

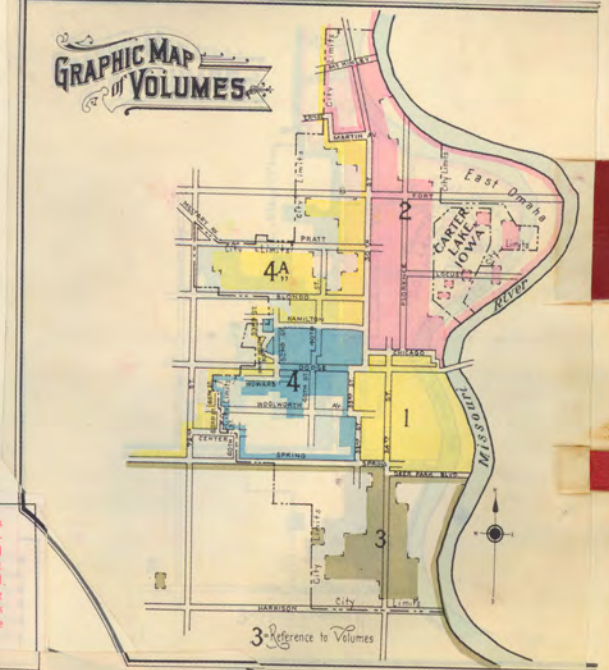
VOLUME FOUR



**KEY**

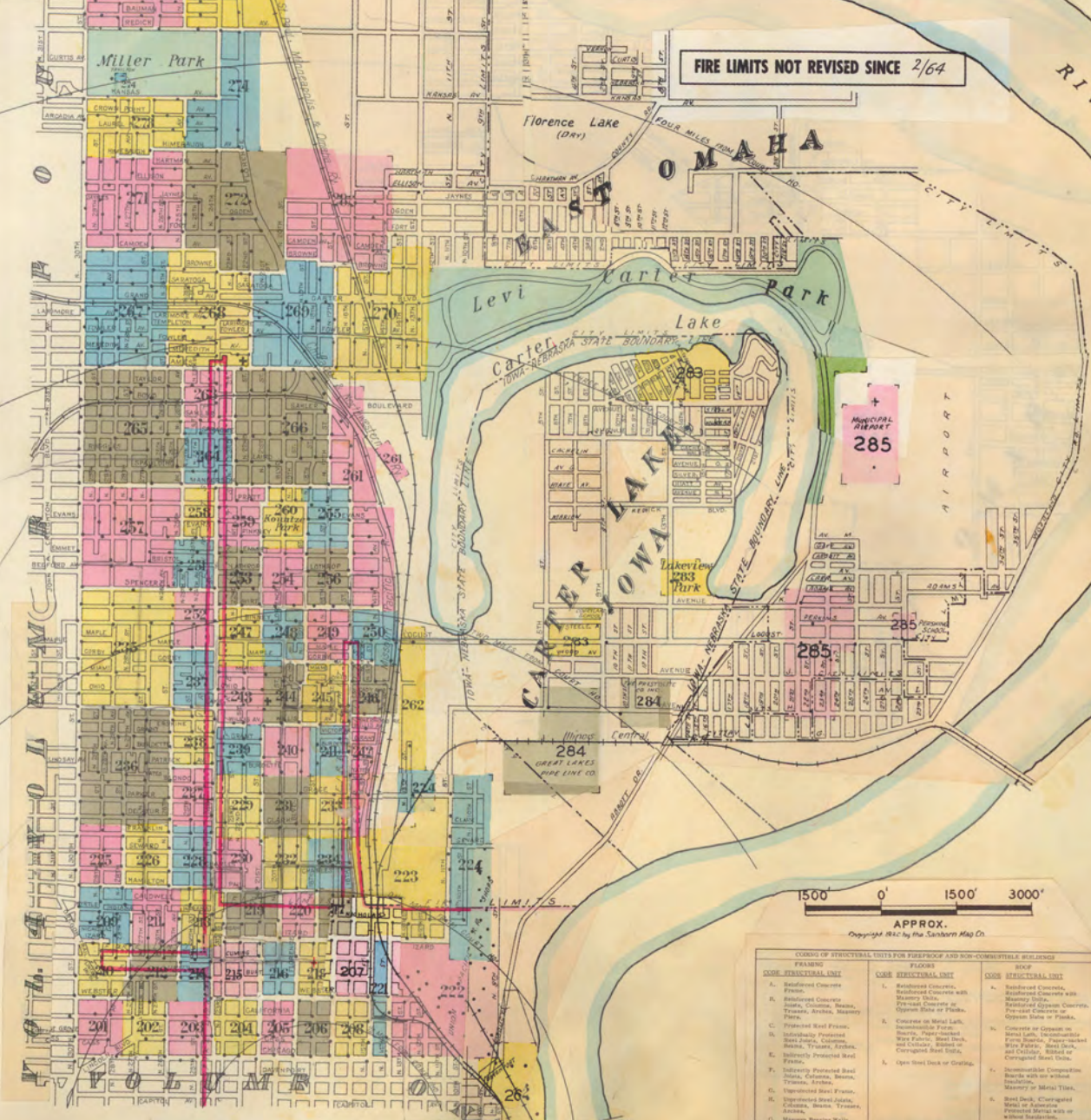
Fire proof construction	Window opening in first story
Adobe building	Window openings in second and third stories
Stone building	Window openings in second and fourth stories
Concrete, lime or cement brick	Windows with wired glass
Molise concrete or cement block corals	Windows with iron or tin clad shutters
Concrete or reinforced concrete corals	Window openings teeth to twenty-second stories
Brick building with frame cornice	Open elevator
Brick veneered building	Frame enclosed elevator
Frame building brick lined	Concrete block enclosed elevator with traps
Frame building	The enclosed elevator with self closing traps
Iron building	Brick enclosed elev with wired glass door
Brick building with brick or metal cornice	Open hoist
Fire wall 6 inches above roof	with traps
Fire wall 12 inches above roof	subject to first
Fire wall 18 inches above roof	Vertical steam boiler
Fire wall 24 inches above roof	Vertical pipe or stand pipe
Fire wall 30 inches above roof	Automatic fire alarm
Fire wall 36 inches above roof	Independent electric plant
Fire wall 42 inches above roof	Automatic sprinklers
Fire wall 48 inches above roof	Automatic chemical sprinklers
Fire wall 54 inches above roof	Automatic sprinklers part of building only
Fire wall 60 inches above roof	Fire alarm box
Fire wall 66 inches above roof	Single hydrant
Fire wall 72 inches above roof	Double hydrant
Fire wall 78 inches above roof	Triple hydrant
Fire wall 84 inches above roof	Quadruple hydrant of the High Pressure Fire Service
Fire wall 90 inches above roof	Fire alarm box of the High Pressure Fire Service
Fire wall 96 inches above roof	Water pipes of the High Pressure Fire Service
Fire wall 102 inches above roof	Hydrants of the High Pressure Fire Service
Fire wall 108 inches above roof	Water pipes and size in inches
Fire wall 114 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 120 inches above roof	Water pipes and size in inches
Fire wall 126 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 132 inches above roof	Water pipes and size in inches
Fire wall 138 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 144 inches above roof	Water pipes and size in inches
Fire wall 150 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 156 inches above roof	Water pipes and size in inches
Fire wall 162 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 168 inches above roof	Water pipes and size in inches
Fire wall 174 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 180 inches above roof	Water pipes and size in inches
Fire wall 186 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 192 inches above roof	Water pipes and size in inches
Fire wall 198 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 204 inches above roof	Water pipes and size in inches
Fire wall 210 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 216 inches above roof	Water pipes and size in inches
Fire wall 222 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 228 inches above roof	Water pipes and size in inches
Fire wall 234 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 240 inches above roof	Water pipes and size in inches
Fire wall 246 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 252 inches above roof	Water pipes and size in inches
Fire wall 258 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 264 inches above roof	Water pipes and size in inches
Fire wall 270 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 276 inches above roof	Water pipes and size in inches
Fire wall 282 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 288 inches above roof	Water pipes and size in inches
Fire wall 294 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 300 inches above roof	Water pipes and size in inches
Fire wall 306 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 312 inches above roof	Water pipes and size in inches
Fire wall 318 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 324 inches above roof	Water pipes and size in inches
Fire wall 330 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 336 inches above roof	Water pipes and size in inches
Fire wall 342 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 348 inches above roof	Water pipes and size in inches
Fire wall 354 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 360 inches above roof	Water pipes and size in inches
Fire wall 366 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 372 inches above roof	Water pipes and size in inches
Fire wall 378 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 384 inches above roof	Water pipes and size in inches
Fire wall 390 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 396 inches above roof	Water pipes and size in inches
Fire wall 402 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 408 inches above roof	Water pipes and size in inches
Fire wall 414 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 420 inches above roof	Water pipes and size in inches
Fire wall 426 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 432 inches above roof	Water pipes and size in inches
Fire wall 438 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 444 inches above roof	Water pipes and size in inches
Fire wall 450 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 456 inches above roof	Water pipes and size in inches
Fire wall 462 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 468 inches above roof	Water pipes and size in inches
Fire wall 474 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 480 inches above roof	Water pipes and size in inches
Fire wall 486 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 492 inches above roof	Water pipes and size in inches
Fire wall 498 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 504 inches above roof	Water pipes and size in inches
Fire wall 510 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 516 inches above roof	Water pipes and size in inches
Fire wall 522 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 528 inches above roof	Water pipes and size in inches
Fire wall 534 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 540 inches above roof	Water pipes and size in inches
Fire wall 546 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 552 inches above roof	Water pipes and size in inches
Fire wall 558 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 564 inches above roof	Water pipes and size in inches
Fire wall 570 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 576 inches above roof	Water pipes and size in inches
Fire wall 582 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 588 inches above roof	Water pipes and size in inches
Fire wall 594 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 600 inches above roof	Water pipes and size in inches
Fire wall 606 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 612 inches above roof	Water pipes and size in inches
Fire wall 618 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 624 inches above roof	Water pipes and size in inches
Fire wall 630 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 636 inches above roof	Water pipes and size in inches
Fire wall 642 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 648 inches above roof	Water pipes and size in inches
Fire wall 654 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 660 inches above roof	Water pipes and size in inches
Fire wall 666 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 672 inches above roof	Water pipes and size in inches
Fire wall 678 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 684 inches above roof	Water pipes and size in inches
Fire wall 690 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 696 inches above roof	Water pipes and size in inches
Fire wall 702 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 708 inches above roof	Water pipes and size in inches
Fire wall 714 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 720 inches above roof	Water pipes and size in inches
Fire wall 726 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 732 inches above roof	Water pipes and size in inches
Fire wall 738 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 744 inches above roof	Water pipes and size in inches
Fire wall 750 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 756 inches above roof	Water pipes and size in inches
Fire wall 762 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 768 inches above roof	Water pipes and size in inches
Fire wall 774 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 780 inches above roof	Water pipes and size in inches
Fire wall 786 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 792 inches above roof	Water pipes and size in inches
Fire wall 798 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 804 inches above roof	Water pipes and size in inches
Fire wall 810 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 816 inches above roof	Water pipes and size in inches
Fire wall 822 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 828 inches above roof	Water pipes and size in inches
Fire wall 834 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 840 inches above roof	Water pipes and size in inches
Fire wall 846 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 852 inches above roof	Water pipes and size in inches
Fire wall 858 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 864 inches above roof	Water pipes and size in inches
Fire wall 870 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 876 inches above roof	Water pipes and size in inches
Fire wall 882 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 888 inches above roof	Water pipes and size in inches
Fire wall 894 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 900 inches above roof	Water pipes and size in inches
Fire wall 906 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 912 inches above roof	Water pipes and size in inches
Fire wall 918 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 924 inches above roof	Water pipes and size in inches
Fire wall 930 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 936 inches above roof	Water pipes and size in inches
Fire wall 942 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 948 inches above roof	Water pipes and size in inches
Fire wall 954 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 960 inches above roof	Water pipes and size in inches
Fire wall 966 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 972 inches above roof	Water pipes and size in inches
Fire wall 978 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 984 inches above roof	Water pipes and size in inches
Fire wall 990 inches above roof	High Pressure Fire Service as shown on key map
Fire wall 996 inches above roof	Water pipes and size in inches

Including  
EAST OMAHA, NEB.  
AND  
CARTER LAKE, IOWA



All information contained in this map, covering properties that might be related to National Defense activities, is to be treated as strictly confidential by our subscribers and not divulged to any outside interests. The U. S. Espionage Act makes it incumbent upon possessors of information relating to National Defense to take all possible precautions to prevent it from falling into the hands of interests inimical to the United States. Trainings or other reproductions of Sanborn Maps in full or in part are prohibited.

FIRE LIMITS NOT REVISED SINCE 2/64



**CORRECTION RECORD**

REV. NO.	DATE OF CORRECTION	ATTACHED BY	DATE ATTACHED
1	10-30	Best R.	7-31
2	11-10	Best R.	7-31
3	11-10	Best R.	7-31
4	11-10	Best R.	7-31
5	11-10	Best R.	7-31
6	11-10	Best R.	7-31
7	11-10	Best R.	7-31
8	11-10	Best R.	7-31
9	11-10	Best R.	7-31
10	11-10	Best R.	7-31
11	11-10	Best R.	7-31
12	11-10	Best R.	7-31
13	11-10	Best R.	7-31
14	11-10	Best R.	7-31
15	11-10	Best R.	7-31
16	11-10	Best R.	7-31
17	11-10	Best R.	7-31
18	11-10	Best R.	7-31
19	11-10	Best R.	7-31
20	11-10	Best R.	7-31
21	11-10	Best R.	7-31
22	11-10	Best R.	7-31
23	11-10	Best R.	7-31
24	11-10	Best R.	7-31

**LEGEND OF STRUCTURAL TESTS FOR FIREPROOF AND NON-COMBUSTIBLE BUILDINGS**

FRANCIS	FLOORS	FRANCIS
1. Reinforced Concrete	1. Reinforced Concrete	1. Reinforced Concrete
2. Reinforced Concrete with Masonry Walls	2. Reinforced Concrete with Masonry Walls	2. Reinforced Concrete with Masonry Walls
3. Reinforced Concrete with Masonry Walls and Open Side or Plank	3. Reinforced Concrete with Masonry Walls and Open Side or Plank	3. Reinforced Concrete with Masonry Walls and Open Side or Plank
4. Concrete or Cement in Masonry Walls	4. Concrete or Cement in Masonry Walls	4. Concrete or Cement in Masonry Walls
5. Concrete or Cement in Masonry Walls with Corrugated Steel Deck and Ceiling	5. Concrete or Cement in Masonry Walls with Corrugated Steel Deck and Ceiling	5. Concrete or Cement in Masonry Walls with Corrugated Steel Deck and Ceiling
6. Open Steel Deck or Ceiling	6. Open Steel Deck or Ceiling	6. Open Steel Deck or Ceiling
7. Non-combustible Composite Deck with or without Masonry	7. Non-combustible Composite Deck with or without Masonry	7. Non-combustible Composite Deck with or without Masonry
8. Steel Deck, Corrugated Steel or Masonry	8. Steel Deck, Corrugated Steel or Masonry	8. Steel Deck, Corrugated Steel or Masonry
9. Masonry Shear Walls	9. Masonry Shear Walls	9. Masonry Shear Walls