alternating green and purple barberry were planted to define spaces. The same year he drew plans for Schifferdecker Park, which was also called “Electric Park” for its Moorish pavilions ablaze at night with thousands of incandescent bulbs. It grew from its original 40 acres to 160, to include the “Dazy Dazer” roller coaster, a zoo, and the city’s first public swimming pool. These improvements were meant to fit into the larger park and boulevard system the firm would draft for Joplin in 1913. The thorough report, illustrated with eighteen pages of stereoviews taken by Sid, addressed the city’s positive and negative aspects (weighing its wealth of trees and natural scenery against its mining district and the “unfortunate” location of the railroad tracks). The outer parks it proposed were likened to a “People’s Country Club.”

During these years Sid implemented multiple home grounds and neighborhoods in Joplin, Carthage, and Webb City. He also designed Park Cemetery, in Carthage (1907), and Mount Hope Cemetery), between Joplin and Webb City (1908, both incorporating the circuit drives that skirt swards of green and corner entrances flanked by gates. They were then planted with Sid’s signature choice of trees which included oaks, maples, and evergreens. He supplied more than forty pages of plans to guide planting at Park Cemetery, and he suggested a sundial, seats for rest, and entrance gates ornamented with acanthus-leaf carving “or the like.” Mount Hope, which began as a “tumble down, uncared for farm with briars and weed patches,” was given a Lily Lake and Bog Garden (aquatics were to be ordered from Dreer Nursery of Philadelphia). Sid proposed drifts of crocus across the lawn for spring color and softened a low spot with clumps of snowball bushes, red- and whitebud trees, and dogwoods. Willows—with yellow, brown, and red bark—were planted to contrast with colors in the

The Cunningham Park planting plan with names and locations of each new tree, shrub, and perennial, as well as trees to be retained or removed, 1907. SHSMO-KC.

Hare & Hare’s Civic Center, a component in the comprehensive planning report prepared for Joplin, 1912. SHSMO-KC.
ting-edge and traditional, “the Plaza” was designed to attract an automobile clientele from across the region with architecture inspired by Spanish Colonial Revival models. In keeping with the adjacent neighborhoods of the Country Club District, its blocks were ornamented with a particularly rich collection of fountains and sculpture. Herbert’s input is evident in the plan, which retained the scale and ambience of a small-town commercial center. Among the firm’s many drawings are traffic patterns and road plans.
Another long-term project on which the firm partnered with the park department was a public school grounds development program which improved fifty-four schools over a twenty-year period. In some instances the program simply "corrected deficiencies" by improving landscaping and providing terraces and water fountains. In others, as at Arlington Heights High School (1936), Hare & Hare designed a parklike campus with a reflecting pool, informal walks, and wooded areas surrounding ball fields and sports facilities. The firm's lovely drawing of the school grounds appears to be the work of D. D. Obert, who would later become Fort Worth's second city forester in 1939.

The Municipal Rose Garden (located in the city's Botanic Garden) resulted from the successful give-and-take of Herbert, the Tarrant County

Plan for Arlington Heights Senior High School, from the Fort Worth public school grounds improvement project, 1937, SHSMO-KC.


Relief workers at the Rose Garden, 1933. City of Fort Worth, Fort Worth Botanic Garden.
other types of pollution. The report’s suggestion to include a group of state parks—Alley Spring, Big Spring, and Round Spring—in a system of “National Monuments” anticipates their ultimate inclusion in the Ozark National Scenic Riverways. Hare and Bartholomew’s prescient recommendation to protect recreational streams became a reality in 1964 when the Current River and the Jacks Fork River became the first federally protected natural, free-flowing streams in the nation (and the model for the Wild and Scenic Rivers Act of 1968). The recreational value of national forests—wilderness areas—as a supplement to the expanding state park system (of which three million acres were in the process of being purchased) was also emphasized.

Hare and Bartholomew also laid out the rationale for a statewide parkway system, the beginnings of which had been conceived in their earlier Lake of the Ozarks plan. With increased use of the automobile, additional highways were needed, but the issue was more than a matter of transportation; “pleasure driving” was considered a recreation in its own right.
Although nature did speak in terms of planning, not all decisions were based on instinct. One can imagine Bush’s gentle suggestions for locating walks and terraces, and his proposing where a vista cut through the woods could frame another view. Detailed plans were prepared by the firm for an experimental rose garden of traditional design (a strikingly modern pool and fountain, never executed, was proposed to accompany it). Its double staircase plan, a contemporary variation of the Italian water chains that Herbert loved, illustrates how the steps should be canted at an angle, “just so,” in relationship to the lake. Throughout the garden, pools drip, rock-lined rills curl through the woods, and waterfalls spill over ledges—all fed by a reservoir recycling water from the lake.

The Shreveport firm of Walker & Walker designed the garden’s visitor center/gift shop (as well as the couple’s residence on the lake’s “House Island”). Architecturally these, and the Lookout Tower, are examples of midcentury modern design, a surprising choice for a “garden in the forest” and one that distinguishes it from its peers.51 The end result is an arrangement of formal features within a naturalistic landscape: piney woods as the backdrop for the brilliant color of azaleas or camellias and the apricot scent of sweet olive (*Osmanthus fragrans*).

Although Hodges Gardens opened to the public in 1957, while it was still incomplete, the formal dedication took place three years later. On the first day of May, a group of family, friends, and employees gathered at a patch of land once left bare from clear-cutting. Among those introduced to the crowd were C. B. Byrd, construction supervisor at the site, T. E. Campbell, the garden’s director of forestry research and wildlife management, and Walter Chalupnik, the horticulturist in charge of the greenhouse and propagation. Federation of Garden Clubs presidents from Arkansas, Mississippi, and Louisiana were in attendance, as was Donald Bush.52
ipated in the organization’s fiftieth annual meeting (of which he was designated an honorary member of its planning committee) at the Shoreham Hotel in Washington, D.C., and attended the fortieth anniversary celebration of his Harvard class. That June marked Hare & Hare’s fortieth year in business.

Sid and Herbert Hare, by their very natures, refused to call attention to themselves, but their work, and that of the firm, continues to speak for them. Countless neighborhoods, such as Nichols Hills in Oklahoma City, Westboro in Topeka, and Yale Park in Salt Lake City, bear the mark of the model, Kansas City’s Country Club District. Hare & Hare master plans serve as references for smaller Midwest cities, such as Columbia, Missouri, and Lawrence, Kansas. Parks large and small still bear their imprint and are valued by citizens and city officials alike. At Point Defiance Park, munic-

![A Hare & Hare streetscape in Mission Hills, 2017. Photo by Richard Welnowski.](image)

![Lake Sacajawea, Longview, Washington, c. 1928. shsmo-kc.](image)

![Planting plan for Highland Cemetery, Kansas City, 1908. shsmo-kc.](image)