	Lot: 1	Tons/MT: 16.60	Waste:
				Total:	48.97
				Total:	2.00
Plant Inspector:					

Plant Mix Temperatures 'F:					
Established:			Average:		
Maximum:			Minimum:		
Average of 1st Five Trucks:					

MATERIAL DISPOSITION

Rejected: _____

Waste: **2.00**

No Pay: _____

Total @ No Pay: **2.00**

Each square represents a lot. The gray color highlights the portion of the lot filled.

412475-1: SR 972/CORAL WAY from SW 12 AVE to S. MIAMI AVE - RESURFACING

Asphalt QC Report Favorites [ConSchd](#) [CCEI](#) [MP](#) [MPAdce](#) [TimeLn](#) [62Stat](#) User's 7 projects [Dubrovsky Mikhail](#) Reports

Construction Personal Assignments
Resident Engineer: [Cabrera Mario L.](#) Project Manager: [Cabrera Mario L.](#)
Contract Support: Project Admin: [Esmailzadeh Farhang](#)

Lots

SP 08-6364A	5	11
SP 08-6289A	1	4
SP 08-6290A	2	3
SP 08-6464A	7	8
SP 07-5142A	10	
SP 09-7465A	9	

Lot 3
First Date: Sep 03, 09
Last Date :Oct 29, 09
33% filled
(661.54 tons in 16 tickets)

Profile Thickness Charts

S	All	T	All
i	Base	O	Base
d	Composite Base	P	Composite Base
e	Over Built	V	Over Built
V	Structural	i	Structural
i	Friction	e	Friction
e	Miscellaneous	w	Miscellaneous
w	Mowing Strip		Mowing Strip
	Leveling Course		Leveling Course

Documents
Plant
[View Doc-nt](#)
Roadways
[View Doc-nt](#)

Actions
[Cancel](#)
[Save](#)

Comments
test

Core Out Report
4.11

Refresh All years Phase: All Search: 412475 Search Adv. Search RCL M+ AC 1 2 3 4 Count: 1

Segment	Description	Letting	Timeline
412475-1	SR 972/CORAL WAY from SW 12 AVE to S. MIAMI AVE - RESURFACING	05/21/2008	PC

By clicking the lot icon we can open the Record of Mix Placement per lot. "Status" column indicates the QC Technician submittal status for each line.

412475-1: SR 972/CORAL WAY from SW 12 AVE to S. MIAMI AVE - RESURFACING

Asphalt QC Report

Construction Personal Assignments
 Resident Engineer: **Cabrera Mario L.** Project Manager: **Cabrera Mario L.**
 Office Engineer: Project Engineer: **Esmailzadeh Farhang**

Profile Thickness Charts

Misc T6115 Inspection
 Proj#: 1 CEI: Yes
 Schd: Final Group: Yes
 Fed: Yes Conf#: C8P09

Phase 02 11/12 21/22 31/32 08/08

Front Desk
 Production
 Environmental
 Phase Reviews
 Pre-Construction

Enter Lot Size

Lot Size: 02000

Line #	Pay Item	Lane/Lift	Location	Tonnage	Running Lot total	Spread rate	Status	Verified
Sep 29, 09	1103182 <<	0334 1 13	L: 2 / Lift 1 of 1	From 105+97 To 98+37	69.70	69.70	157.22	Not Submitted
	1101281	0334 1 13	L: 2 / Lift 1 of 1	From 111+00 To 108+50	13.62	83.32	93.39	Not Submitted
	1101282	0334 1 13	L: 1 / Lift 1 of 1	From 107+00 To 104+00	18.76	102.08	93.41	Not Submitted
	1101283	0334 1 13	L: 1 / Lift 1 of 1	From 101+50 To 99+25	12.26	114.34	93.41	Not Submitted
	1101287	0334 1 13	L: 2 / Lift 1 of 1	From 107+00 To 104+00	16.35	130.69	93.43	Not Submitted
	1101288	0334 1 13	L: 2 / Lift 1 of 1	From 101+50 To 99+25	14.16	144.85	94.01	Not Submitted
	1101289	0334 1 13	L: 1 / Lift 1 of 1	From 111+00 To 108+50	15.50	160.35	92.61	Not Submitted
Sep 30, 09	1101290	0285715	L / Lift 1 of 3	From 100+19 To 98+80	4.63	164.98	299.78	Not Submitted
	1101291	0285715	L / Lift 1 of 3	From 30+00 To 30+25	0.87	165.85	313.20	Not Submitted
	1101292	0285715	L / Lift 2 of 3	From 100+19 To 98+80	4.63	170.48	299.78	Not Submitted
	1101293	0285715	L / Lift 2 of 3	From 30+00 To 30+25	0.87	171.35	313.20	Not Submitted
	1101294	0285715	L / Lift 3 of 3	From 100+19 To 98+80	4.64	175.99	300.43	Not Submitted
	1101295	0285715	L / Lift 3 of 3	From 30+00 To 30+25	0.87	176.86	313.20	Not Submitted
	1101296	0334 1 13	L / Lift 1 of 1	From 100+19 To 98+80	3.85	180.71	249.28	Not Submitted
	1101297	0334 1 13	L / Lift 1 of 1	From 30+00 To 30+25	0.69	181.40	248.40	Not Submitted
	1101298	0334 1 13	L: 1 / Lift 1 of 1	From 111+14 To 117+89	55.76	237.16	156.52	Not Submitted
	1101299	0334 1 13	L: 2 / Lift 1 of 1	From 111+14 To 117+89	67.28	304.44	156.01	Not Submitted
	1101300	0334 1 13	Side Str / Lift 1 of 1	From 116+78 To 117+81	35.87	340.31	156.01	Not Submitted
	1101301	0334 1 13	Side Str / Lift 1 of 1	From 103+39 To 104+27	34.90	375.21	155.05	Not Submitted

When the QC Technician submits the line the VT Technician can approve or reject the information.

425637-1: SR 7/@ GOLDEN GLADES INTERCHANGE (GGI) - 11 RAMPS - RESURFACING

Asphalt QC Report

Construction Personal Assignments

Resident Engineer: Hay Ivan
Contract Support: Larrazabal Arnaldo M.

Project Manager: Rodriguez Roland
Project Admin: Rodriguez Roland

Profile Thickness Charts

Misc T6274
Proj#: 2
Schd: Constr
Fed: Yes

Inspection
CEI: Yes
Group: Yes
Cont#: C937

Phase 52 11/12 21/22 31/32 58 63

Phase Review - Construction
Phase Review - Design
Phase Review - Environment
Requested Items
Pre-Construction

Entering Lot's Size -- Webpage Dialog

Selecting Size for Lot 3 for Contract# T6274.

Lot Size: 02000

Actions: Cancel Save

Lot Lines	Line #	Pay Item	Lane/Lift	Location	Tonnage	Running Lot total	Spread rate	Status	Veri	fi
Jan 21, 13	1134201	0334 1 24-02	Misc / Lift 1 of 1	From 501+00 To 502+65	8.15*	0.00	197.58	Submitted	Appr	Reject
	1134202	0334 1 24-02	Ramp / Lift 1 of 1	From 501+00 To 502+65	19.00	19.00	259.09	Submitted	Appr	Reject
	1134203	0334 1 24-02	Ramp / Lift 1 of 1	From 502+65 To 504+95	31.25	50.25	244.57	Submitted	Appr	Reject
	1134204	0334 1 24-02	Ramp / Lift 1 of 1	From 505+75 To 506+30	8.00	58.25	261.82	Submitted	Appr	Reject
	1134205	0334 1 24-02	R: 2 / Lift 1 of 1	From 501+00 To 503+39	27.00	85.25	169.46	Submitted	Appr	Reject
	1134206	0334 1 24-02	R: 2 / Lift 1 of 1	From 503+39 To 504+95	32.40	117.65	207.69	Submitted	Appr	Reject
	1135884	0334 1 24-02	R: 2 / Lift 1 of 1	From 504+95 To 506+30	25.00	142.65	202.02	Submitted	Appr	Reject



Lot Cover Memo for Final Package is generated.

412475-1: SR 972/CORAL WAY from SW 12 AVE to S. MIAMI AVE - RESURFACING

Asphalt QC Report

Construction Personal Assignments
 Resident Engineer: **Cabrera Mario L.** Project Manager: **Cabrera Mario L.**
 Office Engineer: Project Engineer: **Esmailzadeh Farhang**

Profile Thickness Charts

S	All	T	All
i	Base	O	Base
d	Composite Base	P	Composite Base
e	Over Built	V	Over Built
V	Structural		Structural
	Friction		Friction

Phase: 32 | 11/12 | 21/22 | 31/32 | 33 | 34

Front Desk
 Production
 Environmental
 Phase Reviews
 Pre-Construction

Entering Lot's Size -- Webpage Dialog

Selecting Size for Lot 6 for Contract# T6115.

Lot Size: **02000**

Actions:

Lot Cover memo

Lot Lines	Line #	Pay Item	Lane/Lift	Location	Tonnage	Running Lot total	Spread rate	Status	Verified
Sep 29, 09	1103182 <<	0334 1 13	L: 2 / Lift 1 of 1	From 105+97 To 98+37	69.70	69.70	157.22	Not Submitted	
	1101281	0334 1 13	L: 2 / Lift 1 of 1	From 111+00 To 108+50	13.62	83.32	93.39	Not Submitted	
	1101282	0334 1 13	L: 1 / Lift 1 of 1	From 107+00 To 104+00	18.76	102.08	93.41	Not Submitted	
	1101283	0334 1 13	L: 1 / Lift 1 of 1	From 101+50 To 99+25	12.26	114.34	93.41	Not Submitted	
	1101287	0334 1 13	L: 2 / Lift 1 of 1	From 107+00 To 104+00	16.35	130.69	93.43	Not Submitted	
	1101288	0334 1 13	L: 2 / Lift 1 of 1	From 101+50 To 99+25	14.16	144.85	94.01	Not Submitted	
	1101289	0334 1 13	L: 1 / Lift 1 of 1	From 111+00 To 108+50	15.50	160.35	92.61	Not Submitted	
	Sep 30, 09	1101290	0285715	L / Lift 1 of 3	From 100+19 To 98+80	4.63	164.98	299.78	Not Submitted
1101291		0285715	L / Lift 1 of 3	From 30+00 To 30+25	0.87	165.85	313.20	Not Submitted	
1101292		0285715	L / Lift 2 of 3	From 100+19 To 98+80	4.63	170.48	299.78	Not Submitted	
1101293		0285715	L / Lift 2 of 3	From 30+00 To 30+25	0.87	171.35	313.20	Not Submitted	
1101294		0285715	L / Lift 3 of 3	From 100+19 To 98+80	4.64	175.99	300.43	Not Submitted	
1101295		0285715	L / Lift 3 of 3	From 30+00 To 30+25	0.87	176.86	313.20	Not Submitted	
1101296		0334 1 13	L / Lift 1 of 1	From 100+19 To 98+80	3.85	180.71	249.28	Not Submitted	
1101297		0334 1 13	L / Lift 1 of 1	From 30+00 To 30+25	0.69	181.40	248.40	Not Submitted	
1101298		0334 1 13	L: 1 / Lift 1 of 1	From 111+14 To 117+89	55.76	237.16	156.52	Not Submitted	
1101299		0334 1 13	L: 2 / Lift 1 of 1	From 111+14 To 117+89	67.28	304.44	156.01	Not Submitted	
1101300		0334 1 13	Side Str / Lift 1 of 1	From 116+78 To 117+81	35.87	340.31	156.01	Not Submitted	
1101301		0334 1 13	Side Str / Lift 1 of 1	From 103+39 To 104+27	34.90	375.21	155.05	Not Submitted	

Department of transportation
Asphalt Plant - Lot Information Packet Cover Sheet

Specification Version	Project Information	
Fin. Project ID:	412475-1	
Lot No.:	6	
Verification Sublot:		
Intended Lot Size:	2,000.00	
Actual Tons:	772.36	
Composite Pay Factor:		
Start Date:	09.29.09	
End Date:	10.01.09	
Date Reported:		
Reported By:	Cadet Carl E.	
Contractor:		
Plant No.:	Asphalt Plant # A0601,	
Mix Type:	SP-12.5 TL-C	F
Design No.:	SP 08-6289A	
Project Description:	SR 972/CORAL WAY from SW 12 AVE to S.	
Width:		
Comments:		

ProFile performs virtual paving and generates thickness/side views and widths/plan views charts for all asphalt items of work.

412475-1: SR 972/CORAL WAY from SW 12 AVE to S. MIAMI AVE - RESURFACING

Asphalt QC Report User's 7 projects
Dubrovsky Mikhail

Construction Personal Assignments
 Resident Engineer: **Cabrera Mario L.** Project Manager: **Cabrera Mario L.**
 Contract Support: Project Admin: **Esmailzadeh Farhang**

Thickness & Shape Charts

T	All	All
h	Base	Base
i	Composite Base	Composite Base
c	Over Built	Over Built
k	Structural	Structural
n	Friction	Friction
e	Miscellaneous	Miscellaneous
s	Mowing Strip	Mowing Strip
s	Leveling Course	Leveling Course

Lots Add line

SP 08-6364A	5	11	
SP 08-6289A	1	4	6
SP 08-6290A	2	3	
SP 08-6464A	7	8	
SP 07-5142A	10		
SP 09-7465A	9		

Comments
test

Core Out Report
4.11

Documents
 Plant: View Doc-nt
 Roadways: View Doc-nt

Actions
 Cancel
 Save

Refresh All years Phase: All Search: 412475 Search Adv. Search RCL M+ AC 1 2 3 4 Count: 1

Segment	Description	Letting	Timeline
412475-1	SR 972/CORAL WAY FROM SW 12 AVE TO S. MIAMI AVE - RESURFACING	05/21/2008	PC

Asphalt Quality Thickness Control for Structural Intended use.

Project 418093-1

Station	Total Height	Lifts #	5 ft OL: 1													Anticipated Height		
			1"	2"	3"	4"	5"	6"	7"	8"	9"	10"	11"	12"	13"		14"	15"
5 ft OL: 1																		
568 - 98	1.00	1															for next 77 feet.	1.00 OK
5 ft OR: 1																		
367 - 53	2.00	1															for next 102 feet.	2.00 OK
5 ft OR: 2																		
368 - 16	2.00	1															for next 39 feet.	2.00 OK
C																		
336 - 18	1.00	1															for next 101 feet.	1.00 OK
337 - 19		0															for next 591 feet.	
343 - 10	1.00	1															for next 90 feet.	1.00 OK
344 - 00		0															for next 594 feet.	
349 - 94	1.00	1															for next 71 feet.	1.00 OK
350 - 65		0															for next 1,035 feet.	
361 - 00	1.00	1															for next 72 feet.	1.00 OK
361 - 72		0															for next 507 feet.	
366 - 79	1.00	1															for next 66 feet.	1.00 OK
367 - 45		0															for next 355 feet.	
371 - 00	1.00	1															for next 160 feet.	1.00 OK
372 - 60		0															for next 809 feet.	
380 - 69	1.00	1															for next 69 feet.	1.00 OK
381 - 38		0															for next 195 feet.	
383 - 33	1.00	1															for next 64 feet.	1.00 OK
383 - 97		0															for next 274 feet.	
386 - 71	1.00	1															for next 63 feet.	1.00 OK
387 - 34		0															for next 222 feet.	
389 - 56	1.00	1															for next 64 feet.	1.00 OK
390 - 20		0															for next 648 feet.	
396 - 68	1.00	1															for next 73 feet.	1.00 OK
C: 1																		
421 - 24	1.00	1															for next 76 feet.	1.00 OK
L: 1																		
328 - 80	1.00	1															for next 5,120 feet.	1.00 OK
380 - 00	2.00	2															for next 20 feet.	1.00
380 - 20	1.00	1															for next 2,897 feet.	1.00 OK

Plan view charts allow us to see the shape of paved areas reported by technicians.

412475-1: SR 972/CORAL WAY from SW 12 AVE to S. MIAMI AVE - RESURFACING

Asphalt QC Report Favorites: [ConSchd](#) [CCEI](#) [MP](#) [MPAdce](#) [TimeLn](#) [62Stat](#) User's 7 projects: [Dubrovsky Mikhail](#) Reports

Construction Personal Assignments
 Resident Engineer: [Cabrera Mario L.](#) Project Manager: [Cabrera Mario L.](#)
 Contract Support: Project Admin: [Esmailzadeh Farhang](#)

Thickness & Shape Charts

T	All	P	All
h	Base	l	Base
i	Composite Base	a	Composite Base
c	Over Built	n	Over Built
k	Structural	n	Structural
n	Friction	V	Friction
e	Miscellaneous	i	Miscellaneous
s	Mowing Strip	e	Mowing Strip
s	Leveling Course	w	Leveling Course

Lots Add line

SP 08-6364A	5	11	
SP 08-6289A	1	4	6
SP 08-6290A	2	3	
SP 08-6464A	7	8	
SP 07-5142A	10		
SP 09-7465A	9		

Comments test

Core Out Report 4.11

Documents
 Plant: View Doc-nt
 Roadways: View Doc-nt

Actions
 Cancel Save

Refresh All years Phase: All Search: 412475 Search Adv. Search RCL M+ AC 1 2 3 4 Count: 1

Segment	Description	Letting	Timeline
412475-1	SR 972/CORAL WAY FROM SW 12 AVE TO S. MIAMI AVE - RESURFACING	05/21/2008	PC

Asphalt Quality Width Control for Structural Intended use.
Project 412475-1

Station	Total Width	Lanes #	1													Lane Types		
			10'	20'	30'	40'	50'	60'	70'	80'	90'	100'	110'	120'	130'		140'	150'
Lift # 1																		
28 - 79	46.50	1	[Blue bar]										for next 78 feet.	Side Str,				
29 - 57	0.00	0															for next 43 feet.	
30 - 00	2.00	1															for next 20 feet.	L,
30 - 20	47.40	2	[Blue bar]										for next 5 feet.	L, Side Str,				
30 - 25	45.40	1	[Blue bar]										for next 15 feet.	Side Str,				
30 - 40	128.54	3	[Blue bar]										for next 2 feet.	Side Str, L, Side Str,				
30 - 42	163.20	4	[Blue bar]										for next 58 feet.	Side Str, Side Str, L, Side Str,				
31 - 00	166.20	6	[Blue bar]										for next 6 feet.	Side Str, Side Str, L, L, Side Str,				
31 - 06	175.20	7	[Blue bar]										for next 9 feet.	Side Str, Side Str, L, L, Park Lot,				
31 - 15	138.40	6	[Blue bar]											Side Str, Side Str, L, Park Lot,				
31 - 16	92.06	5	[Blue bar]										for next 2 feet.	Side Str, L, Park Lot, Side Str,				
31 - 18	89.06	3	[Blue bar]											Side Str, Park Lot, Side Str,				
31 - 19	54.40	2	[Blue bar]										for next 7 feet.	Park Lot, Side Str,				
31 - 26	45.40	1	[Blue bar]										for next 3 feet.	Side Str,				
31 - 29	0.00	0															for next 14 feet.	
31 - 43	64.24	4	[Blue bar]										for next 64 feet.	*RTL1, R1, R1, R1,				
32 - 07	49.00	3	[Blue bar]										for next 11 feet.	*R1, R1, R1,				
32 - 18	0.00	0															for next 42 feet.	
32 - 60	39.65	3	[Blue bar]										for next 61 feet.	*Park Lot, R1, L1,				
33 - 21	31.65	2	[Blue bar]										for next 35 feet.	*R1, L1,				
33 - 56	68.65	3	[Blue bar]										for next 28 feet.	*R1, L1, LTL1,				
33 - 84	95.93	5	[Blue bar]										for next 76 feet.	*R1, L1, L1, LTL1, L1,				
34 - 60	108.26	6	[Blue bar]										for next 26 feet.	*R1, L1, L1, R1, LTL1, L1,				
34 - 86	130.50	8	[Blue bar]										for next 42 feet.	*R1, L1, L1, L1, L1, R1, LTL1, L1,				
35 - 28	141.75	9	[Blue bar]										for next 2 feet.	*L1, L1, L1, R1, LTL1, L1, R1, L1,				
35 - 30	129.42	8	[Blue bar]										for next 4 feet.	*L1, L1, L1, LTL1, L1, R1, L1, L1,				
35 - 34	119.42	7	[Blue bar]										for next 7 feet.	*L1, L1, LTL1, L1, R1, L1, L2,				

The Asphalt Finals screen allows access to the CPF Adjustment Report, Pay Area and Thickness Adjustment and Summary Reports for Final Estimates.

419824-1: SR 112/41 ST/ARTHUR GODFREY RD from ALTON RD to COLLINS AVE - RESURFACING

Asphalt Finals Favorites [ConSchd](#) [CCEI](#) [MP](#) [MPAdce](#) [TimeLn](#) [62Stat](#) [User's 7 projects](#) [Dubrovsky Mikhail](#) **Reports**

Construction Personal Assignments

Resident Engineer: [Hay Ivan](#) Project Manager: [Rodriguez Roland](#) Project Admin: [Rodriguez Roland](#)

Contract Support: [Larrazabal Arnaldo M.](#)

Reports [CPF Adjustment per Lot](#) [Summary by Payitem](#) [Summary by Date](#)

Asphalt Base [Pay Area](#) [Specified Spread Rate](#) [Pay Area Help](#)

Composite Base [Pay Area](#) [Specified Thickness](#)

Structural Course [Pay Quantity](#) [Specified Spread Rate](#)

Friction Course [Pay Quantity](#) [Specified Spread Rate](#)

Miscellaneous [Pay Quantity](#) [Specified Spread Rate](#)

Actions

Refresh [All years](#) [Phase: All](#) Search: Search [Adv. Search](#) [RCL](#) [M+](#) [AC](#) [1](#) [2](#) [3](#) [4](#) Count: 1

Segment	Description	Letting	Timeline
<input type="checkbox"/> <input checked="" type="checkbox"/>	419824-1 SR 112/41 ST/ARTHUR GODFREY RD from ALTON RD to COLLINS AVE - RESURFACING	12/07/2011	C

Misc T6262 **Inspection**

Map Proj#: 1 CEI: Yes
Schd: Constr Group: Yes
Fed: Yes Cont#: C9372

Phase 52 11/12 21/22 31/32 58 68

- ManPower - DCE
- Project Timeline
 - Utilities
 - Utilities Clear Package
 - Utility Permits/LFAs
 - Wage Rates
- Construction Administration
 - Bar Chart Schedule
 - Construction Key Dates
 - Monthly Report - General
 - Monthly Report - Progress
- Phase 62 Contract Status
 - Project Book
 - Push Button Work Orders
- Construction QC
 - Asphalt Finals
 - Asphalt Progress Estimates
 - Asphalt QC Report
 - Lighting PunchList
 - Lighting Status
 - QC Assignments
 - Service Disconnect
 - Signalization PunchList
 - Signalization Status
 - Post-Construction
 - Contractor Survey

Composite Factor per Lot Report

419824-1: SR 112/41 ST/ARTHUR GODFREY RD from ALTON RD to COLLINS AVE - RESURFACING

Asphalt Finals

Construction Personal Assignments

Resident Engineer: Hay Ivan Project Manager: Rodriguez Roland Project Admin: Rodriguez Roland

Contract Support: Larrazabal Arnaldo

Reports

Asphalt Base: [CPF Adjustment per Lot](#) [Summary by Payitem](#) [Summary by Date](#)

Composite Base: [Pay Area](#) [Specified Spread Rate](#) [Pay Area Help](#)

Structural Course: [Pay Area](#) [Specified Thickness](#)

Friction Course: [Pay Quantity](#) [Specified Spread Rate](#)

Miscellaneous: [Pay Quantity](#) [Specified Spread Rate](#)

Actions

Misc T6262 Inspection
 Proj#: 1 CEI: Yes
 Schd: Constr Group: Yes
 Fed: Yes Cont#: C9372

Phase 52 11/12 21/22 31/32 58 68

- ManPower - DCE
- Project Timeline
 - Utilities
 - Utilities Clear Package
 - Utility Permits/LFAs
 - Wage Rates
- Construction Administration
 - Bar Chart Schedule
 - Construction Key Dates
 - Monthly Report - General
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 - Asphalt Finals
 - Asphalt Progress Estimates
 - Asphalt QC Report
 - Lighting PunchList
 - Lighting Status
 - QC Assignments
 - Service Disconnect
 - Signalization PunchList
 - Signalization Status
 - Post-Construction
 - Contractor Survey

Refresh All years Phase: All Search: 2499414 Search Adv. Search RCL M+ AC 1 2 3 4 Count: 1

Segment	Description	Letting	Timeline
<input checked="" type="checkbox"/>	419824-1 SR 112/41 ST/ARTHUR GODFREY RD from ALTON RD to COLLINS AVE - RESURFACING	12/07/2011	

Composite Pay Factor Adjustments per Lot

Contract Num: **T6262**

Prime Contractor:

Projects in Contract: 419824-1-52-01: SR 112/41 ST/ARTHUR GODFREY RD from ALTON RD to COLLINS AVE - RESURFACING

Lot # 1 CPF=0.98

Pay Item No	Unit	Quantity	Unit Price	Amount
0285715	SY	1,716.1	75.00	-2,574.19
0334 1 13	TN	416.0	107.00	-890.15

at least one ticket has wrong intended use.

at least one ticket has wrong intended use.

Lot # 2 CPF=1.04

Pay Item No	Unit	Quantity	Unit Price	Amount
0334 1 13	TN	2,000.0	107.00	8,560.00

Lot # 3 CPF=1.00

Pay Item No	Unit	Quantity	Unit Price	Amount
0334 1 13	TN	270.8	107.00	0.00

Lot # 4 CPF=1.03

Pay Item No	Unit	Quantity	Unit Price	Amount
0337 7 33	TN	2,000.0	122.00	7,320.00

Pay Area and Thickness Adjustment and Summary Reports for Final estimates.

419824-1: SR 112/41 ST/ARTHUR GODFREY RD from ALTON RD to COLLINS AVE - RESURFACING

Asphalt Finals

Construction Personal Assignments

Resident Engineer: **Hay Ivan** Project Manager: **Rodriguez Roland** Project Admin: **Rodriguez Roland**

Contract Support: **Larrazabal Arnaldo M.**

Reports

CPF Adjustment per Lot Summary by Payitem Summary by Date

Asphalt Base **Pay Area** Specified Spread Rate Pay Area Help

Composite Base **Pay Area** Specified Thickness

Structural Course **Pay Quantity** Specified Spread Rate

Friction Course **Pay Quantity** Specified Spread Rate

Miscellaneous **Pay Quantity** Specified Spread Rate

Actions

Refresh All years Phase: All Search: 2499414 Search Adv. Search RCL M+ AC Count: 1

Segment	Description	Letting	Timeline
<input checked="" type="checkbox"/>	419824-1 SR 112/41 ST/ARTHUR GODFREY RD from ALTON RD to COLLINS AVE - RESURFACING	12/07/2011	C

Misc T6262 Inspection

Proj#: 1 CEI: Yes
Schd: Constr Group: Yes
Fed: Yes Cont#: C9372

Phase 52 11/12 21/22 31/32 58 68

- ManPower - DCE
- Project Timeline
 - Utilities
 - Utilities Clear Package
 - Utility Permits/LFAs
 - Wage Rates
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 - Service Disconnect
 - Signalization PunchList
 - Signalization Status
 - Post-Construction
 - Contractor Survey

Pay Area (Asphalt Structural course) Report

419824-1: SR 112/41 ST/ARTHUR GODFREY RD from ALTON RD to COLLINS AVE - RESURFACING

Pay Item: 0334 1 13-01 - Thickness: 1.50

Total # of lifts: 1

Lift # 1 of 1

Mix: SP 11-9382A

Date	Area, SY	Area, SY(prorated)	Weight, TN	Avg Spread Rate
Feb 10, 13	442.00	442.00	34.30	155.20
Feb 11, 13	192.00	192.00	15.00	156.25
Total Area per Mix:	634.00	634.00	49.30	Avg Mean=155.73

% Tonnage = 2.39

Prorated Total Lift Avg Mean = 3.72

Mix: SP 11-9382B

Date	Area, SY	Area, SY(prorated)	Weight, TN	Avg Spread Rate
Jan 22, 13	2,839.82	2,839.82	226.45	159.48
Jan 23, 13	3,387.28	3,387.28	270.00	159.42
Jan 24, 13	2,780.94	2,780.94	218.50	157.14
Jan 27, 13	3,184.50	3,184.50	245.99	154.49
Jan 28, 13	13,520.56	13,520.56	281.50	41.64
Jan 29, 13	2,953.06	2,953.06	230.18	155.89
Jan 30, 13	3,873.83	3,873.83	291.53	150.51
Jan 31, 13	3,264.07	3,264.07	250.33	153.39
Total Area per Mix:	35,804.06	35,804.06	2,014.48	Avg Mean=141.50

% Tonnage = 97.61

Prorated Total Lift Avg Mean = 138.12

Total Area per Lift: **36,438.06** **36,438.06** **Average Lift Spread Rate = 141.84**

% Tonnage of Project = 100.00

Total Lifts Spread Rate = 141.84

Prorated Project Avg Spread Rate= 141.84

Pay Item: 0334 1 13-01 - Thickness: 1.50

Project Avg Spread Rate: 141.84

Specified Spread Rate for Total Thickness(LBS/SY):	152.50	Total Project Tons =	2,063.78
Project Average Spread Rate(LBS/SY):	141.84	Pay Quantity(Tn) =	2,063.78
Max. Specified Spread Rate for Total Thickness(LBS/SY):	160.13	Adjusted Quantity(Tn) =	0.00
Total Area(SY):	36,438.06	Line Item Adjustment =	\$0.00

The Asphalt Progress Estimates Report calculates payment estimates for asphalt pay items. It shows amounts completed and amounts paid on last cut-off date for each asphalt pay item, including bituminous adjustments.

419824-1: SR 112/41 ST/ARTHUR GODFREY RD from ALTON RD to COLLINS AVE - RESURFACING

Asphalt Progress Estimates

Favorites
[ConSchd](#) [CCEI](#) [MP](#) [MPAdce](#) [TimeLn](#) [62Stat](#)

User's 7 projects
Dubrovsky Mikhail Reports

Construction Personal Assignments

Resident Engineer: Hay Ivan Project Manager: Rodriguez Roland Project Admin: Rodriguez Roland
Contract Support: Larrazabal Arnaldo M.

Cutoff
Date: **03/17/2013**
Sequence Number: **0008**

ARMI Data
This Month To Date % Used
Quantity (Gal): 0 99.99%

Asphalt Base
Pay Item Yes
Completed: No

Reports
[Progress Estimates](#)

Actions

Refresh All years Phase: All Search: 2499414 Search Adv. Search RCL M+ AC 1 2 3 4 Count: 1

Segment	Description	Letting	Timeline
<input type="checkbox"/> <input checked="" type="checkbox"/> 419824-1	SR 112/41 ST/ARTHUR GODFREY RD from ALTON RD to COLLINS AVE - RESURFACING	12/07/2011	

Asphalt Progress Estimates

Project: **419824-1**

SR 112/41 ST/ARTHUR GODFREY RD from ALTON RD to COLLINS AVE - RESURF

Contract: **T6262**

Streamline: No

Cut-off Date: **March 17, 2013**

a	Original Duration (days):	180
b	Total Tonnage:	7,039.59
c	Bituminous Adjustments:	Yes

0285715-01

n Project Quantity: 904.20**r** Unit Price: 75.00

Material: Asphalt

Cutoff Date	Unit	d Pay Quantity	e Quantity (TN) for Adjustment	f Quantity (Gal) for Adjustment	g Base Index	h Monthly Index	k Index Diff.	m Adjustment Amount
Jan 20, 2013	SY	913.22	439.38	6,401	2.3816	2.4282	0.0000	\$0.00
Feb 17, 2013	SY	802.90	282.67	4,118	2.3816	2.4282	0.0000	\$0.00
Subtotal:		z 1,716						\$0.00

		Quantity	Amount
Total to Date:	s *	1,716	\$128,700.00
Paid to date:	t	1,538	\$115,350.00
Payment this month:	u	178	\$13,350.00

* Quantity exceeds Project Quantity by 89.8%.
Total Pay Quantity/Amount shall not exceed 1,716.13SY/\$128,700.00
Verify that the change to Plan Quantities was approved.

0334 1 13-01

n Project Quantity: 2,750.90**r** Unit Price: 107.00

Material: Asphalt

Cutoff Date	Unit	d Pay Quantity	e Quantity (TN) for Adjustment	f Quantity (Gal) for Adjustment	g Base Index	h Monthly Index	k Index Diff.	m Adjustment Amount
Jan 20, 2013	TN	366.66	-	5,342	2.3816	2.4282	0.0000	\$0.00
Feb 17, 2013	TN	2,320.13	-	33,801	2.3816	2.4282	0.0000	\$0.00
Subtotal:		z 2,686.8						\$0.00

		Quantity	Amount
Total to Date:	s	2,686.8	\$287,487.60
Paid to date:	t	2,686.8	\$287,487.60
Payment this month:	u	0.0	\$0.00

0337 7 33-01

n Project Quantity: 3,881.80**r** Unit Price: 122.00

Material: Asphalt

Cutoff Date	Unit	d Pay Quantity	e Quantity (TN) for Adjustment	f Quantity (Gal) for Adjustment	g Base Index	h Monthly Index	k Index Diff.	m Adjustment Amount
Mar 17, 2013	TN	2,740.45	-	39,925	2.3816	2.4282	0.0000	\$0.00
Subtotal:		z 2,740.5						\$0.00

		Quantity	Amount
Total to Date:	s	2,740.5	\$334,341.00
Paid to date:	t	2,740.5	\$334,341.00
Payment this month:	u	0.0	\$0.00

Total of all Pay Items:	Payment this month:	\$13,350.00	Adjustment to Date:	\$0.00
--------------------------------	---------------------	-------------	---------------------	--------

Asphalt Progress Estimates Report Formulas

c = "Yes" [if $(a > 365 \text{ days})$ or $(b > 5,000 \text{ tons})$]
"No" [if $(a \leq 365 \text{ days})$ and $(b \leq 5,000 \text{ tons})$]

e = Tonnage of asphalt for Base pay item only.

f = $e * 2000(\text{lb/tn}) * 0.0625(6.5\% \text{ liquid asphalt}) / 8.58(\text{lb/gal})$

k = $h - 1.05 * g$ [if $h > 1.05 * g$]
 $h - 0.95 * g$ [if $h < 0.95 * g$]
0 [if $0.95 * g \leq h \leq 1.05 * g$]

s = z - total quantity to date, calc. from tickets in ProFile
n [for plan quantity pay items
when work is completed and
 $0.95 * n \leq z \leq 1.05 * n$]
(pay item 285-*, or all pay items on Streamline
contracts)

t - total quantities to date paid to the Contractor
according to the SiteManager

m = $f * k$

v = $s * r$

w = $t * r$

u = $s - t$

x = $v - w$

Signalization Punch List

- Signalization and Lighting Inspection modules in ProFile were developed to assist in inspection and in the process of transferring the installations to the County for maintenance.
- ProFile structures the inspection process and enhances communication between the District Office and the CEI.

Prior to construction the Administrator adds/creates intersections with all items of signalization work in ProFile.

419823-1: SR A1A/HARDING AVE from BAL HARBOR SHOP ENTRANCE to 94 ST - RESURFACING

Signalization PunchList

Favorites: [MPDgn](#) [ConSohd](#) [SafGen](#)

User's 4 projects: [Altman Alex](#)

Reports

Construction Personal Assignments

Resident Engineer: [Hay Ivan](#) Project Manager: [Rodriguez Roland](#) Project Engineer: [Bennet Jr. James F.](#)

Office Engineer: [Larrazabal Arnaldo M.](#)

Project Signalization Intersections [Failed Items \(For Contractor\)](#) [Failed Items History Memo](#) [test](#) [Add New](#)

edit	inspect	reply	ID	Description
edit	inspect	reply	2917	Harding AV & 94 ST
edit	inspect	reply	3440	Harding AV & bet 94 & 95 ST
edit	inspect	reply	2918	Harding AV & 95 ST
edit	inspect	reply	3441	Harding AV & bet 95 & 96 ST
edit	inspect	reply	2919	Harding AV & 96 ST
edit	inspect	reply	3548	Collins AV & 9700 Blk

Comments

Actions

[Cancel](#) [Save](#)

Refresh All years Phase: 52 Search: 419823 Search Adv. Search RCL M+ AC Count: 1

Segment	Description	Letting	Timeline
419823-1	SR A1A/HARDING AVE from BAL HARBOR SHOP ENTRANCE to 94 ST - RESURFACING	10/26/2011	PC

Misc T6235 **Inspection**

Proj#: 3 CEI: Yes
 Schd: Final Group: Yes
 Fed: Yes Cont#: C9372

Phase: 52 11/12 21/22 31/32 59/68

Front Desk

- Production
- Environmental
- Phase Reviews
- Pre-Construction
 - Construction Schedule
 - Consultant Acquisition
 - Documents Distribution
 - Letting Results
 - ManPower - Construction
 - ManPower - DCE
 - Project Timeline
 - Utilities
 - Utilities Clear Package
 - Utility Permits/LFAs
- Construction Administration
 - Bar Chart Schedule
 - Construction Key Dates
 - Monthly Report - General
 - Monthly Report - Progress
 - Phase 62 Contract Status
 - Push Button Work Orders
- Construction QC
 - Asphalt Finals
 - Asphalt Progress Estimates
 - Asphalt QC Report
 - Lighting PunchList
 - Lighting Status
 - QC Assignments
 - Service Disconnect
 - Signalization PunchList
 - Signalization Status
- Post-Construction
- LAPs/JPAs
- PLMCO

Lists of components for each intersection is added.

The screenshot displays a software interface for project management. At the top, a green header bar reads "419823-1: SR A1A/HARDING AVE from BAL HARBOR SHOP ENTRANCE to 94 ST - RESURFACING". Below this, a navigation bar includes "Signalization PunchList", "Favorites" (MPDgn, ConSohd, SafGen), "User's 4 projects" (Altman Alex), and "Reports". A "Construction Personal Assignments" section lists: Resident Engineer: Hay Ivan, Project Manager: Rodriguez Roland, Project Engineer: Bennet Jr. James, and Office Engineer: Larrazabal Arnaldo M. A "Project Signalization Intersections" table is shown with columns for edit, inspect, reply, ID, and Description. A red arrow points to the "Add New" button in this section. A "Front Desk" menu is visible on the right. At the bottom, a search bar shows "419823" and a "Segment" table with one entry: "419823-1 SR A1A/HARDING AVE from BAL HARBOR SHOP ENTRANCE to 94 ST -".

Project Signalization Intersections

edit	inspect	reply	ID	Description
			2917	Harding AV & 94 ST
			3440	Harding AV & bet 94 & 95 ST
			2918	Harding AV & 95 ST
			3441	Harding AV & bet 95 & 96 ST
			2919	Harding AV & 96 ST
			3548	Collins AV & 9700 Blk

Add Intersection -- Webpage Dialog

New Intersection

ID: 4431
Description: Collins Avenue and 7th Street

Intersection's Components

1	Intersection Design	0
2	Traffic Signal Controller	1
3	Mast Arm	2
4	Pedestal	0
5	Pull and Junction Box	1
6	Conduit	0
7	Signal Cable	0
8	Loop	1
9	Sign Flasher	0
10	Pavement Marking and Signs	0
11	Ramp Sidewalk	0
12	Sidewalk	0
13	Removal Items	0
14	Documentation	0
15	Electrical Power Service Assembly	0
15	Final Inspection (County Punch List)	0

Actions

Save
Cancel

Based on the list of the work items/components ProFile compiles a custom Check List.

419823-1: SR A1A/HARDING AV

Signalization PunchList

Construction Personal Assignment

Resident Engineer: Hay Ivanov
Office Engineer: Larrazabal

Project Signalization Intersections

edit	inspect	reply	2917	H
edit	inspect	reply	3440	H
edit	inspect	reply	2918	H
edit	inspect	reply	3441	H
edit	inspect	reply	2919	H
edit	inspect	reply	3548	C

Comments

Refresh All years Segment

419823-1 SR A1A/HARDING AV

Edit Intersection -- Webpage Dialog

3440: Harding AV & bet 94 & 95 ST

Mast Arm: Existing

- 1. Foundation**
 - 1.1. Is the foundation within R/W?
 - 1.2. Is the finish of the foundation top acceptable?
 - 1.3. Is the top of foundation even with the sidewalk?
 - 1.4. Is the top of foundation at the specified plan elevation?
 - 1.5. Is the anchor bolt pattern correct?
 - 1.6. Are the anchor bolts the right size and length?
 - 1.7. Are the anchor bolts at the proper height above the foundation?
 - 1.8. Are the bolts straight?
 - 1.9. Are the bolts oriented per plans?
 - 1.10. Is spare conduit installed?
 - 1.11. Are there chamfers on edges?
 - 1.12. Is the sonotube removed?
 - 1.13. 1?
 - 1.14. 2?
 - 1.15. 3?
- 2. Mast Arm**
 - 2.1. Is the mast arm installed in the correct location and have the proper alignment?
 - 2.2. Does the path at the mast arm meet ADA requirements?
 - 2.3. Is the mast arm free from contact with any utilities?
 - 2.4. Is the uprights plumb?
 - 2.5. Does the arm have proper camber?
 - 2.6. Are the sections of the arm fully inserted?
 - 2.7. Is the bearing of the mast arm per plan within 3σ?
 - 2.8. Is the lowest point of the arm at least 17.5 ft?
 - 2.9. Is the mast arm located from the stop bar per MUTCD and Standards (min 42 ft)?

Intersection's Stats

Components:	6
Total Elements:	333
Enabled Elements:	275

Major Changes

Redefine Delete

Actions

Save Cancel

During field visits at 60%, 90% and 100% completion the Signalization QA Inspector identifies items that failed and writes comments.

419823-1: SR A1A/HARDING AVE from BAL HARBOR SHOP ENTRANCE to 94 ST - RESURFACING

Misc T6235 Inspection
Proj#: 3 CEI: Yes
Schd: Final Group: Yes
Fed: Yes Cont#: C9372

Signalization PunchList

Construction Personal Assignments
Resident Engineer: Hay Ivan
Office Engineer: Larrazabal Arnaldo M.

Project Signalization Intersections

edit	inspect	reply	ID	Location
			2917	Harding AV &
			3440	Harding AV &
			2918	Harding AV &
			3441	Harding AV &
			2919	Harding AV &
			3548	Collins AV & S

Comments

Inspect Intersection -- Webpage Dialog

3383: N Miami Av & SR- 826

2. Mast Arm

2.1.	Is the mast arm installed in the correct location and have the proper alignment?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.2.	Does the path at the mast arm meet ADA requirements?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.3.	Is the mast arm free from contact with any utilities?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.4.	Is the uprights plumb?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.5.	Does the arm have proper camber?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.6.	Are the sections of the arm fully inserted?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.7.	Is the bearing of the mast arm per plan within 30? «The bearing is off by 1/2 of a degree, please provide or verify by survey.»	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.8.	Is the lowest point of the arm at least 17.5 ft?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.9.	Is the mast arm located from the stop bar per MUTCD and Standards (min 42 ft)?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.10.	Is the mast arm located from the stop bar per MUTCD and Standards (max 180 ft)?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.11.	Is the jam nut installed?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.12.	Are the nut covers installed and secured?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.13.	Is the correct amount of thread exposed above the nut?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.14.	Is the distance of the base plate above the foundation correct?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.15.	Has the correct strain relief for the signal cable been installed?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.16.	Does the upright have a terminal compartment? «No. Please verify that all the "UP-RIGHTS" are installed at the right locations so the bearing can be correct.»	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.17.	Are the bolts holding the arm to the upright installed correctly?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.18.	Is the grommet installed in the drilled cable entrance hole?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.19.	Are all the pole covers (caps) installed?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.20.	Are there any dents or scratches that have not been repaired?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.21.	Is grout pad installed including drainage (weep holes)?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.22.	Is arm securely fastened to pole?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.23.	Is the galvanized appearance acceptable?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.24.	Is the hand hole accessible? (recommended at 00)?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.25.	Is the work space at the hand hole acceptable as per OSHA?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.26.	Is the cover of the hand hole secured?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.27.	Are all wires spliced properly (County and DOT Spec)?	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Current Session Stats

<input checked="" type="checkbox"/> Passed Elements:	0
<input checked="" type="checkbox"/> Failed Elements:	0

Actions

Save Cancel

The CEI reviews and accepts or rejects the QA Inspector's comments.

419823-1: SR A1A/HARDING AVE from BAL HARBOR SHOP ENTRANCE to 94 ST - RESURFACING

Signalization PunchList

Construction Personal Assignments

Resident Engineer: **Ivan** | Project Manager: **Rodriguez Roland** | Project Engineer: **Bennet Jr. James F.**

Office Engineer: **Arrazabal Arnaldo M.**

Misc T6235 | Inspection Proj#: 3 CEI: Yes | Schd: Final Group: Yes | Fed: Yes Cont#: C9372

Phase 52 | 11/12 | 21/22 | 31/32 | 50 | 60

Front Desk | Production | Environmental

Reply to Intersection Inspection -- Webpage Dialog

3383: N Miami Av & SR- 826

41. 1? Comment: The foundation was made with 2" conduit for the signal Conduit not 3" Conduit, and with only one signal pull box.

42. 2? Comment: ALL Conduits for the controller pull boxes are shallow, they dont meet the 30" to 36" in depth.

Mast Arm: A1

1. Foundation

1.13. 1? Comment: foundation is not at plan location, it is placed 2ft north of plan location.

2. Mast Arm

2.32. Is the pull box for the mast arm installed? Comment: ALL Conduits for this project 412837-3-52- are shallow, they dont meet the 30" to 36" in depth.

Mast Arm: B1

2. Mast Arm

2.7. Is the bearing of the mast arm per plan within 3ø? Comment: The bearing is off by 1/2 of a degree, please provide or verify by survey.

2.16. Does the upright have a terminal compartment? Comment: No. Please verify that all the "UP-RIGHTS" are installed at the right locations so the bearing can be correct.

Mast Arm: C1

1. Foundation

1.13. 1? Comment: The top of foundation is higher than the sidewalk and crown of the road.

Electrical Power Service Assembly: at NE corner

31. Are conduits installed per specifications and standards? Comment: No. all conduits are shallow,they dont meet the 30" to 36" in depth.

Prior To Current Session Stats | Current Session Stats

Failed Elements:	11	PE agreed with failure Elements:	0
PE agreed with failure Elements:	0	PE disagreed with failure Elements:	0
PE disagreed with failure Elements:	0	PE disagreed with failure Elements:	0

Actions: Save, Cancel

The CEI sends the list of comments(punch list) to the Contractor.

419823-1: SR A1A/HARDING AVE from BAL HARBOR SHOP ENTRANCE to 94 ST - RESURFACING

Signalization PunchList

Construction Personal Assignments
Resident Engineer: Hay Ivan Project Manager: Rodriguez Roland Project Engineer: Bennet Jr. James F.
Office Engineer: Larrazabal Arnaldo M.

Project Signalization Intersections

edit	inspect	reply	ID	Description
			2917	Harding AV & 94 ST
			3440	Harding AV & bet 94 & 95 ST
			2918	Harding AV & 95 ST
			3441	Harding AV & bet 95 & 96 ST
			2919	Harding AV & 96 ST
			3548	Collins AV & 97 00 Blk

Comments

Actions: Cancel, Save

Search: 419823 Count: 1

Segment	Description	Letting	Timeline
419823-1	SR A1A/HARDING AVE from BAL HARBOR SHOP ENTRANCE to 94 ST - RESURFACING	10/26/2011	PC

Misc T6235 Inspection Proj#: 3 CEI: Yes
Schd: Final Group: Yes
Fed: Yes Cont#: C9372

Phase 52 11/12 21/22 31/32 55 68

- Front Desk
 - Production
 - Environmental
 - Phase Reviews
 - Pre-Construction
 - Construction Schedule
 - Consultant Acquisition
 - Documents Distribution
 - Letting Results
 - ManPower - Construction
 - ManPower - DCE
 - Project Timeline
 - Utilities
 - Utilities Clear Package
 - Utility Permits/LFAs
 - Construction Administration
 - Bar Chart Schedule
 - Construction Key Dates
 - Monthly Report - General
 - Monthly Report - Progress
 - Phase 62 Contract Status
 - Push Button Work Orders
 - Construction QC
 - Asphalt Finals
 - Asphalt Progress Estimates
 - Asphalt QC Report
 - Lighting PunchList
 - Lighting Status
 - QC Assignments
 - Service Disconnect
 - Signalization PunchList
 - Signalization Status
 - Post-Construction
 - LAPs/JPAs
 - PLMCO

3/29/2013
2:09 pm

Failed Items of Signal Installations

412637-3	SR 826/167 ST/163 ST from N MIAMI AVE to NE 10 AVE - TRAFFIC SIGNAL UPDATE
Resident Engineer: Hay I.	Project Engineer: Schweiger D.

Intersection # 3383	Description: N Miami Av & SR- 826
----------------------------	--

Traffic Signal Controller: 3383

- Are the edges chamfered?
Comment: No.
- Is cabinet leveled?
Comment: No.
- Is the ground rod installed per the County Spec. (between the TELCO and Service)?
Comment: No! a conduit was never in place for the ground rod.
- ?
Comment: The foundation was made with 2" conduit for the signal Conduit not 3" Conduit, and with only one signal pull box.
- ?
Comment: ALL Conduits for the controller pull boxes are shallow, they dont meet the 30" to 36" in depth.

Mast Arm: A1

Foundation

- ?
Comment: foundation is not at plan location, it is placed 2ft north of plan location.

Mast Arm

- Is the pull box for the mast arm installed?
Comment: ALL Conduits for this project 412637-3-52- are shallow, they dont meet the 30" to 36" in depth.

Signalization Status screen allows project personnel to schedule meeting and inspections, as well as status of the inspection.

412637-4: SR 826/NE 163 ST from NE 11 AVE to NE 22 AVE - TRAFFIC SIGNAL UPDATE

Signalization Status

Favorites: MPDgn, ConSchd, SafGen

User's 4 projects: Altman Alex

Reports

Misc: T6219

Inspection: Proj#: 2, Schd: Constr, CEI: Yes, Fed: Yes, Group: Yes, Cont#: C9269

Phase: 52

Construction Personal Assignments

Resident Engineer: Hay Ivan

Project Manager: Hay Ivan

Project Engineer: Schweiger David

Office Engineer:

Project Signaling Steps

- 05/11/12 PreSignal Office Meeting was requested by Mojarena M.
- 05/22/12 PreSignal Office Meeting was scheduled on May 24 2012 10:00AM at District Construction Conf Room C by Dubrovskiy I.
- 05/30/12 PreSignal Field Meeting was scheduled on Jun 1 2012 1:30PM at N. Miami Ave by Mojarena M.
- 12/10/12 Phase 60% Inspection was requested by Schweiger D.
- 12/10/12 Phase 60% Inspection Request was considered and decision schedule Inspection was made by Dubrovskiy I.
- Phase 60% Inspection was scheduled on Dec 19 2012 10:00AM at Between NE 10th & NE 11th Ave

Actions: Memo, Cancel, Save

Refresh All years Phase: 52 Search: 412637 Search Adv. Search RCL M+ AC Count: 4

Segment	Description	Letting	Timeline
<input type="checkbox"/> 412637-3	SR 826/167 ST/163 ST from N MIAMI AVE to NE 10 AVE - TRAFFIC SIGNAL UPDATE	09/28/2011	<input type="checkbox"/> C
<input type="checkbox"/> 412637-4	SR 826/NE 163 ST from NE 11 AVE to NE 22 AVE - TRAFFIC SIGNAL UPDATE	09/28/2011	<input type="checkbox"/> C
<input type="checkbox"/> 412637-2	SR 826/NE 163 ST from NE 10 AVE to WEST DIXIE HIGHWAY - RESURFACING	12/07/2005	<input type="checkbox"/> PC
<input type="checkbox"/> 412637-1	SR 826/167 ST from NW 1 AVE to NE 10 AVE - RESURFACING	12/07/2005	<input type="checkbox"/> PC

Front Desk

- Production
- Environmental
- Phase Reviews
- Pre-Construction
 - Construction Schedule
 - Consultant Acquisition
 - Documents Distribution
 - Letting Results
 - ManPower - Construction
 - ManPower - DCE
 - Project Timeline
 - Utilities
 - Utilities Clear Package
 - Utility Permits/LFAs
- Construction Administration
 - Bar Chart Schedule
 - Construction Key Dates
 - Monthly Report - General
 - Monthly Report - Progress
 - Phase 62 Contract Status
 - Push Button Work Orders
- Construction QC
 - Asphalt Finals
 - Asphalt Progress Estimates
 - Asphalt QC Report
 - Lighting PunchList
 - Lighting Status
 - QC Assignments
 - Service Disconnect
 - Signalization PunchList
 - Signalization Status
- Post-Construction
- LAPs/JPAs
- PLEMO

The CEI requests the inspection via ProFile.

Signalization Status

Favorites: [MPDgn](#) [ConSohd](#) [SafGen](#) | User's 4 projects: [Altman Alex](#) | Reports

Sched: Constr Fed: Yes | Group: Yes Conf#: C9269

Phase: 52 | 11/12 | 21/22 | 31/32 | 58 | 88

Construction Personal Assignments

Resident Engineer: [Hay Ivan](#) | Project Manager: [Hay Ivan](#) | Project Engineer: [Schweiger David](#)

Office Engineer: _____

Project Signaling Steps

5	12/10/12	Phase 60% Inspection Request was considered and decision schedule Inspection was made by Dubrovskiy I.
6	12/18/12	Phase 60% Inspection was scheduled on Dec 19 2012 10:00AM at Between NE 10th & NE 11th Ave by Dial K.
7	12/21/12	Phase 60% Inspection was sent for Concurrence by Dial K.
8	12/21/12	Phase 60% Inspection results were completed by Dubrovskiy I.

[Click here](#) To Request Phase 90% Inspection

Actions

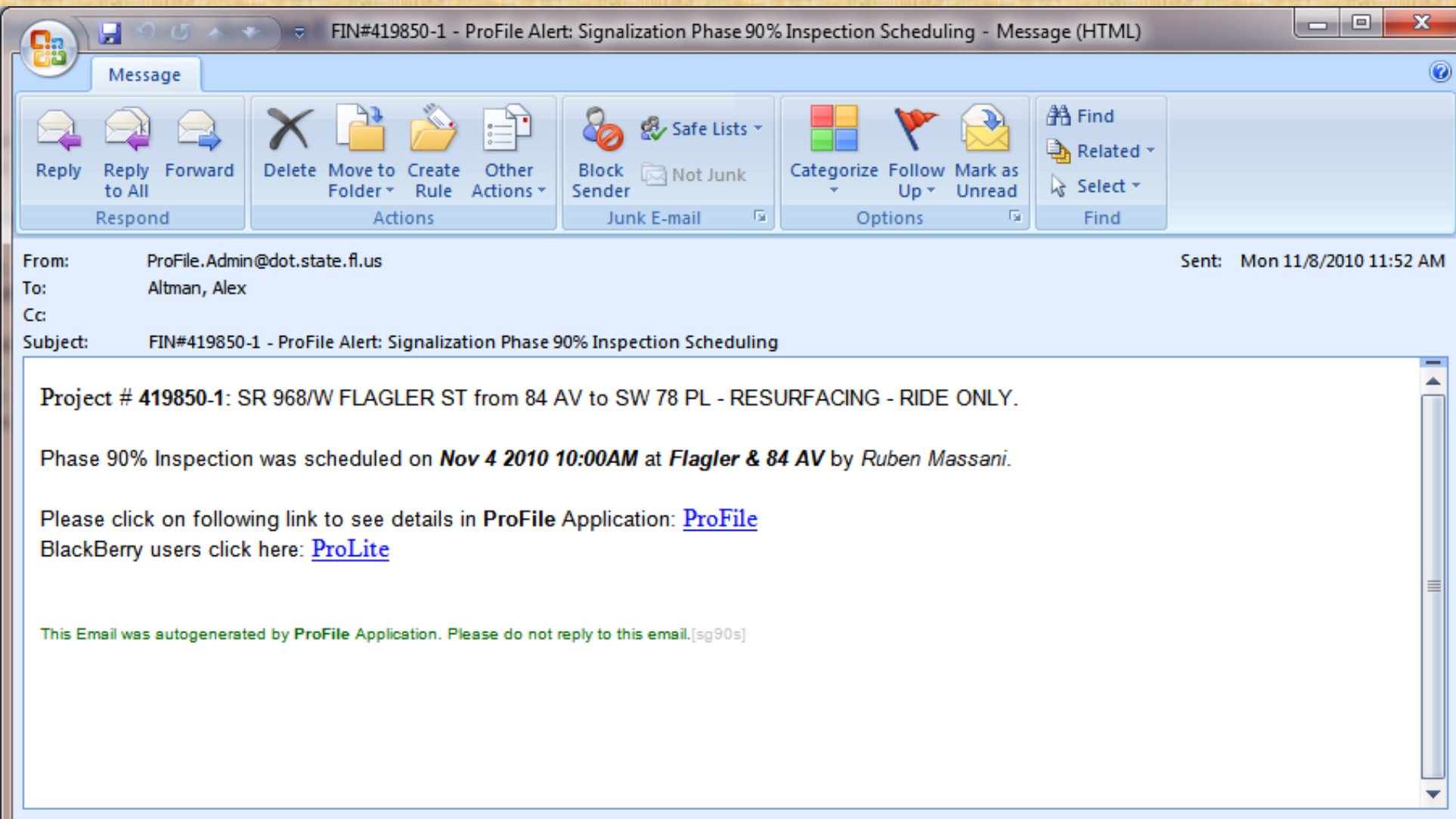
Front Desk

- Production
- Environmental
- Phase Reviews
- Pre-Construction
 - Construction Schedule
 - Consultant Acquisition
 - Documents Distribution
 - Letting Results
 - ManPower - Construction
 - ManPower - DCE
 - Project Timeline
 - Utilities
 - Utilities Clear Package
 - Utility Permits/LFAs
- Construction Administration
 - Bar Chart Schedule
 - Construction Key Dates
 - Monthly Report - General
 - Monthly Report - Progress
 - Phase 62 Contract Status
 - Push Button Work Orders
- Construction QC
 - Asphalt Finals
 - Asphalt Progress Estimates
 - Asphalt QC Report
 - Lighting PunchList
 - Lighting Status
 - QC Assignments
 - Service Disconnect
 - Signalization PunchList
- **Signalization Status**
- Post-Construction
- LAPs/JPAS
- PLEMO

Refresh | All years | Phase: 52 | Search: 412637 | Search | Adv. Search | RCL | M+ | AC | Count: 4

Segment	Description	Letting	Timeline
<input type="checkbox"/> 412637-3	SR 826/167 ST/163 ST from N MIAMI AVE to NE 10 AVE - TRAFFIC SIGNAL UPDATE	09/28/2011	C
<input type="checkbox"/> 412637-4	SR 826/NE 163 ST from NE 11 AVE to NE 22 AVE - TRAFFIC SIGNAL UPDATE	09/28/2011	C
<input type="checkbox"/> 412637-2	SR 826/NE 163 ST from NE 10 AVE to WEST DIXIE HIGHWAY - RESURFACING	12/07/2005	PC
<input type="checkbox"/> 412637-1	SR 826/167 ST from NW 1 AVE to NE 10 AVE - RESURFACING	12/07/2005	PC

The Signalization Inspector is notified and schedules the field inspection.



The screenshot shows an Outlook message window with the following details:

Message: FIN#419850-1 - ProFile Alert: Signalization Phase 90% Inspection Scheduling - Message (HTML)

From: ProFile.Admin@dot.state.fl.us
To: Altman, Alex
Cc:
Subject: FIN#419850-1 - ProFile Alert: Signalization Phase 90% Inspection Scheduling

Sent: Mon 11/8/2010 11:52 AM

Project # 419850-1: SR 968/W FLAGLER ST from 84 AV to SW 78 PL - RESURFACING - RIDE ONLY.

Phase 90% Inspection was scheduled on **Nov 4 2010 10:00AM** at **Flagler & 84 AV** by *Ruben Massani*.

Please click on following link to see details in ProFile Application: [ProFile](#)
BlackBerry users click here: [ProLite](#)

This Email was autogenerated by ProFile Application. Please do not reply to this email.[sg90s]

The History of all requests and inspections is documented.

412637-4: SR 826/NE 163 ST from NE 11 AVE to NE 22 AVE - TRAFFIC SIGNAL UPDATE

Signalization Status

Favorites: MPDgn, ConSchd, SafGen

User's 4 projects: Altman Alex

Reports

Construction Personal Assignments

Resident Engineer: Hay Ivan Project Manager: Hay Ivan Project Engineer: Schweiger David

Office Engineer:

Project Signaling Steps

- 05/11/12 PreSignal Office Meeting was requested by Mojarena M.
- 05/22/12 PreSignal Office Meeting was scheduled on May 24 2012 10:00AM at District Construction Conf Room C by Dubrovskiy I.
- 05/30/12 PreSignal Field Meeting was scheduled on Jun 1 2012 1:30PM at N. Miami Ave by Mojarena M.
- 12/10/12 Phase 60% Inspection was requested by Schweiger D.
- 12/10/12 Phase 60% Inspection Request was considered and decision schedule Inspection was made by Dubrovskiy I.
- Phase 60% Inspection was scheduled on Dec 19 2012 10:00AM at Between NE 10th & NE 11th Ave

Actions: **Memo** (highlighted with red arrow), Cancel, Save

Misc: T6219 Inspection: Proj#: 2, CEI: Yes, Schd: Constr, Group: Yes, Fed: Yes, Cont#: C9269

Phase: 52 | 11/12 | 21/22 | 31/32 | 98 | 98

Front Desk

- Production
- Environmental
- Phase Reviews
- Pre-Construction
 - Construction Schedule
 - Consultant Acquisition
 - Documents Distribution
 - Letting Results
 - ManPower - Construction
 - ManPower - DCE
 - Project Timeline
 - Utilities
 - Utilities Clear Package
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 - Lighting Status
 - QC Assignments
 - Service Disconnect
 - Signalization PunchList
- Signalization Status
- Post-Construction
- LAPs/JPAs
- PLEMO

Refresh All years Phase: 52 Search: 412637 Search Adv. Search RCL M+ AC 1 2 3 4 Count: 4

Segment	Description	Letting	Timeline
412637-3	SR 826/167 ST/163 ST from N MIAMI AVE to NE 10 AVE - TRAFFIC SIGNAL UPDATE	09/28/2011	C
412637-4	SR 826/NE 163 ST from NE 11 AVE to NE 22 AVE - TRAFFIC SIGNAL UPDATE	09/28/2011	C
412637-2	SR 826/NE 163 ST from NE 10 AVE to WEST DIXIE HIGHWAY - RESURFACING	12/07/2005	PC
412637-1	SR 826/167 ST from NW 1 AVE to NE 10 AVE - RESURFACING	12/07/2005	PC

3/29/2013
2:59 pm

Project Signalization History

FIN: **428486-2**

Contract: **E6H87**

SR 856/LEHMAN CSWY from WEST COUNTRY CLUB DR to SR A1A/OCEAN BLVD - BIKE PATH/TRAIL

Project Assignments:

Resident Engineer: Hay Ivan
Office Engineer:
Project Manager: Rodriguez Roland
Project Engineer: deRiel Leah
Construction Company:
Signalization Coordinator: Dubrovskiy Igor
Signalization Inspectors: Dial Krish;Massani Ruben;Perez Carlos

Project Dates

Letting Date: September 27, 2012
Final Acceptance Date: March 08, 2013
Passed Date:

#	Date	Name	Action
1	Feb 08, 13	PreSignalization Office Meeting Request	PreSignal Office Meeting was requested by deRiel L.
2	Feb 08, 13	PreSignalization Office Meeting Scheduling	PreSignal Office Meeting was scheduled on Feb 12 2013 1:00PM at District Construction Office. Conf room C by Dubrovskiy I.
3	Feb 19, 13	PreSignalization Field Meeting Scheduling	PreSignal Field Meeting was scheduled on Feb 19 2013 9:15AM at TBD by deRiel L.
4	Feb 19, 13	Phase 60% Request	Phase 60% Inspection was requested by deRiel L. Comments: Request to skip ahead to 100% inspection.
5	Feb 21, 13	Phase 60% Inspection Needed	Phase 60% Inspection Request was considered and decision skip Inspection was made by Dubrovskiy I.
6	Feb 22, 13	Phase 90% Request	Phase 90% Inspection was requested by deRiel L. Comments: Please skip to 100% inspection.
7	Feb 22, 13	Phase 90% Inspection Needed	Phase 90% Inspection Request was considered and decision skip Inspection was made by Dubrovskiy I.
8	Feb 25, 13	Phase 100% Request	Phase 100% Inspection was requested by deRiel L. Comments: Requesting 100% inspection.
9	Feb 27, 13	Phase 100% Scheduling	Phase 100% Inspection was scheduled on Feb 28 2013 10:00AM at On location by Perez C.
10	Mar 04, 13	Phase 100% sent for Concurrence	Phase 100% Inspection was sent for Concurrence by Perez C.

ProFile generates a status report of projects that are pending County Acceptance after Final Acceptance.

4/15/2013
5:24 pm

[6.1.1] Projects pending the County acceptance Signalization Red Flag Report

FIN	Description	Work Order	Resident Engineer	Project Engineer	Last step	Final Acceptance Date	Delay (days)
410625-1	SR 5/US-1/S. DIXIE HWY from SW 304 ST to SW 284 ST - FLEXIBLE PA		Padron E.	Perez A.	Final Inspection was scheduled on Apr 22 2013 9:30AM at US 1 & SW 157 AV by Dubrovskiy I. (1 attempt)	Jan 08, 13	97
419823-1	SR A1A/HARDING AVE from BAL HARBOR SHOP ENTRANCE to 94 ST		Hay I.	Bennet Jr. J.	Verification was requested by Bennet Jr. J.. Request was made .	Feb 20, 13	54
419858-1	SR A1A/COLLINS AVE from 75 ST to HARDING AVENUE/BAL HARBOU		Hay I.	Bennet Jr. J.	Verification results were Passed by Dubrovskiy I. on Apr 12 2013 4:15PM	Feb 20, 13	54
419860-1	SR A1A/HARDING AVE from INDIAN CREEK DRIVE to 75 ST - RESURF.		Hay I.	Bennet Jr. J.	Final Inspection was scheduled on Apr 17 2013 9:30AM at Harding AVE @ 74 ST by Dubrovskiy I. (1 attempt)	Feb 20, 13	54
425597-2	SR 916/OPA-LOCKA BLVD from NW 6 CT to NW 5 CT - SAFETY PROJE		Hay I.	Enogieru S.	Final Inspection was scheduled on Apr 18 2013 9:30AM at Opa Locka BLVD @ 6 CT by Dubrovskiy I. (1 attempt)	Feb 26, 13	48
425644-1	SR 994/QUAIL ROOST DR/ SW 200 ST from 100' E OF SW 113 AVE to t		Padron E.	Esmailzadeh F	Verification results were Failed by Dubrovskiy I. on Apr 11 2013 1:30PM	Feb 28, 13	46
428479-1	SR 976/SW 40 ST/BIRD RD from SW 38 AV to US-1 - RESURFACING - F		Padron E.	Esmailzadeh F	Verification results were Passed by Dubrovskiy I. on Apr 12 2013 10:00AM	Feb 28, 13	46
428481-1	SR 973/SW 87 AV from US-1/S DIXIE HWY to SW 128 ST - RESURFACII		Padron E.	Esmailzadeh F	Verification results were completed by Dubrovskiy I.	Feb 28, 13	46

Push Button Work Orders

Push Button Work Orders allows us to track the status of all Push Button Contracts.

425865-3: MIAMI-DADE COUNTYWIDE - PUSHBUTTON - DRAINAGE IMPROVEMENTS

Push Button Work Orders

Favorites: [MPDgn](#) [ConSohd](#) [SafGen](#)

User's 4 projects: [Altman Alex](#)

Reports

Construction Personal Assignments

Resident Engineer: [Hay Ivan](#) Project Manager: [Rodriguez Roland](#) Project Budget: **826,337**

Office Engineer: [deRiel Leah](#) Project Engineer: [deRiel Leah](#) Contract Budget: **929,637**

Work Orders (Push Button Contract) [Add New](#)

Request	Num	Priority	Description	
edit	01/01/12	01	SR 907/Alton & 5th, 6th, 10th - Drainage Improvements	PL
edit	01/01/12	02	SR 934/NW 79th St at NW 21st Ave - 18" Pipe Replacement	PC
edit	01/01/12	03	I-395/McArthur CSWY at Fountain St. - Barrierwall Drainage Modifications	PC
edit	07/16/12	04	SR 976/Bird Rd. from Ponce de Leon to Salzedo St. - Drainage Improvements	PC
edit	11/14/12	05	US-1/US-1 @ Ed Swift Rd. - Trench Drain installation	PC

WO Budget

WO issued: 5
Committed: **145,370**
Remaining: **784,266**

Actions

[Base map](#)

[Report](#)

Misc: **E6G88** Inspection: **Yes**

Proj#: 2 CEI: **Yes**

Schd: Constr Group: **Yes**

Fed: No Cont#: **C9372**

Phase: **52** | 11/12 | 21/22 | **31/32** | 58 | 88

- EMO Product. Management
- EMO Review
- PD&E Phases
- Phase Reviews
- Pre-Construction
 - Construction Schedule
 - Consultant Acquisition
 - Documents Distribution
 - Letting Results
 - ManPower - Construction
 - ManPower - DCE
 - Project Timeline
 - Utilities
 - Utilities Clear Package
 - Utility Permits/LFAs
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 - Lighting PunchList
 - Lighting Status
 - QC Assignments
 - Service Disconnect
 - Signalization PunchList
 - Signalization Status
- Post-Construction
 - LAPs/JPAs
 - PLEMO
 - Safety Pushbuttons

Refresh All years Phase: 52 Search: 412637 Search Adv. Search RCL M+ AC 1 2 3 4 Count: 30

Segment	Description	Letting	Timeline
405610-6	DISTRICTWIDE PUSHBUTTON - LANDSCAPING	09/24/2015	DT
425865-7	MIAMI-DADE COUNTYWIDE - PUSHBUTTON - DRAINAGE IMPROVEMENTS	08/27/2015	DT
425865-8	MONROE COUNTYWIDE - PUSHBUTTON - DRAINAGE IMPROVEMENTS	08/27/2015	DT
250566-8	MONROE COUNTYWIDE - PUSHBUTTON - TRAFFIC OPS IMPROVEMENT	11/27/2014	DT
429536-2	DISTRICTWIDE (ADA) PUSHBUTTON - PEDESTRIAN SAFETY IMPROVEMENT	06/26/2014	DT
425865-5	MIAMI-DADE COUNTYWIDE - DRAINAGE PUSHBUTTON - DRAINAGE IMPROVEMENTS	05/29/2014	DT
425865-6	MONROE COUNTWIDE - PUSHBUTTON - DRAINAGE IMPROVEMENTS	05/29/2014	DT
405610-5	DISTRICTWIDE PUSHBUTTON - LANDSCAPING	09/26/2013	DT
431635-1	DISTRICTWIDE - PUSHBUTTON - PILOT PROGRAM - SAFETY PROJECT	07/31/2013	DT
425865-9	MIAMI-DADE COUNTYWIDE - PUSHBUTTON - DRAINAGE IMPROVEMENTS	10/25/2012	PL
429536-1	DISTRICTWIDE (ADA) PUSHBUTTON - CONSTRUCTION - SIDEWALK	06/28/2012	C

All information about the Contract and individual TWOs, including plans and other documents are included. By providing Mile Posts we have the ability to plot the Push Buttons on GIS Maps.

The screenshot shows a software interface for managing work orders. At the top, the title bar reads "425865-3: MIAMI-DADE COUNTYWIDE - PUSHBUTTON - DRAINAGE IMPROVEMENTS". Below this, there are navigation tabs for "Push Button Work Orders", "Favorites", and "Reports". A user profile for "Altman Alex" is visible. The main area is divided into sections: "Construction Personal Assignments" (listing Hay Ivan and deRiel Leah), "Work Orders (Push Button Contract)" (with an "Add New" button), and a "WO Budget" summary. A red arrow points to the "Add New" button. The "WO Budget" summary shows: Project Budget: 826,337; Contract Budget: 929,637; WO issued: 5; Committed: 145,370; Remaining: 784,266. A dialog box titled "set Work order -- Webpage Dialog" is open, showing "Edit existing Work Order" details. The dialog has tabs for "Basic Information", "Timeframe Information", "Description", "Sections", and "Comments". The "Basic Information" tab is active, showing fields for Num (02), Priority, Requested Date (01/01/2012), State Road (934), Federal Road, Type (Drainage), Street Name (NW 79th St at NW 21st Ave), and Description (18" Pipe Replacement). The "Timeframe Information" tab shows NTP Date (03/21/2012), Acquisition Time (20), Construction Time (60), Time Began Date (03/21/2012), Last Allowed Date (05/20/2012), Estimated Completion Date (06/08/2012), and Actual Completion Date (06/08/2012). The "Sections" table shows a single row for a Road segment with ID 87080900, From MP 37.04, To MP 37.143, and Length 0.103. The "Budget" section shows Estimated: 87194.5 and Actual: 35534.35. The "Comments" section contains the text "Complete.". The dialog also has "Delete", "Save", "Cancel", and "View Docnt" buttons.

Construction Personal Assignments
Resident Engineer: Hay Ivan
Office Engineer: deRiel Leah
Project Manager: Rodriguez Roland
Project Engineer: deRiel Leah
Project Budget: 826,337
Contract Budget: 929,637

Work Orders (Push Button Contract)
Add New

Request	Num	Priority	Description	
edit	01/01/12	01	SR 907/Alton & 5th, 6th, 10th - Drainage Improvements	PL
edit	01/01/12	02	SR 934/NW 79th St at NW 21st Ave - 18" Pipe Replacement	PC
edit	01/01/12	03	I-395/McArthur CSWY at Fountain St. - Barrierwall Drainage Modifications	PC
edit	07/16/12	04	SR 976/Bird Rd.	
edit	11/14/12	05	US-1/US-1 @ Ed	

WO Budget
WO issued: 5
Committed: 145,370
Remaining: 784,266

set Work order -- Webpage Dialog

Edit existing Work Order

Basic Information
Num: 02
Priority:
Requested Date: 01/01/2012
State Road: 934
Federal Road:
Type: Drainage
Street Name: NW 79th St at NW 21st Ave
From:
To:
Descr: 18" Pipe Replacement

Timeframe Information
NTP Date: 03/21/2012
Acquisition Time: 20
Construction Time: 60
Time Began Date: 03/21/2012
Last Allowed Date: 05/20/2012
Estimated Completion Date: 06/08/2012
Actual Completion Date: 06/08/2012

Sections

Type	ID	From MP	To MP	Length
Road	87080900	37.04	37.143	0.103

Budget
Estimated: 87194.5
Actual: 35534.35

Comments
Complete.

Actions
Delete
Save
Cancel
View Docnt

Advance Search Tools

Search may be done in many ways with different criteria. The tools on each screen are sufficient for every day searches.

251185-1: NW 25 ST from NW 87 AVE to SR 826 - ADD LANES & RECONSTRUCT

ManPower - DCE

Favorites: ConSchd CCEI MP MPAdce TimeLn 62Stat

User's 7 projects: Dubrovsky Mikhail

Reports

Project Info

Design Company: MARLIN ENGINEERING, INC. Letting Date: 09/07/2011 Project Budget: 34,348,625

Design Manager: Chang Jason Estimated Start Date: 02/04/2012 Contract Budget: 59,976,475

Construction Assignments

Group: 25 St

Resident: Padron Erik Manager: Vorce Dari

Resident Contract Supp.: Urquiaga Jose Admin: Perez Nelson

Inspectors: Report

Group Tools: Search Update

CEI Editing: Delete from Group

Actions: Report Cancel Save

Exist Groups

Search	Edit	Group Name	Contr #	Proj #	Inspection Type	CEI Company
search	edit	011 CEI Support	15	19	Support	Bolton, Perez & Associates
search	edit	011 ITS	2	2	Grouping	AECOM/DMJM
search	edit	011 Landscaping	13	13	Grouping	HDR Engineering Inc.
search	edit	012 CEI Residency	80	100	Residency M-D	Pinnacle Consulting Enterprises, Inc.
search	edit	012 CEI Support - Corradino	1	1	Support	CORRADINO GROUP, INC
search	edit	012 CEI Support - HDR	3	6	Support	HDR Engineering Inc.

Refresh All years Phase: All Search: 251185 Search Adv. Search RCL M+ AC 1 2 3 4 Count: 2

Segment	Description	Letting	Timeline
251185-1	NW 25 ST from NW 87 AVE to SR 826 - ADD LANES & RECONSTRUCT	09/07/2011	C
251185-2	NW 25 ST from SR 826 to NW 67 AVE - ADD LANES & RECONSTRUCT	10/25/2006	PC

Misc: T6127

Inspection: Proj#: 2 CEI: Y

Schd: Constr Group: Yes

Fed: Yes Cont#: C8M58

Phase: 52 11/12 21/22 31/32 58 68

- Front Desk
- Production
 - Engineering Estimate
 - Final Processing
 - ManPower - Assignments
 - ManPower - DE
 - ManPower - Design
 - Production Schedule
 - Project Key Information
 - Projects in Contract
- Environmental
- Phase Reviews
 - Final Review - Construction
 - Phase Review - Construction
 - Phase Review - Design
 - Phase Review - Environment
 - Requested Items
- Pre-Construction
 - Construction Schedule
 - Consultant Acquisition
 - Documents Distribution
 - Letting Results
 - ManPower - Construction
 - ManPower - DCE
 - Project Timeline

Advance Search expands the ability to narrow down the search criteria.

AdvancedSearchSelectTreeNew - Windows Internet Explorer provided by FDOT ServiceDesk: 866-955-4357

Search criteria

- Role-Based
 - Personal
 - Company
- Timeline-Based
 - P Planning
 - PD Preliminary Design
 - DT In Design (Tentative Timeline / 30% - 60% Plans)
 - DS In Design (Scheduled Timeline / 90% - 100% Plans)
 - PL Post-Letting (Prior to Construction)
 - C In Construction
 - PC Final (Post-Construction)
 - LAP Local Agency Participation
- BDI Contracts
- Federal Contracts
 - Federal
 - Not Federal
- Lump Sum
- Streamline Contracts
- Letting Location
- Other Search Criteria
 - Project Description:
 - Letting Date From: 01/01/2012 To: 03/31/2012
 - Production Date From: To:
 - Final Accept. Date From: To:
- Design Companies
- Design Managers
- Design Engineers
- Construction Residents
- Construction Managers
- Construction Engineers
- Contractors

Selected search criteria

- Project in: Construction
- AND
- Federal Contract
- AND
- Letting Date is equal or later than 01/01/2012 and earlier than 03/31/2012

**Search is completed.
Found 18 projects.**

Close and go to Search results.

Search Close and go to Search results.

ProFile has Administration Tools that allow assignment of rights and notifications to roles and/or individuals. This way only those who are responsible for specific data have rights to change the corresponding fields. Also, email notifications go only to those who need them.

The following screens are visible only to the Administrators.

425865-3: MIAMI-DADE COUNTYWIDE - PUSHBUTTON - DRAINAGE IMPROVEMENTS

Push Button Work Orders

Construction Personal Assignments
 Resident Engineer: **Hay Ivan**
 Office Engineer: **deRiel Leah**

Work Orders (Push Button Contract)

Request	Num	Priority	Description
edit 01/01/12	01	SR 907/Alton & 5th, 6th	
edit 01/01/12	02	SR 934/NW 79th St at	
edit 01/01/12	03	I-395/McArthur CSWY	
edit 07/16/12	04	SR 976/Bird Rd. from P	
edit 11/14/12	05	US-1/US-1 @ Ed Swift	

ProFile Application Administrator window...

- Individual Activities Control**
 - * Information
 - * Subject Areas Privileges
 - * Roles
 - * Events Notifications
 - * Phase Review Notifications
 - * PD&E Phase Review Notifications
 - * Company Affiliations
- Roles Activities Control**
 - * Subject Area Privileges
 - * Events Notifications
- Companies Activities Control**
 - * Information
 - * Roles
- Asphalt Management**
 - * Mix to Plant Relationships
 - * Plant to Mix Relationships
- Startup Messaging**
 - * Startup Message
- Miscellaneous Reports**
 - * Concerns: Today 2Days 1Week 1Month
 - * User Log: Today 2Days 1Week 1Month
 - * Failure Log: Today 2Days 1Week 1Month
- Entity Relations Reports**
 - * Roles
 - * Peoples
 - * Notifications
 - * Subject Areas
- Help Management**
 - * Definitions Dictionary
 - * Reports Dictionary
 - * Notifications Dictionary
- Lookup Management**
 - * Lookup Tables Management

Reports

- Help
- Definitions
- Reports
- Notifications
- Troubleshooting
- About ProFile
- Admin

Count: 18

Letting	Timeline
03/28/2012	C
03/28/2012	C
02/29/2012	C
01/25/2012	C
01/25/2012	C

Misc: **E6G88** Inspection
 Proj#: 2 CEI: Yes
 Schd: Constr Group: Yes
 Fed: No Cont#: C9372
 Phase: 52 11/12 21/22 31/32 08/08

- EMO Product Management
- EMO Review
- PD&E Phases
- Phase Reviews
- Pre-Construction
 - Construction Schedule
 - Consultant Acquisition
 - Documents Distribution
 - Letting Results
 - ManPower - Construction
 - ManPower - DCE
 - Project Timeline
 - Utilities
 - Utilities Clear Package
 - Utility Permits/LFAs
- Construction Administration
 - Bar Chart Schedule
 - Construction Key Dates
 - Monthly Report - General
 - Monthly Report - Progress
 - Phase 62 Contract Status
 - Push Button Work Orders
- Construction QC
 - Asphalt Finals
 - Asphalt Progress Estimates
 - Asphalt QC Report
 - Lighting PunchList
 - Lighting Status
 - QC Assignments
 - Service Disconnect
 - Signalization PunchList
 - Signalization Status
- Post-Construction
 - LAPs/JPAs
 - PLEMO
 - Safety Pushbuttons



- Generic User doesn't need to be in the ProFile Database. However, to have edit rights, receive notifications, etc, the User's information is required.

ProFile stores data about the users. The critical information includes user's ID and e-mail address.

Personal Information - Windows Internet Explorer provided by FDOT ServiceDesk: 866-955-4357

http://dotsd6profile01.d6.dot.state.fl.us/ProFile02/Admin/AdminPersonalInfo.aspx?uid=22076

Administering Employees' Information

Alphabet: [A] [B] [C] [D] [E] [F] [G] [H] [I] [J] [K] [L] [M] [N] [O] [P] [Q] [R] [S] [T] [U] [V] [W] [X] [Y] [Z] [All]

Actions: [Add New] [Close]

Actions	Full Name	Net ID	Office Phone	Office Fax	Cellular	Email
[Edit]	Aguila Manual	mt690ma				Manual.Ag
[Edit]	Aguilar Yolanda		3052661122			cwmyaguil
[Edit]	Aguirre Wendy	KNBAPWA				weny@cor
[Edit]	Aira Frank				3053752930	
[Edit]	Akyaz Nanette	kn649nz				
[Edit]	Al-Said Ali	mt610aa				ali.alsaid@
[Edit]	Al-Said Khaled	mt610ka				khaled.alsa
[Edit]	Alas Robert	fi622ra				
[Edit]	Alas Robert	kn624ra				
[Edit]	Albury Tim	rd652tc	3054705262			timothy.al
[Edit]	Alcantara Carlos	knksaca	3054777667		9542982246	calcantara@
[Edit]	Alcantara Sam		3053566160		3054917036	
[Edit]	Aldrete Ashley	knursaa	3055142449			
[Edit]	Alessandri Raul					

Alcantara Carlos

Name

Last Name: [Alcantara]

First Name: [Carlos]

Middle Initial: []

Active

Yes

No

Communication

Office Phone: [3054777667] ext []

Office Fax: []

Cellular Phone: [9542982246]

Contractor

Yes

No

IT Information

Email: [calcantara@keithandschnars.com]

Network ID: [knksaca]

Location

Company/Room: [Keith and Schnars]

Actions

[Save] [Cancel]



- With User's ID and e-mail address additional rights and notifications may be assigned.

Administrator may assign/deny rights to each User for each Screen.

http://dotsd6profile01.d6.dot.state.fl.us/ProFile02/Admin/AdminUserSA.aspx?uid=22076

Administering Users' Subject Areas Rights

Construction Schedule (ConSchd) ▾

Alphabet: **A** B C D E F G H I J K L M N O P Q R S T U V W X Y Z All Actions
Cancel

Name	62Stat	AspFin	AspPrg	AspR	BarCS	CCEI	CCTV	ConSchd	CoTIF	DocD	EDMSRev	EngEst
Alonso Pablo	View	View	View	View	View	Deny	View	Deny	View	View	Deny	Deny
Alpern Allison	View	View	View	View	View	Deny	View	Deny	View	View	Deny	Deny
Altman Alex	Edit	Edit	Edit	Edit	Edit	Edit	View	Edit	Edit	Edit	Edit	Edit
Alvarez Ana	View	View	View	View	View	Deny	View	Deny	View	View	Deny	Deny
Alvarez Hope	View	View	View	View	View	Deny	View	Deny	View	View	Deny	Deny
Alvarez Juan R.	View	View	View	View	View	Deny	View	Deny	View	View	Deny	Deny
Alvarez Michael	View	View	View	View	View	Deny	View	Deny	View	View	Deny	Deny
Alvarez Teresita	View	View	View	View	View	Deny	View	Deny	View	View	Deny	Deny
Alvarez Virgilio E.	View	View	View	View	View	Deny	View	Deny	View	View	Deny	Deny
Ambroise Donald	View	View	View	View	View	Deny	View	Deny	View	View	Deny	Deny
Amigo Luis	View	View	View	View	View	Deny	View	Deny	View	View	Deny	Deny
Amirpour Mehdi	View	View	View	View	View	Deny	View	Deny	View	View	Deny	Deny
Amodeo Michael	View	View	View	View	View	Deny	View	Deny	View	View	Deny	Deny
Anderson Mercedes	View	View	View	View	View	Deny	View	Deny	View	View	Deny	Deny
Andrade Jonathan	deny	deny	deny	deny	deny	deny	deny	deny	deny	deny	deny	deny

Deny View Edit



- Roles are assigned if necessary.

ProFile Statistics

- Subject Areas: 71
- Roles: 84
- Notifications: 181
- Reports: 320
- **On an average day:**
- 65 unique users open ProFile;
- 19 users are actively changing data;
- Data for 689 projects are opened;
- 42 notifications are sent to 229 recipients;
- 121+ reports are generated.

Other Areas for Construction not covered in the presentation

- Plans Reviews – Construction
- Utilities – Pre-Construction
- Consultant Acquisition
- Construction Schedule and Timelines
- Wage Rates – Pre-Construction
- Construction Requested Items
- Contract Document Distribution
- Construction Key Dates
- Project Book
- Lighting
- Contractor Survey
- Final Cost & Time
- Final Estimates

Other Areas for Construction not covered in the presentation (Continuation)

- Final Estimates Inventory
- Phase 62 Status - Construction
- Warranties
- LAP