

Subsidence and
Deformation
Monitoring Studies
2015

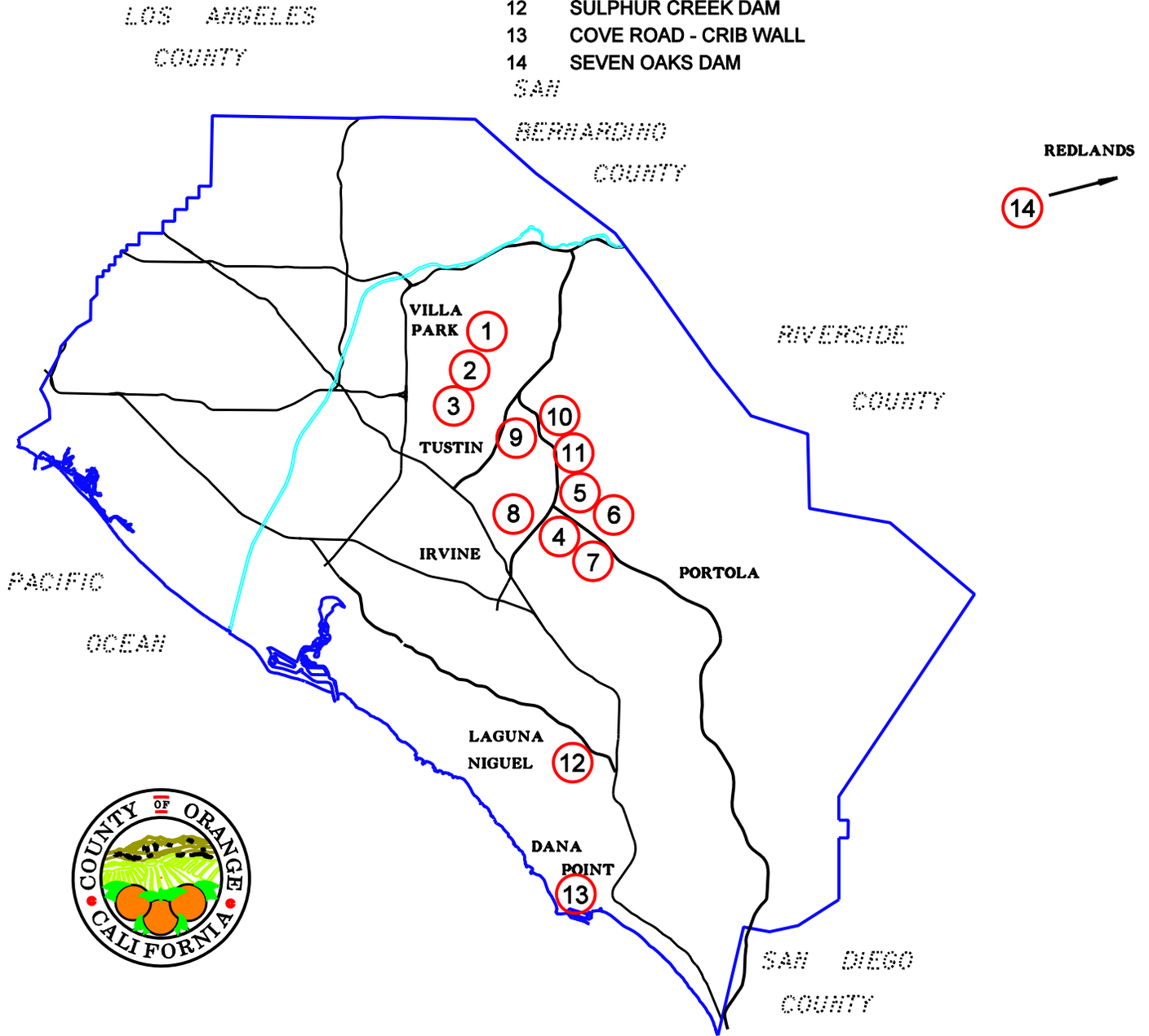


OC Survey
Geodetic Unit



Study Locations

#	STUDY
1	VILLA PARK DAM
2	PETERS CANYON DAM
3	LOWER PETERS CANYON DAM
4	MARSHBURN RETARDING BASIN
5	BEE CANYON RETARDING BASIN
6	ROUND CANYON RETARDING BASIN
7	AGUA CHINON RETARDING BASIN
8	TRABUCO RETARDING BASIN
9	ORCHARD ESTATES RETARDING BASIN
10	HICKS CANYON RETARDING BASIN
11	EAST HICKS CANYON RETARDING BASIN
12	SULPHUR CREEK DAM
13	COVE ROAD - CRIB WALL
14	SEVEN OAKS DAM



○ = SUBSIDENCE STUDY LOCATION & STUDY NUMBER

Table of Contents

Purpose and Procedures 1 – 2

Chart Examples 3 – 7

REPORTS **STUDY #**

Villa Park Dam 1

Peters Canyon Dam 2

Lower Peters Canyon Dam 3

Marshburn Retarding Basin 4

Bee Canyon Retarding Basin 5

Round Canyon Retarding Basin 6

Agua Chinon Retarding Basin 7

Trabuco Retarding Basin 8

Orchard Estates Retarding Basin 9

Hicks Canyon Retarding Basin 10

East Hicks Canyon Retarding Basin 11

Sulphur Creek Dam 12

Cove Road – Crib Wall 13

Seven Oaks Dam 14

This publication is a historical compilation of subsidence and deformation studies, which are currently being performed.

Dam Monitoring Survey Reports

Purpose:

The State of California Division of Safety of Dams (DSOD) retains the responsibility of supervision of dams and reservoirs. DSOD requests periodic monitoring of dams to determine if they are stable. Monitoring may be requested at different intervals due to special circumstances such as earthquakes. OC Public Works Operations and Maintenance Division select which dams require monitoring and the elapsed time period for such surveys. Current dams being monitored with their interim are listed below:

<u>#</u>	<u>Facility #</u>	<u>Dam</u>	<u>2013</u>	<u>2014</u>	<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>	<u>2020</u>
1	E08D01	Villa Park Dam	✓	✓	✓	✓	✓	✓	✓	✓
2	F06B03	Peters Canyon Dam	✓	✓	✓	✓	✓	✓	✓	✓
3	F06D02	Lower Peters Canyon Dam			✓			✓		
4	F16B01	Marshburn Retarding Basin	✓			✓			✓	
5	F16B02	Bee Canyon Retarding Basin	✓			✓			✓	
6	F16B03	Round Canyon Retarding Basin	✓			✓			✓	
7	F18B01	Agua Chinon Retarding Basin			✓			✓		
8	F25B01	Trabuco Retarding Basin	✓			✓			✓	
9	F26B02	Orchard Estates Retarding Basin	✓			✓			✓	
10	F27B01	Hicks Canyon Retarding Basin	✓			✓			✓	
11	F27B02	East Hicks Retarding Basin	✓			✓			✓	
12	J03D01	Sulphur Creek Dam	✓	✓	✓	✓	✓	✓	✓	✓
13		Cove Road – Crib Wall		✓		✓		✓		✓
14	E01D01	Seven Oaks Dam	✓	✓	✓	✓	✓	✓	✓	✓

Monitoring Procedures:

PHASE I

Utilizing Global Navigation Satellite System (GNSS) Static survey techniques, measure at least two of the dam monitoring control stations to at least two O.C.S. horizontal control stations or two Continuous Global Positioning System (CGPS) stations which are located outside of the dam area. GNSS data is post-processed and a minimally constrained adjustment is done constraining the same singular control station for each survey year. Positions are compared from each survey year. This data is used to check the stability, horizontally and vertically, of the two dam monitoring stations. This information is not included in the report unless significant movement is found but can be obtained at OC Survey Section, Geodetic Control Unit.

PHASE II

Utilizing Precise leveling techniques following 2nd Order - Class II specifications, measure the vertical differences between all dam monitoring stations relative to an O.C.S. Vertical control station located outside the dam area. This data is used to monitor any subsidence and/or uplift on the dam monitoring stations.

PHASE III

Utilizing terrestrial or GNSS surveying techniques, measure station and offsets for each dam monitoring stations from the dam monitoring control stations. This data is used to monitor the horizontal movement on the dam monitoring stations.

COMMENTS:

Each annual survey is done using the same techniques with the same survey equipment if possible. Each survey report has a brief "Report Summary" that contains comments on each survey. Detailed information pertaining to monument descriptions and survey information are not included in the reports, but can be obtained at OC Survey Section, Geodetic Control Unit.

No evaluation of Subsidence or Deformation is determined by these reports. The intent of these reports are to provide survey data to assist the reader in the determination of the stability of these structures.

Four chart examples have been included explaining how to read and interpret each chart. These reports and data represent surveys made by me and/or under my direction.



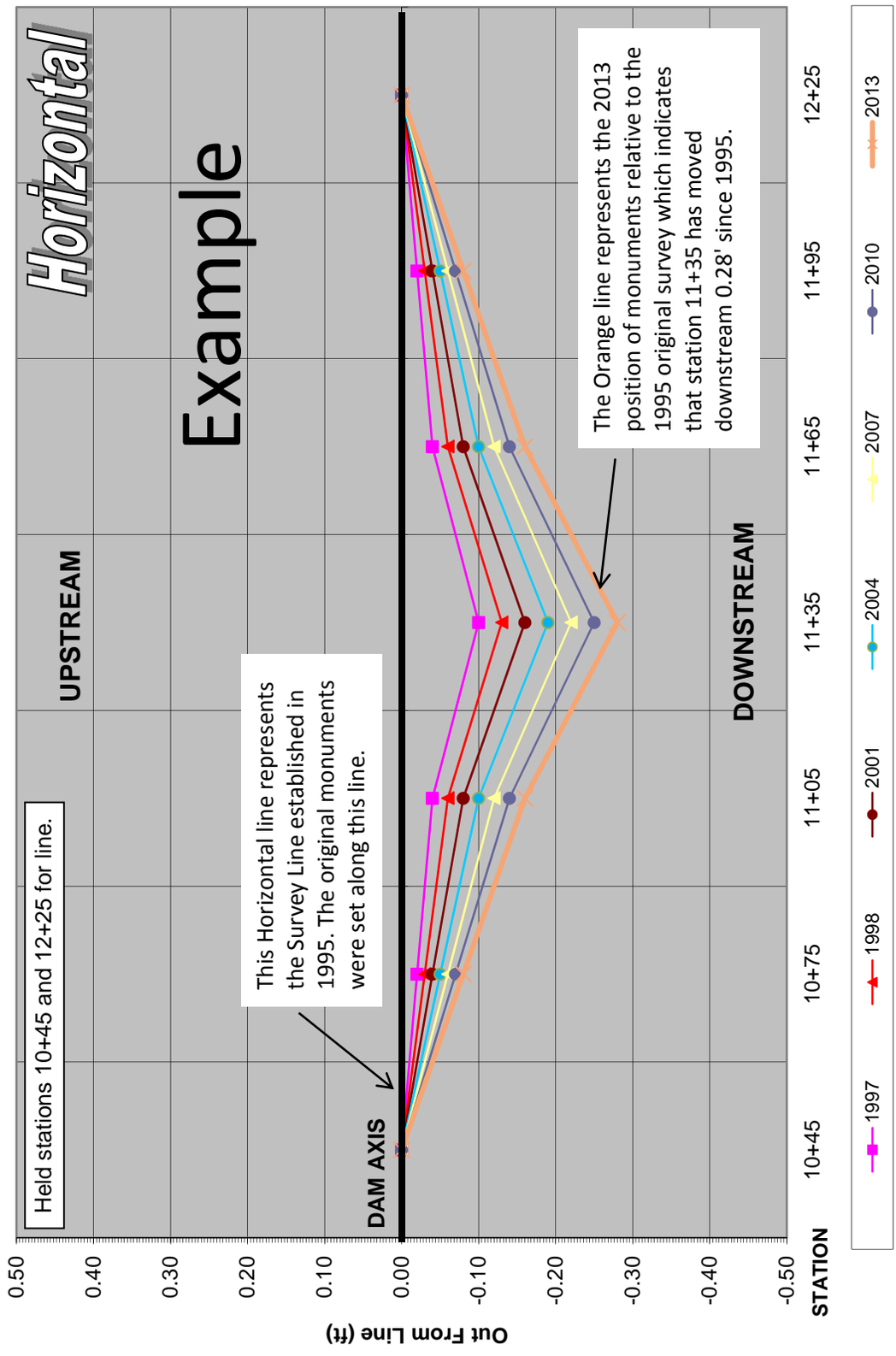
Arthur Ringland Andrew III, P.L.S. #7042



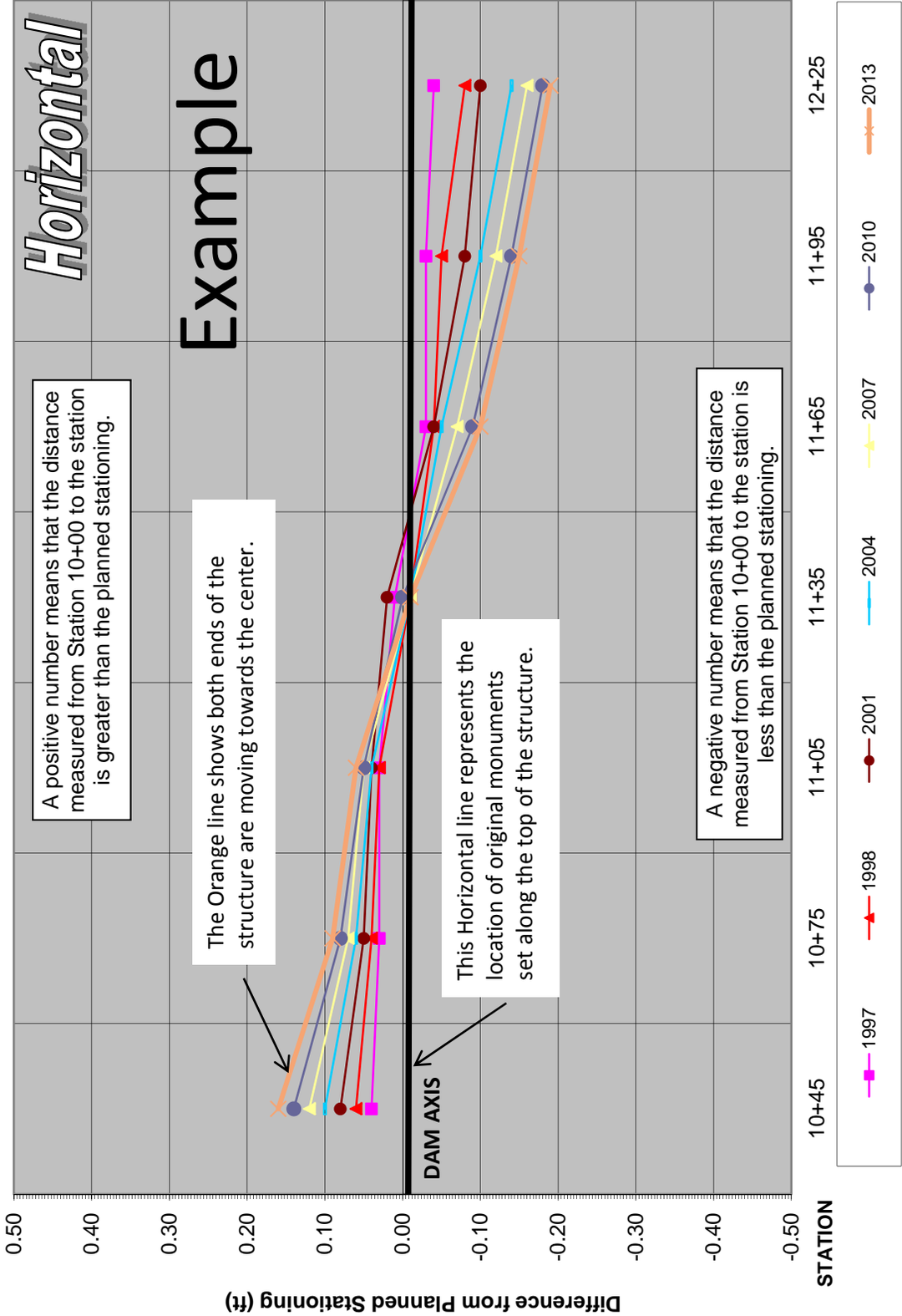
December 30, 2015

Date:

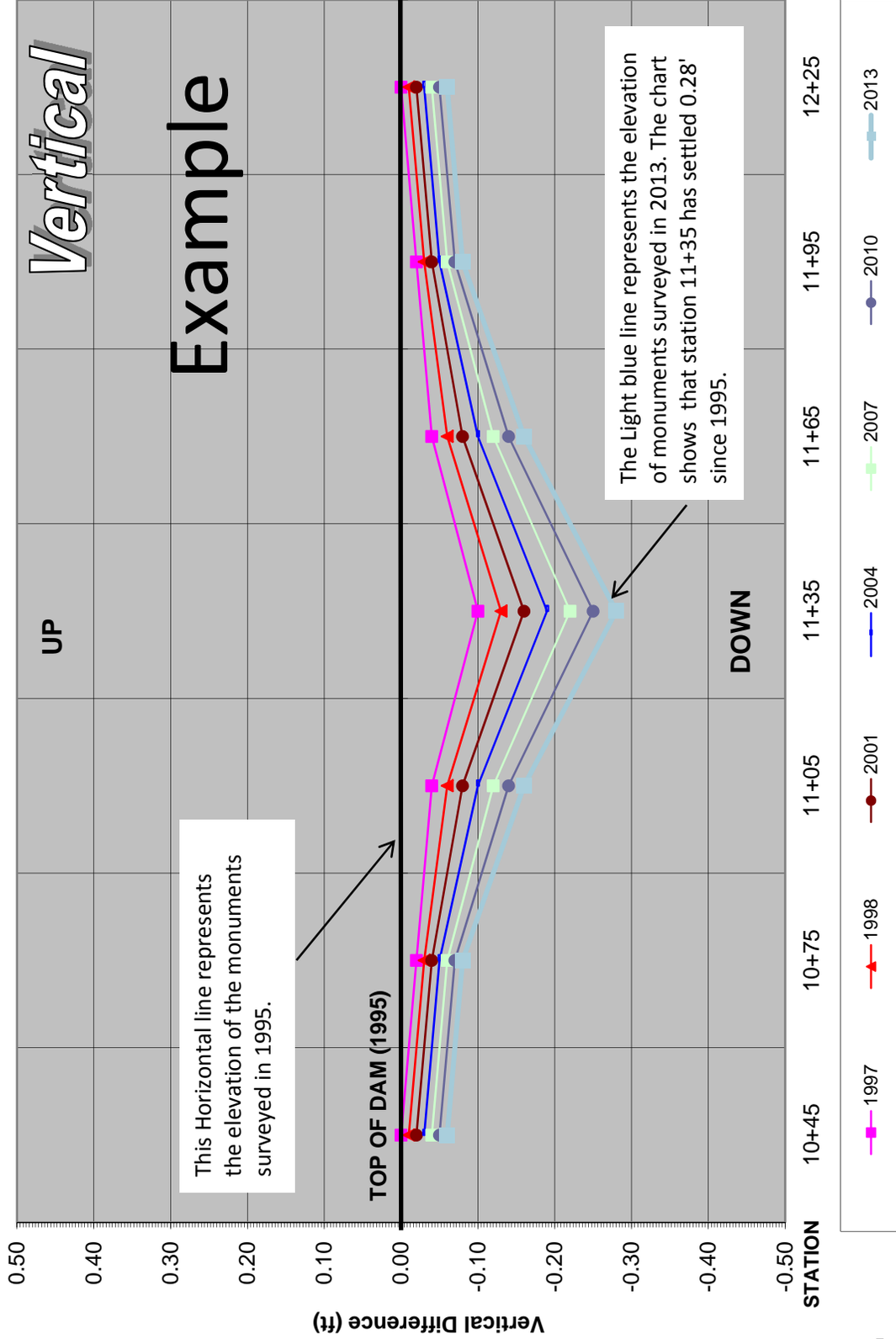
EXAMPLE
Horizontal Movement Perpendicular to Dam Axis (Out From Line) - Plan View



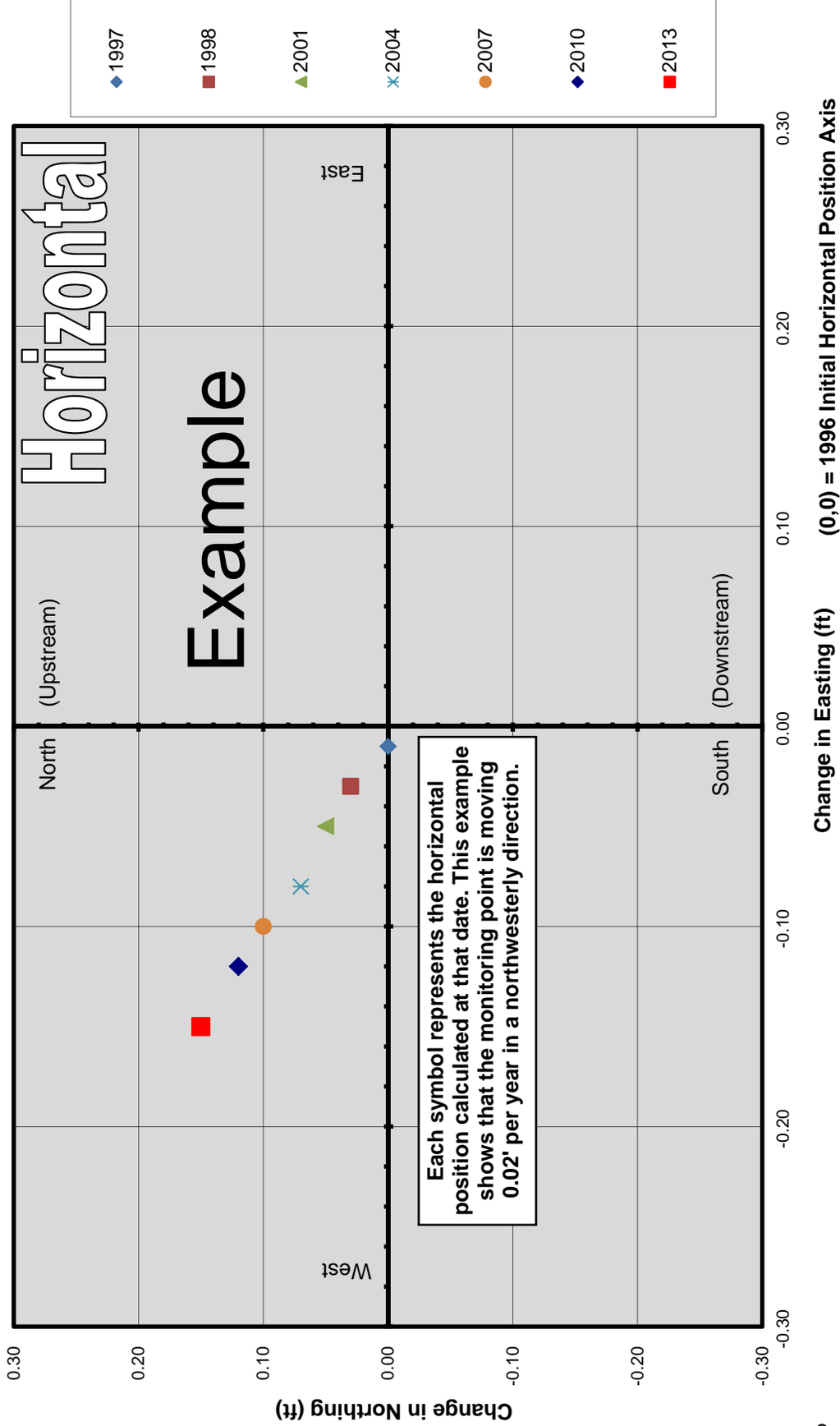
EXAMPLE
Horizontal Movement Along Dam Axis (Difference from Planned Stationing)



EXAMPLE
Vertical Movement (Difference from 1995 Elevations) - Profile View - Looking Upstream



EXAMPLE
Monitoring Point XXXX
Horizontal Movement since the 1996 Initial Survey



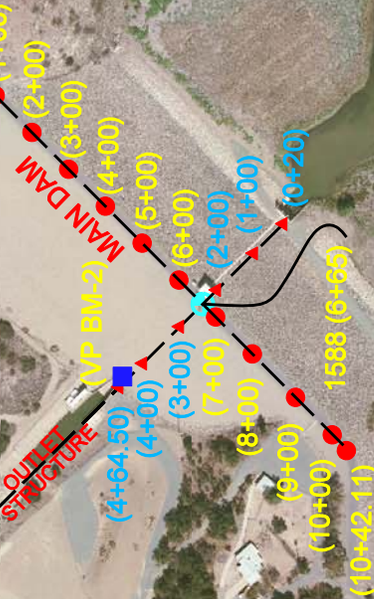
1

VILLA PARK DAM

Villa Park Dam

1548 (VP-18A)

1039 (VP-16B)

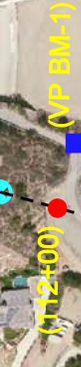


OUTLET STRUCTURE

VP BM-2

1588 (6+65)

1590 (VP-32)



VP BM-1

(VP-31)

(110+00)

(109+00)

(105+00)

(107+00)

(106+00)

(105+00)

(104+00)

1050 (VP-30)

(102+00)

(101+00)

1587 (100+00)

1586

(101+62.10) (VP-19)



- = VERTICAL CONTROL
- ⊕ = GPS
- = CONVENTIONAL
- ▲ = CONVENTIONAL (OUTLET)

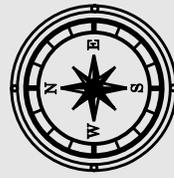
Villa Park (Main) Dam



📍 = GPS

● = CONVENTIONAL

▲ = CONVENTIONAL (TUNNEL MON.)



100' 100'

Villa Park Dam (Main Dam) (E08D01) - Monitoring Survey

1/12/2015

This earthen dam was built in 1963. The first survey was performed in 1963. This report displays all surveys from 1963 to present. Horizontal displacement is compared to dam survey line. Vertical displacement are compared to the 1963 survey.

Chart Details

Horizontal Movement Perpendicular to Dam Axis - shows all data from each year.

Control points "VP-18" ("VP-18A" after 1993) and "VP-19" are held for *Out From Line* and along line calculations.

Positive numbers represent monitored stations to the right of line (downstream), negative numbers represent monitored stations to the left of line (upstream).

Horizontal Movement Along Dam Axis (difference from planned stationing) - shows all data from each year.

Control points "VP-18" ("VP-18A" after 1993) are held for stationing calculations.

Positive numbers mean that the distances measured to each station are greater than planned stationing, negative number means less than planned stationing.

Vertical Movement - shows all data from each year.

Vertical differences are calculated comparing the elevation to the "1963 survey" elevation.

Detailed information pertaining to monument descriptions and survey information can be found at OC Survey Divison, Geodetic Control Unit.

All values are shown in U.S. Feet.

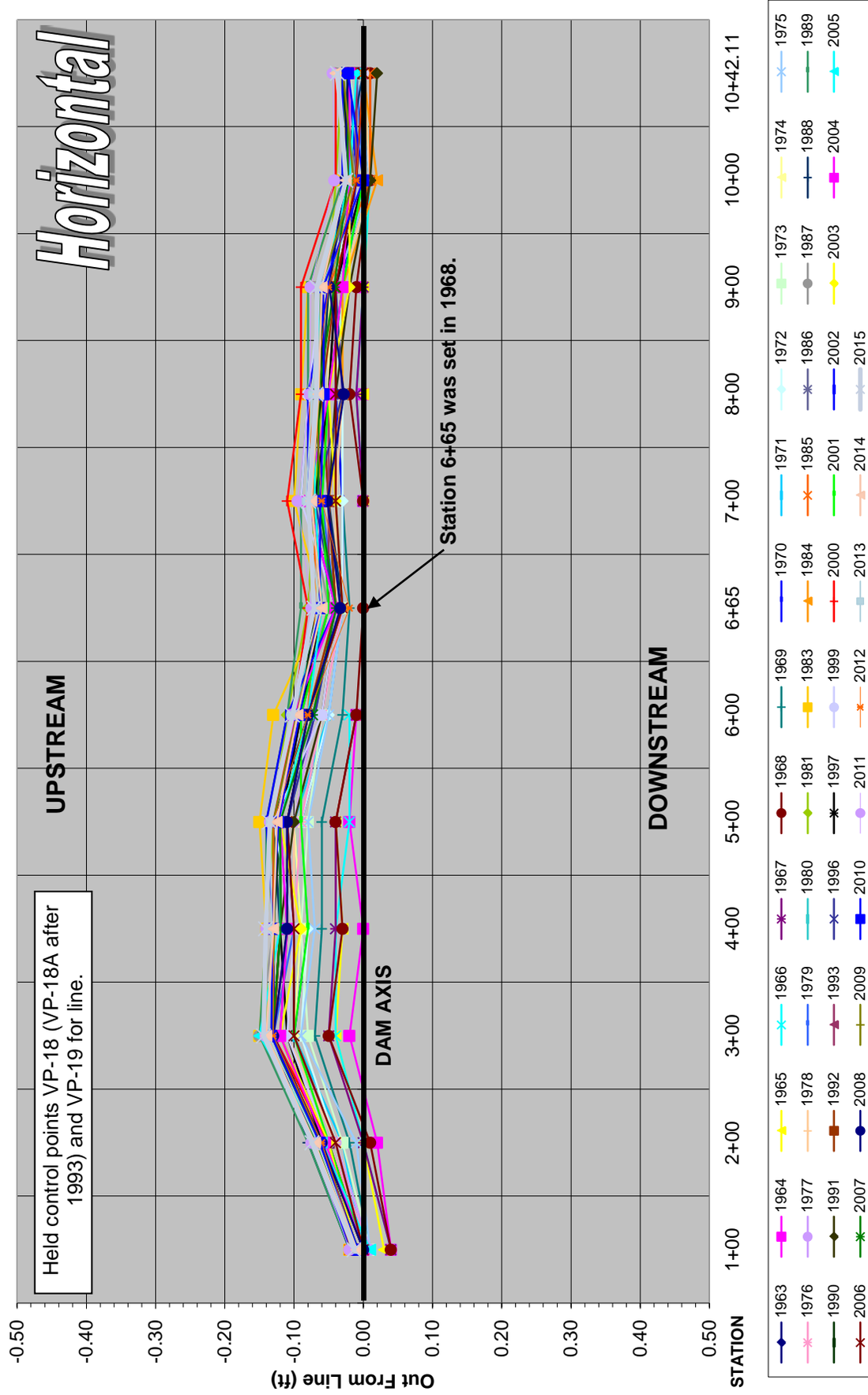
Horizontal Datum = CCS83, zone VI, 1991.35 Epoch Adjustment

Vertical Datum = NGVD29, OCS 1976 Adjustment

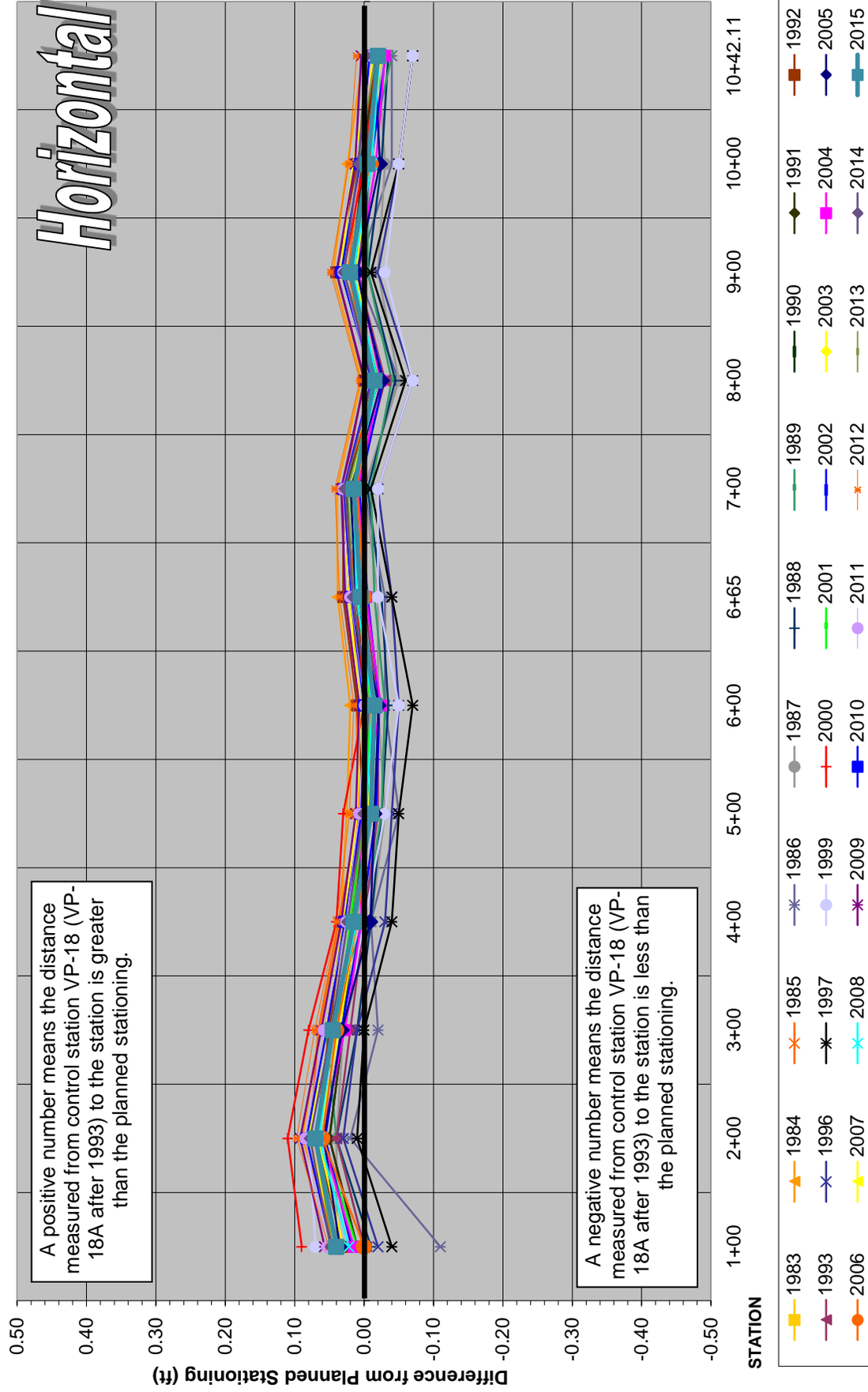
Report Summary

1963-1973	Gradual subsidence measured due to settling of dam. Upstream horizontal movement measured, mostly concentrated around stations 3+00 thru 5+00.
1974-1977	Upstream horizontal movement and subsidence still measured. Rates are Gradually slowing.
1978-1988	Subsidence continues at a very slow rate. Horizontal appears stable.
1989-2000	Vertical subsidence has discontinued. Horizontal appears stable.
2001	No significant movement detected.
2002	No significant movement detected.
2003	No significant movement detected.
2004	No significant movement detected.
2005	No significant movement detected.
2006	No significant movement detected.
2007	No significant movement detected.
2008	No significant movement detected.
2009	No significant movement detected.
2010	No significant movement detected.
2011	No significant movement detected.
2012	No significant movement detected.
2013	No significant movement detected.
2014	No significant movement detected.
2015	No significant movement detected.
2016	

Villa Park (Main) Dam Horizontal Movement Perpendicular to Dam Axis (Out From Line) - Plan View



Villa Park (Main) Dam Horizontal Movement Along Dam Axis (Difference from Planned Stationing)



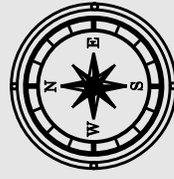
Villa Park (Auxiliary) Dam



■ = VERTICAL CONTROL

⊕ = GPS

● = CONVENTIONAL



Villa Park Dam (Auxiliary Dam) - Monitoring Survey

1/12/2015

The first survey was performed in 1980. This report displays surveys from 1980 to present. Horizontal displacement is compared to dam survey line. Vertical displacement is compared to 1980 survey.

Chart Details

Horizontal Movement Perpendicular to Dam Axis - shows all data from each year.

Station "100+00" and "VP-19" are held for *Out From Line* calculations for station 101+00.

Station "VP-19" and "VP-30" are held for *Out From Line* calculations for station 102+00.

Station "VP-30" and "VP-32" are held for *Out From Line* calculations for station 104+00 to 112+00.

Positive numbers represent monitored stations to the right of line, (upstream), negative numbers represent monitored stations to the left of line (downstream).

Horizontal Movement Along Dam Axis (difference from planned stationing) - shows all data from each year.

Station "VP-30", VP-32 and "VP-19" are held for *Along Line* calculations.

Control point VP-30 and VP-19 are held for stationing calculations.

Positive numbers mean that the distances measured to each station are greater than planned stationing, negative number means less than planned stationing.

Vertical Movement - shows all data from each year.

Vertical differences are calculated comparing the elevation to the "1980 survey" elevation.

Detailed information pertaining to monument descriptions and survey information can be found at OC Survey Divison, Geodetic Control Unit.

All values are shown in U.S. Feet.

Villa Park Dam (Auxiliary Dam) - Monitoring Survey

9/9/2015

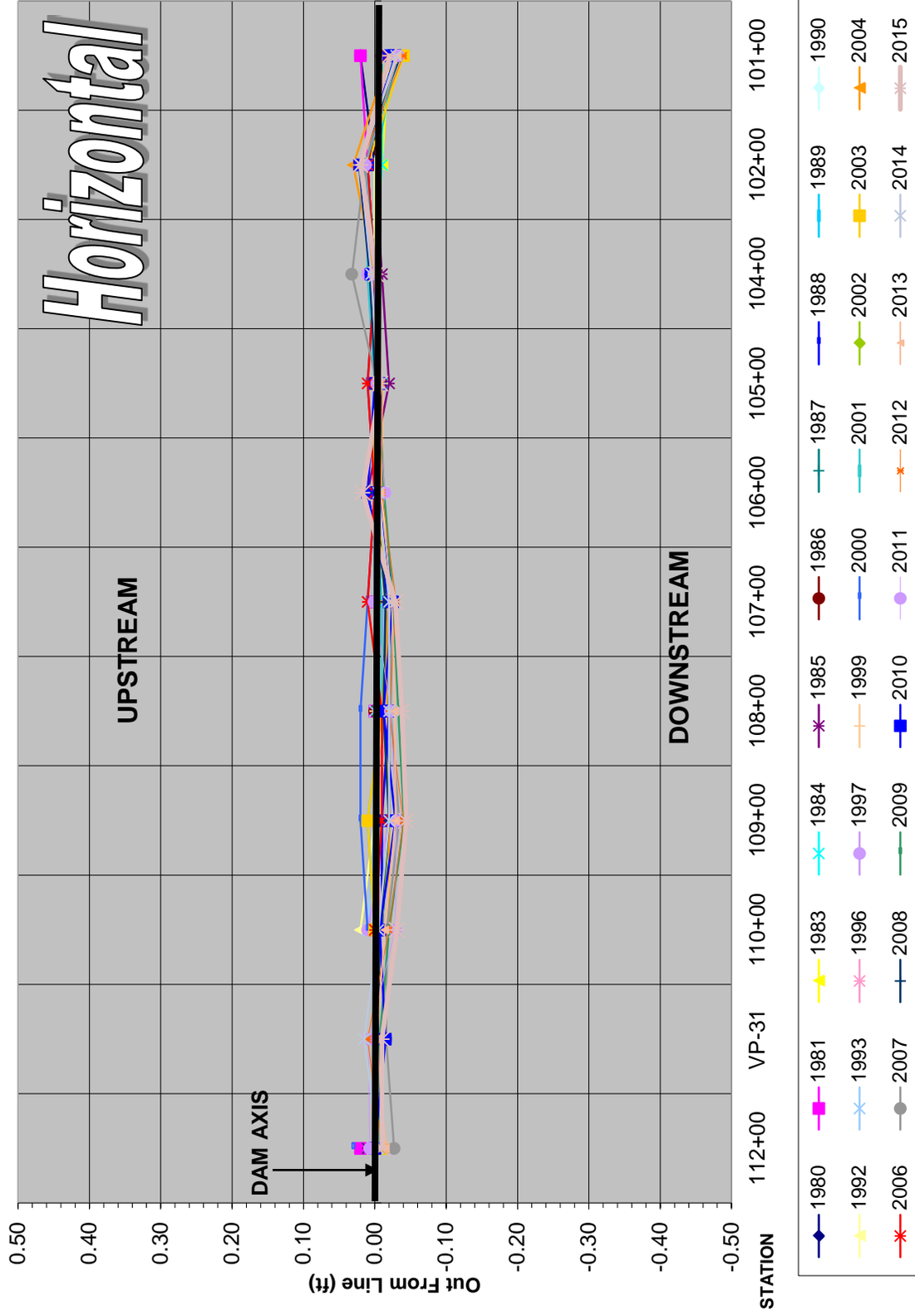
Report Summary

1980-1990 Monuments appear to be stable horizontally and vertically. No significant movement detected.
1991-2000 Monuments continue to be stable horizontally and vertically. No significant movement detected.
2001 No significant movement detected.
2002 No significant movement detected.
2003 No significant movement detected.
2004 No significant movement detected.
2005 No significant movement detected.
2006 No significant movement detected.
2007 No significant movement detected.
2008 No significant movement detected.
2009 No significant movement detected.
2010 No significant movement detected.
2011 No significant movement detected.
2012 No significant movement detected.
2013 No significant movement detected.
2014 No significant movement detected.
2015 No significant movement detected.
2016

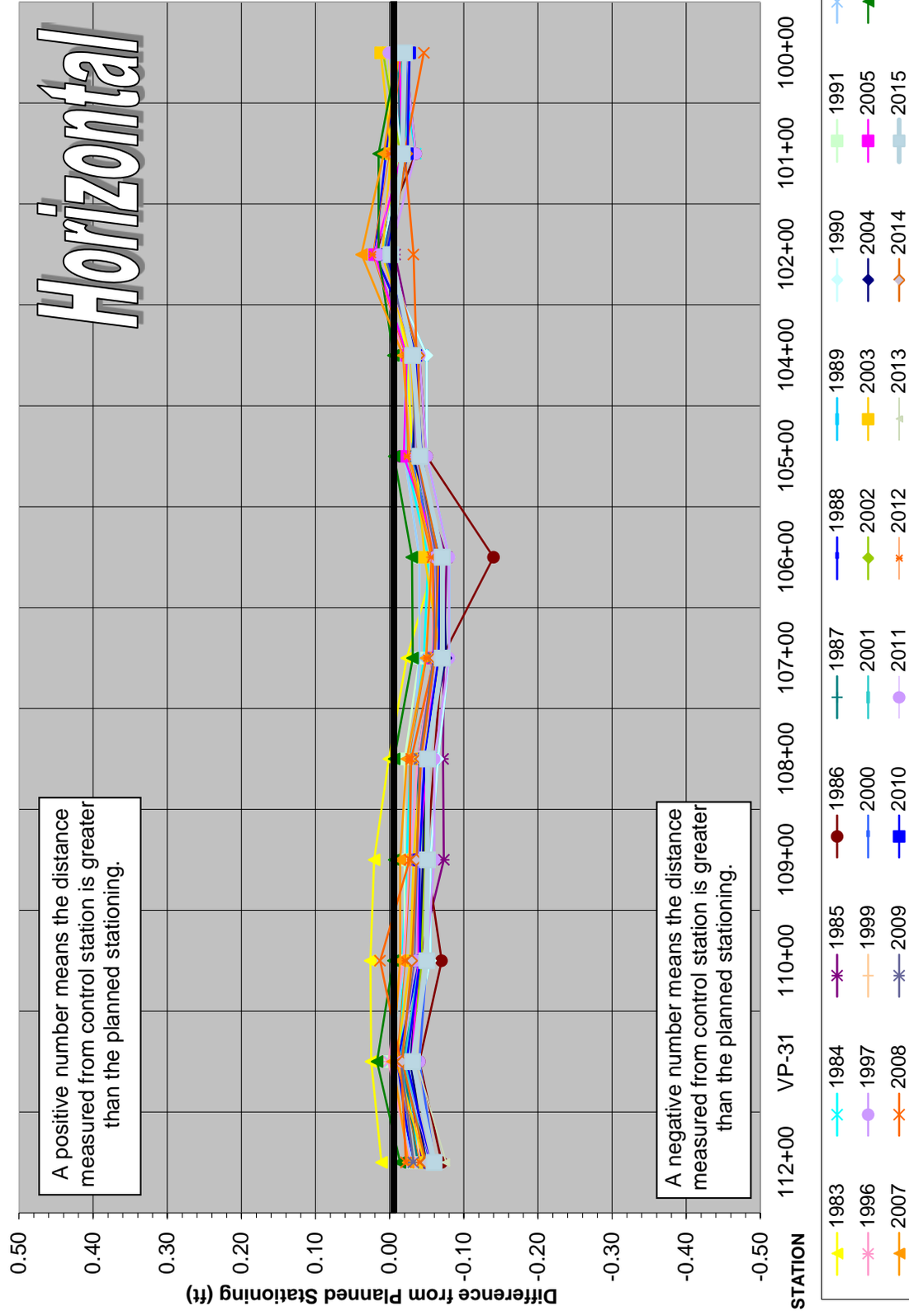
Horizontal Datum = CCS83, zone VI, 1991.35 Epoch Adjustment

Vertical Datum = NGVD29, OCS 1976 Adjustment

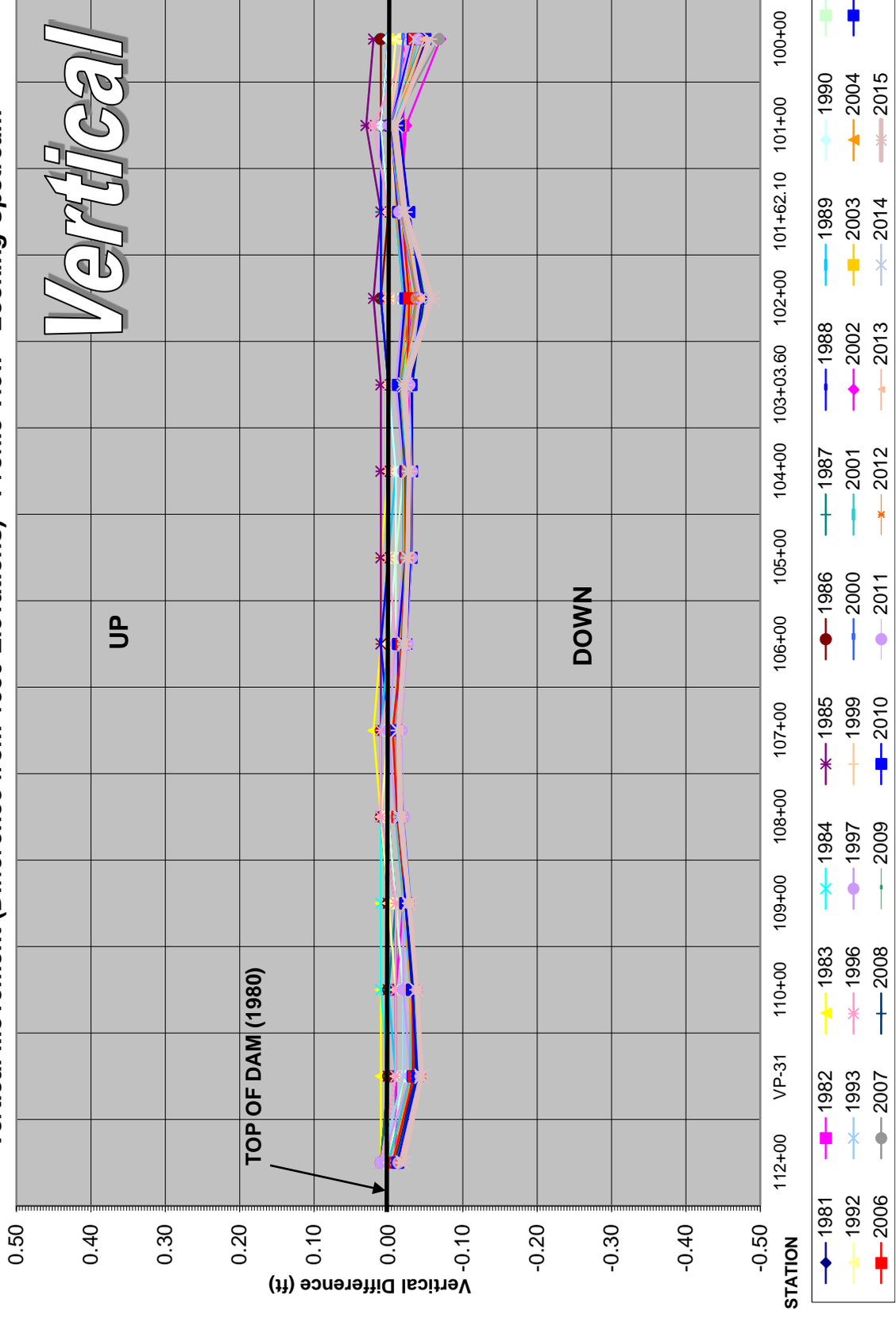
Villa Park (Auxiliary) Dam
 Horizontal Movement Perpendicular to Dam Axis (Out From Line) - Plan View



Villa Park (Auxiliary) Dam
 Horizontal Movement Along Dam Axis (Difference from Planned Stationing)



Villa Park (Auxiliary) Dam
 Vertical Movement (Difference from 1980 Elevations) - Profile View - Looking Upstream



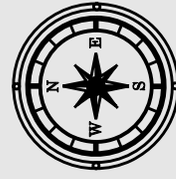
Villa Park (Outlet) Dam



📍 = GPS

● = CONVENTIONAL

▲ = CONVENTIONAL (TUNNEL MON.)



Villa Park Dam (Outlet Structure) - Monitoring Survey

1/12/2015

The first vertical survey was performed in 1964 and the first horizontal survey in 1965. This report displays all surveys from 1964 to present. Horizontal displacement is compared to dam survey line, vertical displacement is compared to 1964 survey.

Chart Details

Horizontal Movement Perpendicular to Tunnel Axis - shows all data from each year.

Stations "VP-16, VP-16A, and VP-16B" and "6+65" are held for *Out From Line* calculations. "VP-16B" was set in place of "VP-16A" in 2000 due to the instability of the ground around the monument. All *Out From Line* calculations will be done from "VP-16B" and "Main Dam 6+65" after 1999. Positive numbers represent monitored stations to the right of line (northeasterly), negative numbers represent monitored stations to the left of line (southwesterly).

Horizontal Movement Along Dam Axis (difference from planned stationing) - shows all data from each year.

Control point VP-16A / VP-16B is held for stationing calculations.

Positive numbers mean that the distances measured to each station are greater than planned stationing, negative number means less than planned stationing.

Vertical Movement - shows all data from each year.

Vertical differences are calculated comparing the elevation to the "1964 survey" elevation.

Detailed information pertaining to monument descriptions and survey information can be found at OC Survey Division, Geodetic Control Unit.

All values are shown in U.S. Feet.

Villa Park Dam (Outlet Structure) - Monitoring Survey

9/9/2015

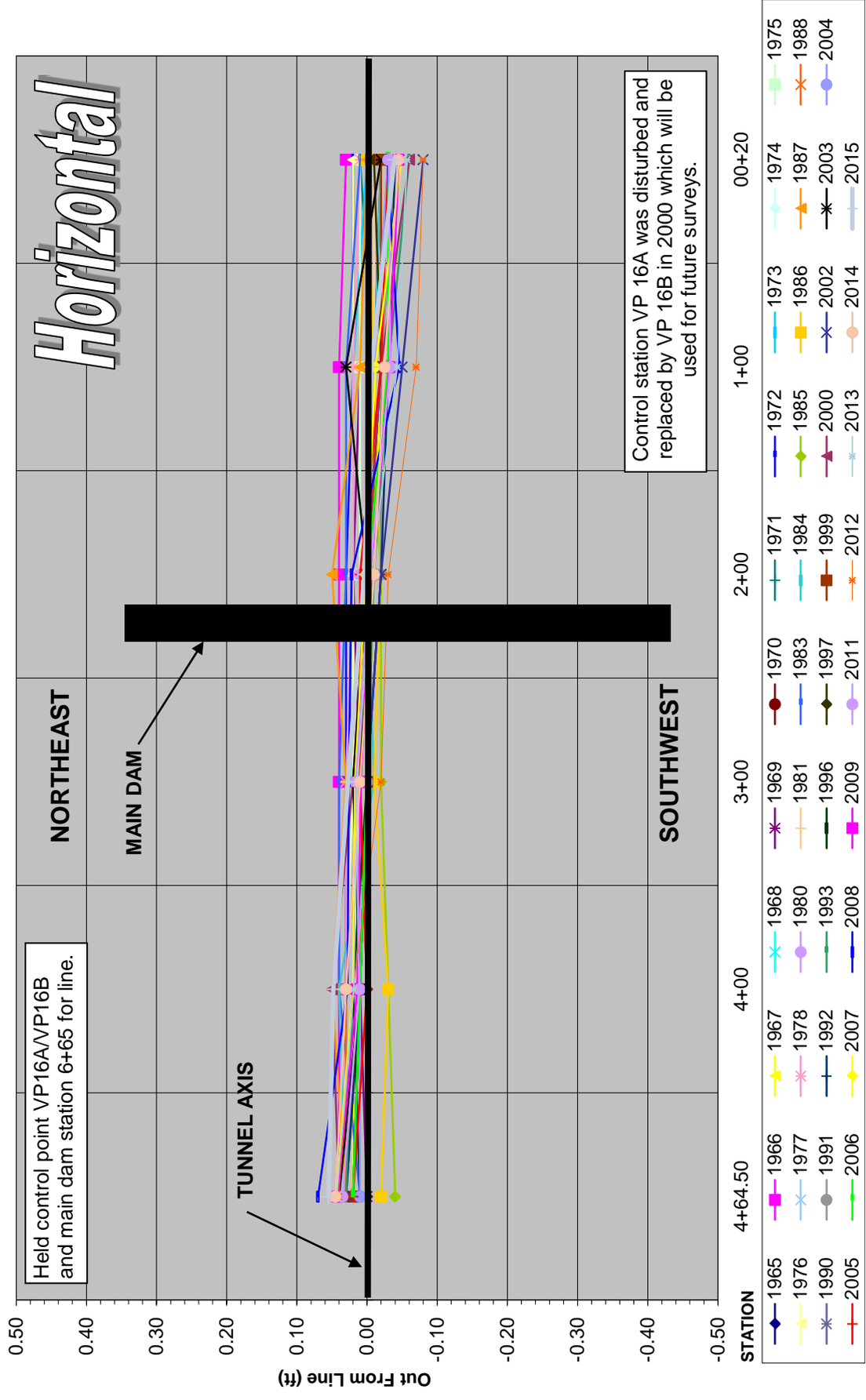
Report Summary

1964-1984	Horizontally stable. Vertical subsidence occurs due to settling of dam
1985-1999	Horizontally stable. Vertical subsidence seems to stop. No significant movement detected.
2000	Horizontal chart differs from previous surveys due to change in control stations. Vertical appears stable. No significant movement detected.
2001	No survey performed due to excessive water in tunnel.
2002	No significant movement detected.
2003	No significant movement detected.
2004	No significant movement detected.
2005	No significant movement detected.
2006	No significant movement detected.
2007	No significant movement detected.
2008	No significant movement detected.
2009	No significant movement detected.
2010	VP Tunnel not monitored. GPS Point #1039 (VP-16B) was unusable until the water is drained from this area.
2011	No significant movement detected.
2012	No significant movement detected.
2013	No significant movement detected.
2014	No significant movement detected.
2015	No significant movement detected.
2016	

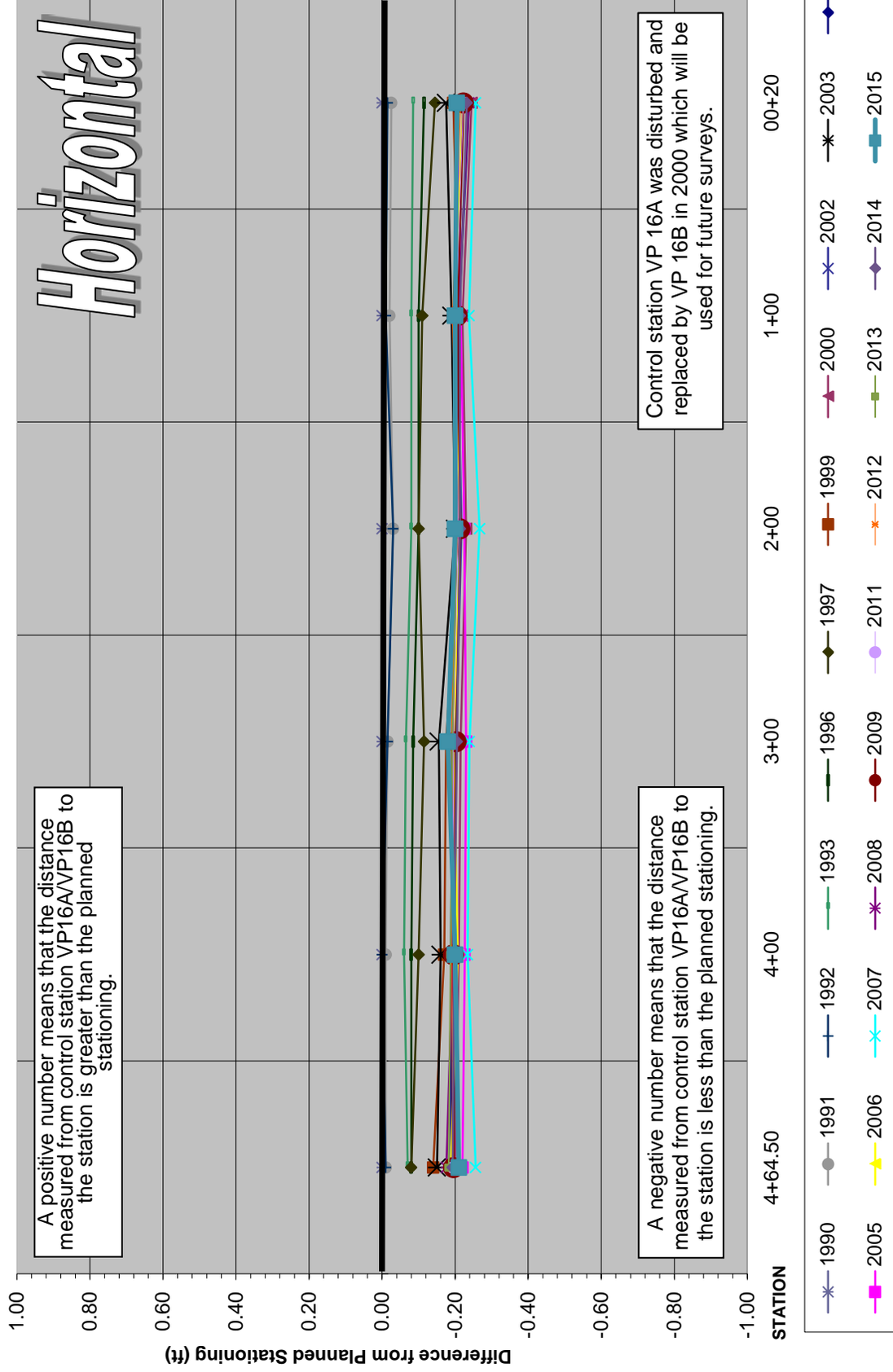
Horizontal Datum = CCS83, zone VI, 1991.35 Epoch Adjustment

Vertical Datum = NGVD29, OCS 1976 Adjustment

Villa Park (Outlet) Dam
 Horizontal Movement Perpendicular to Tunnel Axis (Out From Line) - Plan View



Villa Park (Outlet) Dam Horizontal Movement Along Tunnel Axis (Difference from Planned Stationing)



2

PETERS CANYON DAM

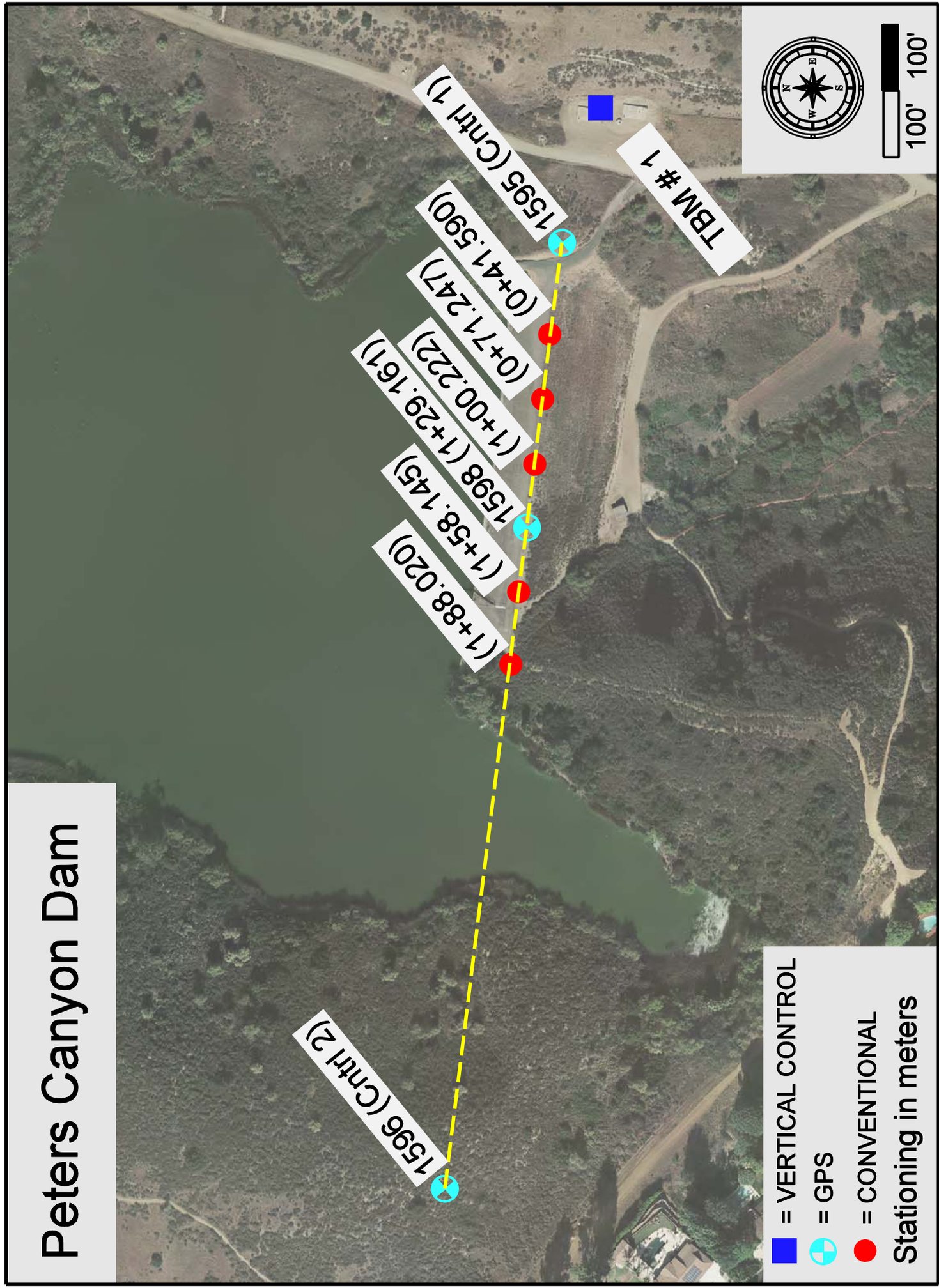
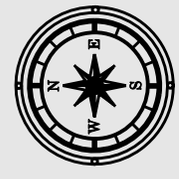
Peters Canyon Dam

1596 (Cntrl 2)

(1+88.020)
(1+58.145)
1598 (1+29.161)
(1+00.222)
(0+71.247)
(0+41.590)
1595 (Cntrl 1)

TBM # 1

-  = VERTICAL CONTROL
 -  = GPS
 -  = CONVENTIONAL
- Stationing in meters



Peters Canyon Dam (F06D01) Monitoring Survey

1/12/2015

This earthen dam was built in 1932. The first surveyed was performed in 1996 and is used as the "benchmark" for all future surveys.

Chart Details

Horizontal Movement Perpendicular to Dam Axis - shows all data from each year.

Control points # 1 and # 2 are held for *Out From Line* calculations.

Positive numbers represent stations right of line (upstream), negative numbers represent stations left of line (downstream).

Horizontal Movement Along Dam Axis (difference from planned stationing) - shows all data from each year.

Control point # 1 is held for stationing calculations.

Positive numbers mean that the distances measured to each station are greater than planned stationing, negative number means less than planned stationing.

Vertical Movement - shows all data from each year.

Vertical differences are calculated comparing each elevation to the "1996 survey" elevation.

Detailed information pertaining to monument descriptions and survey information can be found at OC Survey Division, Geodetic Control Unit.

All values are shown in U.S. Survey feet. Station name is shown in meters.

Horizontal Datum = CCS83, zone VI, 1991.35 Epoch Adjustment

Vertical Datum = NAVD88, OCS 1995 Adjustment

Peters Canyon Dam (F06D01) Monitoring Survey

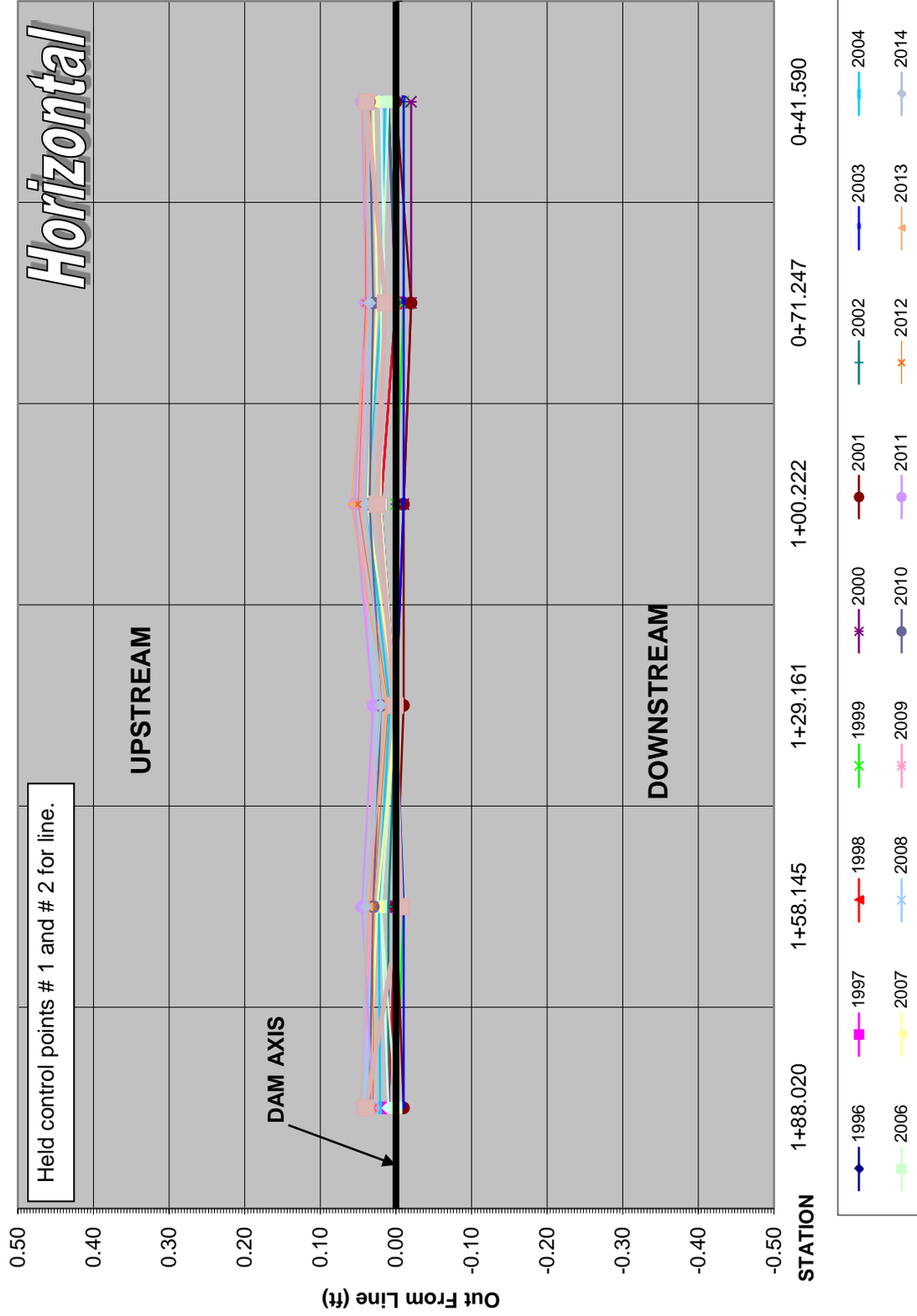
9/9/2015

Report Summary

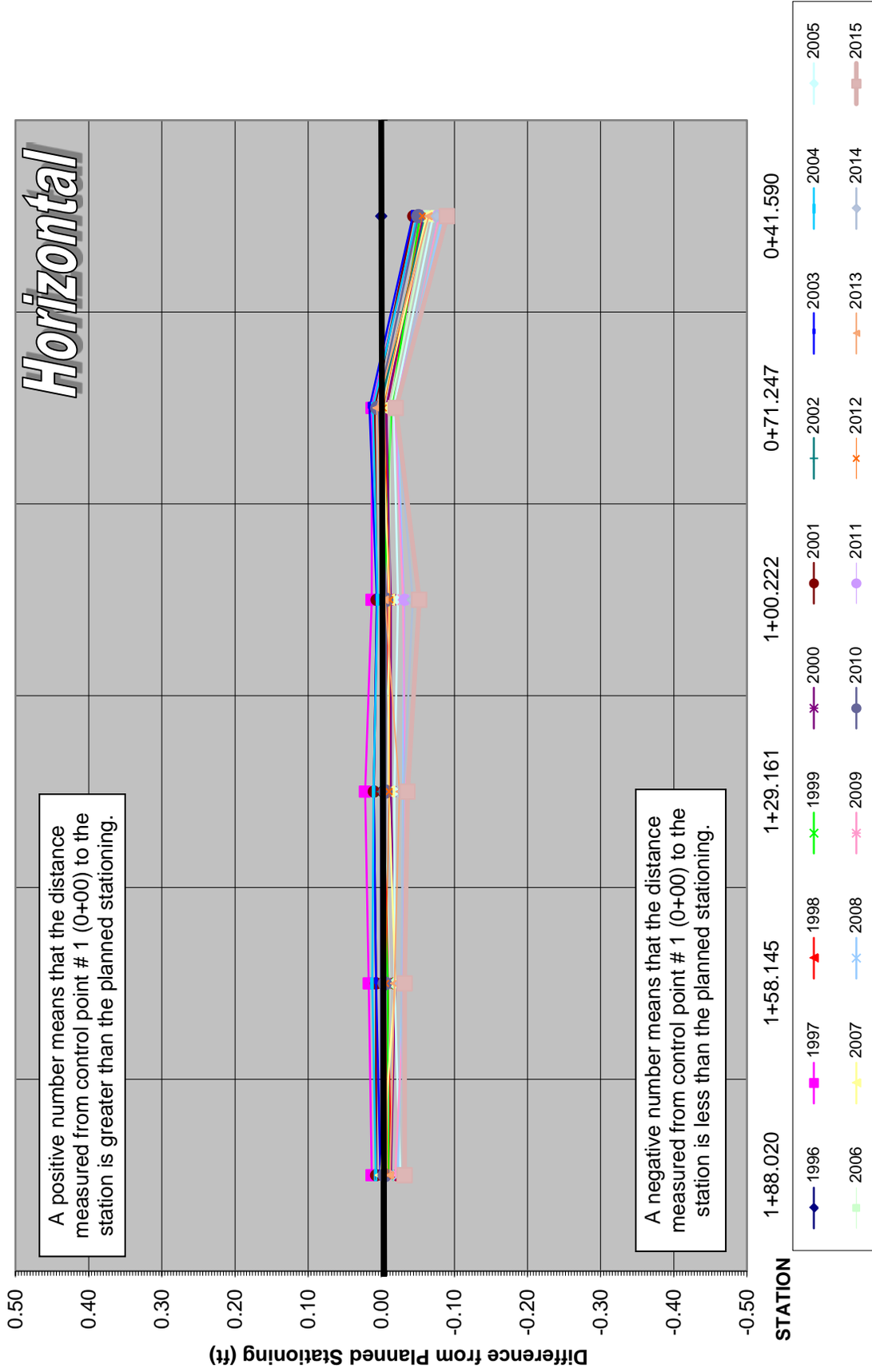
- 1996** Initial survey performed
- 1997** No significant movement detected, all monuments appear stable.
- 1998** No significant movement detected, all monuments appear stable.
- 1999** No significant movement detected, all monuments appear stable.
- 2000** No significant movement detected, all monuments appear stable.
- 2001** No significant movement detected, all monuments appear stable.
- 2002** No significant movement detected, all monuments appear stable.
- 2003** No significant movement detected, all monuments appear stable.
- 2004** No significant movement detected, all monuments appear stable.
- 2005** No significant movement detected, all monuments appear stable.
- 2006** No significant movement detected, all monuments appear stable.
- 2007** No significant movement detected, all monuments appear stable.
- 2008** No significant movement detected, all monuments appear stable.
- 2009** No significant movement detected, all monuments appear stable.
- 2010** No significant movement detected, all monuments appear stable.
- 2011** No significant movement detected, all monuments appear stable.
- 2012** No significant movement detected, all monuments appear stable.
- 2013** No significant movement detected, all monuments appear stable.
- 2014** No significant movement detected, all monuments appear stable.
- 2015** No significant movement detected, all monuments appear stable.
- 2016**

Horizontal Datum = CCS83, zone VI, 1991.35 Epoch Adjustment
Vertical Datum = NAVD88, OCS 1995 Adjustment

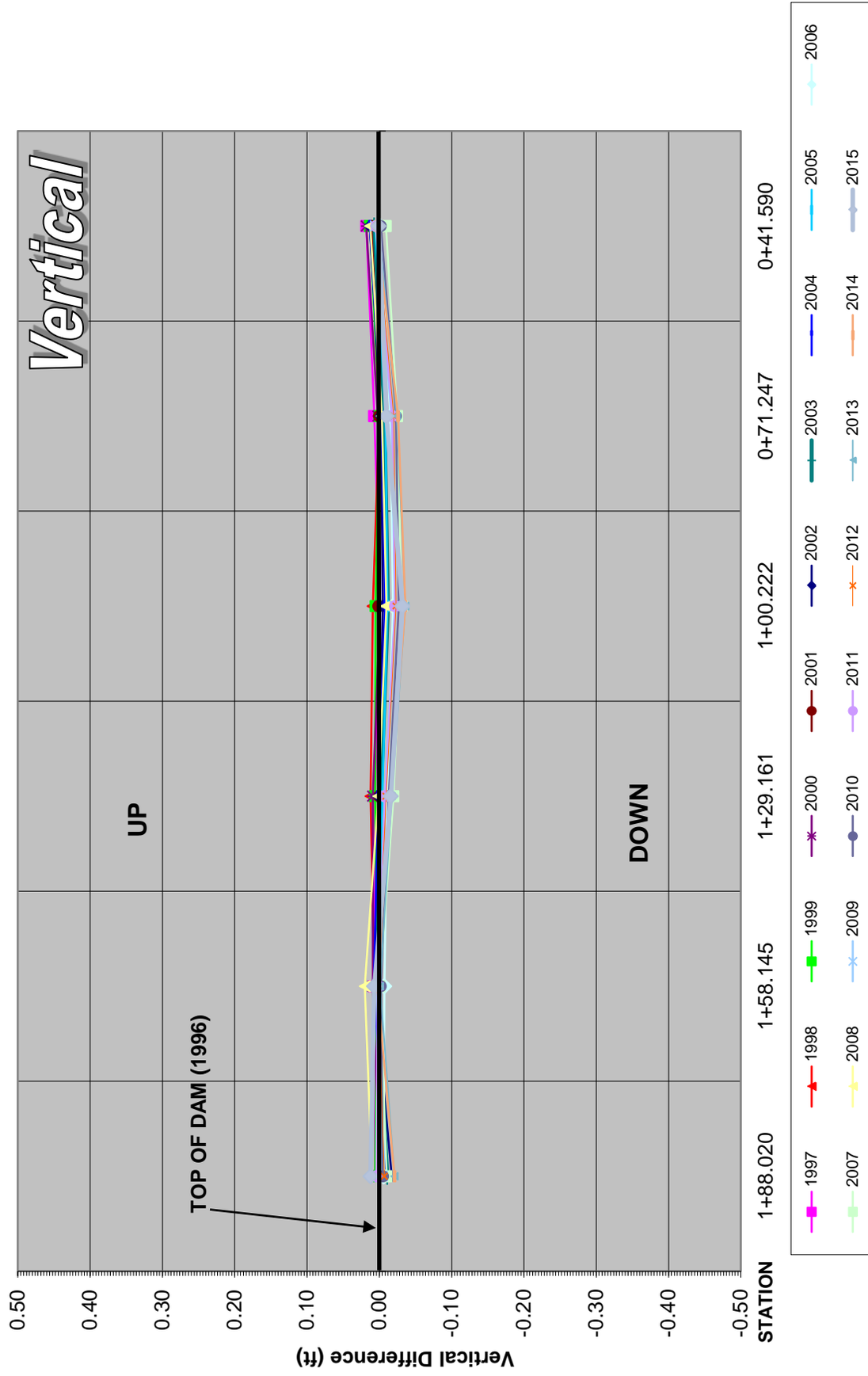
Peters Canyon Dam Horizontal Movement Perpendicular to Dam Axis (Out From Line) - Plan View



Peters Canyon Dam Horizontal Movement Along Dam Axis (Difference from Planned Stationing)



Peters Canyon Dam
 Vertical Movement (Difference from 1996 Elevations) - Profile View - Looking Upstream



3

LOWER PETERS CANYON DAM

Lower Peters Canyon Dam

2226 (#2)

2225 (#1)

2231 (#7)

2228 (#4)

2230 (#6)

2227 (#3)

2229 (#5)

 = GPS STATION



50' 50'



Lower Peters Canyon Dam (F06D02) Monitoring Survey

10/16/2013

Seven survey monuments were set along the top of levee in 1990. The 2004 survey will be used as the "benchmark" for all future surveys.

Chart Details

Seven monuments were three-dimensionally positioned utilizing GPS Static survey techniques. Because of the layout of the monuments, horizontal comparisons will be shown as differences in the northing and easting, instead of the station and offset method.

Vertical differences are calculated comparing the elevation to the "2004 survey" elevation.

Detailed information pertaining to monument descriptions and survey information can be found at OC Survey Division, Geodetic Control Unit.

All values are shown in U.S. Survey feet.

Horizontal Datum = CCS83, zone VI, 1991.35 Epoch Adjustment
Vertical Datum = NAVD88, OCS 1995 Adjustment

Lower Peters Canyon Dam (F06D02) Monitoring Survey

9/9/2015

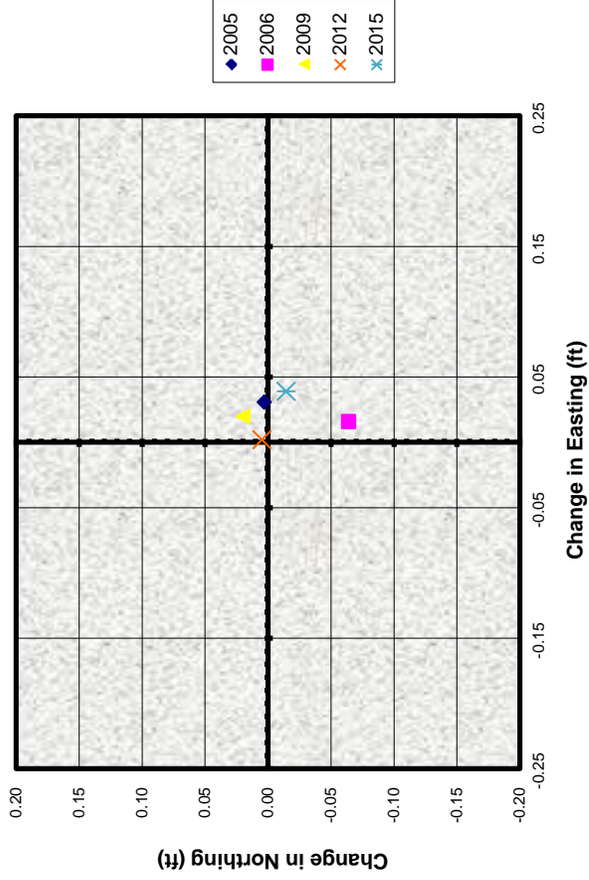
Report Summary

- 2004** Initial survey performed.
- 2005** No significant movement detected.
- 2006** No significant movement detected.
- 2009** No significant movement detected.
- 2012** No significant movement detected. There is some vertical movement of benchmarks to watch in the future.
- 2015** No significant movement detected. Possible settling of #2230.
- 2018**
- 2021**

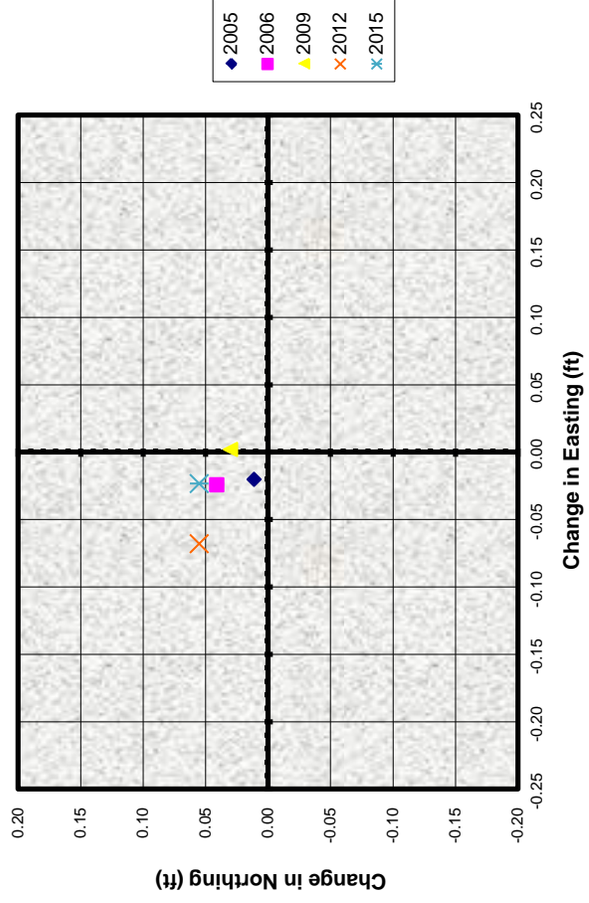
Horizontal Datum = CCS83, zone VI, 1991.35 Epoch Adjustment
Vertical Datum = NAVD88, OCS 1995 Adjustment

Lower Peters Canyon Dam - (Horizontal) Horizontal Movement since 2004 Initial Survey

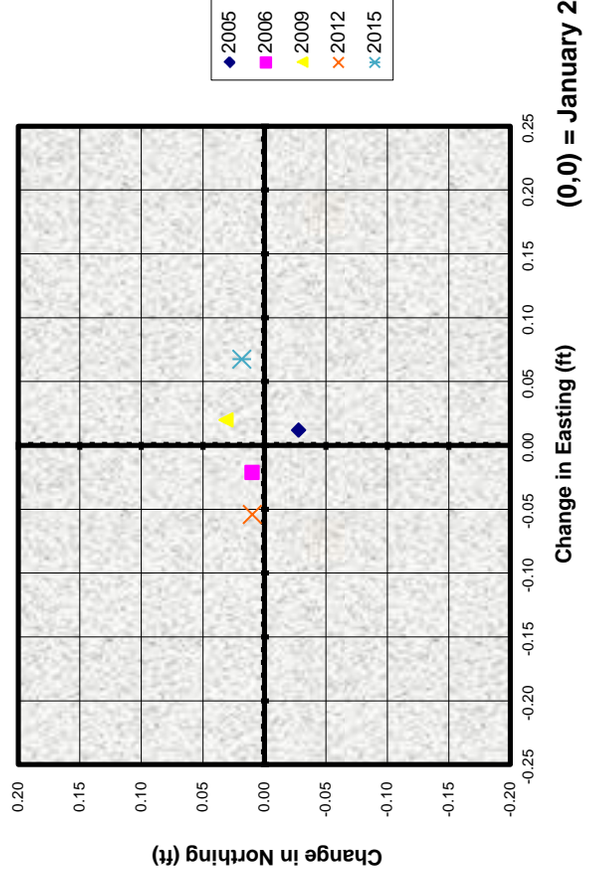
GPS 2225 (#1)



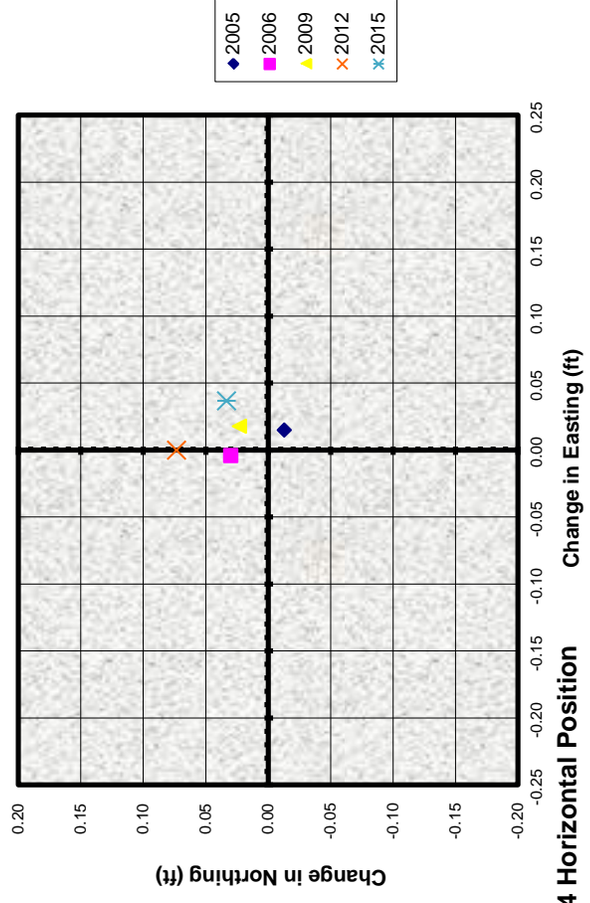
GPS 2226 (#2)



GPS 2227 (#3)



GPS 2228 (#4)



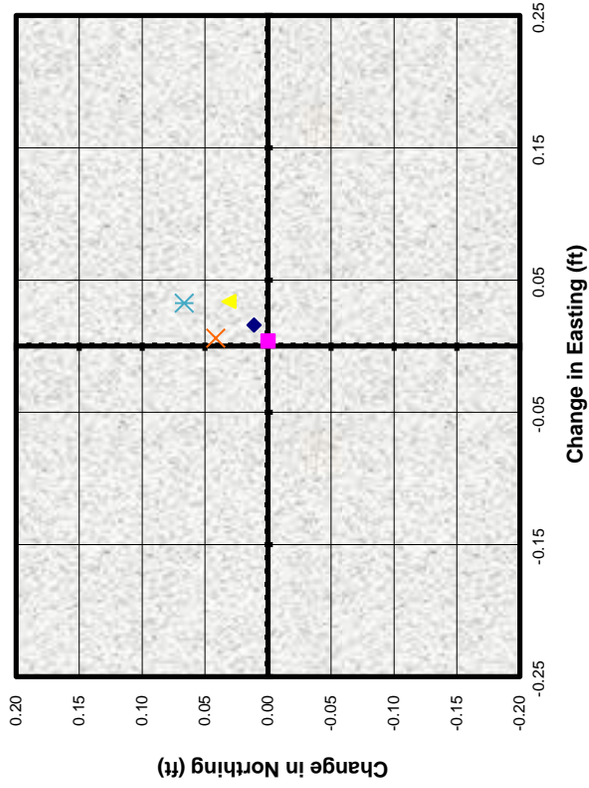
Change in Easting (ft)

(0,0) = January 2004 Horizontal Position

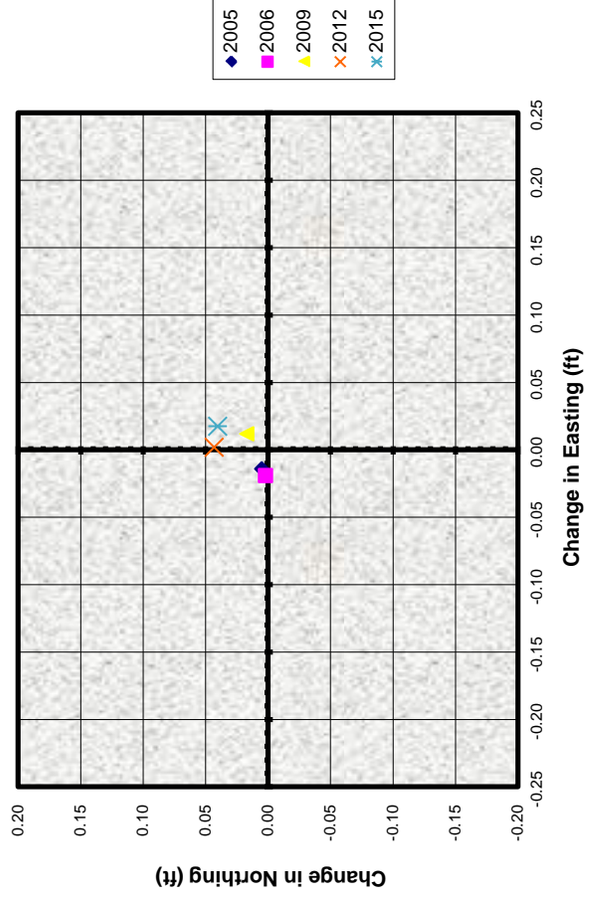
Change in Easting (ft)

Lower Peters Canyon Dam - (Horizontal) Horizontal Movement since 2004 Initial Survey

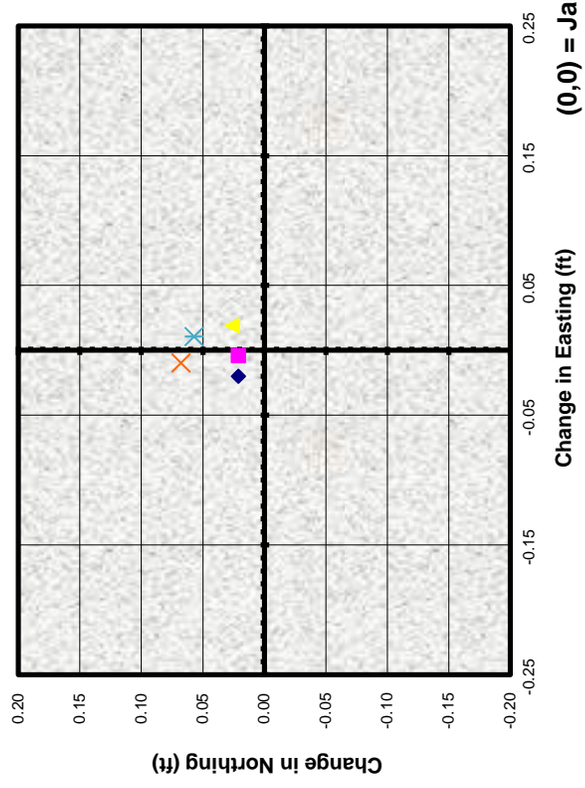
GPS 2229 (#5)



GPS 2230 (#6)

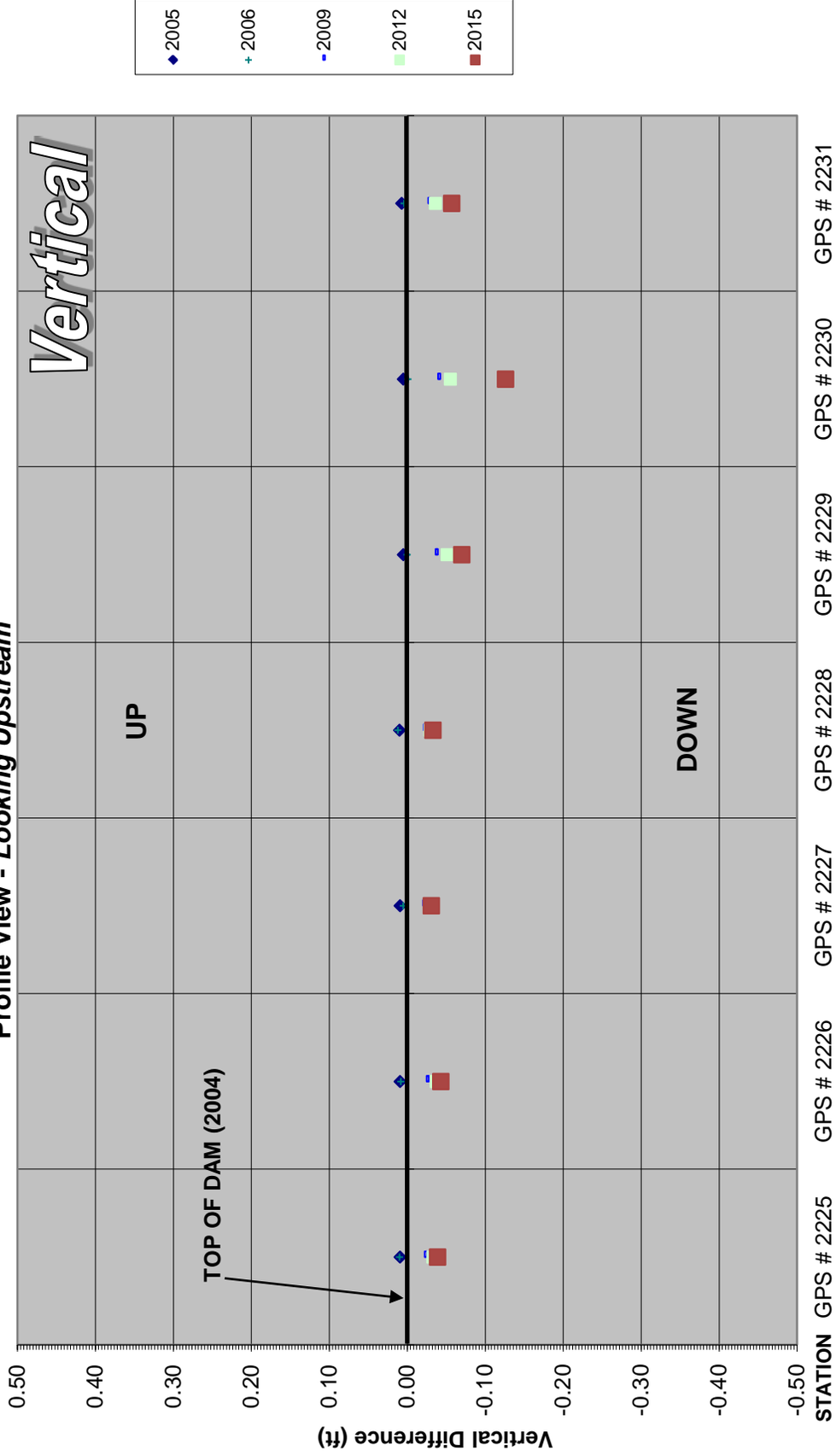


GPS 2231 (#7)



(0,0) = January 2004 Horizontal Position

**Lower Peters Canyon Dam
Vertical Movement (Orthometric Height Difference from 2004 Elevations)
Profile View - Looking Upstream**



4

MARSHBURN RETARDING BASIN

Marshburn Retarding Basin

3782

3783

3781

3780

3779

3766

Outlet

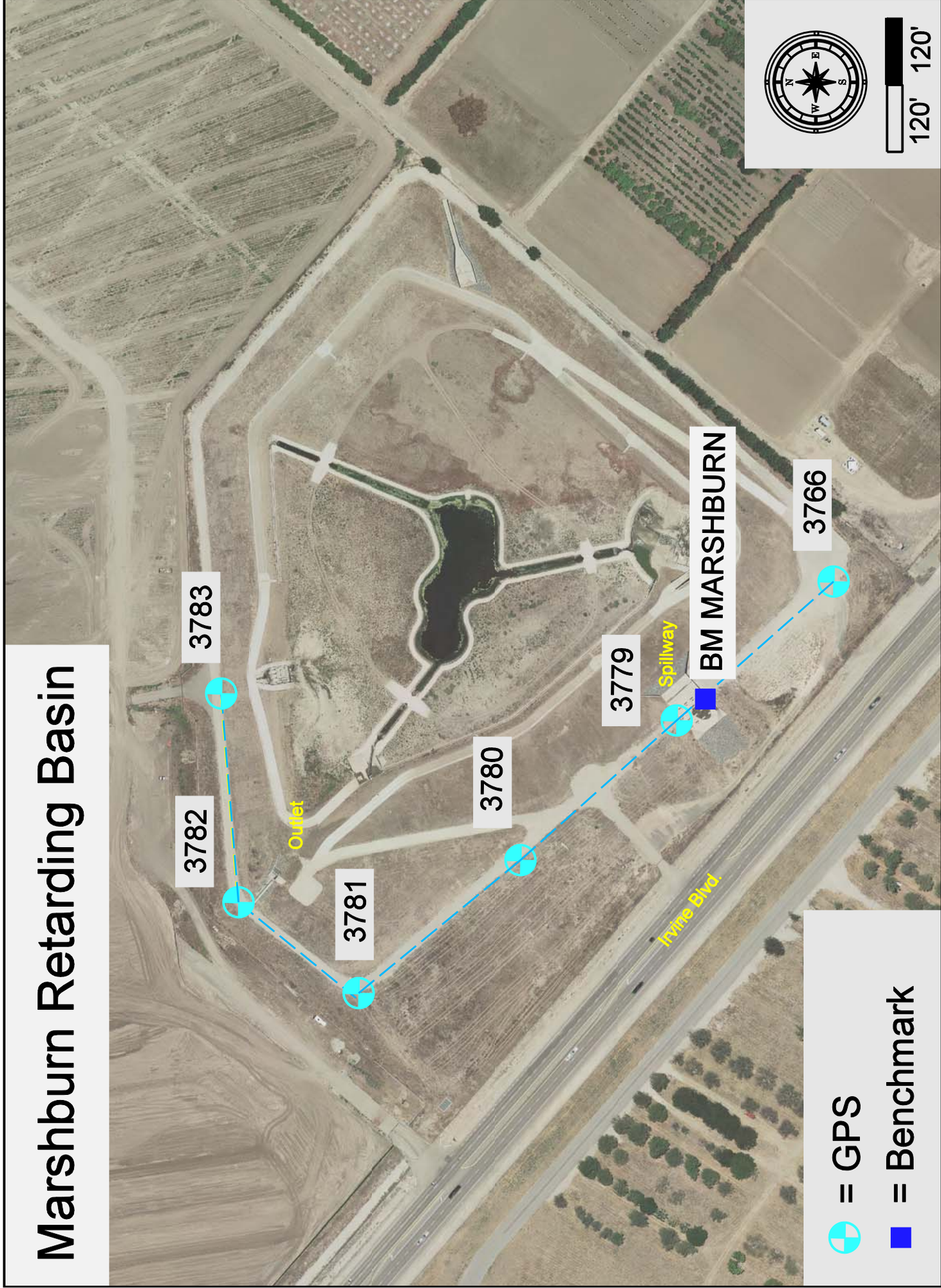
Irvine Blvd.

Spillway

BM MARSHBURN

 = GPS

 = Benchmark



Marshburn Retarding Basin (F16B01) Monitoring Survey

10/16/2013

Six survey monuments were set along the top of levee in 2001. This survey will be used as the "benchmark" for all future surveys.

Chart Details

Six monuments were three-dimensionally positioned utilizing GPS Static survey techniques. Because of the layout of the monuments, horizontal comparisons will be shown as differences in the northing and easting, instead of the station and offset method.

Vertical differences are calculated comparing the elevation to the "2001 survey" elevation.

Detailed information pertaining to monument descriptions and survey information can be found at OC Survey Division, Geodetic Control Unit.

All values are shown in U.S. Survey feet.

Horizontal Datum = CCS83, zone VI, 1991.35 Epoch Adjustment
Vertical Datum = NAVD88, OCS 1995 Adjustment

MARSHBURN GPS

Marshburn Retarding Basin (F16B01) Monitoring Survey

10/16/2013

Report Summary

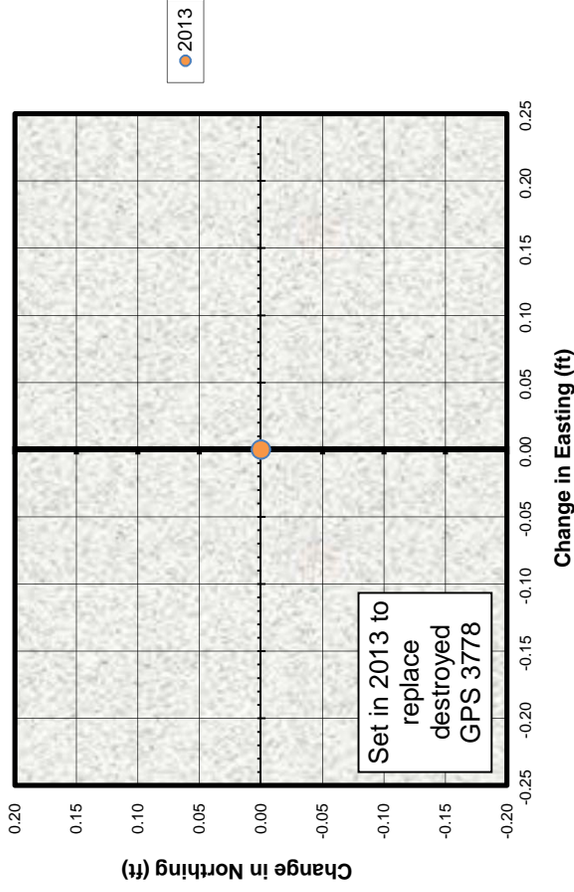
- 2001** Initial survey performed.
- 2002** No significant movement detected.
- 2003** No significant movement detected.
- 2004** No significant movement detected.
- 2007** GPS 3779, 3780 & 3781 have moved vertically -0.05' to -0.08' +/- from 2004 survey. GPS #3778 was destroyed.
- 2010** GPS 3779, 3780 & 3781 have moved vertically -0.02' +/- from 2007 survey.
- 2013** Set GPS #3766 to replace GPS #3778. No significant movement detected.

Horizontal Datum = CCS83, zone VI, 1991.35 Epoch Adjustment
Vertical Datum = NAVD88, OCS 1995 Adjustment

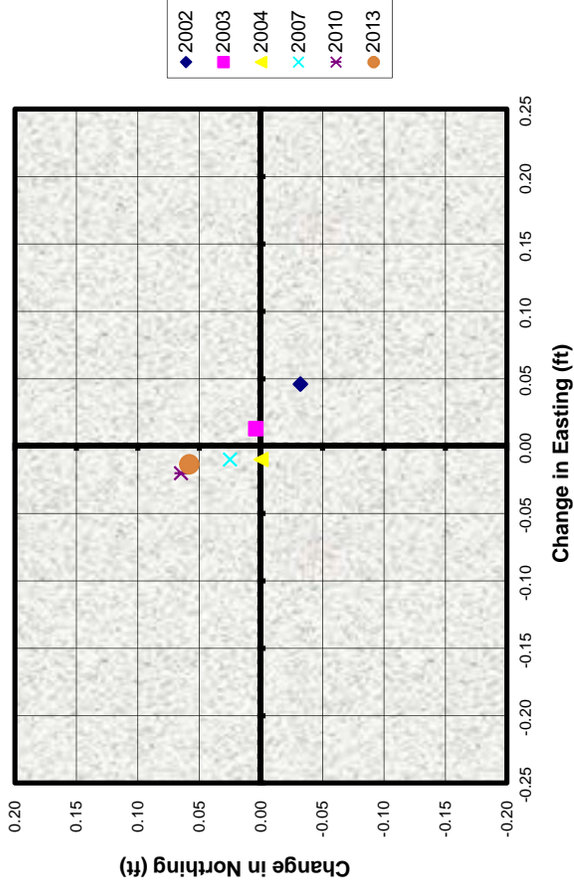
MARSHBURN GPS

Marshburn Retarding Basin - (Horizontal) Horizontal Movement since 2001 Initial Survey

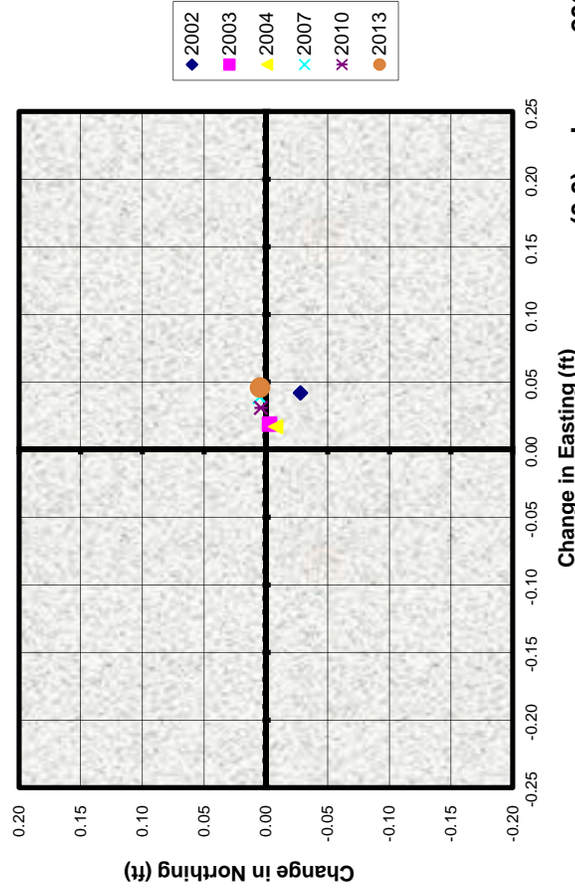
GPS 3766



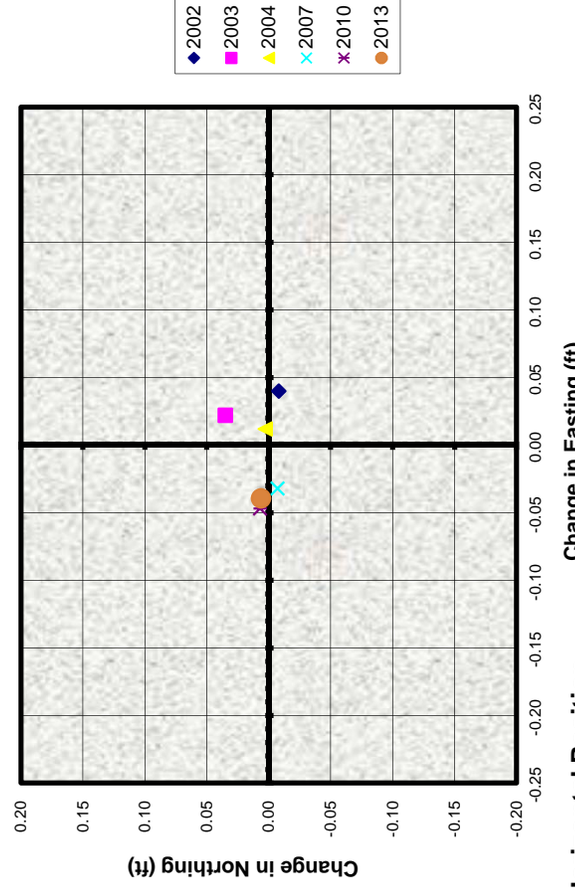
GPS 3779



GPS 3780



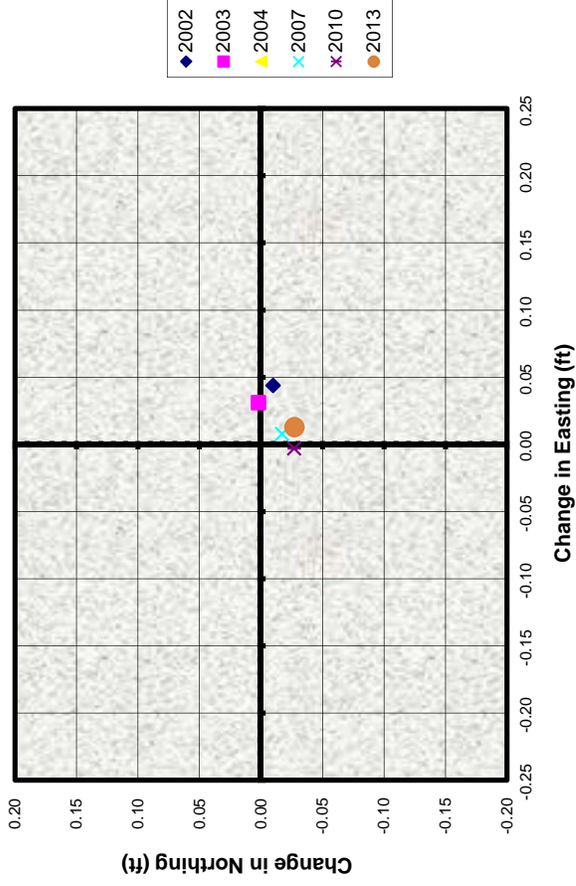
GPS 3781



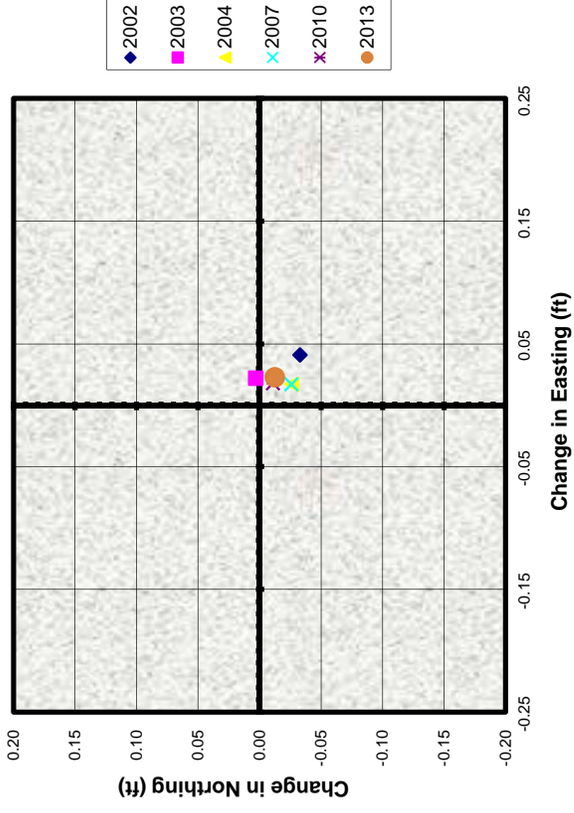
(0,0) = January 2001 Horizontal Position

Marshburn Retarding Basin - (Horizontal) Horizontal Movement since 2001 Initial Survey

GPS 3782



GPS 3783

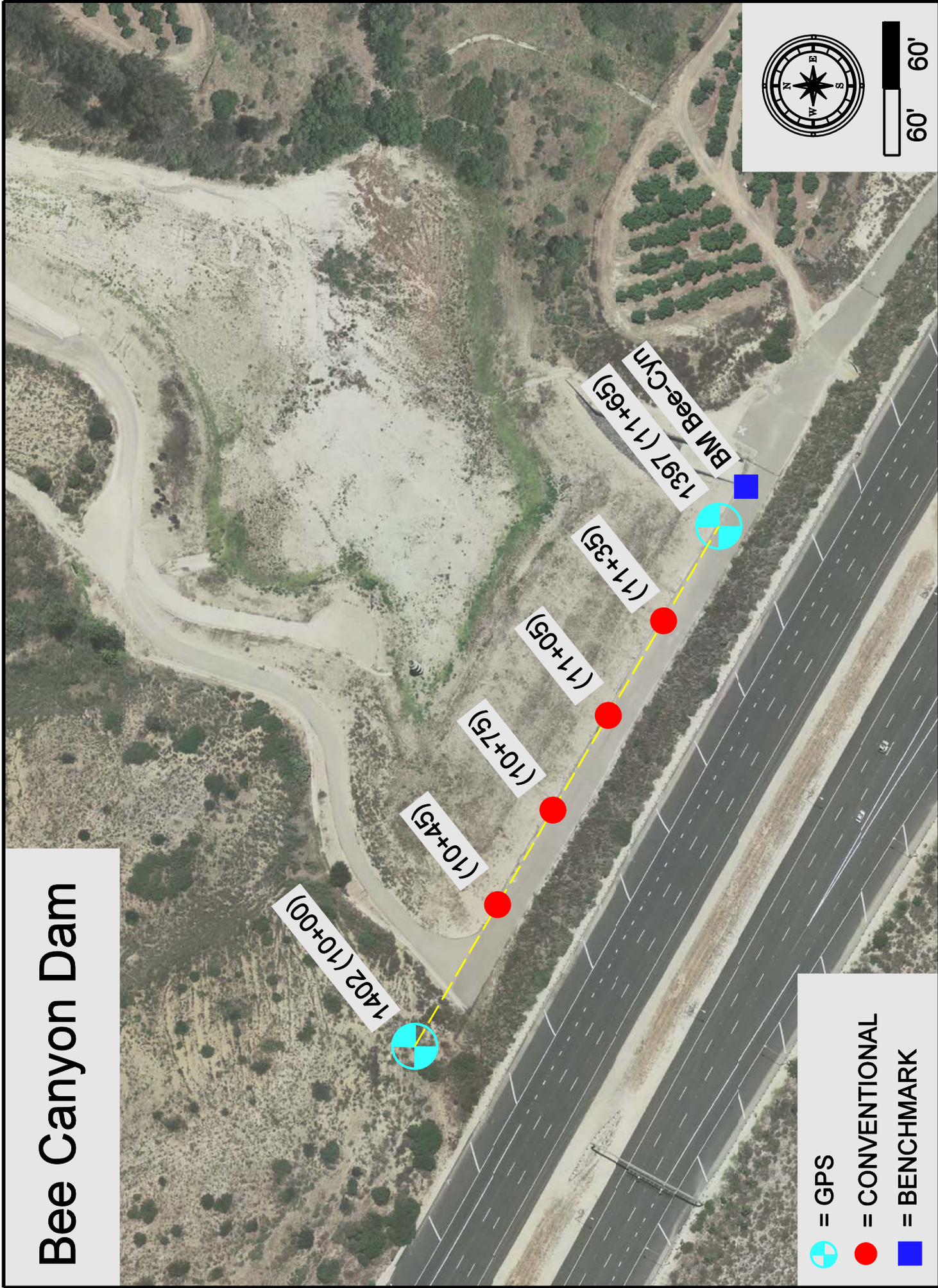


(0,0) = January 2001 Horizontal Position

5

BEE CANYON RETARDING BASIN

Bee Canyon Dam



= GPS

= CONVENTIONAL

= BENCHMARK

Bee Canyon Retarding Basin (F16B02) Monitoring Survey

10/15/2013

This earthen dam was built in 1995. The first surveyed was performed in 1995 and is used as the "benchmark" for all future surveys.

Chart Details

Horizontal Movement Perpendicular to Dam Axis - shows all data from each year.

Stations 10+00 and 11+65 are held for *Out From Line* calculations.

Positive numbers represent stations left of line (upstream), negative numbers represent stations right of line (downstream).

Horizontal Movement Along Dam Axis (difference from planned stationing) - shows all data from each year.

Station 10+00 is held for stationing calculations.

Positive numbers mean that the distances measured to each station are greater than planned stationing, negative number means less than planned stationing.

Vertical Movement - shows all data from each year.

Vertical differences are calculated comparing the elevation to the "1995 survey" elevation.

Detailed information pertaining to monument descriptions and survey information can be found at OC Survey Division, Geodetic Control Unit.

All values shown are in U.S. Survey feet. Station names are in meters.

Horizontal Datum = CCS83, zone VI, 1991.35 Epoch Adjustment
Vertical Datum = NAVD88, OCS 1995 Adjustment

Bee Canyon Retarding Basin (F16B02) Monitoring Survey

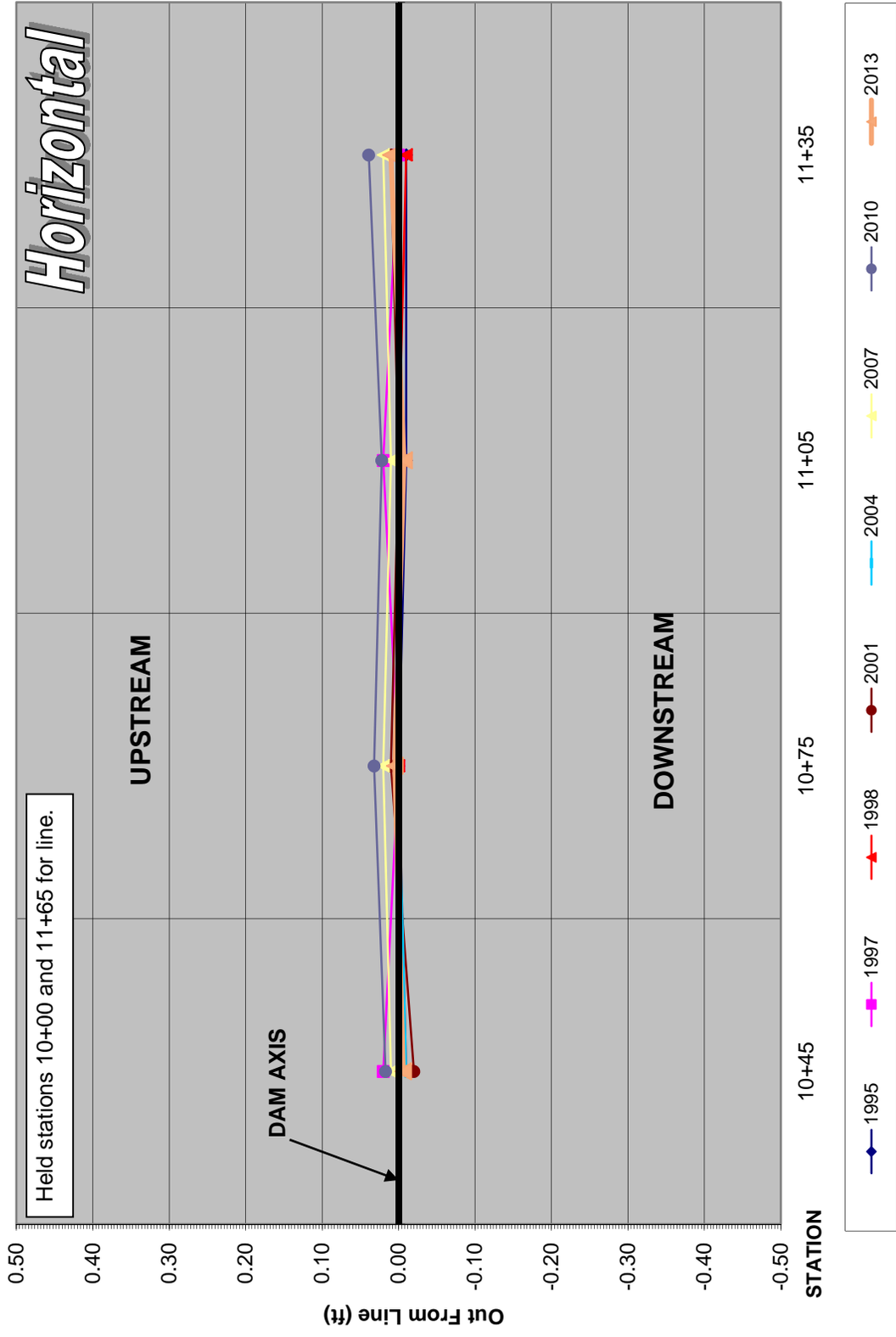
10/15/2013

Report Summary

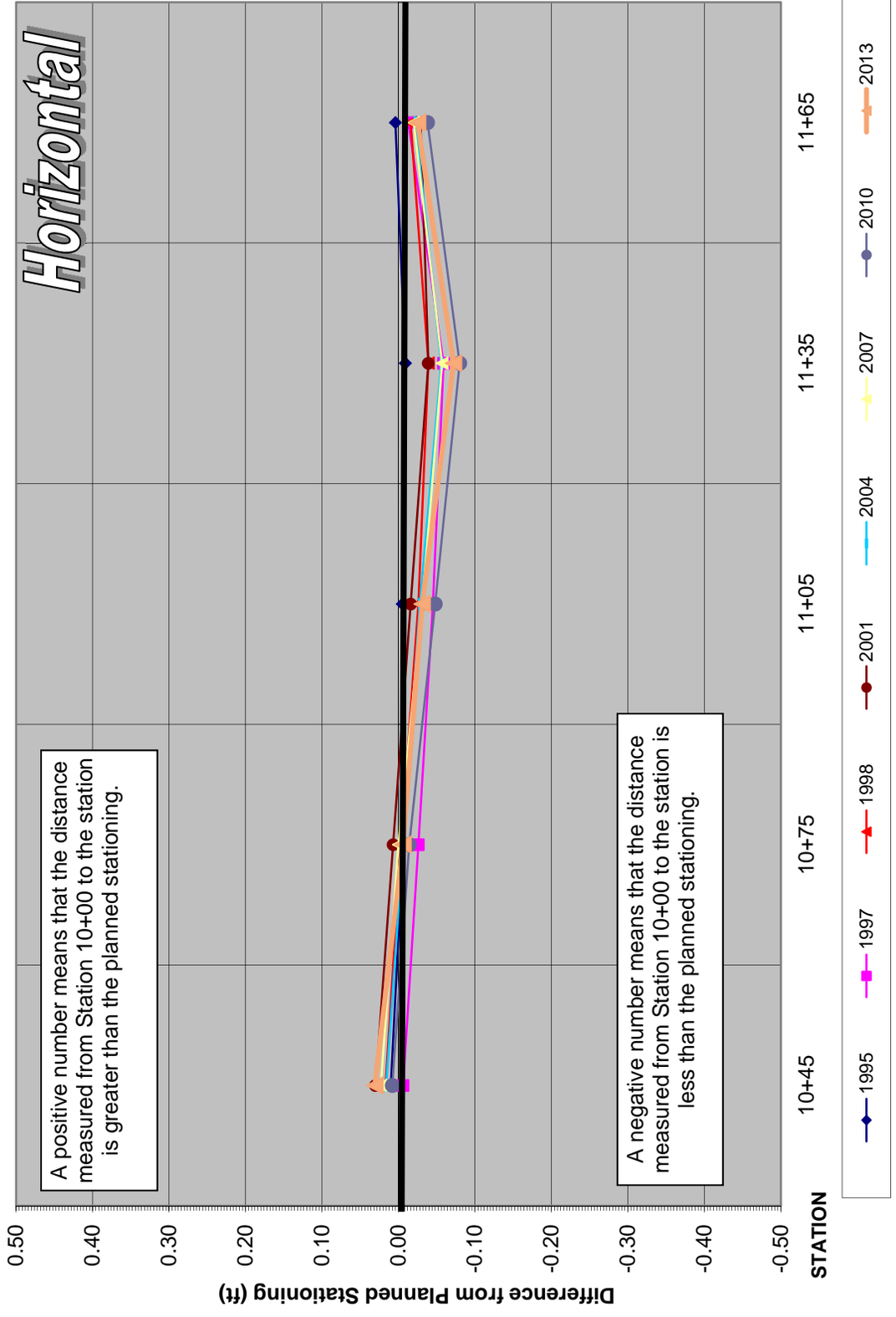
- 1995** Initial survey performed
- 1996** No survey performed
- 1997** Stations 10+75 and 11+05 subsided approximately 0.07 feet. 11+35 subsided 0.04 feet. This could be due to settlement of the dam.
- 1998** Elevations for stations 10+75, 11+05, and 11+35 agree with the 1997 elevations within 0.01 ft. The 1997 movement seems to have stopped which was probably due to settlement of the earthen dam. Construction has been continual for the last two years for the Foothill Transportation Corridor which abutts up against the downstream side of the dam.
- 2001** No significant movement detected. Vertical subsidence trend continues.
- 2004** No significant movement detected.
- 2007** No significant movement detected.
- 2010** No significant movement detected. Corrected data errors discovered in the "Horizontal Movement Perpendicular to Dam Axis" for 2007.
- 2013** No significant movement detected.

Horizontal Datum = CCS83, zone VI, 1991.35 Epoch Adjustment
Vertical Datum = NAVD88, OCS 1995 Adjustment

Bee Canyon Dam Horizontal Movement Perpendicular to Dam Axis (Out From Line) - Plan View



Bee Canyon Dam Horizontal Movement Along Dam Axis (Difference from Planned Stationing)



6

ROUND CANYON RETARDING BASIN

Round Canyon Dam



 = GPS

 = CONVENTIONAL

 = BENCHMARK



Round Canyon Retarding Basin (F16B03) Monitoring Survey

10/15/2013

This earthen dam was built in 1995. The first surveyed was performed in 1995 and is used as the "benchmark" for all future surveys.

Chart Details

Horizontal Movement Perpendicular to Dam Axis - shows all data from each year.

Stations 10+75 and 12+25 are held for *Out From Line* calculations starting 1997. The original monitoring stations were destroyed shortly after 1995 survey.

Positive numbers represent stations left of line (upstream), negative numbers represent stations right of line (downstream).

Horizontal Movement Along Dam Axis (difference from planned stationing) - shows all data from each year.

Station 12+25 is held for stationing calculations.

Positive numbers mean that the distances measured to each station are greater than planned stationing, negative number means less than planned stationing.

Vertical Movement - shows all data from each year.

Vertical differences are calculated comparing the elevation to the "1995 survey" elevation.

Detailed information pertaining to monument descriptions and survey information can be at OC Survey Division, Geodetic Control Unit.

All values shown are in U.S. Survey feet. Station names are in meters.

Horizontal Datum = CCS83, zone VI, 1991.35 Epoch Adjustment
Vertical Datum = NAVD88, OCS 1995 Adjustment

Round Canyon Retarding Basin (F16B03) Monitoring Survey

10/15/2013

Report Summary

- 1995** Initial survey performed.
- 1996** No survey performed.
- 1997** All stations show subsidence of approximately 0.05 feet. 12+25 shows none. This is probably due to settlement of the dam. Horizontal positions seem stable.
- 1998** The same stations from the 1997 survey show a decrease in the subsidence down to approximately 0.02 feet. Horizontal positions seem stable. Construction has been continual for the last two years for the Foothill Transportation Corridor which abuts up against the downstream side of the dam.
- 2001** No significant movement detected. Vertical subsidence trend continues.
- 2004** No significant movement detected.
- 2007** No significant movement detected.
- 2010** No significant movement detected.
- 2013** No significant movement detected.

Horizontal Datum = CCS83, zone VI, 1991.35 Epoch Adjustment
Vertical Datum = NAVD88, OCS 1995 Adjustment

7

AGUA CHINON RETARDING BASIN

Agua Chinon Dam

0980



0981



BM Agua Chinon



0982



0983



 = GPS
 = Benchmark



Agua Chinon Retarding Basin (F18B01) Monitoring Survey

10/16/2013

This earthen dam was built and first surveyed in 1998. This survey will be used as the "benchmark" for all future surveys.

Chart Details

Four monuments were three-dimensionally positioned utilizing GPS Static survey techniques. Because of the layout of the monuments, horizontal comparisons will be shown as differences in the northing and easting, instead of the station and offset method.

Vertical differences are calculated comparing the elevation to the "1998 survey" elevation.

Detailed information pertaining to monument descriptions and survey information can be found at OC Survey Division, Geodetic Control Unit.

All values are shown in U.S. Survey feet.

Horizontal Datum = CCS83, zone VI, 1991.35 Epoch Adjustment
Vertical Datum = NAVD88, OCS 1995 Adjustment

Agua Chinon Retarding Basin (F18B01) Monitoring Survey

9/9/2015

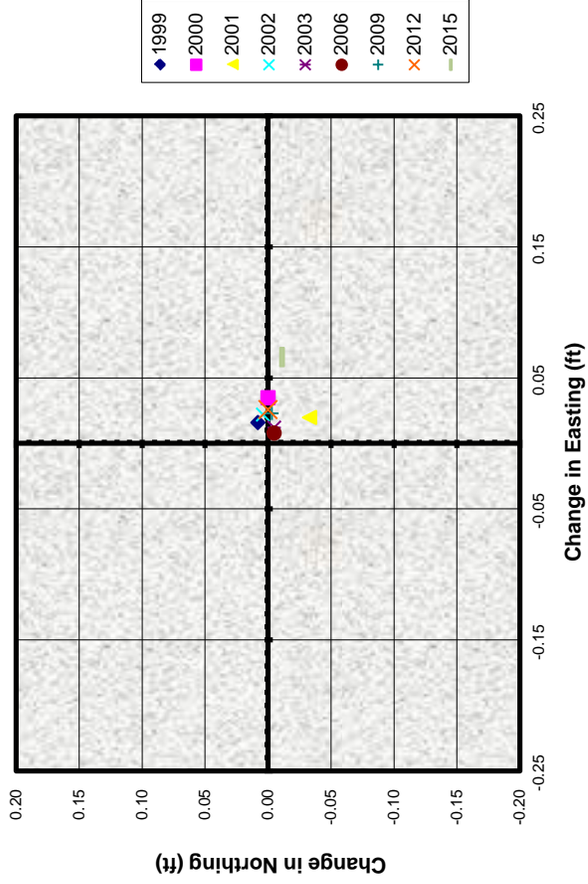
Report Summary

1998 Initial survey performed
1999 No significant movement detected.
2000 No significant movement detected.
2001 No significant movement detected.
2002 No significant movement detected.
2003 No significant movement detected.
2006 No significant movement detected.
2009 No significant movement detected.
2012 No significant movement detected.
2015 No significant movement detected.
2018
2021
2024

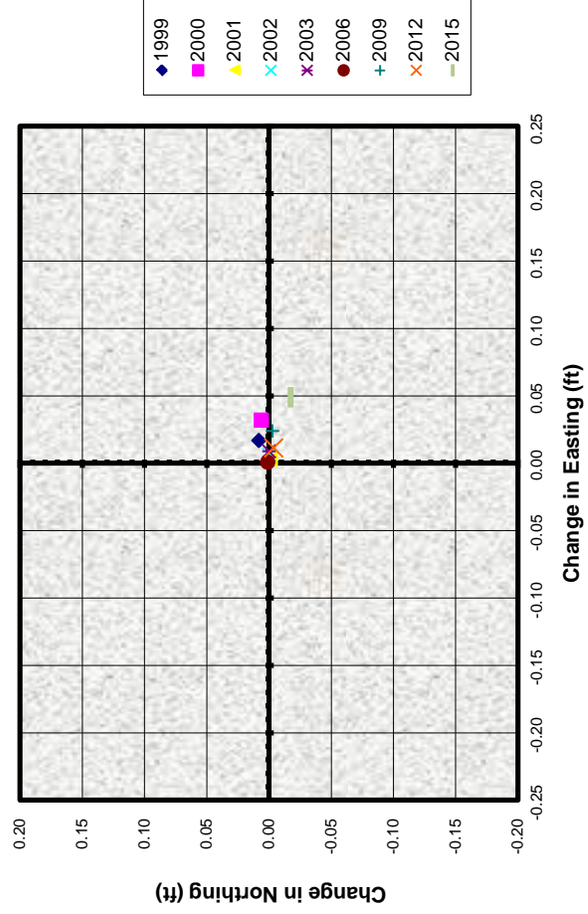
Horizontal Datum = CCS83, zone VI, 1991.35 Epoch Adjustment
Vertical Datum = NAVD88, OCS 1995 Adjustment

Agua Chinon Dam - (Horizontal) Horizontal Movement from 1998 Initial Survey

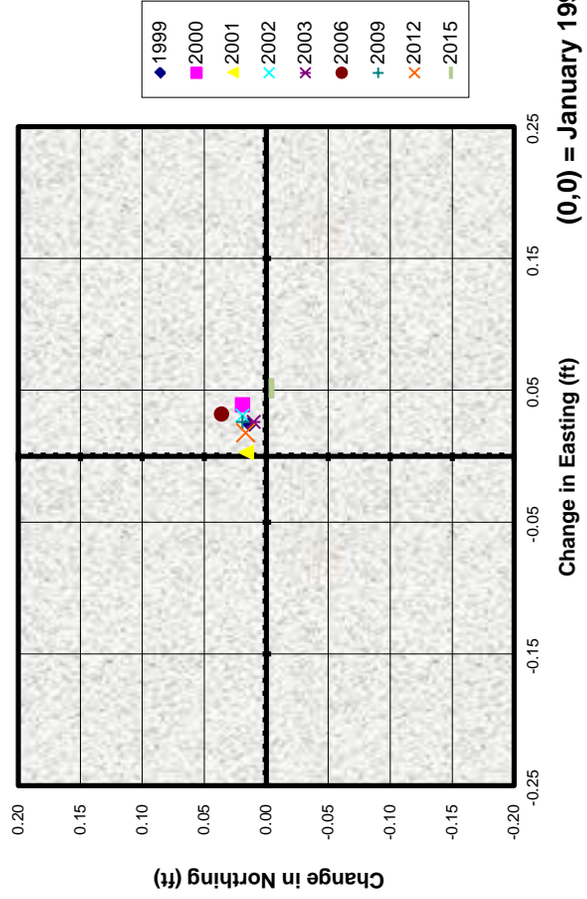
GPS 0980 (14+39)



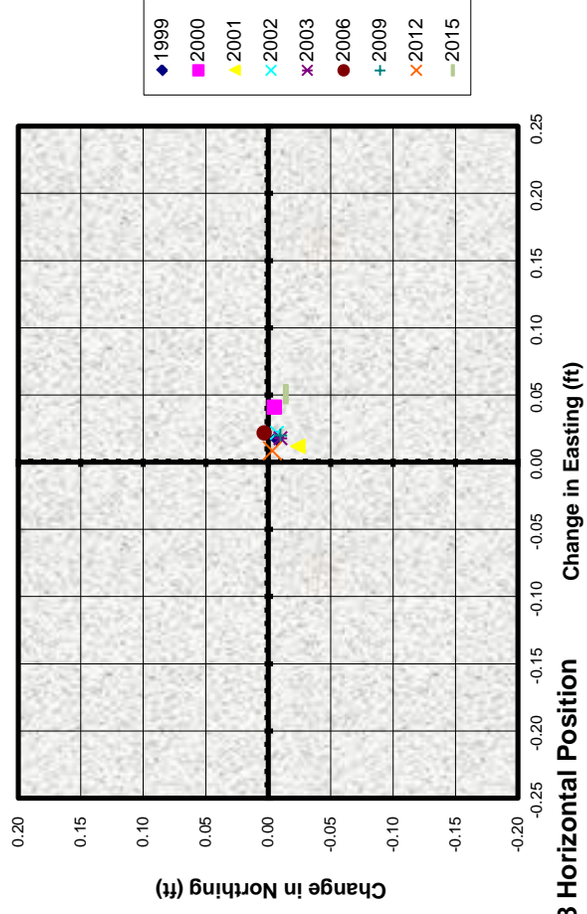
GPS 0981 (12+64)



GPS 0982 (11+46)

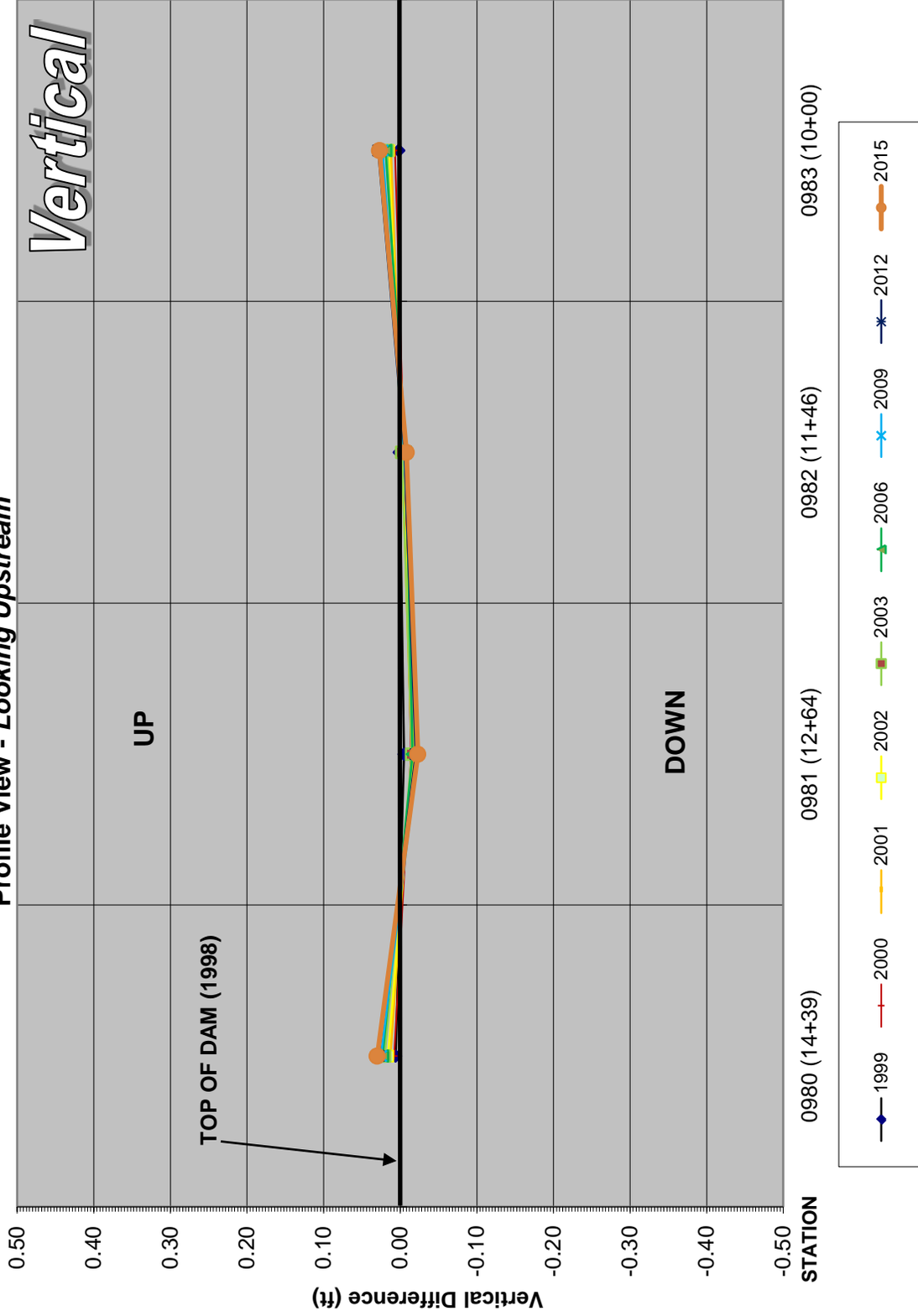


GPS 0983 (10+00)



(0,0) = January 1998 Horizontal Position

Agua Chinon Dam
Vertical Movement (Orthometric Height Difference from 1998 Elevations)
Profile View - Looking Upstream



8

TRABUCO RETARDING BASIN

Trabuco Retarding Basin



 = GPS

 = Benchmark



120' 120'

Trabuco Retarding Basin (F25B01) Monitoring Survey

10/16/2013

Seven survey monuments were set along the top of levee in 2001. This survey will be used as the "benchmark" for all future surveys.

Chart Details

Seven monuments were three-dimensionally positioned utilizing GPS Static survey techniques. Because of the layout of the monuments, horizontal comparisons will be shown as differences in the northing and easting, instead of the station and offset method.

Vertical differences are calculated comparing the elevation to the "2001 survey" elevation.

Detailed information pertaining to monument descriptions and survey information can be found at OC Survey Division, Geodetic Control Unit.

All values are shown in U.S. Survey feet.

Horizontal Datum = CCS83, zone VI, 1991.35 Epoch Adjustment
Vertical Datum = NAVD88, OCS 1995 Adjustment

TRABUCO GPS

Trabuco Retarding Basin (F25B01) Monitoring Survey

10/16/2013

Report Summary

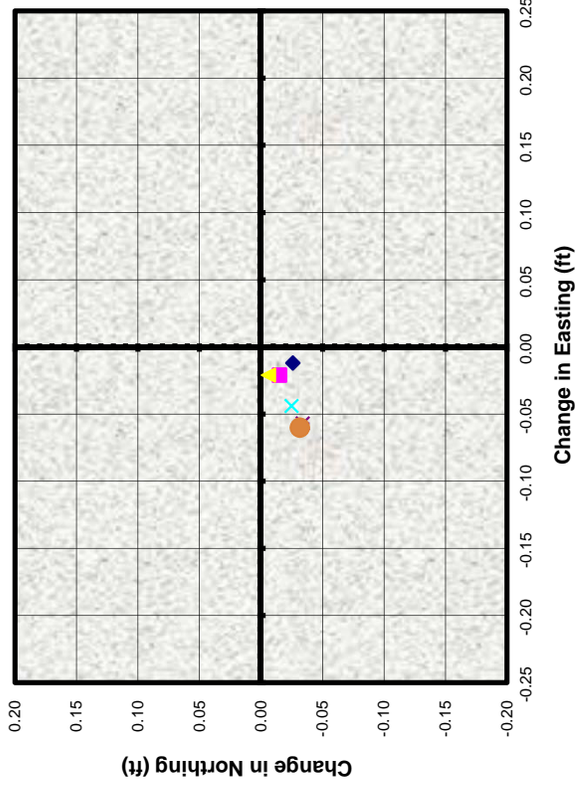
- 2001** Initial survey performed.
- 2002** No significant movement detected.
- 2003** No significant movement detected.
- 2004** No significant movement detected.
- 2007** No significant movement detected. GPS # 3774 appears to have disturbed by construction.
- 2010** GPS #3773 & #3776 were destroyed by construction.
- 2013** Set GPS #3764 & #3765 to replace monuments destroyed in 2010. No significant movement detected.

Horizontal Datum = CCS83, zone VI, 1991.35 Epoch Adjustment
Vertical Datum = NAVD88, OCS 1995 Adjustment

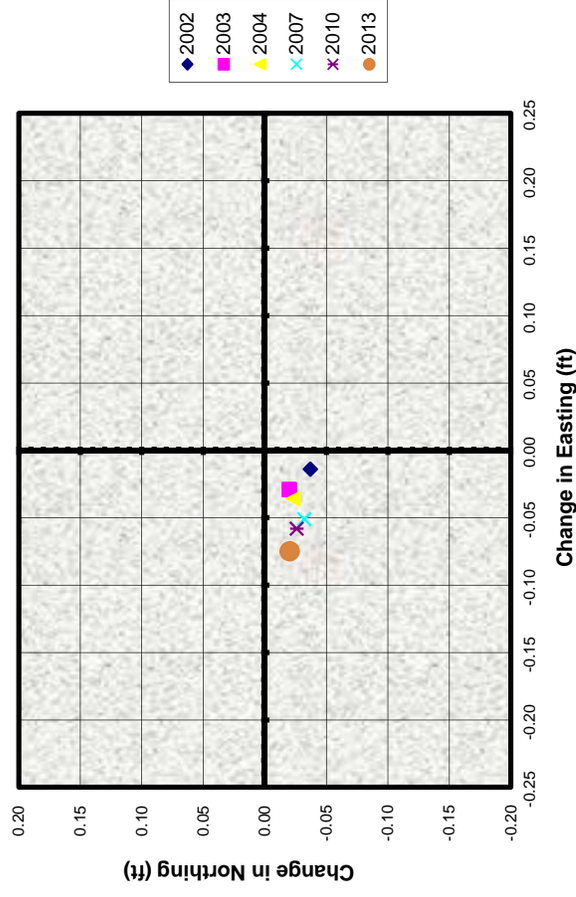
TRABUCO GPS

Trabuco Retarding Basin - (Horizontal) Horizontal Movement since 2001 Initial Survey

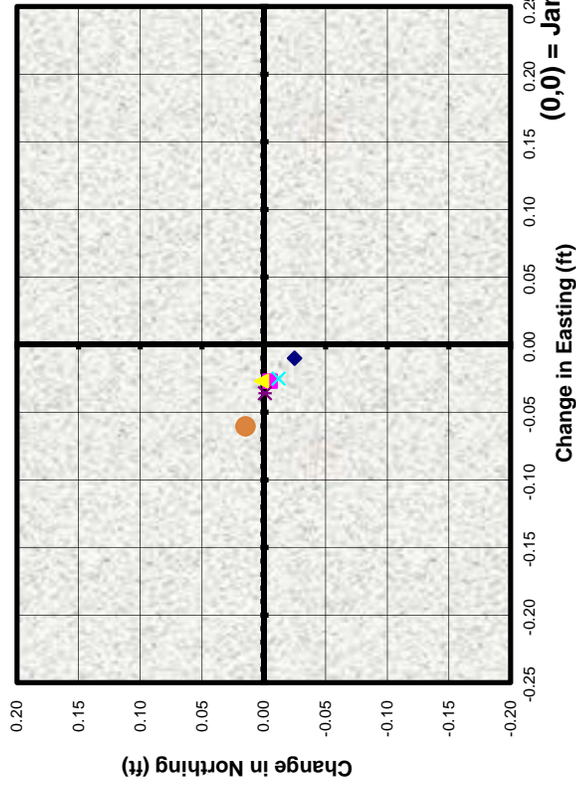
GPS 3770



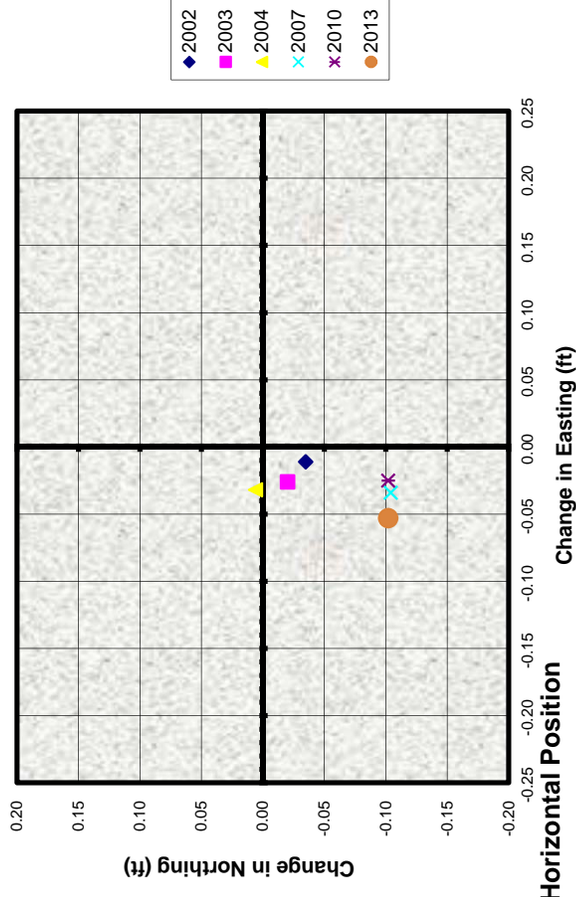
GPS 3771



GPS 3772



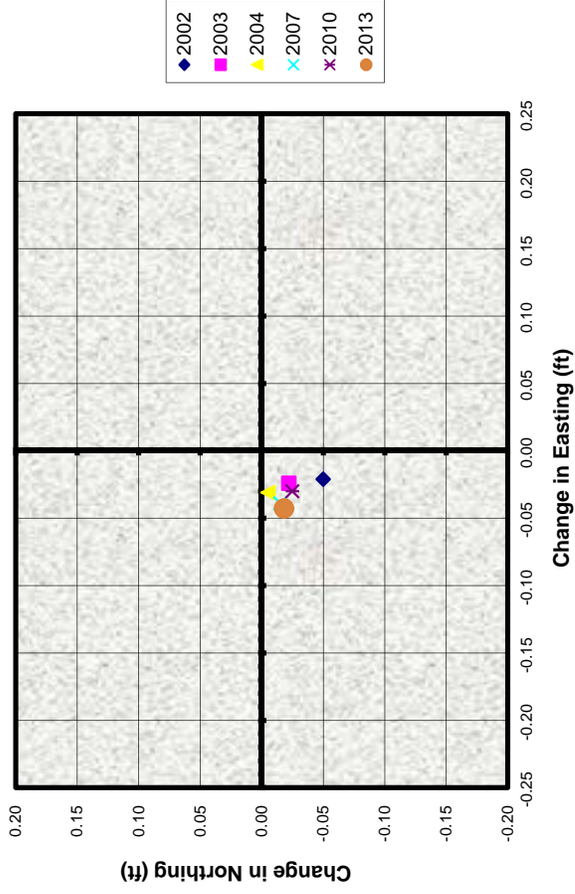
GPS 3774



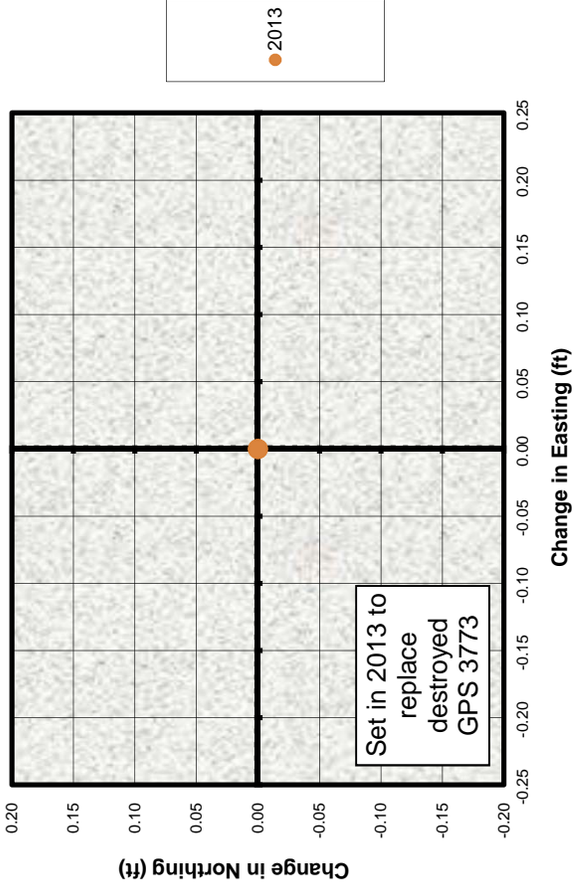
(0,0) = January 2001 Horizontal Position

Trabuco Retarding Basin - (Horizontal)
Horizontal Movement since 2001 Initial Survey

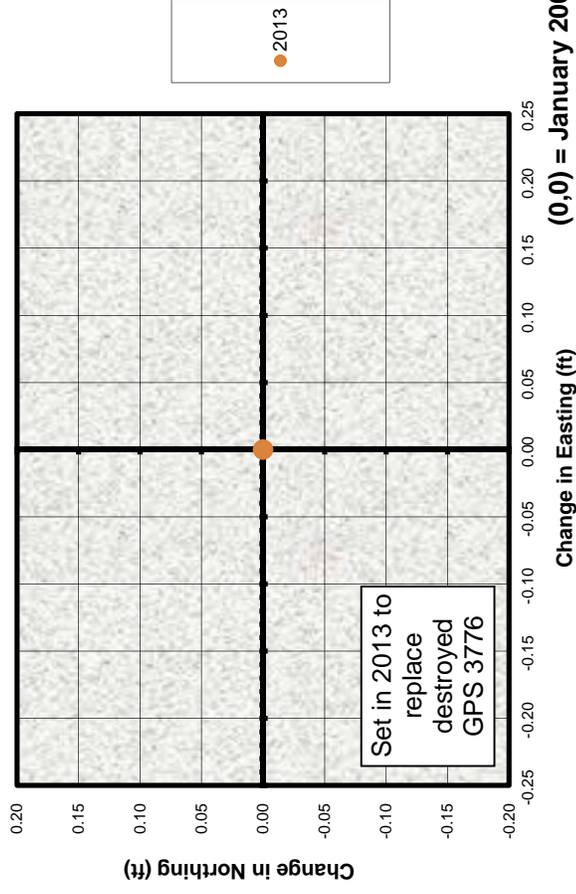
GPS 3775



GPS 3764



GPS 3765



(0,0) = January 2001 Horizontal Position

9

ORCHARD ESTATES RETARDING BASIN

Orchard Estates Retarding Basin



-  = GPS
-  = CONVENTIONAL
-  = BENCHMARK

Orchard Estates Retarding Basin (F26B02) Monitoring Survey

10/15/2013

Seven survey monuments were set along the top of levee in 2001. This survey will be used as the "benchmark" for all future surveys.

Chart Details

Horizontal Movement Perpendicular to Dam Axis - shows all data from each year.

Stations 1+00 and 10+00 are held for *Out From Line* calculations.

Positive numbers represent stations right of line (upstream), negative numbers represent stations left of line (downstream).

Horizontal Movement Along Dam Axis (difference from planned stationing) - shows all data from each year.

Station 1+00 is held for stationing calculations.

Positive numbers mean that the distances measured to each station are greater than planned stationing, negative number means less than planned stationing.

Vertical Movement - shows all data from each year.

Vertical differences are calculated comparing each elevation to the "2001 survey" elevation.

Detailed information pertaining to monument descriptions and survey information can be found at OC Survey Divison, Geodetic Control Unit.

All values are shown in U.S. Survey feet.

Horizontal Datum = CCS83, zone VI, 1991.35 Epoch Adjustment

Vertical Datum = NAVD88, OCS 1995 Adjustment

Orchard Estates Retarding Basin (F26B02) Monitoring Survey

10/15/2013

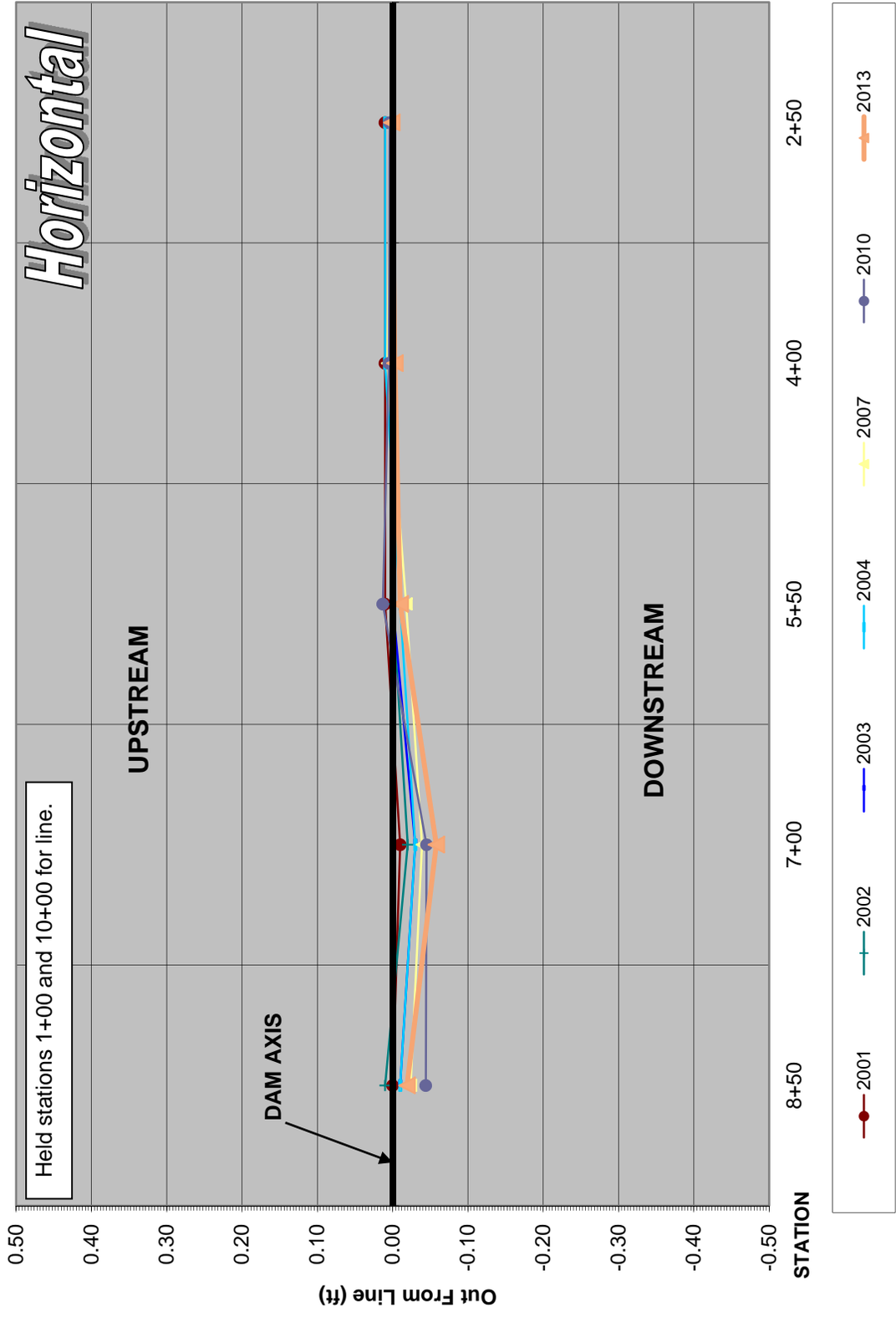
Report Summary

- 2001** Initial survey performed. Comparisons will begin 2002.
- 2002** No Significant Movement Detected on dam monitoring points. 2002 height of benchmark "Orchard" located on spillway headwall differs by -0.10' than 2001 height.
- 2003** Stations 7+00 and 8+50 show gradual settling.
- 2004** No Significant Movement Detected.
- 2007** No Significant Movement Detected.
- 2010** No Significant Movement Detected.
- 2013** Station 7+00 shows slight horizontal movement downstream. Stations 7+00 and 8+00 show continual vertical settling.

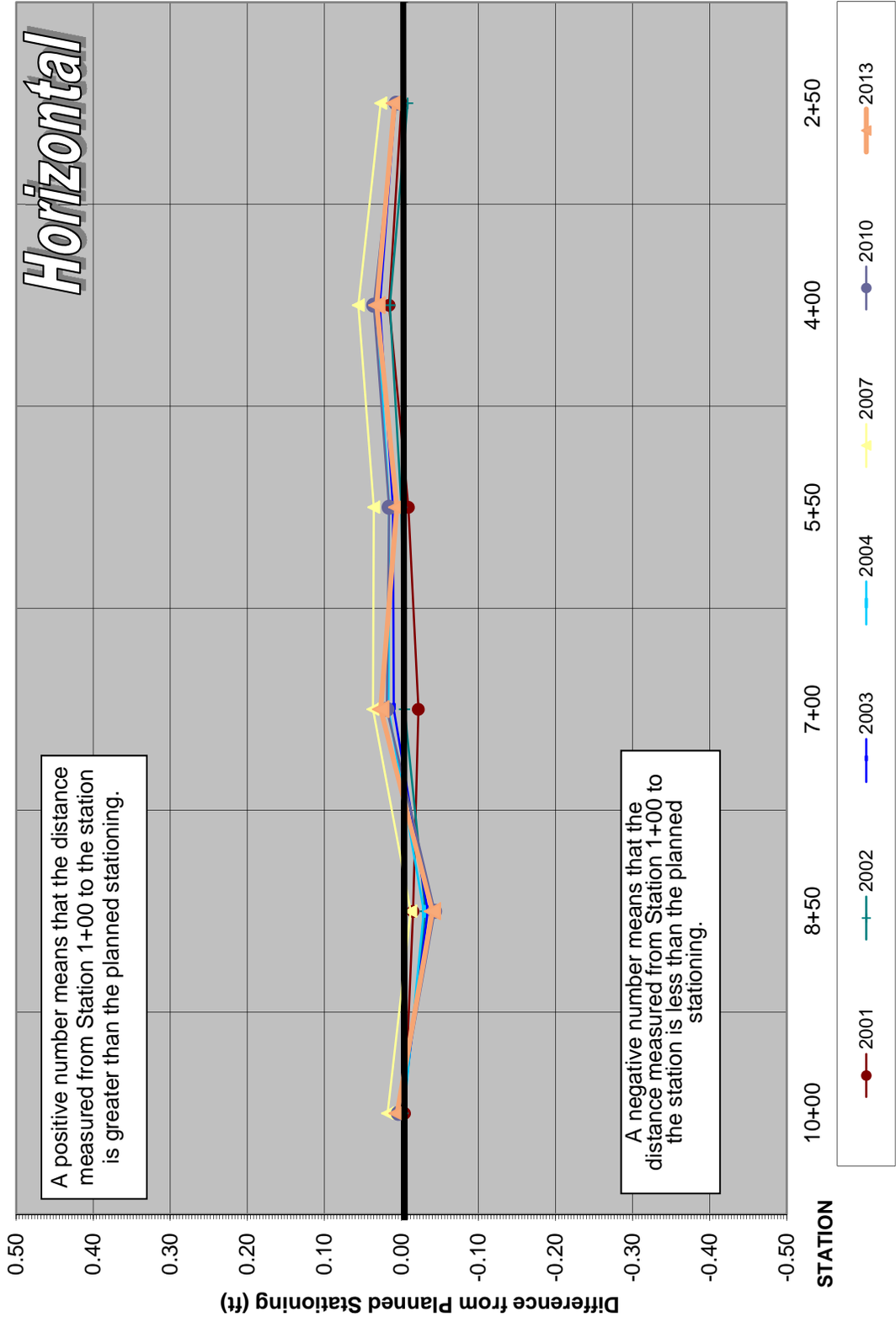
Horizontal Datum = CCS83, zone VI, 1991.35 Epoch Adjustment

Vertical Datum = NAVD88, OCS 1995 Adjustment

Ochard Estates Retarding Basin Horizontal Movement Perpendicular to Dam Axis (Out From Line) - Plan View



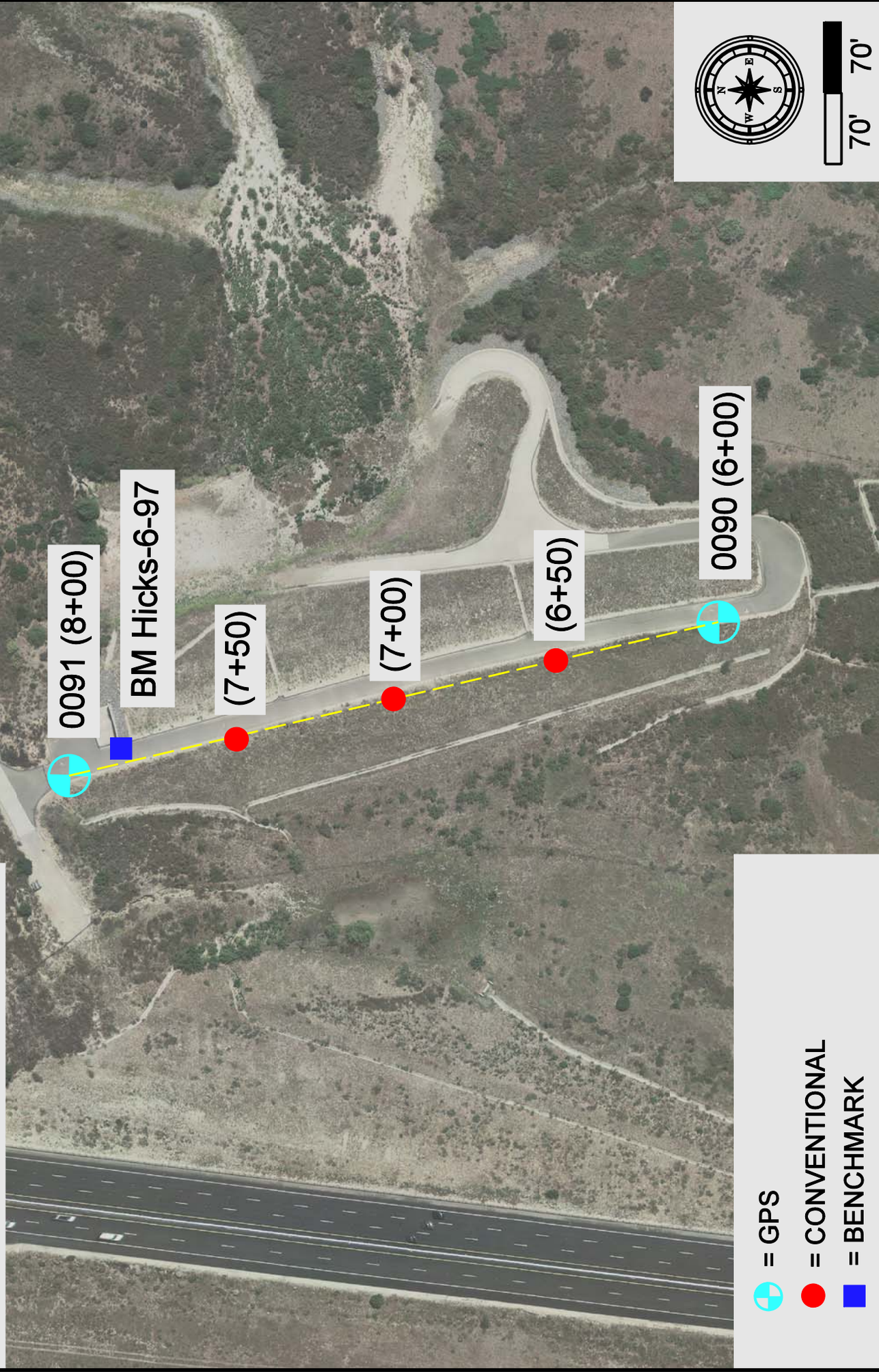
Orchard Estates Retarding Basin Horizontal Movement Along Dam Axis (Difference from Planned Stationing)



10

HICKS CANYON RETARDING BASIN

Hicks Canyon Dam



 = GPS

 = CONVENTIONAL

 = BENCHMARK

Hicks Canyon Retarding Basin (F27B01) Monitoring Survey

10/15/2013

This earthen dam was built in 1997. The first survey was performed in 1997 and is used as the "benchmark" for all future surveys.

Chart Details

Horizontal Movement Perpendicular to Dam Axis - shows all data from each year.

Stations 6+00 and 8+00 are held for *Out From Line* calculations.

Positive numbers represent stations right of line (upstream), negative numbers represent stations left of line (downstream).

Horizontal Movement Along Dam Axis (difference from planned stationing) - shows all data from each year.

Station 6+00 is held for stationing calculations.

Positive numbers mean that the distances measured to each station are greater than planned stationing, negative number means less than planned stationing.

Vertical Movement - shows all data from each year.

Vertical differences are calculated comparing the current elevation to the "1997 survey" elevation.

Detailed information pertaining to monument descriptions and survey information can be found at OC Survey Divison, Geodetic Control Unit.

All values shown are in U.S. Survey feet. Station names are in meters.

Horizontal Datum = CCS83, zone VI, 1991.35 Epoch Adjustment

Vertical Datum = NAVD88, OCS 1995 Adjustment

Hicks Canyon Retarding Basin (F27B01) Monitoring Survey

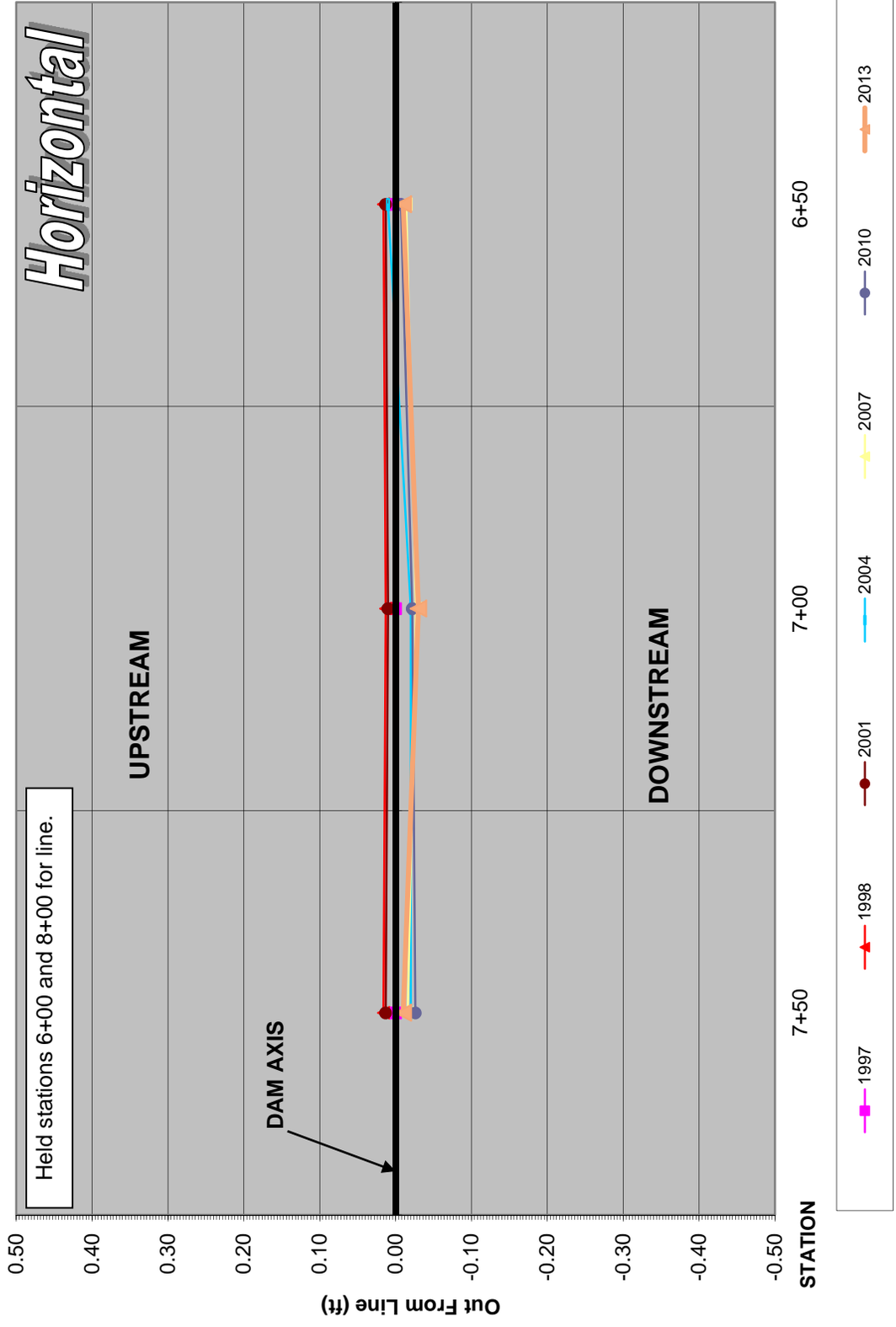
10/15/2013

Report Summary

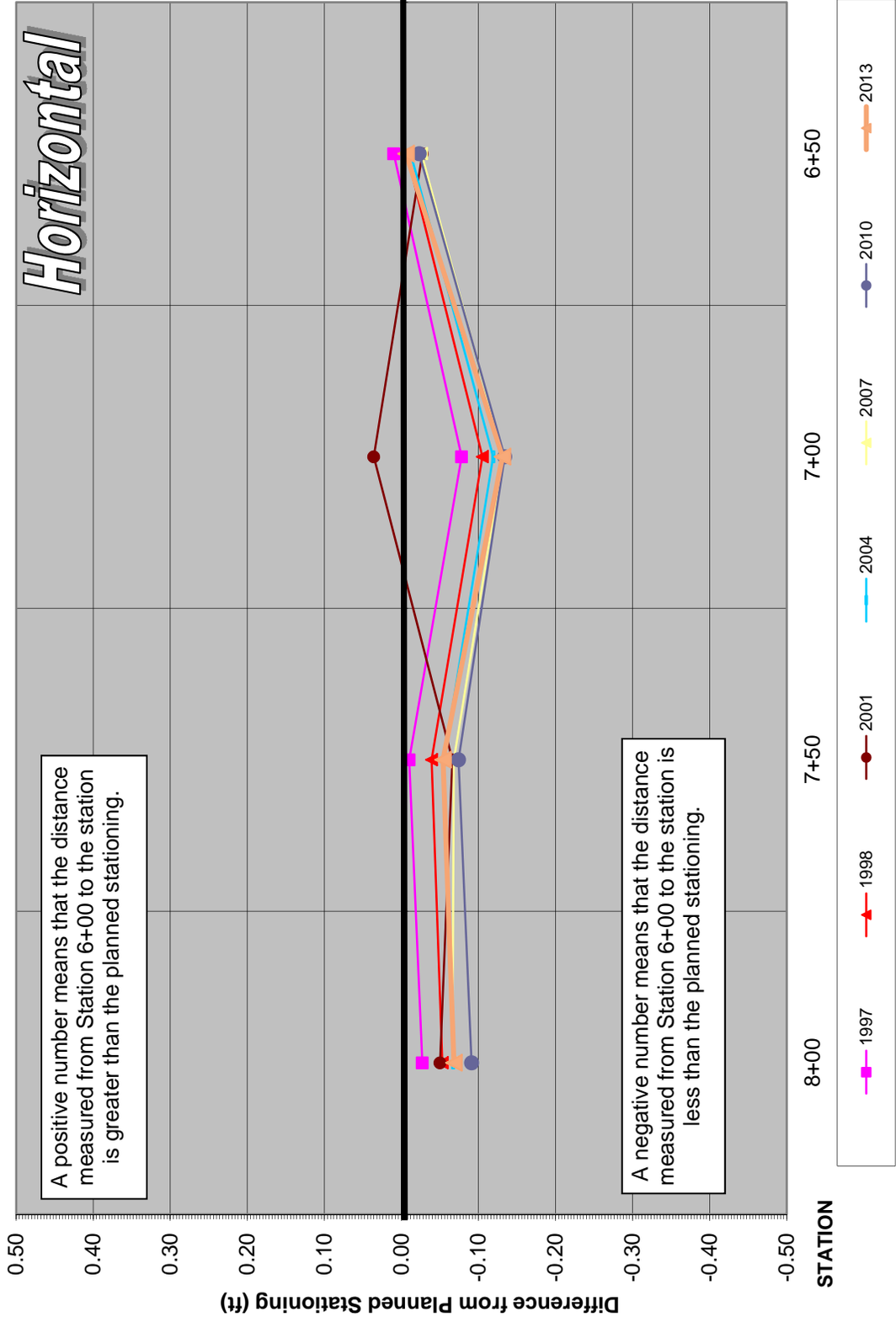
- 1997** Initial survey performed.
- 1998** All distances measured from station 6+00 differ from 0.02 to 0.03 feet. This could indicate that station 6+00 may be settling. Construction has been continual this past year for the Eastern Transportation Corridor. These differences are not significant but will be watched closely in the future.
- 2001** No significant movement. Dam monument elevations show settling trend. "Difference From Stationing" measurement for 7+00 is questionable.
- 2004** No significant movement. Difference from planned stationing are larger than expected.
- 2007** No significant movement. Difference from planned stationing are larger than expected.
- 2010** No significant movement.
- 2013** No significant movement.

Horizontal Datum = C-S83, zone VI, 1991.35 Epoch Adjustment
Vertical Datum = NAVD88, OCS 1995 Adjustment

Hicks Canyon Dam Horizontal Movement Perpendicular to Dam Axis (Out From Line) - Plan View



Hicks Canyon Dam Horizontal Movement Along Dam Axis (Difference from Planned Stationing)



Hicks Canyon Dam
 Vertical Movement (Difference from 1997 Elevations) - Profile View - Looking Upstream



11

EAST HICKS
CANYON
RETARDING BASIN

East Hicks Canyon Dam

0089 (4+50)

(4+00)

(3+50)

(3+00)

(2+50)

(2+00)

(1+50)

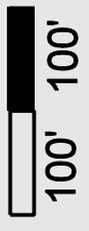
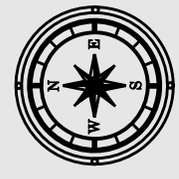
BM East Hicks-6-97

0088 (1+00)

 = GPS

 = CONVENTIONAL

 = BENCHMARK



East Hicks Canyon Retarding Basin (F27B02) Monitoring Survey

10/15/2013

This earthen dam was built in 1997. The first survey was performed in 1997 and is used as the "benchmark" for all future surveys.

Chart Details

Horizontal Movement Perpendicular to Dam Axis - shows all data from each year.

Stations 1+00 and 4+50 are held for *Out From Line* calculations.

Positive numbers represent stations right of line (upstream), negative numbers represent stations left of line (downstream).

Horizontal Movement Along Dam Axis (difference from planned stationing) - shows all data from each year.

Station 1+00 is held for stationing calculations.

Positive numbers mean that the distances measured to each station are greater than planned stationing, negative number means less than planned stationing.

Vertical Movement - shows all data from each year.

Vertical differences are calculated comparing the current elevation to the "1997 survey" elevation.

Detailed information pertaining to monument descriptions and survey information can be found at OC Survey Divison, Geodetic Control Unit.

All values shown are in U.S. Survey feet. Station names are in meters.

Horizontal Datum = CCS83, zone VI, 1991.35 Epoch Adjustment

Vertical Datum = NAVD88, OCS 1995 Adjustment

East Hicks Canyon Retarding Basin (F27B02) Monitoring Survey

10/15/2013

Report Summary

- 1997** Initial survey performed.
- 1998** Most stations show subsidence with an average of 0.02 feet. This could be due to settlement of the dam. Horizontal positions seem stable. Construction has been continual for the last two years for the Eastern Transportation Corridor which abuts up against the downstream side of the dam.
- 2001** No significant movement detected.
- 2004** Nov-2003, The lids have been scraped off and the last monument may have been disturbed. No significant movement detected.
- 2007** Elevations appear to have a systematic difference of +0.03'. No horizontal significant movement detected.
- 2010** No significant movement detected.
- 2013** All well lids are missing and well monuments appear to have been disturbed from heavy equipment scrapping the asphalt surface. Monuments appear stable horizontally but 3+00 has sank 0.05'.

Horizontal Datum = CS83, zone VI, 1991.35 Epoch Adjustment
Vertical Datum = NAVD88, OCS 1995 Adjustment

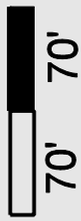
12

SULPHUR CREEK DAM

Sulphur Creek Dam



-  = GPS
-  = CONVENTIONAL
-  = BENCHMARK



Sulphur Creek Dam (J03D01) Monitoring Survey

1/13/2015

This earthen dam was built in 1966. The first vertical monitoring survey was performed in 1979. The first horizontal survey was performed in 1981.

Horizontal displacement is compared to dam survey line. Vertical displacement is compared to 1968 elevations from 1984 Subsidence Report.

Chart Details

Horizontal Movement Perpendicular to Dam Axis - shows all data from each year.

Control points "SC-1" and "SC-2" are held for *Out From Line* calculations until 1993. In 1993, "SC-2" was found disturbed and replaced by "C-7" for line. Negative numbers represent stations right of line (downstream), positive numbers represent stations left of line (upstream).

Horizontal Movement Along Dam Axis (difference from 1985 survey) - shows all data from each year.

GPS 0249 (SC-1) Control point is held for stationing calculations.

Positive numbers mean that the distances measured to each station are greater than 1985 survey, negative number means less than 1985 survey.

Vertical Movement - shows all data from each year.

Vertical differences are calculated comparing the elevation to the "1968 survey" elevation.

Control Checks - shows all data from each year.

Horizontal movement of control stations in a cardinal direction relative to the initial 1995 GPS survey.

Detailed information pertaining to monument descriptions and survey information can be found at OC Survey Division, Geodetic Control Unit.

All values are shown in U.S. Survey feet.

Horizontal Datum = CCS83, zone VI, 1991.35 Epoch Adjustment

Vertical Datum = NGVD29, OCS 1976 Adjustment

Sulphur Creek Dam (J03D01) Monitoring Survey

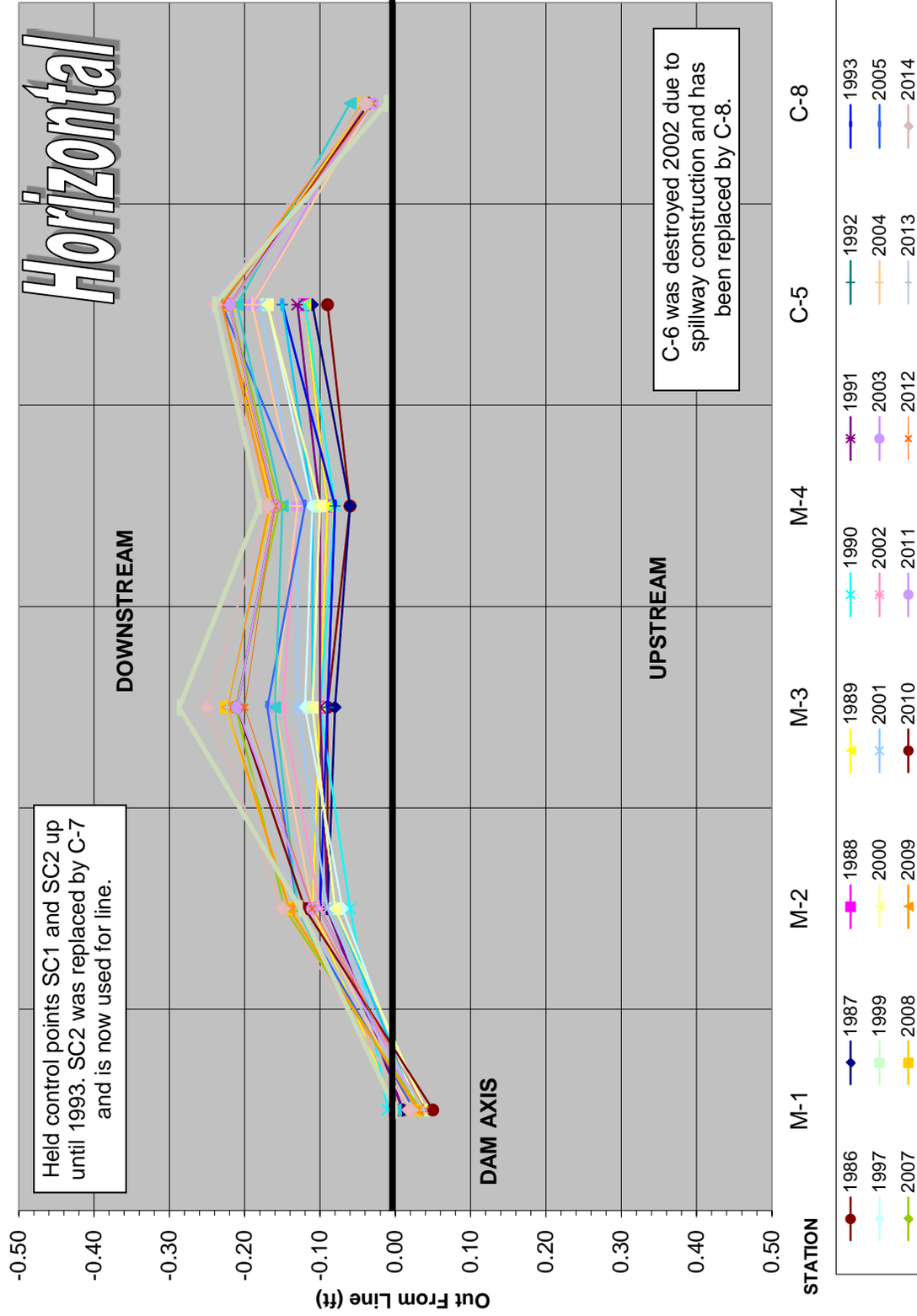
9/14/2015

Report Summary

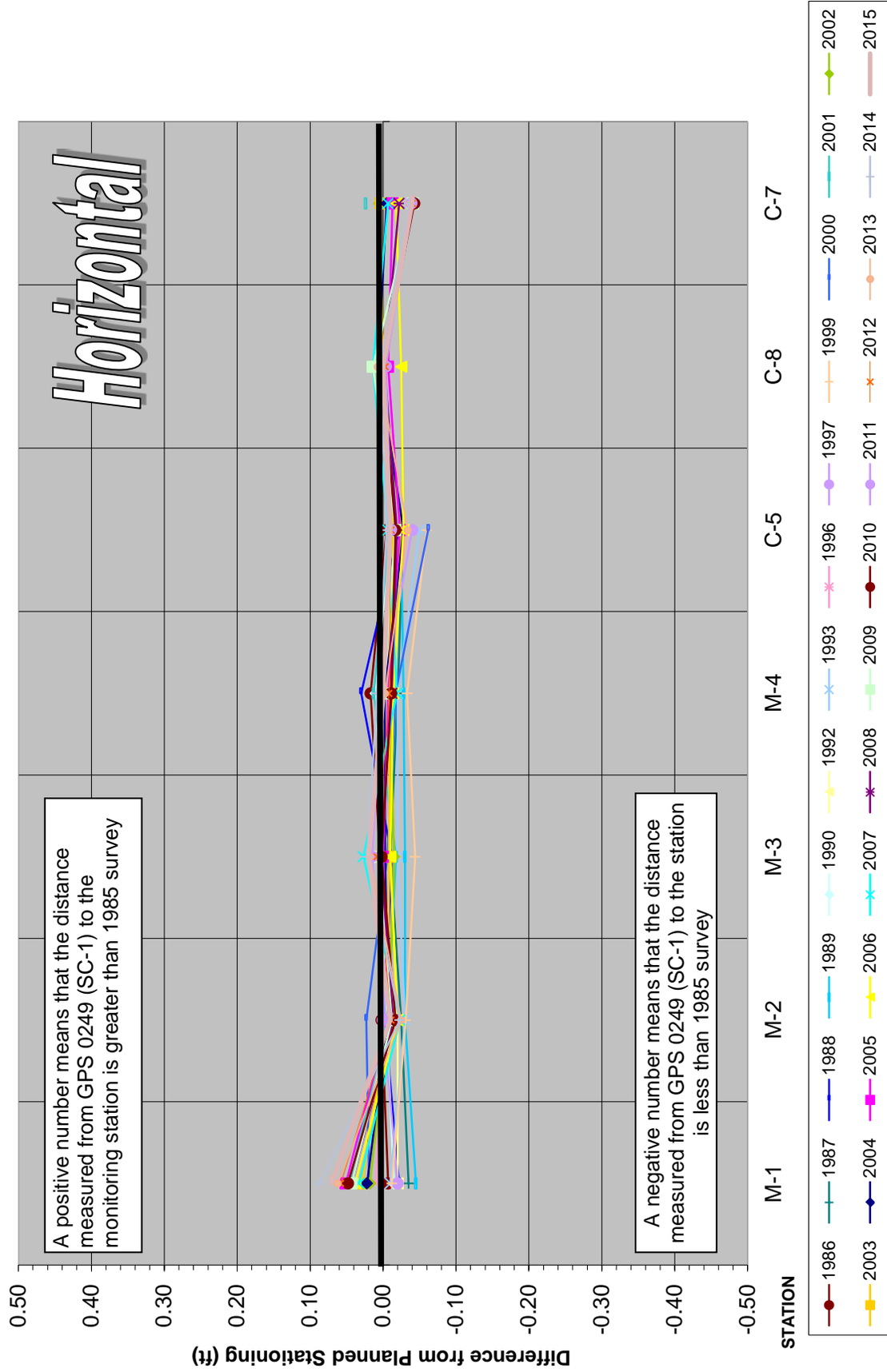
- 1981-1990** Downstream horizontal movement measured on all stations located on top of dam. Vertical uplift is found on all stations.
- 1990-2000** Downstream horizontal movement continues with the greatest amount at station C-5. Vertical uplift also continues with the greatest amount at both end stations, M-1 and C-7.
- 2001** Same horizontal and vertical trends continue
- 2002** Same horizontal trend continues. Vertical appears stable. C-6 was destroyed due to spillway construction and has been replaced by C-8.
- 2003** Same horizontal trend continues. Vertical appears stable.
- 2004** No significant movement found.
- 2005** C-5 shows downstream horizontal movement. Vertical uplift also continues with the greatest amount at both end stations, M-1 and C-7.
- 2006** All stations except M-3 show vertical uplift. M-3 shows settling.
- 2007** M-3 shows vertical settlement for past 7 years.
- 2008** M-3 continues to settle, all other monuments show uplift with the greatest amount on M-1 and C-7. All stations show slight downstream movement.
- 2009** M-3 continues to settle, all other monuments show uplift with the greatest amount on M-1 and C-7. All stations show slight downstream movement.
- 2010** M-3 appears to have vertically stabilized. C-7 shows horizontal movement in a southwest direction based on "Control Checks" chart.
- 2011** C-7 shows horizontal movement in a southwest direction based on "Control Checks" chart.
- 2012** No significant movement found.
- 2013** No significant movement found.
- 2014** M-3 continues to settle, all other monuments show uplift with the greatest amount on M-1 and C-7. All stations show slight downstream movement.
- 2015** All stations continue to show slight downstream movement with the greatest being M-3. See note below.
- 2016**

Note: "Out From Line" chart shows that stations have moved downstream. This may not actually be movement on the dam but due to the instability of control station C-7 that has been annually monitored using GPS.

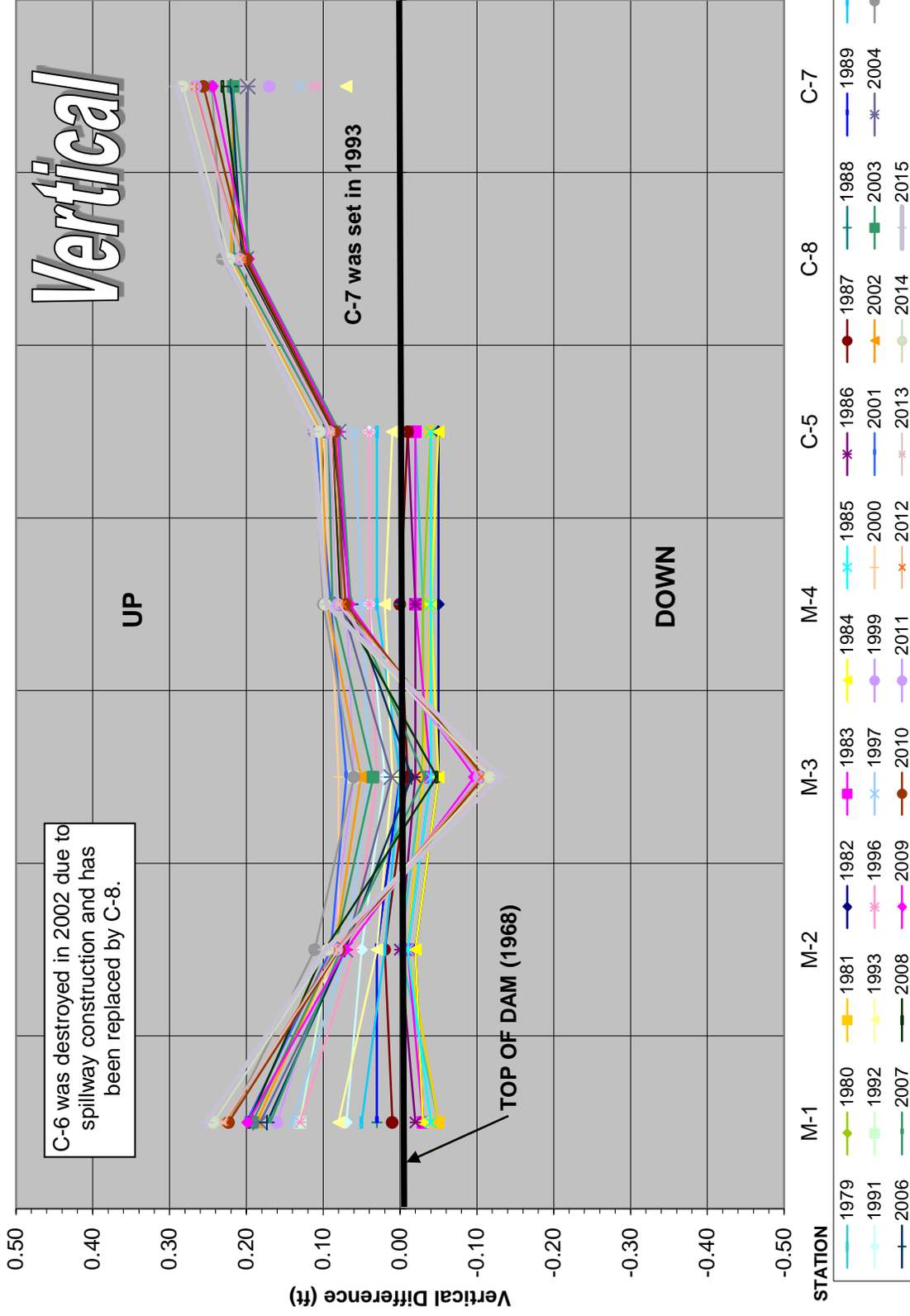
Sulphur Creek Dam Horizontal Movement Perpendicular to Dam Axis (Out From Line) Plan View



Sulphur Creek Dam Horizontal Movement Along Dam Axis (Difference from 1985 Survey)



Sulphur Creek Dam Vertical Movement (Difference from 1968 Elevations) - Profile View - Looking Upstream



13

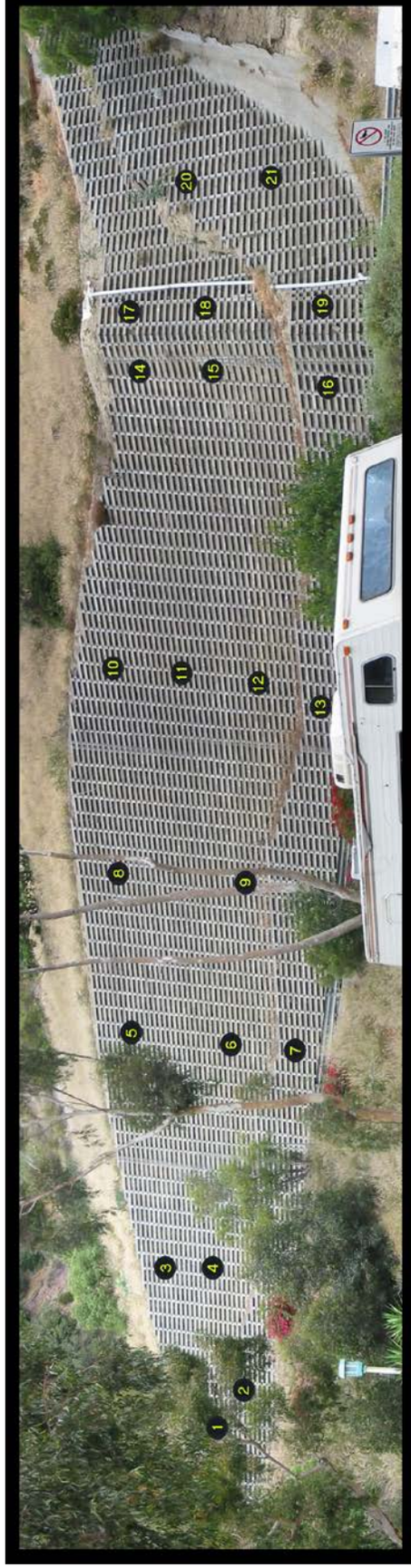
COVE ROAD
CRIB WALL

Cove Road - Crib Wall Monitoring Survey

Survey Report Summary

- August 1997:** Initial survey performed.
- November 1998:** No significant movement found.
- May 1999:** No significant movement found.
- May 2000:** No significant movement found.
- May 2001:** No significant movement found.
- July 2002:** No significant movement found.
- June 2004:** No significant movement found.
- June 2006:** No significant movement found. Heights on all targets show an average change of -0.02' which is related to the recomputed height of control point "CRIB" and is not movement of the crib wall.
- May 2008:** No significant movement found.
- June 2010:** No significant movement found. The Leica TCA 1100 Total Station was serviced for calibration in March 2010.
- June 2012:** No significant movement found. Leica TCA had a card reading problem-gun not used. TPS 1203 (SN: 214338) was used.
- Sept. 2014:** No significant movement found. Trimble S8 was used for this survey. Survey delayed due to trimming trees.

TARGET LOCATIONS



21 mini-prisms were set into the Crib Wall for monitoring targets July, 1997.

See following sheet for procedures and chart details.

Cove Road - Crib Wall Monitoring Survey

1/12/2015

Monitoring Procedures:

All surveys are performed following the steps listed below:

STEP # 1

Utilizing GPS Static survey techniques, measure stations "CRBX", "A" and "D" to two OCS Horizontal control stations (GPS 1202 & 1481) which are located outside of the project area. GPS data is post-processed and a minimally constrained adjustment is done constraining the same control station (1202) each survey if possible. Positions are compared to the 1997 survey. This data is used to check the stability, horizontally and vertically, of the three monitoring stations. Positions for stations "B", "C", and "BH3" are verified from the GPS stations using conventional techniques.

STEP # 2

Utilizing Precise leveling techniques following 2nd Order - Class II specifications, measure the vertical differences between all monitoring stations relative to four OCS Vertical control stations. This data is used to monitor any subsidence and/or uplift on the monitoring stations.

STEP # 3

Utilize conventional surveying techniques with a Total Station. Measure each target 4 times (2 direct, 2 reverse).

All 5 control stations observe all possible targets to achieve sufficient redundancy. The observations are then entered into a StarNet least-squares adjustment for calculation of final positions.

Comments:

Each survey is done using the same techniques with the same survey equipment if possible. A "Report Summary" is given on the first sheet and contains a short comment on each survey. Detailed information pertaining to monument descriptions and survey information are not included in this report, but can be obtained at OC Survey Divison, Geodetic Control Unit.

Chart Details:

Each chart contains movement (change in northing, easting, elevation) from each survey relative to the 1997 base survey for each station. All data is shown in U.S. Survey Feet.



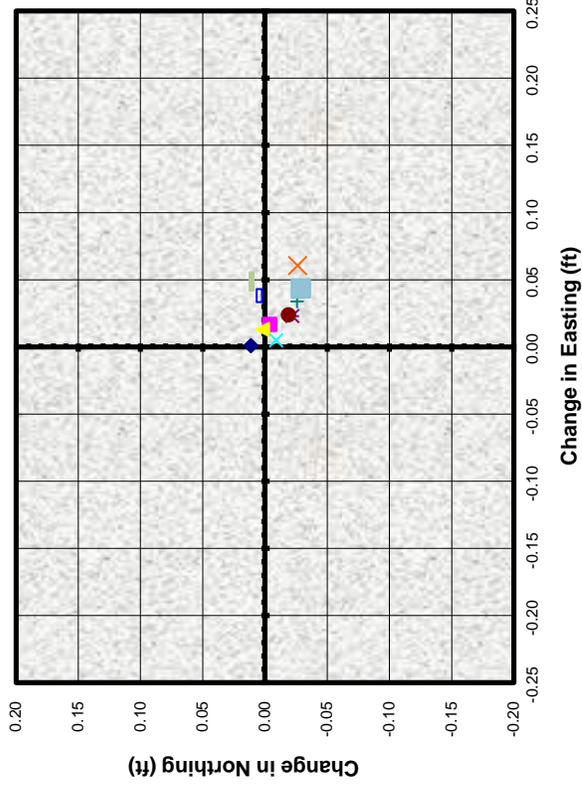
OCS - Cove Road Crib Wall Monument Locations

▲ = GPS CONTROL STATIONS ● = MONITORING CONTROL STATIONS
■ = VERTICAL CONTROL STATIONS CRIBWALL.DGN

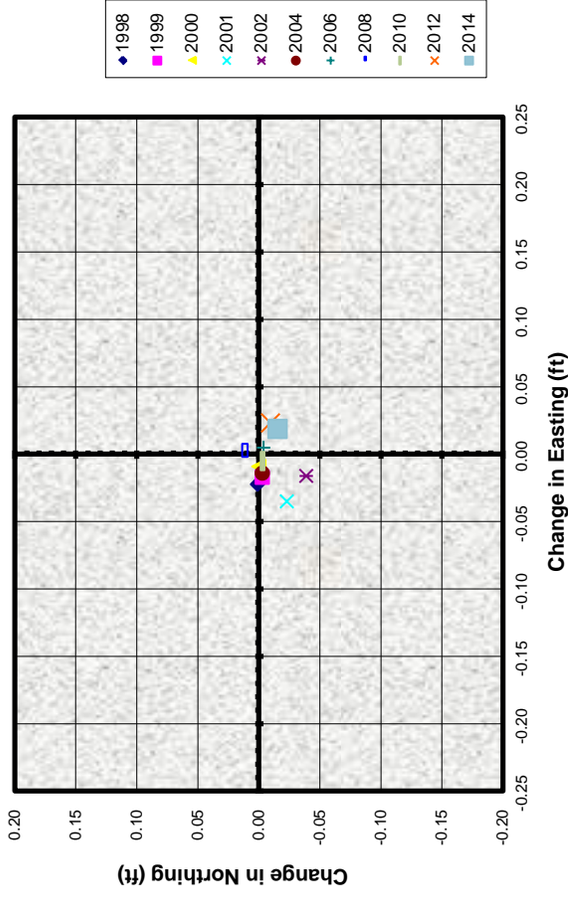
1" = 250'

Cove Road Crib Wall Movement from 1997 Initial Survey

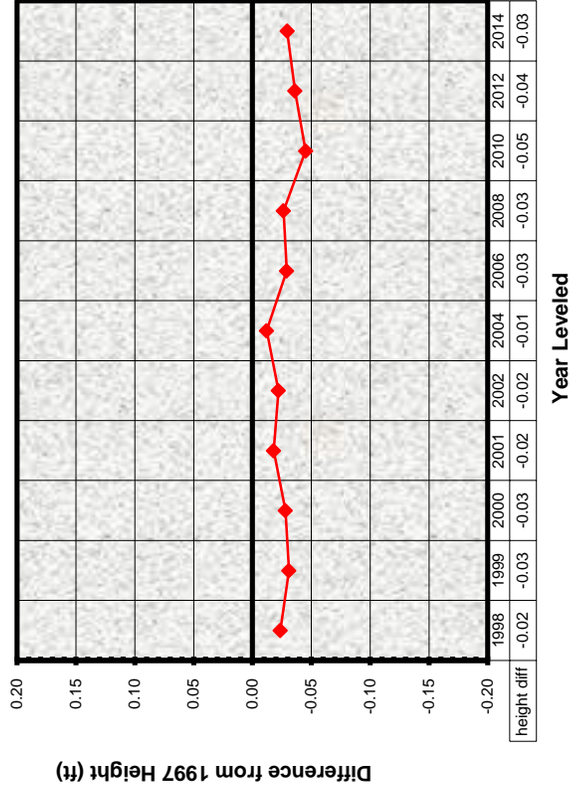
Station # 1 - Horizontal



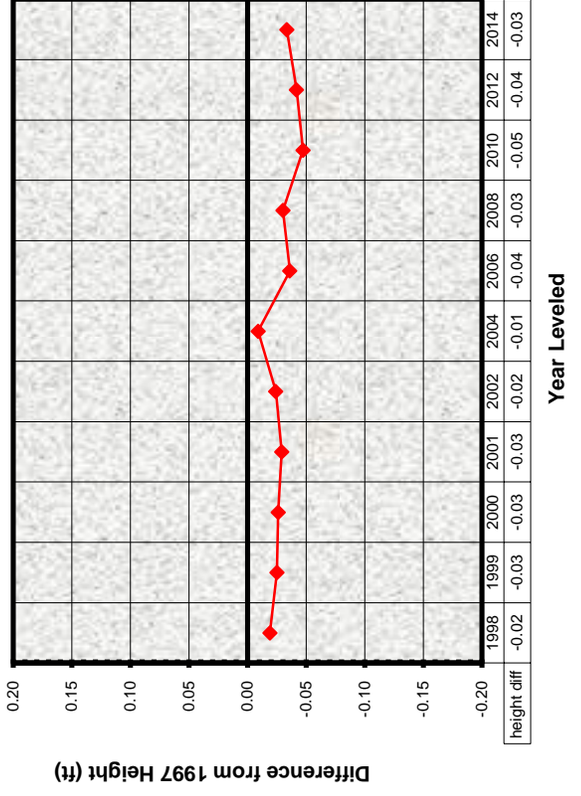
Station # 2 - Horizontal



Station # 1 - Vertical

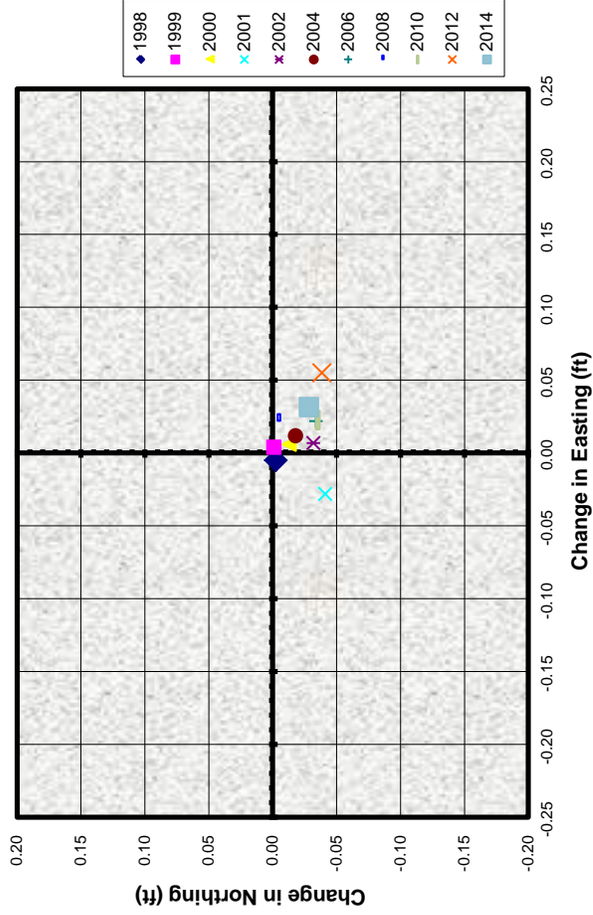


Station # 2 - Vertical

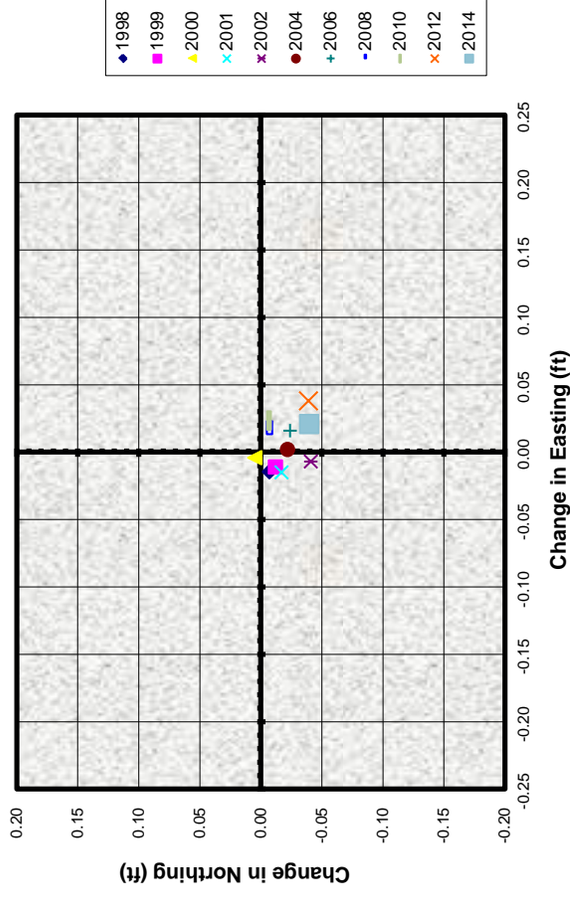


Cove Road Crib Wall Movement from 1997 Initial Survey

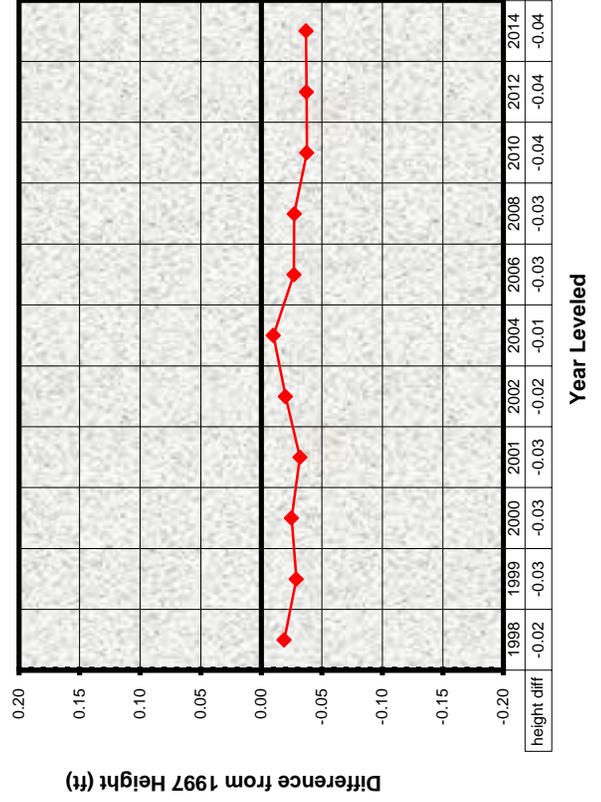
Station # 3 - Horizontal



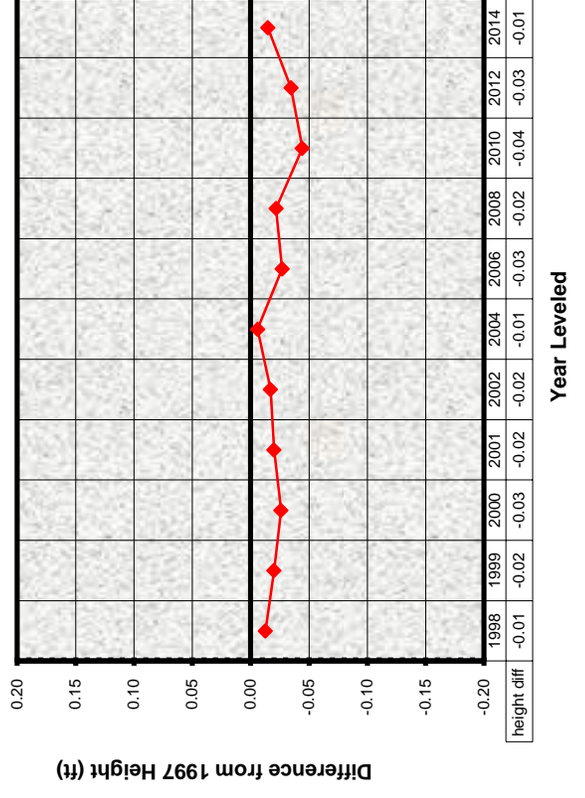
Station # 4 - Horizontal



Station # 3 - Vertical

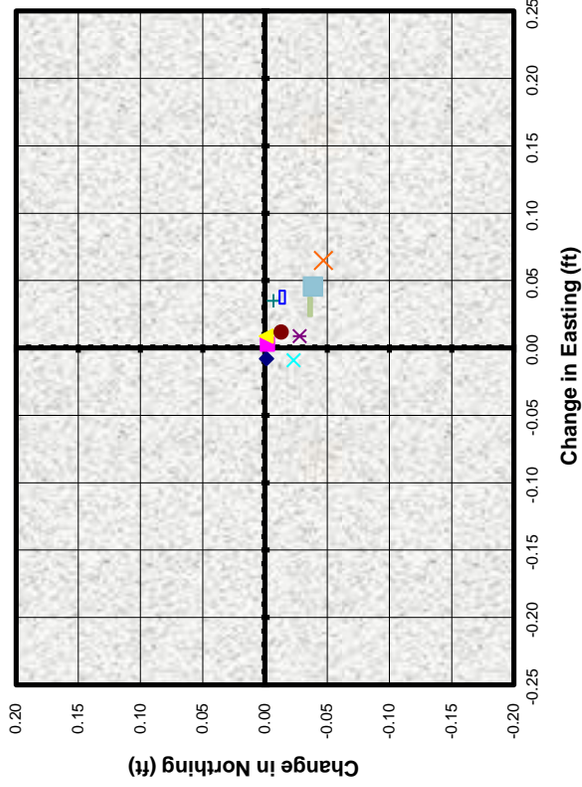


Station # 4 - Vertical

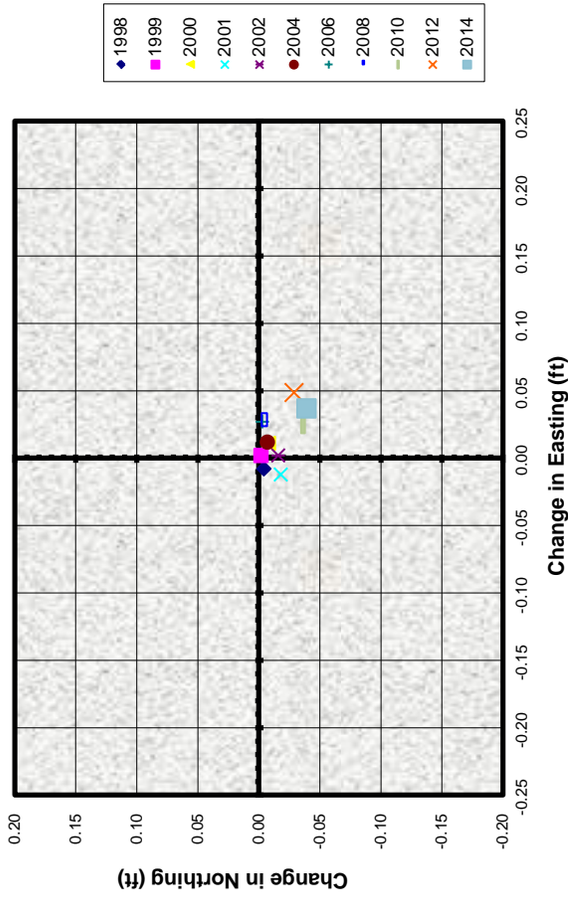


Cove Road Crib Wall Movement from 1997 Initial Survey

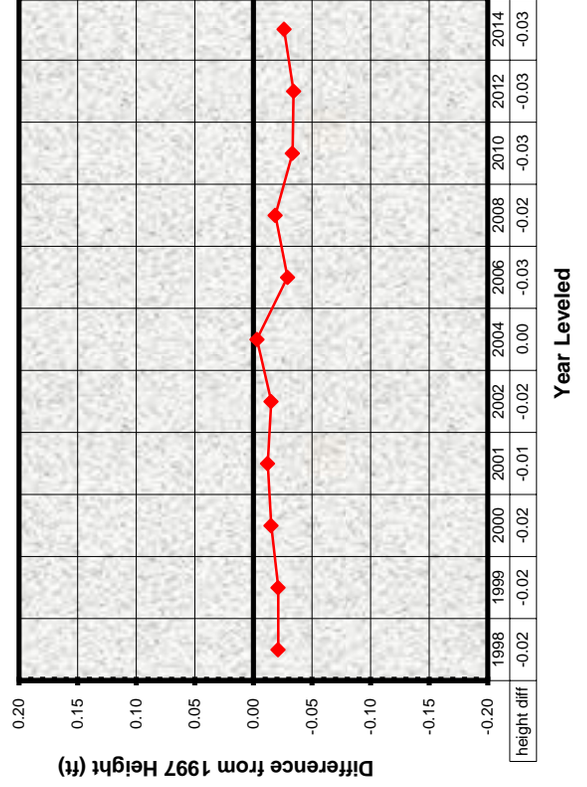
Station # 5 - Horizontal



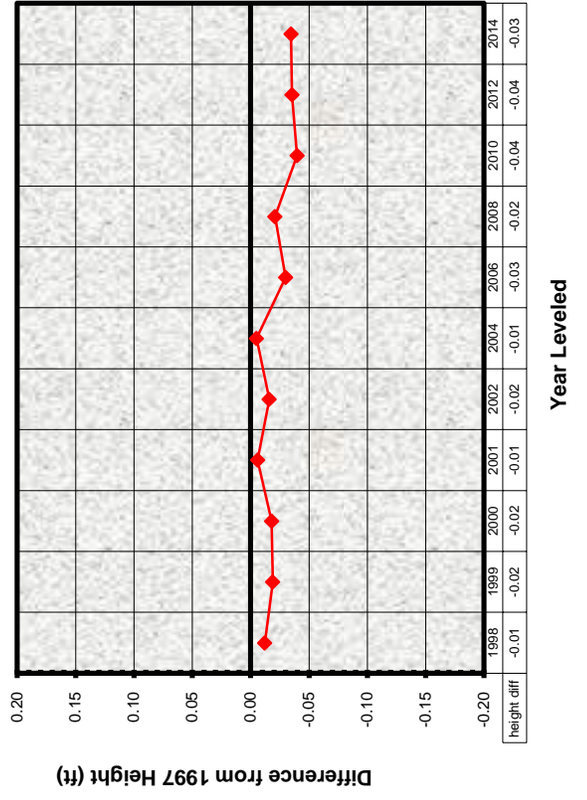
Station # 6 - Horizontal



Station # 5 - Vertical

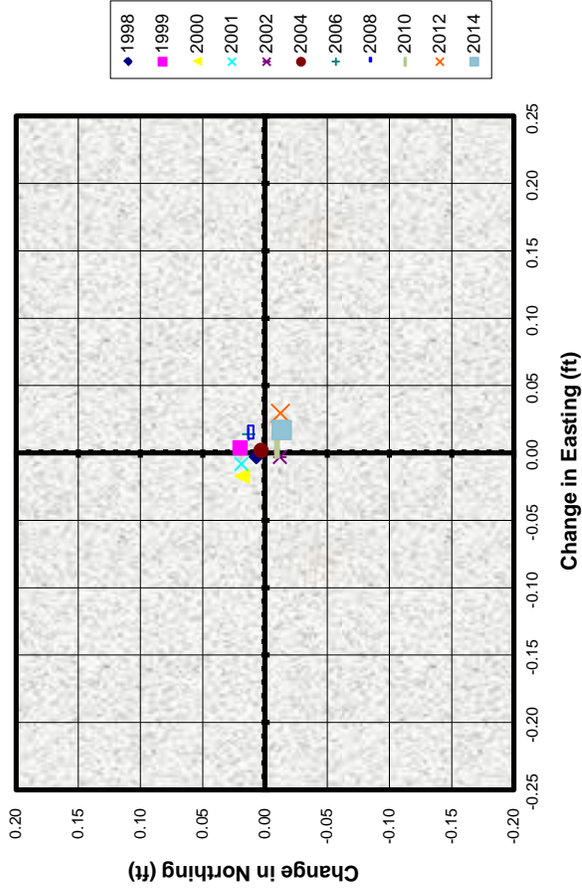


Station # 6 - Vertical

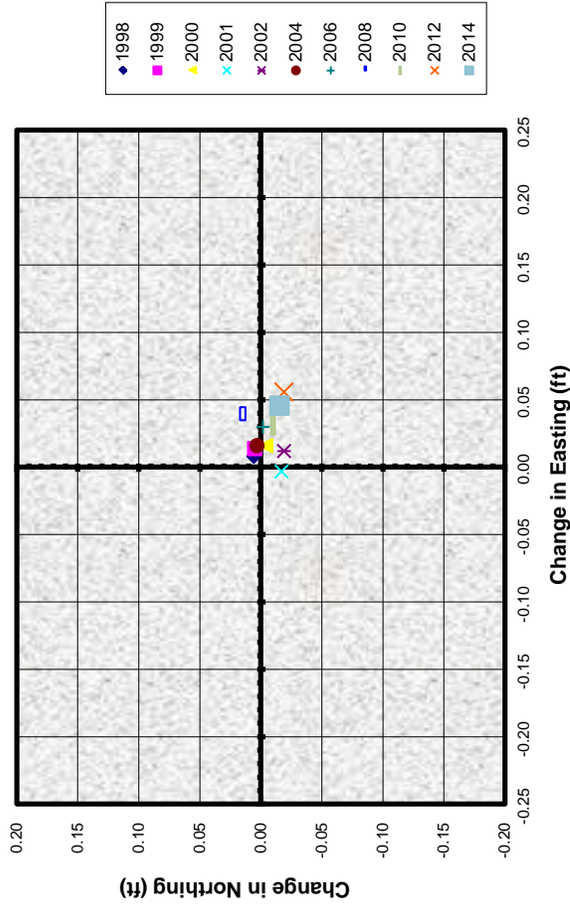


Cove Road Crib Wall Movement from 1997 Initial Survey

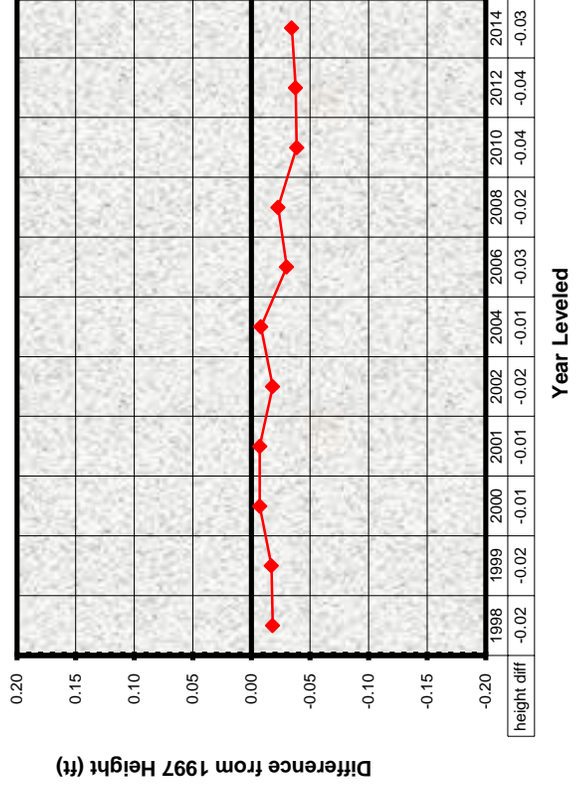
Station # 7 - Horizontal



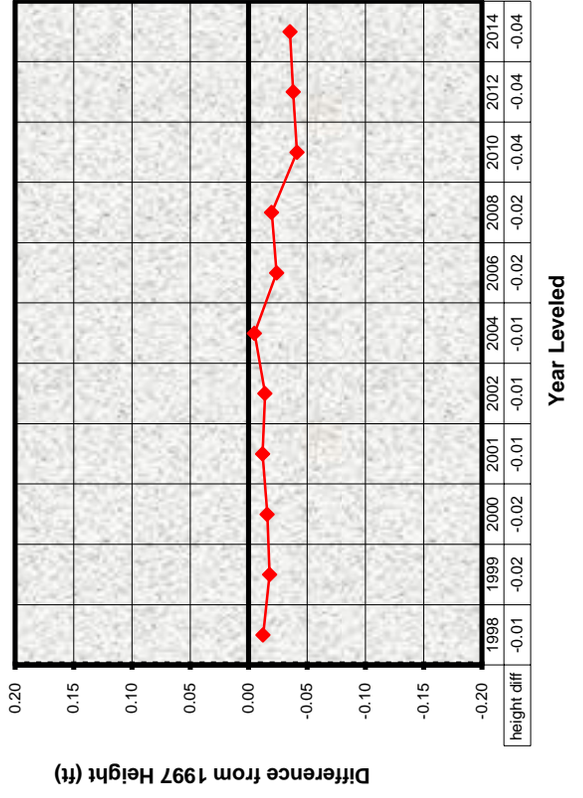
Station # 8 - Horizontal



Station # 7 - Vertical

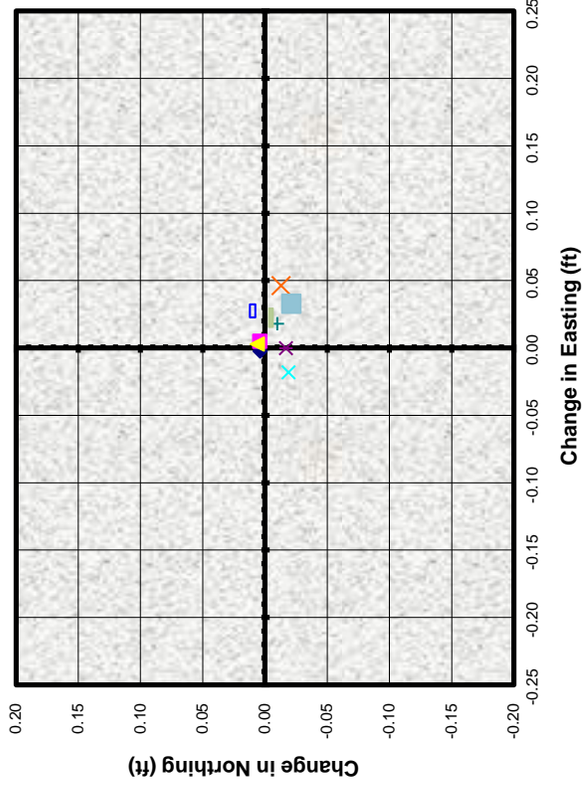


Station # 8 - Vertical

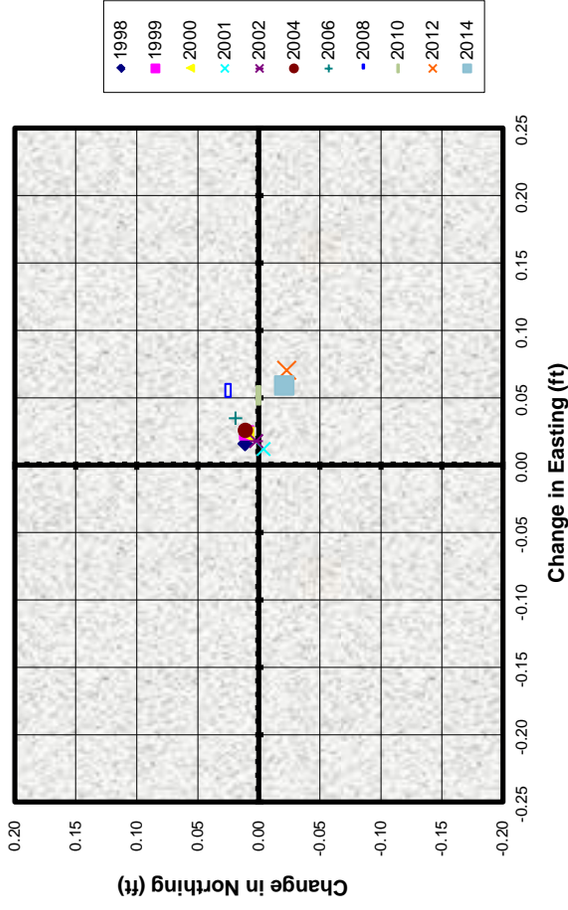


Cove Road Crib Wall Movement from 1997 Initial Survey

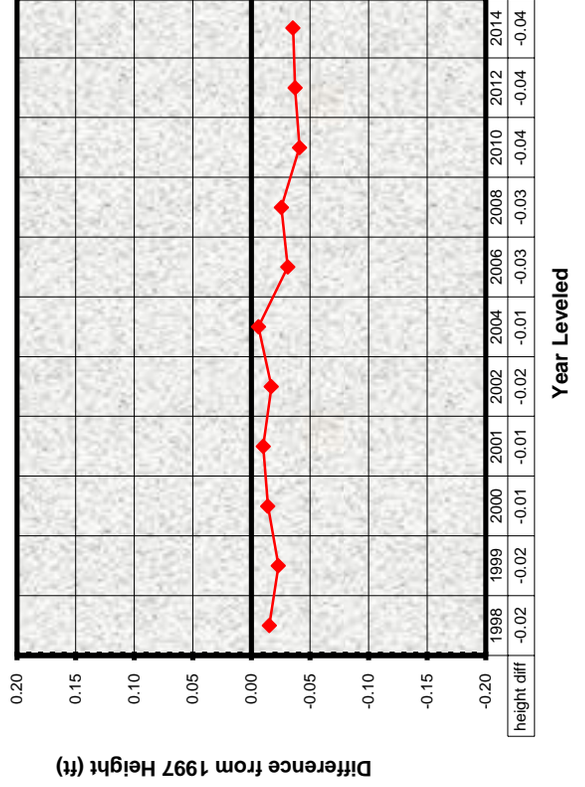
Station # 9 - Horizontal



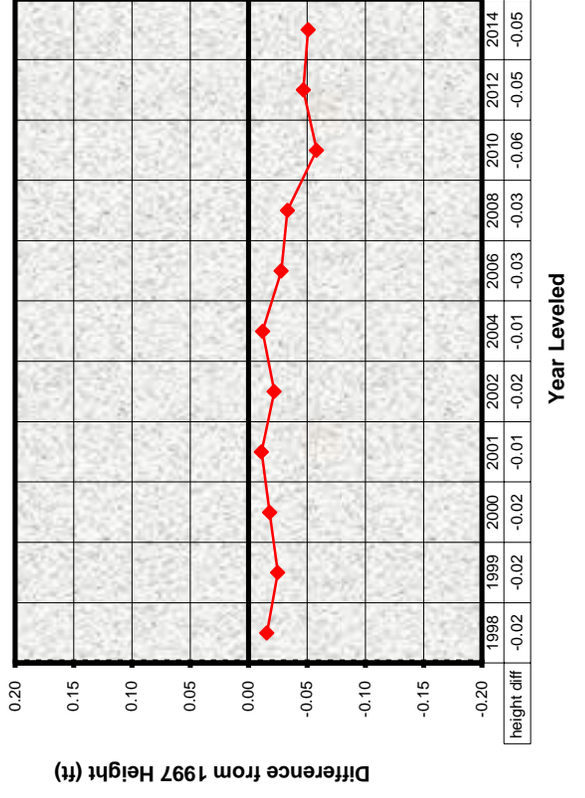
Station # 10 - Horizontal



Station # 9 - Vertical

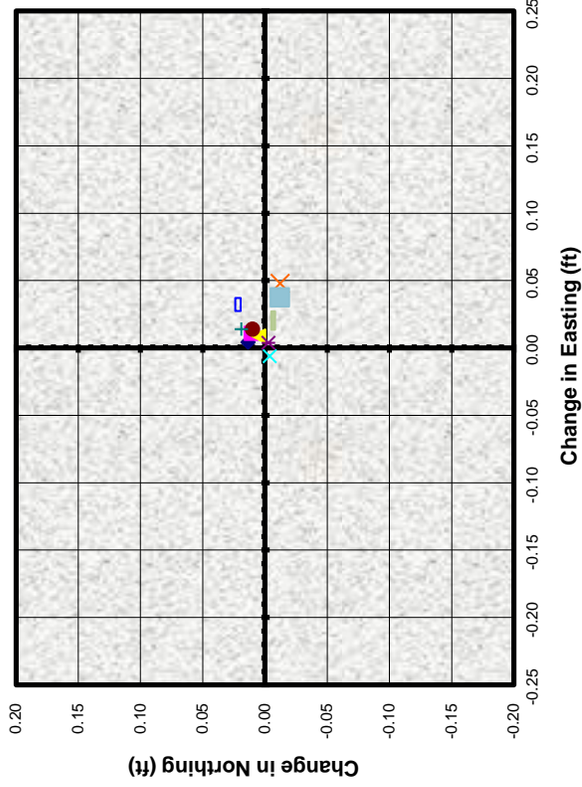


Station # 10 - Vertical

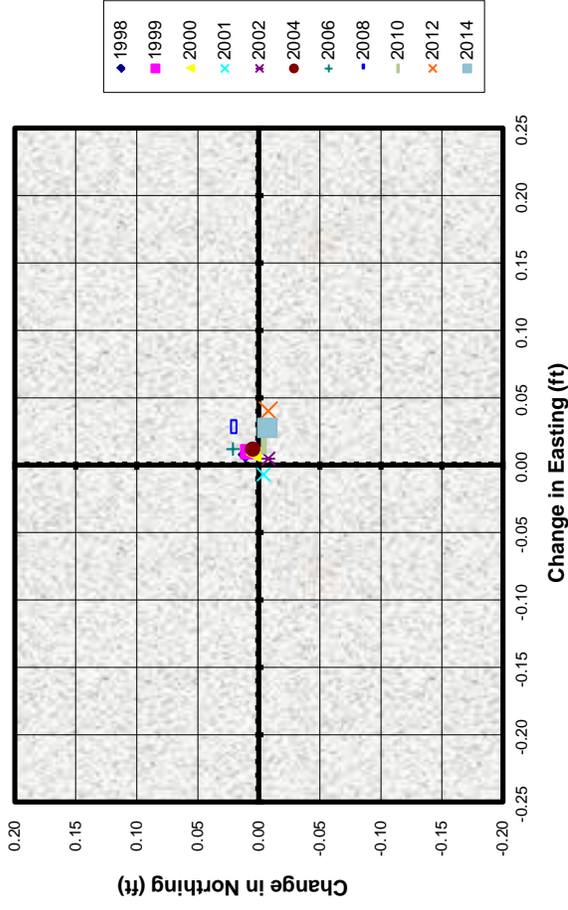


Cove Road Crib Wall Movement from 1997 Initial Survey

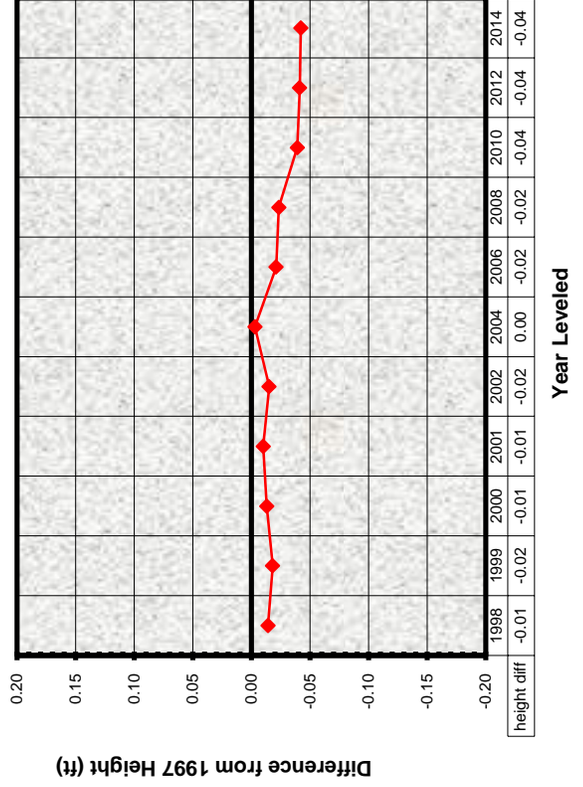
Station # 11 - Horizontal



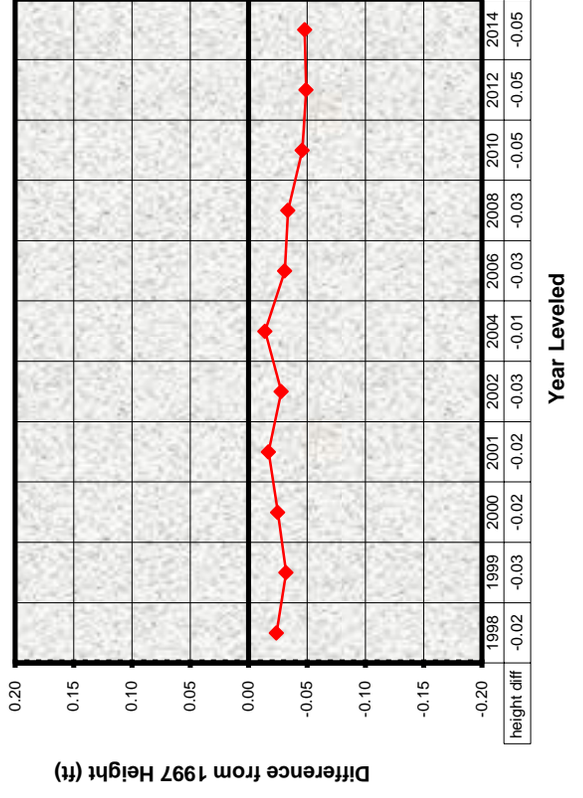
Station # 12 - Horizontal



Station # 11 - Vertical

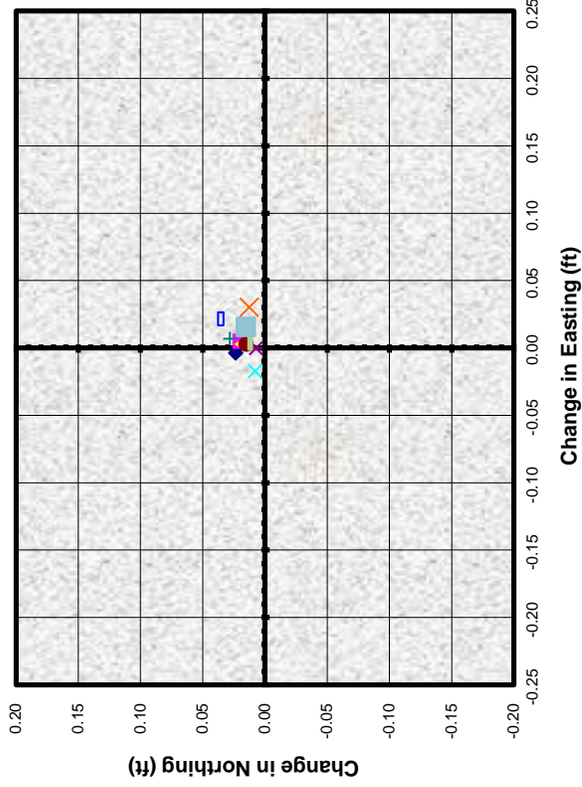


Station # 12 - Vertical

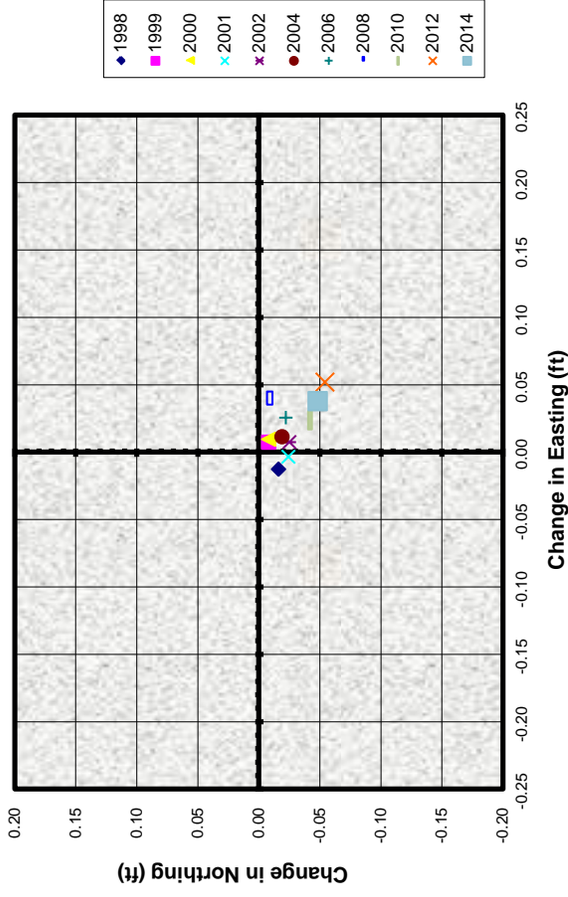


Cove Road Crib Wall Movement from 1997 Initial Survey

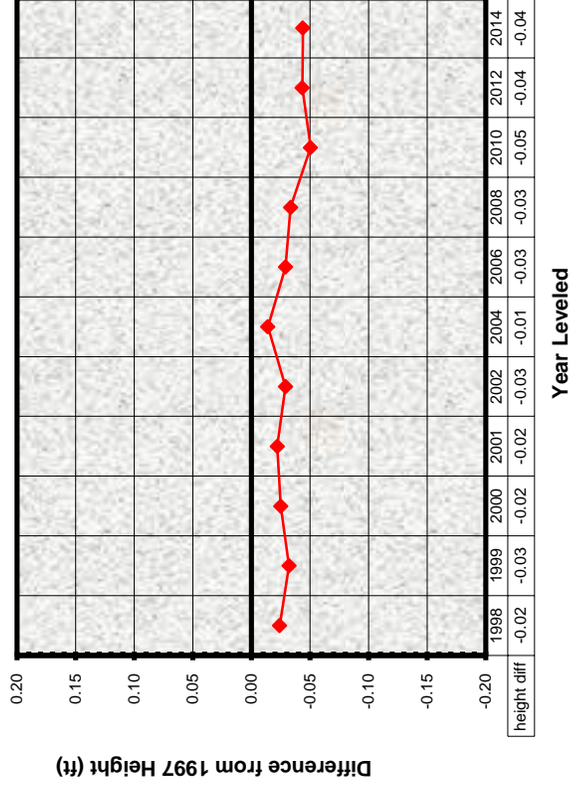
Station # 13 - Horizontal



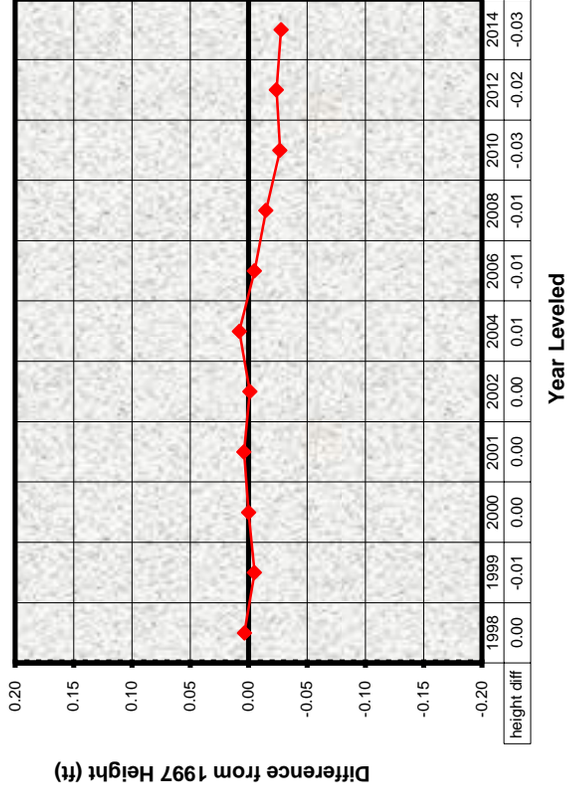
Station # 14 - Horizontal



Station # 13 - Vertical

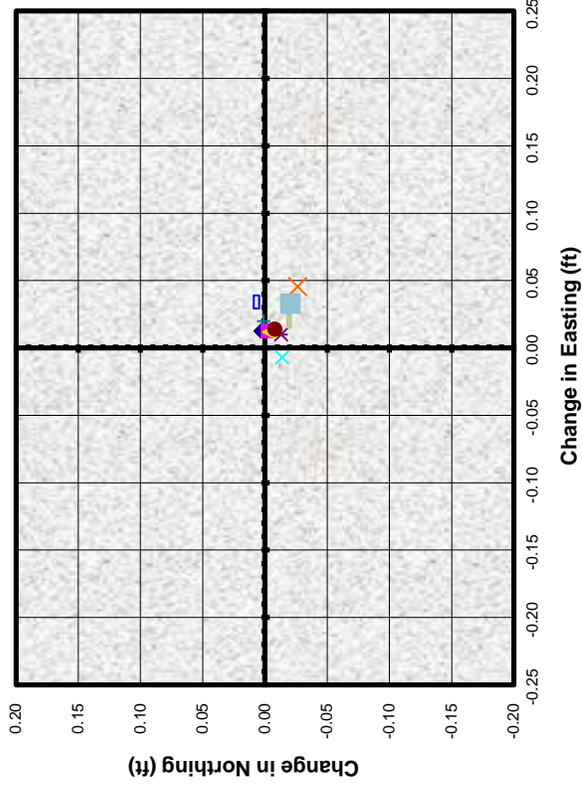


Station # 14 - Vertical

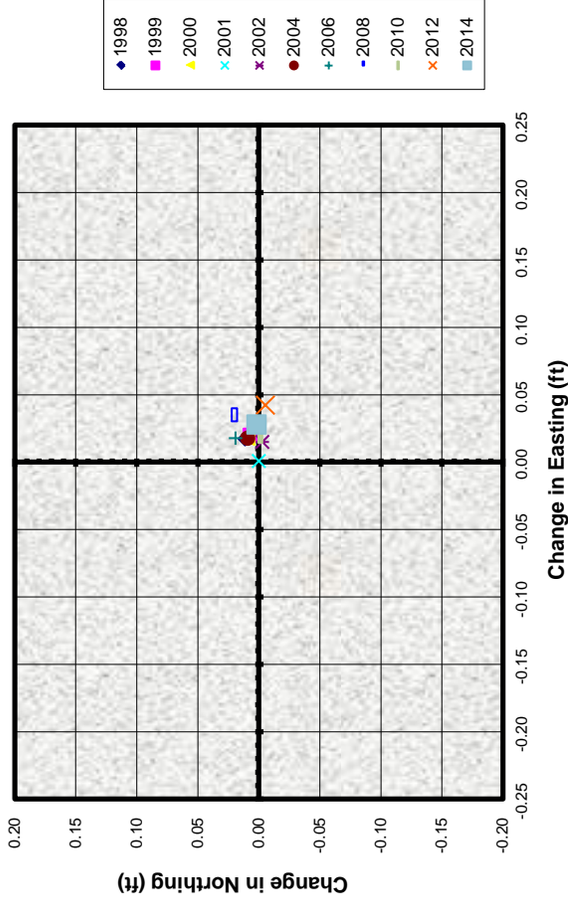


Cove Road Crib Wall Movement from 1997 Initial Survey

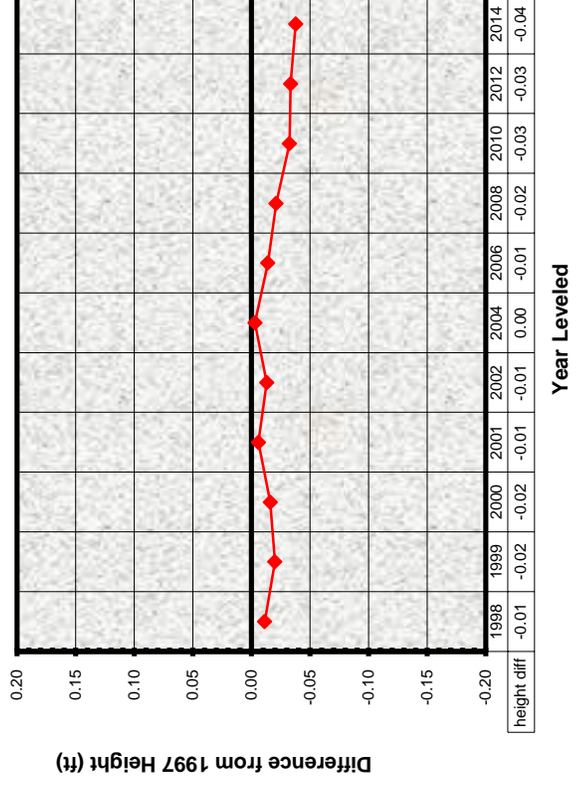
Station # 15 - Horizontal



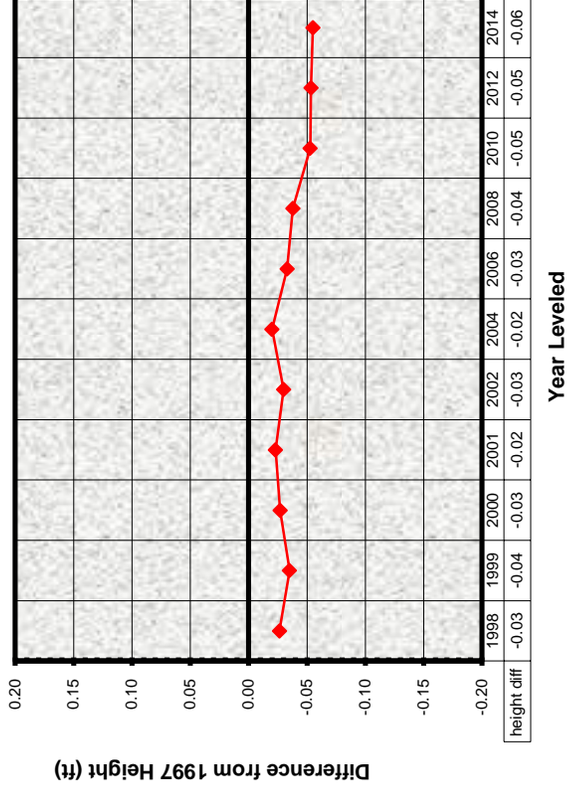
Station # 16 - Horizontal



Station # 15 - Vertical

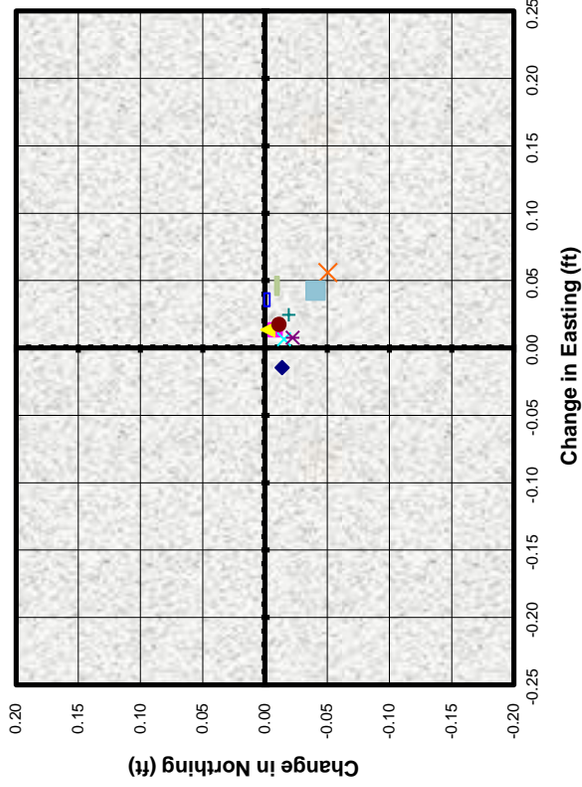


Station # 16 - Vertical

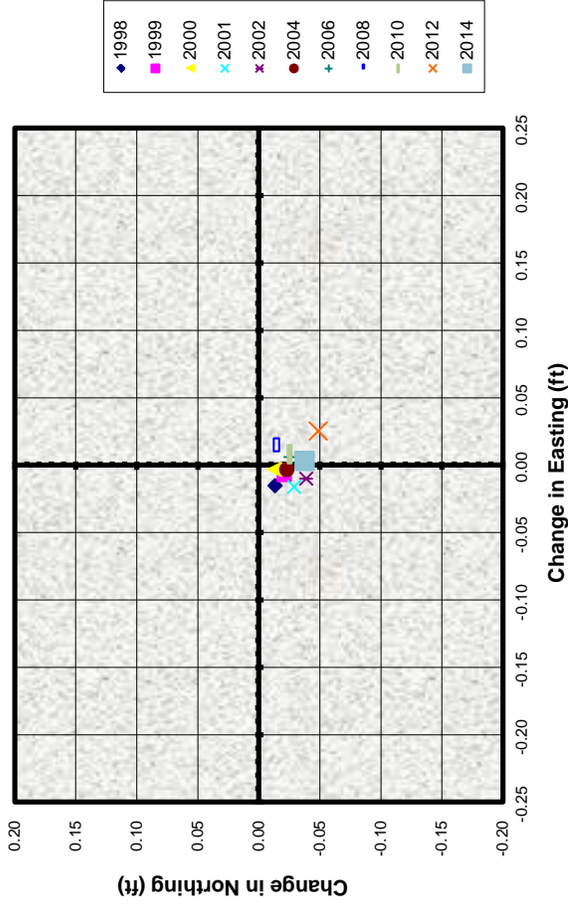


Cove Road Crib Wall Movement from 1997 Initial Survey

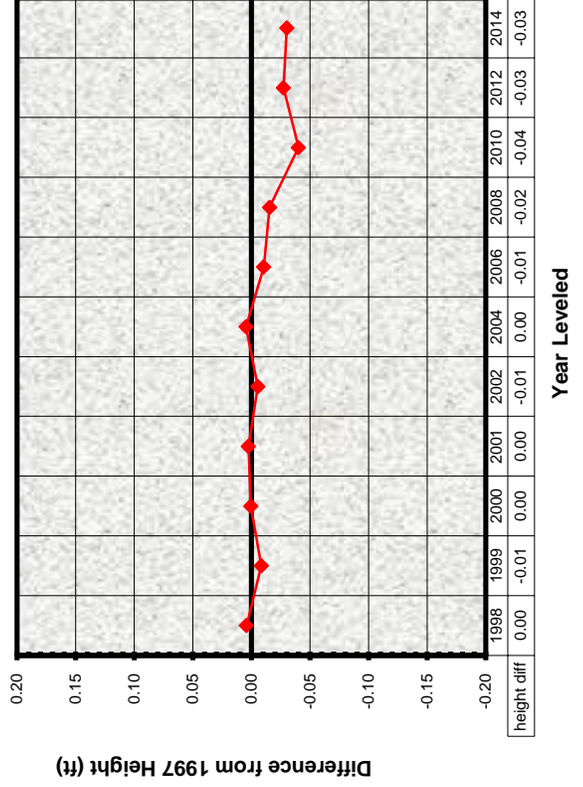
Station # 17 - Horizontal



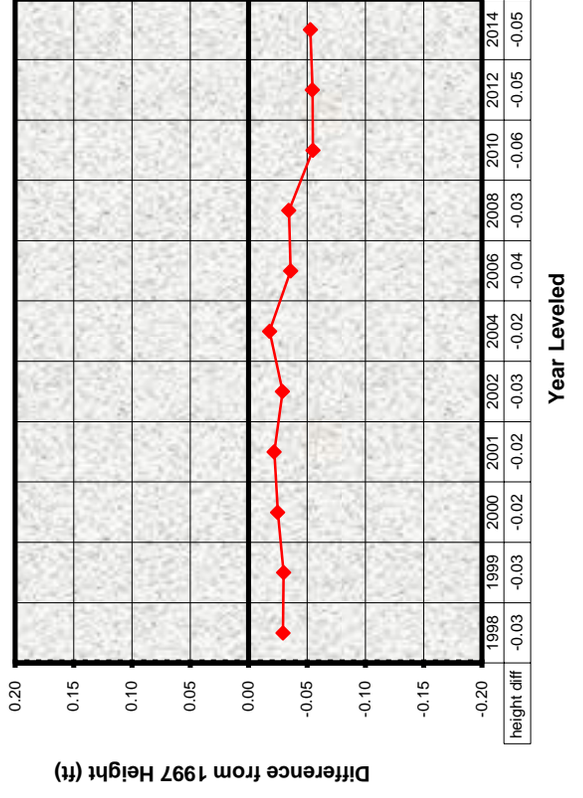
Station # 18 - Horizontal



Station # 17 - Vertical

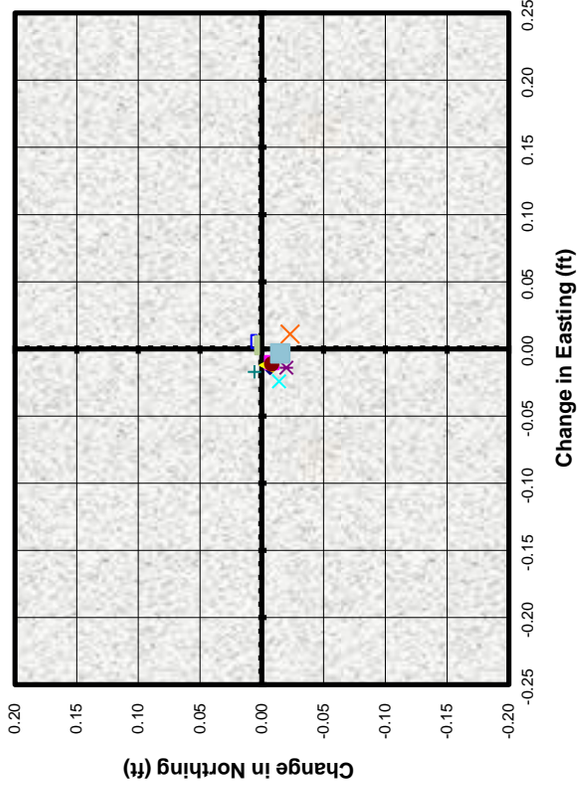


Station # 18 - Vertical

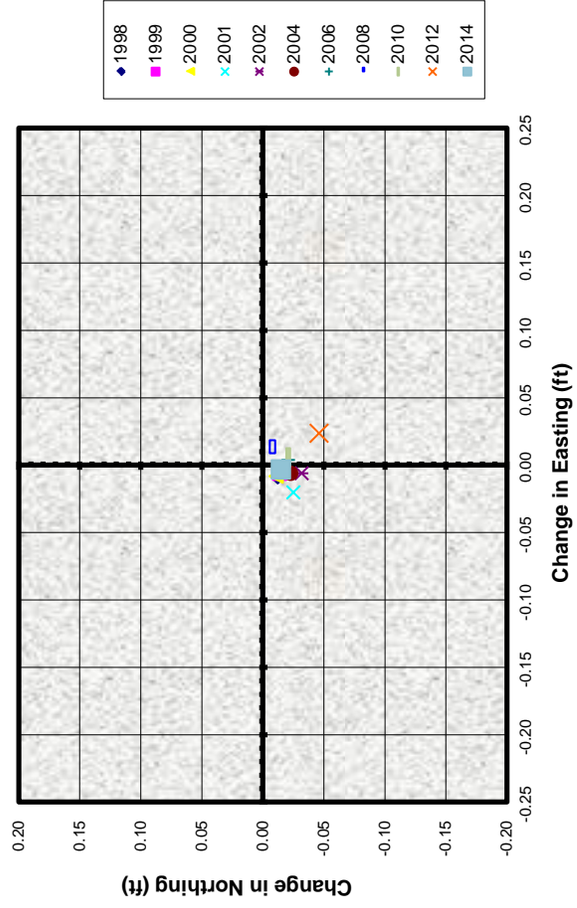


Cove Road Crib Wall Movement from 1997 Initial Survey

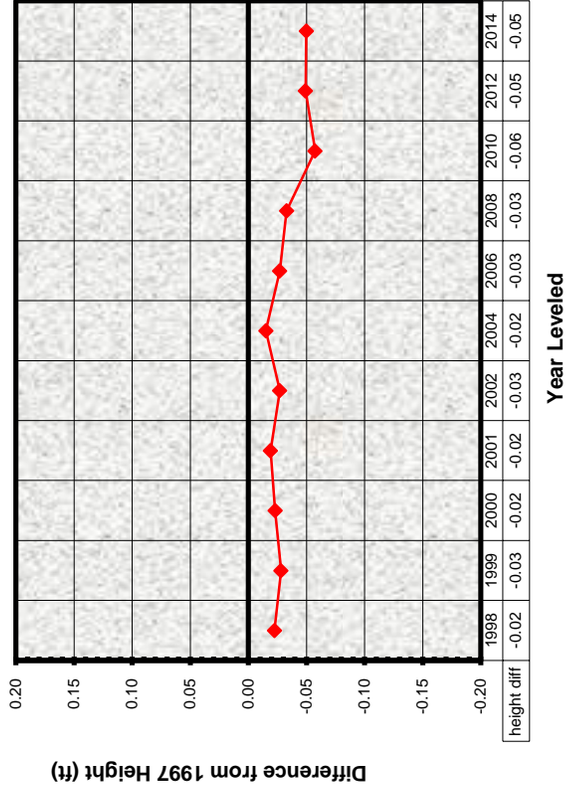
Station # 19 - Horizontal



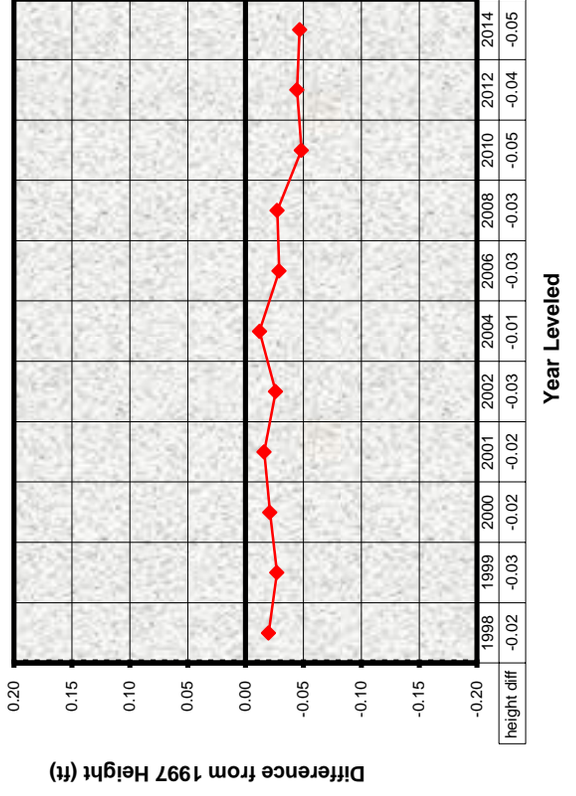
Station # 20 - Horizontal



Station # 19 - Vertical

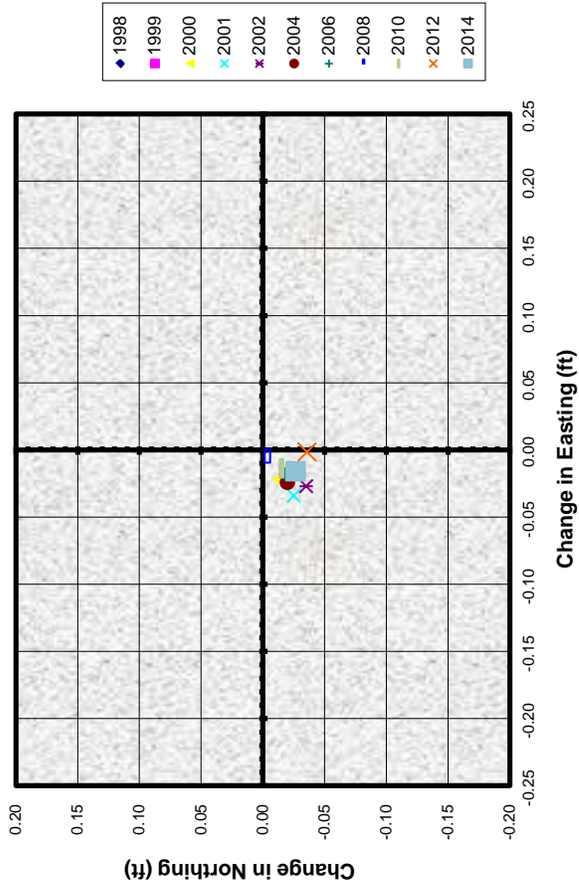


Station # 20 - Vertical

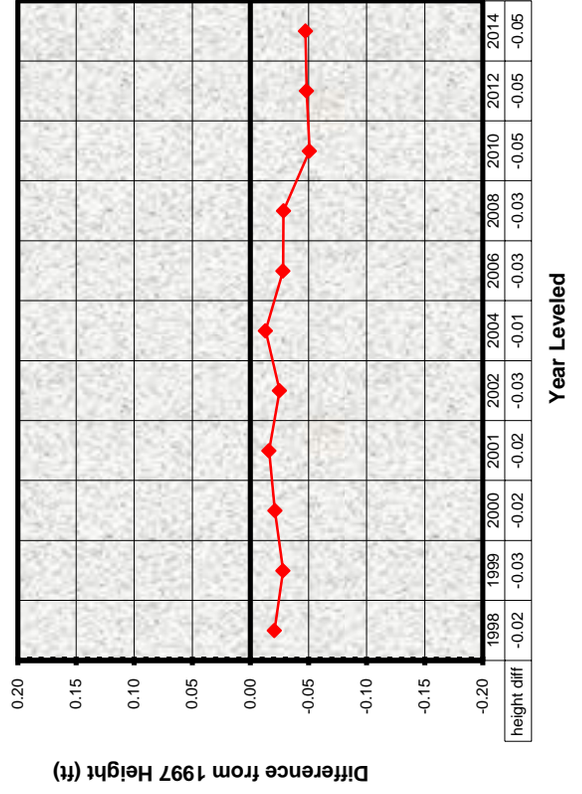


Cove Road Crib Wall Movement from 1997 Initial Survey

Station # 21 - Horizontal



Station # 21 - Vertical



14

SEVEN OAKS DAM

Seven Oaks Dam Monitoring Survey Dam Overview - Data Index Map

Data Index (TAB)

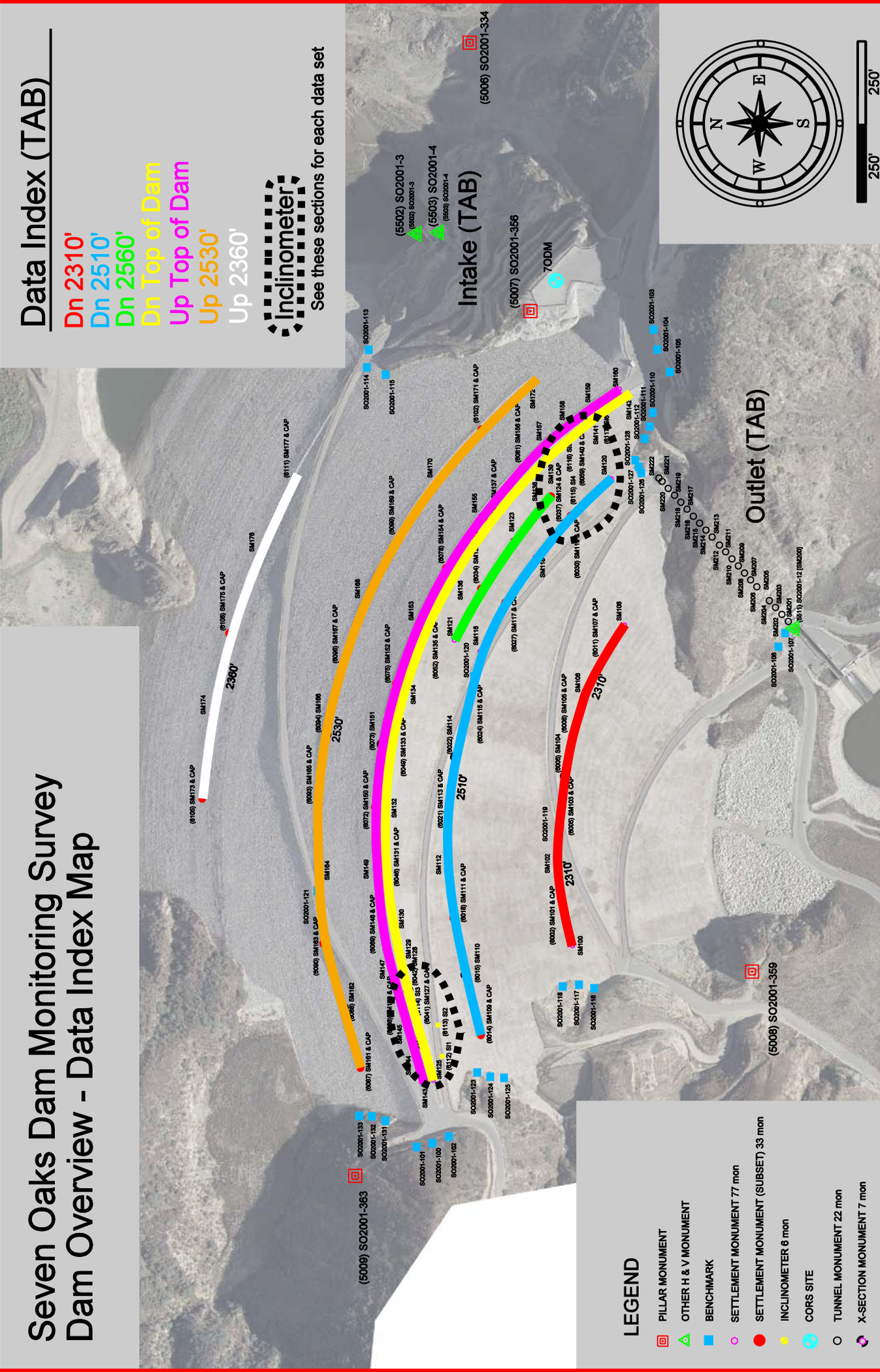
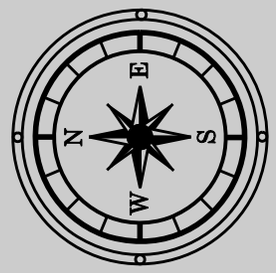
- Dn 2310'
- Dn 2510'
- Dn 2560'
- Dn Top of Dam
- Up Top of Dam
- Up 2530'
- Up 2360'



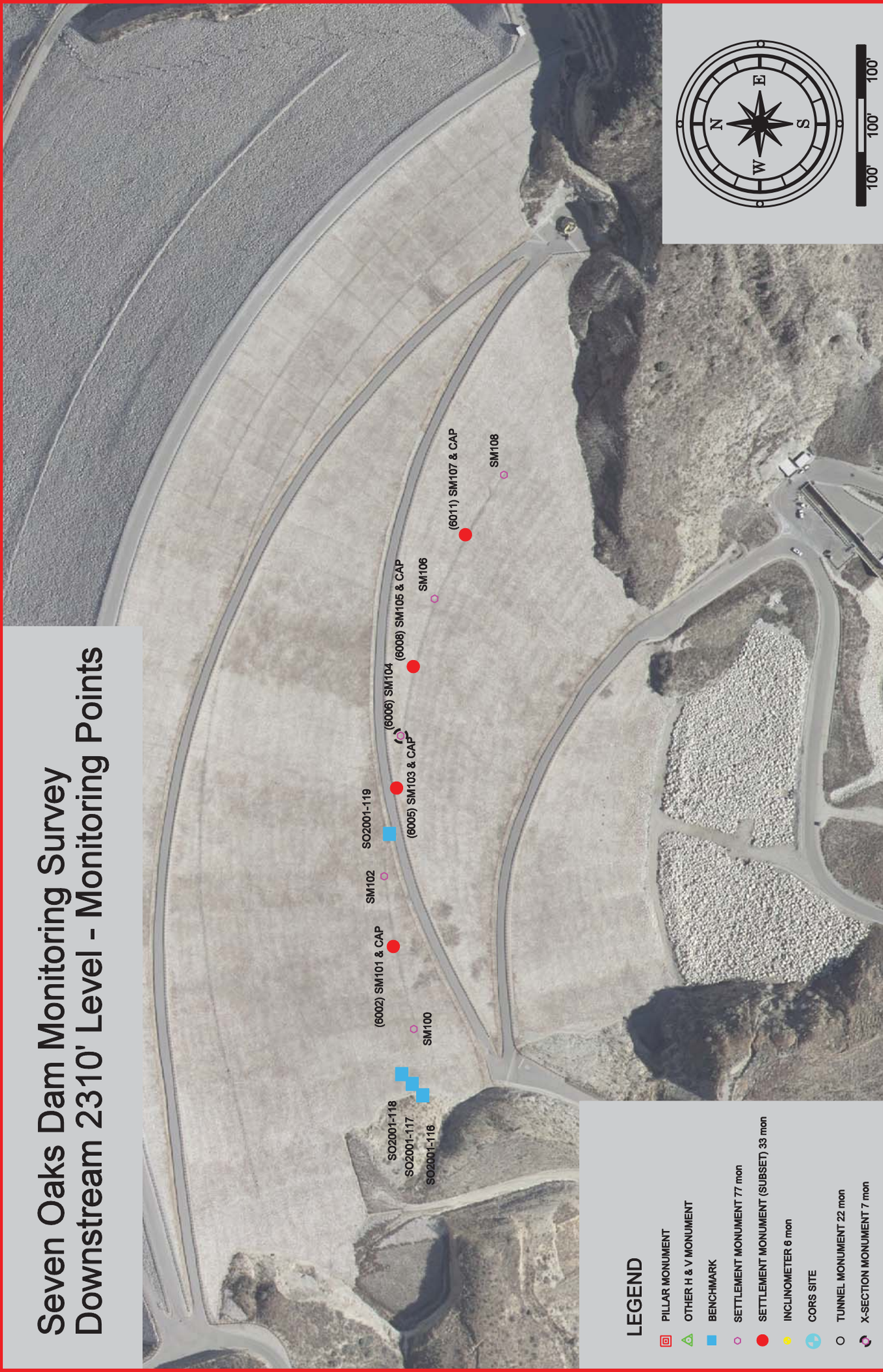
See these sections for each data set

LEGEND

- PILLAR MONUMENT
- OTHER H & V MONUMENT
- BENCHMARK
- SETTLEMENT MONUMENT 77 mon
- SETTLEMENT MONUMENT (SUBSET) 33 mon
- INCLINOMETER 6 mon
- CORS SITE
- TUNNEL MONUMENT 22 mon
- X-SECTION MONUMENT 7 mon



Seven Oaks Dam Monitoring Survey Downstream 2310' Level - Monitoring Points

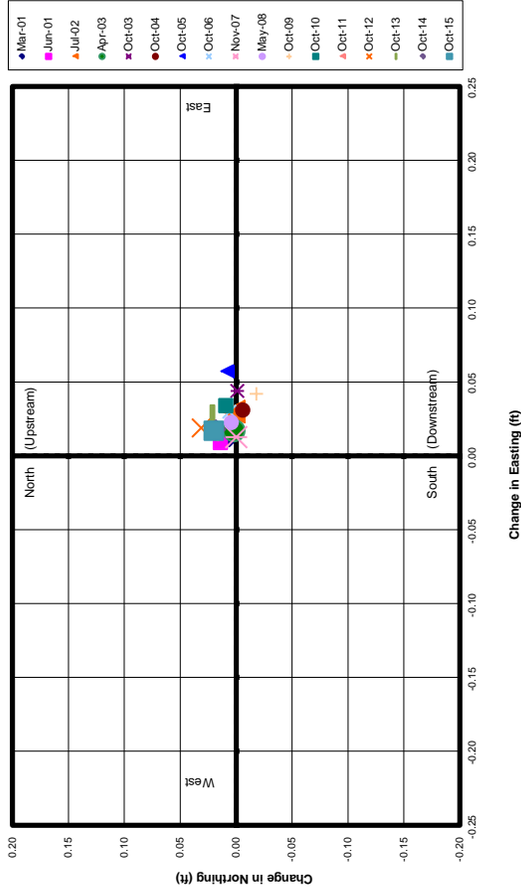


LEGEND

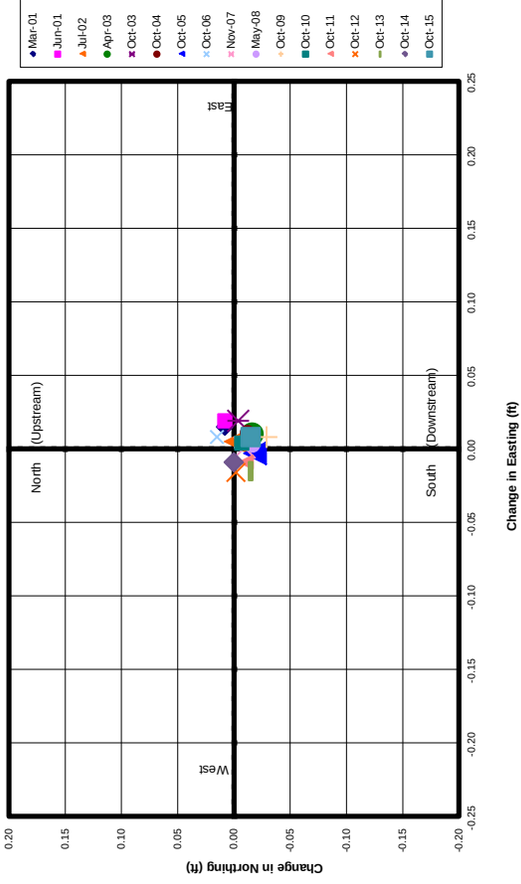
-  PILLAR MONUMENT
-  OTHER H & V MONUMENT
-  BENCHMARK
-  SETTLEMENT MONUMENT 77 mon
-  SETTLEMENT MONUMENT (SUBSET) 33 mon
-  INCLINOMETER 6 mon
-  CORS SITE
-  TUNNEL MONUMENT 22 mon
-  X-SECTION MONUMENT 7 mon

Seven Oaks Dam - Downstream 2310' Level (Horizontal) Horizontal Movement since January 2001 Initial Survey

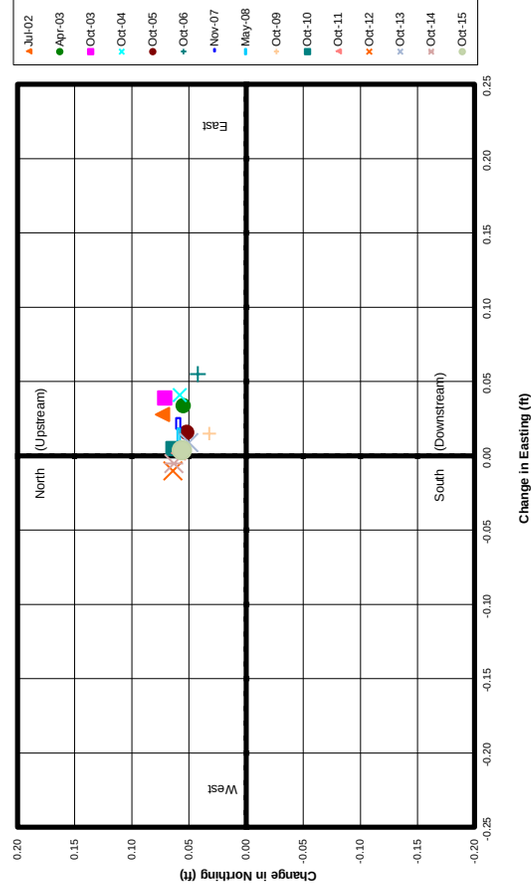
Monitoring Point SM101 (subset)



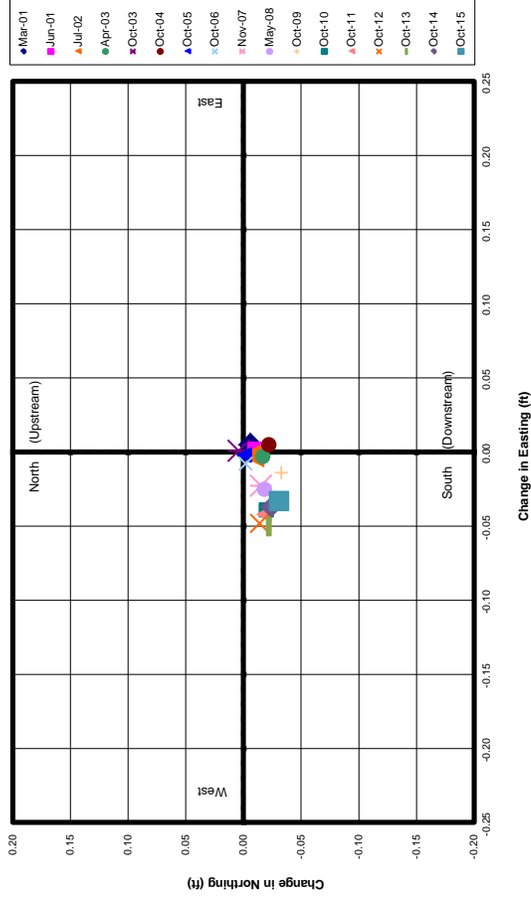
Monitoring Point SM103 (subset)



Monitoring Point SM104 (subset)



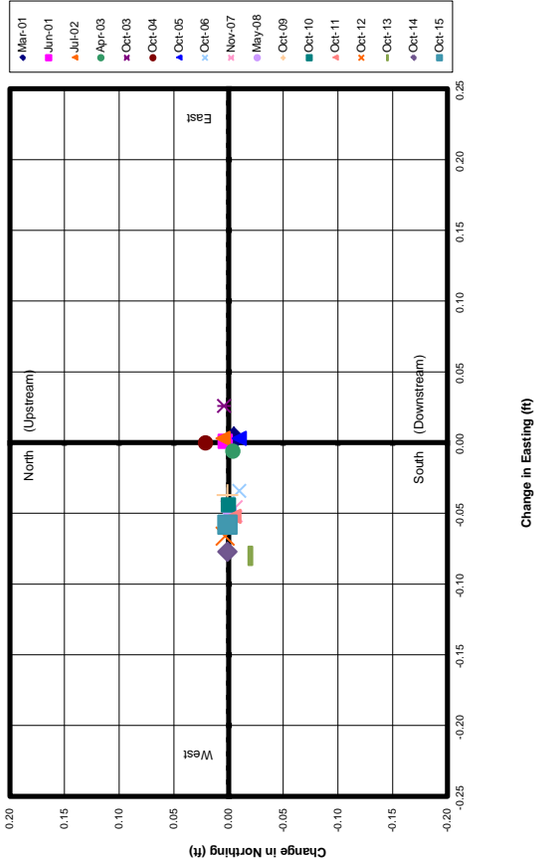
Monitoring Point SM105 (subset)



(0,0) = January 2001 Horizontal Position

Seven Oaks Dam - Downstream 2310' Level (Horizontal) Horizontal Movement since January 2001 Initial Survey

Monitoring Point SM107 (subset)

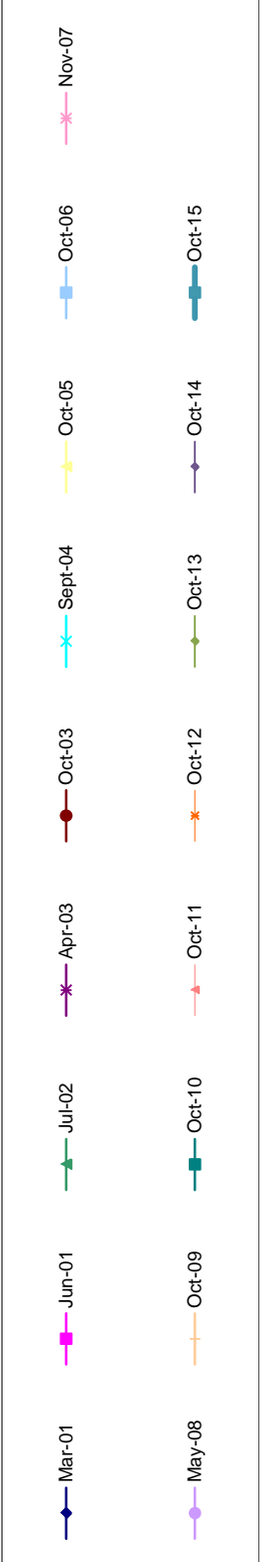
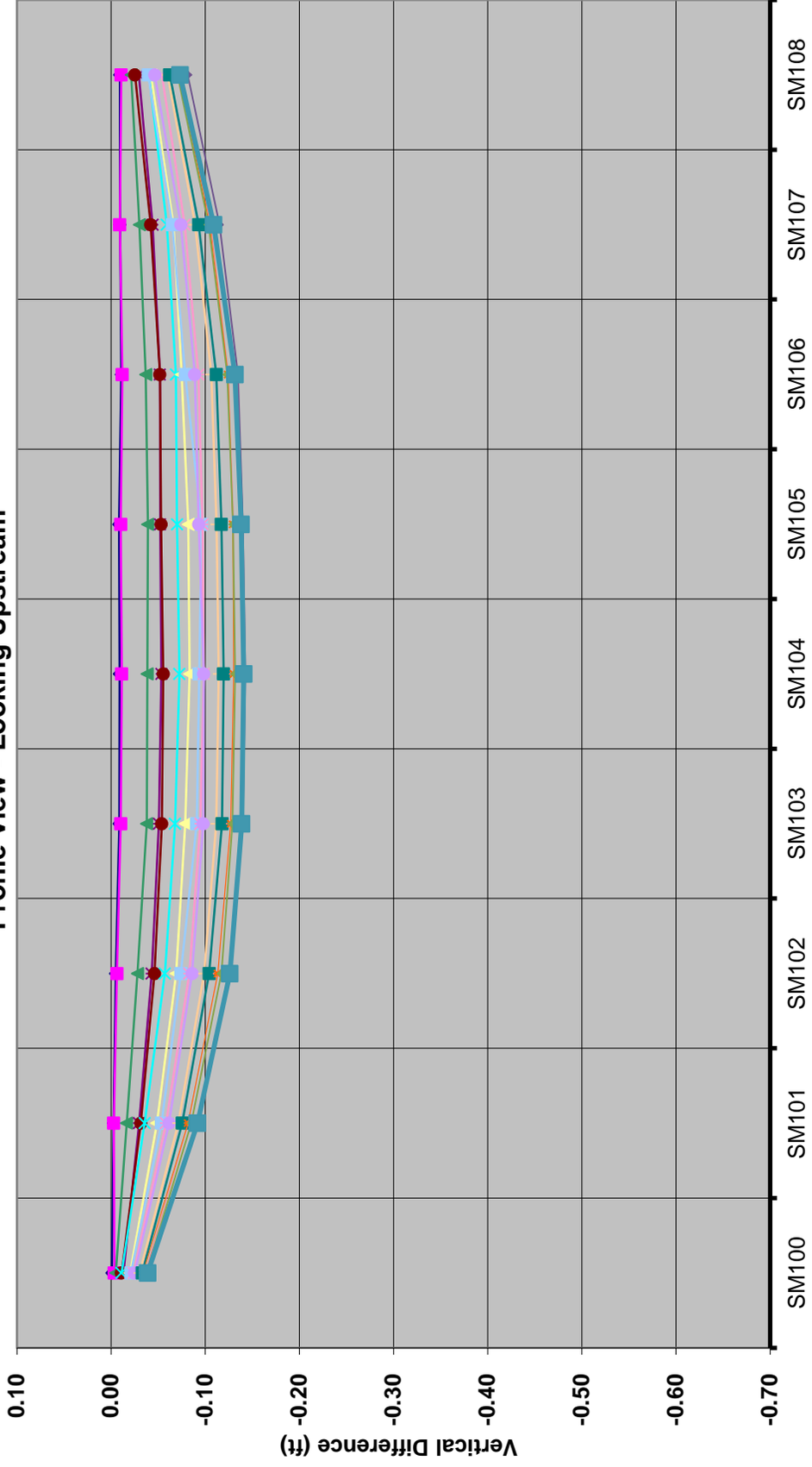


(0,0) = January 2001 Horizontal Position

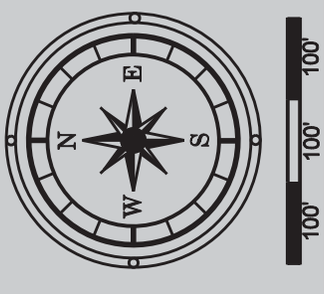
Seven Oaks Dam - Downstream 2310' Level

Vertical Movement since January 2001 Survey

Profile View - Looking Upstream



Seven Oaks Dam Monitoring Survey Downstream 2510' Level - Monitoring Points

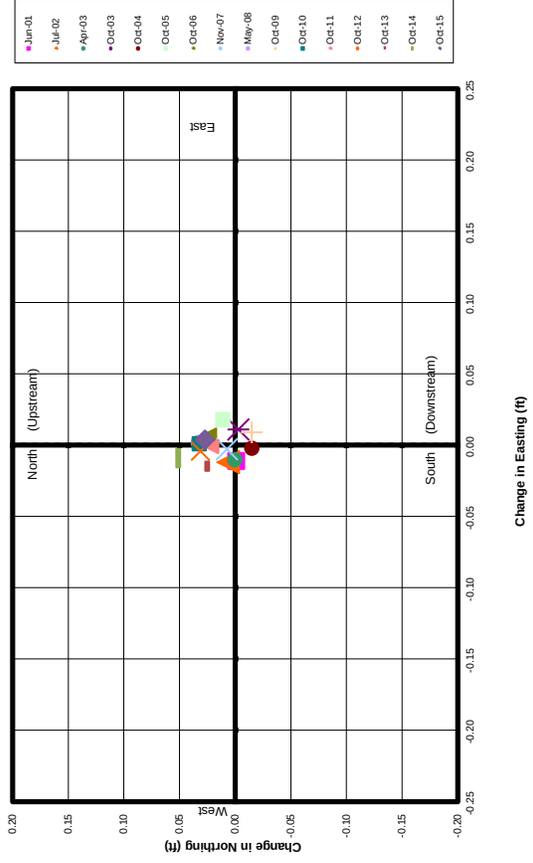


LEGEND

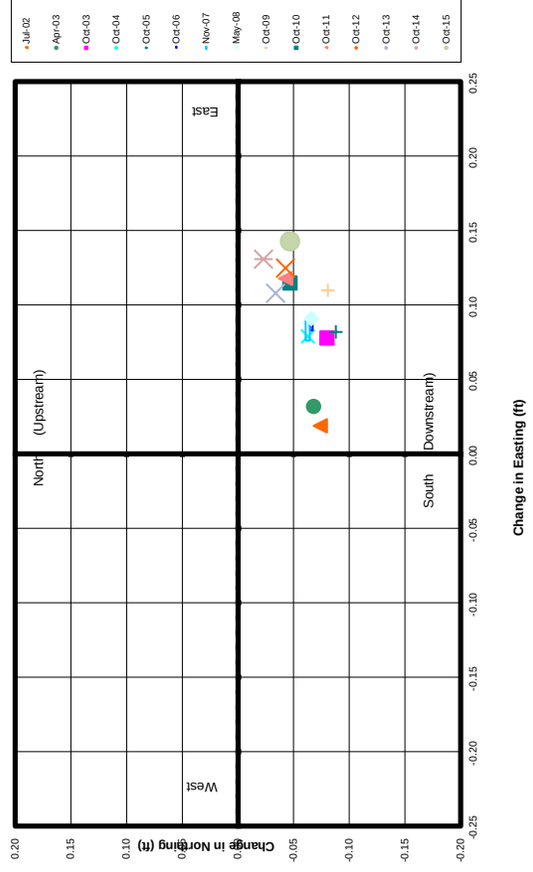
- PILLAR MONUMENT
- OTHER H & V MONUMENT
- BENCHMARK
- SETTLEMENT MONUMENT 77 mon
- SETTLEMENT MONUMENT (SUBSET) 33 mon
- INCLINOMETER 6 mon
- CORS SITE
- TUNNEL MONUMENT 22 mon
- X-SECTION MONUMENT 7 mon

Seven Oaks Dam - Downstream 2510' Level (Horizontal) Horizontal Movement since January 2001 Initial Survey

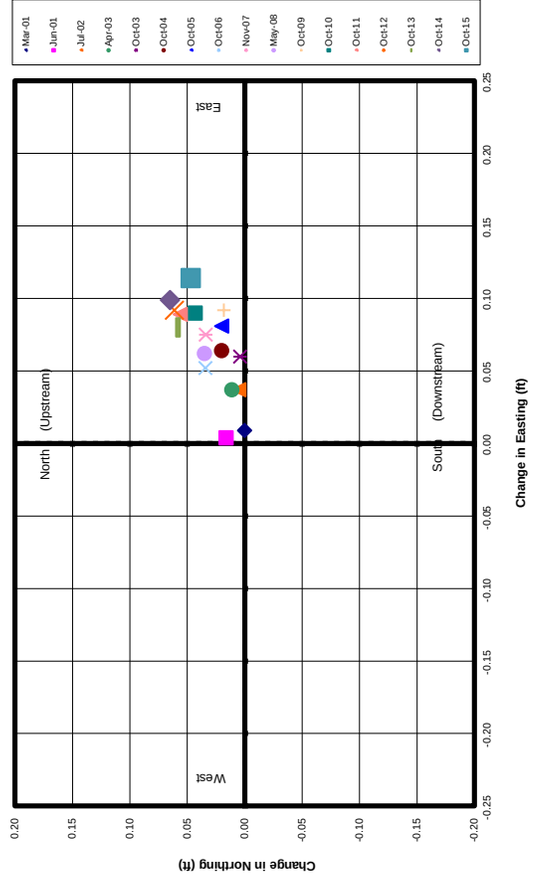
Monitoring Point SM109 (subset)



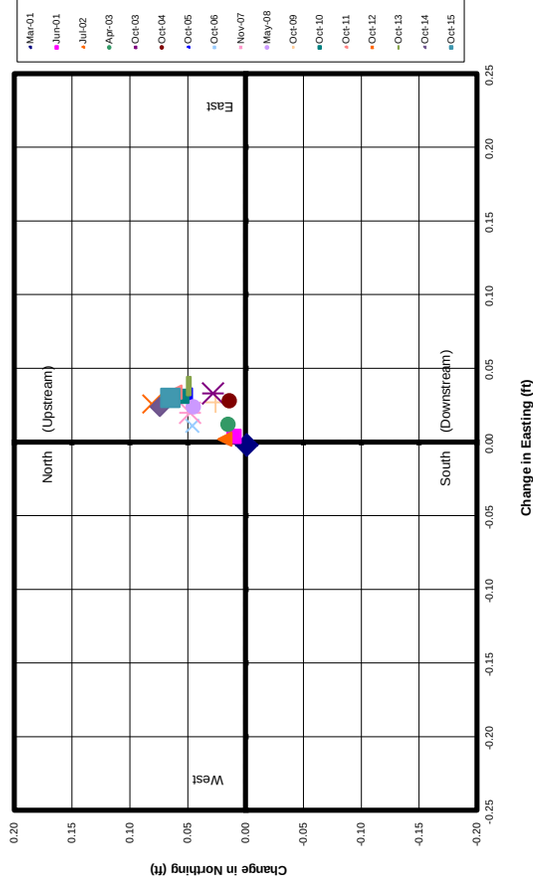
Monitoring Point SM110 (subset)



Monitoring Point SM111 (subset)



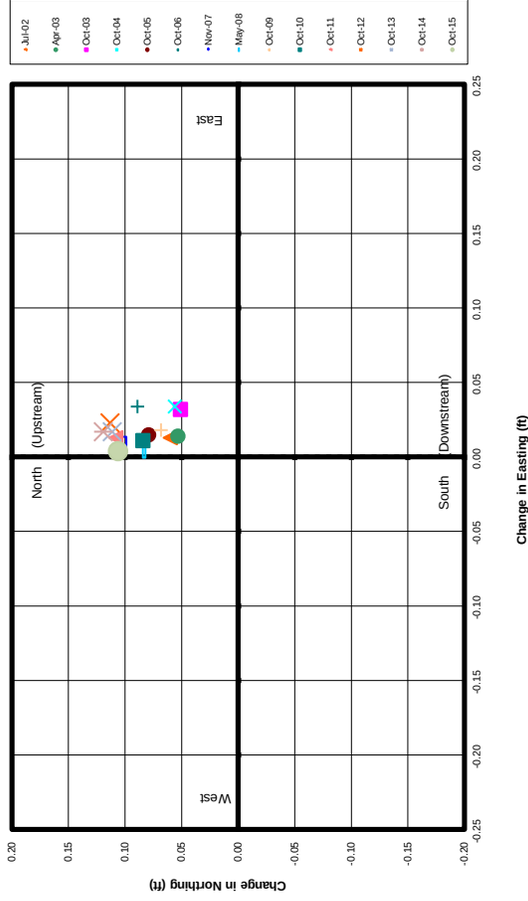
Monitoring Point SM113 (subset)



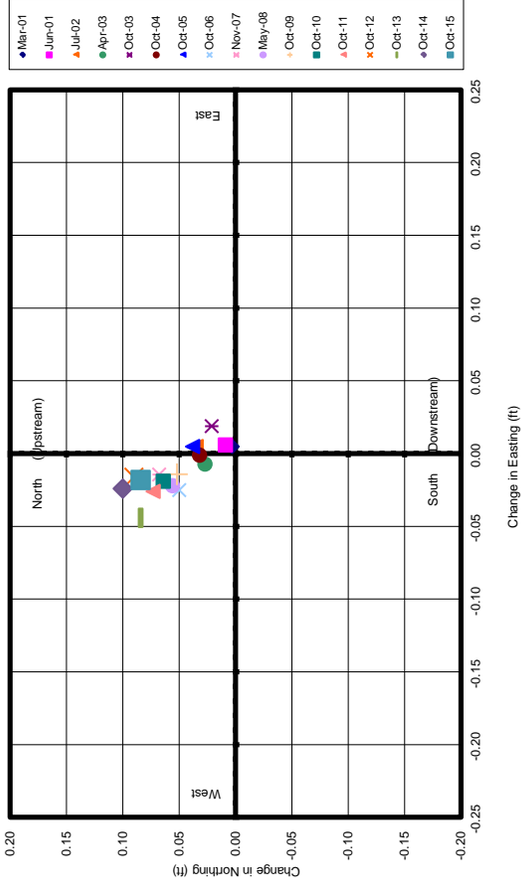
(0,0) = January 2001 Horizontal Position

Seven Oaks Dam - Downstream 2510' Level (Horizontal) Horizontal Movement since January 2001 Initial Survey

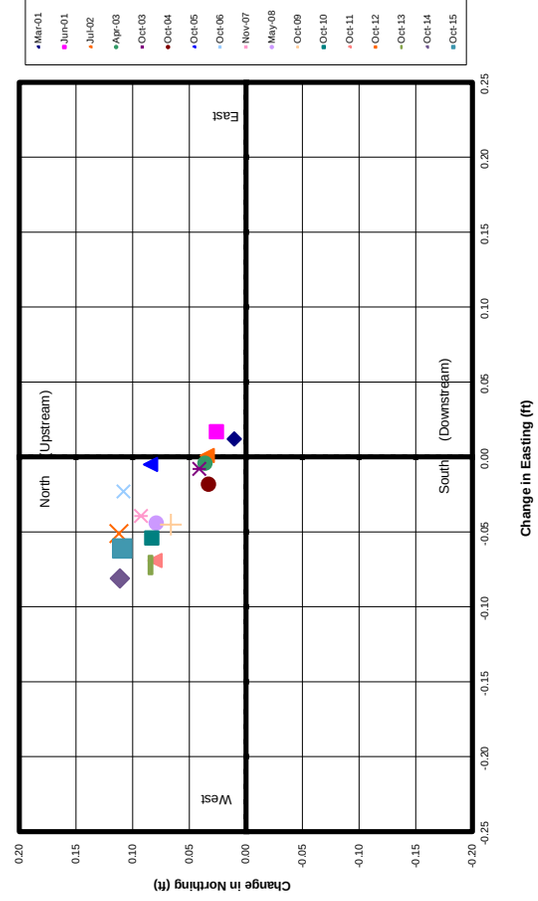
Monitoring Point SM114 (subset)



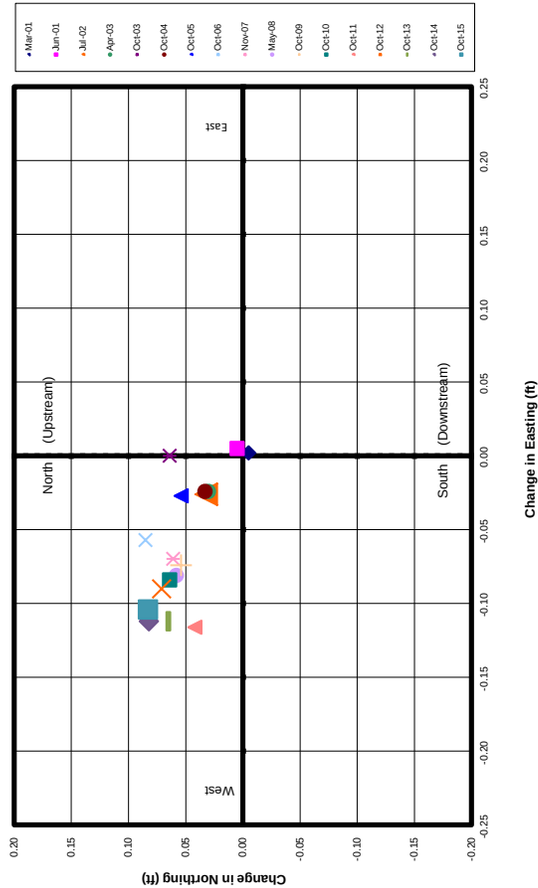
Monitoring Point SM115 (subset)



Monitoring Point SM117 (subset)



Monitoring Point SM119 (subset)

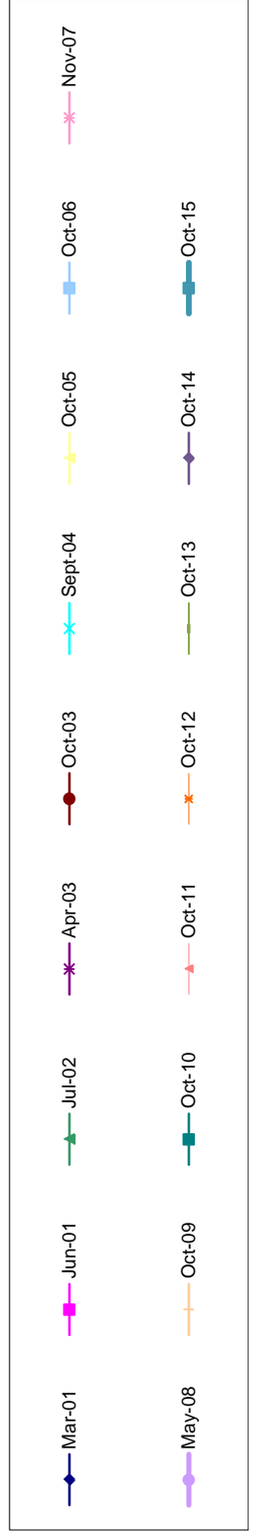
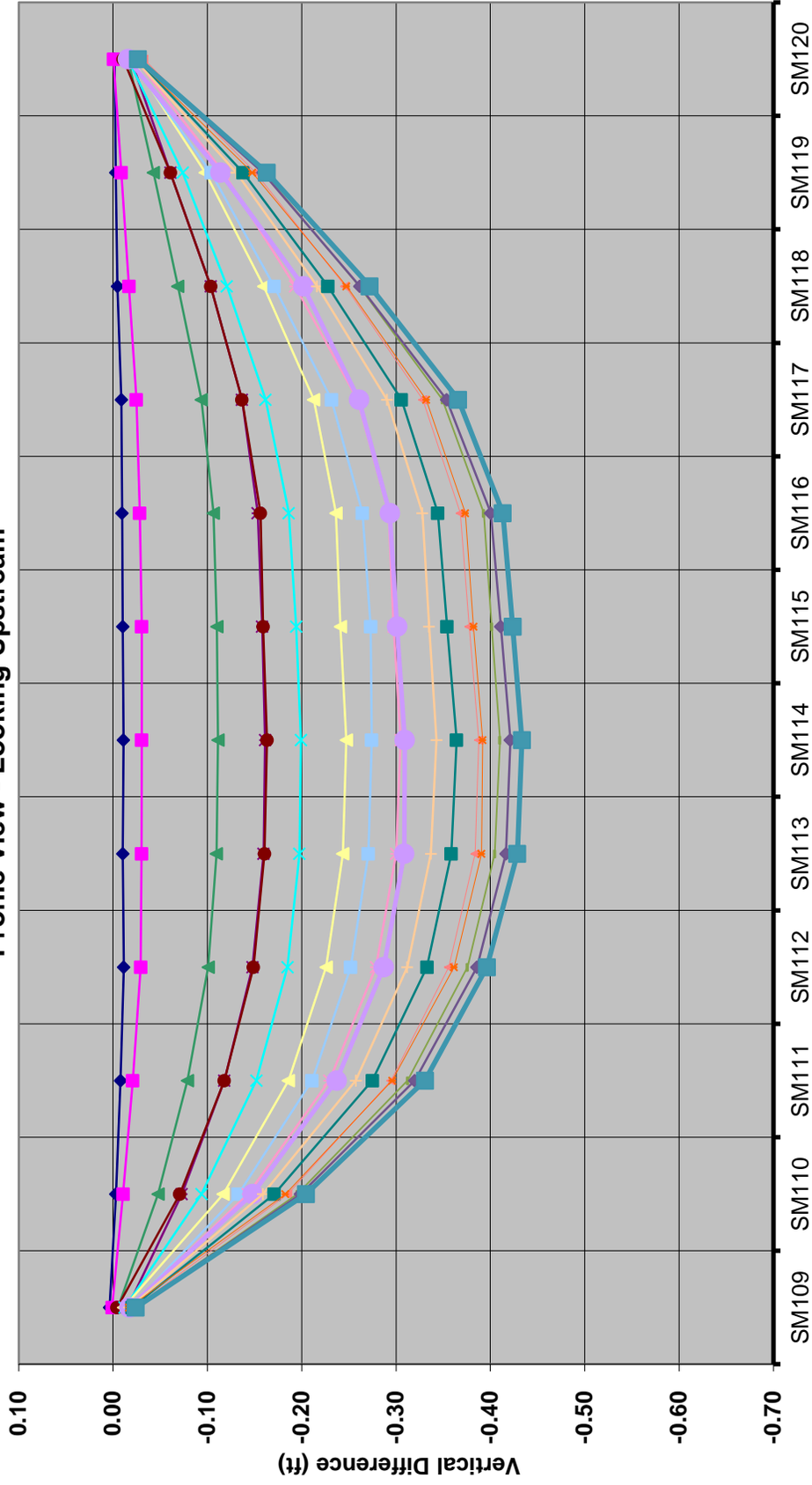


(0,0) = January 2001 Horizontal Position

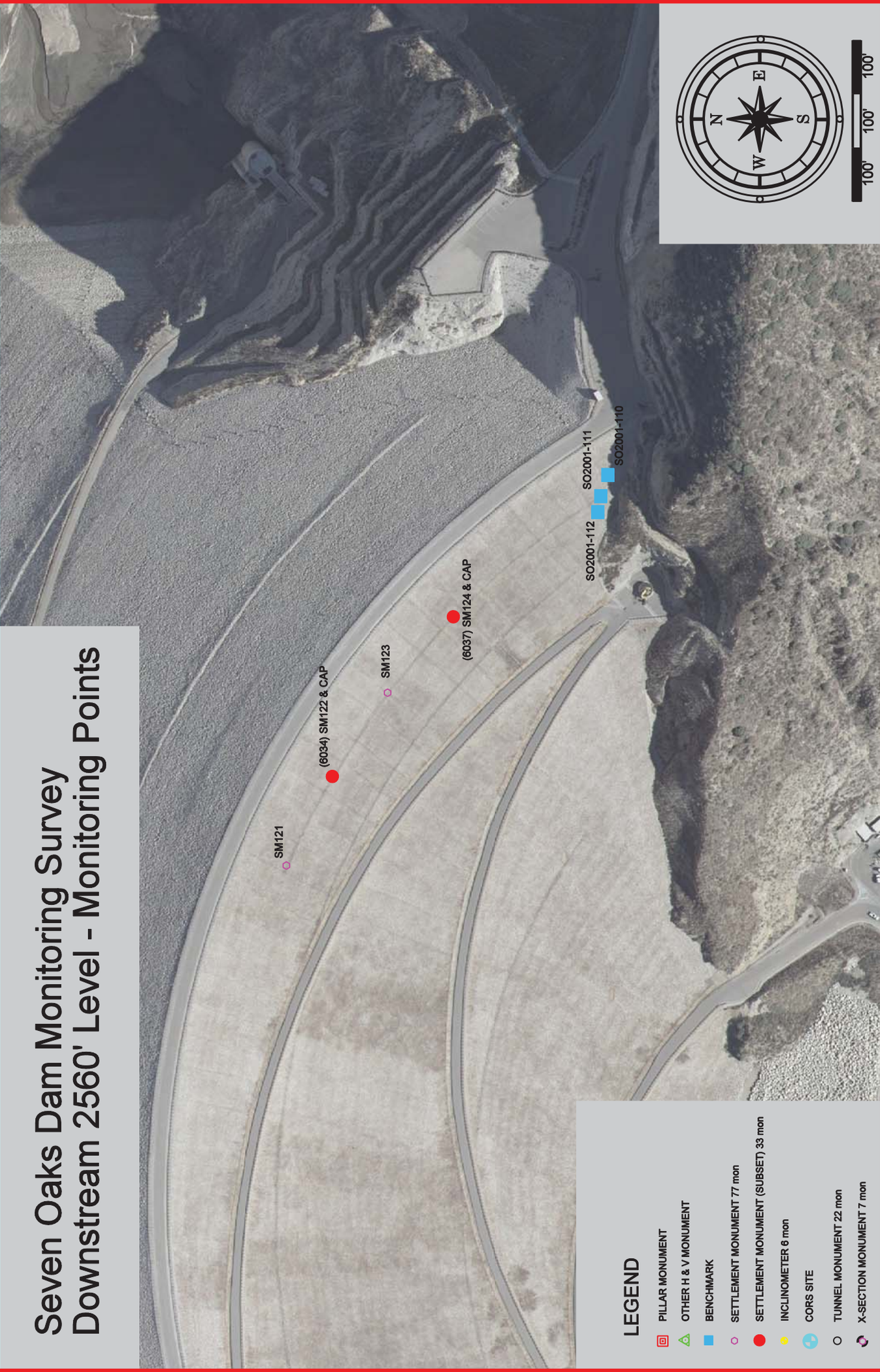
Seven Oaks Dam - Downstream 2510' Level

Vertical Movement since January 2001 Survey

Profile View - Looking Upstream



Seven Oaks Dam Monitoring Survey Downstream 2560' Level - Monitoring Points

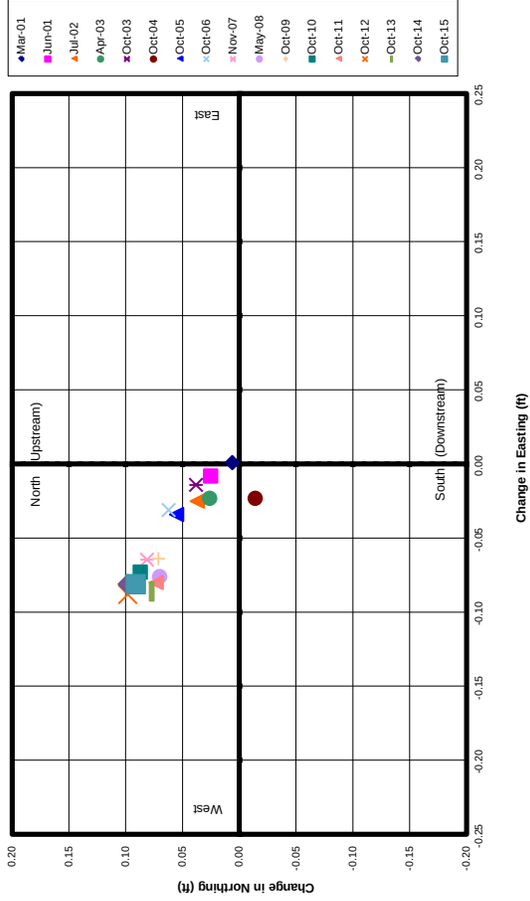


LEGEND

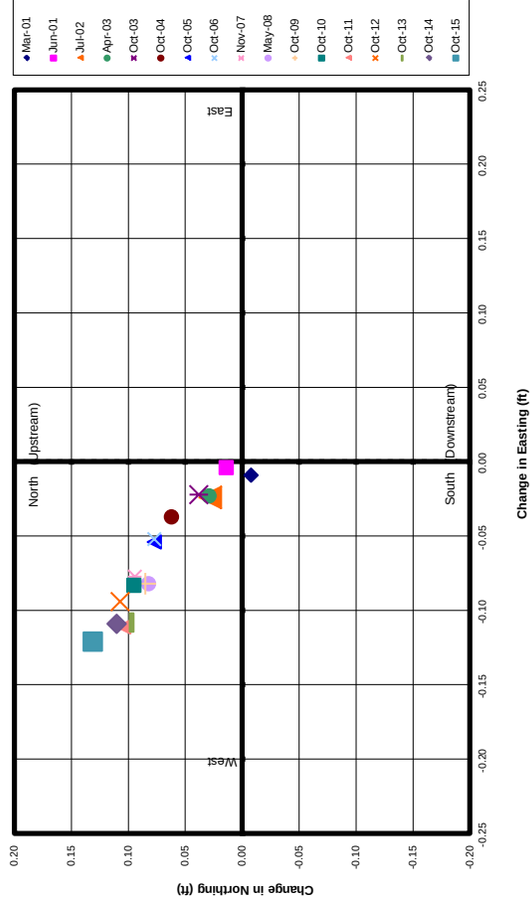
-  PILLAR MONUMENT
-  OTHER H & V MONUMENT
-  BENCHMARK
-  SETTLEMENT MONUMENT 77 mon
-  SETTLEMENT MONUMENT (SUBSET) 33 mon
-  INCLINOMETER 6 mon
-  CORS SITE
-  TUNNEL MONUMENT 22 mon
-  X-SECTION MONUMENT 7 mon

Seven Oaks Dam - Downstream 2560' Level (Horizontal) Horizontal Movement since January 2001 Survey

Monitoring Point SM122 (subset)



Monitoring Point SM124 (subset)

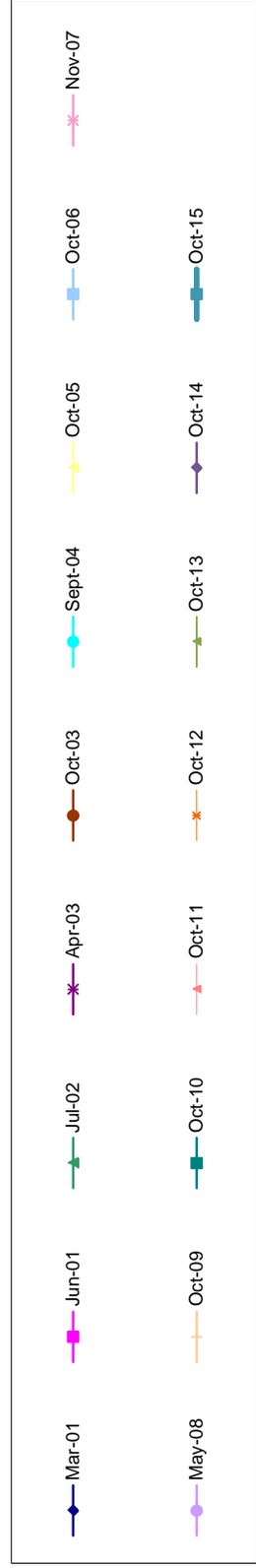
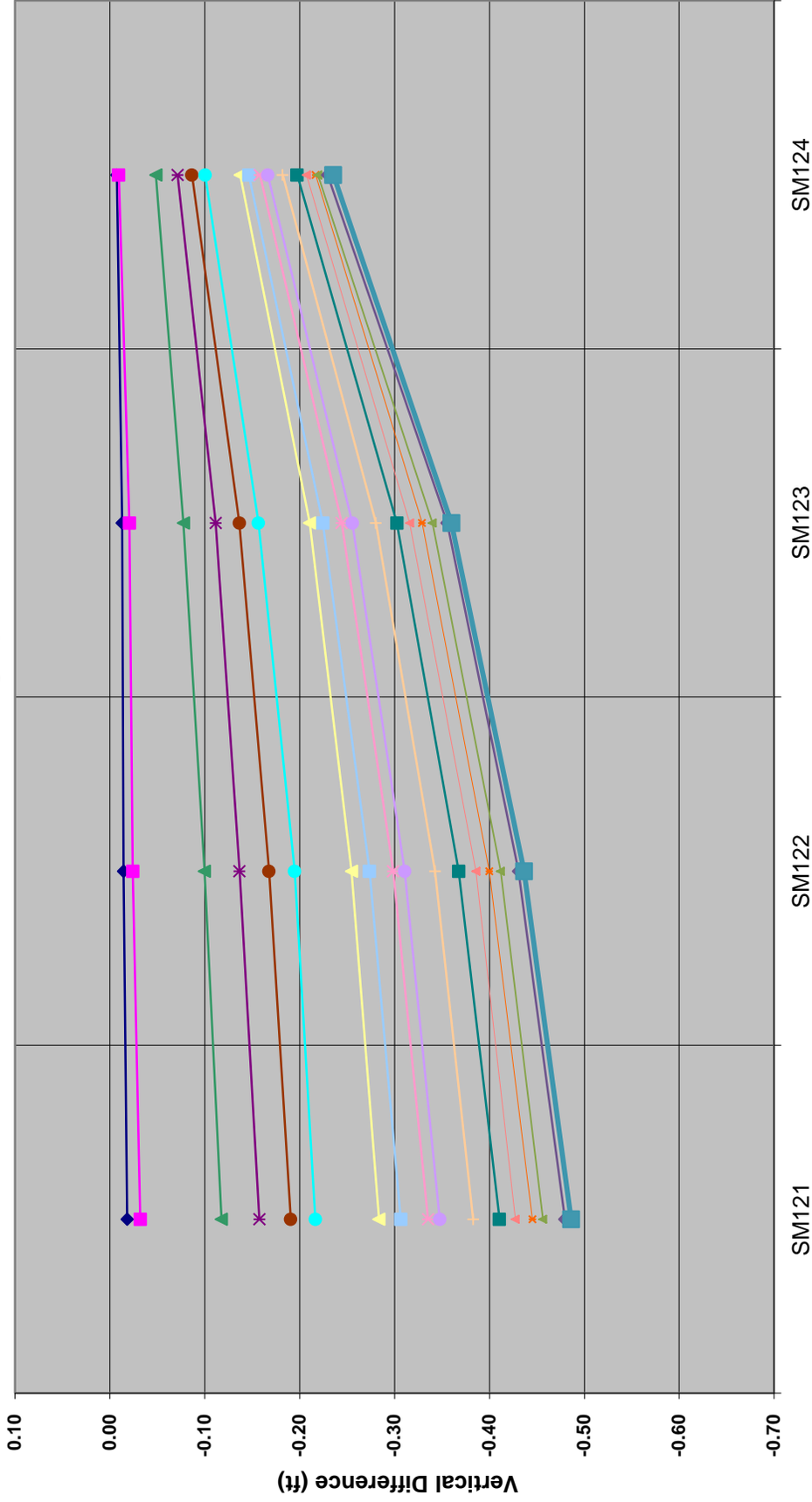


(0,0) = January 2001 Horizontal Position

Seven Oaks Dam - Downstream 2560' Level

Vertical Movement since January 2001 Survey

Profile View - Looking Upstream



Seven Oaks Dam Monitoring Survey Downstream Top of Dam - Monitoring Points

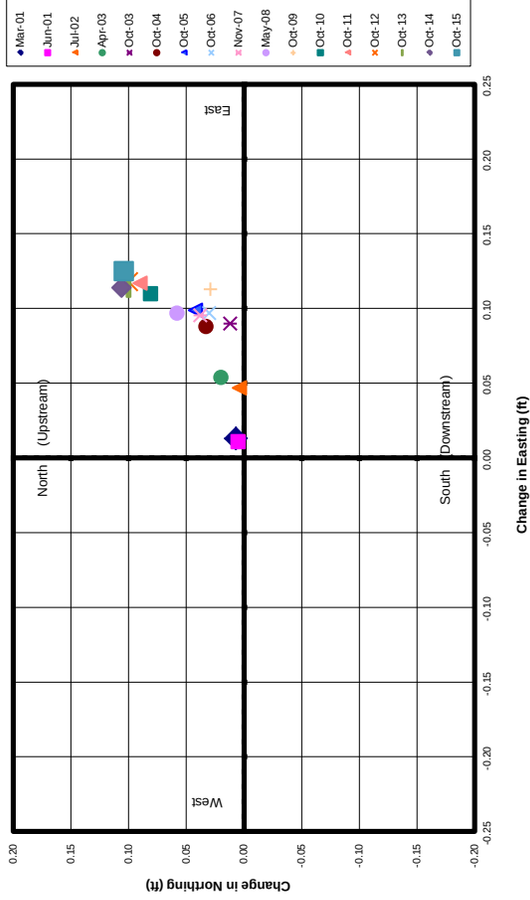


LEGEND

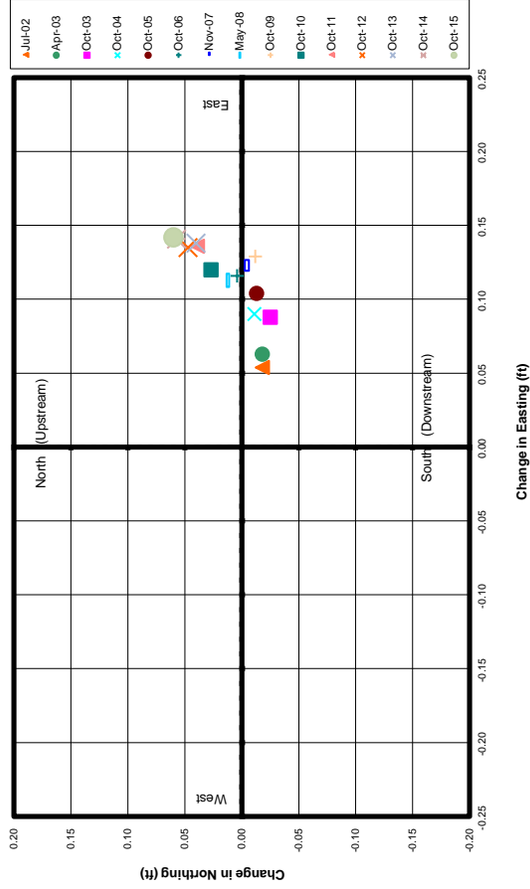
- PILLAR MONUMENT
- OTHER H & V MONUMENT
- BENCHMARK
- SETTLEMENT MONUMENT 77 mon
- SETTLEMENT MONUMENT (SUBSET) 33 mon
- INCLINOMETER 6 mon
- CORS SITE
- TUNNEL MONUMENT 22 mon
- X-SECTION MONUMENT 7 mon

Seven Oaks Dam - Downstream Top of Dam (Horizontal) Horizontal Movement since January 2001 Survey

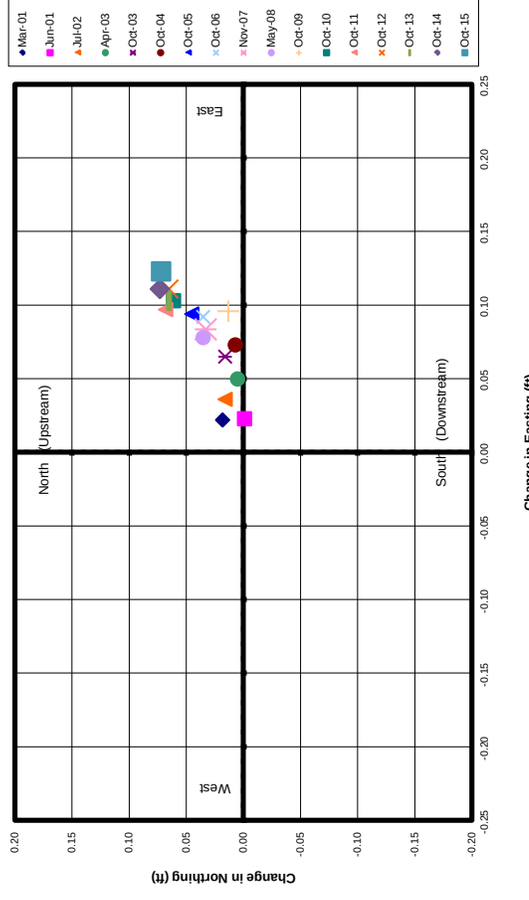
Monitoring Point SM127 (subset)



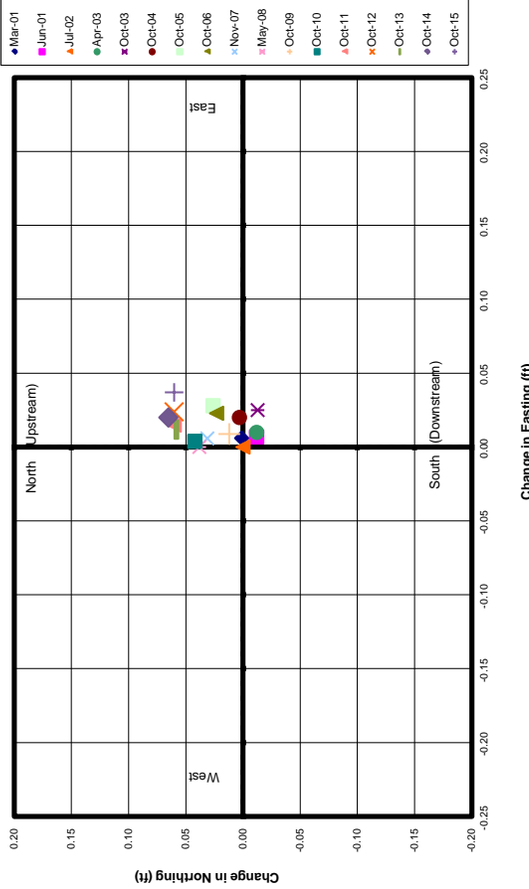
Monitoring Point SM128 (subset)



Monitoring Point SM131 (subset)



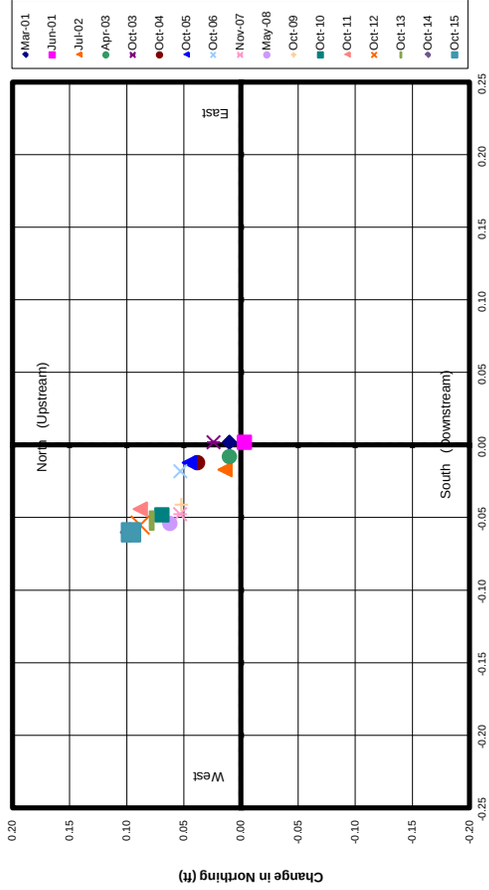
Monitoring Point SM133 (subset)



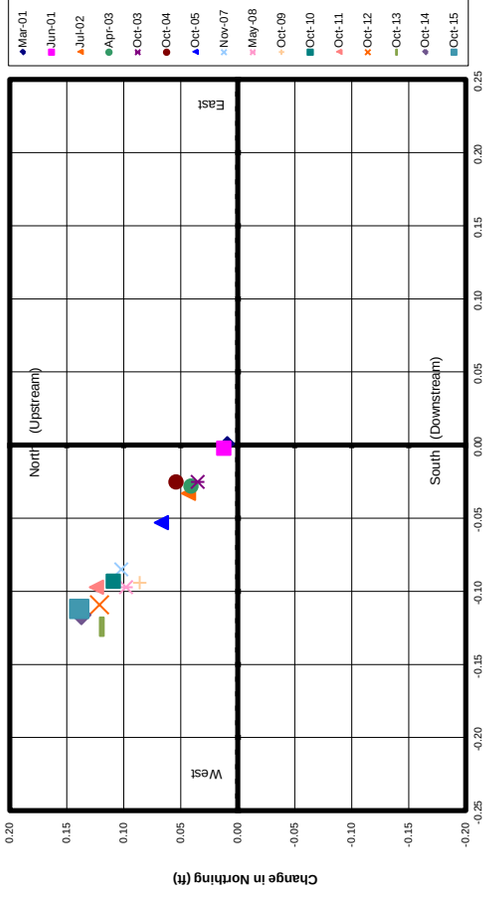
(0,0) = January 2001 Horizontal Position

Seven Oaks Dam - Downstream Top of Dam (Horizontal) Horizontal Movement since January 2001 Survey

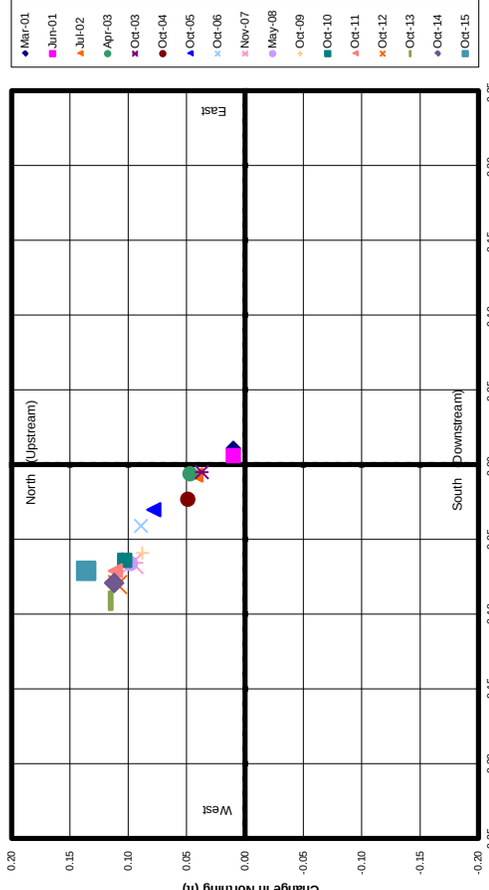
Monitoring Point SM135 (subset)



Monitoring Point SM137 (subset)

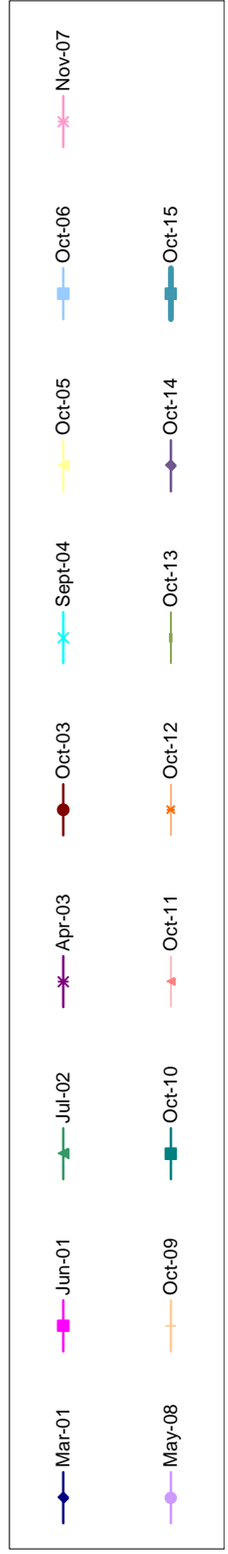
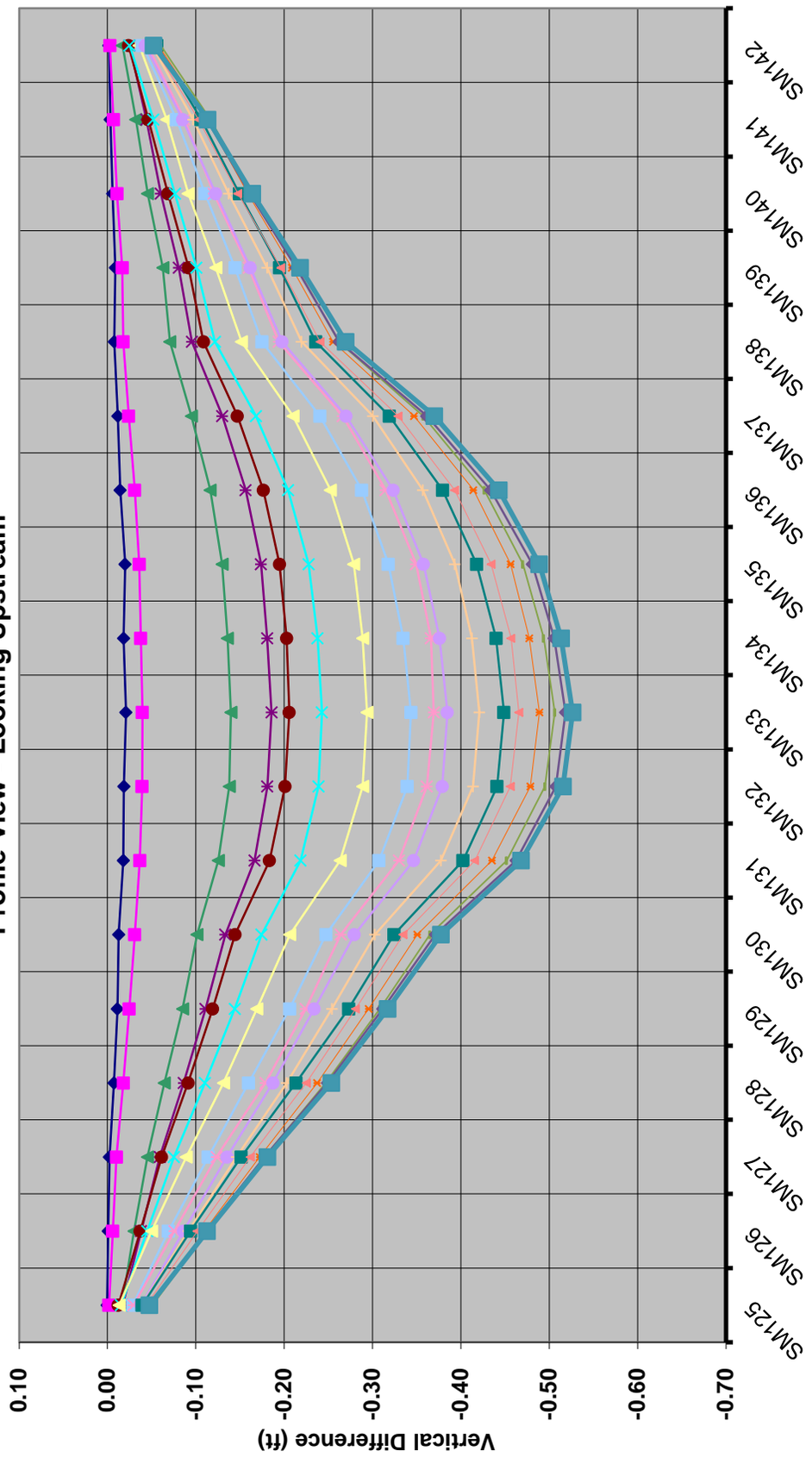


Monitoring Point SM140 (subset)

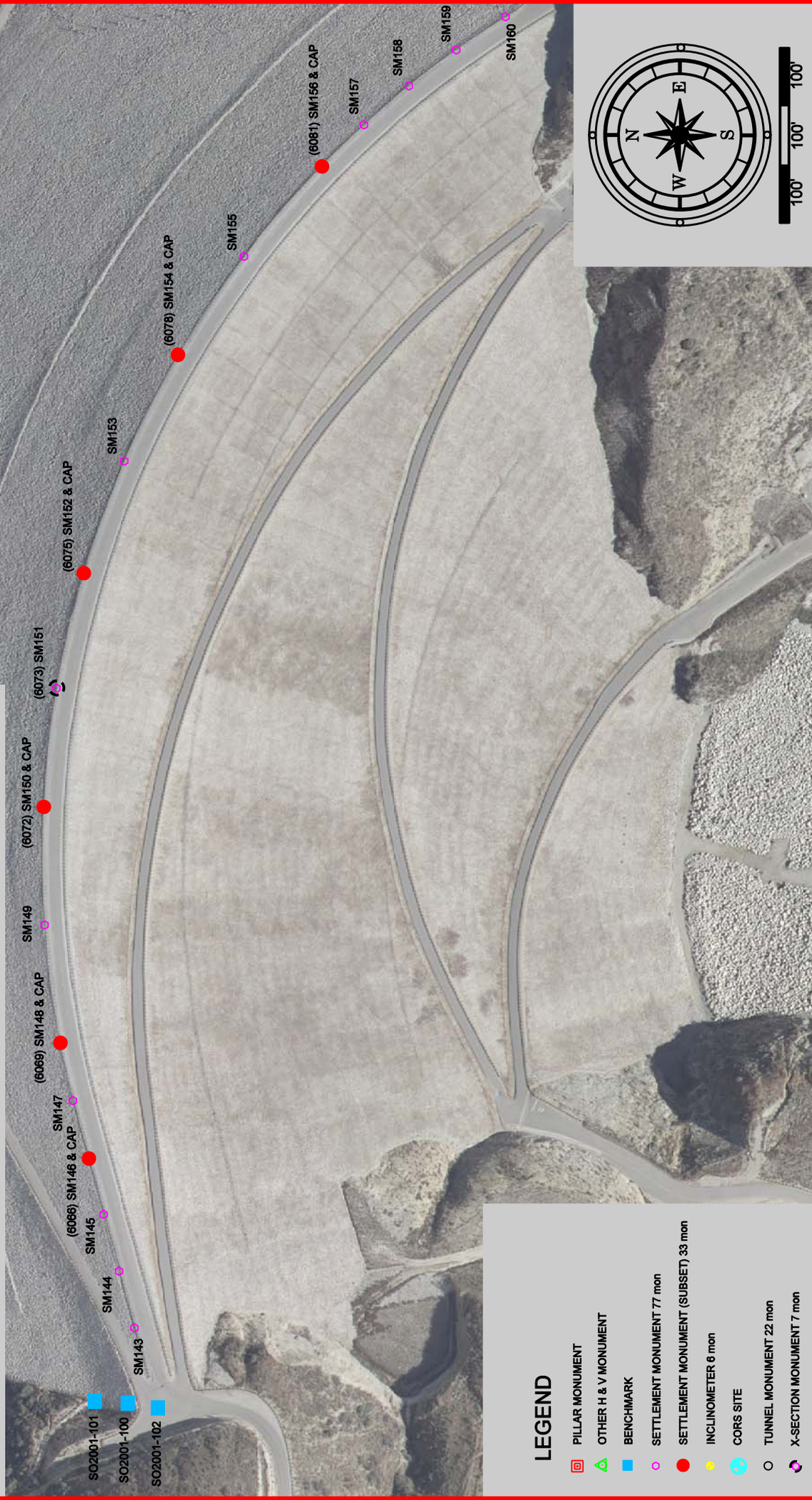


(0,0) = January 2001 Horizontal Position

Seven Oaks Dam - Downstream Top of Dam Vertical Movement since January 2001 Survey Profile View - Looking Upstream



Seven Oaks Dam Monitoring Survey Upstream Top of Dam - Monitoring Points

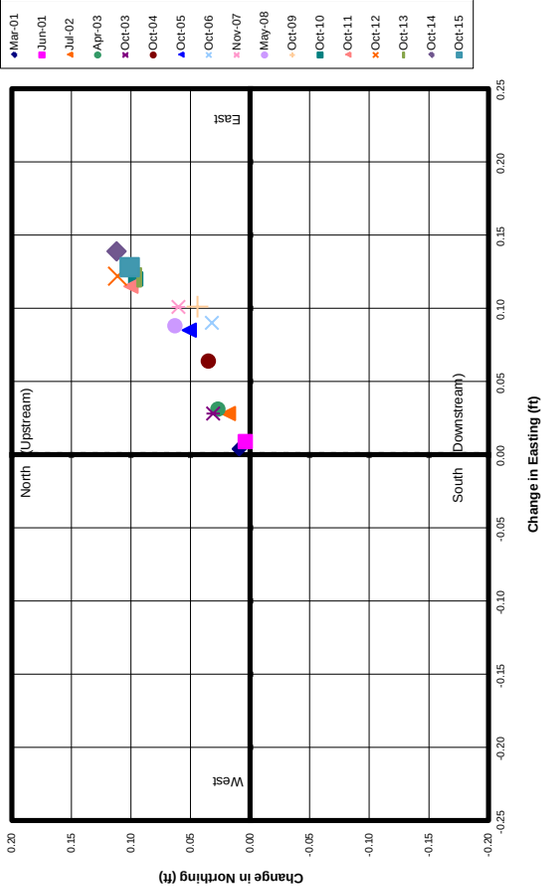


LEGEND

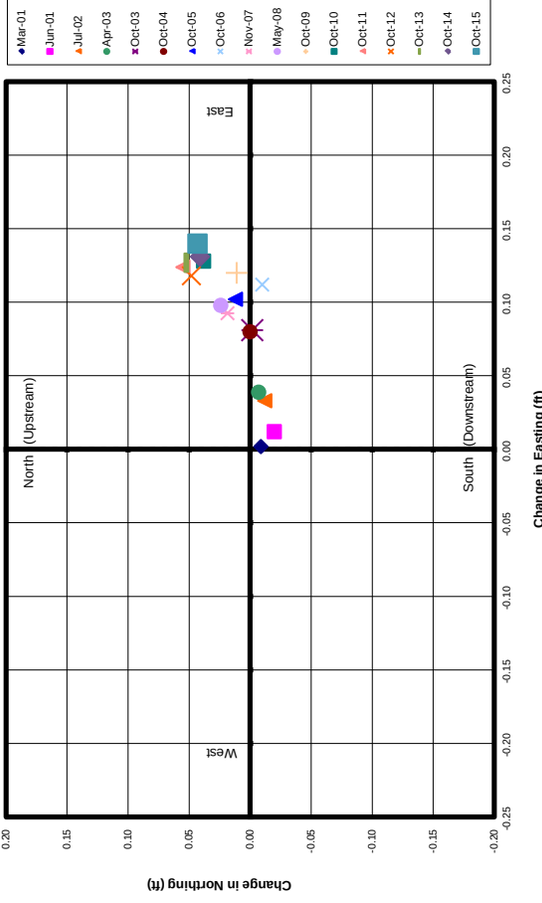
-  PILLAR MONUMENT
-  OTHER H & V MONUMENT
-  BENCHMARK
-  SETTLEMENT MONUMENT 77 mon
-  SETTLEMENT MONUMENT (SUBSET) 33 mon
-  INCLINOMETER 6 mon
-  CORS SITE
-  TUNNEL MONUMENT 22 mon
-  X-SECTION MONUMENT 7 mon

Seven Oaks Dam - Upstream Top of Dam (Horizontal) Horizontal Movement since January 2001 Survey

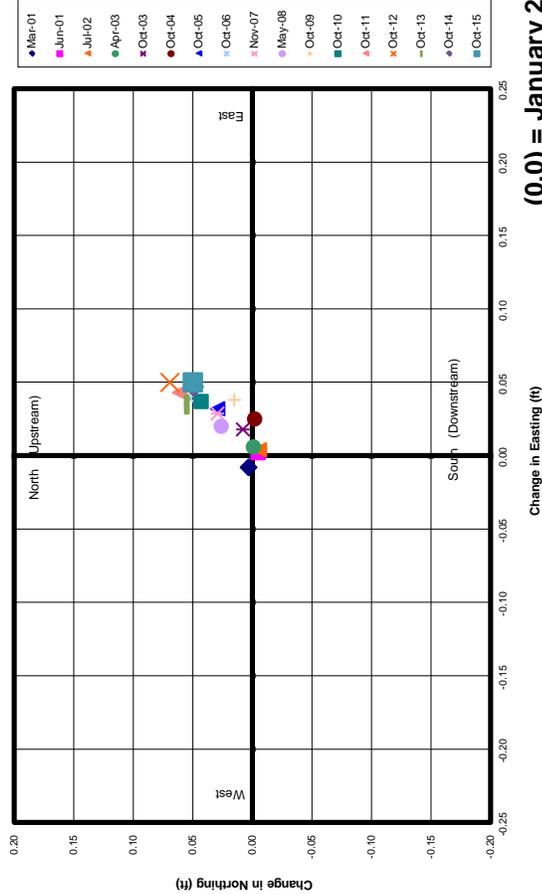
Monitoring Point SM146 (subset)



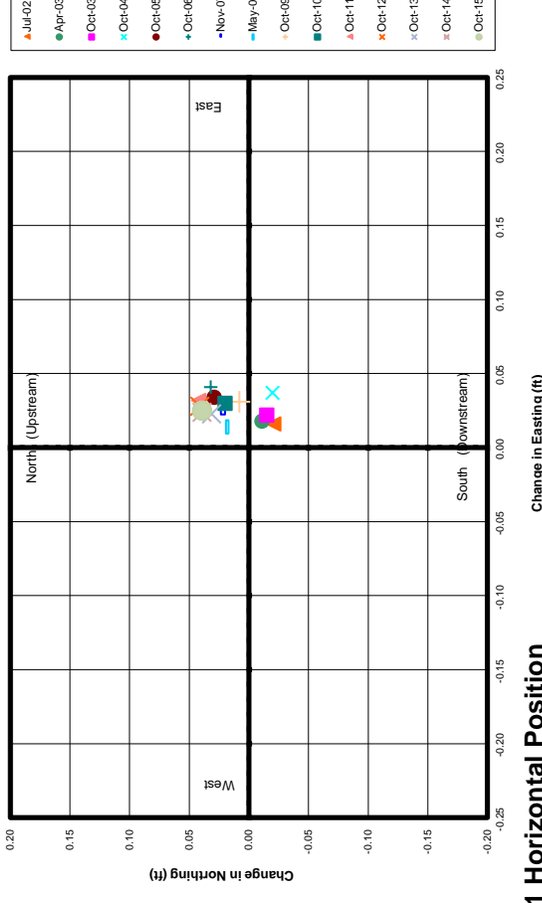
Monitoring Point SM148 (subset)



Monitoring Point SM150 (subset)



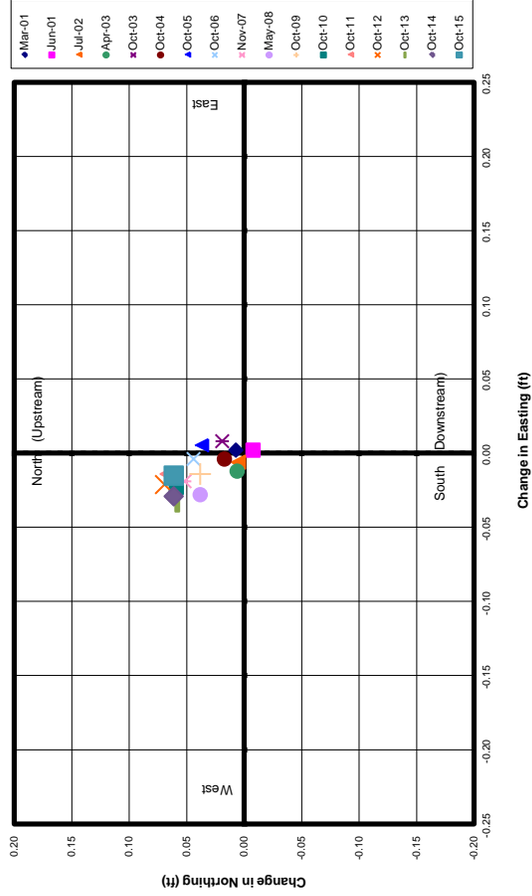
Monitoring Point SM151 (subset)



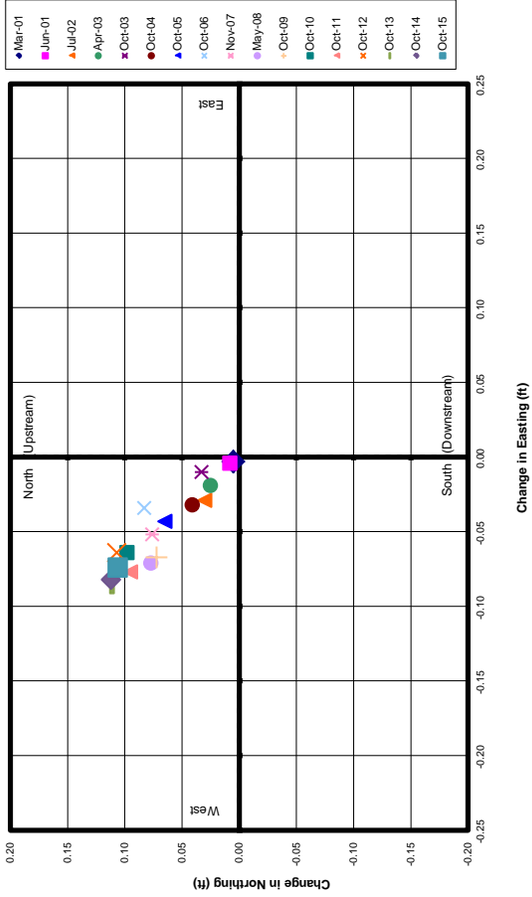
(0,0) = January 2001 Horizontal Position

Seven Oaks Dam - Upstream Top of Dam (Horizontal) Horizontal Movement since January 2001 Survey

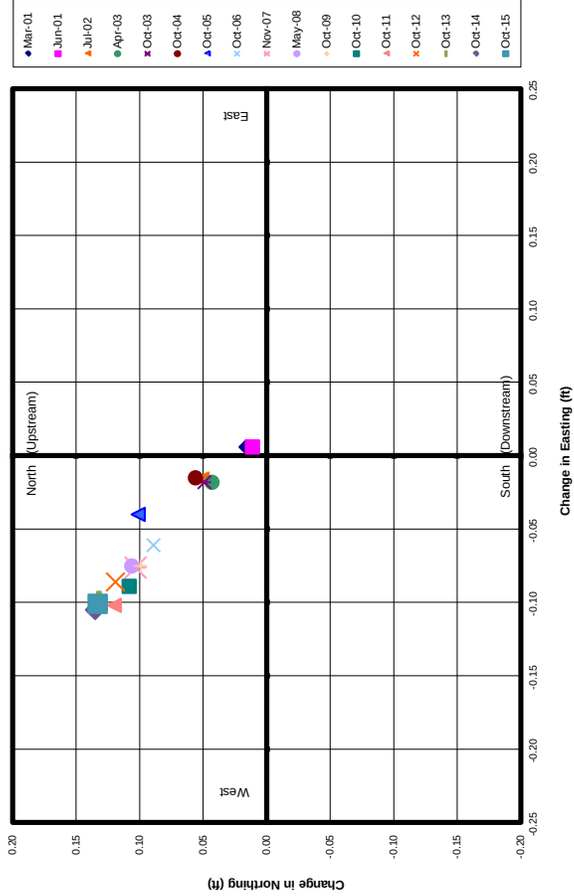
Monitoring Point SM152 (subset)



Monitoring Point SM154 (subset)



Monitoring Point SM156 (subset)

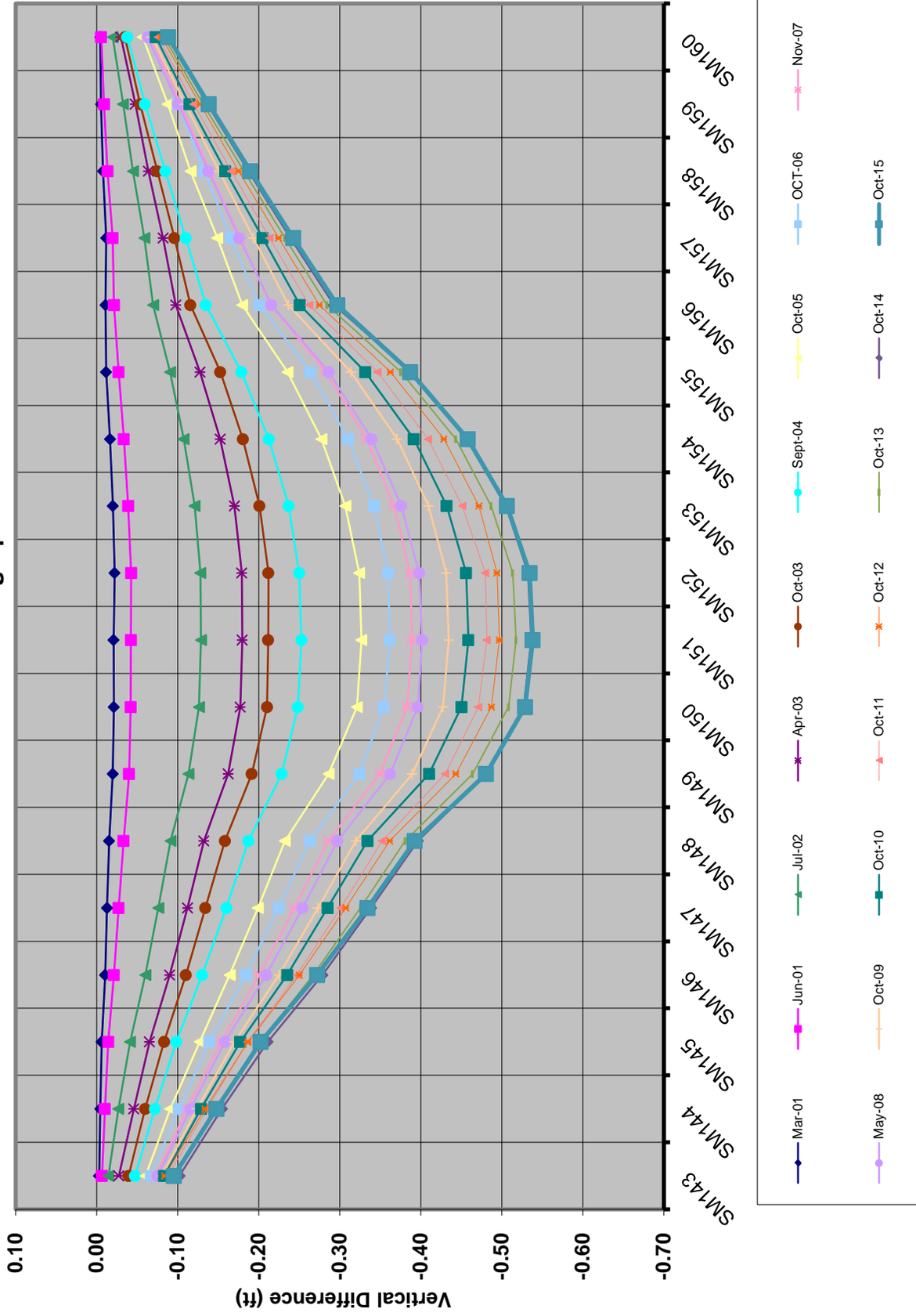


(0,0) = January 2001 Horizontal Position

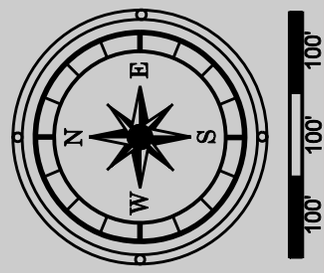
Seven Oaks Dam - Upstream Top of Dam

Vertical Movement since January 2001 Survey

Profile View - Looking Upstream



Seven Oaks Dam Monitoring Survey Upstream 2530' Level - Monitoring Points



LEGEND

- PILLAR MONUMENT
- OTHER H & V MONUMENT
- BENCHMARK
- SETTLEMENT MONUMENT 77 mon
- SETTLEMENT MONUMENT (SUBSET) 33 mon
- INCLINOMETER 6 mon
- CORS SITE
- TUNNEL MONUMENT 22 mon
- X-SECTION MONUMENT 7 mon

SO2001-133
SO2001-132
SO2001-131

SO2001-121

(6087) SM161 & CAP

(6090) SM163 & CAP

SM164

(6093) SM165 & CAP

(6094) SM166

(6096) SM167 & CAP

SM168

(6099) SM169 & CAP

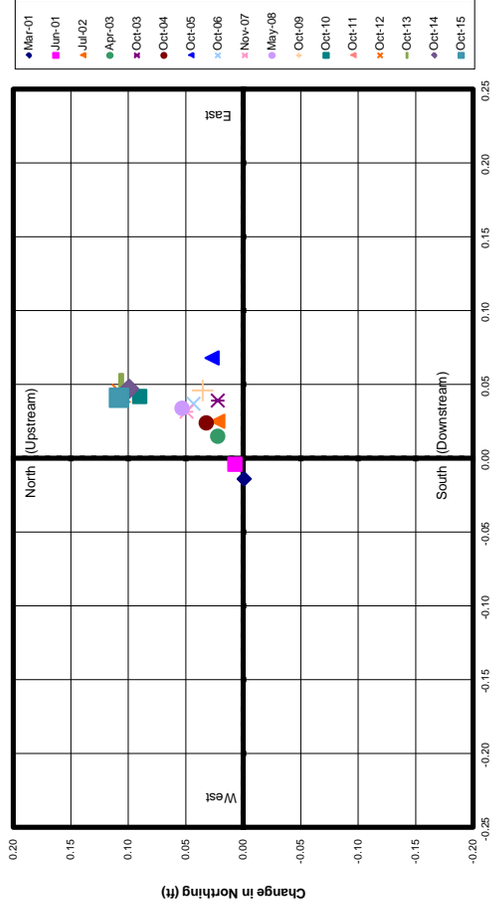
SM170

(6102) SM171 & CAP

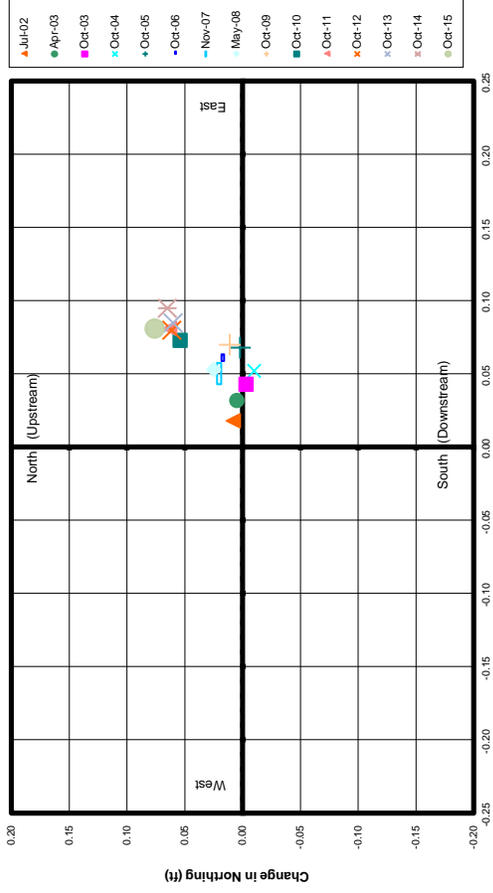
SM172

Seven Oaks Dam - Upstream 2530' level (Horizontal) Horizontal Movement since January 2001 Survey

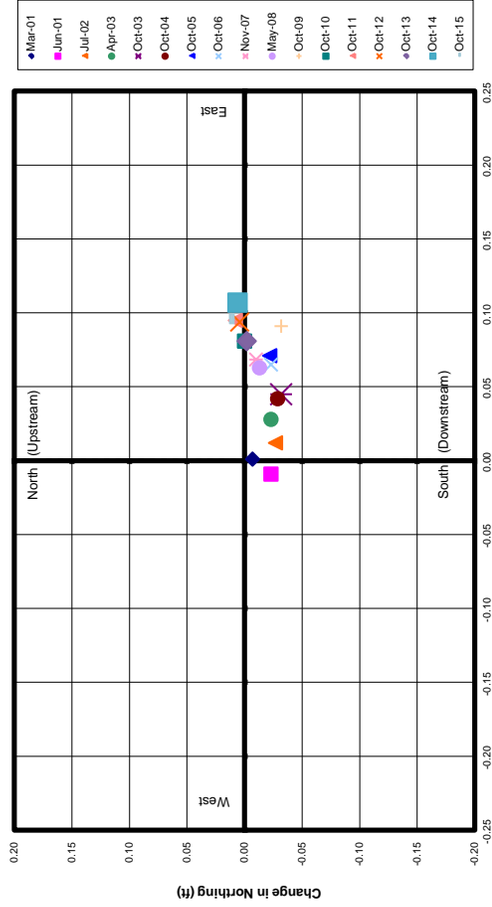
Monitoring Point SM161 (subset)



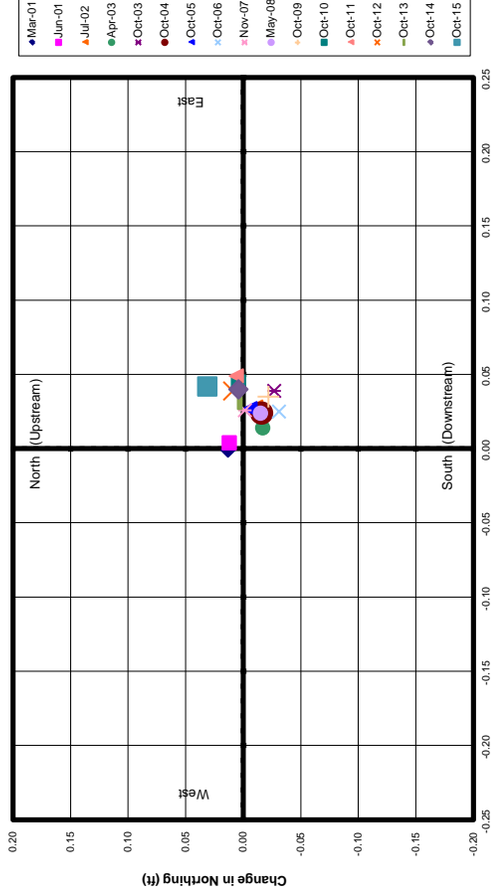
Monitoring Point SM162 (subset)



Monitoring Point SM163 (subset)



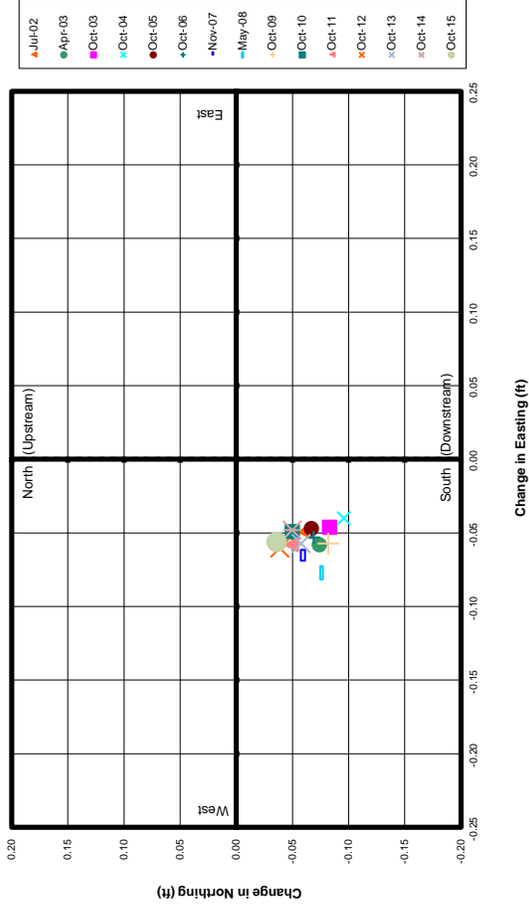
Monitoring Point SM165 (subset)



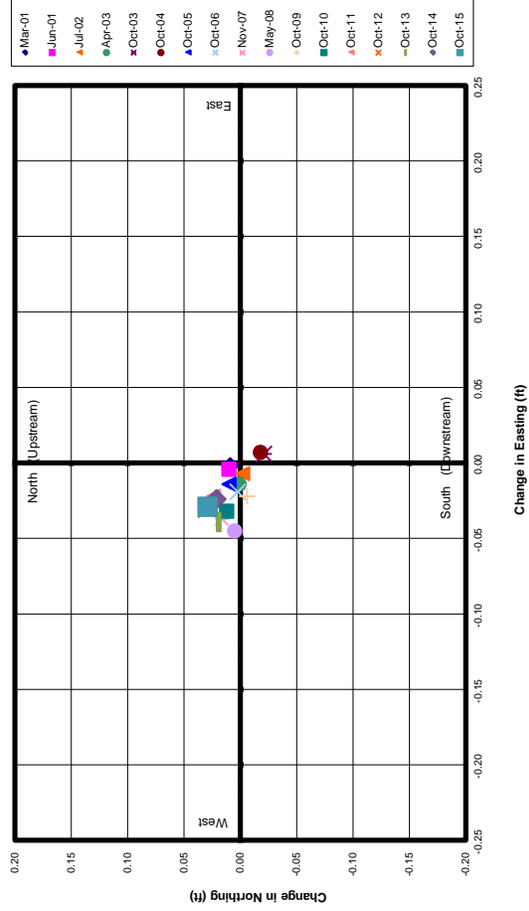
(0,0) = January 2001 Horizontal Position

Seven Oaks Dam - Upstream 2530' level (Horizontal) Horizontal Movement since January 2001 Survey

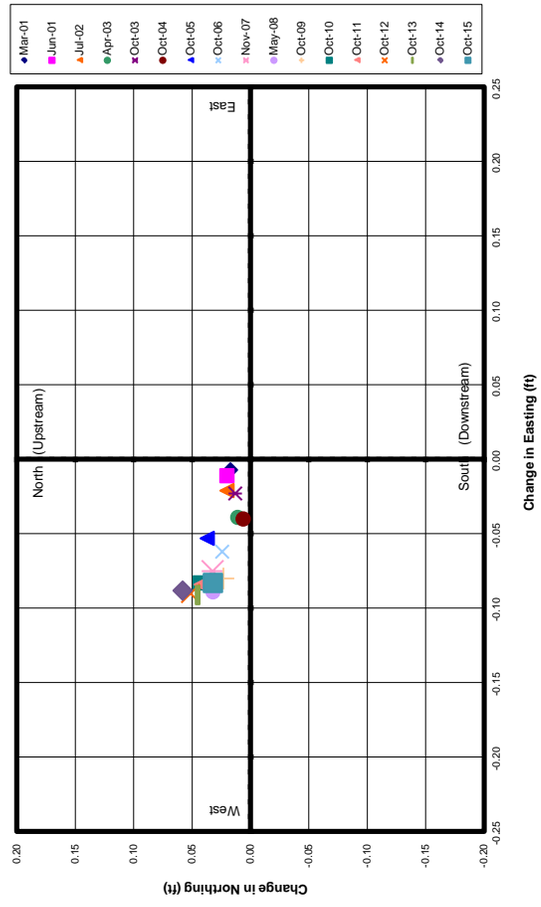
Monitoring Point SM166 (subset)



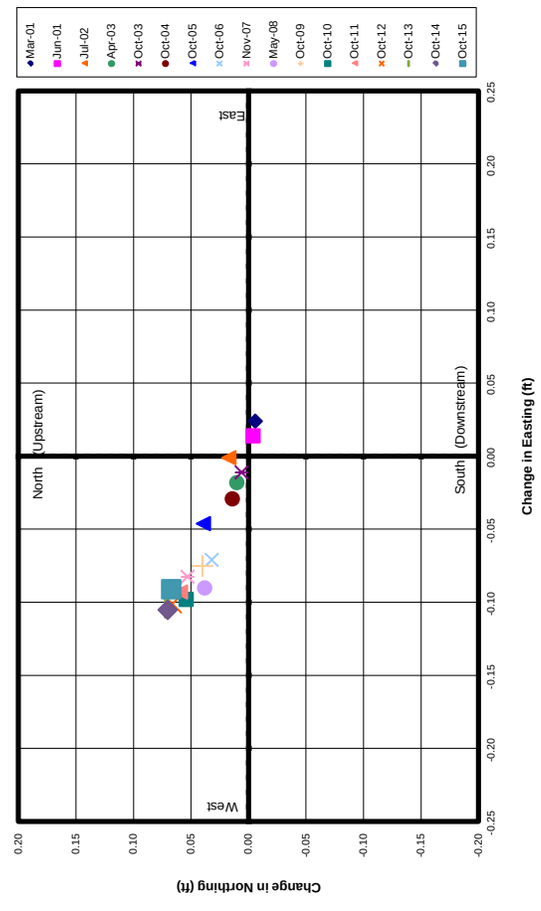
Monitoring Point SM167 (subset)



Monitoring Point SM169 (subset)



Monitoring Point SM171 (subset)

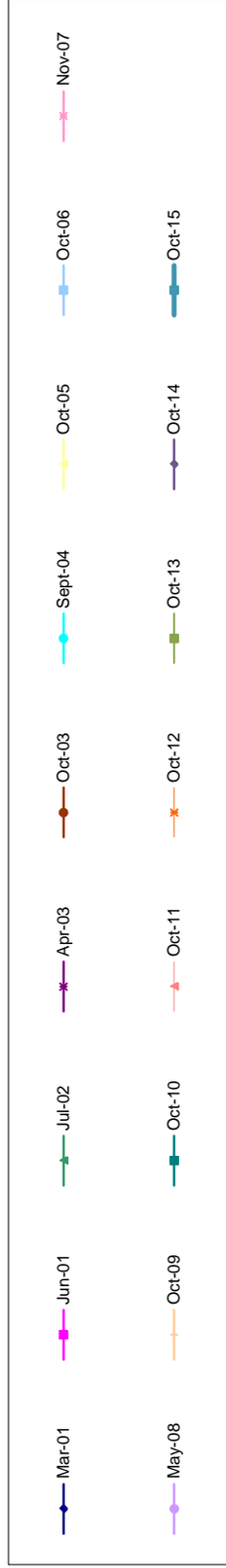
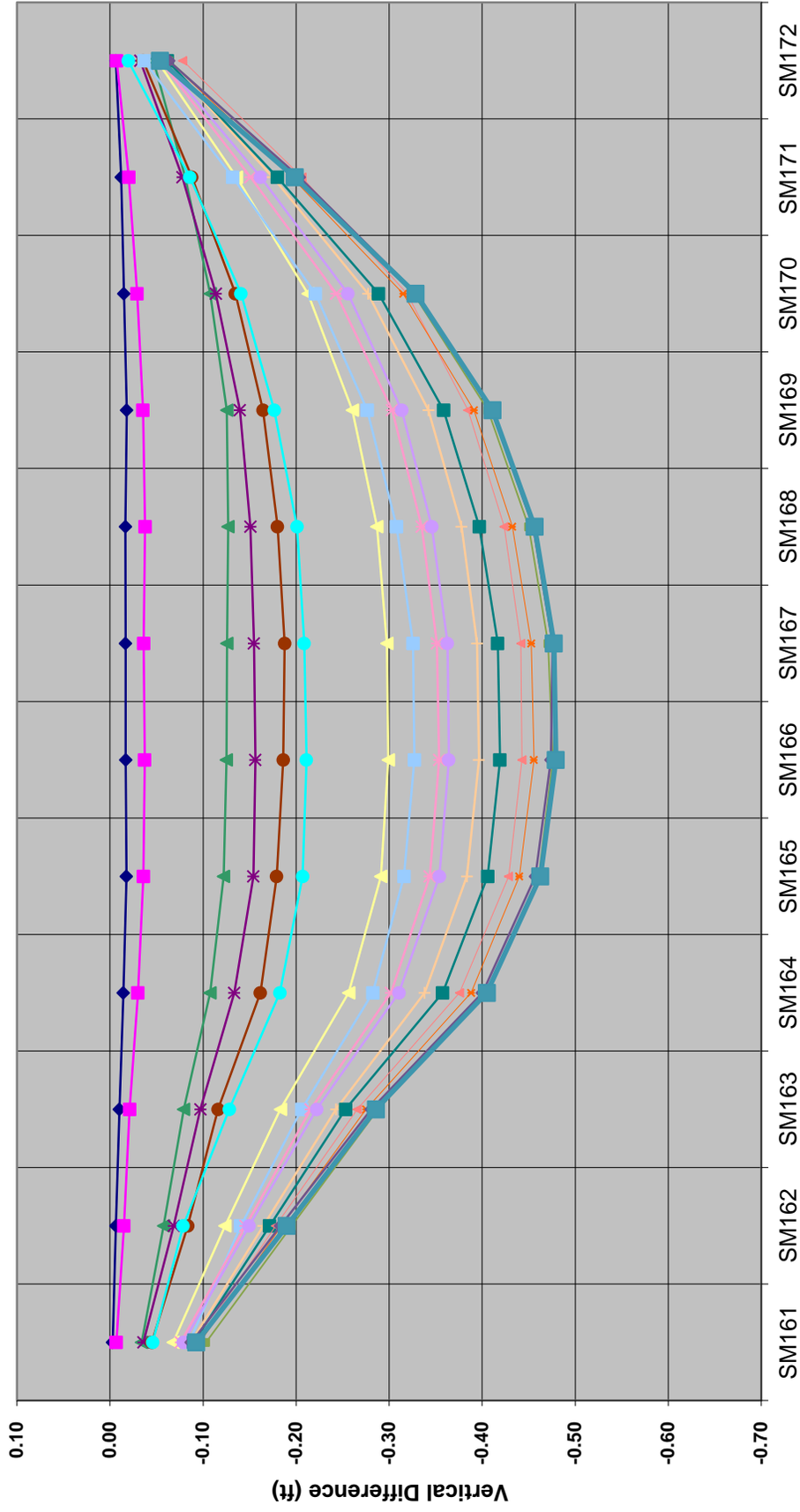


(0,0) = January 2001 Horizontal Position

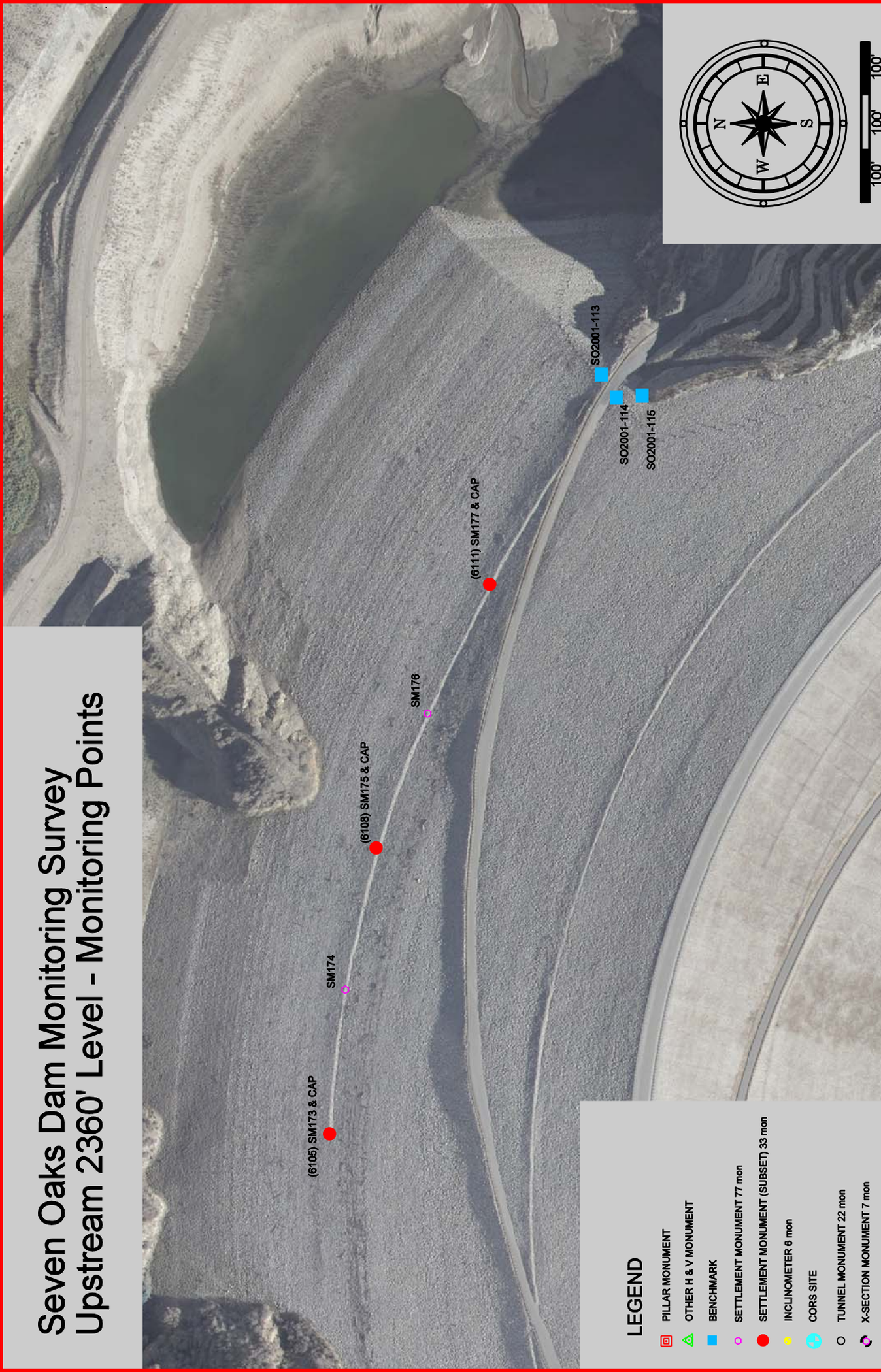
Seven Oaks Dam - Upstream 2530' Level

Vertical Movement since January 2001 Survey

Profile View - Looking Upstream



Seven Oaks Dam Monitoring Survey Upstream 2360' Level - Monitoring Points

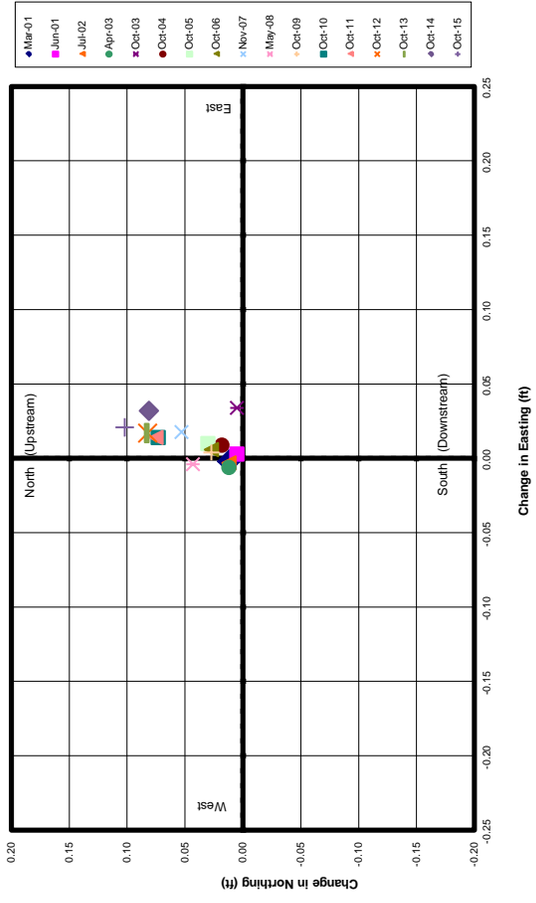


LEGEND

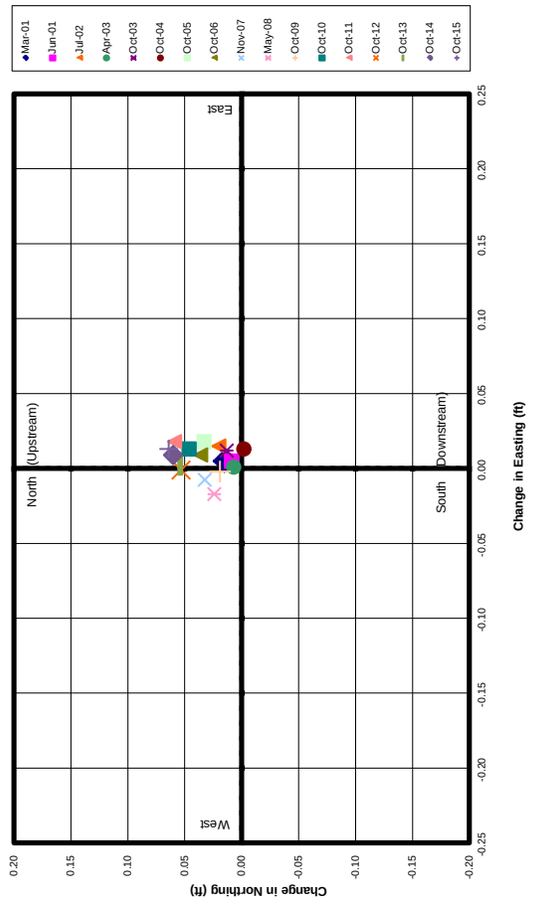
-  PILLAR MONUMENT
-  OTHER H & V MONUMENT
-  BENCHMARK
-  SETTLEMENT MONUMENT 77 mon
-  SETTLEMENT MONUMENT (SUBSET) 33 mon
-  INCLINOMETER 6 mon
-  CORS SITE
-  TUNNEL MONUMENT 22 mon
-  X-SECTION MONUMENT 7 mon

Seven Oaks Dam - Upstream 2360' level (Horizontal) Horizontal Movement since January 2001 Survey

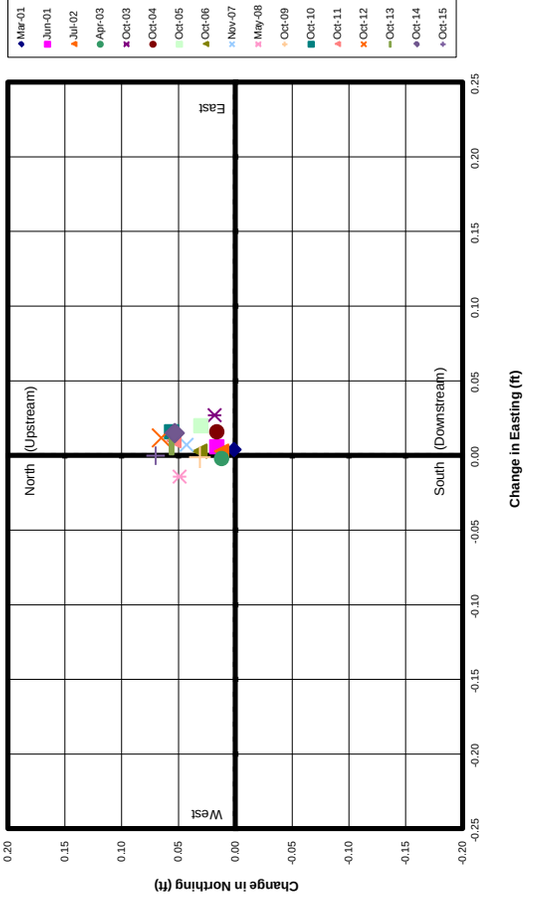
Monitoring Point SM173 (subset)



Monitoring Point SM175 (subset)



Monitoring Point SM177 (subset)

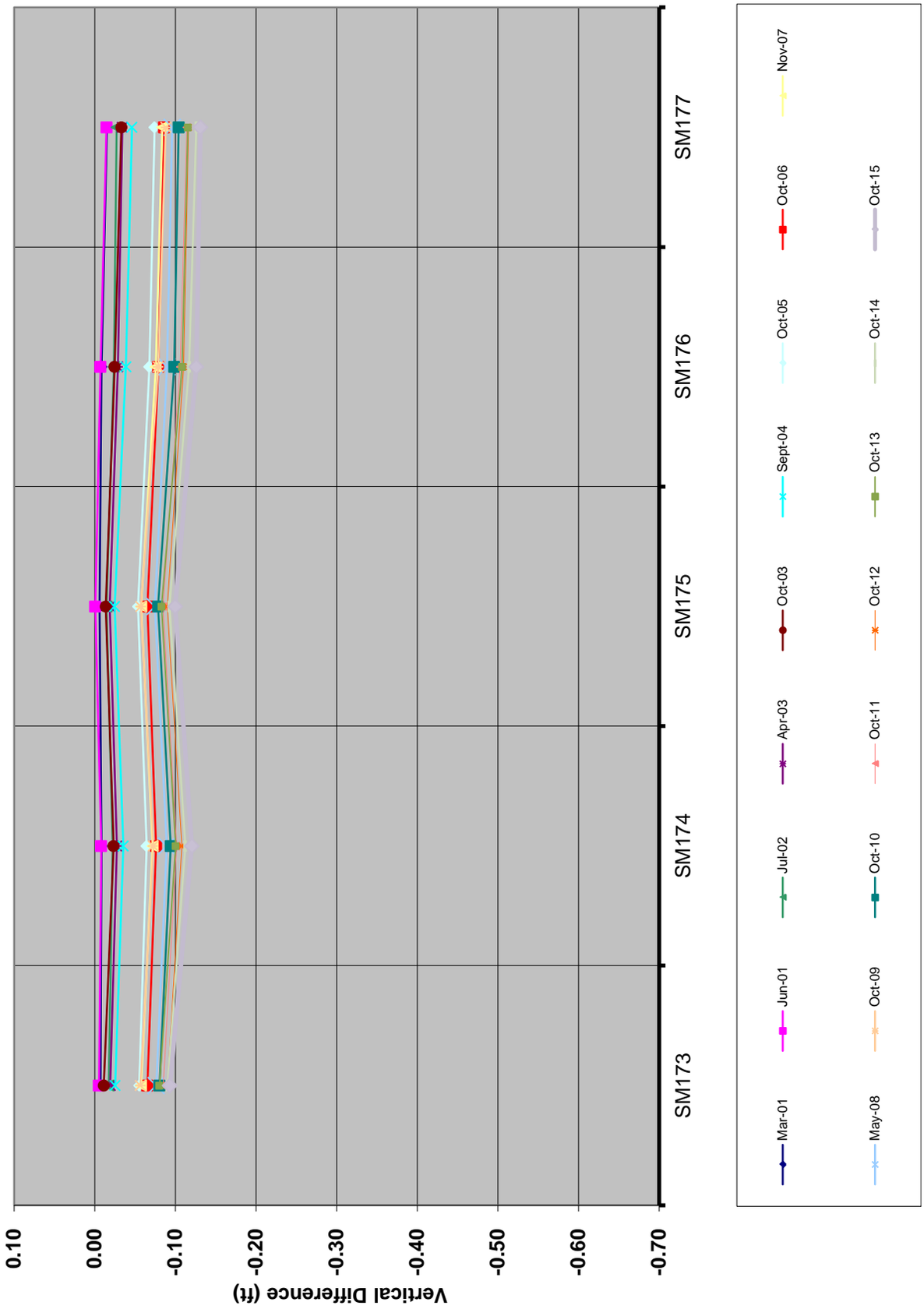


(0,0) = January 2001 Horizontal Position

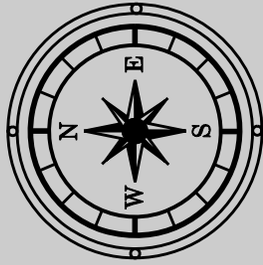
Seven Oaks Dam - Upstream 2360' Level

Vertical Movement since January 2001 Survey

Profile View - Looking Upstream



Seven Oaks Dam Monitoring Survey Inclinometer Locations - Monitoring Points

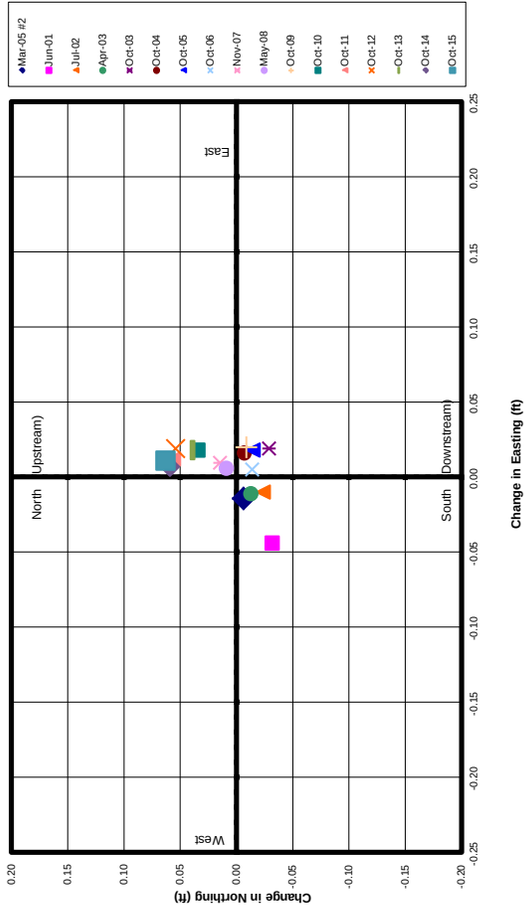


LEGEND

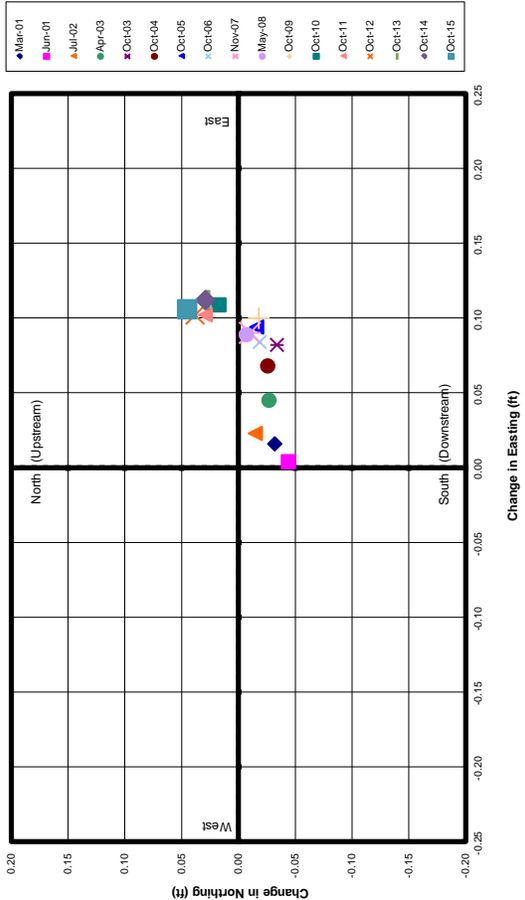
-  PILLAR MONUMENT
-  OTHER H & V MONUMENT
-  BENCHMARK
-  SETTLEMENT MONUMENT 77 mon
-  SETTLEMENT MONUMENT (SUBSET) 33 mon
-  INCLINOMETER 6 mon
-  CORS SITE
-  TUNNEL MONUMENT 22 mon
-  X-SECTION MONUMENT 7 mon

Seven Oaks Dam - Inclinerometers (Horizontal) Horizontal Movement since January 2001 Survey

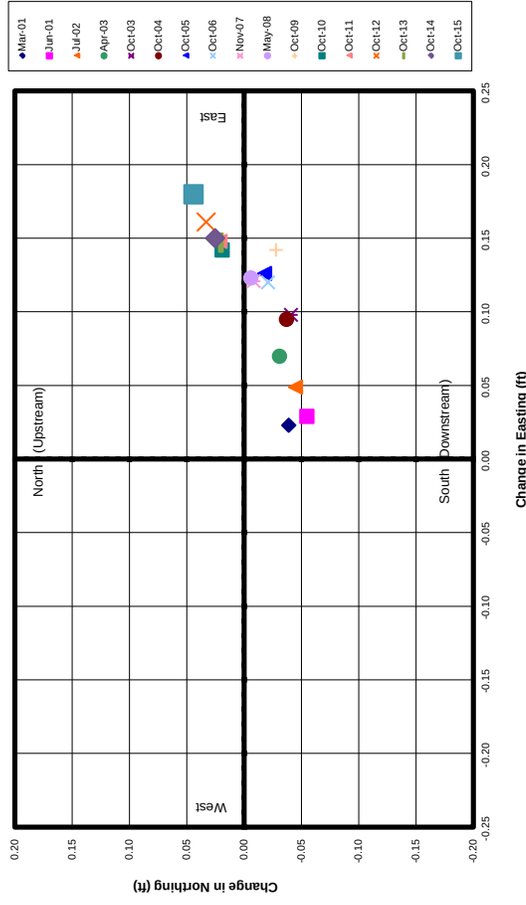
Inclinometer Monitoring Point SI-1



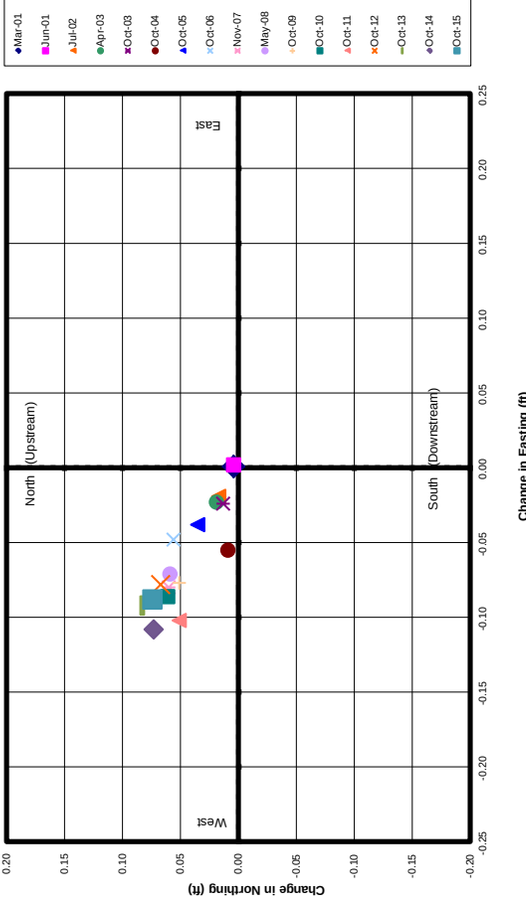
Inclinometer Monitoring Point SI-2



Inclinometer Monitoring Point SI-3



Inclinometer Monitoring Point SI-4

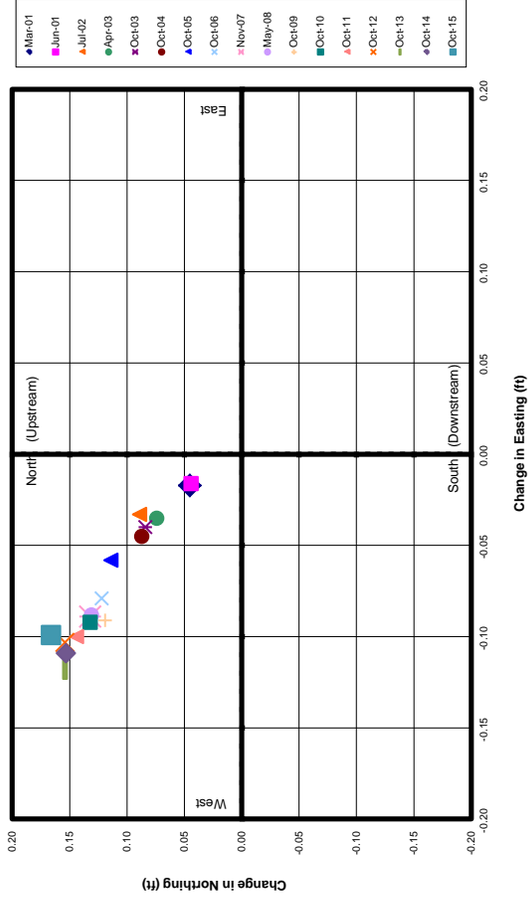


(0,0) = January 2001 Horizontal Position

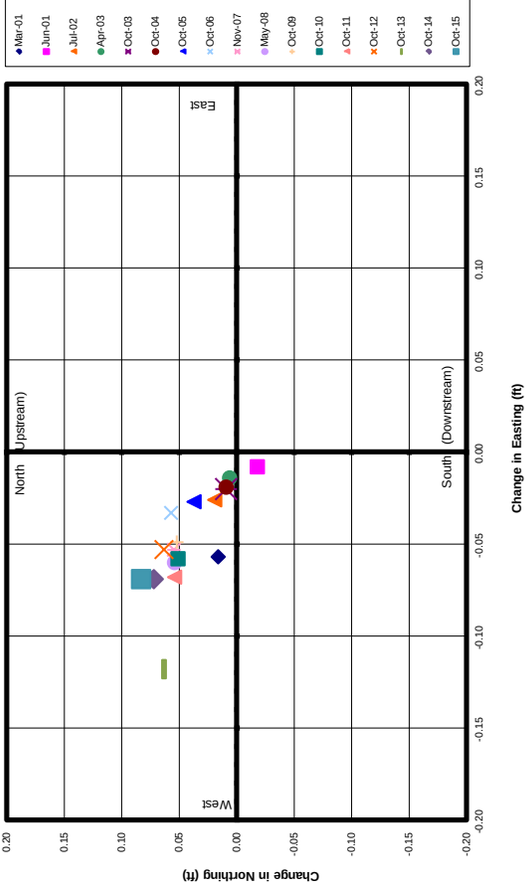
Seven Oaks Dam - Inclinerometers (Horizontal)

Horizontal Movement since January 2001 Survey

Inclinometer Monitoring Point SI-5



Inclinometer Monitoring Point SI-6

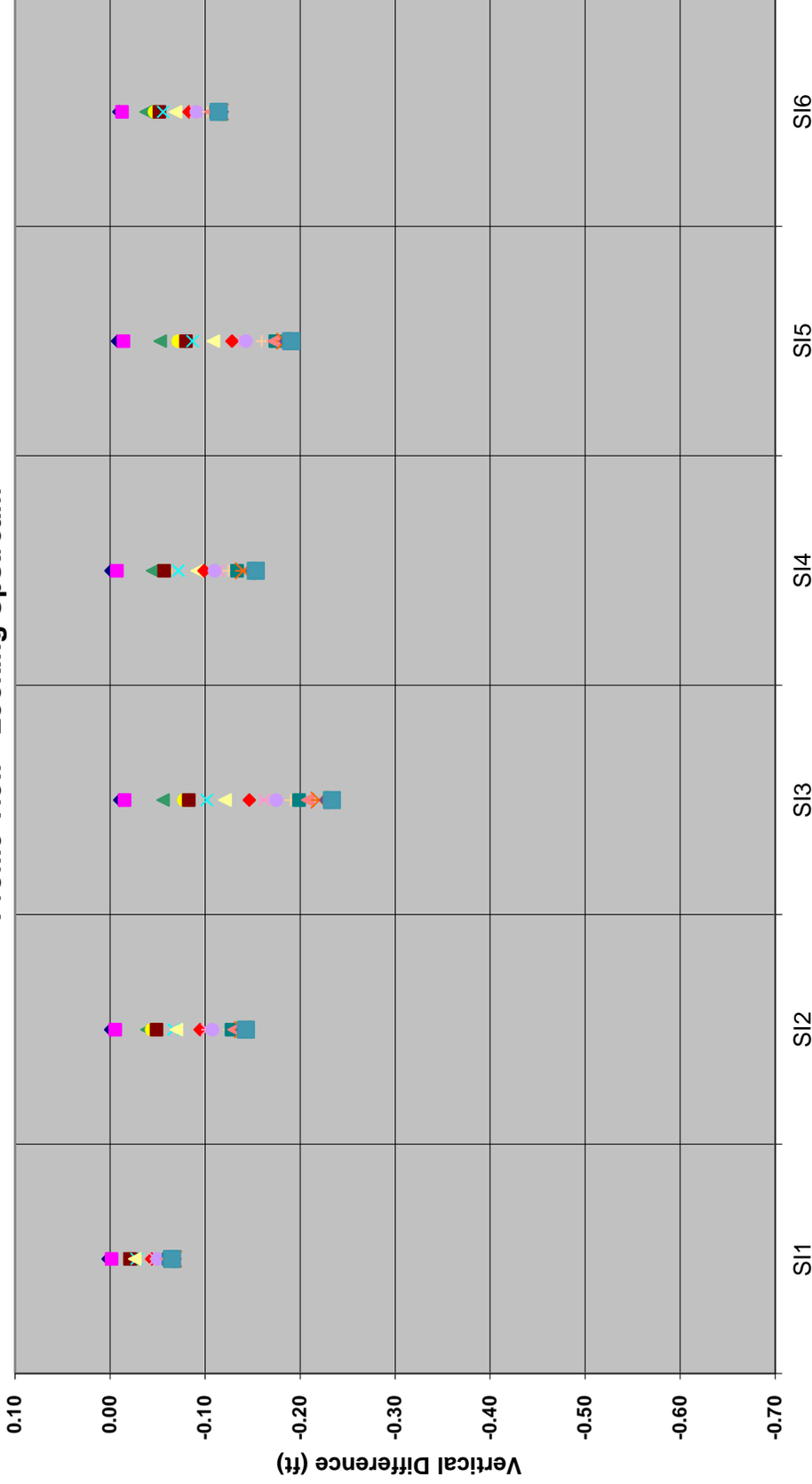


(0,0) = January 2001 Horizontal Position

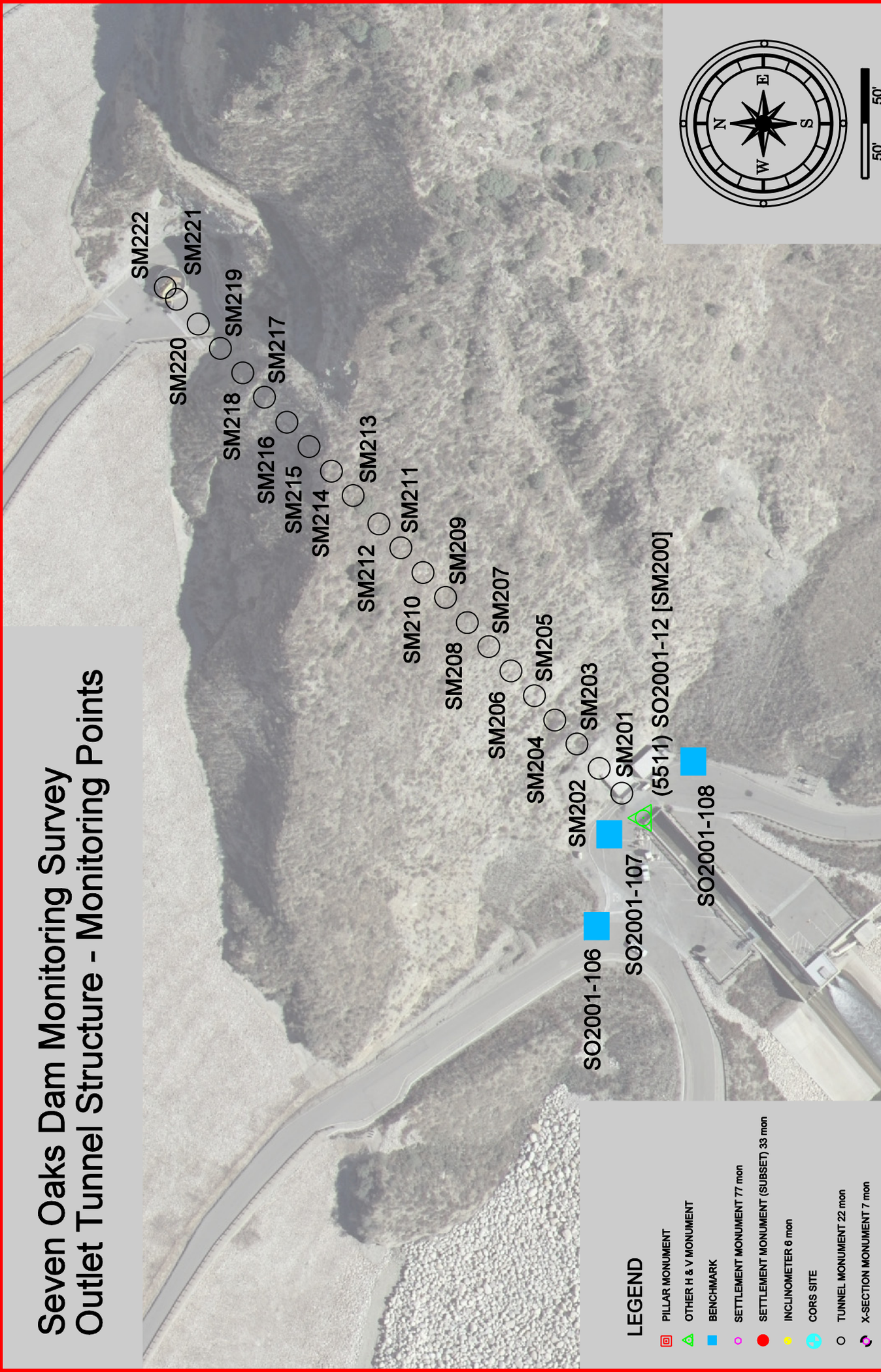
Seven Oaks Dam - Inclinerometer

Vertical Movement since January 2001 Survey

Profile View - Looking Upstream



Seven Oaks Dam Monitoring Survey Outlet Tunnel Structure - Monitoring Points



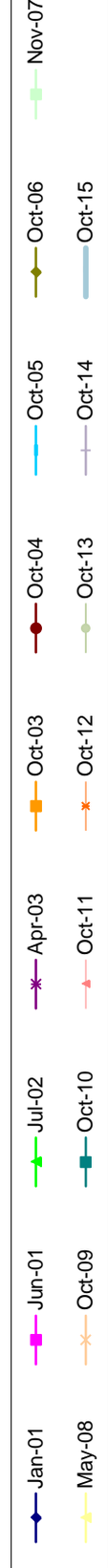
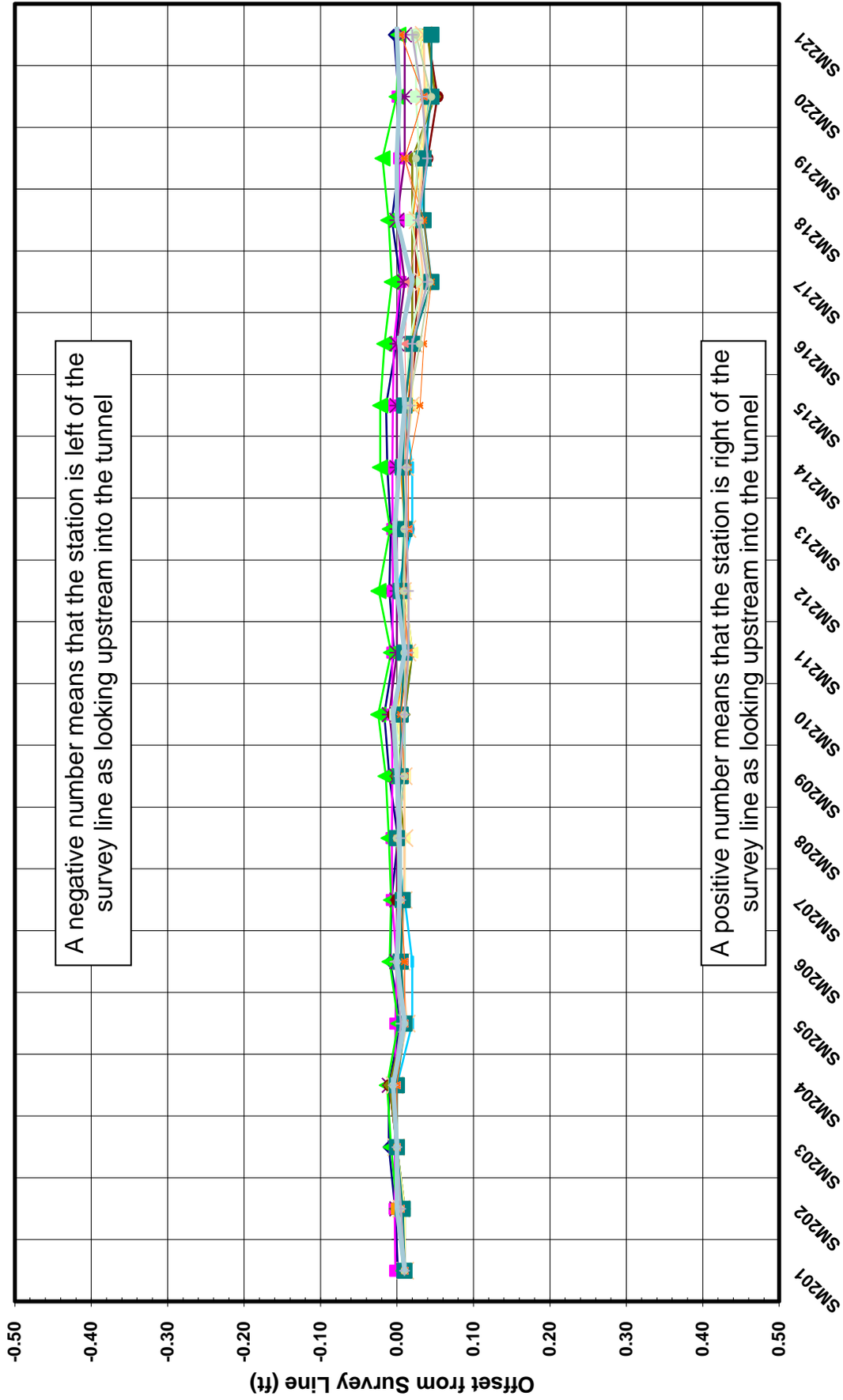
LEGEND

- PILLAR MONUMENT
- OTHER H & V MONUMENT
- BENCHMARK
- SETTLEMENT MONUMENT 77 mon
- SETTLEMENT MONUMENT (SUBSET) 33 mon
- INCLINOMETER 6 mon
- CORS SITE
- TUNNEL MONUMENT 22 mon
- X-SECTION MONUMENT 7 mon

Seven Oaks Dam - Outlet Tunnel Structure

Horizontal Movement Since January 2001

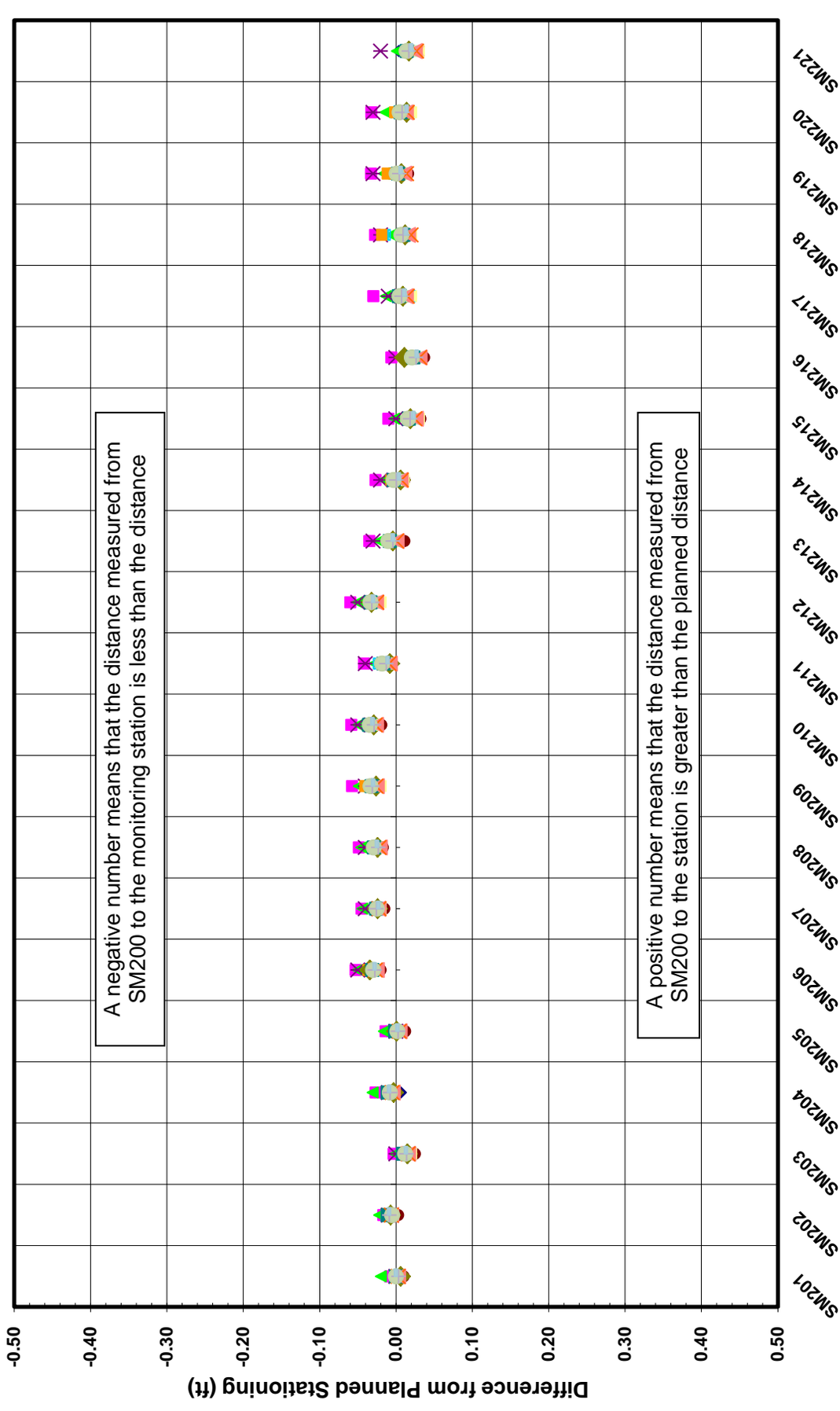
Tunnel Alignment - Outs from Survey Line



Seven Oaks Dam - Outlet Tunnel Structure

Horizontal Movement Since January 2001

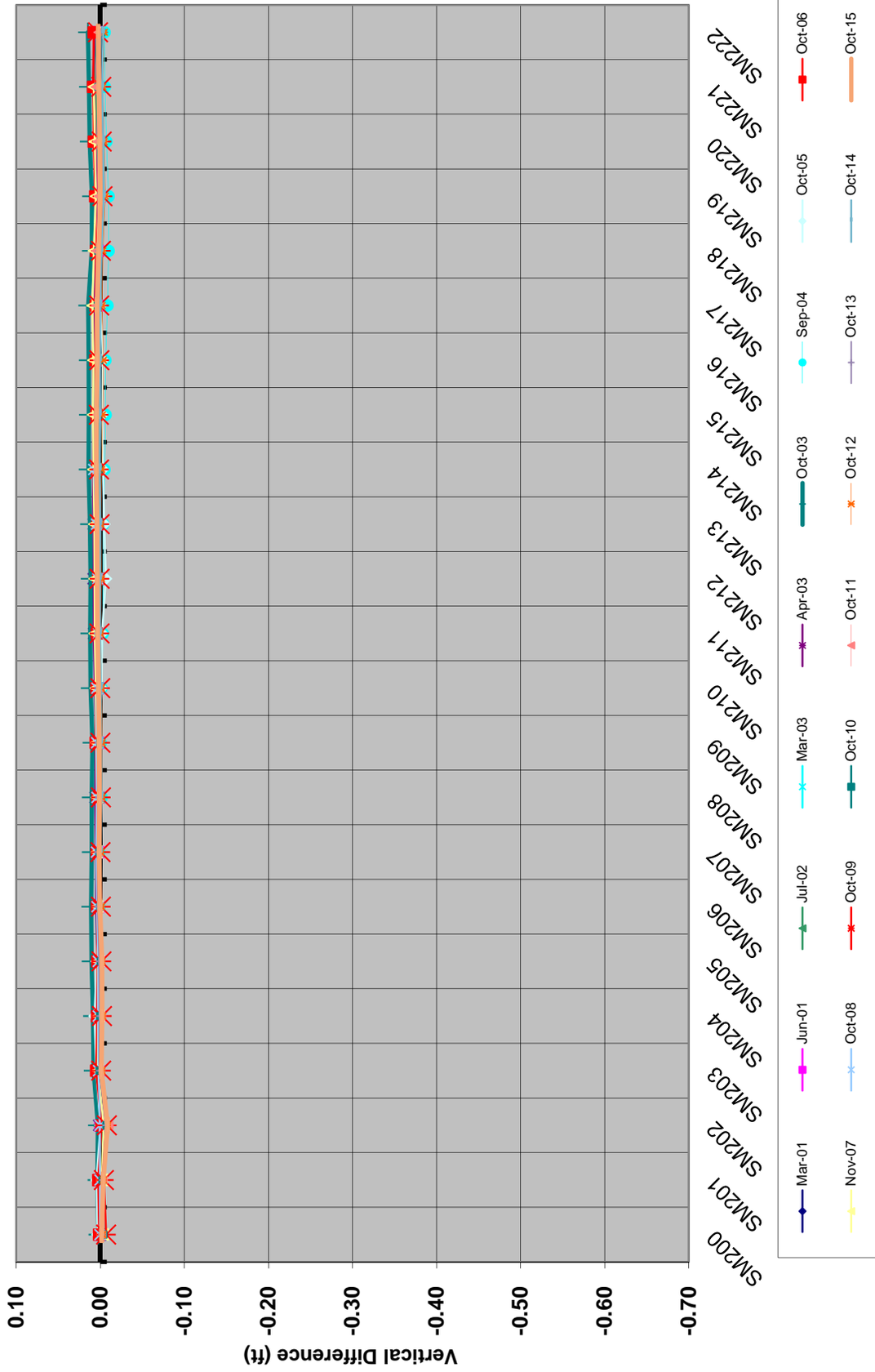
Tunnel Alignment - Difference from original distance



Seven Oaks Dam - Outlet Tunnel Structure

Vertical Movement since January 2001 Survey

Profile View - Looking from Right Side



Seven Oaks Dam Monitoring Survey Intake Tower - Monitoring Points

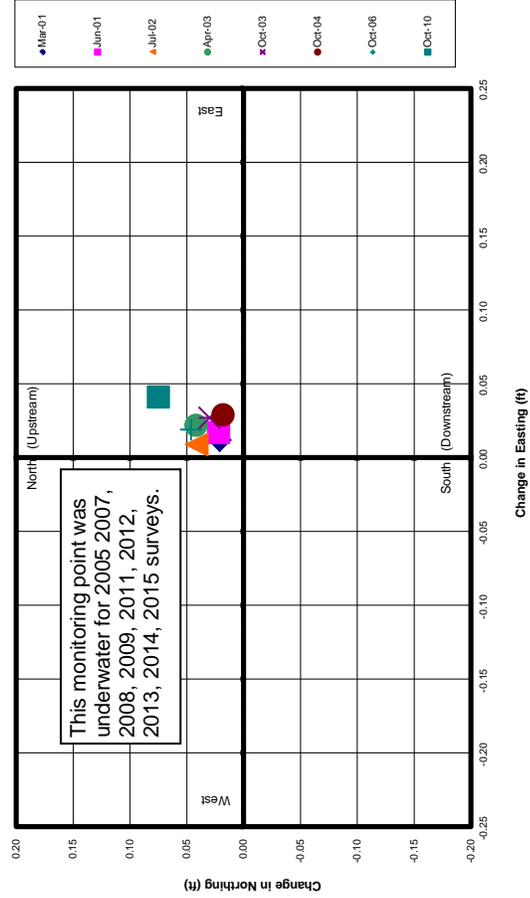


SO2001-4

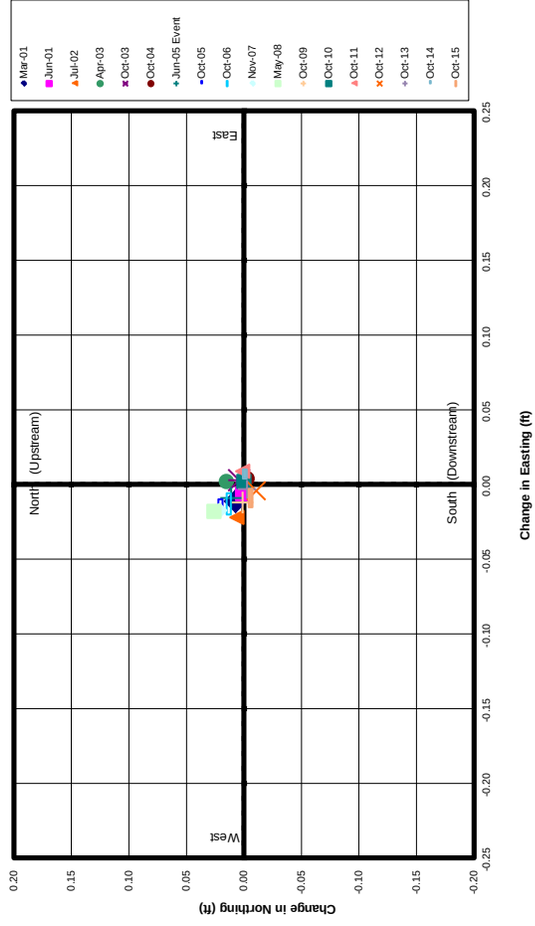
SO2001-3

Seven Oaks Dam - Intake Tower Structure (Horizontal) Horizontal Movement since January 2001 Initial Survey

**Bottom Monitoring Point SO2001-3
GPS 5502**



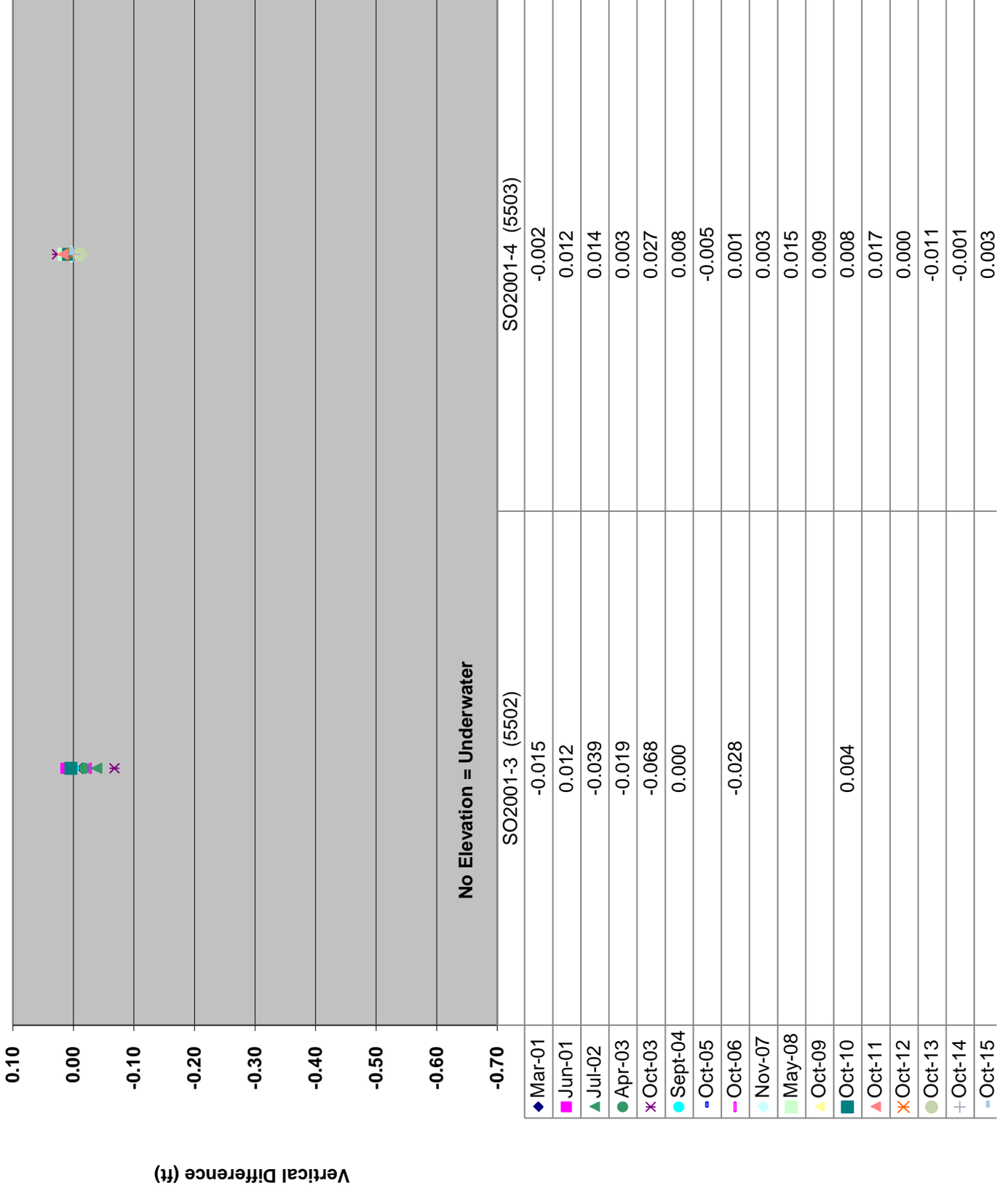
**Top Monitoring Point SO2001-4
GPS 5503**



(0,0) = January 2001 Horizontal Position

Seven Oaks Dam - Intake Structure

Vertical Movement since January 2001 Survey



Vertical Difference (ft)

No Elevation = Underwater