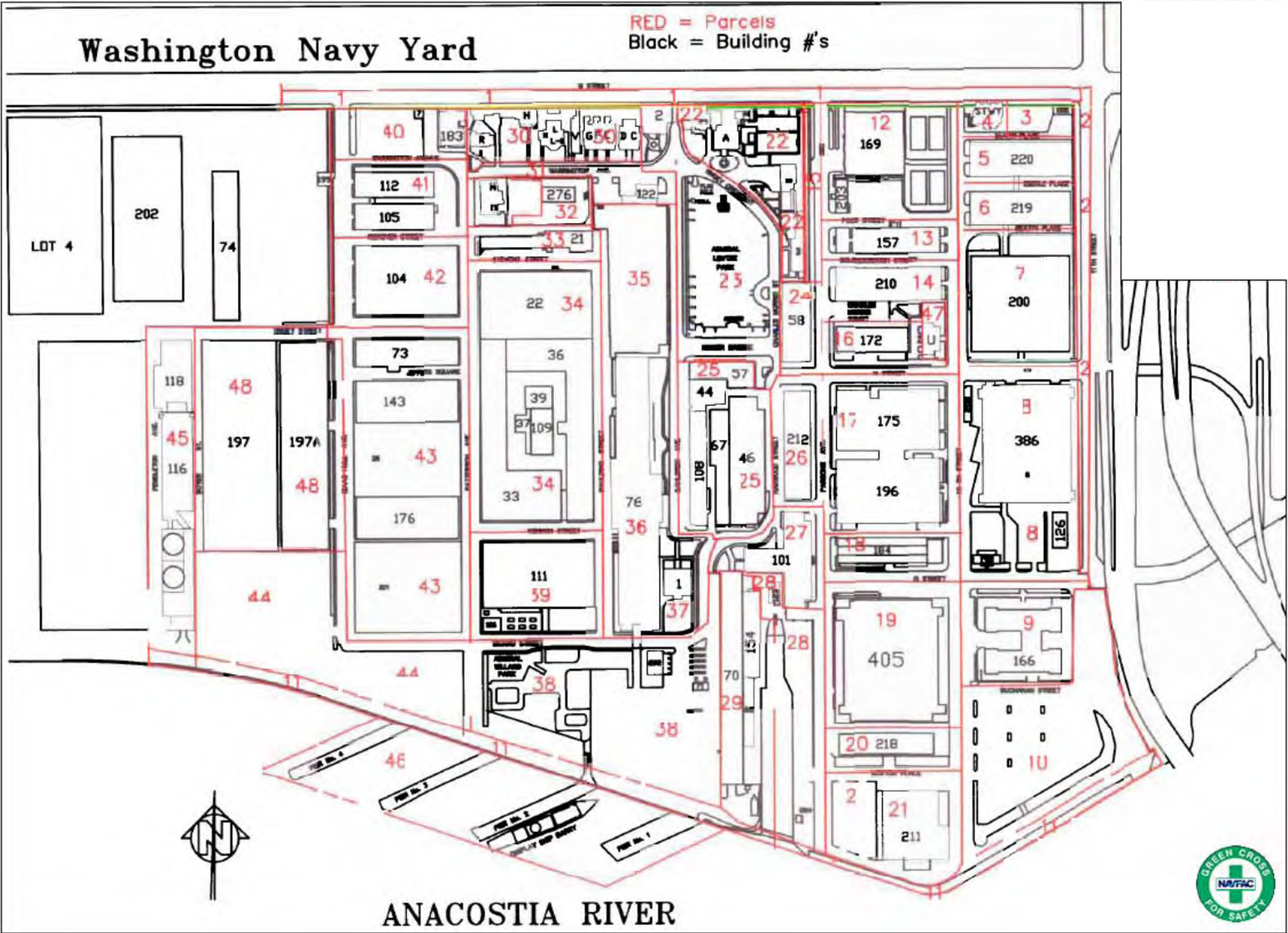
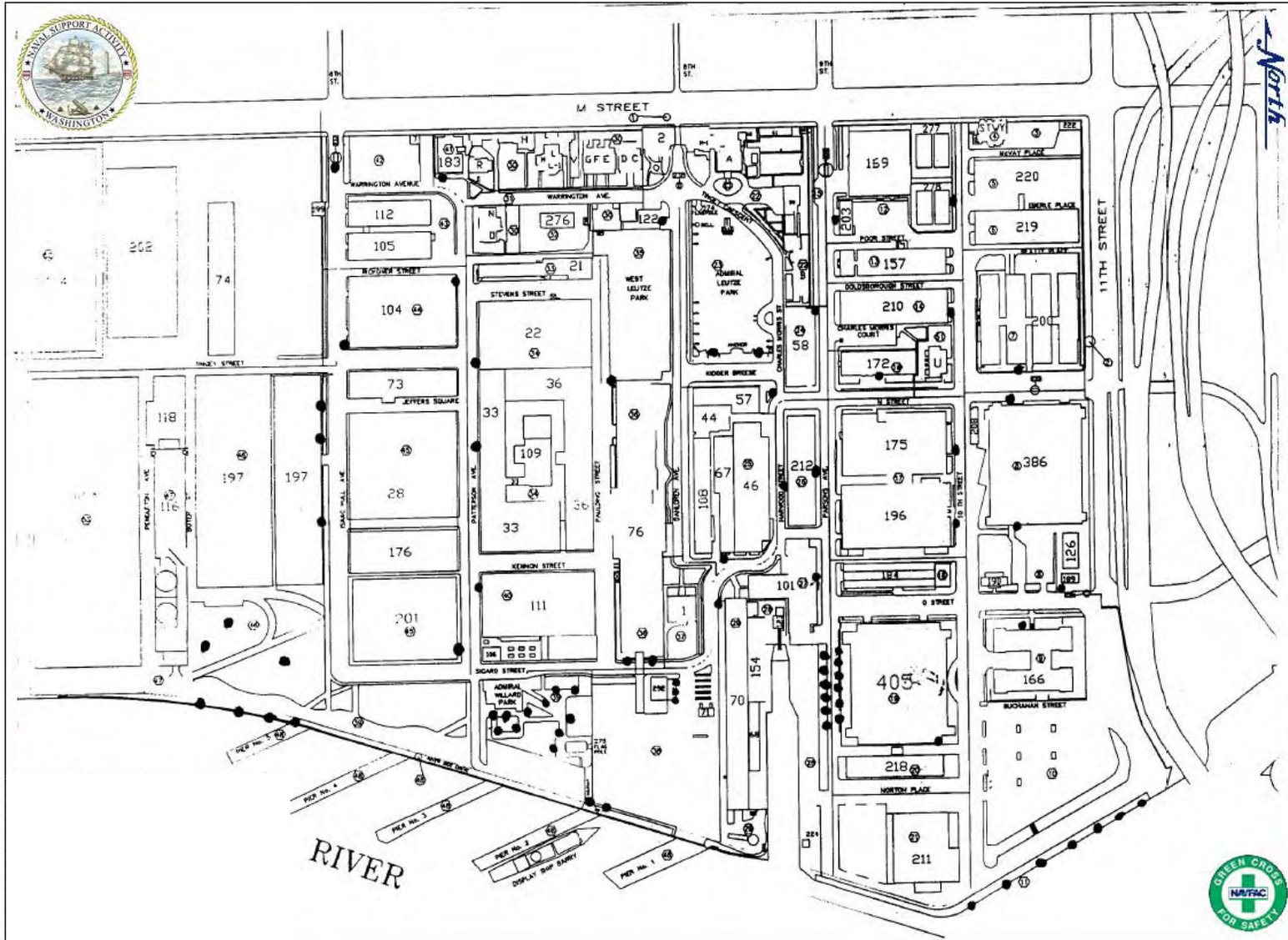


J-1503050-07(a1)

WNY Grounds Map



J-1503050-07(a1)
WNY Trash Receptacles



J-1503050-07(a1)
 WNY Tree Maintenance

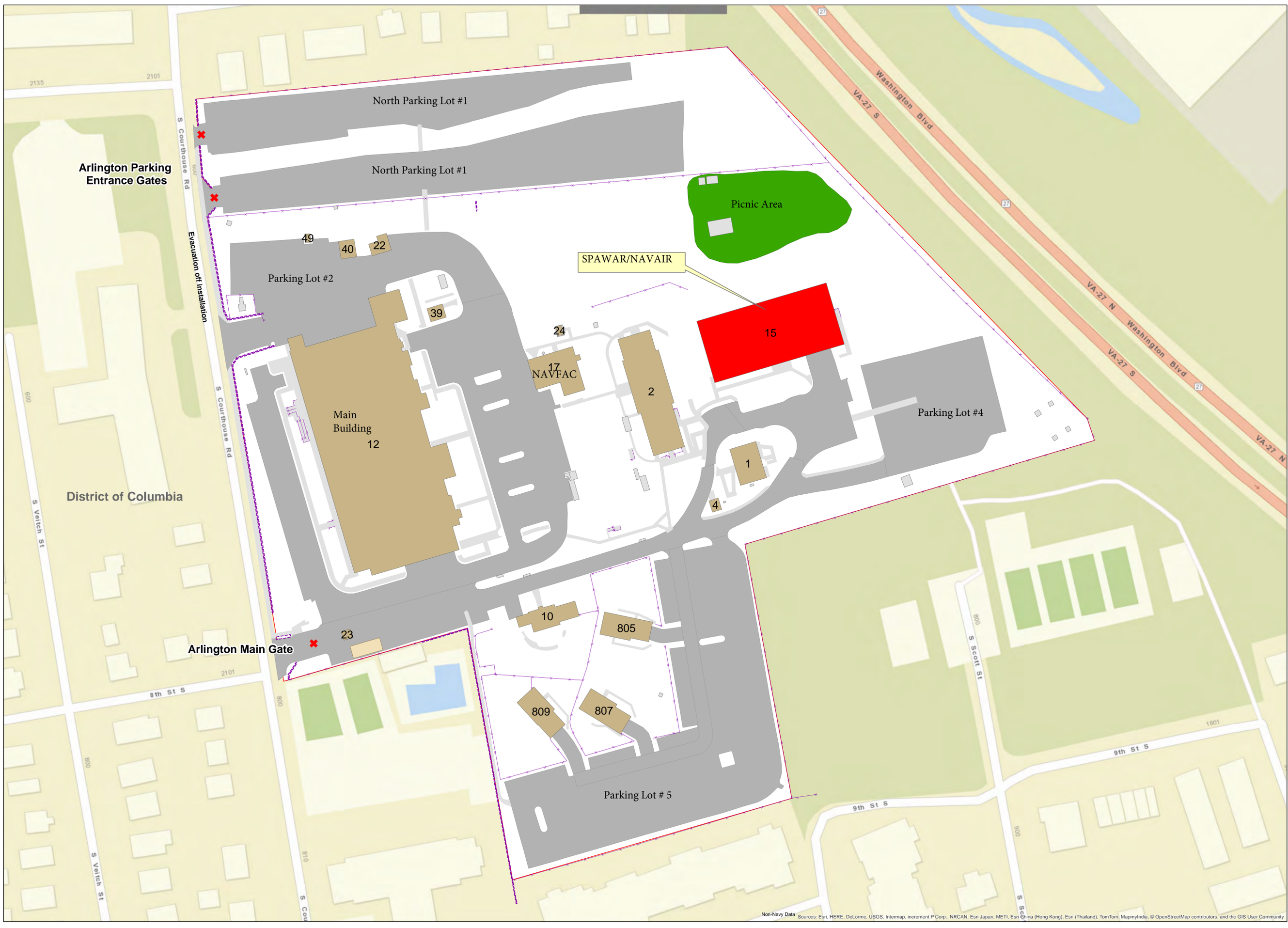
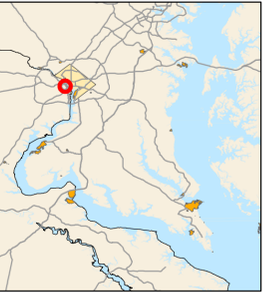
2008 Washington Navy Yard
 Tree Maintenance Inventory



ID#	Tree	size	QTY
1	Oak	60'+	39
2	Oak	30'-50'	30
3	Oak	10'-30'	63
4	Cherry (Black)	40'-50'	1
5	Cherry Ornamental	15'-25'	83
6	Zelcova	30'-50'	21
7	Koelruteria	20'-30'	12
8	Maple	30'-50'	17
9	Maple	10'-30'	80
10	Holly	30'+	9
11	Holly	10'-30'	29
12	Pear	30'-50'	43
13	Pear	10'-30'	22
14	Honey Locust	20'-30'	42
15	Elm	30'-60'	4
16	Elm	10'-30'	1
17	Ash	30'-60'	
18	Ash	10'-30'	41
19	Linden	10'-20'	16
20	Magnolia	20'-30'	17
21	Dogwood	10'-20'	5
22	Gum	20'-30'	4
23	Cedar (Deodar)	30-50'	8
24	Plum	15-20'	1
25	Pine (White)	30-50'	21
26	Sycamore	30-50'	9
27	Serviceberry	15-20'	10



NSF Arlington Service Center



Legend

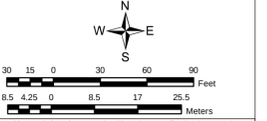
- Fire/Police/Public Works
- Building
- Canopy / Pavilion
- Other Structure
- Storage
- Slab / Loading Dock
- Fence
- - - Wall
- Sidewalk
- Paved Road
- Recreation Area
- Installation

Background Web Service:
ESRI ArcGIS OnLine - World_Street_Map

Naval Facilities Engineering Command

NAVFAC Washington GeoReadiness Center
(202) 685-7271
Map Publication Date: October 2014

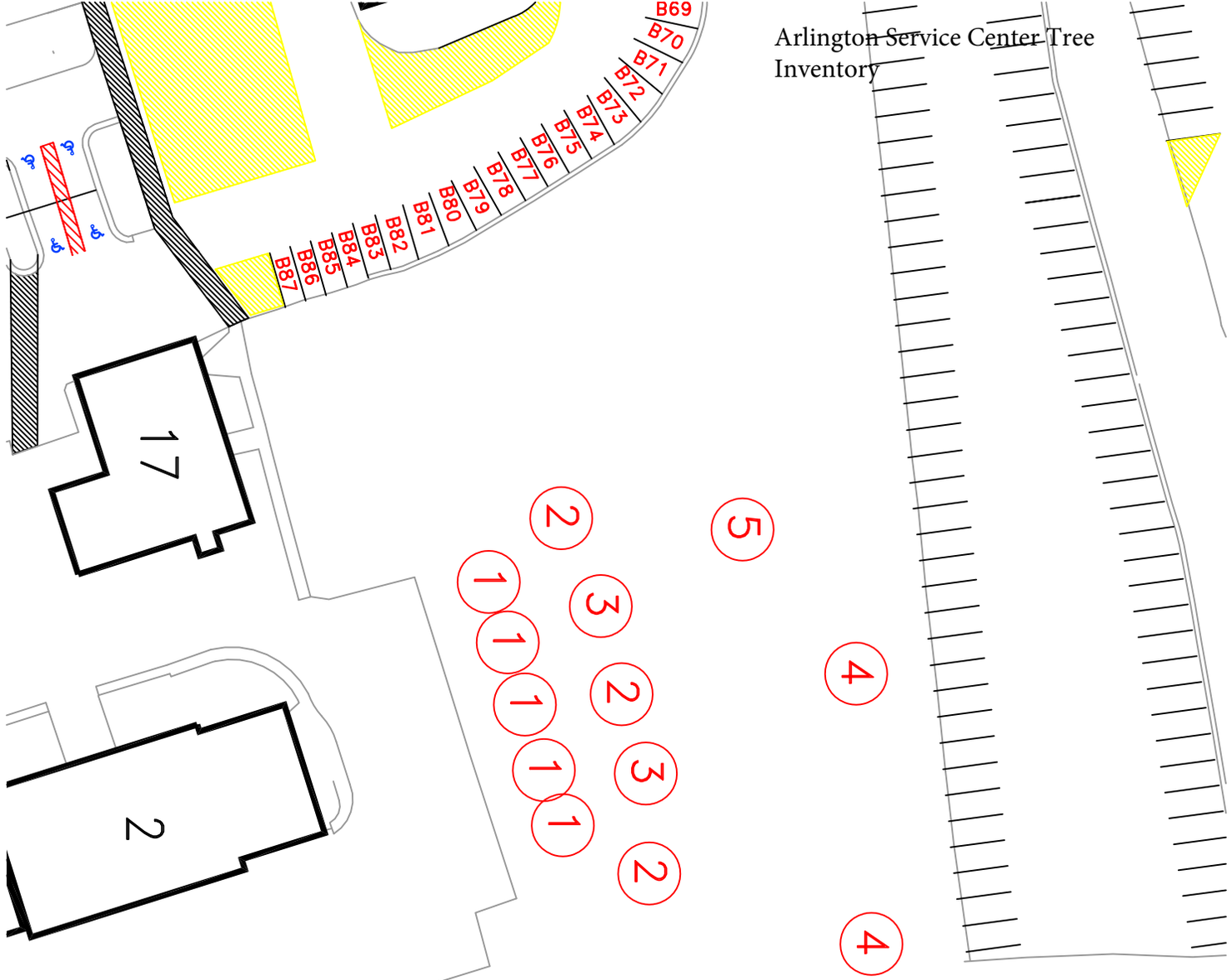
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Geographic (Lat/Long)
Coordinate System:
State Plane Maryland 1900
Datum: NAD 1983
Map Units: Feet



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Arlington Service Center Tree Inventory



- 1 - White Pine
- 2 - Red Oak
- 3 - American Basswood
- 4 - White Oak
- 5 - American Beech

NAVAL
RESEARCH
LABORATORY

POTOMAC RIVER



J-C3-11

Prestige grounds

- the inside mall area
- the front of bldys. in the mall
- Bldy. 43
- Bldy. 271
- Bldy. 72

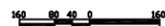
ROUTE 295

NAVAL SURFACE WARFARE CENTER: BETHESDA SITE MAP

LEGEND

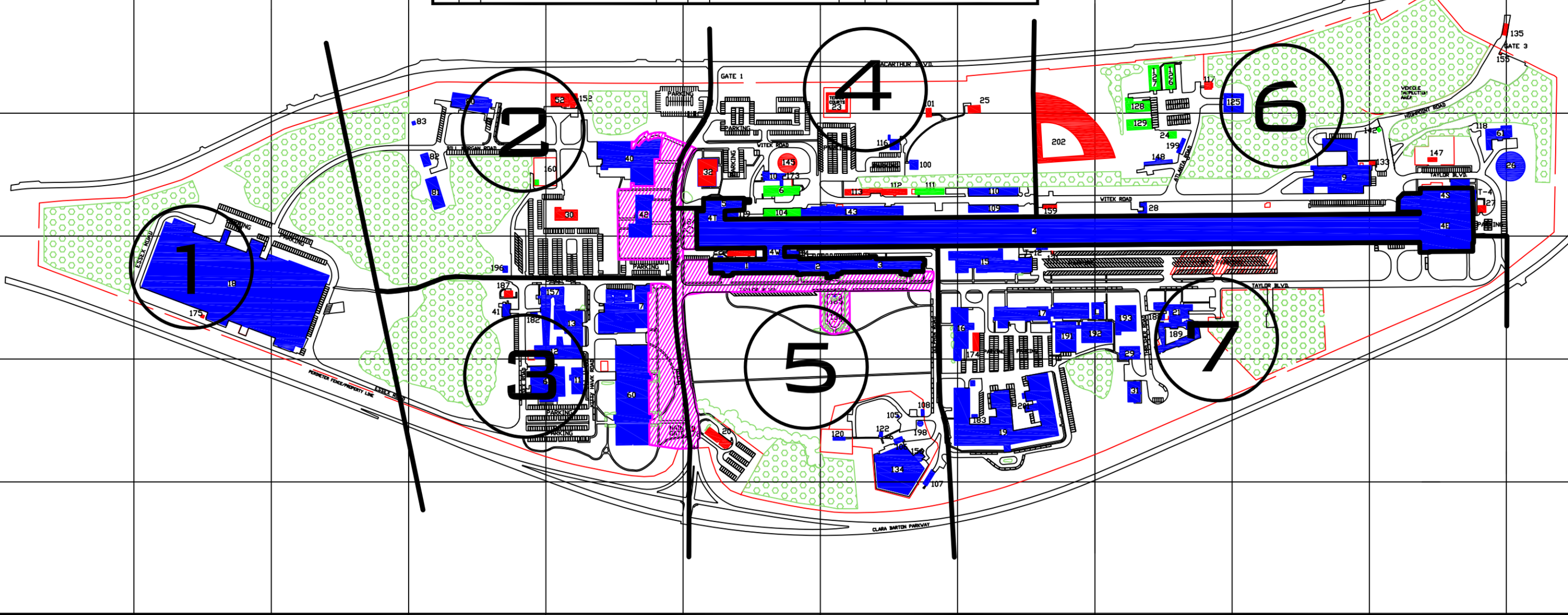
INDEX OF BUILDINGS & STRUCTURES

- NAVSURWARCEN. CARDEROCK MUIC N00167
- NSA WASHINGTON MUIC N61150 (CNRNDW)
- NAVFAC NORTH POTOMAC MUIC N40080 (PWC)
- NO MOW AREAS
- PRESTIGE AREAS
- PARCELS 1-7
- Fence Line



AS OF 9-SEP-14

NO.	LOC.	USE	NO.	LOC.	USE	NO.	LOC.	USE	NO.	LOC.	USE	NO.	LOC.	USE
1	C6	SHIPS & MARINE SYSTEMS INTEGRATION FAC.	26	D12	MODEL TDW BASIN RESERVOIR	112	D7	PRINT SHOP	143	D7	RD&E STORAGE FACILITY	185	C7	MONUMENT EXP MODEL BASIN
2	C7	COMMAND RD&E FACILITY	27	D11	FIRE PUMP BLDG.	113	D7	RD&E EQUIPMENT STORAGE	145	D6	WATER TANK	187	C4	PUMP HOUSE
3	C7	RD&E FACILITY	28	D9	PHOTO/OPTIC RESEARCH LAB	116	D7	DIVER'S SUPPORT BLDG	147	D11	13.8 KV SWITCH GEAR	188	C9	ANECHOIC EQUIPMENT BLDG
4	C8	DAVID TAYLOR MODEL BASIN	29	B9	ACOUSTIC TRIALS LAB	117	E9	HAZ WASTE STORAGE FACILITY	148	D9	RD&E POL STORAGE FACILITY	189	C9	ANECHOIC TEST FACILITY
4E	C11	EAST FITTING ROOM AND SHOPS	30	D5	RD&E SUPPORT FACILITY	118	D11	REFUSE WASTE STORAGE FACILITY	152	E5	QUARTERS	191	C9	SHIP DEVELOPMENT INNOVATION FACILITY
4W	C6	WEST FITTING ROOM	31	B9	ACOUSTIC TRIALS LAB	119	D6	MODEL BASIN SUPPORT BLDG	155	E12	SENTRY BOX, GATE NO. 3	192	C9	SHIP DEVELOPMENT INNOVATION FACILITY
4S	D11	EAST SUBSTATION	32	D6	RD&E SUPPORT FACILITY	120	B7	POWDER MAGAZINES (5 CONCRETE)	156	B7	INSTRUMENTATION LABORATORY	193	C9	SHIP VIRTUAL PROTOTYPING FACILITY
4T	C6	TURNING BASING BLDG.	40	D5	MARITIME TECHNOLOGY INFO. CNTR	121	D5	RD&E SUPPORT FACILITY	157	C5	MATERIALS RESEARCH LAB	196	C4	MATERIALS RESEARCH LAB
10	D6	CIRCULATING WATER CHANNEL	41	C4	FIRE TEST FACILITY	122	B7	EXPLOSIVE CHARGE LOADING HSE	159	D5	STORAGE SHED	198	B7	TEST POND SUPPORT FACILITY
6	D6	BOILER HOUSE AND SUBSTATION	42	D5	RD&E SUPPORT FACILITY	125	E9	UNDERWATER EQUIPMENT RESEARCH FAC.	160	D5	TRANSFORMER SUBSTATION(69KVA)	199	D9	GAS BOTTLE STORAGE BUILDING
7	C5	RD&E INNOVATION LAB	52	E5	FIREHOUSE	126	E9	SHOP BLDG.	173	D6	SUBSTATION 13.8,BLDG#6	200	D10	MODEL FABRICATION SUPPORT FACILITY
8	E5	RD&E SUPPORT FACILITY	60	B5	SHIPS MATERIAL TECHNICAL CEN.	127	E9	STORAGE BLDG.	174	C8	SUBSTATION 13.8,BLDG#16	201	B8	BUBBLE DYNAMICS FACILITY
8	D10	MODEL FABRICATION FACILITY	61	D12	ADV. MATERIALS RESEARCH FAC.	127	E9	STORAGE BLDG.	175	C2	WELL NO. 4	202	D8	SOFTBALL FIELD
10	D6	SHIPS & MARINE LIGHT LABS	68	B5	CONSOLIDATED R & T FAC.	128	D9	MAINTENANCE SHOP BLDG.	178	B6	SENTRY BOX, MAIN GATE	L	C9	COMPLEX L
11	B5	MATERIALS RESEARCH LABS	80	E4	MAGNETIC FIELD FACILITY	129	D9	STORAGE BLDG.	182	C4	STRUCTURAL MECHANICS LAB	M	D4	LEGAL OFFICE
12	C5	MATERIALS RESEARCH LABS	81	D4	MAGNETIC R&D FACILITY	131	C10	WELL NO. 1	183	B8	STRUCTURAL MECHANICS SUPT. FAC.			
13	C5	UNDERWATER RESEARCH FACILITY	82	D4	DEPERM FACILITY	131	D11	WELL NO. 3	184	C6	MON/DW TAYLOR			
14	C6	RD&E SUPPORT FACILITY	83	D4	MAGNETIC SENSOR FACILITY	134	B7	TEST POND						
15	C8	UNDERWATER RESEARCH LAB	100	D7	RD&E SUPPORT FACILITY	135	E12	BRIDGE						
16	C8	36" WATER TUNNEL RESEARCH FACILITY	101	E7	PAVILION TOILET	136	C7	FLAG STAFF						
17	C8	TOTAL SHIP ENGINEERING FACILITY	104	D6	GARAGE BLDG.	137	E6	FLAG STAFF						
18	C2	MANEUVERING-SEAKEEPING RESEARCH FACILITY	105	B7	RESEARCH PIT	138	C5	SUBSONIC WIND TUNNEL						
19	B8	STRUCTURAL MECHANICS LAB	106	B7	INSTRUMENTATION HOUSE BLDG.	140	C5	WIND TUNNEL COOLING SYSTEM						
20	B6	SECURITY BLDG.	107	A7	TEST POND FILTER FACILITY	142	D11	FUEL DISPENSING FACILITY						
21	C9	ANECHOIC TEST SUPPORT FACILITY	108	B7	TEST POND SUPPORT FACILITY									
22	C6	MEDICAL SERVICES BLDG.	109	D8	RD&E STORAGE									
23	D7	TENNIS COURTS	110	D8	RD&E STORAGE									
24	D9	PEST CONTROL BLDG.	111	D7	OFFICE BLDG.									
25	D8	PAVILION												



1292000 1292500 1293000 1293500 1294000 1294500

J-1503050-07(a5)

NSF Naval Observatory Base Map



Legend

- * Gate Point
- Gate Line
- Fence
- Wall
- Building
 - Permanent/Existing
 - Temporary
 - Demolition
 - Portable
 - Non Operational
 - Open Storage
 - Slab
 - Sidewalk
 - Parking
 - Driveway
 - Road Centerline Name
 - Paved Road
 - APPROACH
 - APRON
 - Airfield
 - Trail
 - Picnic Area
 - Athletic Court
 - Playground
 - Swimming Pool
 - Installation
 - DC Building
 - DC Road
 - Land

38°55'20"N

38°55'10"N

Naval Facilities Engineering Command

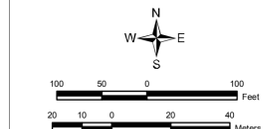
NAVFAC Washington GeoReadiness Center
(202) 685-7271

Map Publication Date: March 2014

Map Expiration Date: June 2014



Grid: State Plane (Feet),
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State Plane Maryland 1900
Datum: NAD 1983
Map Units: Feet

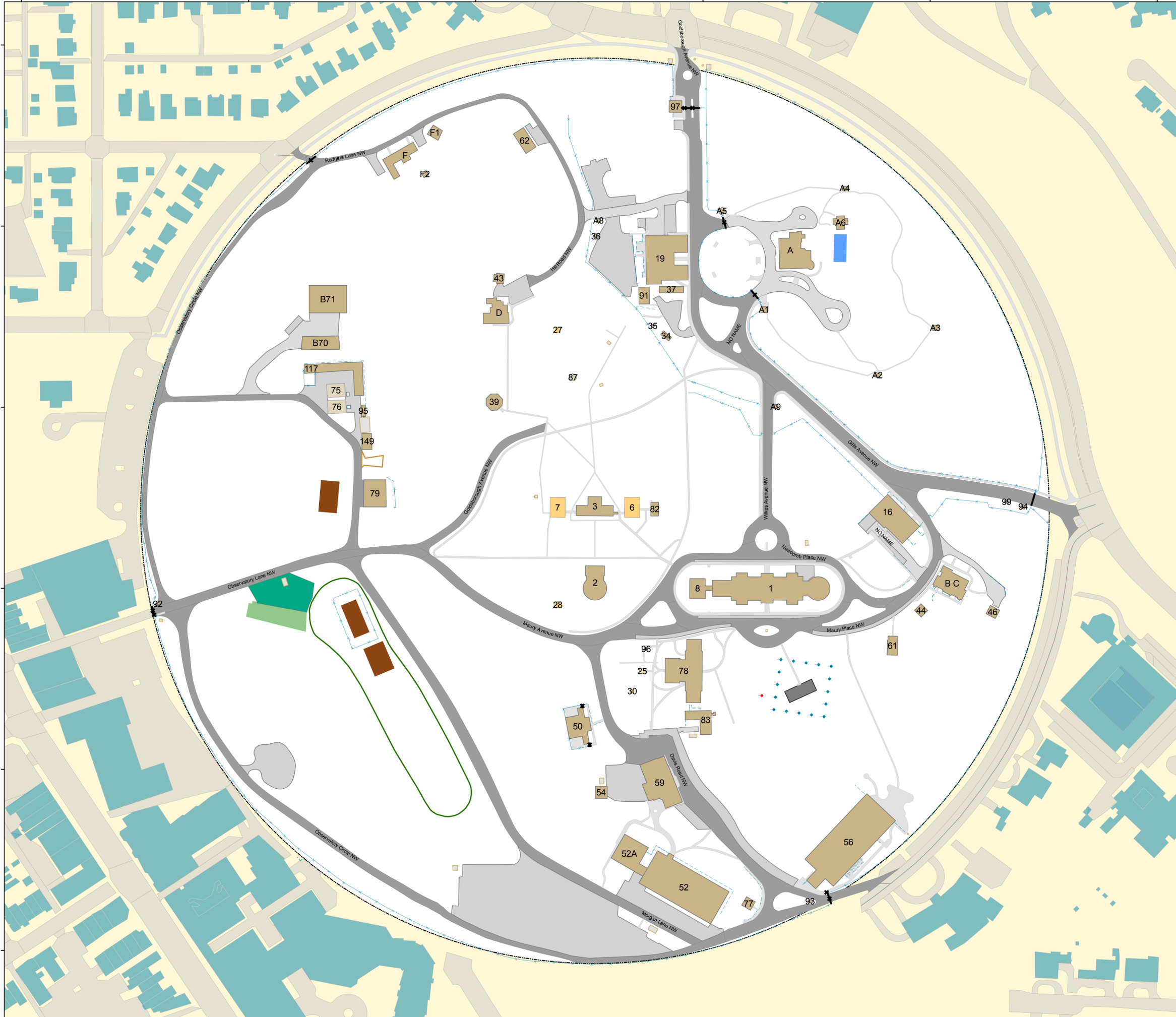


Scale: 0 to 100 Feet / 0 to 40 Meters

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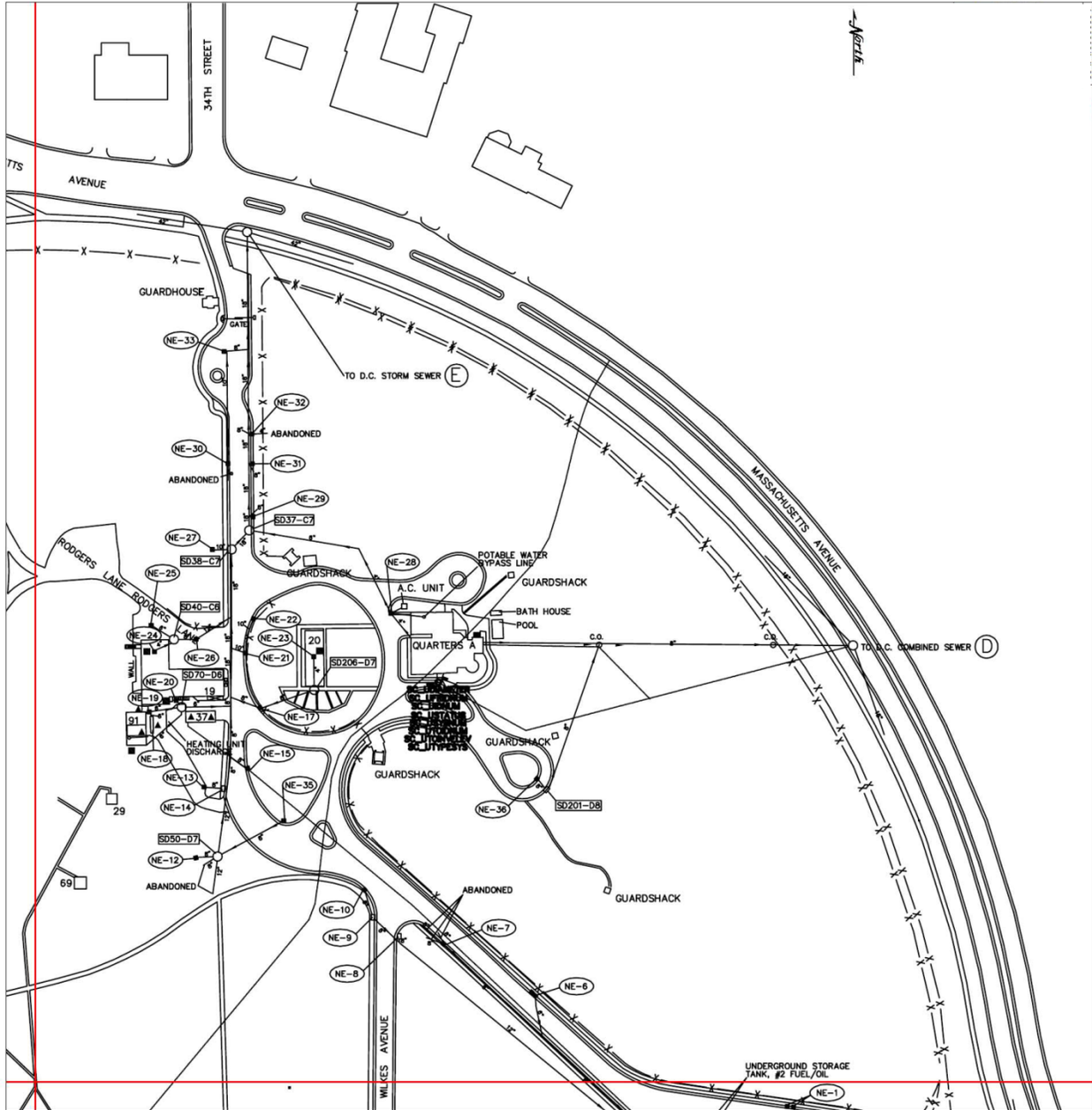
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77°4'10"W 77°4'W 77°3'50"W

J-1503050-07(a6)

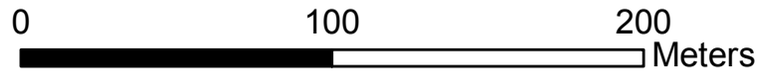
Quarters A



Marine Barracks Washington

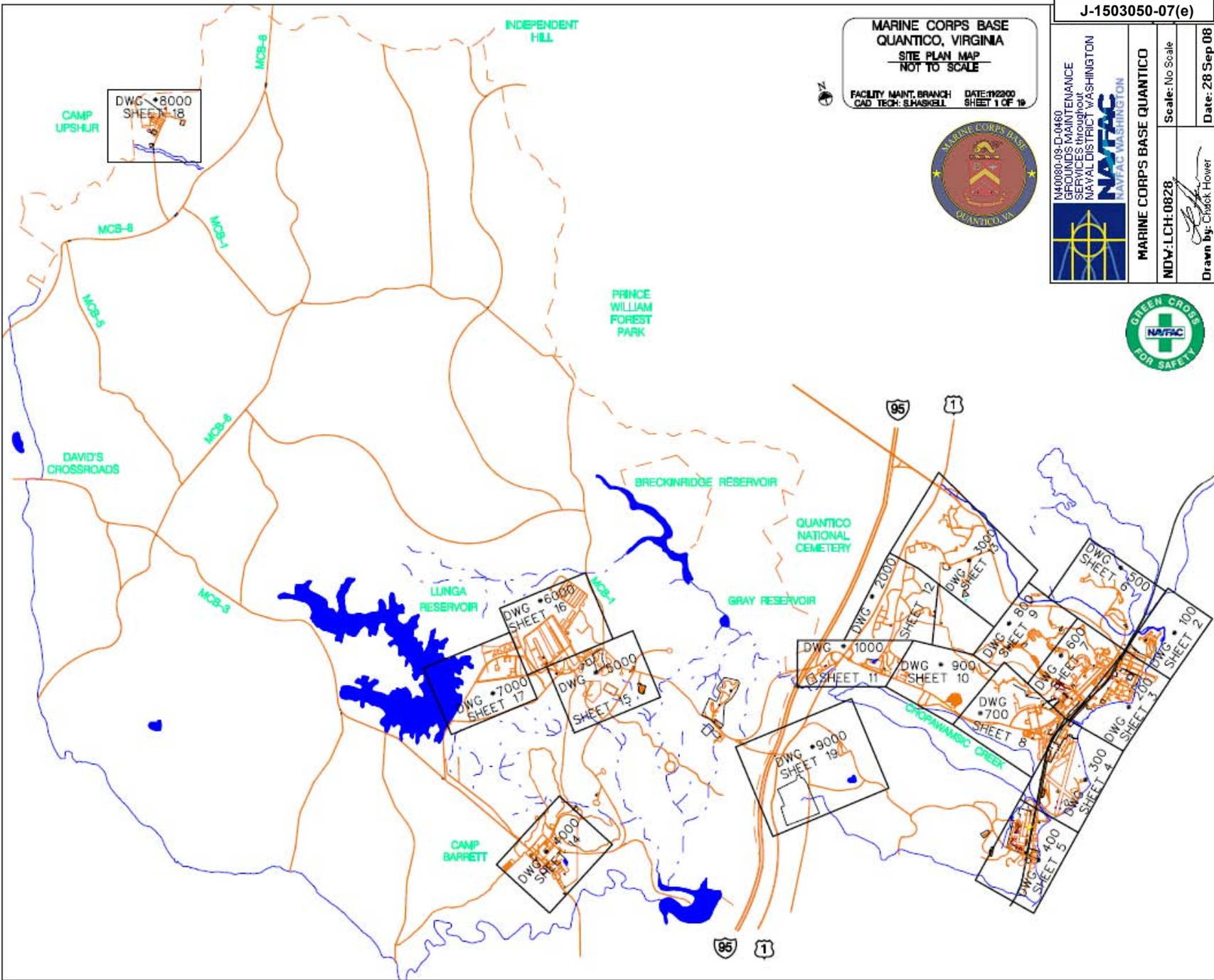


For Reference Purposes Only



Imagery: 2008





**MARINE CORPS BASE
QUANTICO, VIRGINIA**
SITE PLAN MAP
NOT TO SCALE

FACILITY MAINT. BRANCH DATE: 11/22/00 SHEET 1 OF 19
CAD TECH: SHASKILL



J-1503050-07(e)

M40080-09-D-0460
GROUNDS MAINTENANCE
SERVICES THROUGHOUT
NAVAL DISTRICT WASHINGTON

NAVFAC
NAVFAC WASHINGTON

MARINE CORPS BASE QUANTICO

Scale: No Scale

NDV: LCH: 0828

Drawn by: Clark Hower

Date: 28 Sep 08



2016



J-1503050-07(e)

NAVFAC WASHINGTON
NAVFAC WASHINGTON

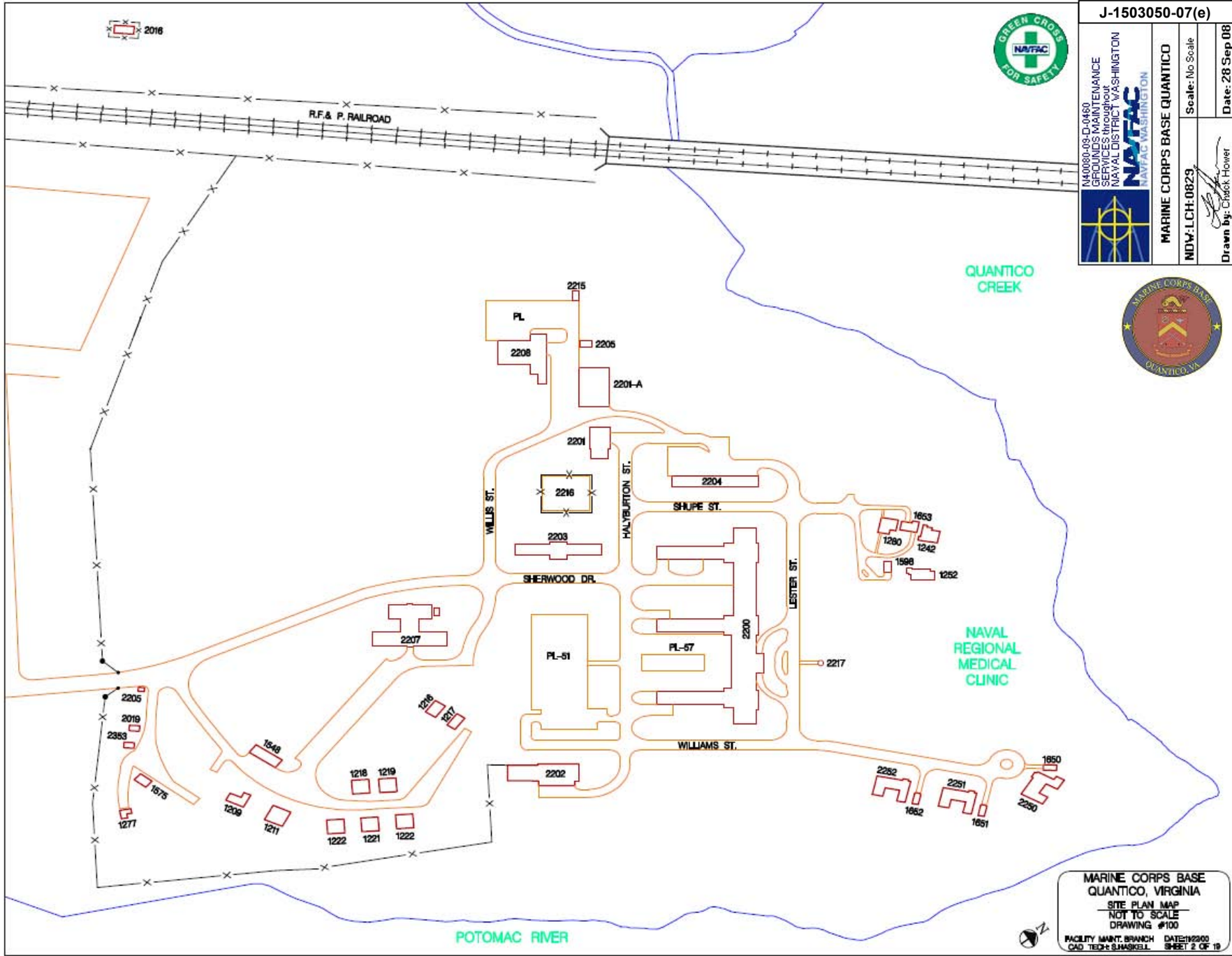


NAVFAC WASHINGTON
NAVFAC WASHINGTON

MARINE CORPS BASE QUANTICO
NDW: LCH:0829

Scale: No Scale
Date: 28 Sep 08

Drawn by: Check Hower

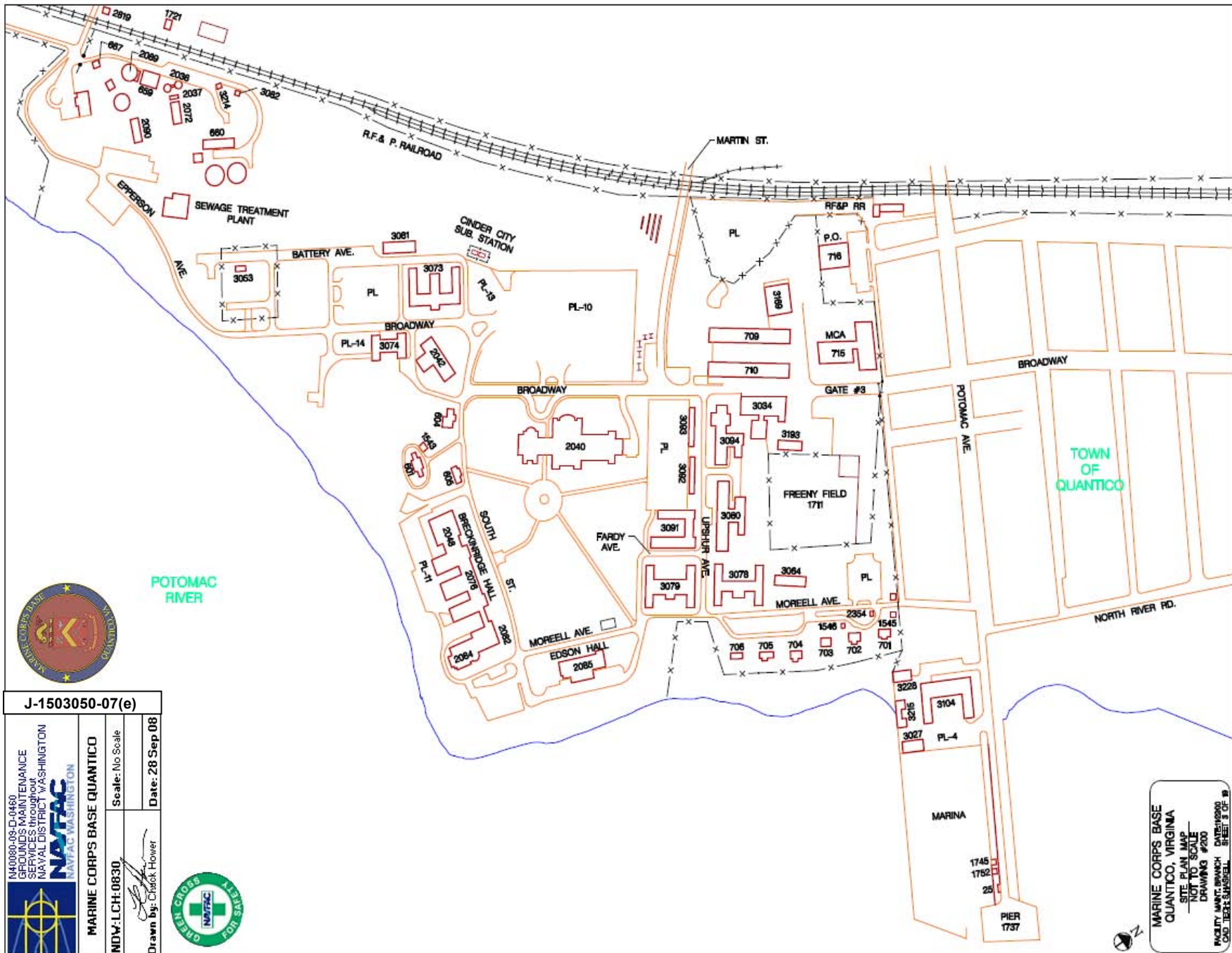


QUANTICO CREEK

NAVAL REGIONAL MEDICAL CLINIC

POTOMAC RIVER

MARINE CORPS BASE QUANTICO, VIRGINIA
SITE PLAN MAP
NOT TO SCALE
DRAWING #100
FACILITY MAINT. BRANCH DATES/2008
CAD TECH: SHANKS SHEET 2 OF 19



POTOMAC RIVER

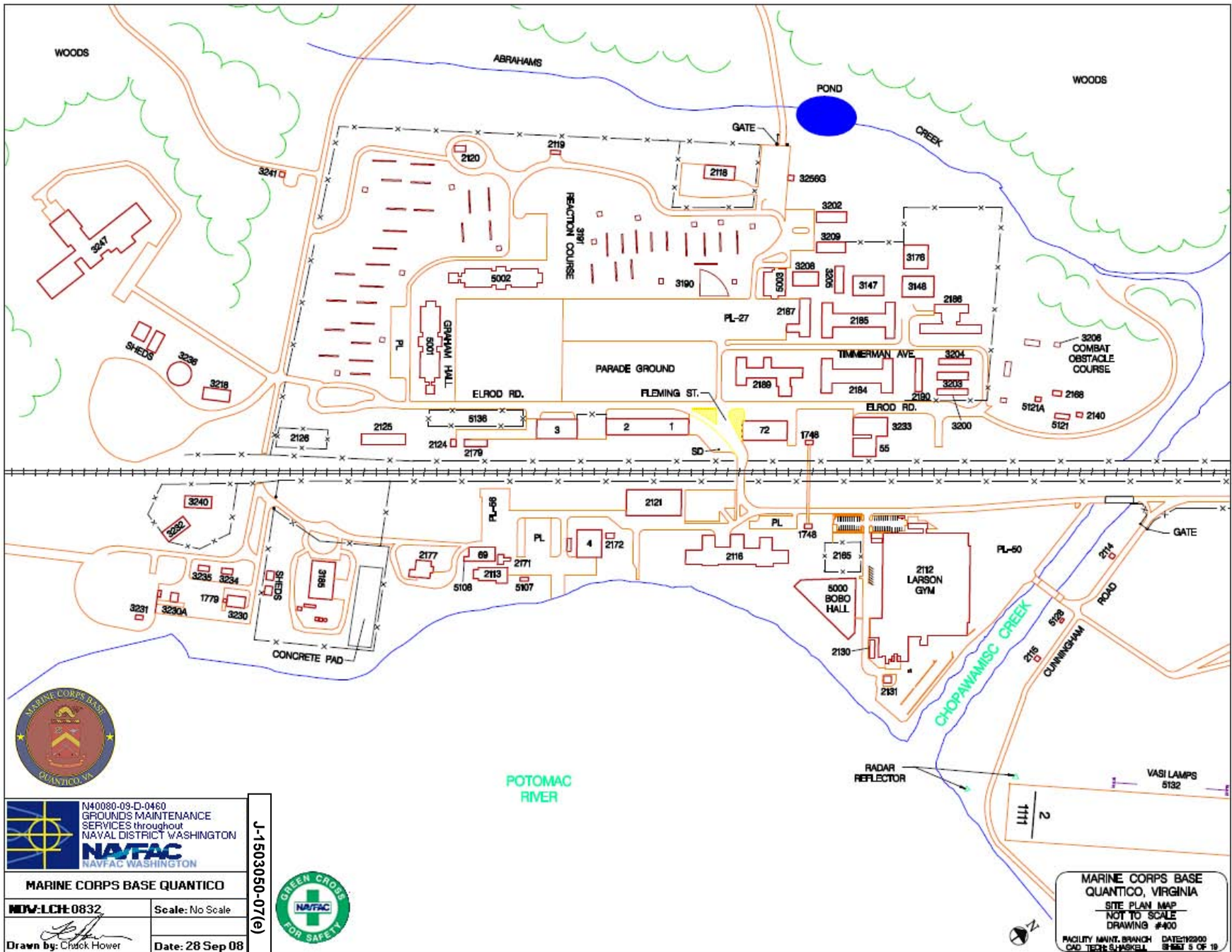
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N40080-08-D-0460
 GROUND'S MAINTENANCE
 SERVICES THROUGHOUT
 NAVAL DISTRICT WASHINGTON
NAVFAC
 NAVFAC WASHINGTON

MARINE CORPS BASE QUANTICO
 NDV-1CH-0830
 Scale: No Scale
 Date: 28 Sep 08
 Drawn by: Chad Hower



MARINE CORPS BASE
 QUANTICO, VIRGINIA
 SITE PLAN MAP
 NOT TO SCALE
 DRAWING #200
 DATE: 10/08
 FACILITY MAINT BRANCH
 CAD TECH: SHAWNEE SHEET 3 OF 9



N40080-09-D-0460
 GROUNDS MAINTENANCE
 SERVICES throughout
 NAVAL DISTRICT WASHINGTON
NAVFAC
 NAVFAC WASHINGTON

MARINE CORPS BASE QUANTICO

NDV-LCH-0832
 Scale: No Scale
 Drawn by: Chuck Hower
 Date: 28 Sep 08

J-1503050-07(e)



MARINE CORPS BASE
 QUANTICO, VIRGINIA
 SITE PLAN MAP
 NOT TO SCALE
 DRAWING #400
 FACILITY MAINT. BRANCH GATE#2300
 C/O: TERRY S. HANSELL 18 SEP 08 5 OF 19

J-1503050-07(e)

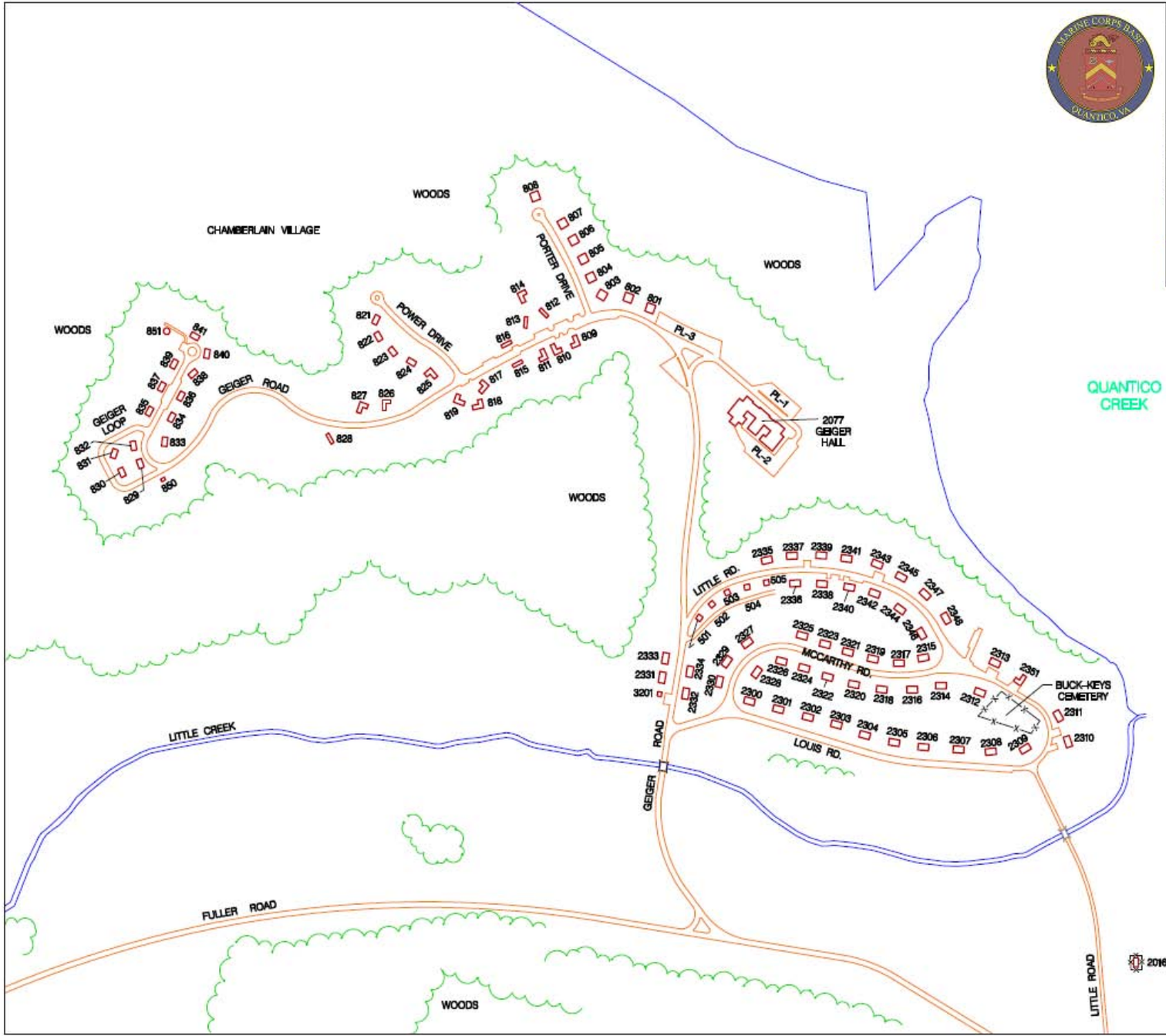
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 GROUNDS MAINTENANCE
 SERVICES THROUGHOUT
 NAVAL DISTRICT WASHINGTON



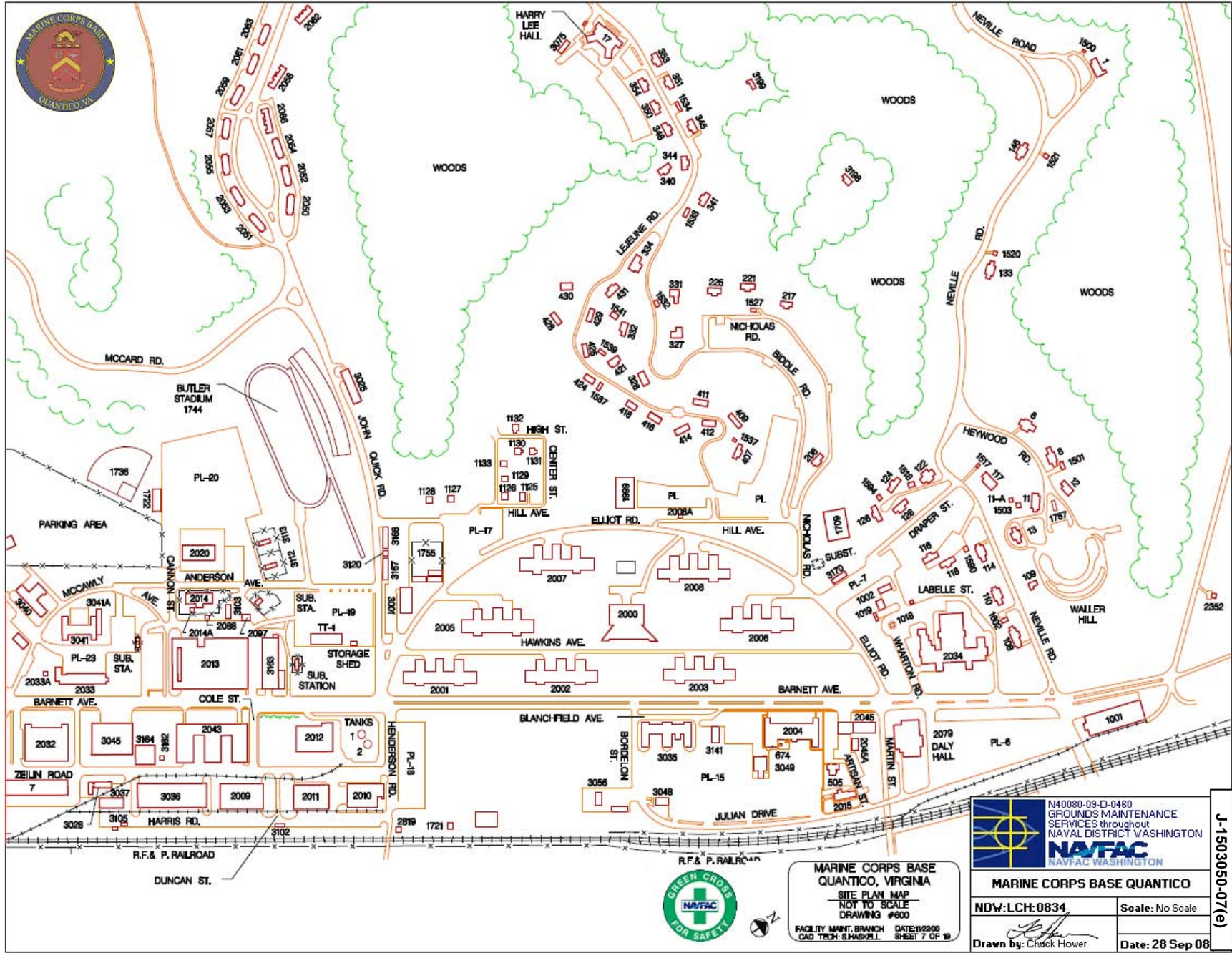
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MARINE CORPS BASE QUANTICO
 NDW-LCH:0833
 Scale: No Scale
 Date: 28 Sep 08

Drawn by: *Chad Hower*



MARINE CORPS BASE
 QUANTICO, VIRGINIA
 SITE PLAN MAP
 NOT TO SCALE
 DRAWING #500
 FACILITY MAINT BRANCH DATE: 12/2000
 CAD: TERRY SHAWSELL SHEET 8 OF 9



MARINE CORPS BASE
QUANTICO, VIRGINIA
SITE PLAN MAP
NOT TO SCALE
DRAWING #600
FACILITY MAINT. BRANCH DATE: 12/2000 SHEET 7 OF 9
CAD TECH: SHASKEL



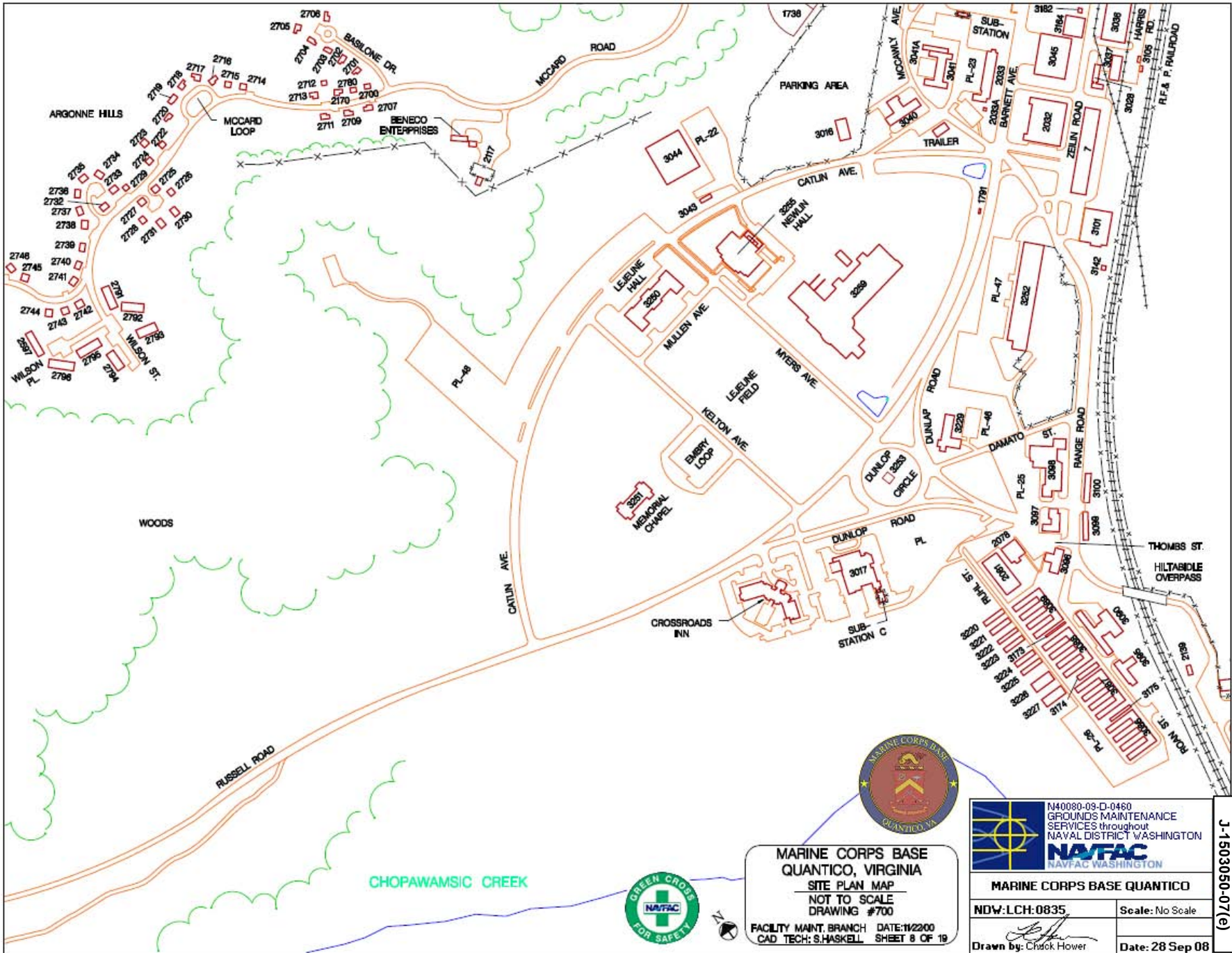
MARINE CORPS BASE QUANTICO

NDW:LCH:0834

Scale: No Scale
Date: 28 Sep 08

Drawn by: Chuck Hower

J-1503050-07(e)



**MARINE CORPS BASE
 QUANTICO, VIRGINIA**
 SITE PLAN MAP
 NOT TO SCALE
 DRAWING #700
 FACILITY MAINT. BRANCH DATE: 11/22/00
 CAD TECH: S.HASKELL SHEET 8 OF 19

N40080-03-D-0460
 GROUNDS MAINTENANCE
 SERVICES throughout
 NAVAL DISTRICT WASHINGTON
NAVFAC
 NAVFAC WASHINGTON

MARINE CORPS BASE QUANTICO
 NDW: LCH:0835 Scale: No Scale
 Drawn by: *Chuck Hower*
 Date: 28 Sep 08

J-1503050-07(e)



MARINE CORPS BASE QUANTICO

NDW:LCH:0836

Scale: No Scale

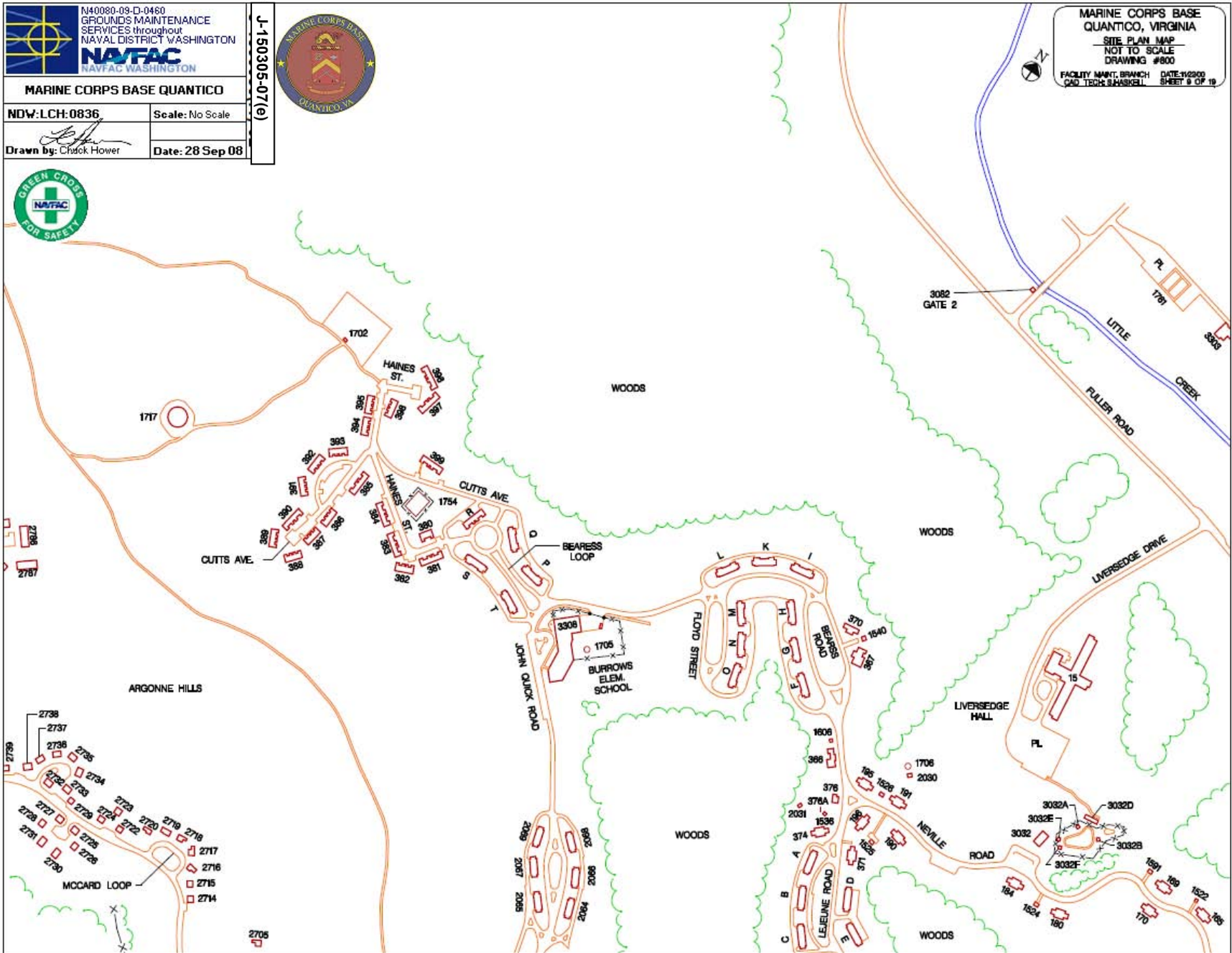
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Date: 28 Sep 08

J-150305-07(e)



MARINE CORPS BASE
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CAD TECH: J. HARKELL SHEET 9 OF 19



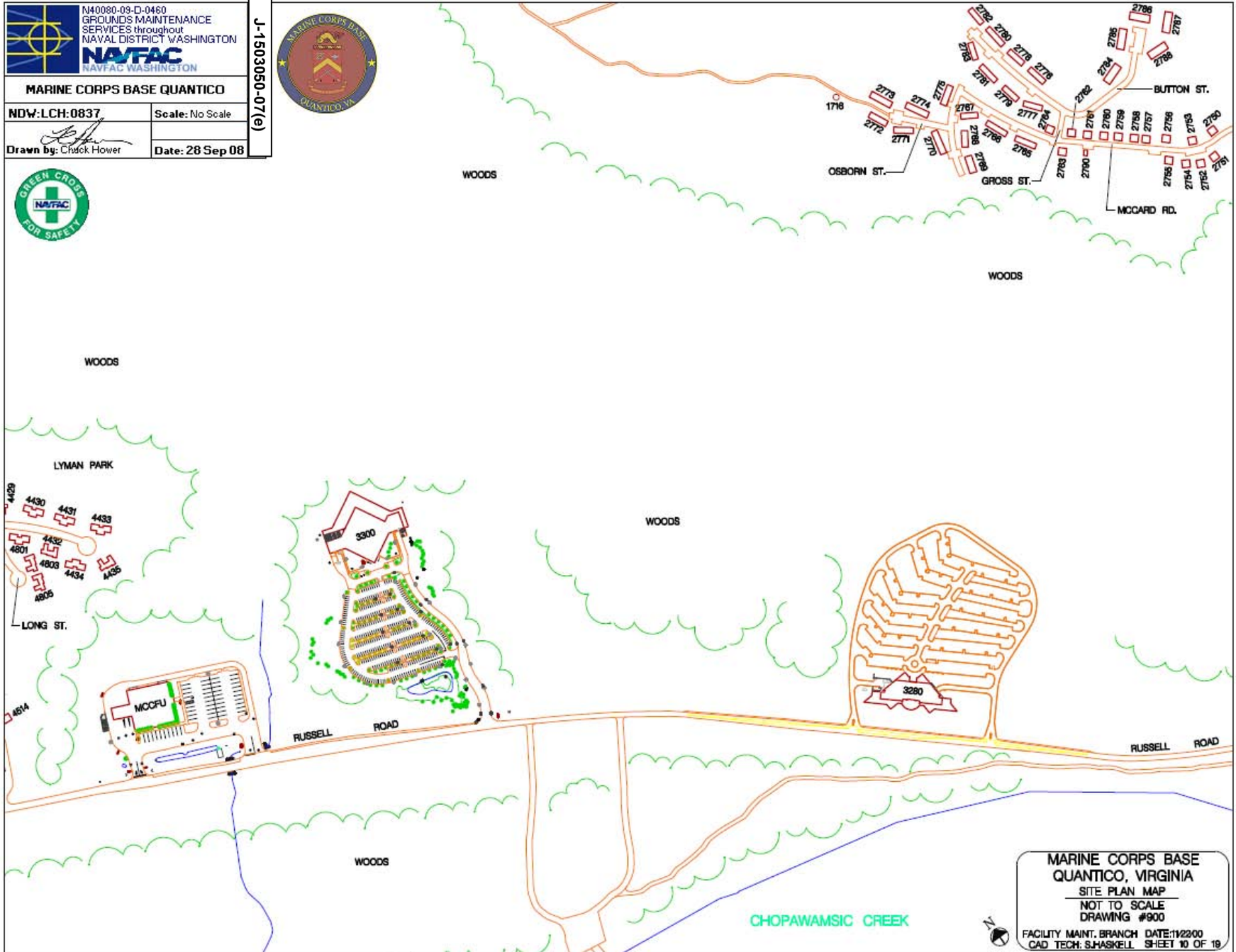


N40080-09-D-0460
 GROUNDS MAINTENANCE
 SERVICES throughout
 NAVAL DISTRICT WASHINGTON
NAVFAC
 NAVFAC WASHINGTON

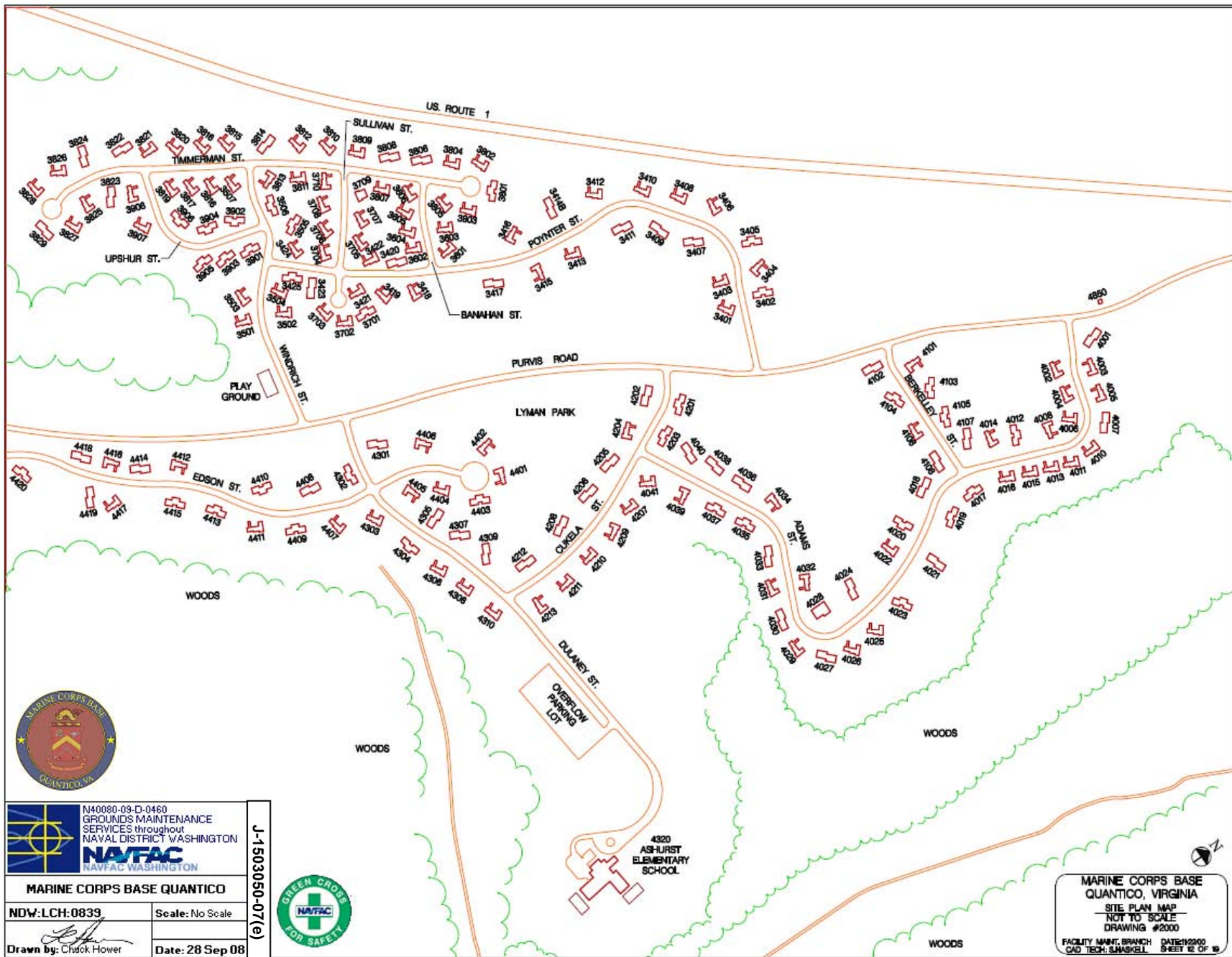
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MARINE CORPS BASE QUANTICO
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 Drawn by: Chuck Hower



**MARINE CORPS BASE
 QUANTICO, VIRGINIA**
 SITE PLAN MAP
 NOT TO SCALE
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 FACILITY MAINT. BRANCH DATE:112200
 CAD TECH: S.HASKELL SHEET 10 OF 19



N40080-03-D-0460
 GROUNDS MAINTENANCE
 SERVICES throughout
 NAVAL DISTRICT WASHINGTON
NAVFAC
 NAVFAC WASHINGTON

MARINE CORPS BASE QUANTICO

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Scale: No Scale

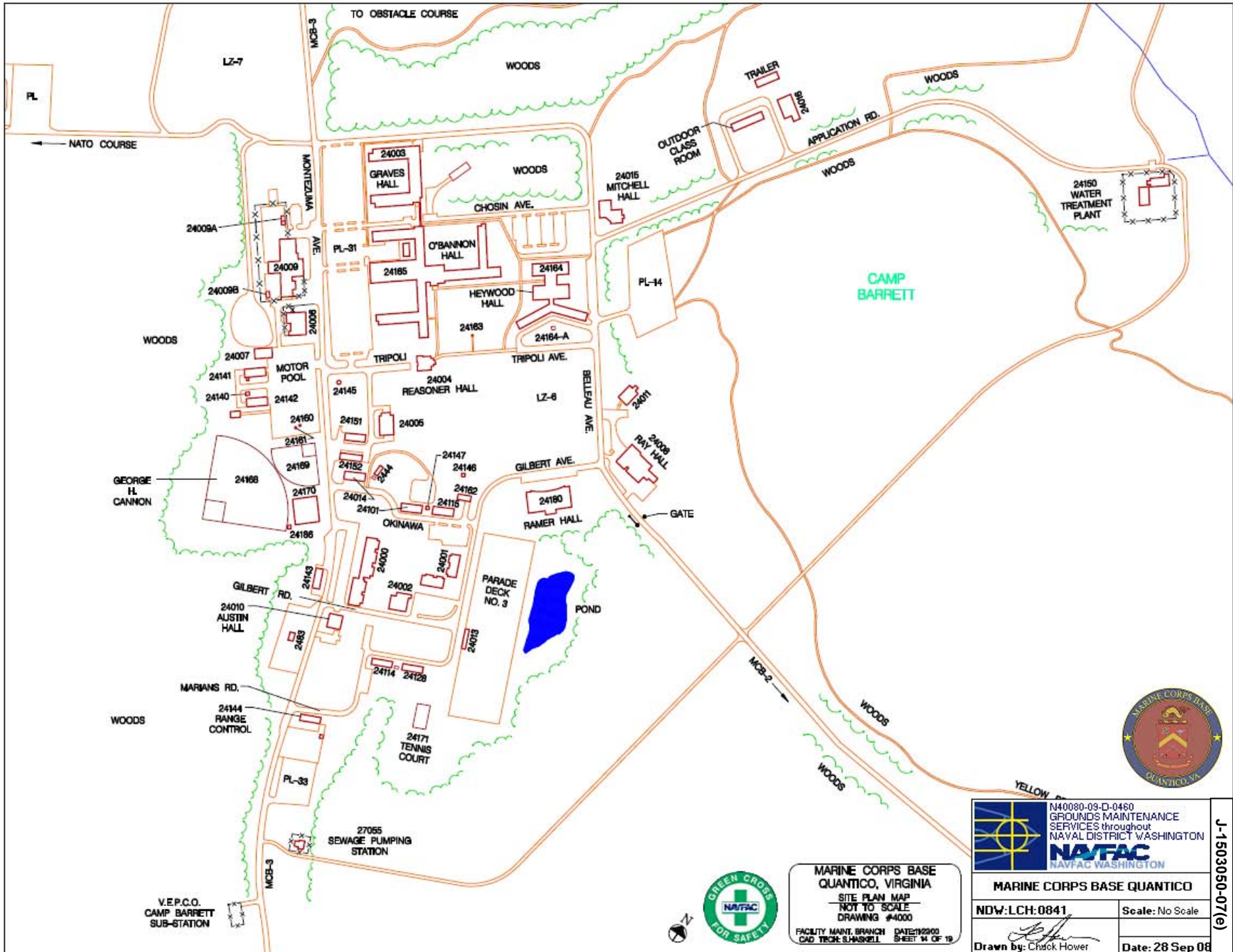
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Date: 28 Sep 08

J-1503050-07(e)



MARINE CORPS BASE QUANTICO, VIRGINIA
 SITE PLAN MAP
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 DRAWING #2000
 FACILITY MAINT. BRANCH DATE: 09/28/08
 CAD TECH: SHANKEL SHEET 12 OF 18



	N40080-09-D-0460 GROUNDS MAINTENANCE SERVICES throughout NAVAL DISTRICT WASHINGTON NAVFAC NAVFAC WASHINGTON	
	MARINE CORPS BASE QUANTICO	
NDW:LCH:0841	Scale: No Scale	
Drawn by: <i>Chack Hower</i>	Date: 28 Sep 08	

MARINE CORPS BASE
 QUANTICO, VIRGINIA
 SITE PLAN MAP
 NOT TO SCALE
 DRAWING #4000
 FACILITY MAINT. BRANCH DATE: 12/29/03
 CAD TECH: S.HANDEL SHEET 14 OF 19



J-1503050-07(e)

J-1503050-07(e)



N40080-09-D-0460
GROUNDS MAINTENANCE
SERVICES throughout
NAVAL DISTRICT WASHINGTON
NAVFAC
NAVFAC WASHINGTON

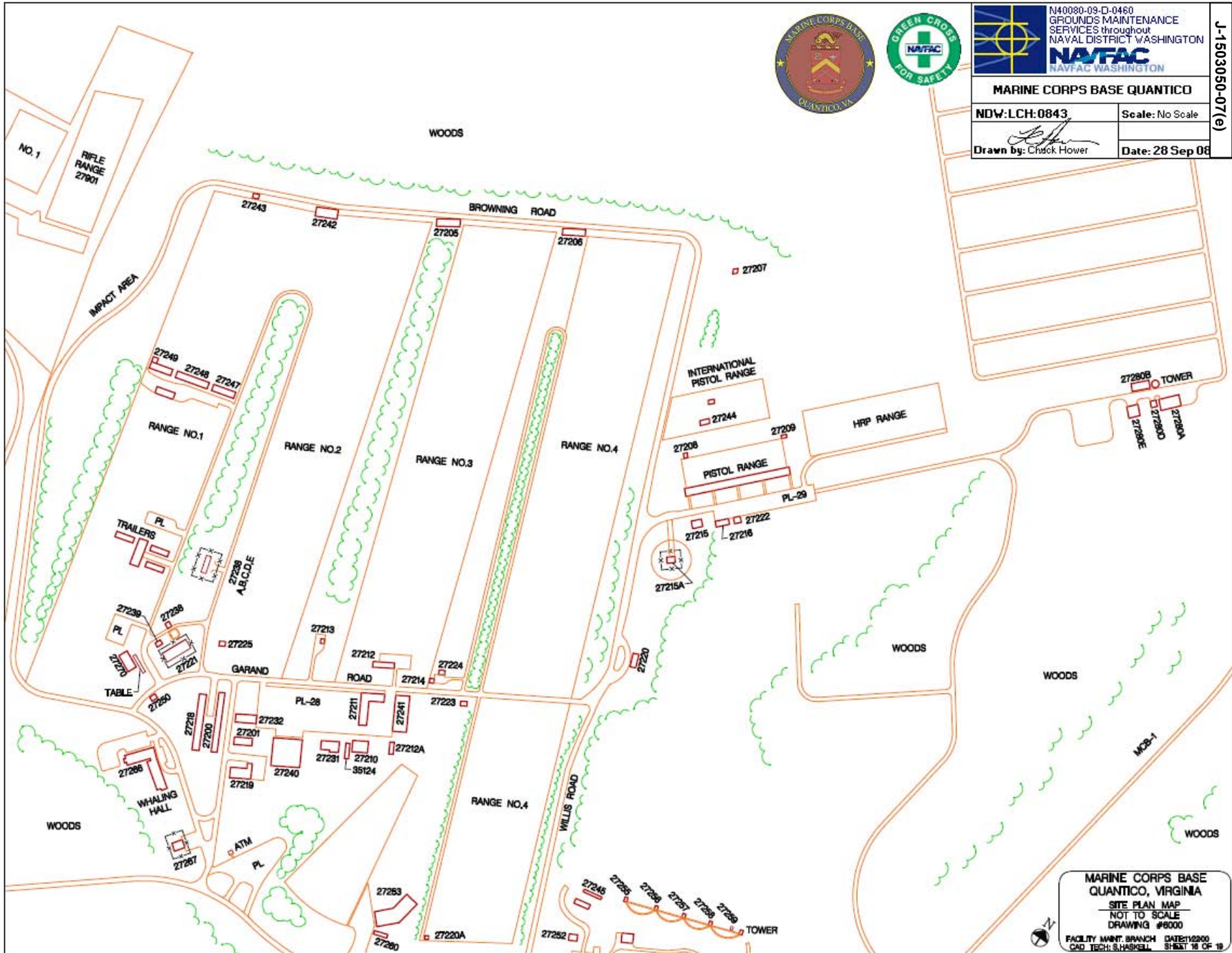
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NDW:LCH:0843

Scale: No Scale

Drawn by: *Chack Hower*

Date: 28 Sep 06



MARINE CORPS BASE
QUANTICO, VIRGINIA
SITE PLAN MAP
NOT TO SCALE
DRAWING #8000
FACILITY MAINT BRANCH DATE: 12/20/06
CAD TECH: S.HASKELL SHEET 18 OF 18

J-1503050-07(e)



NAVFAC WASHINGTON
NAVFAC WASHINGTON
NAVFAC WASHINGTON



MARINE CORPS BASE QUANTICO

Scale: No Scale

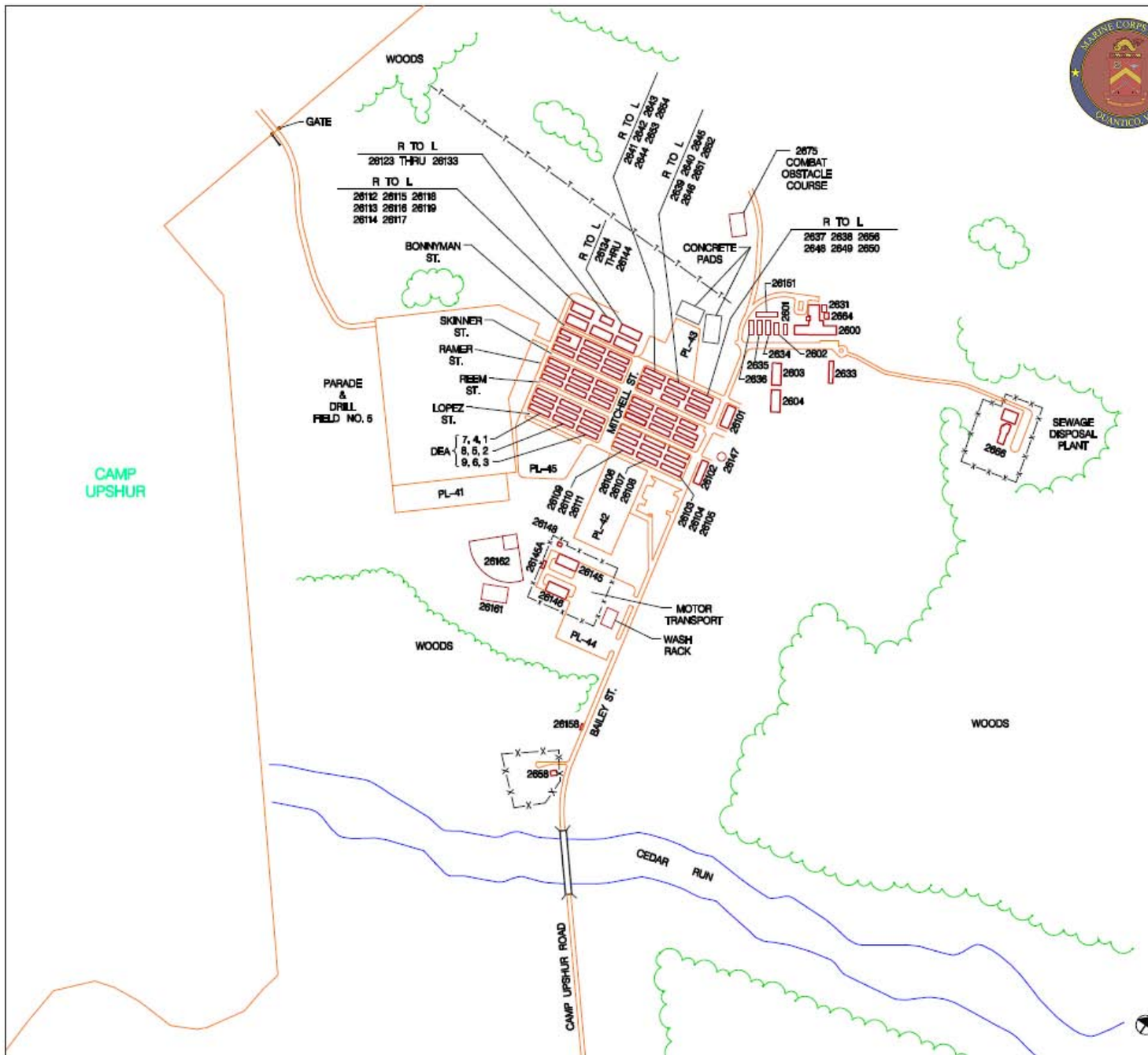
Date: 28 Sep 08

Drawn by: Clark Hower



MARINE CORPS BASE QUANTICO, VIRGINIA
SITE PLAN MAP
NOT TO SCALE
DRAWING #6000

FACILITY MAINT. BRANCH DATE: 11/22/00
CAD TECH: S. HASKELL SHEET 18 OF 19



CAMP UPSHUR

PARADE & DRILL FIELD NO. 5

MOTOR TRANSPORT WASH RACK

SEWAGE DISPOSAL PLANT

CEDAR RUN

CAMP UPSHUR ROAD

BAILEY ST.

MITCHELL ST.

BONNYMAN ST.

SKINNER ST.

RAMEY ST.

FREEM ST.

LOPEZ ST.

GATE

R TO L
26123 THRU 26133

R TO L
26112 26115 26118
26113 26116 26119
26114 26117

R TO L
2641 2642 2643
2644 2645 2646

R TO L
2639 2640 2645
2646 2651 2652

R TO L
2637 2638 2656
2648 2649 2650

PL-45

PL-41

PL-42

PL-44

PL-43

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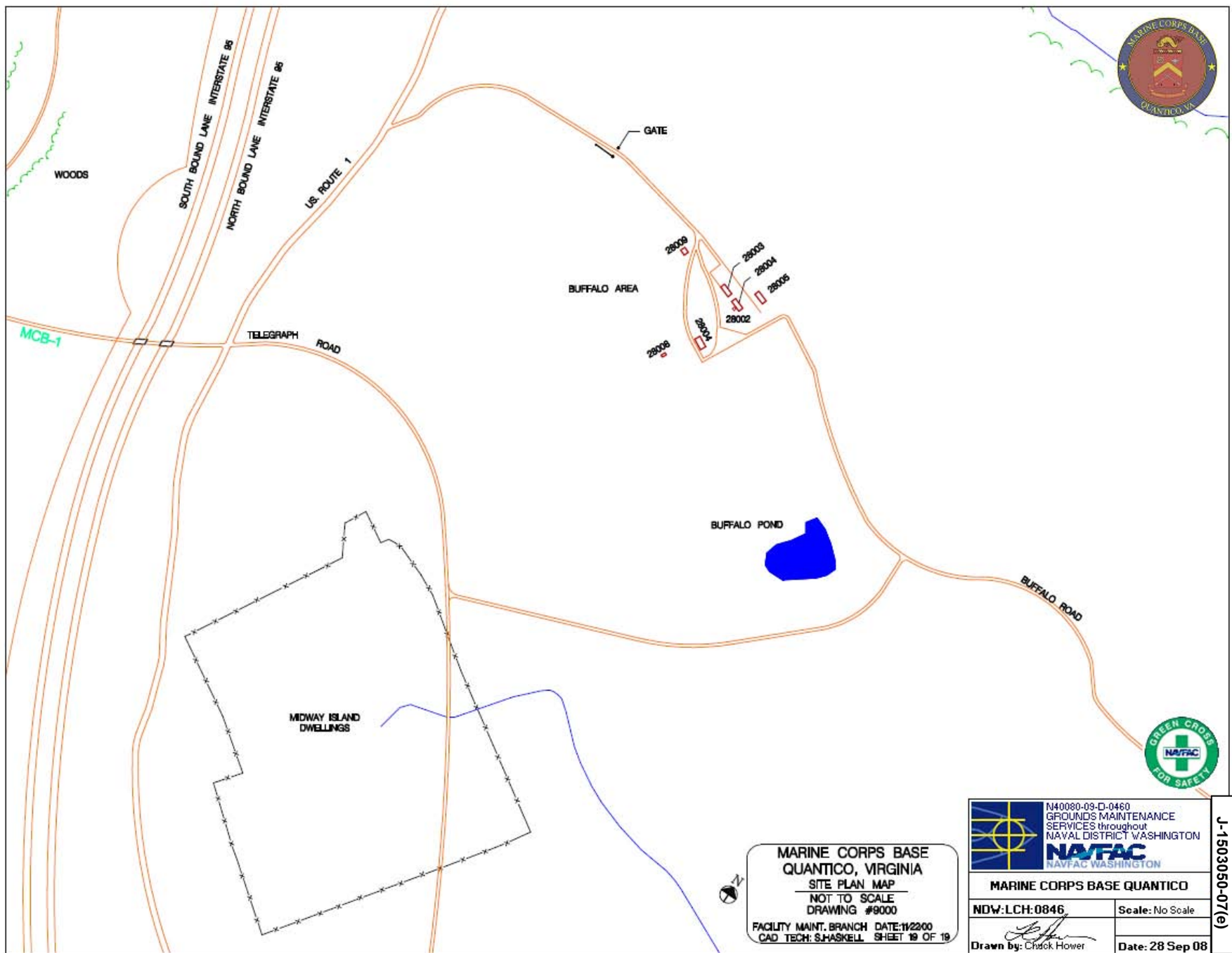
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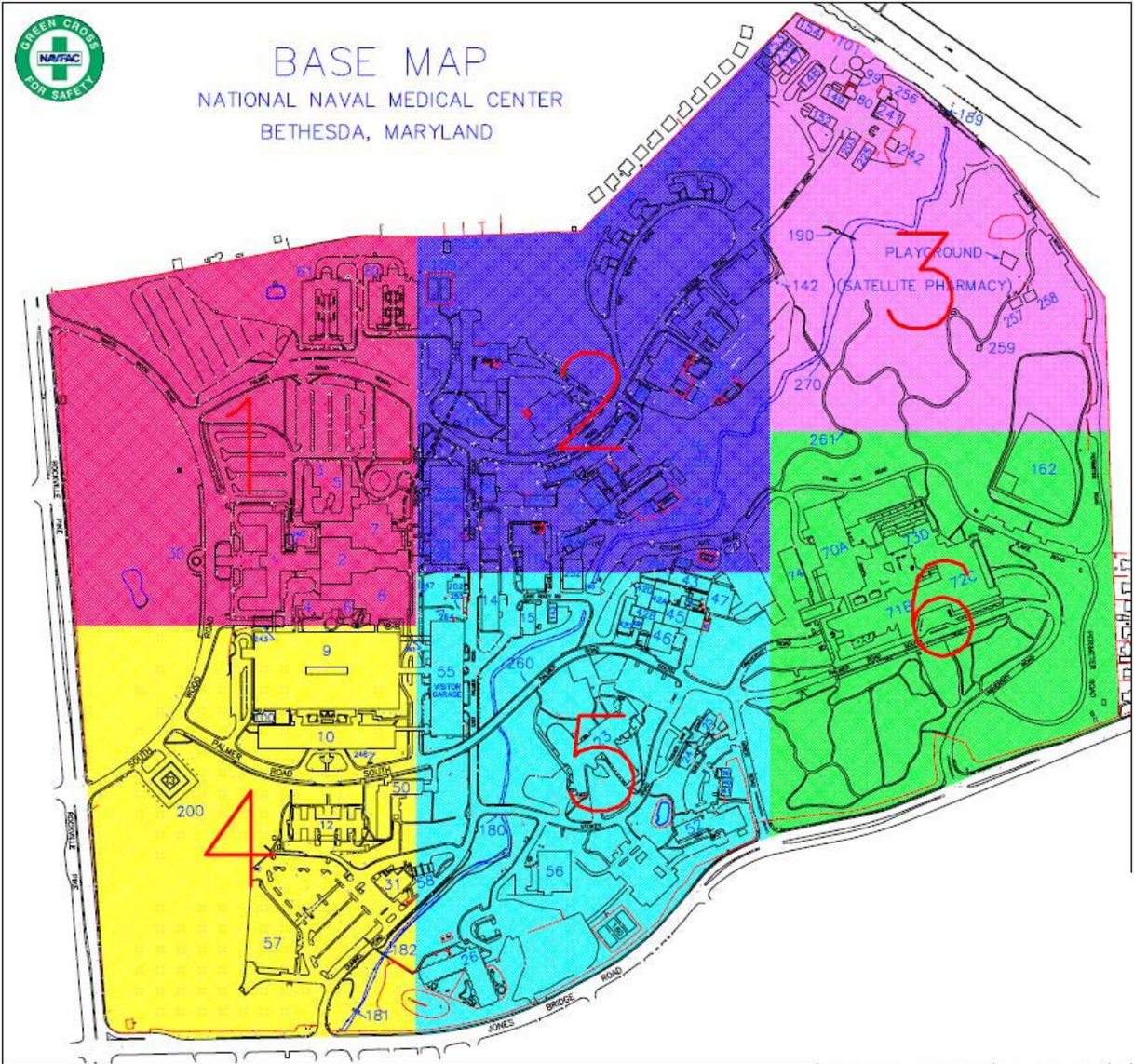
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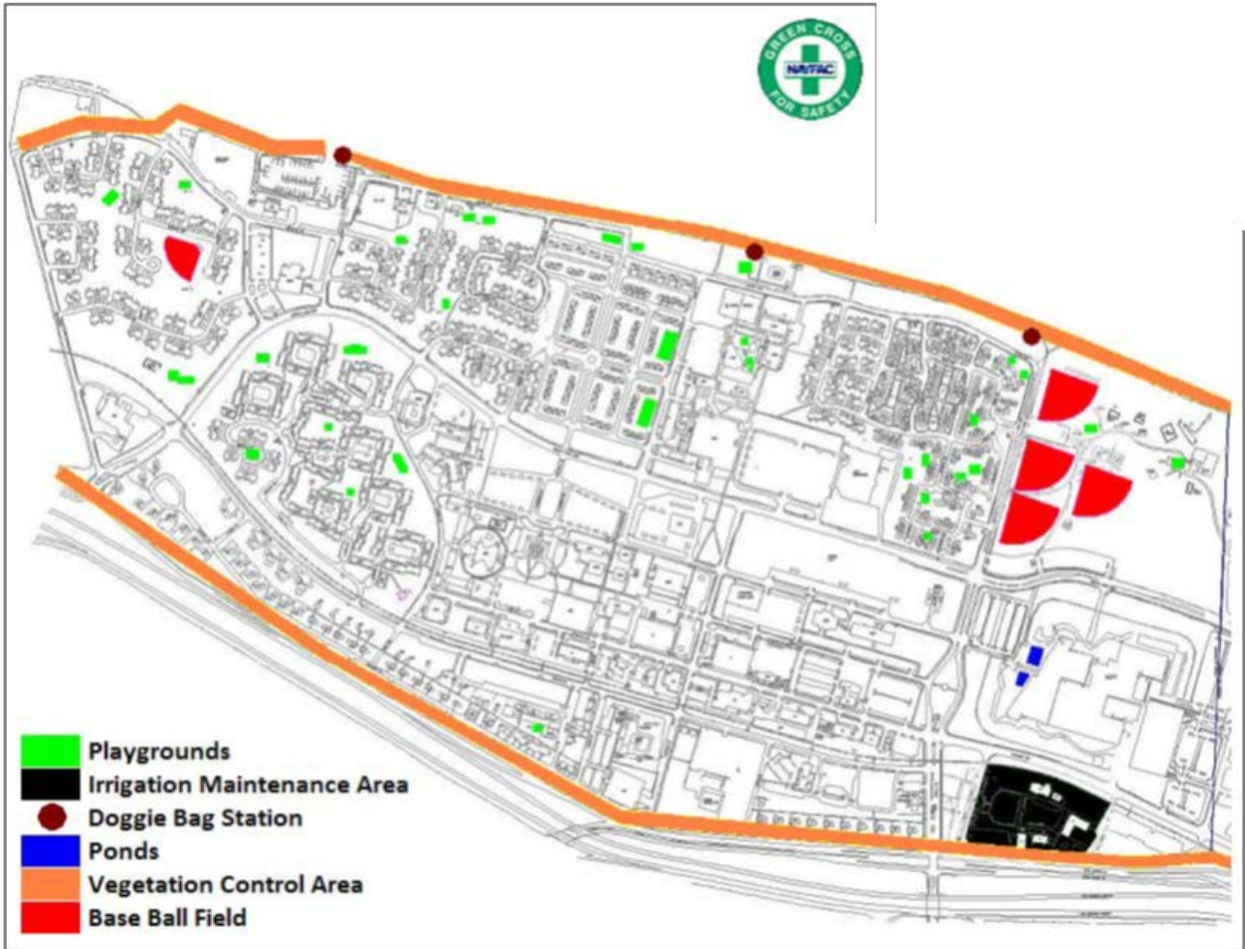
**MARINE CORPS BASE
QUANTICO, VIRGINIA**
SITE PLAN MAP
NOT TO SCALE
DRAWING #9000
FACILITY MAINT. BRANCH DATE: 11/22/00
CAD TECH: S.HASKELL SHEET 19 OF 19

	N40080-03-D-0460 GROUNDS MAINTENANCE SERVICES THROUGHOUT NAVAL DISTRICT WASHINGTON	
	NAVFAC NAVFAC WASHINGTON	
MARINE CORPS BASE QUANTICO		
NDW: LCH:0846	Scale: No Scale	J-1503050-07(e)
Drawn by: <i>Chuck Hower</i>	Date: 28 Sep 08	

J-1503050-07(f)
Bethesda Grounds Map



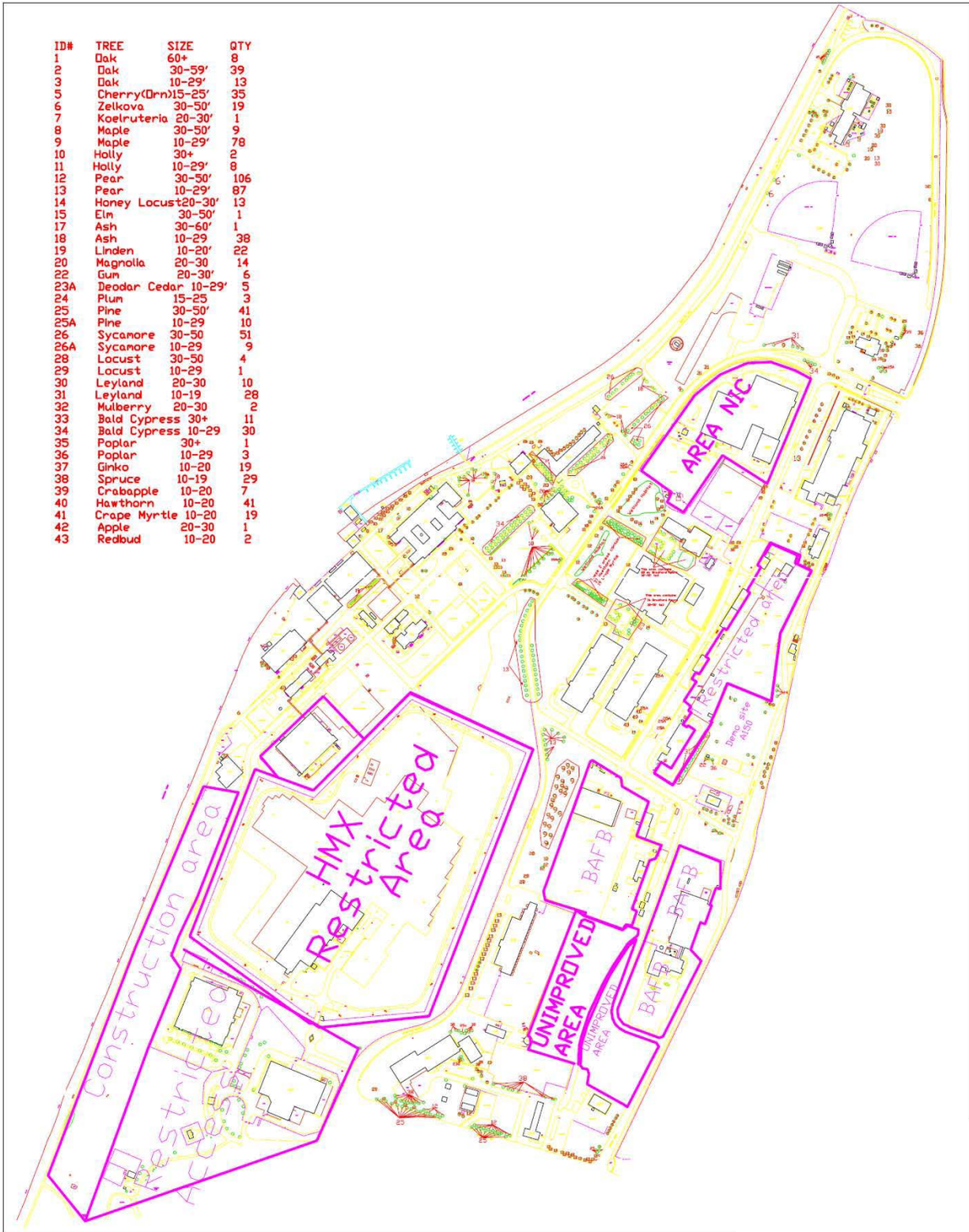
J-1503050-07(g)
Bolling Air Force Base

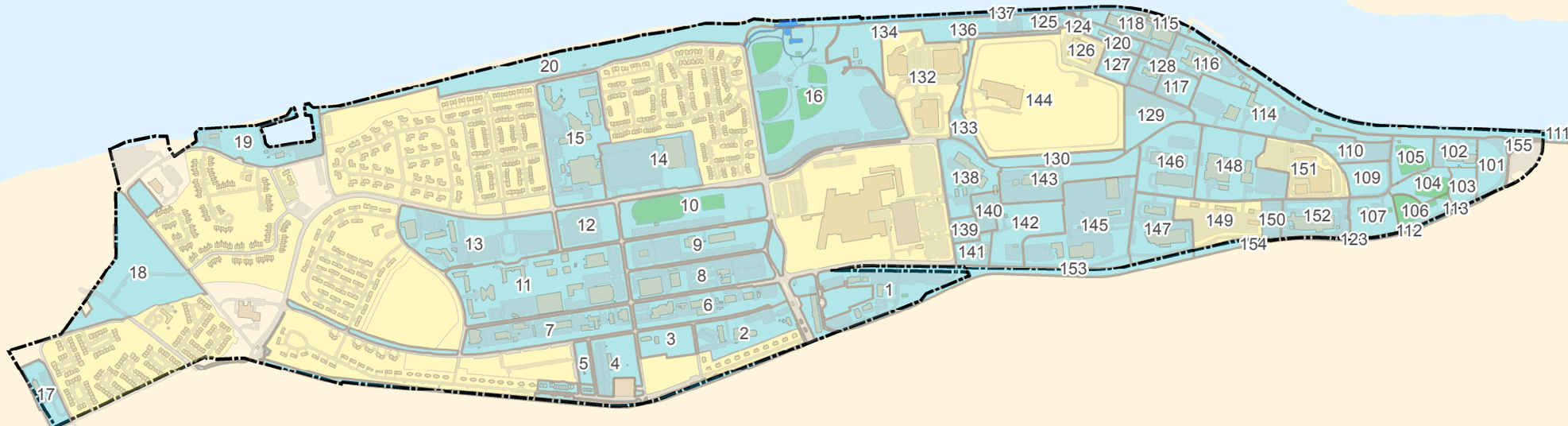


J-1503050-07(g)

Anacostia

ID#	TREE	SIZE	QTY
1	Dak	60+	8
2	Dak	30-59'	39
3	Dak	10-29'	13
5	Cherry(Orn)	15-25'	35
6	Zelkova	30-50'	19
7	Koelruteria	20-30'	1
8	Maple	30-50'	9
9	Maple	10-29'	78
10	Holly	30+	2
11	Holly	10-29'	8
12	Pear	30-50'	106
13	Pear	10-29'	87
14	Honey Locust	20-30'	13
15	Elm	30-50'	1
17	Ash	30-60'	1
18	Ash	10-29'	38
19	Linden	10-20'	22
20	Magnolia	20-30'	14
22	Gum	20-30'	6
23A	Deodar Cedar	10-29'	5
24	Plum	15-25'	3
25	Pine	30-50'	41
25A	Pine	10-29'	10
26	Sycamore	30-50'	51
26A	Sycamore	10-29'	9
28	Locust	30-50'	4
29	Locust	10-29'	1
30	Leyland	20-30'	10
31	Leyland	10-19'	28
32	Mulberry	20-30'	2
33	Bald Cypress	30+	11
34	Bald Cypress	10-29'	30
35	Poplar	30+	1
36	Poplar	10-29'	3
37	Ginko	10-20'	19
38	Spruce	10-19'	29
39	Crabapple	10-20'	7
40	Hawthorn	10-20'	41
41	Crape Myrtle	10-20'	19
42	Apple	20-30'	1
43	Redbud	10-20'	2





**Joint Base
Anacostia - Bolling
Grounds Service**

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LEGEND

- Contractor Service
- 3rd Party Contractor Service

Naval Facilities Engineering Command
NAVFAC Manager/Geographic Center
0311 78 0074
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U.S. State Plane (F feet)
Geographic Coordinate System
State Plane Maryland 1983
Datum: NAD 83
Map Units: Feet

1:19,600
1 inch = 1,633 feet

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