## APPENDIX A

## SURVEY REPORT

## NORTH ANNA COL

DATA REPORT REV. 0<br>JANUARY 23, 2007

## MACTEC

## DOCUMENTATION OF TECHNICAL REVIEW SUBCONTRACTOR WORK PRODUCT

Project Name: Dominion North Anna COL
Project Number: 6468-06-1472
Project Manager: Steve Criscenzo
Project Principal: Al Tice
The report described below has been prepared by the named subcontractor retained in accordance with the MACTEC QAPD. The work and report have been reviewed by a MACTEC technically qualified person. Comments on the work or report, if any, have been satisfactorily addressed by the subcontractor. The attached report is approved in accordance with section QS-7 of MACTEC's QAPD

The information and date contained in the attached report are hereby released by MACTEC for project use.

REPORT : Surveyor's Report for Soil Borings and Observation Wells, As-Built Location Survey - North Anna Nuclear Power Plant Dated 1-18-07

SUBCONTRACTOR: _ McKim and Creed, Virginia Beach, VA
$\qquad$

| DATE OF ACCEPTANCE: $\quad 1-19-07$ |
| :--- |
| TECHNICAL REVIEWER: ACLoan 7 |
| PROJECT PRINCIPAL $A / A a_{n}$ Tice |

DCN NA COL- 187

January 18, 2007
Mr. J. Allan Tice, P.E.
Senior Principal/Assistant Vice President
MACTEC Engineering and Consulting, Inc.
3301 Atlantic Avenue
Raleigh, NC. 27604

## Ref: Surveyor's Report for Soil Borings and Observation Wells, As-Built Location Survey - North Anna Nuclear Power Plant

Dear Mr. Tice:
McKim \& Creed, P.A. performed an as-built location survey of new soil borings, observation wells and other miscellaneous test sites during the period 28 November through 1 December 2006. The survey was performed in accordance with the specifications stipulated in the amended "Work Instruction No. 3" received from your firm dated 28 November 2006 and in accordance with the specifications detailed in Exhibit "D" of Bechtel Corporation's Technical Scope dated 26 July 2006.

The survey was performed by Jeffrey F. Gilley, Land Surveyor, Virginia License No. 2439 and Christopher Evans, Survey Technician, both of the Virginia Beach Office of McKim \& Creed, P.A. A Topcon 304 electronic total station surveying instrument, 5 arc second horizontal and vertical accuracy, a Trimble 5700 L1/L2 Real Time Kinematic (RTK) GPS system with two rover units, and a Trimble DiNi 22 digital differential level were used for this survey. Trimble and Tripod Data Systems data collectors using Ranger platforms were used to store the data. Field notes of occupations and differential leveling were kept as a backup of the data collectors. All of the equipment was tested prior to conducting the survey to ensure the equipment was functioning within the required parameters.

The origin for the as-built survey was Control Monument No. 7, a brass disk embedded in concrete (Point No. 5010). The field survey was conducted using the same coordinate system and vertical datum as was used during the initial stakeout survey performed by McKim \& Creed, P.A. in August 2006. Post, as-built survey coordinate translations and vertical adjustments were made to every point in the data set relative to Monument No. 7 (survey origin point). The new horizontal positions and vertical values for the data set coincide with the values determined from the submission of 10.5 total hours of static GPS observation data to the National Geodetic Survey's (NGS) Online Positioning User Service (OPUS). The static data was collected using the GPS RTK base receiver operating on Control Monument No. 7 from 29 through 30 November 2006. The OPUS solution is


## January 18, 2007, Page 2 of 14 McKim \& Creed, PA, Surveyor's Report for Soil Borings and Observation Wells, As-Built Location Survey - North Anna Nuclear Power Plant

incorporated into this report as enclosure 1 and was generated on 4 January 2007 after precise orbital data was available. After the OPUS solutions were converted to US Feet ( 1 meter $=39.37$ inches), the position and vertical values for both days were averaged to determine the horizontal position of Control Monument No. 7 within the Virginia State Plane Coordinate System (VSPCS), South Zone, NAD 83 (CORS 96) (EPOCH 2002) and its orthometric height (elevation) relative to NAVD 88 (GEOID 03). The coordinate system and vertical datum used during the August 2006 survey were earlier versions of the VSPCS, South Zone, NAD 83 and NAVD 88. A review of the RTK vectors generated during the as-built survey confirmed that the difference in the north meridian was negligible and therefore no correction was applied to the north orientation of the data. The delta $(\Delta)$ values for the OPUS solution applied to Control Monument No. 7 and the entire data set are as follows:

Mon 7 - Point 5010 Nov 06 Field Values OPUS $\Delta$ Values Jan 07 OPUS Position

| Northing | 3909877.58 usft | -2.60777 | $3,909,874.97$ usft |
| :--- | :--- | :--- | :--- |
| Easting | 11685941.43 usft | +2.0878 | $11,685,943.52$ usft |
| Orthometric Height | 303.89 usft | -0.12585 | 303.76 usft |

The OPUS translated positions for the remainder of the data are as shown in enclosure 2.
The base station for the RTK system was positioned on Monument No. 7 during all RTK sessions. RTK checks were made on an existing $5 / 8^{\prime \prime}$ reinforcing rod and cap with values ascertained during the stakeout survey conducted in August 2006 (Point No. 10308, position values prior to the coordinate translation). The "check-in" parameters were 0.038 US FT or less for both horizontal and vertical measurements. Fixed height poles were used with all the GPS units to ensure vertical accuracy. Checks were performed in the morning and the afternoon each day. Control points established by RTK method were observed for 3 minutes and 180 epochs at 5 Hz . As many conventional measurements as were practical were initiated from Monument No. 7. All control set conventionally was measured in both the direct and reversed scope positions to compensate for systematic eccentricities in the conventional instrument. All meaned angles were held to a tolerance of 10 arc seconds or less. All distance measurements were made in both the direct and reversed position and held to a tolerance of 0.01 US FT per hundred feet measured or less. The methods employed ensure that all horizontal positions meet or exceed the requirement of 1 part in 5000 and 0.1 US FT vertically relative to Monument No. 7. Every occupation of control points with the total station, established by either RTK or conventionally, was checked by using the backsight confirmation routine of the TDS data collector. This ensured accurate instrument and target/prism pole height and relative accuracy between points.


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McKim \& Creed, PA, Surveyor's Report for Soil Borings and Observation Wells, As-Built Location Survey - North Anna Nuclear Power Plant

Based upon the methods employed and the quality of the data collected, the undersigned certifies that the relative accuracy of the data set resulting from this survey meets the accuracy requirements stipulated by MACTEC, Inc. and Bechtel Corp.

Regards,


Jeffrey F. Gilley, LS Geomatics Office Manager

Encl:
1 - OPUS Solution


2 - Tabular As-Built Position Data

## Enclosure 1 <br> McKim \& Creed, PA, January 18, 2007, Page 4 of 14

FILE: 70413330 dat 000055424
NGS OPUS SOLUTION REPORT



USER: jgilley@mckimcreed.com RINEX FILE: 70413330.06o

DATE: January 04, 2007
TIME: 21:39:14 UTC

SOFTWARE: page5 0612.06 master28.pl START: 2006/11/29 14:57:00 EPHEMERIS: igs14033.eph [precise] STOP: 2006/11/29 21:19:00 NAV FILE: brdc3330.06n OBS USED: $10355 / 11480: 90 \%$ ANT NAME: TRM41249.00 NONE \# FIXED AMB: $75 / 75$ : $100 \%$ ARP HEIGHT: 1.8 OVERALL RMS: 0.016(m)

REF FRAME: NAD_83(CORS96)(EPOCH:2002.0000) ITRF00 (EPOCH:2006.9117)


Enclosure 1
McKim \& Creed, PA, January 18, 2007, Page 5 of 14

BASE STATIONS USED
PID DESIGNATION
LATITUDE LONGITUDE DISTANCE(m)
DH4144 LWX1 STERLING CORS ARP N385821.634 W0772918.963 104894.9

AF9635 RIC1 RICHMOND 1 CORS ARP N373216.429 W0772546.775 66170.1

DH5858 VARI ED SNIDER CORS ARP $\quad$ N371723.886 W0772408.592 92098.2
NEAREST NGS PUBLISHED CONTROL POINT
DF6890 BOGGS AZ N380441.007 W0774624.011 2850.4
This position and the above vector components were computed without any knowledge by the National Geodetic Survey regarding the equipment or field operating procedures used.


Enclosure 1
McKim \& Creed, PA, January 18, 2007, Page 6 of 14
FILE: 70413340 .dat 000055425
NGS OPUS SOLUTION REPORT



USER: jgilley@mckimcreed.com
RINEX FILE: 7041334m. 060

DATE: January 04, 2007
TIME: 21:31:00 UTC

SOFTWARE: page5 0612.06 master2.pl START: 2006/11/30 12:03:00 EPHEMERIS: igs14034.eph [precise] STOP: 2006/11/30 18:39:00 NAV FILE: brdc3340.06n OBS USED: $12627 / 13411: 94 \%$ ANT NAME: TRM41249.00 NONE \# FIXED AMB: $84 / 85$ : $99 \%$ ARP HEIGHT: 1.8 OVERALL RMS: $0.016(\mathrm{~m})$

REF FRAME: NAD_83(CORS96)(EPOCH:2002.0000)
ITRF00 (EPOCH:2006.9140)


## Enclosure 1

McKim \& Creed, PA, January 18, 2007, Page 7 of 14


This position and the above vector components were computed without any knowledge by the National Geodetic Survey regarding the equipment or field operating procedures used.


## Borings

| Original Field Data |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :--- |
| Pnt |  |  |  |  |  |  |
| Po | North | East | EleV | North | East | EleV | Desc

## MACTEC Note:

GS = Ground Surface shot adjacent to grouted borehole taken when borehole grout was not flush with ground at time of survey. GS shot used for borehole elevation.
PAVE = Elevation on pavement adjacent to grouted borehole taken when borehole grout was not flush with ground at time of survey. PAVE shot used for borehole elevation.

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Enclosure 2
McKim \& Creed, PA, January 18, 2007, Page 9 of 14

## Borings

Original Field Data
Pnt
No
North East Elev
$1019 \quad 3,909,946.26 \quad 11,686,230.90 \quad 271.43$
$\begin{array}{llll}1018 & 3,909,951.90 & 11,686,241.93 & 271.46 \\ 1267 & 3,910,07957 & 111686,307.39 & 272.13\end{array}$
$1021 \quad 3,909,972.14 \quad 11,686,473.31 \quad 271.64$
1022 3,910,039.28 11,686,574.19
270.35
270.14
$\begin{array}{llll}1225 & 3,910,045.80 & 11,685,707.17 & 288.10 \\ & & & 289.16\end{array}$
$1008 \quad 3,909,968.68 \quad 11,685,876.51 \quad 292.38$
1015 3,910,225.36 11,686,156.98 272.29
$10163,910,223.00 \quad 11,686,163.27 \quad 271.17$
271.94
$11143,909,217.05 \quad 11,685,652.73 \quad 329.02$
329.15
$1038 \quad 3,909,216.76 \quad 11,685,663.42 \quad 328.80$
329.16
$\begin{array}{llll}1036 & 3,909,278.56 & 11,685,840.78 & 326.16\end{array}$
$1105 \quad 3,910,155.55 \quad 11,685,919.45 \quad 278.61$ 278.64

1024 3,910,446.92 11,686,413.61 249.73
1258 3,909,830.01 11,685,788.89 296.24
296.61

1260 3,909,828.88 11,685,799.92 296.34
296.71

1256 3,909,862.98 11,685,684.00 294.51
294.93

OPUS Position

## Enclosure 2

## Borings



Original Field Data
Pant

## OPUS Position



## MACTEC Note:

GS $=$ Ground Surface shot adjacent to grouted borehole taken when borehole grout was not flush with ground at time of survey. GS shot used for borehole elevation.


| Original Field Data |  |  | CPT |  | OPUS Position |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pnt No | North | East | Elev | North | East | Elev | Desc |
| 1285 | 3,909,630.38 | 11,686,010.58 | 318.69 | 3,909,627.77 | 11,686,012.67 | 318.56 | C-901 |
| 1286 | 3,909,555.19 | 11,685,840.12 | 323.79 | 3,909,552.59 | 11,685,842.21 | 323.66 | C-902 |
| 1232 | 3,909,721.63 | 11,685,773.57 | 306.96 | 3,909,719.02 | 11,685,775.66 | 306.84 | C-903 |
| 1031 | 3,910,028.90 | 11,685,791.43 | 284.05 | 3,910,026.29 | 11,685,793.52 | 283.92 | C-904 |
| 1030 | 3,910,140.22 | 11,685,855.12 | 279.42 | 3,910,137.61 | 11,685,857.21 | 279.29 | C-905 |
| 1268 | 3,910,016.37 | 11,686,267.85 | 270.87 | 3,910,013.77 | 11,686,269.94 | 270.75 | C-906 |
| 1269 | 3,910,177.28 | 11,686,275.05 | 271.79 | 3,910,174.67 | 11,686,277.14 | 271.66 | C-907 |
| 1109 | 3,910,329.37 | 11,686,185.30 | 272.04 | 3,910,326.76 | 11,686,187.39 | 271.91 | C-908 |
| 1277 | 3,909,349.34 | 11,685,715.69 | 330.39 | 3,909,346.74 | 11,685,717.77 | 330.26 | C-909 |
| 1035 | 3,909,157.04 | 11,685,780.33 | 327.11 | 3,909,154.43 | 11,685,782.42 | 326.99 | C-910 |
| 1206 | 3,910,719.40 | 11,685,939.68 | 286.82 | 3,910,716.79 | 11,685,941.76 | 286.69 | C-911 |
| 1020 | 3,909,962.03 | 11,686,347.69 | 271.28 | 3,909,959.42 | 11,686,349.77 | 271.16 | C-912 |
| 1003 | 3,911,002.55 | 11,686,810.45 | 268.78 | 3,910,999.95 | 11,686,812.54 | 268.65 | C-913 |
| 1210 | 3,910,362.80 | 11,688,915.53 | 267.99 | 3,910,360.20 | 11,688,917.62 | 267.86 | C-914 |
| 1041 | 3,909,787.21 | 11,686,792.31 | 321.05 | 3,909,784.60 | 11,686,794.40 | 320.92 | C-915 |
| 1255 | 3,909,587.28 | 11,686,370.61 | 313.04 | 3,909,584.68 | 11,686,372.70 | 312.91 | C-916 |
| 1034 | 3,909,339.90 | 11,686,291.71 | 320.49 | 3,909,337.29 | 11,686,293.79 | 320.37 | C-917 |
| 1116 | 3,909,154.10 | 11,685,507.02 | 329.68 | 3,909,151.49 | 11,685,509.11 | 329.55 | C-918 |
| 1283 | 3,909,156.90 | 11,685,253.33 | 338.18 | 3,909,154.30 | 11,685,255.41 | 338.06 | C-919 |
| 1113 | 3,909,074.31 | 11,685,868.31 | 324.85 | 3,909,071.70 | 11,685,870.40 | 324.73 | C-920 |
| 1224 | 3,910,114.81 | 11,685,715.09 | 281.22 | 3,910,112.20 | 11,685,717.17 | 281.10 | C-921 |
| $1045$ | 3,909,891.89 | $11,684,053.86$ | $311.86$ | 3,909,889.28 | 11,684,055.95 | 311.73 | C-922 |
|  | $3,910,110.09$ | $11,683,826.34$ | 283.15 | $3,910,107.49$ | 11,683,828.42 | 283.03 | C-923 |
|  |  |  |  |  |  |  |  |


| Original Field Data |  |  | WELLS |  | OPUS Position |  | Desc |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pnt No | North | East | Elev | North | East | Elev |  |
| 1237 | 3,909,774.93 | 11,685,915.40 | 311.45 | 3,909,772.32 | 11,685,917.49 | 311.32 | OW-901 OW-901 |
|  |  |  | 309.75 |  |  | 309.62 | ELEV |
| 1046 | 3,910,139.10 | 11,683,791.22 | 283.21 | 3,910,136.49 | 11,683,793.31 | 283.08 | OW-945 <br> OW-945 |
|  |  |  | 281.68 |  |  | 281.56 | ELEV |
| 1217 | 3,908,790.58 | 11,683,820.64 | 335.70 | 3,908,787.97 | 11,683,822.73 | 335.58 | OW-946 <br> OW-946 |
|  |  |  | 334.17 |  |  | 334.04 | ELEV |
| 1252 | 3,909,582.19 | 11,686,369.75 | 315.21 | 3,909,579.58 | 11,686,371.84 | 315.08 | OW-947 <br> OW-947 |
|  |  |  | 313.42 |  |  | 313.30 | ELEV |
| 1281 | 3,909,027.81 | 11,685,151.27 | 337.04 | 3,909,025.20 | 11,685,153.35 | 336.91 | $\begin{aligned} & \text { OW-949 } \\ & \text { OW-949 } \end{aligned}$ |
|  |  |  | 335.80 |  |  | 335.67 | ELEV |
| 1202 | 3,910,844.79 | 11,686,283.07 | 284.62 | 3,910,842.18 | 11,686,285.15 | 284.49 | $\begin{aligned} & \text { OW-950 } \\ & \text { OW-950 } \end{aligned}$ |
|  |  |  | 283.11 |  |  | 282.98 | ELEV |
| 1028 | 3,910,524.05 | 11,686,783.92 | 250.81 | 3,910,521.44 | 11,686,786.01 | 250.68 | $\begin{aligned} & \text { OW-951 } \\ & \text { OW-951 } \end{aligned}$ |
|  |  |  | 249.82 |  |  | 249.69 | ELEV |
| 1027 | 3,910,526.29 | 11,686,812.05 | 249.37 | 3,910,523.68 | 11,686,814.13 | 249.24 | OW-951A GS |
| Note: OW 951A Shot at Wood Stake |  |  |  |  |  |  |  |
| 1026 | 3,910,492.17 | 11,686,816.37 | 249.10 | 3,910,489.56 | 11,686,818.46 | 248.98 | OW-951B GS |
| Note: OW 951B Shot at Wood Stake |  |  |  |  |  |  |  |



MACTEC Note:
GS $=$ Ground Surface shot adjacent to grouted borehole taken when borehole grout was not flush with ground at time of survey. GS shot used for borehole elevation.
ghave 1-23.07


## TEST PITS

## Original Field Data

| Pnt No | North | East | Elev | North | East | Elev | Desc |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1241 | 3,909,779.70 | 11,685,933.64 | 309.65 | 3,909,777.09 | 11,685,935.73 | 309.52 | TP-1 |
| 1272 | 3,909,612.61 | 11,685,930.25 | 322.30 | 3,909,610.00 | 11,685,932.34 | 322.18 | TP |
| 1246 | 3,909,705.39 | 11,686,074.15 | 306.63 | 3,909,702.79 | 11,686,076.24 | 306.50 | TP-3 |
| 1262 | 3,909,890.48 | 11,686,107.59 | 299.88 | 3,909,887.87 | 11,686,109.68 | 299.76 | TP-4 |
| 1108 | 3,910,166.26 | 11,686,031.57 | 274.88 | 3,910,163.65 | 11,686,033.65 | 274.75 | TP-5 |
| 1263 | 3,909,974.51 | 11,685,881.98 | 292.11 | 3,909,971.90 | 11,685,884.07 | 291.9 | TP-6 |



## Control Checks

Original Field Data Pnt No North East Elev North East Elev Desc

| 1000 | $3,911,297.16$ |
| :--- | :--- |
| 1042 | $3,911,297.14$ |
| 1100 | $3,911,297.16$ |
| 1117 | $3,911,297.19$ |
| 1201 | $3,911,297.16$ |

$3,909,412.59 \quad 11,686,274.85 \quad 319.29$
RTK Check/Tie

1284 3,911,294.55
11686678.03
254.74

Check 10308 3,911,294.53 $11686678.02 \quad 254.72 \quad$ Check10308 $3,911,294.55 \quad 11686678.01 \quad 254.80$ $3,911,294.58 \quad 11686678.04 \quad 254.81$ $3,911,294.55 \quad 11686678.06 \quad 254.90$ CHK 10308 CHK 10308 CHECK10308

| Original Field Data |  |  |  | OPUS Position |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pnt <br> No | North | East | Elev | North | East | Elev | Desc |
| 1205 | 3,910,641.30 | 11,685,970.12 | 287.50 | 3,910,638.69 | 11,685,972.21 | 287.38 | NS |
| 1212 | 3,908,797.65 | 11,683,970.59 | 336.22 | 3,908,795.05 | 11,683,972.68 | 336.10 | PKS |
| 1219 | 3,910,130.58 | 11,685,718.60 | 281.85 | 3,910,127.98 | 11,685,720.69 | 281.72 | PKS |
| 1220 | 3,909,590.82 | 11,684,289.79 | 294.10 | 3,909,588.21 | 11,684,291.88 | 293.97 | PKS |
| 1236 | 3,909,661.75 | 11,685,903.34 | 317.98 | 3,909,659.15 | 11,685,905.43 | 317.85 | NS |
| 1265 | 3,910,092.41 | 11,686,304.78 | 272.20 | 3,910,089.81 | 11,686,306.87 | 272.08 | NS |
| 1266 | 3,910,251.93 | 11,686,261.48 | 271.62 | 3,910,249.32 | 11,686,263.57 | 271.49 | NS |
| 1278 | 3,909,322.35 | 11,685,791.56 | 330.56 | 3,909,319.75 | 11,685,793.65 | 330.44 | RR SPIKE CL RD |
| 5011 | 3,909,266.84 | 11,685,805.15 | 327.03 | 3,909,264.23 | 11,685,807.23 | 326.91 | NS |
| 5012 | 3,908,990.27 | 11,685,294.81 | 332.74 | 3,908,987.66 | 11,685,296.90 | 332.62 | NS |
| 5013 | 3,910,144.89 | 11,688,932.19 | 271.98 | 3,910,142.28 | 11,688,934.27 | 271.86 | PKS |
| 5014 | 3,910,149.87 | 11,688,558.08 | 275.59 | 3,910,147.26 | 11,688,560.17 | 275.46 | NS |
| 5015 | 3,910,531.68 | 11,685,778.25 | 282.81 | 3,910,529.08 | 11,685,780.34 | 282.68 | NS |
| 5016 | 3,908,705.67 | 11,683,991.70 | 346.69 | 3,908,703.07 | 11,683,993.78 | 346.56 | NS |
| 5017 | 3,908,418.99 | 11,683,936.39 | 354.22 | 3,908,416.38 | 11,683,938.48 | 354.09 | NS |
| Control From McKim \& Creed August 2006 Stakeout Survey |  |  |  |  |  |  |  |
| Original Field Data |  |  |  | OPUS Position |  |  |  |
| Pnt <br> No | North | East | Elev | North | East | Elev | Desc |
| 5009 | 3,910,076.30 | 11,686,447.51 | 271.94 | 3,910,073.69 | 11,686,449.60 | 271.81 | MON 8 |
| 5010 | 3,909,877.58 | 11,685,941.43 | 303.89 | 3,909,874.97 | 11,685,943.52 | 303.76 | MON 7 |
| 10308 | 3,911,297.15 | 11,686,675.97 | 254.94 | 3,911,294.54 | 11,686,678.06 | 254.81 | IRF |
| 20006 | 3,909,412.62 | 11,686,274.80 | 319.21 | 3,909,410.01 | 11,686,276.89 | 319.08 | TBM \#1 IRF /w CAP |




[^0]:    Hecer -2307

