

Mr. Henry Wilkie, P.E. New York State Department of Environmental Conservation (NYSDEC) Division of Environmental Remediation 625 Broadway Albany, New York 12233-7015 Two Huntington Quadrangle Suite 1S10 Melville New York 11747 Tel 631 249 7600

ARCADIS of New York, Inc.

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June 23, 2015

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Our ref:

NY001496.1514.COSA5

Subject:

Groundwater Monitoring Plan Addendum,
Operable Unit 2, Northrop Grumman Systems Corporation and Naval Weapons
Industrial Reserve Plant (NWIRP) Sites, Bethpage, New York.
(NYSDEC Site #s 1-30-003A and B)

Dear Mr. Wilkie:

On behalf of Northrop Grumman Systems Corporation (Northrop Grumman), ARCADIS is submitting the enclosed proposed Addendum to the Groundwater Monitoring Plan in accordance with the Administrative Order on Consent for Operable Unit 2 (OU2 Consent Order, effective on May 1, 2015). Northrop Grumman previously submitted a Groundwater Monitoring Plan to NYSDEC in May 2014 (ARCADIS, May 2014) as part of the ONCT OM&M Plan (i.e., Appendix A). NYSDEC has accepted the existing OM&M plan as satisfying one of the deliverable requirements under the OU2 Consent Order, as confirmed in Dan Riesel's May 6, 2015 email to NYSDEC. We are requesting NYSDEC approval of this proposed addendum, consisting of enclosed Tables A1, A2, A3, and Figure 1, which updates the Groundwater Monitoring Plan previously submitted to NYSDEC (Note: updates are highlighted in the enclosed tables and figure):

- Supplements the OU2 groundwater monitoring program by adding six monitoring wells (Monitoring Wells MW 3-1, GM-21D2, GM-78D, GM-78D2, GM73D3, and GM-74D3) to the semiannual hydraulic and groundwater quality monitoring rounds. These changes were previously recommended in the 2013 Period Review Report (ARCADIS, October 2014), 2014 Annual Report (ARCADIS, March, 2015), and incorporated into the most recently submitted Groundwater Monitoring Plan (ARCADIS, May 2014; Appendix A of the OM&M Manual).
- Changes the sampling frequency from quarterly to semiannually for the original nine outpost wells (Public Water Supply Contingency Plan [PWSCP],

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ARCADIS G&M Inc. 2003) and the six outpost wells subsequently added in 2012. Those wells are no longer needed as outpost wells and are, therefore, being repurposed as plume monitoring wells. Accordingly, their monitoring frequency will be made consistent with the other VOC plume monitoring wells. In addition, the VOC analytical method is changed to USEPA Method 8260C, which is consistent with the method used for the other VOC plume monitoring wells. These changes (including the associated rationale for repurposing these wells from outpost to plume monitoring) were previously recommended in the 2013 Periodic Review Report (ARCADIS, October 2014).

• In cooperation with the Navy, adds seven new outpost wells (associated with BPOW 5 cluster and BPOW 6 cluster) to the program at a quarterly monitoring frequency (standard for outpost wells) and adds two new plume monitoring wells (TT-102D and TT-102D2) to the program at a semi-annual monitoring frequency. These wells were installed by Navy and will be sampled by ARCADIS following the Navy's protocols that were approved by the NYSDEC (UFP SAP Addendum Ground Water Sampling Using Low Stress [Low Flow] Purging and Sampling Protocol, Resolution Consultants, November 2013). The Navy will complete the reporting requirements and data distribution associated with these wells.

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Henry Wilkie, P.E.
June 23, 2015

As always, if you have any questions or comments, please feel free to contact us.

Sincerely,

ARCADIS of New York, Inc.

Carlo Son Geovarm.

Carlo San Giovanni Project Manager

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Enclosures

Copies:

Rosalie Rusinko, Esq. – NYSDEC Steven Scharf – NYSDEC Krista Anders – NYSDOH Ed Hannon – Northrop Grumman Fred Weber – Northrop Grumman Mark Chertok, Esq. – Sive Paget & Riesel Art Zahradnik – ARCADIS File

Table A-1 Groundwater Monitoring Well Network and Purpose Northrop Grumman OU2 ONCT Bethpage, New York

				MONITORI	NG ACTIVITY	
	Hydrogelogic	Water	Water	Quality	Vanor	Water Quality Monitoring
Well Identification	Zone (1)	Levels (2)		Cd/Cr (3)(4)	Vapor VOCs ⁽³⁾	Frequency (3)
luentineation	Zone	Levels	MONITORII	NG WELLS	V003	l requency
MW-1GF	Shallow			Cd/Cr		Semiannually Semiannually
MW-2GF	Shallow			Cd/Cr		Semiannually
PLT1MW-04	Shallow			Cr		Semiannually
PLT1MW-05	Shallow			Cr		Semiannually
PLT1MW-06	Shallow			Cr		Semiannually
GM-13D	Deep	Х	X			Annually
GM-15S	Shallow	Х	X	Cr		Semiannually
GM-15I	Shallow	Х	X			Semiannually
GM-15D	Deep	Х	X			Semiannually
GM-15D2	Deep 2	Х	X			Semiannually
GM-16SR	Shallow	Х				Semiannually
GM-16I	Intermediate	Х				Semiannually
014 4700	0. "	.,				
GM-17SR GM-17I	Shallow Shallow	X X	 X			Semiannually Semiannually
GM-17D	Deep	X	x			Semiannually
GM-18S	Shallow	Х				Semiannually
GM-18I	Shallow	X X	X			Semiannually
GM-18D	Deep	^	Х			Semiannually
GM-19S	Shallow	Х				Semiannually
GM-19I	Intermediate	Х				Semiannually
GM-20I	Shallow	х	Х			Annually
GM-20D	Deep	X	x			Annually
GM-21S	Shallow	X	X			Annually
GM-21I	Intermediate	X	X			Annually
GM-21D GM-21D2	Deep Deep 2	X	X			Annually Semiannually
GM-33D2	Deep 2	Х	Х			Semiannually
GM-34D	Deep 2	X	X			Semiannually
GM-34D2	Deep 2	Х	X			Semiannually
GM-35D2	Deep 2	Х	X			Semiannually
GM-36D	Deep	Х	X			Annually
GM-36D2	Deep 2	Х	X			Annually
GM-37D	Deep	X	Х			Annually
GM-37D2	Deep 2	x	x			Annually
GM-38D	Deep	X	X			Semiannually
GM-38D2	Deep 2	Х	Х			Semiannually
GM-39D _A	Deep	Х	X			Semiannually
GM-39D _B	Deep 2	X	X			Semiannually
						•
GM-70D2	Deep	Х	X			Annually
GM-71D2	Deep 2	x	Х			Annually
CIVI-7 TDZ	Deep 2	^	^]	Aillidally
GM-73D	Deep 2	Х	X			Semiannually
GM-73D2	Deep 2	Х	X			Semiannually
GM-73D3	Deep 3	X	X			Semiannually

Table A-1 Groundwater Monitoring Well Network and Purpose Northrop Grumman OU2 ONCT Bethpage, New York

Well Identification GM-74I GM-74D GM-74D2	Hydrogelogic Zone ⁽¹⁾	Mater				
Identification GM-74I GM-74D			Water	Water Quality Manitoring		
GM-74I GM-74D		Water	VOCs ⁽³⁾	Cd/Cr (3)(4)	Vapor (3)	Water Quality Monitoring
GM-74D	Zone	Levels (2)	MONITORII		VOCs ⁽³⁾	Frequency (3)
	Shallow	Х	Х			Semiannually
GM-74D2	Deep	Х	X			Semiannually
OIVI-1 TUL	Deep 2	Х	Х			Semiannually
GM-74D3	Deep 3	X	X			Semiannually
GM-75D2	Deep 2	х	Х			Semiannually
GM-78S GM-78I	Shallow Shallow	X X	X X	Cd/Cr Cd/Cr		Annually Annually
GM-78D	Deep 2	Х	Х			Semiannually
GM-78D2	Deep 2	Х	X			Semiannually
GM-79S	Shallow	Х				Semiannually
GM-79I	Deep	X	Х			Semiannually
GM-79D	Deep	Х	Х			Semiannually
FW-03	Shallow	х	Х			Annually
HN-24S	Shallow	Х				Semiannually
HN-24I	Intermediate	Х	Χ			Annually
HN-40S	Shallow	Х	Х			Annually
HN-40I	Shallow	X	X			Annually
HN-42S	Shallow	x	Х			Annually
HN-42I	Intermediate	x	x			Annually
						,
N-10624	Deep	X	X X			Annually
N-10627	Deep	^	^			Annually
N-9921	Shallow	Х				Semiannually
N-10597	Shallow	Χ				Semiannually
N-10600	Shallow	Х				Semiannually
N-10631	Shallow	х	Х	Cd/Cr		Semiannually
N-10633	Shallow	X				Semiannually
N-10634	Shallow	Χ				Semiannually
N-10821	Shallow	Х				Semiannually
MW-3-1	Deep 2	Х	Х			Semiannually
	·					-
TT-101D	Deep 2	X	X			Semiannually
TT-101D1 TT-101D2	Deep 2 Deep 3	X	X X			Semiannually Semiannually
11-10102	Беер 3	^	^			Germannually
TT- 102D ⁽⁵⁾	Deep 2	Х	Х			Semiannually
TT- 102D2 ⁽⁵⁾	Deep 3	X	X			Semiannually
			OUTPOS	T WELLS		
BPOW 1-1 ⁽⁶⁾	Deep	Х	X			Semiannually
BPOW 1-2 ⁽⁶⁾	Deep	X	X			Semiannually
BPOW 1-3 ⁽⁶⁾	Deep 2	X	X			Semiannually
BPOW 1-4 ⁽⁶⁾	Deep 2 Deep 2	×	X			Semiannually
BPOW 1-4 ⁽⁶⁾	Deep 2 Deep 3	X	X			Semiannually
BPOW 1-6 ⁽⁶⁾	Deep 3	×	X			Semiannually
	Deeh 3					Gerniarinually
BPOW 2-1 ⁽⁶⁾	Deep 2	Х	Х			Semiannually
BPOW 2-2 ⁽⁶⁾	Deep 2	X	X			Semiannually
BPOW 2-3 ⁽⁶⁾	Deep 2	Х	X			Semiannually
BPOW 3-1 ⁽⁶⁾	Deep 2	X	X			Semiannually
BPOW 3-2 ⁽⁶⁾	Deep 2	X	X			Semiannually
	Deep 2	X	X			Semiannually
BPOW 3-3 ⁽⁶⁾	Deep 3	X	X			Semiannually

Table A-1 Groundwater Monitoring Well Network and Purpose Northrop Grumman OU2 ONCT Bethpage, New York

				MONITORI	NG ACTIVITY	
Well	Hydrogelogic	Water	Water	Quality	Vapor	Water Quality Monitoring
Identification	Zone (1)	Levels (2)	VOCs ⁽³⁾	Cd/Cr (3)(4)	VOCs ⁽³⁾	Frequency (3)
BPOW 4-1R ⁽⁶⁾	Deep 3	X	X			Semiannually
BPOW 4-2R ⁽⁶⁾	Deep 3	X	X			Semiannually
BPOW 5-1 ⁽⁵⁾	Deep 2	X	Х			Quarterly
BPOW 5-2 ⁽⁵⁾	Deep 2	X	X			Quarterly
BPOW 5-3 ⁽⁵⁾	Deep 2	X	X			Quarterly
(E)						
BPOW 6-1 ⁽⁵⁾	Deep 2	Χ	X			Quarterly
BPOW 6-2 ⁽⁵⁾	Deep 3	Χ	X			Quarterly
BPOW 6-3 ⁽⁵⁾	Deep 3	X	X			Quarterly
BPOW 6-4 ⁽⁵⁾	Deep 2	Χ	Χ			Quarterly
		REMEI	DIAL WELLS/TR	REATMENT SYS	TEMS	
Well 1	Deep 2	x	X			Quarterly
Well 3/3R ⁽⁷⁾	Deep 2	X	X			Quarterly
Tower 96 EFFLUENT			X		X ⁽⁸⁾	Quarterly
Well 17	Deep 2	Х	Χ			Quarterly
Well 18	Deep 2	Х	X			Quarterly
Well 19	Deep 2	Х	X			Quarterly
Tower 102 EFFLUENT			Х		X ⁽⁸⁾	Quarterly

Notes and Definitions:

(1)	Well identification (e.g., GM-73D) does not necessarily designate the actual hydrogeologic zone.
	Determination of the hydrogeologic zones is based on the well screen interval and the
	regional model layering.
(2)	Water levels will be obtained semi-annually from all above-specified wells in the spring and
	fall of each year.
(3)	See Table A-2 for a summary of analytical specifications and Quality Assurance Project Plan
	for complete analytical specifications.
(4)	Samples analyzed for total and dissolved cadmium and/or chromium.
(5)	Wells installed by Navy and sampled by Northrop Grumman following initial sampling by Navy.
	Navy is responsible for data distribution/reporting.
(6)	Monitoring frequency modified as described and recommended in 2013 Periodic Review Report
	(October 2014) and 2014 Annual Groundwater Monitoring Report (March 30, 2015), frequency
(7)	changed from quarterly to semi-annually.
(7)	Well 3R was brought online in December 2013 to replace Well 3.
(8)	Effluent vapor sample from Tower 96 and Tower 102 collected from the total system effluent.
Cd	Cadmium
Cr	Chromium
VOCs	Volatile Organic Compounds
	Not Applicable
BPOW 6-2	Yellow highlight indicates changes to the plan

Table A-2
Summary of Analytical Specifications and Associated Well Construction Details
Northrop Grumman OU2 ONCT
Bethpage, New York

	Managemina				Tan of Canan	Bottom of Screen	
	Measuring Point Elevation	Casing/Screen		Screened Interval	Top of Screen Elevation	Elevation (ft	
Well Identification	(ft msl)	Diameter (inches)	Screened	(ft bls)	(ft msl)	msl)	Analytical Method(s) (1)(2)
110111401141110441011	(10 11101)	Diamotor (monos)	00.00	MONITORING WELLS		,	rinary acad memora(c)
MW-1GF	112.86	4	48	48 - 58	64.86	54.86	USEPA 6010
MW-2GF	111.41	4	49	49 - 59	62.41	52.41	USEPA 6010
PLT1MW-04	NA	2	41.5	41.5 - 56.5	NA	NA	USEPA 6010
PLT1MW-05	NA	2	38	38 - 58	NA	NA	USEPA 6010
PLT1MW-06	NA	2	47	47 - 62	NA	NA	USEPA 6010
GM-13D	113.97	4	200	200 - 210	-86.03	-96.03	USEPA 8260C
GM-15S	109.35	4	70	70 - 80	39.35	29.35	USEPA 8260C / USEPA 6010
GM-15I	109.13	4	95	95 - 105	14.13	4.13	USEPA 8260C
GM-15D	109.66	4	332	332 - 342	-222.34	-232.34	USEPA 8260C
GM-15D2	109.59	4	536	536 - 556	-426.41	-446.41	USEPA 8260C
GM-17I	115.83	4	100	100 - 120	15.83	-4.17	USEPA 8260C
GM-17D	115.68	4	278	278 - 298	-162.32	-182.32	USEPA 8260C
GM-18I	109.03	4	95	95 - 105	14.03	4.03	USEPA 8260C
GM-18D	108.88	4	290	290 - 300	-181.12	-191.12	USEPA 8260C
GM-20I	103.88	4	95	95 - 105	8.88	-1.12	USEPA 8260C
GM-20D	103.92	4	216	216 - 226	-112.08	-122.08	USEPA 8260C
GM-21S	105.81	2	63	63 - 67	42.81	38.81	USEPA 8260C
GM-21I	105.72	4	130	130 - 140	-24.28	-34.28	USEPA 8260C
GM-21D	105.66	4	210	210 - 230	-104.34	-124.34	USEPA 8260C
GM-21D2	105.88	4	516	516 - 526	-410.12	-420.12	USEPA 8260C
GM-33D2	106.85	4	500	500 - 520	-393.15	-413.15	USEPA 8260C
GM-34D	71.19	2	309	309 - 319	-237.81	-247.81	USEPA 8260C
GM-34D2	71.19	4	510	510 - 520	-438.81	-448.81	USEPA 8260C
GM-35D2	96.28	4	510	510 - 530	-413.72	-433.72	USEPA 8260C
GM-36D	91.63	4	204	204 - 214	-112.37	-122.37	USEPA 8260C
GM-36D2	91.60	4	520	520 - 540	-428.40	-448.40	USEPA 8260C
GM-37D	97.26	4	242	242 - 262	-144.74	-164.74	USEPA 8260C
GM-37D2	97.17	4	370	370 - 390	-272.83	-292.83	USEPA 8260C
GM-38D	91.75	4	320	320 - 340	-228.25	-248.25	USEPA 8260C
GM-38D2	91.56	4	475	475 - 495	-383.44	-403.44	USEPA 8260C
GM-39D ₄	102.23	4	262	262 - 282	-159.77	-179.77	USEPA 8260C
GM-39D _B	102.08	4	410	410 - 420	-307.92	-317.92	USEPA 8260C
CM 70D2	00.59	4	210	210 220	210.42	220.42	LICEDA 9360C
GM-70D2	99.58	4	310	310 - 330	-210.42	-230.42	USEPA 8260C

Table A-2
Summary of Analytical Specifications and Associated Well Construction Details
Northrop Grumman OU2 ONCT
Bethpage, New York

Well Identification	Measuring Point Elevation (ft msl)	Casing/Screen Diameter (inches)	Screened	Screened Interval (ft bis) MONITORING WELLS	Top of Screen Elevation (ft msl)	Bottom of Screen Elevation (ft msl)	Analytical Method(s) ⁽¹⁾⁽²⁾
GM-71D2	98.45	4	444	444 - 464	-345.55	-365.55	USEPA 8260C
GM-73D	104.87	4	401	401 - 411	-296.13	-306.13	USEPA 8260C
GM-73D2	104.62	4	532	532 - 552	-427.38	-447.38	USEPA 8260C
GM-73D3	104.64	4	635	635 - 650	-530.36	-545.36	USEPA 8260C
GM-74I	107.42	4	94	94 - 114	13.42	-6.58	USEPA 8260C
GM-74D	107.43	4	295	295 - 305	-187.57	-197.57	USEPA 8260C
GM-74D2	107.36	4	542	542 - 562	-434.64	-454.64	USEPA 8260C
GM-74D3	107.58	4	625	625 - 645	-517.42	-537.42	USEPA 8260C
GM-75D2	93.63	4	505	505-525	-411.37	-431.37	USEPA 8260C
N-10624	93.61	2	190	190 - 194	-96.39	-100.39	USEPA 8260C
N-10627	93.70	4	290	290 - 295	-196.30	-201.30	USEPA 8260C
GM-78S	104.94	4	60	60 - 70	44.94	34.94	USEPA 8260C / USEPA 6010
GM-78I	105.06	4	90	90 - 110	15.06	-4.94	USEPA 8260C / USEPA 6010
GM-78D	105.04	4	354	354 - 364	-248.96	-258.96	USEPA 8260C
GM-78D2	105.05	4	459	459 - 479	-353.95	-373.95	USEPA 8260C
GM-79I	100.88	4	170	170 - 180	-69.12	-79.12	USEPA 8260C
GM-79D	101.25	4	280	280 - 290	-178.75	-188.75	USEPA 8260C
FW-03	124.30	2	49	49 - 64	75.3	60.3	USEPA 8260C
HN-24I	125.78	4	148	148 - 158	-22.22	-32.22	USEPA 8260C
HN-40S	116.35	4	49	49 - 59	67.35	57.35	USEPA 8260C
HN-40I	115.91	4	108	108 - 118	7.91	-2.09	USEPA 8260C
HN-42S	120.32	4	50	50 - 60	70.32	60.32	USEPA 8260C
HN-42I	119.61	4	100	100 - 110	19.61	9.61	USEPA 8260C
N-10631	103.47	2	63	63 - 67	40.47	36.47	USEPA 8260C / USEPA 6010
MW-3-1	103.4	4	476	476 - 496	-372.6	-392.6	USEPA 8260C
TT-101D	80.89	4	325	325 - 345	-244.11	-264.11	USEPA 8260C
TT-101D1	80.92	4	570	570 - 590	-489.08	-509.08	USEPA 8260C
TT-101D2	80.89	4	740	740 - 760	-659.11	-679.11	USEPA 8260C
TT-102D	49.96	4	560	560 - 600	-510.04	-550.04	USEPA 524.2
TT-102D2	44.12	4	740	740 - 770	-695.88	-725.88	USEPA 524.2

Table A-2
Summary of Analytical Specifications and Associated Well Construction Details
Northrop Grumman OU2 ONCT
Bethpage, New York

	Measuring				Top of Screen	Bottom of Screen	
	Point Elevation	Coolum/Couses		Screened Interval	•		
Well Identification		Casing/Screen Diameter (inches)	Screened		Elevation	Elevation (ft	Analytical Method(s) (1)(2)
well identification	(It msi)	Diameter (inches)	Screened	(ft bls) OUTPOST WELLS	(ft msl)	msl)	Analytical Method(s)
	1			OUTPOST WELLS	1	1	
BPOW 1-1	73.65	4	196	196 - 236	-122.35	-162.35	USEPA 8260C
BPOW 1-2	73.54	4	274	274 - 314	-200.46	-240.46	USEPA 8260C
BPOW 1-3	73.37	4	369	369 - 409	-295.63	-335.63	USEPA 8260C
BPOW 1-4	56.68	4	340	340 - 400	-283.32	-343.32	USEPA 8260C
BPOW 1-5	56.75	4	600	600 - 650	-543.25	-593.25	USEPA 8260C
BPOW 1-6	57.06	4	700	700 - 750	-642.94	-692.94	USEPA 8260C
5. 0	01.00	·	. 55	100 100	0.2.0.	002.01	002.7102000
BPOW 2-1	60.06	4	350	350 - 390	-289.94	-329.94	USEPA 8260C
BPOW 2-2	59.96	4	436	436 - 476	-376.04	-416.04	USEPA 8260C
BPOW 2-3	57.98	4	564	564 - 594	-506.02	-536.02	USEPA 8260C
BPOW 3-1	63.19	4	436.5	436.5 - 476.5	-373.31	-413.31	USEPA 8260C
BPOW 3-2	63.72	4	604.5	604.5 - 644.5	-540.78	-580.78	USEPA 8260C
BPOW 3-3	60.64	4	580	580 - 620	-519.36	-559.36	USEPA 8260C
BPOW 3-4	62.44	4	640	640 - 690	-577.56	-627.56	USEPA 8260C
BPOW 4-1R	67.34	4	652	652 - 692	-584.66	-624.66	USEPA 8260C
BPOW 4-2R	67.18	4	725	725 - 765	-657.82	-697.82	USEPA 8260C
BPOW 5-1	56.12	4	480	480 - 510	-423.88	-453.88	USEPA 524.2
BPOW 5-2	56.32	4	540	540 - 580	-483.68	-523.68	USEPA 524.2
BPOW 5-3	56.04	4	620	620 - 660	-563.96	-603.96	USEPA 524.2
BPOW 6-1	43.61	4	550	550 - 575	-506.4	-531.4	USEPA 524.2
BPOW 6-2	43.58	4	755	755 - 780	-711.4	-736.4	USEPA 524.2
BPOW 6-3	40.34	4	750	750 - 775	-709.7	-734.7	USEPA 524.2
BPOW 6-4	40.40	4	545	545 - 570	-504.6	-529.6	USEPA 524.2

Table A-2 Summary of Analytical Specifications and Associated Well Construction Details Northrop Grumman OU2 ONCT Bethpage, New York

Well Identification	Measuring Point Elevation (ft msl)	Casing/Screen Diameter (inches)	Screened	Screened Interval (ft bls) REMEDIAL WELLS	Top of Screen Elevation (ft msl)	Bottom of Screen Elevation (ft msl)	Analytical Method(s) ⁽¹⁾⁽²⁾
\A/-II.4	440.70	40	540		400.00	450.00	110ED# 00000
Well 1	116.78	12	519	519 - 570	-402.22	-453.22	USEPA 8260C
Well 3/3R ⁽³⁾	104	16	421	421 - 437	-317	-333	USEPA 8260C
		16	471	471 - 497	-471	-497	
		16	511	511 - 531	-511	-531	
Well 17	104.1	18/12	480	480 - 563	-375.9	-458.9	USEPA 8260C
Well 18	110.00	18/12	466	466 - 570	-356.00	-460	USEPA 8260C
Well 19	108.7	18/12	465	465 - 617	-356.3	-508.3	USEPA 8260C
				TREATMENT SYSTEM	IS		
TOWER 96 EFFLUENT							USEPA 8260C
TOWER 102							
EFFLUENT							USEPA 8260C

Notes and Definitions:

(3)

As of August 2014, New York State no longer maintains certification for Analytical Services Protocol (ASP) OLM methods. Therefore, the applied analytical method has been updated to USEPA 8260C, with the exception of certain Outpost Wells (i.e., BPOW-5 and BPOW-6 Well Clusters) and certain Monitoring Wells (i.e., TT102 Well Cluster) which are analyzed using USEPA 524.2, which offers lower detection limits than USEPA 8260C, consistent with VOC analyses conducted by local water purveyors.

VOCs will be reported under the New York State Contract Laboratory Protocols (NYSCLP) using site-specific revised Contract Required Quantitation Limits (CRQLs), with the exception of benzene and (2) vinyl chloride monomer (VCM), which will be reported to the method detection limits (MDLs) of 0.7, and 2 µg/L, respectively. The revised CRQL will include reporting ketones at 10µg/L and most other compounds to 5 ug/L. The slash, where used, separates different analytical methods.

Well 3R was brought online in December 2013 to replace Well 3. Screen zones are for Well 3R.

New York State Department of Environmental Conservation U.S. Environmental Protection Agency Not Applicable DEC

USEPA

ft bls feet below land surface ft msl NA feet relative to mean sea level Data not available

Yellow highlight indicates changes to the plan

Table A-3
Supporting Information for Environmental Effectiveness and
Remedial System Performance/Compliance Monitoring Programs
Northrop Grumman OU2 ONCT
Bethpage, New York

	Screened	Estimated			
Well Identification	Interval (ft bls)	Depth to Water (ft bmp)	Dodinated Rump Type	Non-Dedicated Pump Type	Purge Method (1)
identification	(It bis)	(it bilip)	Dedicated Pump Type MONITORING WE		ruige Metilou
MW-1GF	48 - 58	NM		2" Ø Rediflo Pump	3 SWV
MW-2GF	49 - 59	NM		2" Ø Rediflo Pump	3 SWV
PLT1MW-4	40 50	NM		2" (X Dadifla Dumn	2 CM//
PLT1MW-4 PLT1MW-5	48 - 58 49 - 59	NM		2" Ø Rediflo Pump 2" Ø Rediflo Pump	3 SWV 3 SWV
PLT1MW-6	40 - 55	NM		2" Ø Rediflo Pump	3 SWV
LI IIIIVV-0	40 - 33	INIVI		2 S Redino i dirip	3000
GM-13D	200 - 210	53.46	2" Ø Bladder		MP/LF
GM-15S	70 - 80	51.39		2" Ø Rediflo Pump	3 SWV
GM-15I	95 - 105	51.05	2" Ø Bladder		3 vol. below packer
GM-15D	332 - 342	53.93	2" Ø Bladder		MP/LF
GM-15D2	536 - 556	56.85	2" Ø Bladder		MP/LF
GM-17I	100 - 120	55.35	2" Ø Bladder		MP/LF
GM-171 GM-17D	278 - 298	55.35 57.31	2" Ø Bladder 2" Ø Bladder		MP/LF
C.W- 17 D	210-230	37.31	Z Diauuci	no consta	IVII /LI
GM-18I	95 - 105	49.87	2" Ø Bladder		3 vol. below packer
GM-18D	290 - 300	52.58	2" Ø Bladder		MP/LF
014 001	05 405	40.00	Oll C Disable :		0 -1 5-1
GM-20I	95 - 105	42.23	2" Ø Bladder		3 vol. below packer
GM-20D	216 - 226	44.79	2" Ø Bladder		3 vol. below packer
GM-21S	63 - 67	40.50		2" Ø Rediflo Pump	3 SWV
GM-21I	130 - 140	43.04	2" Ø Bladder	-	3 vol. below packer
GM-21D	278 - 288	49.65	2" Ø Bladder		MP/LF
GM-21D2	516-526	45.33		2" Ø Bladder	MP/LF
GM-33D2	500-520	57.12	2" Ø Bladder		MP/LF
GM-34D	309 - 324	21.83		2" Ø Bladder	MP/LF
GM-34D2	E40 E0E				
	510 - 525	24.70		2" Ø Bladder	MP/LF
OM OFFICE			Oll & Diadda.	2" Ø Bladder	
GM-35D2	510 - 525	24.70 48.24	 2" Ø Bladder	2" Ø Bladder 	MP/LF 3 vol. below packer
			2" Ø Bladder 2" Ø Bladder	2" Ø Bladder 	
GM-36D	500 - 520	48.24		2" Ø Bladder 	3 vol. below packer
GM-36D GM-36D2	500 - 520 210 - 214 520 - 540	48.24 42.50 46.13	2" Ø Bladder 2" Ø Bladder		3 vol. below packer 3 vol. below packer 3 vol. below packer
GM-36D GM-36D2 GM-37D	500 - 520 210 - 214 520 - 540 242 - 262	48.24 42.50 46.13 46.31	2" Ø Bladder 2" Ø Bladder 2" Ø Bladder	2" Ø Bladder	3 vol. below packer 3 vol. below packer 3 vol. below packer 3 vol. below packer
GM-36D GM-36D2 GM-37D	500 - 520 210 - 214 520 - 540	48.24 42.50 46.13	2" Ø Bladder 2" Ø Bladder		3 vol. below packer 3 vol. below packer 3 vol. below packer
GM-36D GM-36D2 GM-37D GM-37D2	500 - 520 210 - 214 520 - 540 242 - 262	48.24 42.50 46.13 46.31	2" Ø Bladder 2" Ø Bladder 2" Ø Bladder		3 vol. below packer 3 vol. below packer 3 vol. below packer 3 vol. below packer
GM-36D GM-36D2 GM-37D GM-37D2 GM-38D	500 - 520 210 - 214 520 - 540 242 - 262 370 - 390	48.24 42.50 46.13 46.31 47.23	2" Ø Bladder 2" Ø Bladder 2" Ø Bladder 2" Ø Bladder		3 vol. below packer 3 vol. below packer 3 vol. below packer 3 vol. below packer 3 vol. below packer
GM-36D GM-36D2 GM-37D GM-37D2 GM-38D GM-38D2	500 - 520 210 - 214 520 - 540 242 - 262 370 - 390 320 - 340 475 - 495	48.24 42.50 46.13 46.31 47.23 45.89 48.65	2" Ø Bladder 2" Ø Bladder 2" Ø Bladder 2" Ø Bladder 2" Ø Bladder 2" Ø Bladder		3 vol. below packer
GM-36D GM-36D2 GM-37D GM-37D2 GM-38D GM-38D2 GM-39D _A	500 - 520 210 - 214 520 - 540 242 - 262 370 - 390 320 - 340 475 - 495 320 - 340	48.24 42.50 46.13 46.31 47.23 45.89 48.65	2" Ø Bladder		3 vol. below packer MP/LF
GM-36D GM-36D2 GM-37D GM-37D2 GM-38D GM-38D2 GM-39D _A	500 - 520 210 - 214 520 - 540 242 - 262 370 - 390 320 - 340 475 - 495	48.24 42.50 46.13 46.31 47.23 45.89 48.65	2" Ø Bladder 2" Ø Bladder 2" Ø Bladder 2" Ø Bladder 2" Ø Bladder 2" Ø Bladder	 	3 vol. below packer
GM-36D	500 - 520 210 - 214 520 - 540 242 - 262 370 - 390 320 - 340 475 - 495 320 - 340	48.24 42.50 46.13 46.31 47.23 45.89 48.65	2" Ø Bladder	 	3 vol. below packer MP/LF
GM-36D GM-36D2 GM-37D GM-37D2 GM-38D GM-38D2 GM-39D _A GM-39D _B GM-70D2	500 - 520 210 - 214 520 - 540 242 - 262 370 - 390 320 - 340 475 - 495 320 - 340 475 - 495	48.24 42.50 46.13 46.31 47.23 45.89 48.65 45.42 48.46	2" Ø Bladder	 	3 vol. below packer MP/LF MP/LF
GM-36D GM-36D2 GM-37D GM-37D2 GM-38D GM-38D2 GM-39D _A GM-70D2 GM-71D2	500 - 520 210 - 214 520 - 540 242 - 262 370 - 390 320 - 340 475 - 495 320 - 340 475 - 495 310 - 330 444 - 464	48.24 42.50 46.13 46.31 47.23 45.89 48.65 45.42 48.46 48.46 49.46	2" Ø Bladder	 	3 vol. below packer 4 vol. below packer MP/LF MP/LF 5 vol. below packer 3 vol. below packer
GM-36D GM-36D2 GM-37D GM-37D2 GM-38D GM-38D2 GM-39D _A GM-39D _B	500 - 520 210 - 214 520 - 540 242 - 262 370 - 390 320 - 340 475 - 495 320 - 340 475 - 495	48.24 42.50 46.13 46.31 47.23 45.89 48.65 45.42 48.46 48.46	2" Ø Bladder	 	3 vol. below packer 4 vol. below packer MP/LF MP/LF 5 vol. below packer

Table A-3
Supporting Information for Environmental Effectiveness and
Remedial System Performance/Compliance Monitoring Programs
Northrop Grumman OU2 ONCT
Bethpage, New York

	Screened	Estimated			
Well Identification	Interval (ft bls)	Depth to Water (ft bmp)	Dedicated Pump Type	Non-Dedicated Pump Type	Purge Method (1)
identification	(It bis)	(It billp)	MONITORING WE		i dige metilod
GM-74I	94 - 114	44.55	2" Ø Bladder		MP/LF
GM-74D	295 - 305	51.79	2" Ø Bladder		MP/LF
GM-74D2	542 - 562	58.63	2" Ø Bladder		MP/LF
GM-74D3	625-645	47.04		2" Ø Bladder	MP/LF
GM-75D2	505-525	33.40	2" Ø Bladder		MP/LF
N-10624	190 - 194	31.16		2" Ø Bladder	MP/LF
N-10627	290- 295	39.44		2" Ø Bladder	MP/LF
14 10027	200 200	00.11		2 Diagger	WII 721
GM-78S	60 - 70	48.10		2" Ø Rediflo Pump	MP/LF
GM-78I	90 - 110	48.44		2" Ø Rediflo Pump	MP/LF
GM-78D	354-364	40.93		2" Ø Bladder	MP/LF
GM-78D2	459-479	42.81		2" Ø Bladder	MP/LF
GM-79I	175 - 195	47.05	2" Ø Bladder		MP/LF
GM-79D	300 - 320	48.59	2" Ø Bladder		MP/LF
FW-03	49 - 64	54.82		Oll Of Deskille Divers	3 SWV
F VV-03	49 - 04	54.02		2" Ø Rediflo Pump	3 3 9 0 0
	440 450	00.00		Oll G Destine Desse	MD# 5
HN-24I	148 - 158	62.83		2" Ø Rediflo Pump	MP/LF
HN-40S	49 - 59	55.87		2" Ø Rediflo Pump	3 SWV
HN-40I	108 - 118	55.34		2" Ø Rediflo Pump	MP/LF
	100 110	00.01		2 2 100	/2.
HN-42S	50 - 60	58.31		2" Ø Rediflo Pump	3 SWV
HN-42I	100 - 110	57.15		2" Ø Rediflo Pump	MP/LF
N-10631	63 - 67	45.59		2" Ø Rediflo Pump	3 SWV
MW-3-1	476-496	55.37	2" Ø Bladder		MP/LF
TT 101D	325 - 345	30.74	2" Ø Bladder		MP/LF
TT 101D1	570 - 590	33.13	2" Ø Bladder		MP/LF
TT101D2	740 - 760	33.85	2" Ø Bladder		MP/LF
TT 400D(2)	500,000	40.00	Oll C Dividia		MD# F
TT-102D ⁽²⁾ TT-102D2 ⁽²⁾	560-600	18.29	2" Ø Bladder		MP/LF
11-102D2 ⁽⁻⁾	740-790	12.69	2" Ø Bladder		MP/LF

Table A-3

Supporting Information for Environmental Effectiveness and Remedial System Performance/Compliance Monitoring Programs Northrop Grumman OU2 ONCT Bethpage, New York

	Screened	Estimated			
Well Identification	Interval (ft bls)	Depth to Water (ft bmp)	Dedicated Pump Type	Non-Dedicated Pump Type	Purge Method (1)
identification	(It bis)	(It billp)	OUTPOST WEL	. ,.	ruige Metilou
			0011 001 1122		
BPOW1-1	196 - 236	28.14	3"Ø Sub. Pump		3 vol. below packer
BPOW1-2	274 - 314	29.57	3"Ø Sub. Pump		3 vol. below packer
BPOW1-3	369 - 409	29.57	2"Ø Sub. Pump		3SWV
BPOW1-4	340 - 400	12.36	3"Ø Sub. Pump		3 vol. below packer
BPOW1-5	600 - 650	13.14	3"Ø Sub. Pump		3 vol. below packer
BPOW1-6	700 - 750	13.65	3"Ø Sub. Pump		3 vol. below packer
BPOW2-1	350 - 390	20.62	2"Ø Sub. Pump		3SWV
BPOW2-2	436 - 476	22.70		2" Ø Rediflo Pump	3SWV
BPOW2-3	564 - 594	19.15	3"Ø Sub. Pump		3 vol. below packer
BPOW3-1	436.5 - 476.5	26.29	3"Ø Sub. Pump		3 vol. below packer
BPOW3-2	604.5 - 644.5	27.50	3"Ø Sub. Pump		3 vol. below packer
BPOW3-3	580 - 620	23.47	3"Ø Sub. Pump		3 vol. below packer
BPOW3-4	640 - 690	25.51	3"Ø Sub. Pump		3 vol. below packer
BPOW4-1R ⁽²⁾	652 - 692	25.85		2" Ø Bladder	MP/LF
BPOW4-2R ⁽²⁾	725 - 765	25.55		2" Ø Bladder	MP/LF
BPOW 5-1 ⁽²⁾	480 - 510	20.38		2" Ø Bladder	MP/LF
BPOW 5-2 ⁽²⁾	540 - 580	20.60		2" Ø Bladder	MP/LF
BPOW 5-3 ⁽²⁾	620 - 660	20.96		2" Ø Bladder	MP/LF
BPOW 6-1 ⁽²⁾	550 - 575	NA		2" Ø Bladder	MP/LF
BPOW 6-2 ⁽²⁾	755 - 780	NA		2" Ø Bladder	MP/LF
BPOW 6-3 ⁽²⁾	750 - 775	NA		2" Ø Bladder	MP/LF
BPOW 6-4 ⁽²⁾	545 - 570	NA		2" Ø Bladder	MP/LF
		REM	MEDIAL WELLS/TREATM	MENT SYSTEMS	
Well 1	519 - 570	95.00		GRAB SAMPLE (water)	
Well 3/3R (3)	421-437	53.56		-	
	471-497			GRAB SAMPLE (water)	
	511-531				
TOWER 96 EFFLUENT				GRAB SAMPLES (water and va	apor)
Well 17	480 - 563	74.25		GRAB SAMPLE (water)	
Well 18	466 - 570	70.66		GRAB SAMPLE (water)	
Well 19	465 - 617	71.37		GRAB SAMPLE (water)	
TOWER 102 EFFLUENT				GRAB SAMPLE (water and val	por)

Notes and Definitions:

(1) Purge water will be containerized and discharged to the Nassau County Sanitary Sewer without additional analysis.

As specified by Navy, sampling methodology consistent with UFP SAP Addendum, Groundwater Sampling Using Low Stress

(Low Flow) Purging and Sampling Protocol, NWIRP, Bethpage, New York. (November 2013)

Well 3R was brought online in December 2013 to replace Well 3. Screen zones are for Well 3R.

NM Depth to water not measured SWV Standing Well Volumes

MP/LF U.S. Environmental Protection Agency Micropurge/LowFlow Methodology

Not Applicable
NA Data not available
Ø Diameter

BPOW 6-2 Yellow highlight indicates changes to the plan

