



BLDG. OR STRUCTURE	ZONE	BLDG. OR STRUCTURE	ZONE	BLDG. OR STRUCTURE	ZONE	BLDG. OR STRUCTURE	ZONE
1	28	140A	17	503	24-25	733	21-22
3	26	140B	16	506B	20	734	21
50	29	140C	17	507	20	735	21
51	28	141A	16		20	736	21
52	20	141B	16	511	20		20
53	23	142	16	513	19		20
55	10	143	17	515	24	740	22
101	24-29	144A	16	517A	19	741	22
102	28-29	144C	21	517B	20	742	17
103	23-28	144D	22	517C	12	743	22
104	28	144E	21	519A	11-12	744	22
105	29	144F	22	519B	11	745	17
106A	25	144G	21	519C	11	746	21
		144H	22	519D	11	747	21
		144I	23	519E	6	748	16
107C	10	146	22	519F	19	749	21
108	23-24	149A	17	520	19	750	21
109	19	149B	22	522A	19	751	16
111	28-29	149C	22	524A	19	752	21
112	23	149D	17	524B	15	753	21
		149E	21	526A	20	754	16
114	23	149F	21	526B	20	755	17
115	23	149G	16	526C	15	756	16
116	24	149H	21	530	14	757	16
117A	23	149I	21	535	10-15	758	17
117B	24	149J	16	536	10	759	16
117C	24	149K	21	537	10	760	17
118	29	149L	18		19	761	17
119A	24	149M	18		19	762	14
119B	18	149N	23		19	763	16
119C	18	149O	18		19	764	14
119D	18	150	23	570	2	765	14
119E	18	151	23	571	2		14
119F	18	152	23	543	2		14
119G	18	153	23	545	2		14
119H	18	155	23	547	1		14
119I	17	157	28	547	1		14
119J	17	158	30	552	15	901	2
119K	17	159	22	557	20	902	2
119L	17	165	29	558	25	908	23
119M	17	167	23	567A	25	909	23
119N	17		23	567B	20		20
119O	17	172	21-22	569	13		28
119P	17	174	23			912	28
119Q	17					914	19
119R	17	176	23	576	15		23
119S	17	177	22	580	15	916	23
119T	18	180	22	585	20	918	26
119U	18	183	16	586	20		20
120	22	186	5	587	20	940	23
121A	17	187	21	588	20	941	23
121B	18	188	22	589	20	943	19
122A	23	190	21	590	20	944	19
122B	23	191	23	594	24	945	19
122C	22	191	17			946	19
124A	22	192A	21				14
124B	17	192B	21	598	20		20
125	17	195	21	599	20		20
126	17	196	21	700	6	952	20
127	17	199	21	701	6	953	20
128	16	199	16	702	20	954	20
129A	16	304	16	703	23	955	20
129B	17	308	16-21	717	23	959	23
130	17	314	16	720	14	960	20
131	16	315	16			961	20
132A	16	327	16	722	23	962	20
132B	16	328	16	723	23	964	29
135	21	329	16	724	23		23
136	23	330	16			970	25
137	21	338A	16			971	25
138A	21	338B	16			972	25
138B	21	338C	16	728	22	973	25
138C	22	338D	16	729	22	975	20
139A	22	372	16	730	22	978	20
139B	22	501	20-25	731	22		22
139C	22	502	20	732	22		22
139D	22		20				22

F.	4-22-94	REMOVED BUILDINGS 113, 573, 575, 595, 596, WELLS 6, 7 AND 8. REMOVED FENCE AROUND 119 A, B, C AND 515.	D.S.
E.	7-22-86	REMOVED BUILDINGS 175, 107B, 198, 910, 911, AND 915	B.R.
D.	5-30-86	ADDED SPOSILO AND 571 SITE-B	B.R.
C.	10-18-84	REMOVED BUILDINGS 308, 338A, 338B, 338C, 338E, 338F, SCALE HOUSE 168, BULLET CATCHERS 919, 948 AND 968	D.S.
B.	10-28-83	REMOVED BUNKERS 771, 725, 726, 727, 737, 738 AND 739. ADDED BORROW AREA IN ZONE 2 WHICH WAS BUNKER 766.	D.S.
A.	10-20-83	REVISED BUILDING AND STRUCTURE LOCATIONS	D.S.
REVISION	DATE	DESCRIPTION	BY
REFERENCE DWG NOS		DEPARTMENT OF THE ARMY ORDNANCE CORPS	
200-26		TWIN CITIES ARSENAL MINNEAPOLIS, MINNESOTA	
DATE DRAWN	11-10-58	UTILITY NO.	200
DRAWN BY	JCL	AREA PLOT PLAN-ZONED	
TRACED BY			
CHECKED BY	T.F.S.		
APPROVED BY			
SCALE		DWG. NO. 200-26-1	
ORDNANCE CORPS COMMANDING		SHEET OF SHEETS	