

Ozark Rock Masonry in Springfield - Core Study Group



1. 1449 E Blaine St



2. 2365 N Broadway Ave



3. 801 S Broadway Ave



4. 901 E Brookside St



5. 1300 S Campbell Ave



6. 700 E Central St



7. 1355 S Clay Ave



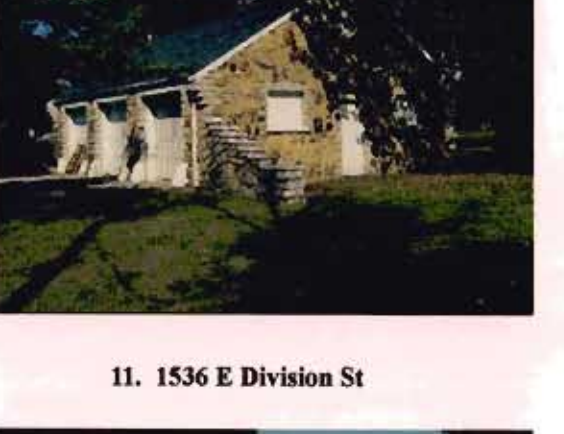
8. 1501 W College St



9. 1704 E Commercial St



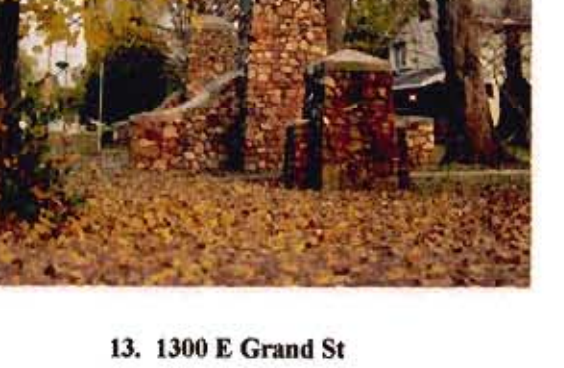
10. 1543 E Dale St



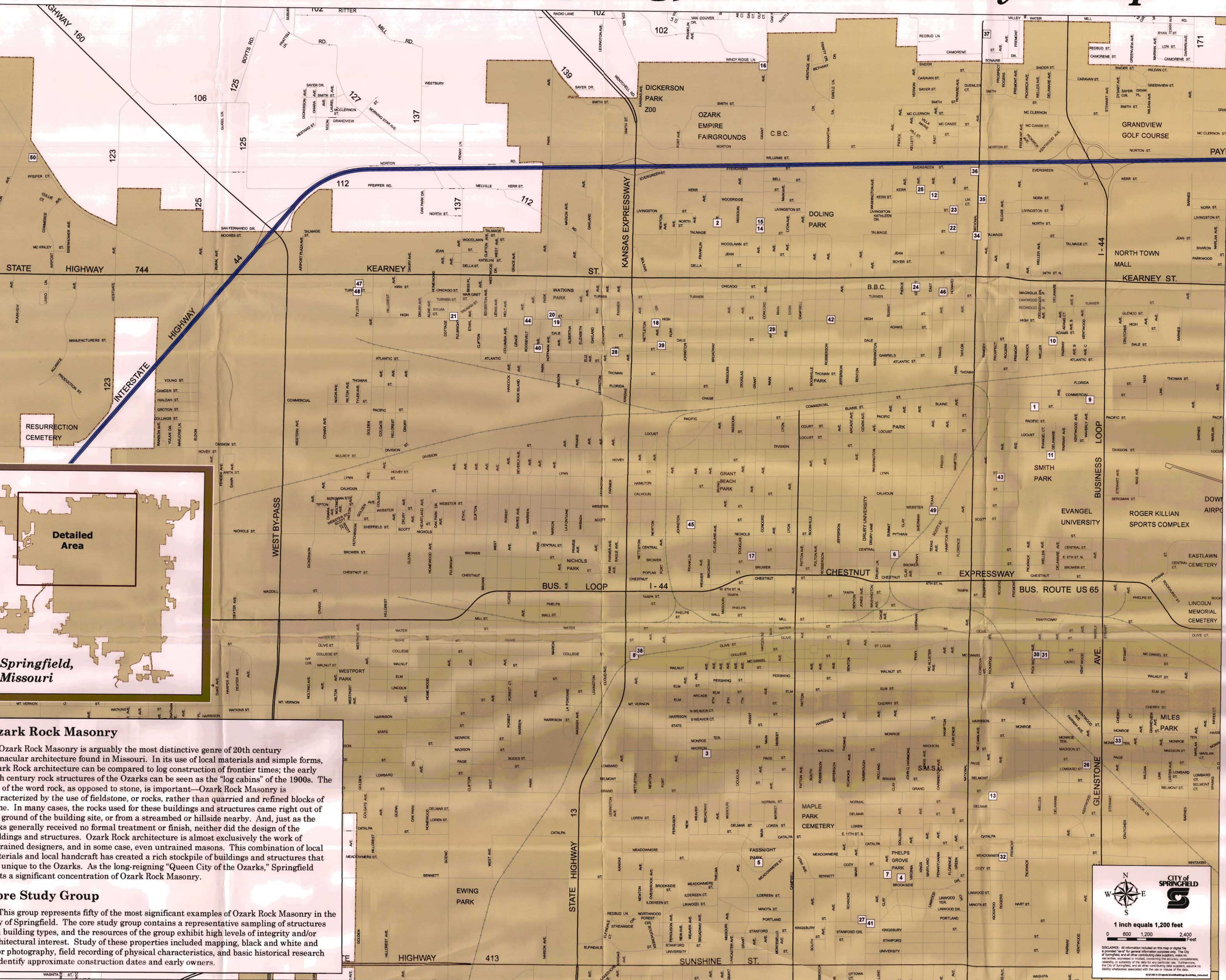
11. 1536 E Division St



12. 2747 N East Ave



13. 1300 E Grand St



38. 210 N Nettleton Ave



39. 2050 N Newton Ave



40. 2049 N Park Ave



41. 612 E Portland St



42. 2200 N Roberson Ave



43. 1343 N Rogers Ave



44. 2147 N Roosevelt Ave



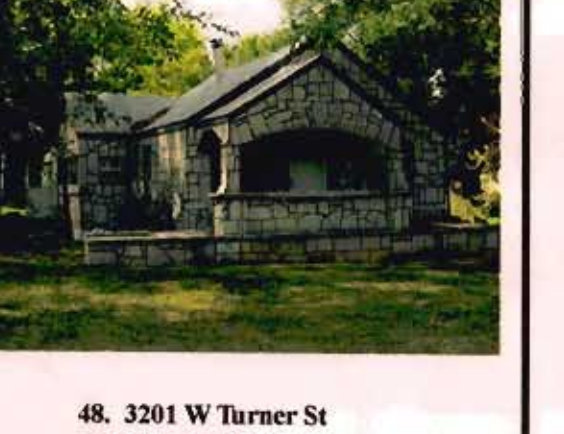
45. 1100 W Scott St



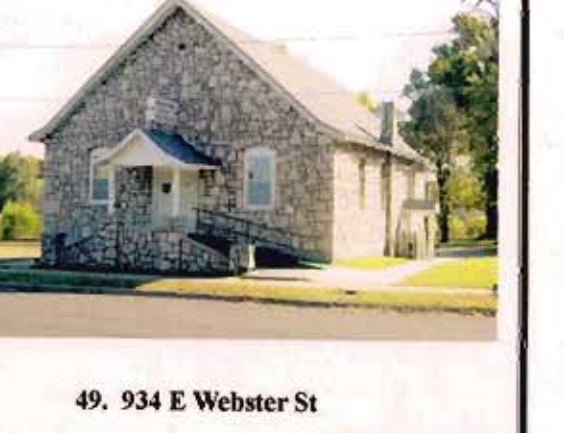
46. 2317-2333 N Travis Ave



47. 2329 N Tyler Ave



48. 3201 W Turner St



49. 934 E Webster St

Ozark Rock Masonry

Ozark Rock Masonry is arguably the most distinctive genre of 20th century vernacular architecture found in Missouri. In its use of local materials and simple forms, Ozark Rock architecture can be compared to log construction of frontier times; the early 20th century rock structures of the Ozarks can be seen as the "log cabins" of the 1900s. The use of the word rock, as opposed to stone, is important—Ozark Rock Masonry is characterized by the use of fieldstone, or rocks, rather than quarried and refined blocks of stone. In many cases, the rocks used for these buildings and structures came right out of the ground of the building site, or from a streambed or hillside nearby. And, just as the rocks generally received no formal treatment or finish, neither did the design of the buildings and structures. Ozark Rock architecture is almost exclusively the work of untrained designers, and in some case, even untrained masons. This combination of local materials and local handcraft has created a rich stockpile of buildings and structures that are unique to the Ozarks. As the long-reigning "Queen City of the Ozarks," Springfield hosts a significant concentration of Ozark Rock Masonry.

Core Study Group

This group represents fifty of the most significant examples of Ozark Rock Masonry in the City of Springfield. The core study group contains a representative sampling of structures and building types, and the resources of the group exhibit high levels of integrity and/or architectural interest. Study of these properties included mapping, black and white and color photography, field recording of physical characteristics, and basic historical research to identify approximate construction dates and early owners.



Ozark Rock Masonry in Springfield - Supplemental Group



2. 2236 W Atlantic St



6. 1624 E Commercial St



9. 1650 E Commercial St



12. 1929 E Dale St



13. 2129 N Nettleton Ave



15. 3119 W Division St



18. 3401 W Division St



29. 3043 N Fort Ave



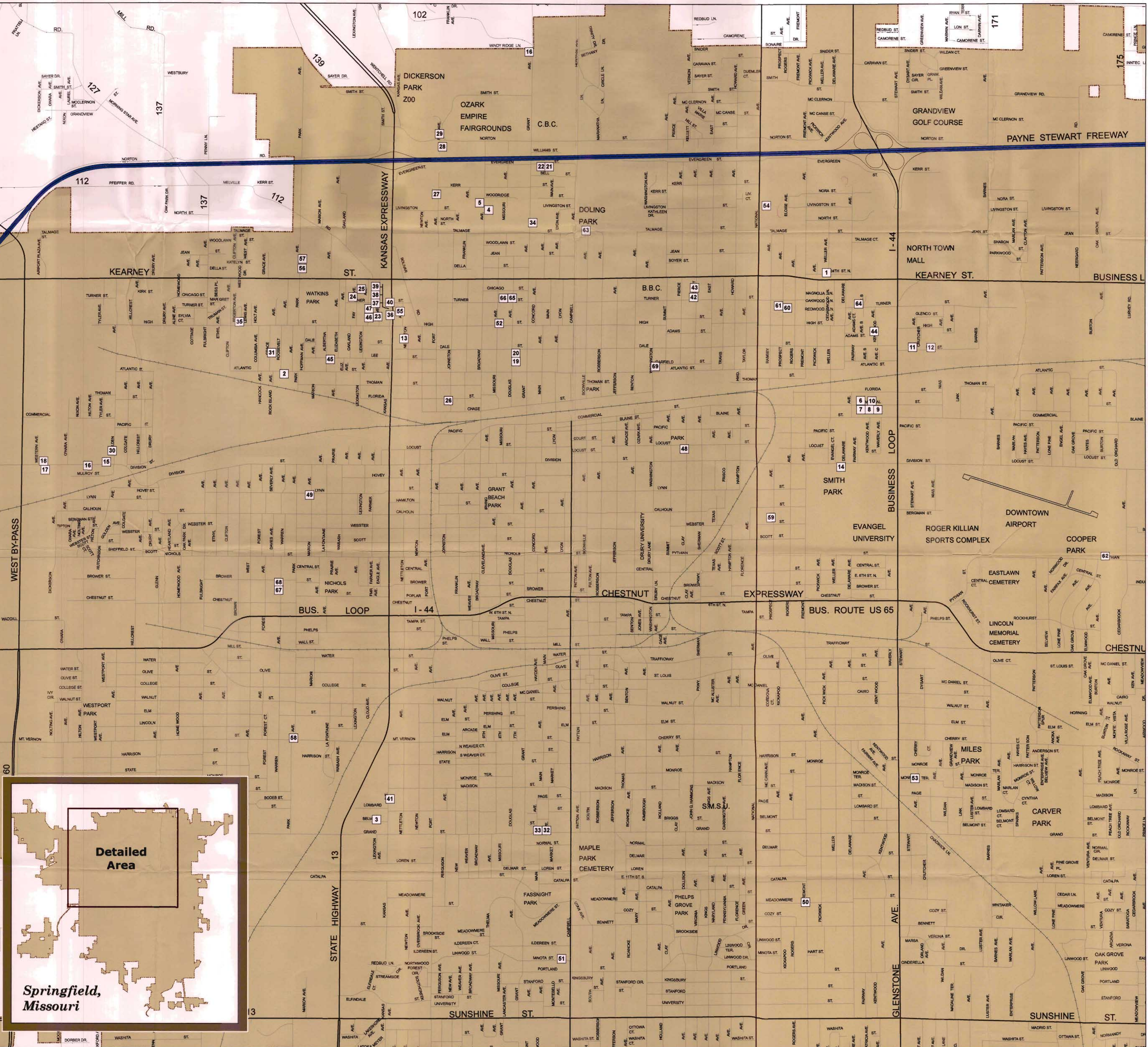
31. 2048 N Grace Ave



35. 2551 W High St



40. 2259 N Kansas Ave

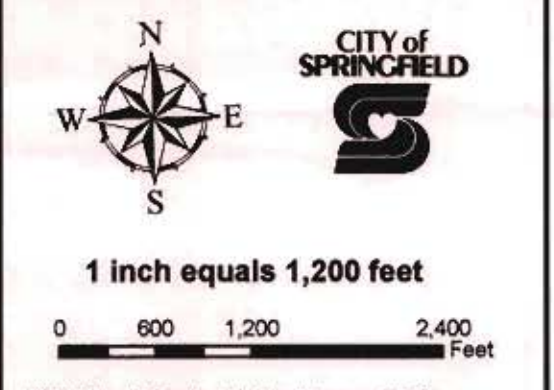


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Supplemental Study Group
 The properties of the supplemental study group exhibit a high level of integrity and architectural interest of the area. Study of these properties included mapping, color photography, and field recording of physical characteristics.

Supplemental Group - Addresses

1. 1457 E 24TH N ST
2. 2236 W ATLANTIC ST
3. 1637 W BELMONT ST
4. 2702 N BROADWAY AVE
5. 2732 N BROADWAY AVE
6. 1624 E COMMERCIAL ST
7. 1634 E COMMERCIAL ST
8. 1638 E COMMERCIAL ST
9. 1650 E COMMERCIAL ST
10. 1651 E COMMERCIAL ST
11. 1841 E DALE ST
12. 1929 E DALE ST
13. 2129 N NETTLETON AVE
14. 1536 E DIVISION ST
15. 3119 W DIVISION ST
16. 3201 W DIVISION ST
17. 3400 W DIVISION ST
18. 3401 W DIVISION ST
19. 2042 N DOUGLAS AVE
20. 2048 N DOUGLAS AVE
21. 606 W EVERGREEN ST
22. 612 W EVERGREEN ST
23. 2235 N FARMER AVE
24. 2317 N FAY AVE
25. 2326 N FAY AVE
26. 1200-1204 W FLORIDA ST
27. 2747 N FORT AVE
28. 2842 N FORT AVE
29. 3043 N FORT AVE
30. 1535 N GOLDEN AVE
31. 2048 N GRACE AVE
32. 505 W GRAND ST
33. 500 W GRAND ST
34. 2824 N GRANT AVE
35. 2551 W HIGH ST
36. 2229 N KANSAS AVE
37. 2249 N KANSAS AVE
38. 2243 N KANSAS AVE
39. 2247 N KANSAS AVE
40. 2259 N KANSAS AVE
41. 826 S KANSAS AVE
42. 2307 N KELLETT AVE
43. 2332 N KELLETT AVE
44. 2147 N KENTWOOD AVE
45. 1954 W LEE ST
46. 2232 N LEXINGTON AVE
47. 2332 N LEXINGTON AVE
48. 732 E LOCUST ST
49. 1351 N MARION AVE
50. 1308-1455 E MEADOWMERE ST
51. 431 W MINOTA ST
52. 2200 N MISSOURI AVE
53. 1841 E MONROE TER
54. 2702 N NATIONAL AVE
55. 2237 N NETTLETON AVE
56. 2450 N PARK AVE
57. 2450 N PARK AVE
58. 661 S PARK AVE
59. 1215 N PROSPECT AVE
60. 2240 N PROSPECT AVE
61. 2251 N PROSPECT AVE
62. 2709 E PYTHIAN ST
63. 280 E TALMAGE ST
64. 1619 E TURNER ST
65. 801 W TURNER ST
66. 816 W TURNER ST
67. 751 N WARREN AVE
68. 755 N WARREN AVE
69. 2012 N WASHINGTON AVE



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