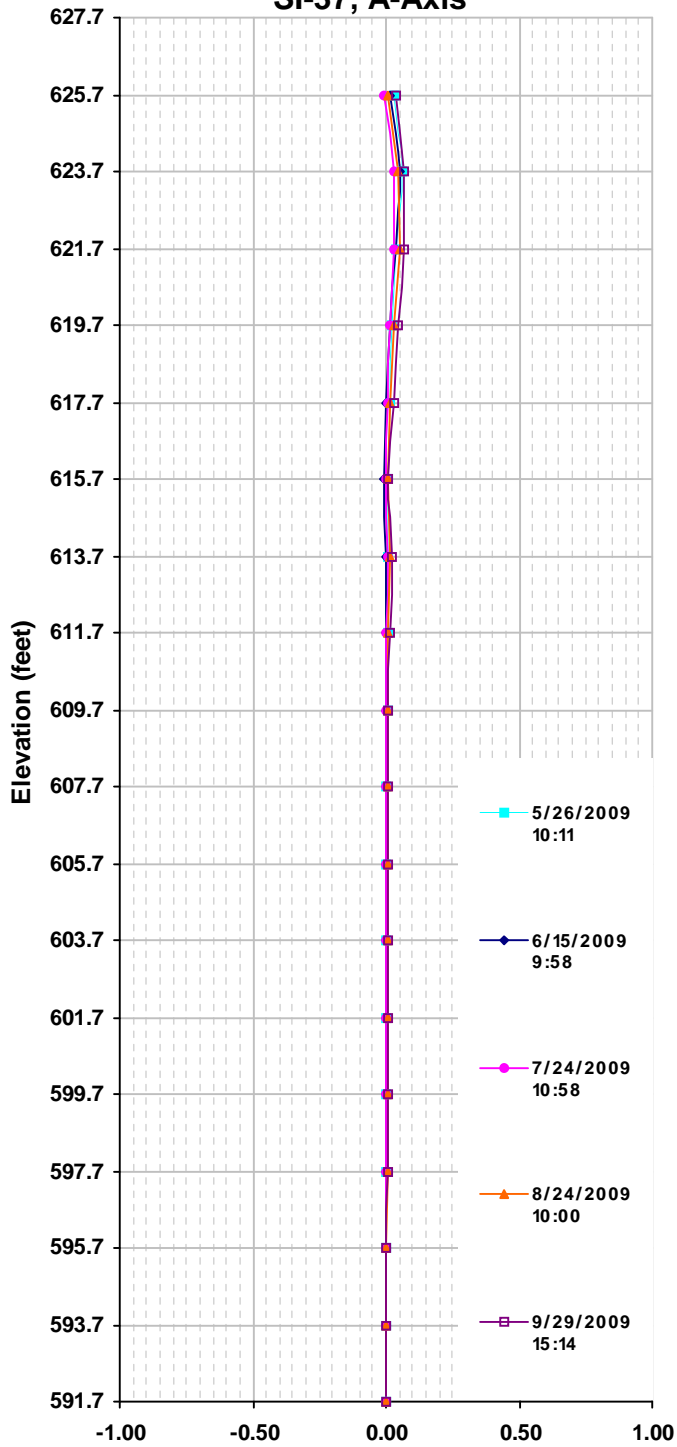


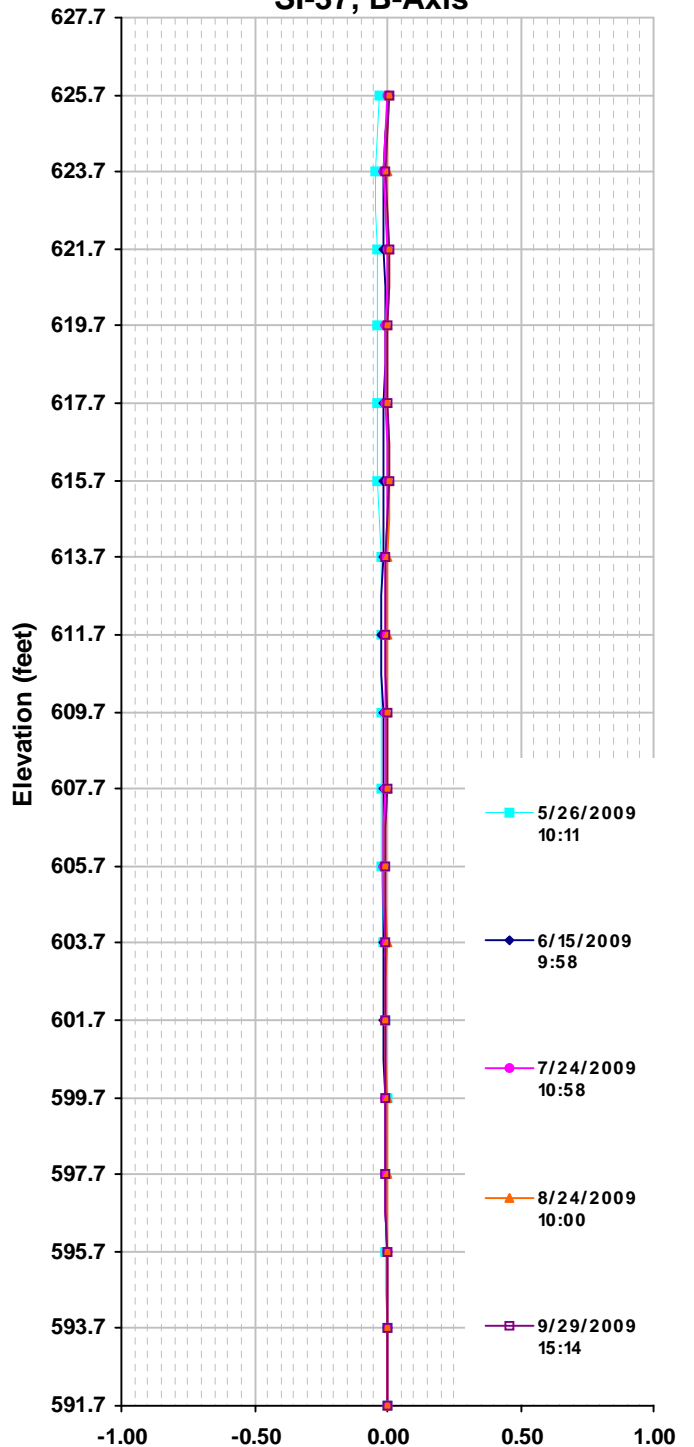
**Widows Creek Fossil Plant
Gypsum Pond
Stevenson, AL**

**175569039
10/13/2009**

SI-37, A-Axis

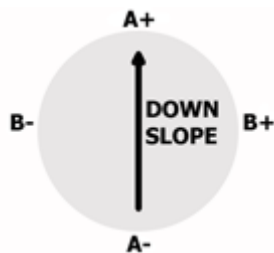


SI-37, B-Axis



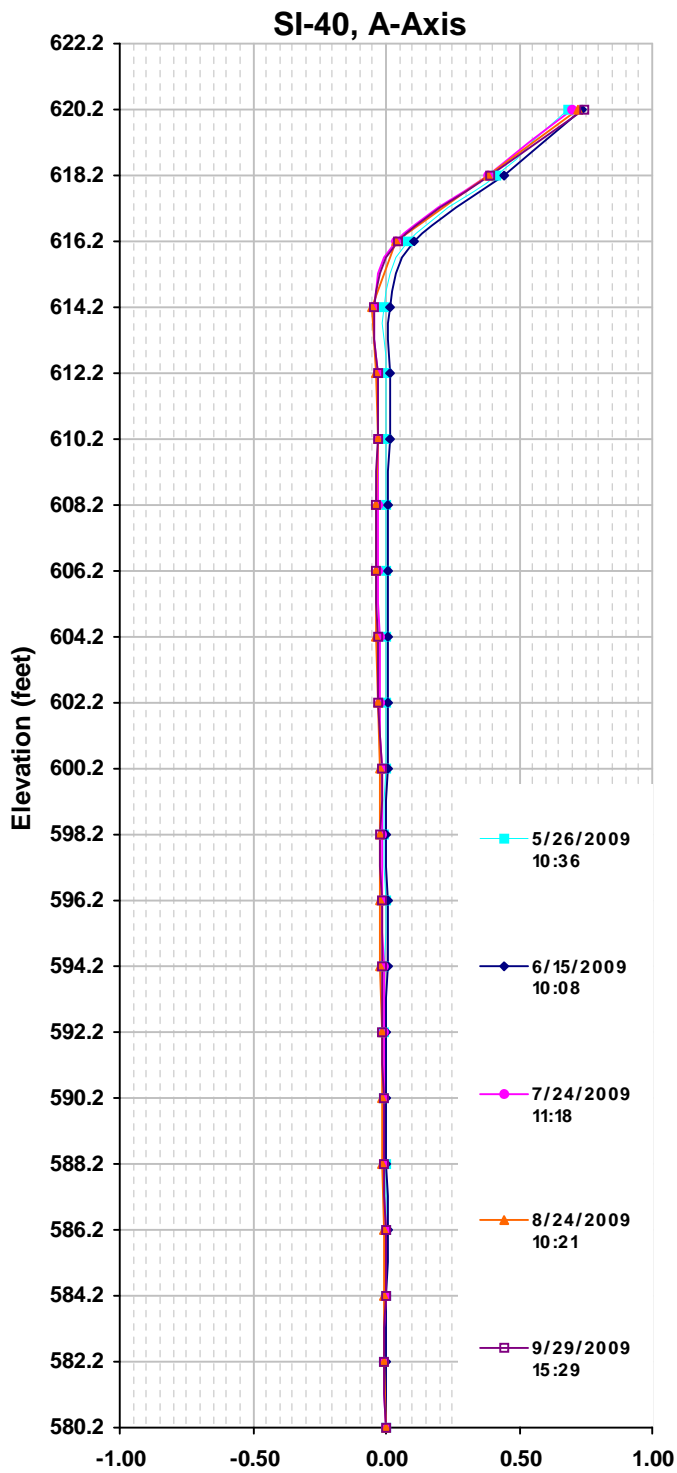
Cumulative Displacement (in) from 4/22/2009

Cumulative Displacement (in) from 4/22/2009

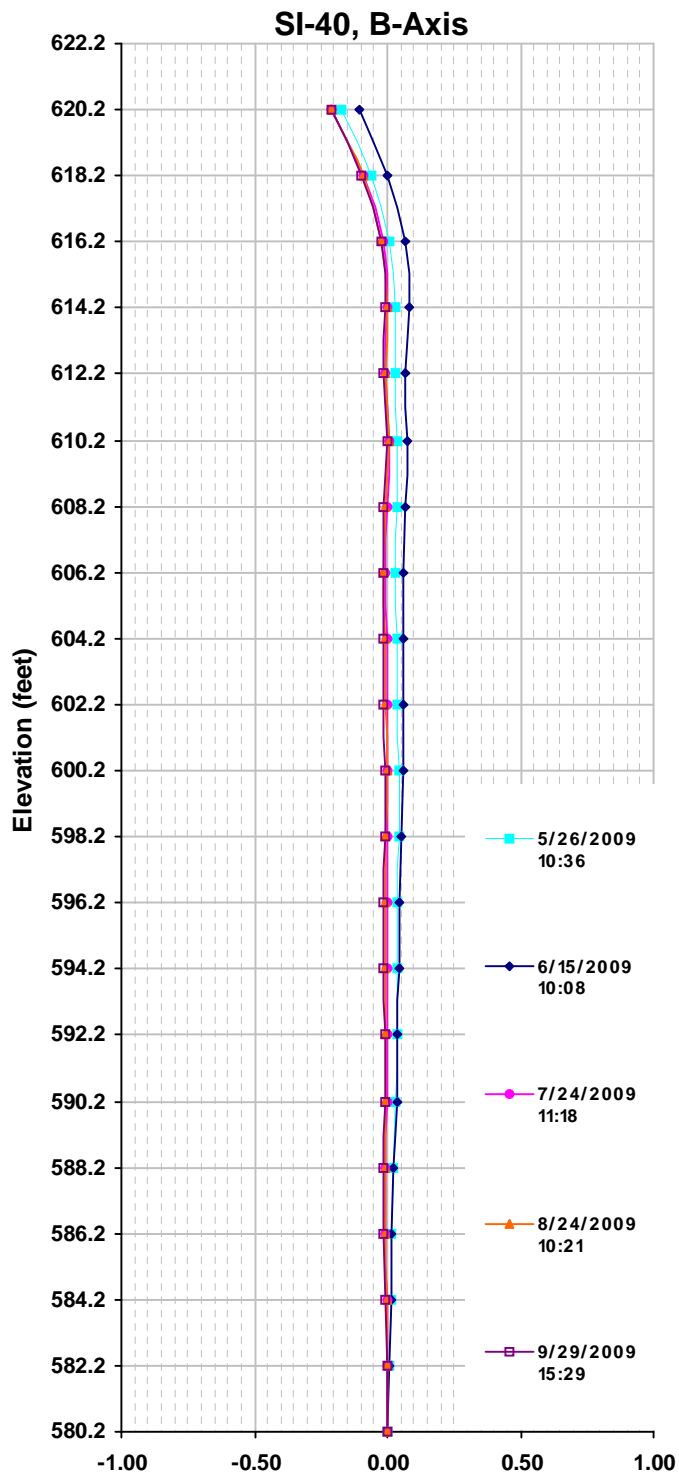


Widows Creek Fossil Plant
Gypsum Pond
Stevenson, AL

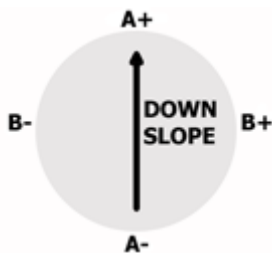
175569039
10/13/2009



Cumulative Displacement (in) from 4/22/2009

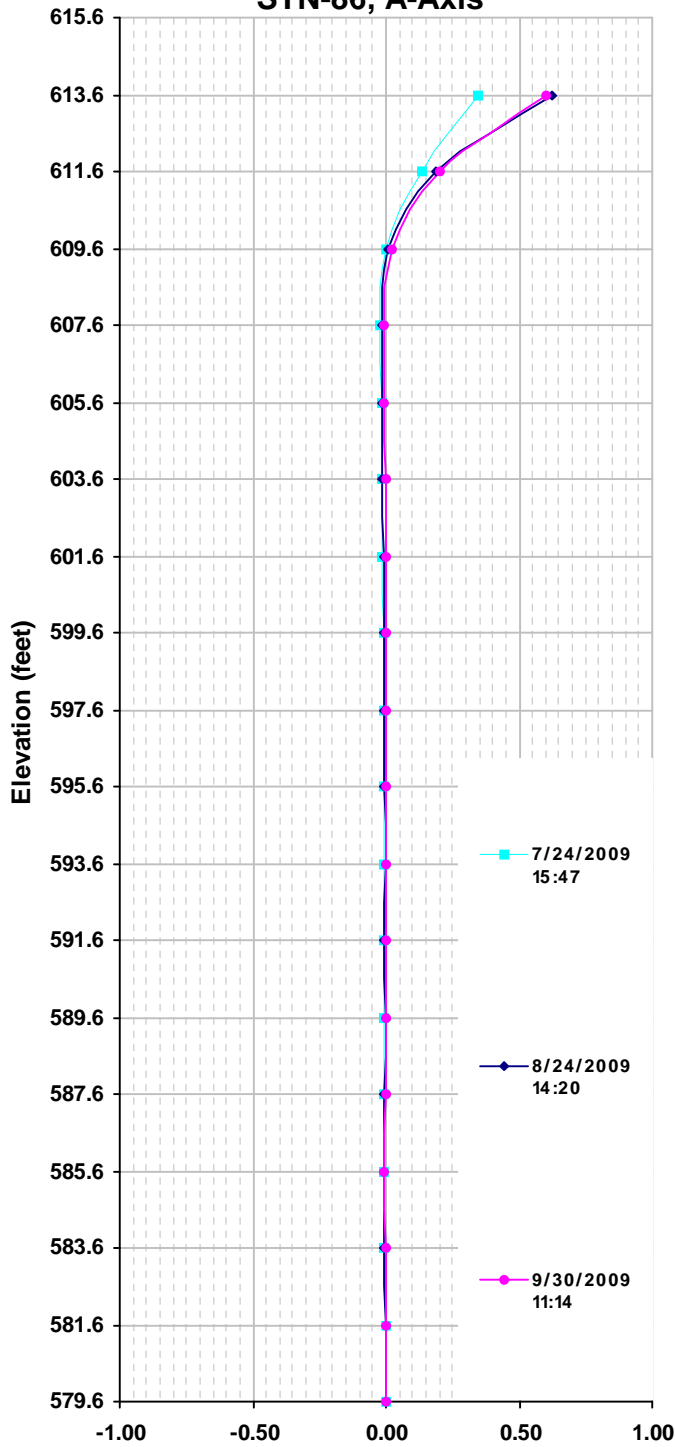


Cumulative Displacement (in) from 4/22/2009



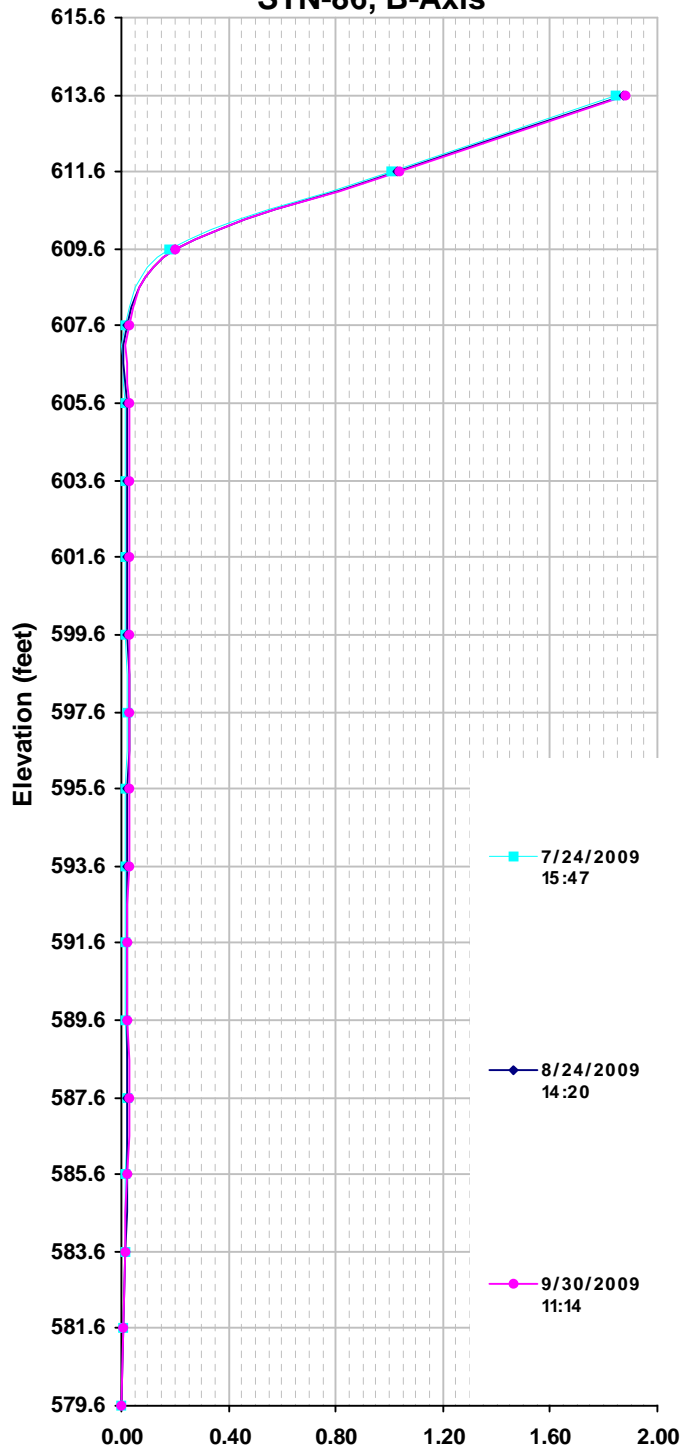
Widows Creek Fossil Plant
 Gypsum Pond
 Stevenson, AL
 175569039
 10/13/2009

STN-86, A-Axis

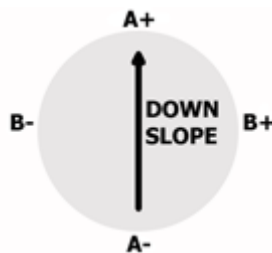


Cumulative Displacement (in) from 6/15/2009

STN-86, B-Axis



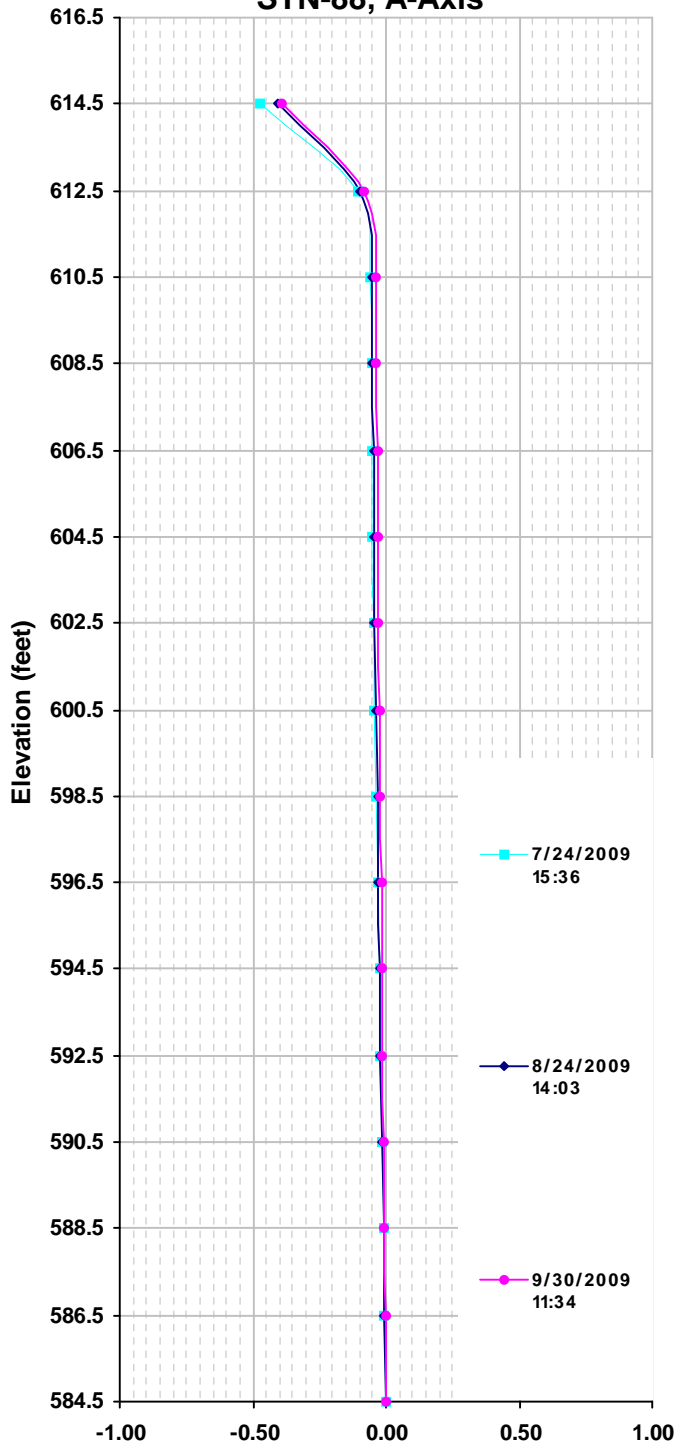
Cumulative Displacement (in) from 6/15/2009



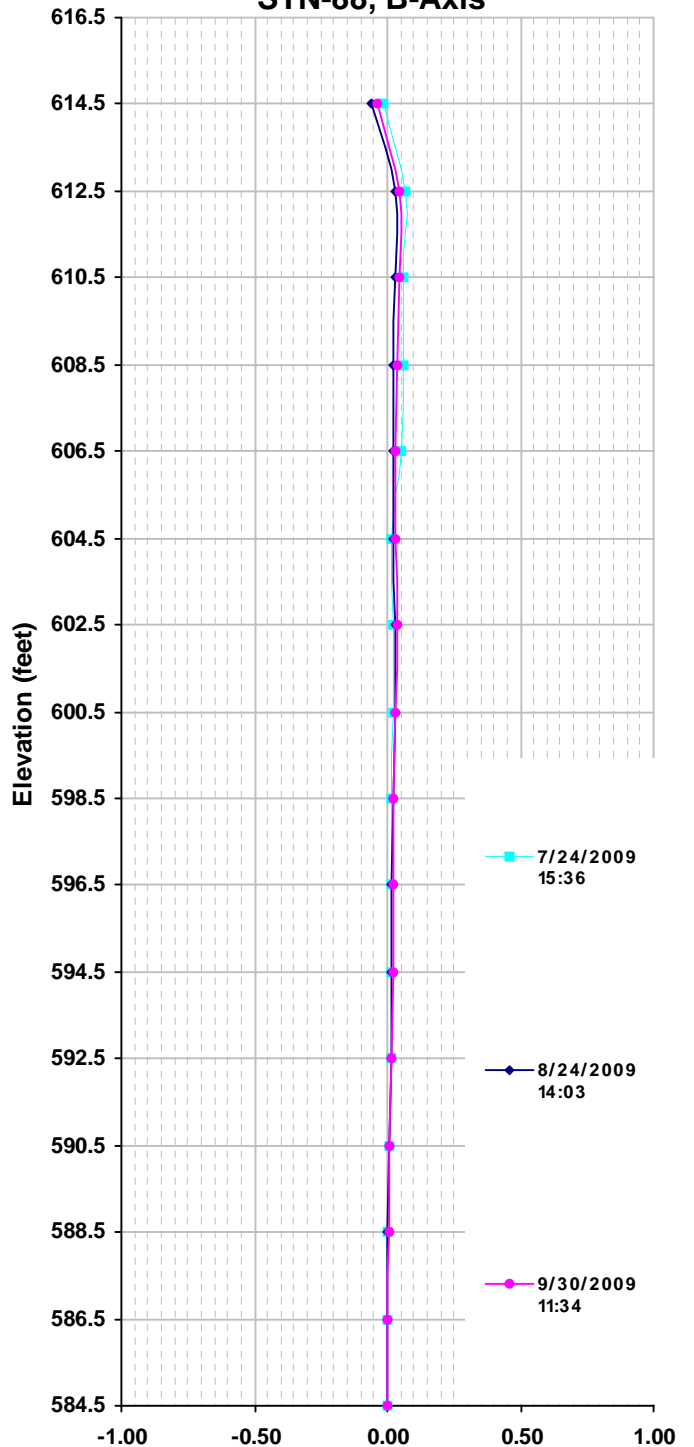
**Widows Creek Fossil Plant
Main Ash Pond
Stevenson, AL**

**175569036
10/13/2009**

STN-88, A-Axis

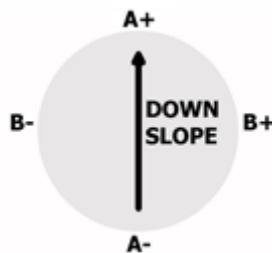


STN-88, B-Axis



Cumulative Displacement (in) from 6/15/2009

Cumulative Displacement (in) from 6/15/2009



**Widows Creek Fossil Plant
Main Ash Pond
Stevenson, AL**

**175569036
10/13/2009**



Power System Operations
 Surveying & Project Services

Project: **Widows Creek Fossil Plant**
Gypsum Stack Phase I Pond 2B
Slope Monitoring (Slope Between Phase 1 Pond 2B & Gypsum Stack Stilling Pond)
EPOCH-7
June 2009

Survey Date: 06/30/2009
 Project: AJM952
 Job: AJM952.1

Projection: Alabama Mercator East
 Horizontal Datum: NAD 27
 Coordinate Type: Ground
 Vertical Datum: NGVD 29
 Order: GPS RTK
 Order: GPS RTK
 Units: US Survey Feet

Printing Date: 07/15/2009

Monitoring Station	Change Since Previous Survey			Change Since Initial Survey			Remarks
	6/10/2009	1/27/2009	1/27/2009	6/10/2009	1/27/2009	1/27/2009	
	dN / Direction	dE / Direction	dZ	dN / Direction	dE / Direction	dZ	
WLS-1	0.0	0.0	0.0	0.0	0.0	0.0	
WLS-2	0.0	0.0	0.1	0.0	0.0	0.0	
WLS-3	0.0	0.0	0.0	0.0	0.0	0.0	
WLS-4	0.0	0.0	0.0	0.0	0.0	0.0	

Notes:

All monitoring stations were initially set as angle irons on 01/27/2009.
 Horizontal movements are parallel and/or perpendicular to NAD 27 Alabama Mercator East state plane north.
 Expected survey accuracy is ±0.05 Ft.



Power System Operations
 Surveying & Project Services

Project: **Widows Creek Fossil Plant**
Gypsum Stack Phase I Pond 2B
Slope Monitoring (Slope Between Phase 1 Pond 2B & Gypsum Stack Stilling Pond)
EPOCH-6
June 2009

Survey Date: 06/10/2009
 Project: AJM948
 Job: AJM948.1
 Projection: Alabama Mercator East
 Horizontal Datum: NAD 27
 Coordinate Type: Ground
 Vertical Datum: NGVD 29
 Order: GPS RTK
 Order: GPS RTK
 Units: US Survey Feet

Printing Date: 07/14/2009

Monitoring Station	Change Since Previous Survey			Change Since Initial Survey			Remarks
	6/2/2009	1/27/2009		1/27/2009			
	dN / Direction	dE / Direction	dZ	dN / Direction	dE / Direction	dZ	
WLS-1	0.0	0.0	0.0	0.0	0.0	0.0	
WLS-2	0.0	0.0	-0.1	0.0	0.0	-0.1	
WLS-3	0.0	0.0	0.0	0.0	0.0	0.0	
WLS-4	0.0	0.0	0.0	0.0	0.0	0.0	

Notes:
 All monitoring stations were initially set as angle irons on 01/27/2009.
 Horizontal movements are parallel and/or perpendicular to NAD 27 Alabama Mercator East state plane north.
 Expected survey accuracy is ±0.05 Ft.



Power System Operations
 Surveying & Project Services

Project: **Widows Creek Fossil Plant**
Gypsum Stack Phase I Pond 2B
Slope Monitoring (Slope Between Phase 1 Pond 2B & Gypsum Stack Stilling Pond)
EPOCH-4
April 2009

Survey Date: 04/29/2009
 Project: EAD539
 Job: EAD539.1

Projection: Alabama Mercator East
 Horizontal Datum: NAD 27
 Coordinate Type: Ground
 Vertical Datum: NGVD 29
 Order: GPS RTK
 Order: GPS RTK
 Units: US Survey Feet

Printing Date: 05/13/2009

Monitoring Station	Change Since Previous Survey			Change Since Initial Survey			Remarks
	3/23/2009	1/27/2009		1/27/2009			
	dN / Direction	dE / Direction	dZ	dN / Direction	dE / Direction	dZ	
WLS-1	0.0	0.0	0.0	0.0	0.0	0.0	
WLS-2	0.0	0.0	0.0	0.0	0.0	0.0	
WLS-3	0.0	0.1 West	0.0	0.0	0.0	0.0	
WLS-4	0.0	0.1 West	0.0	0.0	0.1 West	0.0	

Notes:
 All monitoring stations were initially set as angle irons on 01/27/2009.
 Horizontal movements are parallel and/or perpendicular to NAD 27 Alabama Mercator East state plane north.
 Expected survey accuracy is ±0.05 Ft.



Power System Operations
 Surveying & Project Services

Project: **Widows Creek Fossil Plant**
Gypsum Stack Phase I Pond 2B
Slope Monitoring (Slope Between Phase 1 Pond 2B & Gypsum Stack Stilling Pond)
EPOCH-3
March 2009

Survey Date: 03/23/2009
 Project: PCF513
 Job: PCF513.1
 Projection: Alabama Mercator East
 Horizontal Datum: NAD 27
 Coordinate Type: Ground
 Vertical Datum: NGVD 29
 Order: GPS RTK
 Order: GPS RTK
 Units: US Survey Feet

Printing Date: 03/25/2009

Monitoring Station	Change Since Previous Survey			Change Since Initial Survey			Remarks
	2/23/2009	1/27/2009		1/27/2009			
	dN / Direction	dE / Direction	dZ	dN / Direction	dE / Direction	dZ	
WLS-1	0.0	0.0	0.0	0.0	0.0	0.0	
WLS-2	0.0	0.0	0.0	0.0	0.0	0.0	
WLS-3	0.0	0.1 East	0.0	0.0	0.0	0.0	
WLS-4	0.0	0.1 East	0.0	0.0	0.0	0.0	

Notes:
 All monitoring stations were initially set as angle irons on 01/27/2009.
 Horizontal movements are parallel and/or perpendicular to NAD 27 Alabama Mercator East state plane north.
 Expected survey accuracy is ±0.05 Ft.



Power System Operations
 Surveying & Project Services

Project: **Widows Creek Fossil Plant**
Gypsum Stack Phase I Pond 2B
Slope Monitoring (Slope Between Phase 1 Pond 2B & Gypsum Stack Stilling Pond)
EPOCH-5
June 2009

Survey Date: 06/02/2009
 Project: PCF529
 Job: PCF529.1

Projection: Alabama Mercator East
 Horizontal Datum: NAD 27
 Coordinate Type: Ground
 Vertical Datum: NGVD 29
 Order: GPS RTK
 Order: GPS RTK
 Units: US Survey Feet

Printing Date: 06/05/2009

Monitoring Station	Change Since Previous Survey			Change Since Initial Survey			Remarks
	4/29/2009	1/27/2009		1/27/2009			
	dN / Direction	dE / Direction	dZ	dN / Direction	dE / Direction	dZ	
WLS-1	0.0	0.1 West	0.0	0.0	0.0	0.0	
WLS-2	0.0	0.0	0.0	0.0	0.0	0.0	
WLS-3	0.0	0.0	0.0	0.0	0.0	0.0	
WLS-4	0.0	0.0	0.0	0.0	0.0	0.0	

Notes:

All monitoring stations were initially set as angle irons on 01/27/2009.
 Horizontal movements are parallel and/or perpendicular to NAD 27 Alabama Mercator East state plane north.
 Expected survey accuracy is ±0.05 Ft.