

## DEPARTMENT OF THE ARMY US ARMY INSTALLATION MANAGEMENT COMMAND HEADQUARTERS, UNITED STATES ARMY GARRISON, FORT MONMOUTH 286 SANGER AVENUE FORT MONMOUTH, NEW JERSEY 07703-5101

OCT 1 6 2008

Directorate of Public Works

Mr. Terry Karschner
Acting Administrator and
Deputy State Historic Preservation Officer
New Jersey Department of Environmental Protection
National and Historic Resources,
Historic Preservation Office
P.O. Box 404
Trenton, New Jersey 08625

Dear Mr. Karschner:

Reference your letter dated April 11, 2008 with regards to Fort Monmouth BRAC Site – Integrated Cultural Resources Management Plan and the Phase I Archaeological Survey. The Directorate of Public Works (DPW) provides the following:

#### Individually Eligible Properties

The Hexagon, Building 2700 (including the Dymaxion Deployment Unit on the roof) and the related electrical substation, Building 2701, are eligible for listing on the National Register of Historic Places under Criteria A and C.

Fort Monmouth is in agreement with the comment and will add Building 2700 and the related electrical substation, Building 2701 to the list of buildings eligible for the National Register of Historic Places. This will also include the Dymaxion Deployment Unit on the roof of Building 2700.

If the 1941 date of construction is accurate, building 900 is eligible for listing on the National Register as a uniquely modified form of a standard plan, with external buttresses added to replace the interior structure, used to house antennas during the development of radar during WW II.

The DPW Real Property Historical Records indicate that Building 900 is a WW II temporary building and is exempt from being included as an eligible historic building in accordance with the 1986 Memorandum of Agreement between the Department of Defense and all SHPOs. A list of original temporary buildings is at Attachment A and a copy will be attached to the Programmatic Agreement. A copy of the Programmatic Memorandum of Agreement among the US Department of Defense, the Advisory Council on Historic Preservation, and the National Conference of State Historic Preservation Officers can be found at Attachment B.

#### Properties which are 50 years of age but which have not been surveyed

The photocopy of Nolte et al 2003 received by this office in 2007 does not meet guidelines for architectural survey. The only photographs included in the report are photocopies of contact prints of 35 mm photography.

The DPW agrees that all future photos taken during architectural surveys will be taken in accordance with the guidelines for architectural surveys.

Table 5.2-2 NRHP-Eligible or Contributing Buildings and Structures at Fort Monmouth should be corrected. On September 8, 2004 in a letter to James Ott, DPW, Deputy State Historic Preservation Officer Dorothy Guzzo concurred that "the area identified on the maps as Hemphill, Megill, and North Pinebrook are not eligible for the National Register of Historic Places." The buildings located in the unnamed residential district" are not eligible for listings on the National Register.

The DPW is in agreement with this comment. Table 5.2-2 of the ICRMP will be corrected. DPW will remove Hemphill, Megill, North Pinebrook and all buildings listed in the unnamed residential district from the Table 5.2-2 NRHP-Eligible or Contributing Buildings and Structures at Fort Monmouth.

The 2007 ICRMP indicates that the Army does not know the whereabouts of the three Dymaxion Deployment Units included in the list of contributing properties. The loss of the three historic buildings is, by definition, an adverse effect on these eligible resources.

The DPW has located one of the Dymaxion Deployment Units (DDU) on the roof of Building 2700. The other two DDUs, located behind buildings 800 and 801, were demolished in the late 1990s due to dilapidating conditions. The poor condition of the DDUs created an unsafe environment.

#### **Archaeology**

On the basis of the limited testing which was conducted within site VSR-2, HPO does not concur with the survey findings, that it has been demonstrated that the site is not eligible for inclusion in the National Register of Historic Places.

Site VSR-2, is the same as the Fort Monmouth M-14 Landfill site. The M-14 Landfill site occupies approximately 6.9 acres (300,000 square feet) on the Main Post Area of Fort Monmouth. It is bordered by the M-12 Landfill to the south, Murphy Drive to the west and Husky Brook to the north. The M-14 Landfill site was mainly utilized in 1965 and 1966 for the disposal of building rubble. The top cover is composed of dredging from Husky Brook Lake. The bank of Husky Brook contains trees, bramble and small vegetation upstream and large rocks downstream. Portions of Husky Brook have been repaired/restored as part of a stream bank landfill project. A copy of the M-14 Landfill map is at Attachment C.

The Weston Report, Site Investigation, Fort Monmouth, New Jersey, Main Post and Charles Wood Areas, Site Investigation Report (December 1995) presented the results of field investigation activities that were performed at the M-14 Landfill. The field investigation activities included geophysical investigation, surface water sampling, groundwater monitoring well installation and sampling, and tidal monitoring. Because this area has been identified as a landfill, DPW contends that an Archeological survey of this area is not warranted.

Unidentified archaeological sites eligible for National Register inclusion may underlie the golf course at the eastern end of the Camp Charles Wood area. In the absence of either additional testing or vehicles to ensure preservation in place, potential for future adverse effects cannot be assessed.

The Suneagles Golf Course located in the Charles Wood Area of Fort Monmouth has undergone several projects where there has been reported disturbance of the property. Between 1993 and 1994, DPW projects included installing a new irrigation system, expanding the ponds, expanding the parking lot and reconstructing the tees.

Copies of the project drawings can be found in Attachment D. The Suneagles Golf Course was divided into 3 sections, "A", "B", and "C", as noted on the attached drawings. The drawings show the locations of the new irrigations system and the extension lines. A summary of each of the sections is also attached.

Based on the extensive disturbance resulting from the installation of the sprinkler system in 1993, DPW is requesting that you exempt the Golf Course from any further archeological investigations.

If you have any questions or require further information regarding this letter, please call my point of contact, Ms. Wanda Green at 732-532-8341.

Sincerely.

Barbara A. Folk Director, Public Works

#### Attachments

Copies Furnished:
Joseph Murphey, BRAC NEPA Support Team, US Army Corps of Engineers
Nancy Parrish, BRAC NEPA Support Team, US Army Corps of Engineers
Dan Saunders, Principal Historic Preservation Specialist NJ SHPO
Deborah Fimbel, Principal Hist. Pres. Spec., Historic Preservation Office NJDEP

### ATTACHMENT A

### Facilities List

(P=Permanent Structure; T=Temporary Structure)

<del></del>	<del></del>	,	Dester			Gross	Γ		l .	Cost To		Year	Age
		mgr \ / 100	Design	-	Design CatCode	Area	UM1	Capacity	UM2	Govt	X	Built	2008
Parcel	Facility	TYP	CatCd	X	Description	Area	CIGIT	Japacity	EA	114600	<u>^</u>	1941	7 67
8	4	T	14955	<u> </u> _	WASH PLAT ORG	2.000	SF	.0	CF	10400		1940	68
	63	T	44220		STORAGE GP INST	3,696			Çī	29600	_	1943	65
8	72	Ρ	45210		OPEN STR INST	9,852	SY			23100		1969	39
8	75	Р	14180	<u> </u>	SCALE HOUSE	450	SF			75000		1982	26
8	79	Р	44222		STR SHED GP INS	3,600	SF	0	CF			-	56
6	114	Р	74028	_	PHYS FIT CTR	32,250	SF			145900		1952	65
8	116	Р	44220	_	STORAGE GP INST	40,951	SF.	0	CF	108100	-	1943	65
8	117	Р	44220		STORAGE GP INST	43,920	SF	0	CF	128600		1943	50
. 6	120	Р	73070		MISC SHED	140	SF			· 3700	-	1958	27
6	124	Р	14113		ACCESS CNT FAC	45	SF			4700	-	1981	86
8	142	Р	14150		BOX/CRATE SHOP	6,316	SF		<del></del>	7800	-	1922	
8	159	S	44220		STORAGE GP INST	3,438	SF	15	CF	21400		1941	67
8	166	Р	21910		ENG/HOUSING MNT	4,810	SF	.,		89300	4	1942	66
8	166	Р	61050		ADMIN GEN PURP	3,455	SF	19	PN	0	4	1942	66
8	167	Р	61050		ADMIN GEN PURP	13,570	SF	76	PN	228366	_	1942	66
8	169	Р	14163		CENT WASH BLDG	170	SF	1	VE	54681	_	1998	10
8	173	Р	31920		LAB/TST BLDG GP	1,800	SF			0	_	1974	34
8	173	P.	61050	$\neg$	ADMIN GEN PURP	3,806	SF	17	PN	40700	_	1974	34
8	174	P	44220		STORAGE GP INST	782	SF	0	CF	13990		1995	13
6	206	P	61050		ADMIN GEN PURP	31,392	SF	· 71	PΝ	2853440	_	1927	81
6	209	P	,61050		ADMIN GEN PURP	36,665	SF	171	PN	637600	$\perp$	1928	80
6	210	P	31710		COMMO EQ BLDG	29,296	SF			5101945		1975	33
6	211	P	71112		FH COL	6834	SF	2	FA	17300		1929	79
6	212	P	71112	-	FH COL	6834	SF	2	FA	16300		1929	79
6	213	P	71112		FH COL	6834	SF	2	FA	16300		1929	79
6	214	P	71112	-	FH COL	6428	SF	2	FA	13700		1932	76
6	215	P	71112		FH COL	3396	SF	1	FA	16100		1931	77
6	216	P	71112	-	FH COL	3496	SF	1	FA	14400		1931	77
6	218	P	71112	-	FH COL	6743	SF	2	FA	13300		1932	76
	219	P	71112		FH COL	6743	SF	2	FA	13200		1932	76
6		P	71112		FH COL	6743	SF	2	FA	25000		1935	73
6	220	P	71112		FH GENERAL OFF	3108	SF	1	FA	14500		1931	77
6	221	P	71112		FH COL	6743	SF	2	FA	25200		1935	73
6	222	P	71112		FH COL	6743	SF	2	FA	25000		1935	73
6	223 224	P	71112		FH GENERAL OFF	3108	SF	1	FA	14500		1931	77
6			71112		FH COL	6743		2	FA	13400		1932	76
6	225	Р	71112		FH COL	6743	SF	2	FA	13400		1932	76
6	226	Р			FH COL	6743		2	FA	13300		1932	76
6	227	Р	71112			6743	SF	2	FA	13300		1932	76
6	228	P	71112	-	FH COL	3020	SF	1	FA	12500	7	1931	77
6	229	Р	71112		FH GENERAL OFF	5273	SF	1	FA	15600	7	1936	72
6	230	P	71111	-	FH SR NCO	4724	SF	1	FA	212291	7	1929	79
6	233	P	71115		FH SR NCO	3780	SF	2	FA	14100	7	1931	77
6	234	Р	71115			6024	SF	. 2	FA	213091		1931	77
6	235	P	71115		FH SR NCO	3780	SF	2	FA	54700		1931	77
6	236	P	71115		FH SR NCO	6024	SF	2	FA	213491		1931	77
6	237	P.	71115		FH SR NCO	5592	SF	2	FA	223691		1931	77
6	238	P	71115	<u> </u>	FH SR NCO	6024	SF	2	FA	213391		1931	77
6	239	Р	71115	<u> </u>	FH SR NCO		SF	2	FA	212191	-	1932	76
6	240	Р	71115	<u> </u>	FH SR NCO	5592		2	FA	212191	$\dashv$	1932	76
6	241	Р	71115	_	FH SR NCO	5592	SF		FA	211991	$\dashv$	1932	76
6	242	Р	71115	L	FH SR NCO	5592	SF	2		<del></del>		1932	76
6	243	Р	71115	L	FH SR NCO	5592	SF	2	FA	211991			76
6	244	Р	71115	L	FH SR NCO	5592	SF	2	FA	211991		1932	
	245	Р	71115		FH SR NCO	5592	SF	2	FA	212091		1932	76 76
6								2	−∧ l	210401			
<u>-</u> 6	246	P	71115		FH SR NCO	5592	SF SF	2 2	FA FA	210491		1932 1934	$-\frac{70}{74}$

			Design		Design CatCode	Gross			<u> </u>	Cost To		Year	Age
Parcel	Facility	TYP	CatCd		Description	Area	UM1	Capacity	UM2	Govt	X	Built	2008
6	248	P	71115		FH SR NCO	5592	SF	2	FA	208491	_	1934	7
6	249	P	71115	-	FH SR NCO	5592	SF	2	FA	209191		1934	7
6	250	P	71115		FH SR NCO	5592	SF	2	FA	209191	$\neg$	1934	7
	251	P	71115		FH SR NCO	5592	SF	2	FA	209191	$\neg$	1934	7
6				⊢	FH SR NCO	5592	SF	2	FA	210791		1934	7
6	252	Р	71115 .	-	FH SR NCO	5592	SF	2	FA	209191	1	1934	7
6	253	Р	71115	L		5592	SF	2	FA	209191	┪	1934	7
6	254	Р	71115	_	FH SR NCO	5592	SF	2	FA	210791	$\dashv$	1934	7
6	255	Р	71115	<u> </u>	FH SR NCO	5592	SF	2	FA	209491	+	1934	7
6	256	Р	71115		FH SR NCO	ļ	SF	2	FA	210891	$\neg$	1934	7
6	258	Р	71115		FH SR NCO	5592	SF		-17-	79300	$\exists$	1938	7
6	259	Р	74085		PVT/ORG CLUB	6,182		4	FA	557596	$\dashv$	1930	7
6	261	Р	71113	$\vdash$	FH LTC/MAJ	11856	SF		FA	501188	-	1930	7
6	262	Р	71113		FH LTC/MAJ	11856	SF	. 4			$\dashv$		7
6	263	Р	71113		FH LTC/MAJ	12656	SF	4	FA	500188	+	1930	7
6	264	Р	71113		FH LTC/MAJ	12656	SF	4	FA	501588	4	1931	7
6	265	Р	71113		FH LTC/MAJ	12656	SF	4	FA	500188	4	1932	
6	266	Р	71113		FH LTC/MAJ	12656	SF	4	FA	502188	4	1932	7
6	267	P	71113		FH LTC/MAJ	11856	SF	4	FA	42200	4	1931	7
6	268	Р	71113		FH LTC/MAJ	12656	SF	4	FA	493388	1	1931	. 7
6	269	P	71113		FH LTC/MAJ	12656	SF	4	FA	498588	_	1930	7
6	270	Р	61050		ADMIN GEN PURP	3,000	SF	18	PN	0	_	1930	. 7
6	270	Р	72010		ARMY LODGING	11315	SF	9	SP	146300	$\perp$	1930	7
6	271	P	72410		UOQ MILITARY	20007	SF	15	PN	83400	$\perp$	1934	7
6	275	P	76011		MUSEUM SPT BLDG	7,432	SF	1	EA	109500		1934	7
	276	P	61050		ADMIN GEN PURP	2,744	SF	17	PN	14600		1953	
8		P	61050	_	ADMIN GEN PURP	12,600	SF	46	PN	79700	$\Box$	1951	
8	277	P	73010		FIRE STATION	6,089	SF	4	VE	70600	7	1935	7
6	282	P	61050		ADMIN GEN PURP	73,994	SF	379	PN	890970	T	1935	7
6	283	P	74010		AUDITORIUM GP	2,544	SF	126	SE	0	$\exists$	1935	7
6	283			-	ADMIN GEN PURP	42,300	SF	171	PN	264500	7	1936	. 7
6	286	P	61050		ADMIN GEN PURP	15,038	SF	92	PN	75500	T	1941	-
6	288	S	61050		CO HQ BLDG	4,102	SF		,	16300	$\exists$	1941	
6	289	<u>s</u>	14185		VEH MAINT SHOP	2,408	SF	4	VE	12200	ヿ	1943	. 6
6	290	T	21410	_		700	SF.	17000	CF	O	7	1943	(
6	290	<u> </u>	44224	<u> </u>	ORG STR BLDG	12,006	SF.	68	PN	197100	$\exists$	1966	4
6	291	Р	61050	ļ	ADMIN GEN PURP	13,440		0		183200	$\dashv$	1944	(
6	292	S	44220	_	STORAGE GP INST		SF	54	PN	0	寸	1944	1
6	292	S	61050	_	ADMIN GEN PURP	17,600	SF			86500	寸	1943	(
6	293	Р	31920	_	LAB/TST BLDG GP	4,217		53	PN	187200	十	1969	
6	295	Р	61050	L	ADMIN GEN PURP	9,000	SF	33	PN	527876	十	1970	
6	296	Р	61050		ADMIN GEN PURP	5,996	SF	30	SP	363000	十	1956	
6	360	Р	72010		ARMY LODGING	23415	SF	60	SP	474600	$\dashv$	1965	
6	361	Р	72111	L	ENLISTED UPH	27160	SF		SP	477700	$\dashv$	1965	
6	362	Р	72111	_	ENLISTED UPH	27140	SF	60		541800	$\dashv$	1968	<del> </del>
6	363	Р	72010	L	ARMY LODGING	27137	SF	60	SP	<del></del>	$\dashv$	1971	<del>                                     </del>
6	364	Р	72010	L	ARMY LODGING	10720	_	24	SP	349100	$\dashv$		
6	365	Р	72010		ARMY LODGING	34313	SF	65	SP	4325482	-	1991	
8	410	T	72412	Π	TT OFF QTRS	4720	SF	27	PN	14700	_	1940	
8	413	T	72412	T	TT OFF QTRS	4720	SF	27	PN	11700	4	1940	
	414	T	74079	$\dagger$	HOMELESS SHELTR	4,720	SF			8800		1940	
8		<u>'</u>	74079	╁	HOMELESS SHELTR	4,720	SF			8800	$_{\perp}$	1940	
8	417		72412	$\vdash$	TT OFF QTRS	4720	SF	24	PN	14700		1940	
8	418	T		<del> </del>	STORAGE GP INST	2,360	SF	14	CF	17600	_]	1941	
<u>8</u>	419	<u> </u>	44220	+	ADMIN GEN PURP	2,360	SF	. 14	PN	0		1941	
8	419	T	61050	+-		4,720		34		8800		1940	
8	420	T	61050	$\vdash$	ADMIN GEN PURP	4,720				9300	_	1941	
8	421	T	74079	1	HOMELESS SHELTR			30	PN	7401		1940	- , (
	422	Т	61050	1	ADMIN GEN PURP	2,360	J OF		L				

			Design		Design CatCode	Gross			<u> </u>	Cost To	_	Year		Age
Parcel	Facility	TYP	CatCd	Х	Description	Area	UM1	Capacity	UM2	Govt	Х	<del>                                     </del>		2008
8	422	T	74085		PVT/ORG CLUB	2,360	SF			0	L	1940	4	. 6
8	423	Т	61050		ADMIN GEN PURP	4,720	SF	29	PN	12700		1941	4	6
8	426	Т	74085		PVT/ORG CLUB	4,720	SF			17300	_	1940	4	. 6
8	427	Т	61050		ADMIN GEN PURP	4,720	SF	26	PN	19900		1941	_	6
8	428	Т	61050		ADMIN GEN PURP	4,720	SF	24	PN	16500	L	1941	$\perp$	6
8	429	T	61050		ADMIN GEN PURP	4,720	SF	29	PN	26600		1941		6
8:	434	т	74085		PVT/ORG CLUB	2,888	SF			14500		1941	$\perp$	6
8	439	Т	61050	_	ADMIN GEN PURP	4,720	SF	29	PN	26600		1941		6
8	450	P	74009		BOAT HOUSE	2,600	SF			0		1986	$\perp$	2
8	451	Р	73073		PO MAIN	5,013	SF			256000		1988		2
8	454	P	61050		ADMIN GEN PURP	2,135	SF	14	PN	17300		1939	I	6
8	455	P	61050		ADMIN GEN PURP	19,680	SF		PN			1987		2
8	456	P	61050		ADMIN GEN PURP	13,480	SF		PN.			1987	Τ	2
8	457	P	61050		ADMIN GEN PURP	11,550	SF		PN			1987	T	2
8	476	P	44220		STORAGE GP INST	3,016	SF	0	CF	178300		1985	T	2
	480	s	44220		STORAGE GP INST	9,267	SF	0	CF	61500		1941	Т	6
8		S	44220		STORAGE GP INST	9,267	SF	. 0	CF	22700		1941	T	6
8	481	T	44228		HAZ MAT STR INS	9,267	SF.	0	CF	224220	$\neg$	1941	T	6
8	482	s l	21910		ENG/HOUSING MNT	3,817	SF			17400	7	1941	T	. 6
8	484	P	44220		STORAGE GP INST	6,069	SF	. 0	CF	0	$\exists$	1939	T	6
8	490	P	71450		TRALR PARK BLDG	5,269	SF SF			24200	7	1939	$\top$	6
. 8	490	P	61050		ADMIN GEN PURP	7,712	SF	41	PN	28400		1941	1	6
8	492	P	44220		STORAGE GP INST	3,000	SF	0	CF	18500		1940	T	6
8	497	P	61050	_	ADMIN GEN PURP	1,223	SF	0	PN	8300	7	1939	T	6
8	498	P	61075		COURTROOM	2,040	SF			22500	$\neg$	1939	T	6
8	499 500	P	73017		CHAPEL	16,372	SF	600	SE	2219500		1962	T	4
6		P	61050		ADMIN GEN PURP	2,832	SF	0	PN	23500		1969	T	3
6	501	P	74041	_	LIBRARY MAIN	10,650	SF			414200		1974	Τ.	3
6	502	S	61050		ADMIN GEN PURP	9,267	SF	53	PN	485786		1941	T	6
6	550	P	17119	$\dashv$	ORG CLASSROOM	8,595	SF	100	PN	1474200		1942	1	6
6	551	P	74025	-	ACES FAC	5,000	SF			0		1942	T	6
6	551 552	S	74068		RECREATION CTR	16,420	SF			130160	7	1941	T	6
6	555	s	61050	-	ADMIN GEN PURP	18,967	SF	117	PN	143500		1941	T	6
6 6	563	s	61050		ADMIN GEN PURP	8,894	SF	55	PN	620909		1941		6
6	600	P	14162		SCIF	42,000	SF			0		1997		1
	600	P	31710		COMMO EQ BLDG	45,000				14081000		1997	Τ	1
6		P	44220		STORAGE GP INST	16,000	SF	300	CF	820000		1997	Τ.	1
6	601 602	P	31710		COMMO EQ BLDG	6,000	SF			488500		1997	I	1
6	<u></u>	P	14185	$\dashv$	CO HQ BLDG	1,520	SF			18500		1967	$\prod$	4
6	616	P	14185	$\dashv$	CO HQ BLDG	1,520	SF			18500		1967	$\prod$	4
6	620	P	14114	-	CIDC FLD OPS BD	3,020	SF			150227		1967	Γ	4
6	671	S	61050		ADMIN GEN PURP	2,892	SF	11	PN	8800		1941	$\prod$	6
6	675				ADMIN GEN PURP	3,663	SF	22	PN	46500		1941	Ι	6
6	676	S	61050		ADMIN GEN PURP	2,592	SF	15	PN	8800	1	1941	T	6
6	677	S	61050	$\dashv$	ADMIN GEN PURP	1,520	SF	10	PN	21000	7	1967	T	4
6	678	P	61050	_	MARS STATION	4,720	SF			17800	$\neg$	1941	$\top$	6
5	682	S	13125	-		5,929	SF			50500		1957	T	5
6	686	S	74078		THRIFT SHOP	17,599		20	·LN	0	1	1967	1	4
5	689	P	74011		BOWLING CENTER	1,769	-:	0	OL	0	$\dashv$	1953	T	5
. 6	699	- P	74052		EXCH AUTO SER	12,100		100	PN	0		1983	+	2
6	702	Р	74034		CMTY/CONF CTR	14,391	SF	16	VE	2822600	$\exists$	1987	+	2
5	750	Р	21410	-	VEH MAINT SHOP		SF	0	CF	160000	$\dashv$	1987	+	2
5	753	Р	44220	_	STORAGE GP INST	4,311		0	CF	190000		1987	+	2
5	754	P.	44220		STORAGE GP INST	4,320				20000		1987	+	2
5	755	Р	14113		ACCESS CNT FAC	112		0	CF	11600		1992	+	1
5	756	Р	44220	L	STORAGE GP INST	1,260	_		CF	165000		1988	+	
5	760	Р	44220	1	STORAGE GP INST	3,012	SF	0	Ųr'	103000		1300	_	

								1		Cant Ta		Varia	A ~~
			Design		Design CatCode	Gross			11550	Cost To	Х	Year	Age 2008
Parcel	Facility	TYP	CatCd	X	Description	Area	UM1	Capacity	UM2	Govt	X	Built	_
5	761	P	44220		STORAGE GP INST	1,800	SF	11	CF	160000	_	1988	20
5	770	Р	44220		STORAGE GP INST	570	SF	0	CF	196000		1989	. I
5	787	S	61050		ADMIN GEN PURP	5,314	SF		PN			1941	67
5	788	S	17119		ORG CLASSROOM	4,720	SF	22	PN	27900		1941	67
5	789	S	61050		ADMIN GEN PURP	2,000	SF	11	PN	13900		1941	67
6	800	s	17119		ORG CLASSROOM	14,964	SF	0	PN	77100	_	1942	66
6	801	S	74065		REC EQ CHECKOUT	9,267	SF			22700		1941	67
6	810	s	53040	-	VET FACILITY	3,222	SF			7600		1941	67
6	812	s	74033	_	ACS CTR	5,563	·SF			358200		1941	67
	814	P	74075		REC SPT FAC	8,863	SF			757089		1966	42
5		Р	74073		EXCHANGE CAFE	2,525	SF	50	SE	. 0		1989	19
6	822	P	61050		ADMIN GEN PURP	1,520	SF	6	PN	18500		1967	41
6	826			-	DRUG/ALC ABUSE	3,020	SF			36800		1967	41
6	864	Р	73028	-	ADMIN GEN PURP	3,020	SF	18	PN	36800		1967	41
6	876	Р	61050		STORAGE GP INST	4,608	SF	0	CF	2600		1943	65
6	886	S	44220		ADMIN GEN PURP	1,494	SF	9	PN	28900		1967	41
6	899	Р.	61050		STORAGE GP INST	3,393	SF	12	CF	122300		1941	67
6	900	T	44220	_		12,897	SF	80	PN	123600		1941	67
6	901	S	61050	_	ADMIN GEN PURP	11,102	SF			212030	7	1942	66
6	906	S	31710	_	COMMO EQ BLDG	4,800	SF	· <u>0</u>	CF	5000		1943	65
6	908	Т	44220	-	STORAGE GP INST		SF	27	PN	57100	-	1942	66
6	909	S	61050	L	ADMIN GEN PURP	5,269	SF	25	PN	8800	-	1943	65
6	910	S	61050		ADMIN GEN PURP	4,720	SF	28	PN	8800	_	1943	65
6	911	S	61050	L	ADMIN GEN PURP	4,720	SF	30	PN	34475		1943	65
6	912	S	61050		ADMIN GEN PURP	4,720	SF	80	PN	8800		1943	.65
6	· 913	S	61050		ADMIN GEN PURP	4,720		26	PN	8800	-	1943	65
6	914	S	61050	<u> </u>	ADMIN GEN PURP	4,720	SF	29	PN	8800		1943	65
6	915	S	61050	_	ADMIN GEN PURP	4,720	SF		PN	8800		1943	65
6	916	S	61050	L	ADMIN GEN PURP	4,720	SF	28		116343	_	1943	65
6	917	S	61050	L	ADMIN GEN PURP	4,720	SF	27	PN	511110		1967	41
6	918	Р	61050	L	ADMIN GEN PURP	8,570	SF	18	PN	99300		1954	54
6	975	. Ь	44220	_	STORAGE GP INST	36,000	SF	0	CF	472047		1954	54
. 6	976	Р	43211		COLD STR INST	13,440	SF	200332	CF	472047		1954	54
6	976	Р	44220		STORAGE GP INST	13,440	SF	134440	CF	1332223		1953	55
6	977	Р	73016		POLICE/MP STA	18,675	SF	0	PN				31
6	983	Р	14126		WK ANIMAL BLDG	1,924	SF			74200	_	1977	38
6	1000	Р	74053		EXCH MAIN STORE	28,904				0	_	1970.	38
6	1001	Р	74056	Γ	EXCH SER OUTLET	9,018				0		1970	38
6	1002	Р	74056		EXCH SER OUTLET	3,162	SF			0		1970	
6	1003	Р	74056		EXCH SER OUTLET	4,542	SF			0		1970	38
6	1005	Ъ.	73073	Γ	PO MAIN	7,645				286900		1971	37
6	1006	Р	74006		BANK	5,100				0'		1975	
6	1007	P	74021	Τ	COMMISSARY	53,700	<del></del>			4975189	<u> </u>	1998	10
6	1010	P	74033	Τ	ACS CTR	2,600	SF			0	-	1970	38
6	1075	P	53060	1	MED WAREHOUSE	700	SF	130000		0	<u> </u>	1961	47
6		P	54010	t	DENTAL CLINIC	2,800	SF	10	ΟU	0	<u> -</u> -	1961	47
6		P	55010	T	HEALTH CLINIC	114,157	SF	100	BD	3626445	_	1961	47
	<del> </del>	P	72410	+	UOQ MILITARY	9282	SF	12	PN	186842	L	1962	46
6		P	72410	+	UOQ MILITARY	9373	SF	12	PN	152300	L.	1962	46
6			44220	+	STORAGE GP INST	4,130	SF	24	CF	10300	<u>L</u>	1942	66
<u>5</u>		S	· <del> </del>	+-	ADMIN GEN PURP	4,130	·	17	PN	10300	L	1942	66
5		S	61050	+-	ADMIN GEN PURP	4,130	<del> </del>	27	PN	10300		1942	66
5		<u>s</u>	61050	+	ADMIN GEN PURP	2,065	<del> </del>	7		10300	[.	1942	66
5		S	61050	+		2,065				0		1942	66
5		S	74085	+	PVT/ORG CLUB	4,130	+			9500		1942	66
5	1106	s	74085	+	PVT/ORG CLUB	4,130		7	PN	9000	<del></del>	1942	66
5		S	61050		ADMIN GEN PURP	4,130		<del> </del>	<del>                                     </del>	197856	+-	1942	66
5	1108	S	14114		CIDC FLD OPS BD	- 4,130	7 - 0,	<u></u>	.J	L			Pane

<del></del>			Docina	1	Docima CotCode	Gross	1			Cost To		Year	Age
	C- ::::	3,110	Design	+	Design CatCode	Area	UM1	Capacity	UM2	Govt	X	Built	2008
	Facility	TYP	CatCd	X	· · · · · · · · · · · · · · · · · · ·			Capacity 82	PN	12900	<del>  ^</del>	1942	7 66
5	1109	S	17119	-	ORG CLASSROOM	4,130	SF	02	FIN	7000	-	1942	66
5	1110	S	74085	_	PVT/ORG CLUB	4,130		10	\/_	7000		1971	37
.5	1122	Р	74024		AUTO SKILL CTR	11,624	SF	10	VE	40300		1976	32
5	1123	Р	74022		SKILL DEV (NA)	5,400	SF		VI				14
5	1124	Р	74019	<u> </u>	MWR CAR WASH	1,092	SF	2	VE	. 0		1994	56
5	1150	Р	13120	L	COMMO CTR	36,483	SF			2757893		1952	
5	1151												2008
5	1152	Р	13131		INFO PROC CTR	7,200	SF			365273	_	1971	37
5	1200	Р	61050		ADMIN GEN PURP	84,878	SF	500	PN	5318738	_	1953	55
5	1201	Р	14161		EMERG OPNS CNTR	14,764	SF			0	_	1953	55
5	1201	Р	61050		ADMIN GEN PURP	73,114	SF	0	PN	5873979		1953	55
5	1202	Р	61050		ADMIN GEN PURP	84,878	SF	500	PN	3651296	_	1953	55
5	1203	Р	13131		INFO PROC CTR	83,438	SF			11643441		1953	55
5	1204	Р	17120		GEN INST BLDG	30,537	SF	88	PN	1172846	$\perp$	1953	55
5	1204	Р	17135		LAB INST	1,643	SF.			. 0	_	1953	55
5	1204	Р	17136		AUTO-AID INST	5,416	SF			0	_	1953	55
5	1204	P	72111		ENLISTED UPH	34902	SF	26	SP	0		1953	55
5	1204	P	72360	_	MISC FAC DET	9500	SF			0	$\perp$	1953	55
5	1204	P	74010		AUDITORIUM GP	6,683	SF	300	SE	0		1953	55
5	1205	P	72111		ENLISTED UPH	76857	SF	154	SP	11199500		1953	55
5	1205	Р	72210		DINING FACILITY	6683	SF	375	PN	0		1953	55
5	1206	P	74010		AUDITORIUM GP	9,256	SF	630	SE	304900		1953	55
5	1207	P	61050	-	ADMIN GEN PURP	57,386	SF	101	PN	1478650		1953	55
5	1208	P	14161		EMERG OPNS CNTR	1,423	SF			0		1953	55
5	1208	P	61050		ADMIN GEN PURP	126,641	SF	1000	PN	5717756		1953	55
5	1209	P	31920		LAB/TST BLDG GP	23,124	SF			0		1953	55
5	1209	P	44224	-	ORG STR BLDG	600	SF	6000	CF	0		1953	55
5	1209	P	61050		ADMIN GEN PURP	69,372	SF	193	PN	1908900		1953	55
5	1210	Р	31920		LAB/TST BLDG GP	30,866	SF			0		1953	55
5	1210	P	61050	-	ADMIN GEN PURP	61,732	SF	386	PN	4560215		1953	55
5	1210	P	74062		FST FD/SNK BAR	496	SF	10	SE	0		1953	. 55
5	1211	P	75050		OUTDOOR THEATER			1	EA	51000		1953	55
5	1212	Р	61050		ADMIN GEN PURP	6,029	SF	32	PN	104600		1960	48
5	1213	P	61050		ADMIN GEN PURP	9,205	SF	60	PN	701182		1967	41
5	1214	P	61050	_	ADMIN GEN PURP	7,685	SF	50	PN	566182		1967	41
	1215	Р	74010	_	AUDITORIUM GP	18,883	SF	1000	SE	. 0		1968	40
5	2000	P	74048	-	OFF OPEN DINING	37,125	SF	0	SE	378800		1942	-66
4	2018	P	74048		OFF OPEN DINING	3,205	SF	80	SE	8000	Ţ	1942	66
4	2022	P	71112		FH COL	3700	SF	. 2	FA	46100		1951	57
4	2022	P	71112		FH COL	3700	SF	2	FA	46900		1949	59
4		P	71112		FH COL	3700	SF	2	FA	46100	T	1949	59
4	2024	P	71112		FH COL	3700	SF	2	FA	53700		1949	59
4	2025		71112		FH COL	3700	SF	2	FA	46800		1949	59
4	2026	P			FH COL	3700	SF	2	FA	47500		1949	59
4	2027	P	71112	_		3700	SF	2	FA	47000	$\neg$	1949	59
4	2028	P	71112		FH COL FH LTC/MAJ	3700	SF	2	FA	46800	7	1949	59
4	2029	Р	71113			3700	SF	2	FA	52500		1949	59
4	2030	P	71113		FH LTC/MAJ	3700	SF	2	FA	46800	7	1949	59
4	2031	Р	71113		FH LTC/MAJ	3700	SF	2	FA	49700	$\dashv$	1949	59
4	2032	Р	71113	<u> </u>	FH LTC/MAJ		SF	2	FA	52100	-	1949	59
4	2033	Р	71113	<u> </u>	FH LTC/MAJ	3700		2	FA	51700	+	1949	59
4	2034	Р	71113		FH LTC/MAJ	3700	SF	2	FA	52500	$\dashv$	1949	59
4	2035	Р	71113		FH LTC/MAJ	3700	SF			52900		1949	59
4	2036	Р	71113		FH LTC/MAJ	3700	SF	2	FA				59
4	2037	Р	71113	L	FH LTC/MAJ	3700	SF	2	FA	52500	-	1949	57
4	2038	Р	71113		FH LTC/MAJ	3700	SF	2	FA	52500		1951	57
4	2039	Р	71113	\	FH LTC/MAJ	3700	SF	2	FA	52700	1	1951	31

Parcel   Facility   TYP   CatCo   X   Description   Area   UM1   Capacity   UM2   Govt   X	Year Built 1951 1951 1951 1998 1991 1999 1955 1955	2000
Parcel Facility         TYP CatCd         X         Description         Area         UM1 Capacity         UM2 Govt         X           4         2040         P         71113         FH LTC/MAJ         3700         SF         2         FA         52200           4         2041         P         71113         FH LTC/MAJ         3700         SF         2         FA         52200           4         2042         P         71113         FH LTC/MAJ         3700         SF         2         FA         52600           4         2046         P         14163         CENT WASH BLDG         170         SF         1         VE         69000           4         2070         P         44220         STORAGE GP INST         5,000         SF         20         CF         161200           4         2071         P         44220         STORAGE GP INST         2,400         SF         20         CF         173500           7         2231         P         71113         FH LTC/MAJ         3700         SF         2         FA         52200           7         2233         P         71113         FH LTC/MAJ         3700         SF	1951 1951 1951 1998 1991 1999 1955 1955	
4       2040       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         4       2041       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         4       2042       P       71113       FH LTC/MAJ       3700       SF       2       FA       52600         4       2046       P       14163       CENT WASH BLDG       170       SF       1       VE       69000         4       2070       P       44220       STORAGE GP INST       5,000       SF       0       CF       161200         4       2071       P       44220       STORAGE GP INST       2,400       SF       20       CF       173500         7       2231       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         7       2232       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         7       2233       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         7       2236       P       71113	1951 1951 1998 1991 1999 1955 1955 1955	
4 2041 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 4 2042 P 71113 FH LTC/MAJ 3700 SF 2 FA 52600 4 2046 P 14163 CENT WASH BLDG 170 SF 1 VE 69000 4 2070 P 44220 STORAGE GP INST 5,000 SF 0 CF 161200 4 2071 P 44220 STORAGE GP INST 2,400 SF 20 CF 173500 7 2231 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2232 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2233 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2234 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2235 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2236 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2237 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2238 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200	1951 1998 1991 1999 1955 1955 1955 1955	
4       2042       P       71113       FH LTC/MAJ       3700       SF       2       FA       52600         4       2046       P       14163       CENT WASH BLDG       170       SF       1       VE       69000         4       2070       P       44220       STORAGE GP INST       5,000       SF       0       CF       161200         4       2071       P       44220       STORAGE GP INST       2,400       SF       20       CF       173500         7       2231       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         7       2232       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         7       2234       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         7       2235       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         7       2236       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         7       2238       P       71113	1998 1991 1999 1955 1955 1955 1955 1955	
4 2046 P 14163 CENT WASH BLDG 170 SF 1 VE 69000 4 2070 P 44220 STORAGE GP INST 5,000 SF 0 CF 161200 4 2071 P 44220 STORAGE GP INST 2,400 SF 20 CF 173500 7 2231 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2232 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2233 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2234 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2235 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2236 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2237 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2238 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2240 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200	1991 1999 1955 1955 1955 1955 1955 1955	
4 2070 P 44220 STORAGE GP INST 5,000 SF 0 CF 161200 4 2071 P 44220 STORAGE GP INST 2,400 SF 20 CF 173500 7 2231 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2232 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2233 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2234 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2235 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2236 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2237 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2238 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2230 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2237 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2238 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200	1999 1955 1955 1955 1955 1955 1955 1955	
4       2071       P       44220       STORAGE GP INST       2,400       SF       20       CF       173500         7       2231       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         7       2232       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         7       2233       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         7       2234       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         7       2235       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         7       2236       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         7       2237       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         7       2238       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         7       2240       P       71113       FH LTC	1955 1955 1955 1955 1955 1955 1955	
4       2071       P       44220       STORAGE GF INST       2,100       SF       2       FA       52200         7       2231       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         7       2233       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         7       2234       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         7       2235       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         7       2236       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         7       2237       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         7       2238       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         7       2239       P       71113       FH LTC/MAJ       3700       SF       2       FA       52200         7       2240       P       71113       FH LTC/M	1955 1955 1955 1955 1955 1955 1955	
7 2231 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2233 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2234 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2235 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2236 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2237 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2238 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2238 P 71113 FH LTC/MAJ 3700 SF 2 FA 52600 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2240 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200	1955 1955 1955 1955 1955 1955	
7 2232 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2234 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2235 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2236 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2237 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2238 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52600 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2240 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2240 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200	1955 1955 1955 1955 1955 1955	
7 2234 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2235 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2236 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2237 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2238 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2240 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2240 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200	1955 1955 1955 1955 1955	
7 2234 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2236 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2237 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2238 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2240 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2240 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200	1955 1955 1955 1955	
7 2236 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2237 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2238 P 71113 FH LTC/MAJ 3700 SF 2 FA 52600 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2240 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2240 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200	1955 1955 1955	
7 2236 P 71113 PH LTC/MAJ 3700 SF 2 FA 52200 7 2237 P 71113 FH LTC/MAJ 3700 SF 2 FA 52600 7 2238 P 71113 FH LTC/MAJ 3700 SF 2 FA 52600 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2240 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200	1955 1955	
7 2237 P 71113 FH LTC/MAJ 3700 SF 2 FA 52600 7 2238 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2240 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200	1955	1 :
7 2238 P 71113 FH LTC/MAJ 3700 SF 2 FA 52600 7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2240 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 51300	<del></del>	
7 2239 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 7 2240 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 51300		
7 2240 P 71113 FH LTC/MAJ 3700 SF 2 FA 52200 51300	1955	
1000 85 51300	1955	
	1960	- 4
	1955	!
2 270 SE 100 SE 23300	1942	(
12273 0 7507 10 507 10 500 SE 244 PN 3422178	1996	
7 2290 1 1701	1942	. (
7 2501 P 17119 CHOOSE COLORD 7 500 SE 501990	1942	(
7 2502 F 32110 FRESHOLD 7 690 SE 521590	1942	(
7 2503 P 32110 P 2503 P 32110 P 2036 SF 103385	1942	(
7 2504 P 32110 PRES MADE SUPPLY 10 944 SE 24300	1942	(
7 2506 P 32110 PREC MACH SHOP 10,542 SE 0 CF 32200	1942	
7 2507 P 44220 STORAGE GF INST	1942	(
7 2508 P 73075 SEPTOLISHOWER	1942	1
7 2525 P 44224 ORG STR BLDG 519 51 465 DN 3234911	1942	
7 2525 P 61050 ADMIN GEN PURP 50,400 SI	1942	
7 2535 T 31920 LAB/1ST BLDG GF 700 0.	1942	
7 2539 P 61050 ADMIN GEN PURP 7,000 01	1997	
7 2540 P 31920 LAB/TST BLDG GP 3,420 SF 7,5550		
7 2560 P 73010 FIRE STATION 10,070 ST	2001	<del> </del>
7 2566 P 74066 YOUTH CENTER 19,636 SF 1114200	1993	<del> </del> ;
7 2567 P 74052 EXCHAUTO SER 1,335 SF 2 OL 0	1970	
7 2570 T 44220 STORAGE GP INST 254 SF 0 CF 900	1943	. (
7 2571 T 44222 STR SHED GP INS 110 SF 0 CF 200	1945	- (
2 2600 P 44220 STORAGE GP INST 3853 SF 0 CF 4900	1942	
7 2700 P 31920 LAB/TST BLDG GP 571,900 SF 13450168	1955	
2000 SF 2000 CF 0	1955	
	1955	
77 900 SF 430 PN 0	1955	
7 2700 P 61050 ADMIN GEN PURP 77,900 SF 430 PN 0		
7 2700 P 61050 ADMIN GEN PURP 77,900 SF 430 PN 0 7 2700 P 74010 AUDITORIUM GP 8,540 SF 562 SE 0 7 2700 P 74010 AUDITORIUM GP 13,200 SF 0 SE 0	1955	
7 2700 P 61050 ADMIN GEN PURP 77,900 SF 430 PN 0 7 2700 P 74010 AUDITORIUM GP 8,540 SF 562 SE 0 7 2700 P 74012 CAFETERIA 13,200 SF 0 SE 0 7 2700 P 74012 CAFETERIA 13,200 SF 0 SE 0	1955 1965	
7 2700 P 61050 ADMIN GEN PURP 77,900 SF 430 PN 0 7 2700 P 74010 AUDITORIUM GP 8,540 SF 562 SE 0 7 2700 P 74012 CAFETERIA 13,200 SF 0 SE 0 7 2704 P 31920 LAB/TST BLDG GP 6,226 SF 380900 7 2704 P 31920 LAB/TST BLDG GP 47,592 SE 1467802		
7 2700 P 61050 ADMIN GEN PURP 77,900 SF 430 PN 0 7 2700 P 74010 AUDITORIUM GP 8,540 SF 562 SE 0 7 2700 P 74012 CAFETERIA 13,200 SF 0 SE 0 7 2704 P 31920 LAB/TST BLDG GP 6,226 SF 380900 7 2705 P 31920 LAB/TST BLDG GP 47,592 SF 1467802 7 2705 P 31920 LAB/TST BLDG GP 10,786 SF 0	1965	
7 2700 P 61050 ADMIN GEN PURP 77,900 SF 430 PN 0 7 2700 P 74010 AUDITORIUM GP 8,540 SF 562 SE 0 7 2700 P 74012 CAFETERIA 13,200 SF 0 SE 0 7 2704 P 31920 LAB/TST BLDG GP 6,226 SF 380900 7 2705 P 31920 LAB/TST BLDG GP 47,592 SF 1467802 7 2707 P 31920 LAB/TST BLDG GP 10,786 SF 0 7 2707 P 31920 LAB/TST BLDG GP 10,786 SF 0 7 2707 P 31920 LAB/TST BLDG GP 15,690 SF 93 PN 12950994	1965 1971	
7 2700 P 61050 ADMIN GEN PURP 77,900 SF 430 PN 0 7 2700 P 74010 AUDITORIUM GP 8,540 SF 562 SE 0 7 2700 P 74012 CAFETERIA 13,200 SF 0 SE 0 7 2704 P 31920 LAB/TST BLDG GP 6,226 SF 380900 7 2705 P 31920 LAB/TST BLDG GP 47,592 SF 1467802 7 2707 P 31920 LAB/TST BLDG GP 10,786 SF 0 7 2707 P 61050 ADMIN GEN PURP 15,690 SF 93 PN 12950994	1965 1971 1988 1988	
7 2700 P 61050 ADMIN GEN PURP 77,900 SF 430 PN 0 7 2700 P 74010 AUDITORIUM GP 8,540 SF 562 SE 0 7 2700 P 74012 CAFETERIA 13,200 SF 0 SE 0 7 2704 P 31920 LAB/TST BLDG GP 6,226 SF 380900 7 2705 P 31920 LAB/TST BLDG GP 47,592 SF 1467802 7 2707 P 31920 LAB/TST BLDG GP 10,786 SF 0 7 2707 P 61050 ADMIN GEN PURP 15,690 SF 93 PN 12950994 7 2715 P 44220 STORAGE GP INST 2,030 SF 20030 CF 17200	1965 1971 1988 1988 1991	
7 2700 P 61050 ADMIN GEN PURP 77,900 SF 430 PN 0 7 2700 P 74010 AUDITORIUM GP 8,540 SF 562 SE 0 7 2700 P 74012 CAFETERIA 13,200 SF 0 SE 0 7 2704 P 31920 LAB/TST BLDG GP 6,226 SF 380900 7 2705 P 31920 LAB/TST BLDG GP 47,592 SF 1467802 7 2707 P 31920 LAB/TST BLDG GP 10,786 SF 0 7 2707 P 61050 ADMIN GEN PURP 15,690 SF 93 PN 12950994 7 2715 P 44220 STORAGE GP INST 2,030 SF 20030 CF 17200 7 2718 P 31920 LAB/TST BLDG GP 2,778 SF 5 480340	1965 1971 1988 1988 1991 1997	
7 2700 P 61050 ADMIN GEN PURP 77,900 SF 430 PN 0 7 2700 P 74010 AUDITORIUM GP 8,540 SF 562 SE 0 7 2700 P 74012 CAFETERIA 13,200 SF 0 SE 0 7 2704 P 31920 LAB/TST BLDG GP 6,226 SF 380900 7 2705 P 31920 LAB/TST BLDG GP 47,592 SF 1467802 7 2707 P 31920 LAB/TST BLDG GP 10,786 SF 0 7 2707 P 61050 ADMIN GEN PURP 15,690 SF 93 PN 12950994 7 2715 P 44220 STORAGE GP INST 2,030 SF 20030 CF 17200 7 2718 P 31920 LAB/TST BLDG GP 2,778 SF 480340 2 3001 P 71116 FH JR NCO/ENL 10038 SF 7 FA 335600	1965 1971 1988 1988 1991 1997 1953	
7 2700 P 61050 ADMIN GEN PURP 77,900 SF 430 PN 0 7 2700 P 74010 AUDITORIUM GP 8,540 SF 562 SE 0 7 2700 P 74012 CAFETERIA 13,200 SF 0 SE 0 7 2704 P 31920 LAB/TST BLDG GP 6,226 SF 380900 7 2705 P 31920 LAB/TST BLDG GP 47,592 SF 1467802 7 2707 P 31920 LAB/TST BLDG GP 10,786 SF 0 7 2707 P 61050 ADMIN GEN PURP 15,690 SF 93 PN 12950994 7 2715 P 44220 STORAGE GP INST 2,030 SF 20030 CF 17200 7 2718 P 31920 LAB/TST BLDG GP 2,778 SF 480340 2 3001 P 71116 FH JR NCO/ENL 10038 SF 7 FA 335600 2 3002 P 71116 FH JR NCO/ENL 7240 SF 6 FA 398400	1965 1971 1988 1988 1991 1997 1953	
7 2700 P 61050 ADMIN GEN PURP 77,900 SF 430 PN 0 7 2700 P 74010 AUDITORIUM GP 8,540 SF 562 SE 0 7 2700 P 74012 CAFETERIA 13,200 SF 0 SE 0 7 2704 P 31920 LAB/TST BLDG GP 6,226 SF 380900 7 2705 P 31920 LAB/TST BLDG GP 47,592 SF 1467802 7 2707 P 31920 LAB/TST BLDG GP 10,786 SF 0 7 2707 P 61050 ADMIN GEN PURP 15,690 SF 93 PN 12950994 7 2715 P 44220 STORAGE GP INST 2,030 SF 20030 CF 17200 7 2718 P 31920 LAB/TST BLDG GP 2,778 SF 480340 2 3001 P 71116 FH JR NCO/ENL 10038 SF 7 FA 335600 2 3002 P 71116 FH JR NCO/ENL 7240 SF 6 FA 398400 2 3003 P 71116 FH JR NCO/ENL 19064 SF 14 FA 947300	1965 1971 1988 1988 1991 1997 1953 1953	
7         2700         P         61050         ADMIN GEN PURP         77,900         SF         430         PN         0           7         2700         P         74010         AUDITORIUM GP         8,540         SF         562         SE         0           7         2700         P         74012         CAFETERIA         13,200         SF         0         SE         0           7         2704         P         31920         LAB/TST BLDG GP         6,226         SF         380900           7         2705         P         31920         LAB/TST BLDG GP         47,592         SF         1467802           7         2707         P         31920         LAB/TST BLDG GP         10,786         SF         0           7         2707         P         61050         ADMIN GEN PURP         15,690         SF         93         PN         12950994           7         2715         P         44220         STORAGE GP INST         2,030         SF         20030         CF         17200           7         2718         P         31920         LAB/TST BLDG GP         2,778         SF         480340           2         3001<	1965   1971   1988   1988   1991   1997   1953   19	
7         2700         P         61050         ADMIN GEN PURP         77,900         SF         430         PN         0           7         2700         P         74010         AUDITORIUM GP         8,540         SF         562         SE         0           7         2700         P         74012         CAFETERIA         13,200         SF         0         SE         0           7         2704         P         31920         LAB/TST BLDG GP         6,226         SF         380900           7         2705         P         31920         LAB/TST BLDG GP         47,592         SF         1467802           7         2707         P         31920         LAB/TST BLDG GP         10,786         SF         0           7         2707         P         61050         ADMIN GEN PURP         15,690         SF         93         PN         12950994           7         2715         P         44220         STORAGE GP INST         2,030         SF         20030         CF         17200           2         3001         P         71116         FH JR NCO/ENL         10038         SF         7         FA         335600	1965 1971 1988 1988 1991 1997 1953 1953 1953 1953	
7         2700         P         61050         ADMIN GEN PURP         77,900         SF         430         PN         0           7         2700         P         74010         AUDITORIUM GP         8,540         SF         562         SE         0           7         2700         P         74012         CAFETERIA         13,200         SF         0         SE         0           7         2704         P         31920         LAB/TST BLDG GP         6,226         SF         380900           7         2705         P         31920         LAB/TST BLDG GP         47,592         SF         1467802           7         2707         P         31920         LAB/TST BLDG GP         10,786         SF         0           7         2707         P         61050         ADMIN GEN PURP         15,690         SF         93         PN         12950994           7         2715         P         44220         STORAGE GP INST         2,030         SF         20030         CF         17200           2         3001         P         71116         FH JR NCO/ENL         10038         SF         7         FA         335600	1965   1971   1988   1988   1991   1997   1953   19	
7 2700 P 61050 ADMIN GEN PURP 77,900 SF 430 PN 0 7 2700 P 74010 AUDITORIUM GP 8,540 SF 562 SE 0 7 2700 P 74012 CAFETERIA 13,200 SF 0 SE 0 7 2704 P 31920 LAB/TST BLDG GP 6,226 SF 380900 7 2705 P 31920 LAB/TST BLDG GP 47,592 SF 1467802 7 2707 P 31920 LAB/TST BLDG GP 10,786 SF 0 0 7 2707 P 61050 ADMIN GEN PURP 15,690 SF 93 PN 12950994 7 2707 P 61050 ADMIN GEN PURP 15,690 SF 93 PN 12950994 7 2715 P 44220 STORAGE GP INST 2,030 SF 20030 CF 17200 7 2718 P 31920 LAB/TST BLDG GP 2,778 SF 480340 2 3001 P 71116 FH JR NCO/ENL 10038 SF 7 FA 335600 2 3002 P 71116 FH JR NCO/ENL 7240 SF 6 FA 398400 2 3004 P 71116 FH JR NCO/ENL 7367 SF 6 FA 398400 2 3005 P 71116 FH JR NCO/ENL 7367 SF 6 FA 398400 2 3005 P 71116 FH JR NCO/ENL 7367 SF 6 FA 398400 2 3005 P 71116 FH JR NCO/ENL 7367 SF 6 FA 398400 2 3005 P 71116 FH JR NCO/ENL 7367 SF 6 FA 398400 2 3005 P 71116 FH JR NCO/ENL 7367 SF 6 FA 398400 2 3005 P 71116 FH JR NCO/ENL 7367 SF 6 FA 398400 2 3005 P 71116 FH JR NCO/ENL 7367 SF 6 FA 398400 2 3005 P 71116 FH JR NCO/ENL 7367 SF 6 FA 398400 2 3005 P 71116 FH JR NCO/ENL 7367 SF 6 FA 398400 2 3005 P 71116 FH JR NCO/ENL 7367 SF 6 FA 398400 2 3005 P 71116 FH JR NCO/ENL 7367 SF 6 FA 398400 2 3005 P 71116 FH JR NCO/ENL 7367 SF 7 FA 668300 5 FM 71116 FH JR NCO/ENL 7367 SF 7 FA 668300 5 FM 71116 FH JR NCO/ENL 7367 SF 7 FA 668300 5 FM 71116 FH JR NCO/ENL 7367 SF 7 FA 668300 5 FM 71116 FH JR NCO/ENL 7367 SF 7 FA 668300 5 FM 71116 FH JR NCO/ENL 7367 SF 7 FA 668300 5 FM 71116 FH JR NCO/ENL 7367 SF 7 FA 668300 5 FM 71116 FH JR NCO/ENL 7367 SF 7 FA 668300 5 FM 71116 FH JR NCO/ENL 7367 SF 7 FA 668300 5 FM 71116 FH JR NCO/ENL 7367 SF 7 FA 668300 5 FM 71116 FH JR NCO/ENL 7367 SF 7 FA 668300 5 FM 71116 FH JR NCO/ENL 7367 SF 7 FA 668300 5 FM 71116 FH JR NCO/ENL 7367 SF 7 FA 668300 5 FM 71116 FH JR NCO/ENL 7367 SF 7 FA 668300 5 FM 71116 FH JR NCO/ENL 7367 SF 7 FA 668300 5 FM 71116 FH JR NCO/ENL 7367 SF 7 FA 668300 5 FM 71116 FH JR NCO/ENL 7367 SF 7 FA 668300 5 FM 71116 FM JR NCO/ENL 7367 SF 7 FA 7367 SF 7	1965 1971 1988 1988 1991 1997 1953 1953 1953 1953	

200

	Γ		Design		Design CatCode	Gross				Cost To		Year	Age
Parcel	Facility	TYP	CatCd	х	Description	Area	UM1	Capacity	UM2			Built	2008
Parcer 2	3008	P	71116	-	FH JR NCO/ENL	7240	SF	6	FA	506300		1953	5
		P	71116	<del> </del>	FH JR NCO/ENL	12268	SF	10	FA	729100		1953	5
2	3009		71116		FH JR NCO/ENL	9058	SF	7	FA	1011000		1953`	5
2	3010	Р		_	FH JR NCO/ENL	12268	SF	10	FA	729100		1953	5
2	3011	P	71116		FH JR NCO/ENL	6363	SF	5	FA	418200	T	1953	5
2	3012	Р	71116	<u> </u> _		8704	SF	8	FA	657200	ı	1953	5
2	3013	Р	71116	<u> </u>	FH JR NCO/ENL	12268	SF	10	FA	463200	+	1953	5
2	3014	P	71116		FH JR NCO/ENL	9058	SF	8	FA	416900		1953	5
2	3015	Р	71116		FH JR NCO/ENL			10	FA	490400		1953	5
2	3016	Р	71116	L	FH JR NCO/ENL	12268	SF		FA	648400		1953	5
2	3017	Р	71116		FH JR NCO/ENL	8704	SF	. 8		413800	-	1953	5
2	3018	Р	71116		FH JR NCO/ENL	6210	SF	5	FA			1953	5
2	3019	Р	71116		FH JR NCO/ENL	12268	SF	10	FA	463200			5
2	3020	Р	71116		FH JR NCO/ENL	1,2658	SF	11	FA	904400		1953	5
2	3021	Р	71116		FH JR NCO/ENL	13048	SF	10	FA	521700		1953	5
2	3022	P	71116		FH JR NCO/ENL	12658	SF	. 11	FA	504000		1953	5
3	3023	Р	71116		FH JR NCO/ENL	7540	SF	7	FA	70400		1953	1
3	3024	P	71116		FH JR NCO/ENL	7681	SF	7	FA	70500	-+-	1953	5
3	3025	P	71116		FH JR NCO/ENL	8063	SF	6	FA ·	73400	-	1953	5
3	3026	Р	71116		FH JR NCO/ENL	7681	SF	. 7	FA	70500		1953	5
3	3027	P	71116	-	FH JR NCO/ENL	12374	SF	11	FA:	160100	-+-	1953	5
3	3028	P	71116	-	FH JR NCO/ENL	18620	SF	16	FA	169500		1953	5
3	3029	P	71116		FH JR NCO/ENL	9430	SF	8	FA	. 86800		1953	5
2	3030	Р	71116		FH JR NCO/ENL	12658	SF	11	FA	491100	-	1953	. 5
2	3031	P	71116	Г	FH JR NCO/ENL	12324	SF	10	FA	466900		1953	5
2	3032	P	71116	<del>  -</del>	FH JR NCO/ENL	12658	SF	11	FA	504000	1	1953	5
2	3033	P	71116	-	FH JR NCO/ENL	8340	SF.	7	FA	321000	-	1953	5
	3034	P	71116	-	FH JR NCO/ENL	12905	SF	11	FA	504000	$\perp$	1953	5
2	3035	P	71116	-	FH JR NCO/ENL	9058	SF	7	FA	414900	_	1953	5
2		P	71116	┢	FH JR NCO/ENL	12905	SF	11	FA	504000		1953	5
2	3036	. Р	71116	-	FH JR NCO/ENL	12324	SF	10	FA	492500		1953	5
2	3037	. г Р	71116	-	FH JR NCO/ENL	12905	SF	11	FA	504000	_ _	1953	5
3	3038	P	71116	┢	FH JR NCO/ENL	8340	SF	7	FA	325200		1953	5
3	3039	P	71116	-	FH JR NCO/ENL	8804	SF	8	FA	361800		1953	5
3	3040			<del> </del>	FH SR NCO	12268	SF	10	FA	467600		1953	5
3	<del></del>	Р	71115	$\vdash$	FH SR NCO	19488	SF	14	FA	679100		1953	5
. 3	<del> </del>	Р	71115	+	FH-SR NCO	19488	<del></del>	14	FA	676300	$oldsymbol{ol}}}}}}}}}}}}}} $	1953	5
3		P	71115	$\vdash$	FH SR NCO	19488	SF	14		679100	$\prod$	1953	5
3		Р	71115	┼-	FH SR NCO	19488		14	FA	679100		1953	5
3		P	71115	┼	FH JR NCO/ENL	11344		11		539532		1953	5
3	<del> </del>	P	71116	-		7540		7	<del> </del>	347430		1953	5
3	<del> </del>	P	71116	1	FH JR NCO/ENL	8028		7	<del> </del>	73100	7	1953	5
3	3048	P	71116	╄-	FH JR NCO/ENL	11344		11		103600	_	1953	5
3	3049	Р	71116	1	FH JR NCO/ENL	13048		10	+	537700	+	1953	
3	3050	Р	71116	_	FH JR NCO/ENL			11		103600	7	1953	
3	3051	P	71116	<u> </u>	FH JR NCO/ENL	11344		8	<del> </del>	86800	7	1953	
3	3052	P	71116	_	FH JR NCO/ENL	9430		<del> </del>	+	304000	$\dashv$	2004	<b>—</b>
	12300	S	17125		PE TNG BUILDING	20000	SF		<del></del>	504000			<u> ——</u>

# ATTACHMENT B

Programmatic Memorandum of Agreement

PROGRAMMATIC MEMORANDUM OF AGREEMENT AMONG THE UNITED STATES DEPARTMENT OF DEFENSE, THE ADVISORY COUNCIL ON HISTORIC PRESERVATION, AND THE NATIONAL CONFERENCE OF STATE HISTORIC PRESERVATION OFFICERS, AS AMENDED

#### Summary

This Programmatic Memorandum of Agreement is a working agreement that establishes procedures to be followed before temporary World War II buildings are demolished, as instructed by the United States Senate Armed Services Committee Report 97-440 to the Military Construction Authorization Bill for 1983.

The agreement states that studies will be completed in general by the Department of Defense to establish a historical context around the construction of these temporary buildings. Also, studies will be undertaken at individual installations to identify that installation's World War II development. One example of each major property type will be recorded in full. Finally, some examples of property types will be treated and preserved in accordance with Historic Preservation Plans developed by the Department of Defense and approved by the Advisory Council on Historic Preservation.

Once the stipulations of this agreement are carried out, the Department of Defense has met its requirement to consult with the Advisory Council on Historic Preservation on the treatment of all World War II temporary buildings.

#### PROGRAMMATIC MEMORANDUM OF AGREEMENT

#### AMONG

## THE UNITED STATES DEPARTMENT OF DEFENSE THE ADVISORY COUNCIL ON HISTORIC PRESERVATION

#### AND THE

#### NATIONAL CONFERENCE OF STATE HISTORIC PRESERVATION OFFICERS

WHEREAS, the Department of Defense (DoD) has been directed by United States Senate Armed Services Committee Report 97-440 to the Military Construction Authorization Bill for 1983 to demolish World War II (1939-1946) temporary buildings (buildings); and

WHEREAS, these buildings were not constructed to be permanent facilities and were intended to be demolished; and

WHEREAS, DoD has determined that these buildings may meet the criteria of the National Register of Historic Places; and

WHEREAS, DoD has determined that its program of demolition of these buildings (program) may have an effect on their qualities of significance and has requested the comments of the Advisory Council on Historic Preservation (Council) pursuant to Section 106 of the National Historic Preservation Act, as amended, (16 U.S.C. 470f) and its implementing regulations, "Protection of Historic and Cultural Properties" (36 CFR part 800).

NOW, THEREFORE, DoD, the National Conference of State Historic Preservation Officers (NCSHPO), and the Council agree that the program will be carried out in accordance with the following stipulations in order to take into account the effect of the undertaking on historic properties.

#### **STIPULATIONS**

- I. DoD will ensure that the following are carried out:
- A. In consultation with the Historic American Buildings Survey/Historic American Engineering Record (HABS/HAER) (National Park Service, Washington, DC), DoD will develop documentation that includes:
- 1. A narrative overview of WW II military construction establishing the overall historical context and construction characteristics of each major type of building and including:
- a. Explanation of the origins and derivations of the construction techniques and designs.

- b. Chronology that summarizes the political and military decisions that affected scheduling, locations, quantity, design, and construction techniques. Photocopies shall be made of all military manuals used to guide significant aspects of design or construction.
- c. Summary statements of major installations' WW II development including site plans, lists of buildings, photocopies of appropriate photographs, and evaluations of the significance of the various building types and groups.
- 2. Documentation of one example of all major building types that includes: drawings (title sheet, floor plans, sections, elevations, and isometrics of framing systems and other pertinent construction details), photographs (perspective corrected, large format negative and contact print), and appropriate explanatory data. All documentation shall meet HABS/HAER Standards for format and archival stability.
- 3. Submission of the above documentation to HABS/HAER, for deposit in the Library of Congress, not later than three years from the date of this agreement.
- 4. Development of the above documentation will be undertaken with periodic reviews by HABS/HAER to ensure that completed documents will meet HABS/HAER Standards.
- B. In consultation with the Council and the NCSHPO, DoD will select some examples of building types or groups to treat in accordance with historic preservation plans (HPP), until such time as demolished or removed from DoD control. The HPPs will be submitted to the Council and the NCSHPO within three years from the date of this agreement. Work done in accordance with the HPPs will require no further review by a SHPO or the Council.
- C. All buildings that are identified within sixty days of the Federal Register publication of this Agreement by organizations and individuals will be considered by DoD in its selection of examples to be documented and/or treated in accordance with Stipulations A and B above.
- D. Until the documentation program is completed and HPPs have been developed for the representative sample of building types and groups, DoD will continue its current program of building demolition with caution, avoiding disposal of obviously unique and well-preserved, original buildings that are not documented.

#### II. NCSHPO agrees to:

A. Assist the appropriate SHPO in informing DoD within sixty days of the Federal Register publication of this agreement of buildings that they wish to have considered in the selection of examples to be documented and/or treated in accordance with Stipulations I.A. and I.B.

B. Represent all SHPOs in the consultation on a selection of examples of buildings to be treated in accordance with Stipulation I.B.

III. If any of the signatories to this Agreement determines that the terms of the Agreement cannot be met or believes that a change is necessary, the signatory will immediately request an amendment or addendum to the Agreement. Such an amendment or addendum will be executed in the same manner as the original Agreement.

EXECUTION of this Agreement evidences that DoD has afforded the Council a reasonable opportunity to comment on its program of disposal of temporary WW II buildings and that DoD has taken into account the effects of this program on historic resources.

Executive Director, Advisory Council on	Department of Defense
Historic Preservation	
Chairman, Advisory Council on Historic Preservation	Department of Army
President, National Conference of State Historic Preservation Officers	Department of Navy
Historic American Building Survey/ Historic American Engineering Record	U.S. Marine Corps
	Department of Air Force

Advisory
Council on
Historic
Preservation

The Old Post Office Building 1100 Pennsylvania Avenue, NW, #809 Washington, DC 20004

### AMENDMENT to the PROGRAMMATIC MEMORANDUM OF AGREEMENT

among

THE UNITED STATES DEPARTMENT OF DEFENSE,
THE ADVISORY COUNCIL OF HISTORIC PRESERVATION,
NATIONAL CONFERENCE OF STATE HISTORIC PRESERVATION OFFICERS, and the
HISTORIC AMERICAN BUILDINGS SURVEY/ HISTORIC AMERICAN ENGINEERING
RECORD, regarding

DEMOLITION OF WORLD WAR II TEMPORARY BUILDINGS

WHEREAS, the Department of Defense (DoD), the Advisory Council on Historic Preservation (Council) and the National Conference of State Historic Preservation (NCSHPO), and Historic American Buildings Survey/Historic American Engineering Record (HABS/HAER) entered into a Programmatic Memorandum of Agreement (PMOA) under Section 106 of the National Historic Preservation Act, which became effective on June 7, 1988, regarding the demolition of World War II temporary (buildings);

WHEREAS, DoD has determined that some stipulations of the PMOA cannot be met and require modification;

WHEREAS, the parties to the PMOA have consulted regarding such modifications;

NOW, THEREFORE, it is mutually agreed that the PMOA is amended as follows:

A new stipulation I.A 1.d is added, to read as follows:

d. Identification of topics for further research, and plans for the conduct of

research.

Stipulation I.A.3 is amended to read as follows:

3. Submission of the above documentation to the HABS/HAER Regional Coordinators, not later than December 31, 1992.

Stipulation I.B is amended by changing its second sentence to read as follows:

The HPPs will be submitted to the Council and the NCSHPO no later than December 31, 1992.

A new stipulation IV is added to, read as follows:

A. The signatories to this Agreement will undertake to ensure that relevant research activities carried out under Memoranda of Agreement, Programmatic Agreements, and other Instruments executed pursuant

to 36 CFR Part 800 are coordinated with Implementation of this Agreement. In order to allow their results to be integrated with the development of documentation under stipulation I.

B. The signatories to this Agreement will cooperate with the National Building Museum in its development, if feasible, of a major exhibition concerning architecture and engineering in World War II, and will make information produced by research activities pursuant to this and other Agreements available to the National Building Museum for use in preparing such an exhibition. DoD will provide materials from this study to the National Building Museum for development of the exhibit.

Advisory Council on Historic Preservation	
	•
Executive Director	Date
National Conference of State Historic Preservation C	Officers
President	Date
Historic American Buildings Survey/ Historic American Engineering Record	·
Chief, HABS/HAER	Date
	•
Department of Defense	•
Deputy Assistant Secretary of Defense	Date
(Environment)	

#### CULTURAL RESOURCE GUIDANCE ON WORLD WAR II TEMPORARY BUILDINGS

In 1984, Congress directed DoD in the Senate Armed Services Committee Report 97-440 to Military Construction Authorization Bill for 1983 to demolish World War II (WWII) (1939-1946) temporary buildings. Since the preservation community recognized that many such buildings would eventually be eligible for listing on the National Register of Historic Places, DoD and its component services executed a Programmatic Memorandum of Agreement (PMOA) with the Advisory Council on Historic Preservation (Council) and the National Conference of State Historic Preservation Officers (NCSHPO). The PMOA was executed by the Chairman of the Council on July 7, 1986. Under this PMOA, DoD may demolish and remove WWII temporary buildings without project-specific review under 36 CFR 800, provided DoD completes a comprehensive documentary study of the buildings, including narrative overview, drawing, photographs, and explanatory data of all major building types, and submission to the Historic American Buildings Survey/Historic American Engineering Record (HABS/HAER). An amendments to the PMOA was executed in 1990-91 by all parties.

The stipulations in the original PMOA have been fulfilled by DoD through a project conducted by the Army's Construction Engineering Research laboratory (CERL). The stipulations added in 1991 do not change the overall impact of the recordation program. On November 18, 1992, the Air Force Civil Engineer stated in a memorandum to Air Force major commands that because of the fulfillment of the PMOA stipulations, "installation commanders may now demolish or alter World War II temporary buildings without consulting with the SHPO or Advisory Council." Two exceptions were noted, one where WWII temporary buildings were contributing properties in historic districts, and one involving recordation at a National Guard base.

Some State Historic Preservation Officers (SHPOs) objected to implementation of this PMOA, arguing that it does not address the state and local significance of such buildings. The program was further clouded when, in an internal memorandum dated February 14, 1993, the Air Force Assistant for Closures and Inactivations (SAF/MIQ) directed that base closure actions must consider the potential historical significance of WWII temporary buildings based on their association with a significant event and/or person.

The PMOA does contain provisions for the consulting parties to request amendments. Until such time as amendments are executed, the existing PMOA remains in force for Section 106 compliance. Therefore, DoD activities may routinely demolish WWII temporary buildings in accordance with the PMOA, without review under 36 CFR 800, except for the Air Force closure actions noted above. Unfortunately, the PMOA does not explicitly address treatments other than demolition, since at the time it was executed Congress had simply directed DoD to remove all WWII temporary buildings and it was understood that this would occur. Actions such as rehabilitation, relocation, and renovation of WWII temporary buildings technically may not be covered. The following table illustrates which actions are/are not covered under the PMOA:

#### COVERED

- Demolition prior to transfer
- · Demolition as a condition of transfer
- · Demolition in connection with realignment
- Deferred maintenance, such that a building is "demolished by neglect"
- Transfer without any provision for treatment, in effect allowing the recipient to treat the property as it chooses.

#### NOT COVERED

- Rehabilitation
- Renovation
- Relocation
- Requiring rehabilitation, renovation, relocation, or preservation as a condition of transfer

## ATTACHMENT

(

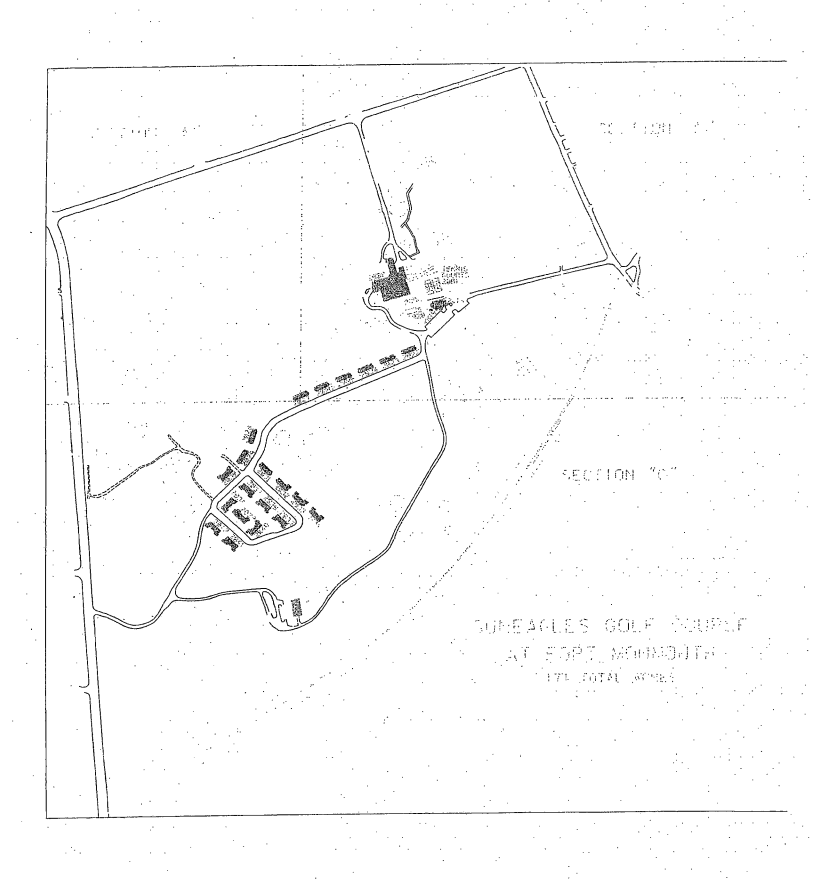
M-14 Landfill

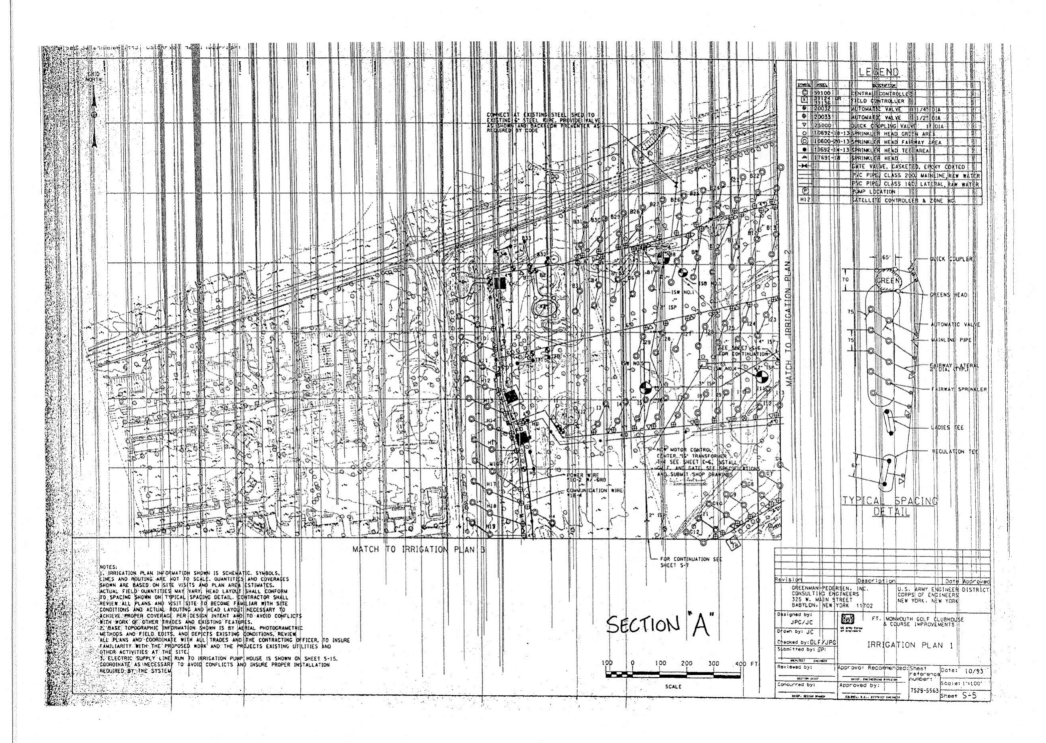
## **ATTACHMENT**

D

## Suneagles Golf Course

(New Irrigation System, Pond Expansions, Parking Lot Expansion and Reconstructing the Tees)





مندره WATER EL. 21.8 THRUST BLOCK RRIGATION SUPPLY PIPE IRRIGATION SUPPLY DISCHARGE N.T.S. NOTES:

1. CORDIDINATE IRRIGATION PIPING WITH NEW ELECTRIC SUPPLY TO PUNDHOUSE PROPOSED FOR THIS AREA.

2. CORDIDINATE HEAD AND PIPING LOCATIONS WITH NEW RETENTION PRON & FAIRWAY CONFIGURATION THIS AREA.

3. COORDINATE WITH EXISTING UNDERGROUND ELECTRIC.

4. SARCUT PAVEMENT FOR TREMCH & RESTORE TO JUST AND WATCH EXISTING AT ALL PAVEMENT GROSSINGS

5. SEE SHEET S-74 FOR PUMP STATION PLANS.

6. REFER TO ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION AND DETAILS Description CREEMMAN-PEDERSEN, INC. CONSULTING ENGINEERS 325 W. MAIN STREET BABYLON, NEW YORK 11702 U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS NEW YORK, NEW YORK Designed by: FT. MONMOUTH GOLF CLUBHOUSE & COURSE IMPROVEMENTS JPG/JC 21252 rown by: JC Checked by: DLF/JPG Submitted by: GPI IRRIGATION PLAN 2 MATCH TO IRRIGATION PLAN 3 ended: Sheet Dote: 10/93 SECTION "B" Concurred Dy: SCALE 7529-5564

MATCH TO IRRIGATION PLAN. 1. MATCH TO IRRIGATION PLAN 2 NOTES.

1. CORROBINATE HEAD AND PIPING LOCATION WITH FINAL CONFIGURATION OF FAIRWAY AND STREAM LOCATION OPTION. SEE SHEET S-1B

2. SEE NOTE 4 ON SHEET S-6 FOR ALL PAVEMENT CROSSINGS U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS NEW YORK, NEW YORK Description GREENMAN-PEDERSEN. INC. CONSULTING ENGINEERS 325 W. MAIN STREET BABYLON. NEW YORK 11702 SECTION "C" \* WIRE LEGEND JPG/JC 1 FT. WONMOUTH COLF CLUBHOUSE & COURSE IMPROVEMENTS \* \*\*\* rown by: JC IRRIGATION PLAN 3 Chacked by: DLF/JPC Localities by: (2.2) SCALE Scale: 1":100" 7529-5565 Sheet: S-7.

198

PARTICLE BELLEVIEW BOOK STATES

f is t