



Acceler8 Update

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**South Florida Ecosystem Restoration
Working Group Meeting
Ft. Lauderdale, Florida
November 15-16, 2005**



Current Activities

- Received Final Draft EAA Regional Feasibility Study
- STA 2, Cell 4;
 - 100% Plans & Specs
 - Preparing to initiate bid solicitation
- STA 5, Flowway 3
 - 100% Plans & Specs
 - Preparing to initiate bid solicitation
- STA 6, Section 2
 - Received 90% Plans & Specs
- C-43 Test Cells
 - 100% Plans & Specs
 - Preparing to initiate bid solicitation
- C-44 Test Cells
 - Received 90% Plans & Specs
- EAA Reservoir
 - Received Draft BODR



Current Activities

- Public Review
 - Final EAA Regional Feasibility Study
 - Draft EAA A1 Reservoir BODR
- Upcoming Construction Solicitations
 - STA 2, Cell 4
 - STA 5, Flowway 3
 - STA 6, Section 2
 - C-43 Test Cells
 - C-44 Test Cells



Solicitation Summary

Project	Package Available to Contractors	Governing Board
C-43 Test Cells	October 10, 2005	December 2005
STA 2 Cell 4	October 14, 2005	December 2005
STA 5 Flowway 3	October 21, 2005	December 2005
STA 6 Section 2	November 10, 2005	January 2006
CM @ Risk	November 10, 2005	January 2006
Contractor Prequal	November 15, 2005	N/A
C-44 Test Cells	November 15, 2005	February 2006
Picayune Demolition	November 23, 2005	January 2006

Upcoming Activities

■ Construction Bid Solicitation

- STA 2, Cell 4
- STA 5, Flowway 3
- STA 6, Section 2
- C-43 Test Cells

■ Continued BODR Development

- C-111 Spreader Canal
- Biscayne Bay Coastal Wetlands
- C-9 Impoundment
- C-11 Impoundment
- WCA-3A/3B Seepage Management
- Picayune Strand Levee & Spreader Canal
- C-44 Reservoir & STA



Upcoming Activities

- EAA Feasibility Study Review
- BODR Review
 - EAA Reservoir
- Plans & Specifications
 - Picayune Strand Pump Stations
 - ACME Basin B – C-1 Canal & Pump Station



Construction Management @ Risk

The EAA Application

Construction Management at Risk

- Qualifications Based (not price) Selection of Contractor
- Shifts project coordination risk (for a fee) to contractor
- Brings Contractor into the process sooner (as partner)
- Provides schedule flexibility
- Allows for ongoing land use during construction
- Provides owner input in subcontractor and vendor selection
- Requires “Open book” finances
- Requires Design Engineer Involvement During Construction

Construction Manager @Risk for the EAA offers measurable benefits

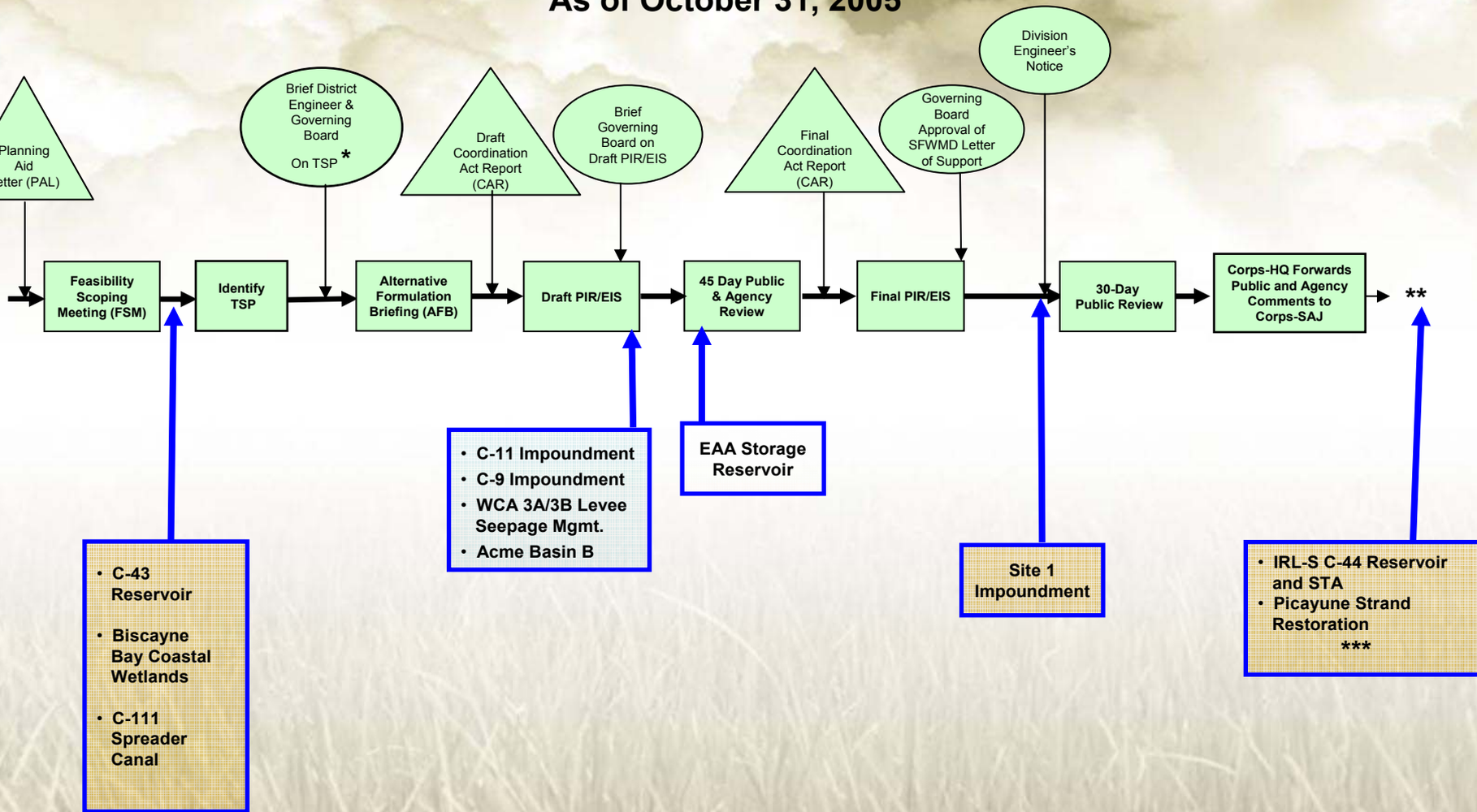
- Allows Design and Construction to Progress in Parallel
- Provides Team with more certainty of in-situ material
- Affords Team with Early Constructability Reviews
- Provides Work Sequencing Flexibility
- Allows extended agricultural use of property without risk
- Provides “best value” selection of subcontractors and vendors
- Provides Partnership with Contractor

Contracting Schedule

- Nov 10, 2005 Issue RFP
- Dec 1, 2005 Pre-proposal Conference
- Dec 13, 2005 Receive proposals
- Jan 11, 2006 Recommended Ranking for Board
- Mar 8, 2006 Contract Award
- May 10, 2006 Acceptance of GMP (first package)

PIR STATUS FOR ACCELER8 PROJECTS

As of October 31, 2005

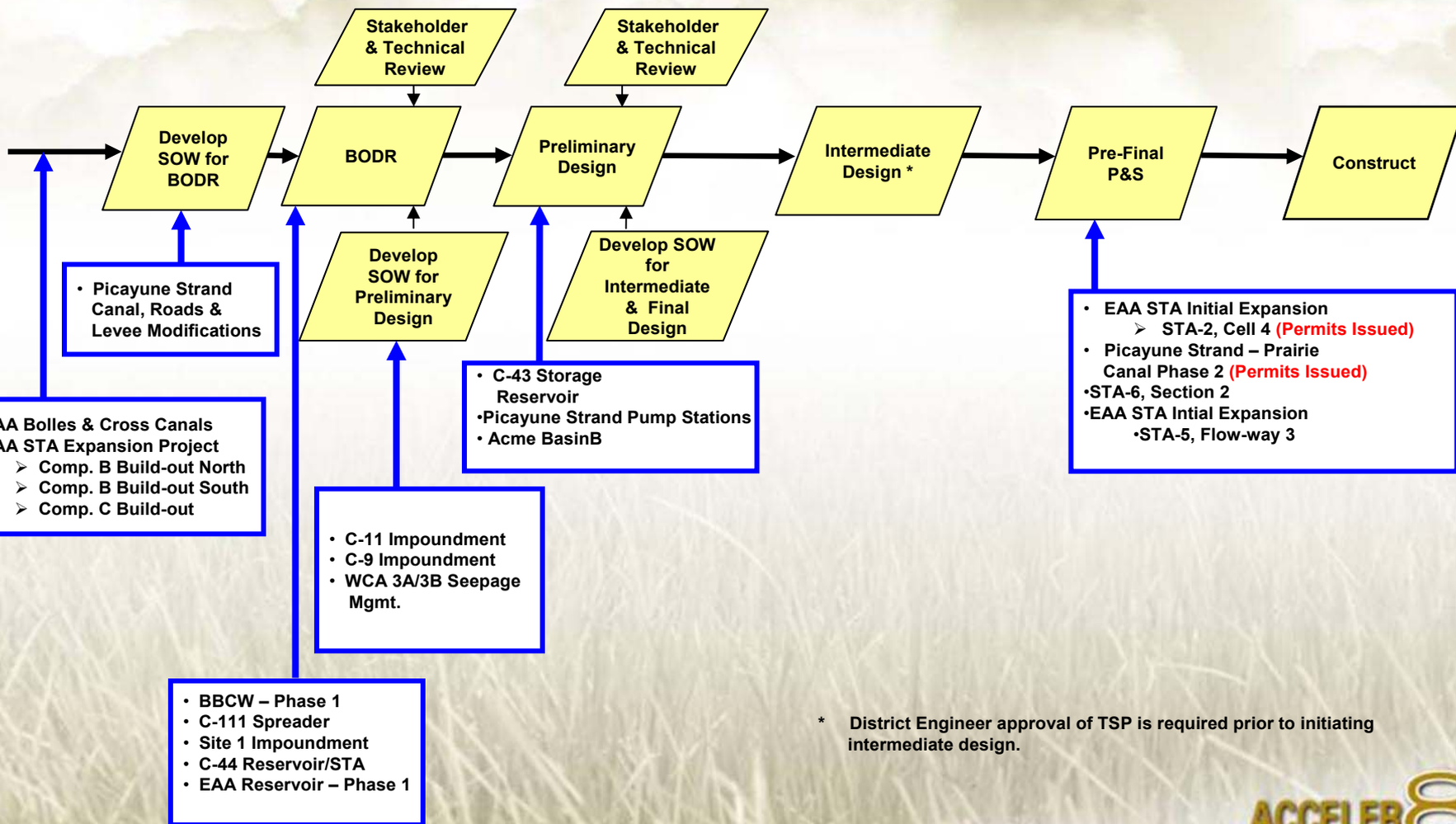


* District Engineer approval of TSP is required prior to initiating intermediate design under Acceler8.

** PIR Process will continue beyond the "Prepare Responses to Public Comment", leading to a separate ROD for the PIR and a Chief's Report.

*** Final Chief of Engineers Report Completed

DESIGN STATUS FOR ACCELER8 PROJECTS As of October 31, 2005



* District Engineer approval of TSP is required prior to initiating intermediate design.

Acceler8 Anniversary Major Accomplishments

- Established Acceler8 Team
- Relocated Off-site
- Programmatic Inter-agency Coordination
- Implemented Project Control & Program Management Processes
- Initiated Design Criteria Development
- Implemented Document & QA/QC Controls
- Implemented Outreach Program



Acceler8 Anniversary Major Accomplishments

- Completed Basis Of Design Reports for several major projects
 - STA 6, Section 2
 - STA 5, Flowway 3
 - STA 2, Cell 4
 - C-43 Reservoir
 - Picayune Strand Pumping Stations
 - ACME Basin B
- Completed Engineering Design for...
 - STA 6, Section 2
 - STA 5, Flowway 3
 - STA 2, Cell 4
 - EAA Reservoir Test Cells
 - C-43 Reservoir Test Cells
- Completed EAA Test Cell Construction & Testing
- Held Major Construction Outreach Symposiums



QUESTIONS