

TABLE II.—Reservations under one acre in extent—Continued.

Name.	Official number.	Area.	Location.
Triangle.....	75	Sq. feet. 3,400	Intersection of Massachusetts avenue and H street north and between Third and Fourth streets west.
Do.....	76	7,320	Between Third and Fourth streets west, at intersection of Massachusetts avenue and H street north.
Circle.....	77	15,383	Between North Capitol and First streets west, at intersection of Massachusetts and New Jersey avenues.
Triangle.....	78	4,725	Between North Capitol and First streets west, at intersection of Massachusetts avenue and F street north.
Do.....	79	1,205	Between North Capitol and First streets east, at intersection of Massachusetts avenue and F street north.
Do.....	80	1,205	At intersection of Massachusetts and Delaware avenues and First street east.
Do.....	81	4,062	Between First and Second streets east, at intersection of Massachusetts avenue and E street north.
Do.....	82	4,418	Between Second and Third streets east, at intersection of Massachusetts avenue and D street north.
Trapezoid.....	83	4,915	At intersection of Massachusetts avenue, D street north, and Third street east.
Do.....	84	9,594	Between Sixth and Seventh streets east, at intersection of Massachusetts avenue and B street north.
Do.....	85	8,506	Between Eighth and Ninth streets east, at intersection of Massachusetts avenue and B street north.
Do.....	86	8,007	Between Eighth and Ninth streets east, at intersection of Massachusetts avenue and A street north.
Triangle.....	87	960	Between Ninth and Tenth streets east, at intersection of Massachusetts avenue and A street north.
Do.....	88	10,042	Between Thirteenth and Fourteenth streets east, at intersection of Massachusetts avenue and A street south.
Trapezoid.....	89	8,505	Between Thirteenth and Fourteenth streets east, at intersection of Massachusetts avenue and B street south.
Triangle.....	90	10,011	Between Fourteenth and Fifteenth streets east, at junction of Massachusetts and South Carolina avenues southeast.
Do.....	91	7,654	Between Fourteenth and Fifteenth streets east, at intersection of Massachusetts avenue and B street south.
Do.....	92	18,354	Between Seventeenth and Eighteenth streets east, at intersection of Massachusetts avenue and C street south.
Do.....	93	11,178	Between Eighteenth and Nineteenth streets east, at intersection of Massachusetts avenue and C street south.
Do.....	94	1,574	Between Twenty-seventh and Twenty-eighth streets west, at intersection of Virginia avenue and I street north.
Do.....	95	787	Between H and I streets north, at intersection of Virginia avenue and Twenty-seventh street west.
Do.....	96	1,750	Between Twenty-sixth and Twenty-seventh streets west, at intersection of Virginia avenue and H street north.
Do.....	97	1,875	Between Twenty-fifth and Twenty-sixth streets west, at intersection of Virginia avenue and H street north.
Do.....	98	8,640	Between Twenty-fourth and Twenty-fifth streets west, at intersection of Virginia avenue and G street north.
Do.....	99	4,897	Do.
Do.....	100	6,164	Do.
Trapezoid.....	101	2,394	Between Twenty-third and Twenty-fourth streets west, at intersection of Virginia avenue and F street north.
Triangle.....	102	4,294	Between Twenty-second and Twenty-third streets west, at intersection of Virginia avenue and F street north.
Do.....	103	1,342	Do.
Do.....	104	1,450	Do.
Do.....	105	11,096	Between Twenty-first and Twenty-second streets west, at intersection of Virginia avenue and D street north.
Do.....	106	11,467	Do.
Do.....	107	1,350	Intersection of Virginia and New York avenues.
Do.....	108	1,323	Intersection of Virginia avenue and D street north.
Do.....	109	1,180	Intersection of Virginia avenue and C street north.
Do.....	110	7,250	Intersection of Virginia avenue and C street north.
Trapezoid.....	111	10,297	Intersection of Virginia avenue and B street north.
Do.....	112	8,695	Between Eleventh and Twelfth streets west, at intersection of Virginia avenue and B street south.
Do.....	114	10,428	Between Ninth and Tenth streets west, at intersection of Virginia avenue and C street north.
Do.....	115	8,075	Between Sixth and Seventh streets west, at intersection of Virginia avenue and C street south.
Triangle.....	116	4,625	Between Sixth and Seventh streets west, at intersection of Virginia avenue and D street south.
Do.....	117	16,775	Between Four-and-a-half and Sixth streets west, at intersection of Virginia avenue and D street south.

TABLE II.—Reservations under one acre in extent—Continued.

Name.	Official number.	Area.	Location.
Trapezoid.....	118	Sq. feet. 14,414	Between Second and Third streets west, at intersection of Virginia avenue and E street south.
Triangle.....	119	405	Between First and Second streets west, at intersection of Virginia avenue and E street south.
Trapezoid.....	120	4,082	Between First street west and Delaware avenue, at intersection of Virginia avenue and E street south.
Triangle.....	121	2,580	Between South Capitol and Half streets west, at intersection of Virginia avenue and F street south.
Trapezoid.....	122	15,916	Between Fourth and Fifth streets east, at intersection of Virginia avenue and I street south.
Triangle.....	123	16,183	Between Sixth and Seventh streets east, at intersection of Virginia avenue and I street south.
Trapezoid.....	124	9,828	Between Sixth and Seventh streets east, at intersection of Virginia avenue and K street south.
Do.....	125	18,054	Between Eighth and Ninth streets east, at intersection of Virginia avenue and K street south.
Do.....	127	25,972	Between Eleventh and Twelfth streets east, at intersection of Virginia avenue and L street south.
Triangle.....	128	7,272	Between Twelfth and Thirteenth streets east, at intersection of Virginia avenue and M street south.
Do.....	129	15,225	Between Thirteenth and Fourteenth streets east, at intersection of Virginia avenue and M street south.
Do.....	130	3,932	Between Thirteenth and Fourteenth streets east, at intersection of Virginia avenue and Water street south-east.
Do.....	131	1,298	Between Twenty-sixth and Twenty-seventh streets west, at intersection of New Hampshire avenue and E street north.
Do.....	132	1,268	Between Twenty-sixth and Twenty-seventh streets west, at intersection of New Hampshire avenue and F street north.
Do.....	133	8,816	Between Twenty-fifth and Twenty-sixth streets west, at intersection of New Hampshire avenue and G street north.
Do.....	134	9,426	Between Twenty-fifth and Twenty-sixth streets west, at intersection of New Hampshire and Virginia avenues.
Do.....	135	1,014	Between Twenty-fourth and Twenty-fifth streets west, at intersection of New Hampshire avenue and H street north.
Do.....	136	630	Between Twenty-fourth and Twenty-fifth streets west, at intersection of New Hampshire avenue and I street north.
Do.....	137	1,750	Between I and K streets north, at intersection of New Hampshire avenue and Twenty-fourth street west.
Do.....	138	2,200	Between K and L streets north, at intersection of New Hampshire avenue and Twenty-second street west.
Do.....	139	1,995	Between L and M streets north, at intersection of New Hampshire avenue and Twenty-second street west.
Do.....	140	6,995	Between Twenty-first and Twenty-second streets west, at intersection of New Hampshire avenue and M street north.
Do.....	141	1,536	Between M and N streets north, at intersection of New Hampshire avenue and Twenty-first street west.
Do.....	142	1,987	Between N and O streets north, at intersection of New Hampshire avenue and Twentieth street west.
Do.....	143	988	Between Nineteenth and Twentieth streets west, at intersection of New Hampshire avenue and O street north.
Do.....	144	12,264	Between Seventeenth and Eighteenth streets west, at intersection of New Hampshire avenue and S street north.
Do.....	145	3,888	Between Sixteenth and Seventeenth streets west, at intersection of New Hampshire avenue and T street north.
Do.....	146	5,400	Between Sixteenth and Seventeenth streets west, at intersection of New Hampshire avenue and U street north.
Do.....	147	3,700	Between Fifteenth and Sixteenth streets west, at intersection of New Hampshire avenue and Sixteenth street west.
Do.....	148	4,120	Between Fifteenth and Sixteenth streets west, at intersection of New Hampshire avenue and Fifteenth street west.
Do.....	149	7,470	Between Nineteenth and Twentieth streets west, at intersection of Connecticut avenue and Q street north.
Do.....	150	6,435	Between Seventeenth and Eighteenth streets west, at intersection of Connecticut avenue and M street north.
Do.....	151	3,025	Between Seventeenth street and Connecticut avenue, at intersection of Rhode Island avenue and M street north.
Trapezoid.....	152	1,940	Between Thirteenth and Fourteenth streets west, at intersection of Rhode Island avenue and P street north.

TABLE II.—Reservations under one acre in extent—Continued.

Name.	Official number.	Area.	Location.
Triangle.....	154	Sq. feet. 11, 930	Between Twelfth and Thirteenth streets west, at intersection of Rhode Island avenue and P street north.
Trapezoid.....	155	1, 856	Between P and Q streets north, at intersection of Rhode Island avenue and Tenth street west.
Triangle.....	156	868	Between Ninth and Tenth streets west, at intersection of Rhode Island avenue at Q street north.
Do.....	157	9, 185	Do.
Do.....	158	687	Between Sixth and Seventh streets west, at intersection of Rhode Island avenue and R street north.
Do.....	159	6, 630	Do.
Do.....	160	2, 530	Between Fourth and Fifth streets west, at intersection of Rhode Island and New Jersey avenues and S street north.
Trapezoid.....	161	960	Between L and M streets north, at intersection of Vermont avenue and Fourteenth street west.
Do.....	162	960	Between M and N streets north, at intersection of Vermont avenue and Fourteenth street west, at front of Martin Luther's statue.
Do.....	163	7, 700	Between O and P streets north, at intersection of Vermont avenue and Thirteenth street west.
Do.....	164	1, 700	Between P and Q streets north, at intersection of Vermont avenue and Thirteenth street west.
Triangle.....	165	2, 467	Between Twelfth and Thirteenth streets west, at intersection of Vermont avenue and R street north.
Trapezoid.....	166	3, 150	Between R and S streets west, at intersection of Vermont avenue and Twelfth street west.
Triangle.....	167	3, 300	Between Eleventh and Twelfth streets west, at intersection of Vermont avenue and S street north.
Do.....	168	4, 087	Between Tenth and Eleventh streets west, at intersection of Vermont avenue and Eleventh street west.
Trapezoid.....	169	3, 045	Between S and T streets north, at intersection of Vermont avenue and Tenth street west.
Triangle.....	170	11, 695	Between Ninth and Tenth streets west, and T and U streets north, at intersection of Vermont avenue and Tenth street west.
Do.....	171	8, 170	Between Twenty-second and Twenty-third streets west, at intersection of New York avenue and C street north.
Trapezoid.....	172	3, 967	Between Thirteenth and Fourteenth streets west, at intersection of New York avenue and H street north.
Do.....	173	12, 840	Between Eleventh and Twelfth streets west, at intersection of New York avenue and I street west.
Do.....	174	13, 482	Between Tenth and Eleventh streets west, at intersection of New York avenue and I street north.
Do.....	175	5, 450	Between Ninth and Tenth streets west, at intersection of New York avenue and K street north.
Do.....	176	5, 960	Between Sixth and Seventh streets west, at intersection of New York avenue and K street north.
Do.....	177	540	Between Fifth and Sixth streets west, at intersection of New York avenue and L street north.
Do.....	178	7, 181	Between Fourth and Fifth streets west, at intersection of New York avenue and L street north.
Do.....	179	9, 064	Between Third and Fourth streets west, at intersection of New York and New Jersey avenues and M street north.
Triangle.....	181	22, 152	Between First and Second street west, at intersection of New York avenue and M street north.
Do.....	182	4, 712	Between First street west and North Capitol street, at intersection of New York avenue and M street north.
Do.....	183	4, 712	Between First street east and North Capitol street, at intersection of New York avenue and N street north.
Do.....	184	7, 618	Between North Capitol and First streets east, at intersection of New York avenue and O street north.
Do.....	185	7, 618	Between First and Second streets east, at junction of New York and Florida avenues and O street north.
Do.....	186	7, 272	Between Thirteenth and Thirteenth-and-a-half streets west, at intersection of Ohio avenue and C street north.
Do.....	187	4, 028	Between Fifth and Sixth streets west, at intersection of Louisiana avenue and D street north.
Do.....	188	3, 718	Between Third and Fourth streets west, at intersection of Indiana avenue and D street north.
Do.....	189	2, 296	Between First and Second streets west, at intersection of Indiana avenue and C street north.
Do.....	190	6, 450	Between P and Q streets north, at intersection of New Jersey avenue and Fourth street west.
Trapezoid.....	191	5, 795	Between Third and Fourth streets west, at intersection of New Jersey avenue and O street north.
Do.....	192	8, 556	Between Third and Fourth streets west, at intersection of New Jersey avenue and N street north.
Triangle.....	193	9, 336	At intersection of New Jersey avenue and I street north and Second street west.
Trapezoid.....	194	5, 725	Between H and I streets north, at intersection of New Jersey avenue and I street and Second street west.

TABLE II.—Reservations under one acre in extent—Continued.

Name.	Official number.	Area.	Location.
Trapezoid.....	195	Sq. feet. 12, 572	Between G and H streets north, at intersection of New Jersey avenue and First street west.
Do.....	196	5, 170	Between E and F streets north, at intersection of New Jersey avenue and First street west.
Do.....	197	4, 402	Between Twelfth and Thirteenth streets west, at intersection of Maryland avenue and D street south.
Do.....	198	5, 029	Between Ninth and Tenth streets west, at intersection of Maryland avenue and D street south.
Do.....	199	4, 132	Between Ninth and Tenth streets west, at intersection of Maryland avenue and C street south.
Do.....	200	10, 098	Between Sixth and Seventh streets west, at intersection of Maryland avenue and C street south.
Triangle.....	201	22, 095	Between Third and Four-and-a-half streets west, at intersection of Maryland avenue and B and Canal streets south.
Garfield circle.....	202	6, 361	At junction of Maryland avenue with First street south-west.
Triangle.....	203	10, 296	Between First and Second streets east, at intersection of Maryland avenue and A street north.
Do.....	204	7, 820	Between First and Second streets east, at intersection of Maryland avenue and B street north.
Do.....	205	12, 152	Between Second and Third streets east, at intersection of Maryland avenue and B street north.
Do.....	206	4, 860	Between Sixth and Seventh streets east, at intersection of Maryland avenue and D street north.
Trapezoid.....	207	3, 213	Between Seventh and Eighth streets east, at intersection of Maryland avenue and D street north.
Do.....	208	3, 720	Between Eighth and Ninth streets east, at intersection of Maryland avenue and E street north.
Do.....	209	4, 496	Between Tenth and Eleventh streets east, at intersection of Maryland avenue and E street north.
Triangle.....	210	10, 860	Between Eleventh and Twelfth streets east, at intersection of Maryland avenue and F street north.
Do.....	211	4, 588	Between Twelfth and Thirteenth streets east, at intersection of Maryland avenue and F street north.
Do.....	212	4, 095	Between Thirteenth and Fourteenth streets east, at intersection of Maryland avenue and G street north.
Do.....	213	3, 330	Between Thirteenth and Fourteenth streets east, at intersection of Maryland avenue and G street north.
Do.....	214	2, 100	Between O and P streets south, at intersection of Delaware avenue and Third street west.
Do.....	215	6, 039	Between Second and Third streets west, at intersection of Delaware avenue and N street north.
Trapezoid.....	216	6, 039	Between Second and Third streets west, at intersection of Delaware avenue and M street south.
Triangle.....	217	552	Between L and M streets south, at intersection of Delaware avenue and Second street west.
Do.....	218	2, 100	Between K and L streets south, at intersection of Delaware avenue and Second street west.
Trapezoid.....	219	25, 642	Between I and K streets south and Delaware avenue and Second street west.
Do.....	220	11, 340	Between I and H streets south and Delaware avenue and First street west.
Triangle.....	221	4, 576	Between G and H streets south, at intersection of Delaware avenue and First street west.
Do.....	222	405	Between P and G streets south, at intersection of Delaware avenue and First street west.
Trapezoid.....	223	10, 815	Between E and F streets south and Delaware avenue and First street west.
Do.....	224	25, 240	At intersection of Massachusetts and Delaware avenues, First street east, and F street north.
Triangle.....	225	4, 508	Between P and G streets north, at intersection of Delaware avenue and First street east.
Trapezoid.....	226	23, 482	Between G and H streets north, at intersection of Delaware avenue and First street east.
Triangle.....	227	4, 628	Between L and M streets north, at intersection of Delaware avenue and Second street east.
Trapezoid.....	228	7, 093	Between M and N streets north, at intersection of Delaware avenue and Second street east.
Do.....	229	9, 702	Between First and Second streets east, at intersection of North Carolina avenue and E street south.
Do.....	230	16, 368	Between Sixth and Seventh streets east, at intersection of North Carolina avenue and B street south.
Triangle.....	231	506	Between A and B streets south, at intersection of North Carolina avenue and Eighth street east.
Trapezoid.....	232	7, 837	Between Eighth and Ninth streets east, at intersection of North Carolina avenue and B street south.
Do.....	233	7, 406	Between Eighth and Ninth streets east, at intersection of North Carolina avenue and A street south.
Triangle.....	234	900	Between Ninth and Tenth streets east, at intersection of North Carolina avenue and A street south.
Do.....	235	10, 556	Between Thirteenth and Fourteenth streets east, at intersection of North Carolina avenue and A street north.

TABLE II.—Reservations under one acre in extent—Continued.

Name.	Official number.	Area.	Location.
Trapezoid	236	Sq. feet, 8,883	Between Thirteenth and Fourteenth streets east, at intersection of North Carolina avenue and B street north.
Triangle	237	600	Between Fourteenth and Fifteenth streets east, at intersection of North Carolina avenue and B street north.
Do	238	7,698	Between Fourteenth and Fifteenth streets east, at intersection of North Carolina avenue and B street north.
Do	239	10,351	Between Fifteenth and Sixteenth streets east, at intersection of North Carolina avenue and C street north.
Do	240	5,642	Between Twelfth and Thirteenth streets east, at intersection of South Carolina avenue and C street south.
Do	241	5,046	Between Twelfth and Thirteenth streets east, at intersection of South Carolina avenue and C street south.
Do	242	21,900	Between Second and Third streets west, at intersection of Georgia avenue and S street south.
Do	243	20,878	Between First and Second streets west, at intersection of Georgia avenue and R street south.
Do	244	20,234	Between Half and First streets west, at intersection of Georgia avenue and R street south.
Do	245	24,727	Between South Capitol and Half streets west, at intersection of Georgia avenue and Q streets south.
Do	246	20,320	Between South Capitol and Half streets east, at intersection of Georgia avenue and Q streets south.
Do	247	30,975	Between Half and First streets east, at intersection of Georgia avenue and P street south.
Do	248	1,500	Between First and Second streets east, at intersection of Georgia avenue and G street south.
Do	249	5,180	At intersection of Georgia avenue and Fourth and N streets southeast.
Do	250	1,827	At intersection of Georgia avenue, N, Fifth, and Canal streets southeast.
Do	251	10,914	Between Eighth and Ninth streets east, at intersection of Georgia avenue and M street south.
Do	252	10,700	Between Eleventh and Twelfth streets east, at intersection of Georgia avenue and K street south.
Do	253	9,144	Between Twelfth and Thirteenth streets east, at intersection of Georgia avenue and K street south.
Do	254	10,753	Between Twelfth and Thirteenth streets east, at intersection of Georgia avenue and I street south.
Do	255	6,510	Between Fourteenth and Fifteenth streets east, at intersection of Georgia avenue and G street south.
Trapezoid	256	,937	Between Fifteenth and Sixteenth streets east, at intersection of Georgia and Kentucky avenues and G street south.
Triangle	257	15,748	Between Seventeenth and Eighteenth streets east, at intersection of Georgia avenue and E street south.
Do	258	8,972	Between Eighteenth and Nineteenth streets east, at intersection of Georgia avenue and E street south.
Do	259	5,395	Between Twelfth and Thirteenth streets east, at intersection of Kentucky avenue and B street south.
Do	260	3,850	Between Thirteenth and Fourteenth streets east, at intersection of Kentucky avenue and B street south.
Do	261	2,116	Between Thirteenth and Fourteenth streets east, at intersection of Kentucky avenue and D street south.
Do	262	2,040	Between Fourteenth and Fifteenth streets east, at intersection of Kentucky avenue and D street south.
Do	263	1,762	Between Fourteenth and Fifteenth streets east, at intersection of Kentucky avenue and Fifteenth street east.
Do	264	2,592	Between Fifteenth and Sixteenth streets east, at intersection of Georgia and Kentucky avenues and G street south.
Do	265	1,462	Between Fifteenth and Sixteenth streets east, at intersection of Kentucky avenue and H street south.
Do	266	5,742	Between Twelfth and Thirteenth streets east, at intersection of Tennessee avenue and B street north.
Do	267	6,348	Between Thirteenth and Fourteenth streets east, at intersection of Tennessee avenue and B street north.
Do	268	5,043	Between Thirteenth and Fourteenth streets east, at intersection of Tennessee avenue and D street north.
Do	269	3,250	Between Fourteenth and Fifteenth streets east, at intersection of Tennessee avenue and E street north.
Do	270	877	At intersection of Florida avenue and Twenty-first street northwest.
Do	271	687	At intersection of Florida avenue and V street north, between Seventeenth and Eighteenth streets west.
Do	272	437	At intersection of Florida avenue and Tenth street northwest.
Do	273	418	Between Ninth and Tenth streets west, at intersection of Vermont avenue and V street north.
Do	274	350	Between Sixth and Seventh streets west, at intersection of Florida avenue and T street north.
Do	275	870	Between Fourth and Fifth streets west, at intersection of Florida avenue and S street north.

TABLE II.—Reservations under one acre in extent—Continued.

Name.	Official number.	Area.	Location.
Triangle	276	Sq. feet, 870	Between First and Third streets west, at intersection of Florida avenue and R street north.
Do	277	742	Between North Capitol street and First street west, at intersection of Florida avenue and Q street north.
Circle	277a	11,310	On North Capitol street, at Florida avenue north.
Triangle	278	960	Between North Capitol street and First street east, at intersection of Florida avenue and P street north.
Do	279	484	Between Third and Fourth streets east, at intersection of Florida avenue and N street north.
Do	280	725	Between Sixth and Seventh streets east, at intersection of Florida avenue and M street north.
Do	281	700	Between Ninth and Tenth streets east, at intersection of Florida avenue and L street north.
Trapezoid	282	1,053	Between Eleventh and Twelfth streets east, at intersection of Florida avenue and K street north.
Triangle	283	600	Between Thirteenth and Fourteenth streets east, at intersection of Florida avenue and I street north.
Do	284	450	Between Canal street, at intersection of B and Second streets southwest.
Do	285	10,500	Between Canal street, at intersection of First and D streets southwest.
Do	286	1,905	At intersection of Canal, South Capitol, and E streets southeast.
Do	287	2,929	At intersection of Canal street, H street south, and Half street east.
Trapezium	288	11,462	Between H and I streets south, at intersection of New Jersey avenue, Canal, and First streets east.
Do	289	1,520	At intersection of New Jersey avenue, Canal, and I streets southeast.
Triangle	290	5,700	At intersection of South Capitol, I, and H streets southwest.
Do	291	2,280	At intersection of I and Half streets southwest, on west side of canal.
Do	292	8,125	Between L and M streets south, and Half and First streets west, on west side of canal.
Do	293	2,100	At intersection of canal and N streets south and First street west.
Do	294	11,400	At intersection of Water street, N street south, and Sixth street west.
Do	295	9,108	Between U and V streets south, at intersection of Water and Half streets west.
Do	296	9,954	Between T and U streets south, at intersection of Water and Half streets west.
Do	297	1,750	Between R and S streets south, at intersection of South Capitol and Water streets.
Do	298	3,250	Between Twelfth and Thirteenth streets east, at intersection of N and Water streets south.
Do	299	7,875	Between Fourteenth and Fifteenth streets east, at intersection of Water street and M street south.
Do	300	3,450	Between Fifteenth and Sixteenth streets east, at intersection of Water street and L street south.
Do	301	1,235	Do.
Do	301	4,124	Between Sixth and Seventh streets north, at intersection of C street and Pennsylvania avenue.
* Circle	6,361	Between Sixth and Seventh streets north, at intersection of C street and Louisiana Avenue.

Total number of reservations under 1 acre in extent..... 275
 Total area of reservations under 1 acre in extent..... acres... 42.23
 Average size of reservations under 1 acre in extent..... do..... .16
 Total number of all minor reservations..... acres... 301
 Total area of all minor reservations..... acres... 166.93
 Total area free from buildings..... do..... 161.13

CLASS B.—LARGE PARKS.

CENTRAL GROUP.

[A dagger, (†) indicates control by the Joint Committee on the Library; a double dagger (‡) indicates control by the Department of Agriculture; all others are under control of the Superintendent of Public Buildings and Grounds.]

Name.	Official number.	Area. Acres.	Ad- prox- imate area oc- cupied by build- ings. Acres.	Location.
Capitol grounds		59.1	2.5	Between B street north and B street south, First street east and First street west.
Mall: † Botanical Gar- dens.		11.8	.40	Between Pennsylvania and Maryland avenues, and First and Third streets west.
Public Gardens (Seaton Park).	5,6	19		Between Missouri and Maine avenues, and Third and Sixth streets west.
Armory Square (Henry Park).	4	14.9	3.1	Between B street north and B street south, and Sixth and Seventh streets west. Occupied in part by the Pennsylvania Railroad Company and the Fish Commission.
Grounds of Smith- sonian Institu- tion.	3	58	2.89	Between B street north and B street south, Seventh and Twelfth streets west. Occupied by the Smithsonian Institution, the National Museum, and Army Medical Museum.
‡ Grounds of De- partment of Ag- riculture.		35	1	Between B street north and B street south, and Twelfth and Fourteenth streets west. Occupied by the Agricultural Department.
Grounds of Wash- ington Monu- ment.	2	78.5		Between B street north and B street south and Fish Commission grounds.
Grounds of Fish Commission.		18.9		Between B street north and Potomac Park, Monu- ment grounds and Potomac Park. Occupied by the breeding ponds of the Fish Commission.
President's Park (White Lot).	1	52.9		Between White House grounds and B street north, and Fifteenth and Seventeenth streets northwest.
Total of central group.		348.1	9.89	
To above total of 347.9 acres in central group may be added the White House grounds, although not open to public except on few spe- cial occasions.		18.5	.50	Between Pennsylvania avenue northwest, and President's Park and Treasury building and State, War, and Navy building. These grounds are occupied by the White House and its con- servatories, and are highly improved.
Grand total of central group.		366.6	10.39	
Total number of reservations in central group			10	
Total area of reservations in central group			366.60	
Total area free from buildings			356.21	
Average size			36.66	

ZOOLOGICAL PARK.

Present area acres.. 170

ROCK CREEK PARK.

Present area acres.. 1,605.9

POTOMAC PARK.

Present area acres.. 739.4

CENTRAL GROUP.

Present area acres.. 366.6

Total area of large parks do.... 2,881.9

CLASS C.—GROUNDS CONNECTED WITH PUBLIC BUILDINGS, INSTITUTIONS, OR DEPART-
MENTS, AND PRIMARILY INTENDED FOR OTHER PURPOSES, BUT INCIDENTALLY
OPEN TO THE PEOPLE UNDER LIMITATIONS.

[Only those marked with an asterisk (*) are ordinarily open to the people.]

Name.	Area. Acres.	Approx- imate area occupied by build- ings. Acres.	Location, character, etc.
Almshouse	265.00		A new site for the District almshouse recently purchased at the southern end of the District, on the Anacostia side, adjacent to the United States powder magazine. It extends from the District line to the grounds of the powder magazine, and from Bald Eagle Hill to the shore line near Shepherds Landing. Five-sixths of this area are either flat or a very gentle slope, and the remainder is on a steep hillside that includes part of the proposed Shepherd parkway.
Girls' Reform School	19		A wooded hilltop adjoining the receiving reservoir, near the western corner of the District.
Bellevue	84		A low-lying tract containing the U. S. powder magazine, on the shore of the Potomac, near the new almshouse grounds and the southern point of the District.
City farm	66	2	A partially developed tract, with a few good trees, lying between Nineteenth street east and the Anacostia River, to be occupied by the almshouse and jail. The former is to be removed. These grounds will be crossed by the pro- posed extension of Massachusetts avenue. A portion would be occupied by the proposed Anacostia Park.
Columbia Institute for Deaf Mutes.	110.34	.84	A wooded tract north of Florida avenue on the line of Eighth street east. Its extreme northerly end would form part of the proposed belt park system.
Government Hospital for the Insane.	363.63	4.76	A hilly, wooded tract on the eastern bank of the Ana- costia River, overlooking the Potomac and the city.
United States farm	59.63		An uncultivated tract lying immediately west of Gies- boro road.
Military cemetery Municipal hospital grounds.	1 33.44		
* Naval Observatory	89.8		A tract of open rolling land, with scattered trees, recently acquired by District on the line of Thirteenth street ex- tended, between Seventh street road and Piney Branch.
Navy-yard	43.12	8.38	A wooded upland tract on the line of Massachusetts avenue, half a mile west of Rock Creek, commanding extensive views over the city. Occupied by observa- tory buildings, but serving also as a place of resort.
* Old Naval Observa- tory (now Naval Mu- seum of Hygiene).	16.90	.36	Between M street southeast and Anacostia River and Sixth and Ninth streets southeast. Principally occu- pied by the ordnance construction shops of the Navy.
Reform School	278	.75	A hill, over 90 feet high, between Twenty-third and Twenty-fifth streets west and E street and B street north, commanding an exceptionally beautiful view.
* Soldiers' Home	502	2.00	A tract of high land at the northeastern boundary of the District, commanding excellent views over the Ana- costia Valley and in other directions.
Washington Barracks	62	2.46	On the line of North Capitol street, halfway to the Dis- trict line.
White House grounds	18.50	.50	A flat, low-lying tract at the foot of Four-and-a-half street. Lately an artillery post, it is now to be the site of a school of applied engineering and of a war college.
Total area	2,012.36	22.05	South of Pennsylvania avenue, between Fifteen-and-a- half and sixteen-and-a-half streets. Open to the public only on special occasions.

Receiving reservoir 281.75 On Potomac River and on western boundary of District,
lying partly in District and partly in Maryland. The Dis-
trict portion is heavily wooded and the land is basin-like.

* Conduit road 27.50 A level drive, over water conduit, from District line to valley
of Foundry Branch.

Distributing reservoir 64 On Potomac River near
Has little land about it.

Reservoir with water gate
and pump. 3.4 In Foundry Branch Valley.

Do. 2.33 Rock Creek Valley near Massachusetts avenue.

Do.94 Washington Heights near Eighteenth street.

Georgetown reservoir 1.50 Thirty-second and U streets. Little ground around it.

Howard University reservoir 67.70 Between Soldiers' Home grounds and Howard University.
To be connected with filter plant lying east.

Filter 34 Grounds.

Total number of grounds 25
Total area acres.. 2,495.48
Total area free from buildings do.... 2,473.43
Average size do.... 99.81
Total area in classes A, B, and C do.... 5,544.68
Total usually open to the public do.... 1,105.25

APPENDIX H.—LIST OF PROPOSED ADDITIONAL RESERVATIONS.

[Shown in green lines on map No. D-288.]

CLASS A.—SMALL RESERVATIONS AND FORTS.

Temporary designation.	Approximate area.	Location.
	<i>Acres.</i>	
Fort Baker	13.8	Near Bowen road and Overlook Inn, southeast.
Fort Bunker Hill	11.9	At Brookland, on University Heights, northeast.
Fort Chaplin	20.2	Near junction of Central avenue and Benning's road, southeast.
Fort Davis	25.7	At junction of Bowen road and Pennsylvania avenue extended, southeast.
Fort Dupont	24.8	At junction of Bowen road and Ridge road, southeast.
Fort Howard	3.7	Near River road and District boundary, northwest.
Fort Mahan	55.1	Near Benning's, northeast.
Meridian Hill	18.0	North of Florida avenue on Sixteenth street, northwest.
Battery Parrott	1.8	On Ridge road near distributing reservoir, northwest.
Battery Ricketts	3.7	On hill east of Anacostia village, southeast.
Fort Sedgwick	22.0	South of junction of Central avenue and Benning road, southeast.
Fort Stlemmer	19.3	East of Soldiers' Home, near Harewood road, northeast.
Fort Stanton	66.1	On hill above Anacostia village, southeast.
Fort Stevens	12.8	At Brightwood, near Military road, northwest.
Tenley Circle	6.4	At junction of Nebraska avenue and Georgetown and Rockville road, northwest.
Fort Thayer	11.0	Near Boys' Reform School, northeast.
Fort Totten	47.7	On Bates road, north of Soldiers' Home, northeast.
Total area	364.0	

CLASS B.—LARGE PARKS.

Anacostia Park, (water, 585 land .. 608)	<i>Acres.</i>	Between Massachusetts avenue and District line, on Anacostia River, northeast.
Anelostan Island	1,143	In Potomac River, west of Mall.
Mount Hamilton Park	119	On Blodenshurg road, northeast.
Fort Kenble	147	At head of Chain Bridge road, northwest.
Patterson Park	140	Adjoining Columbian Institute for Deaf-Mutes, northeast.
Fort Reno	70	At Tenley near Georgetown and Rockville road, northwest.
Total area	1,707	

CLASS C.—ADDITIONS TO GROUNDS CONNECTED WITH PUBLIC BUILDINGS, INSTITUTIONS, OR DEPARTMENTS AND PRIMARILY INTENDED FOR OTHER PURPOSES BUT INCIDENTALLY OPEN TO THE PEOPLE UNDER LIMITATIONS.

Howard University Reservoir	<i>Acres.</i>	On westerly side of Howard University Reservoir, northwest (three small parcels).
Old Naval Observatory	8.1	
Soldiers' Home or filter grounds	19.3	On westerly side of old Naval Observatory, northwest.
Washington Barracks	12.8	On southerly end of Soldiers' Home grounds, east of filter grounds, northeast.
Total area	30.2	On westerly side and southerly end of Washington Barracks.
	70.4	

Total area in classes A, B, and C, in acres, 2,141.4.

CLASS D.—PARKWAYS AND PARK CONNECTIONS.

Temporary designation.	Approximate area.	Location.
Broad Branch parkway	Miles. 2	From Tenleytown to Rock Creek Park, via Fort Reno Reservoir and Broad Branch Valley, northwest.
Eckington parkway	1.2	From Soldiers' Home to Patterson estate, northeast
Georgetown parkway	1.6	From Rock Creek, at Massachusetts avenue, to Foundry Brook Valley, northwest.
Mount Hamilton parkway75	From Patterson estate to Mount Hamilton, northeast.
Piney Branch parkway	1.6	From southern end of Rock Creek Park to Seventh street road at Municipal Hospital grounds, northwest.
Potomac Palisades	3.2	From Foundry Brook Valley, along the Potomac River, to District line, northwest.
Quays	8.5	Rock Creek mouth to Mall, northwest; Mall to Washington barracks, southwest; Washington barracks to Navy-Yard, southwest and southeast; Navy-Yard to Massachusetts avenue, and returning on eastern side of Anacostia River to Gesboro Point, southeast.
Riverside drive.....	2.8	From Gesboro Point to United States Powder Magazine, and from Powder Magazine to District line, southeast.
Rock Creek parkway	2	From Zoological Park to Potomac River, northwest.
Savannah parkway8	From Municipal Hospital grounds to northern end of Soldiers' Home grounds, northwest.
Shepherd parkway	2.7	From grounds of Government Hospital for the Insane to Bald Eagle Hill, near site for new Almshouse, southeast.
Soapstone Creek parkway	1.2	From Tenleytown to Rock Creek Park, northwest.
Soldiers' Home parkway	1.2	From Rock Creek Church road along easterly side of Soldiers' Home to Michigan avenue, northeast.
Stickfoot Creek parkway	1.75	From Anacostia River to Hamilton road, southeast.
To which may be added streets and avenues which should be widened and parked to form adequate connections:	31.30	
Fort drive	17.	From Rock Creek, at Military road, following the chain of old forts to Anacostia River, and from Anacostia River, following the forts on the ridge, to Government Hospital for the Insane.
Nebraska avenue.....	1.25	From Ridge road to Tenleytown, northwest.
Yuma street.....	1.75	From Tenleytown to receiving reservoir, northwest.
Mount Vernon road.....	51.30	
Total length.....	14.	
	65.30	

APPENDIX I.—PROPOSED ADDITIONS TO EXISTING PARKS.

[Shown in green lines on map No. D-288.]

ZOOLOGICAL PARK.

1. To extend the park at its southerly end to the nearest street as laid out on the highway-extension plans a strip of land is needed. This land is a steep hillside facing the park and has been occupied in part by a cemetery. It immediately overlooks Adams Mill road, one of the principal entrance-drives of the park.

Area of above proposed addition (about)acres.. 5

2. At the southeasterly side, beginning at the Adams Mill road and extending along the westerly slope of Lanier Heights to Kenesaw avenue, lies a strip of land that is needed in order to put under control of the park authorities a steep hillside close to the creek, from which in places fragments are constantly rolling down into the park to the great danger of animals and visitors. It is, moreover, very intimately a part of the parks scenery, and its development for private purpose would be a great injury. The line recommended coincides with the nearest street of the highway-extension plan and would make it possible to provide a new park entrance to take the place of Old Quarry road.

6.4

Area of above proposed addition (about)acres.. 5

3. At the westerly side of the park there is a considerable area between Connecticut avenue and the present boundary. North of Cathedral avenue this is too narrow to allow a double row of lots, and if no further action is taken the frontage of the park for 1,000 feet on each side of the main entrance will be upon a row of back yards. One of two things should be done: Either to take the whole tract and bring the park frontage out to Connecticut avenue, or to provide for a new street parallel with Connecticut avenue and about 400 feet away from it extending from Cathedral avenue to Klinge Ford Valley, and to sell off the small strip of park land lying outside of the street. The first would be the more dignified and desirable treatment, but as the land does not form an essential part of any park landscape the second would be perfectly reasonable, and, in view of the high price of the lots facing on the avenue, perhaps, the wiser course. If the second alternative is adopted, however, it is essential that some additional land should be taken at the entrance in order to give it greater dignity. In either case it would be desirable to secure the low land in the Klinge Valley adjacent to the park for the better protection of its borders, and in order to provide for the construction of a road leading from the high land near Connecticut avenue to the northern part of Rock Creek Valley.

21.6

The area of the whole tract in question is (about)acres.. 21.6

The park area which would be sold if the second project were adopted is about 7.06 acres, and the area to be acquired in Klinge Valley about 11.5 acres.

Total area in acres of proposed addition to Zoological Park..... 33.0

Total area in acres of Zoological Park as increased..... 203.0

ROCK CREEK PARK.

East side.

1. To rectify the boundary between Rock Creek Park and the small subdivision at the corner of Klinge Ford road and Park road so as to permit the construction of a boundary street it is necessary to take small pieces from the rear of this subdivision. A boundary road built at this point would follow the crest of the steep hillside and furnish a view into the valley of the creek 100 feet below, without letting the private land intrude into the landscape.

Area of above proposed addition.....acres.. 0.75

2. Between the southwesterly corner of Blagden estate and Rock Creek Park a triangular piece should be taken to extend the park at this point to the nearest street of the highway-extension plan.

Area of above proposed addition (about)acres.. 6

3. Between the southerly end of Colorado avenue, an improvement now under construction, and Blagden Mill road, which is now the park boundary, lies a strip of land which should be added to the park, not only in order that the park may be brought to Colorado avenue, which will become one of the principal park entrances, but to include a high, steep ridge now private property but forming one side of the gorge of Rock Creek. The present boundary is within 250 feet of the stream.

Area of above proposed addition (about)acres.. 21

4. From the reservoirs near Blagden Mill road to the northern limit of the park Sixteenth street, when extended, should form the park's eastern boundary, as has been contemplated from the beginning. The desirability of bringing the park continuously to Sixteenth street is so obvious as a matter of dignity as to need no argument, but it may be said, in addition, that many of the pieces in question are also requisite to protect the landscape of the valley from the intrusion of buildings. The lands required are as follows:

Combined area of fourteen pieces between the reservoirs and Rock Creek Ford road.....acres.. 33.36
 Combined area of two pieces immediately north of Rock Creek Ford road, acres 11.18
 Area of the single piece between the foregoing group and the northern limit of the park.....acres.. 2.7
 Area of the piece at the northeastern corner of the park (about)do.... 20.1

North end.

5. The northern limit of the park should be extended to the recently constructed road, the position of which was fixed by the shape and slope of the hills.

Area of the required landacres.. 24

West side.

6. Near the northern end of Daniel's road a considerable tract of private land juts into the park. It was originally intended to include this land, and it was omitted only on account of lack of funds. Its acquisition is certainly desirable, but as it does not form an essential part of any important park landscape a reasonable boundary street could be devised which would exclude the greater part of it, together with some of the adjacent park land to the south. It does not, therefore, fall in the same class with the other essential additions proposed.

Area of the whole tractacres.. 50.26
 Least area which would provide for a suitable boundary street (about) ..do.... 14

7. From the point where Broad Branch road joins the park to Soapstone Creek a proposed street of the highway-extension system follows the crest of steep hillside which overlook the park boundary in the valley below, now defined by Broad Branch road. The strip of land between the latter and the highway-extension road is essential to the preservation of the beautiful scenery of Broad Branch Valley and the opposite hillside already purchased. It is, moreover, on account of its extreme steepness very ill adapted to private development.

Area of this piece (about)acres.. 38

8. In the region of Pierce's mill, and north to Soapstone Creek, are broad hillside rising from Rock Creek to a peak 220 feet above it and 500 yards away, slopes between them and the present boundary of the park. This should be taken because of the extreme narrowness of the park at this point and because the character of the land makes it actually part of the park landscape. If it remains in private hands and is occupied by buildings and streets, these will be to all intents and purposes as much within the park as if erected on the land already bought for park purposes.

Area of this piece (about)acres.. 95

9. At the southwestern end of the park, and on the old Klinge estate, a small piece of land should be taken in order that the boundary of the park may be brought to the proposed street of the highway-extension system.

Area of this piece.....acre.. 20

Total area in acres of proposed additions to Rock Creek Park (about) . 302.55
 Total area in acres of proposed additions to Zoological and Rock Creek parks (about) 335.55
 Total area in acres of Rock Creek Park as increased..... 1,908.48