Lee C. Farris, P.E. President, The LandWell Company

Lee C. Farris oversees all aspects of planning, development and land sales for The LandWell Company's new master planned community, Cadence, a 2,200-acre project in Henderson's eastside redevelopment district. He is responsible for directing the infrastructure design including the master utility plan, master drainage plan, and master traffic plan as well as the design of the initial phase of development. Farris also directs planning for Cadence including site planning, commercial planning, and open space design.

In addition to Cadence, Farris has overseen other master plan projects including the Traverse Point Industrial Complex, the Traverse Point Business Center and the Black Mountain Industrial Center. Recently Farris served as the primary seller contact for the recently announced Google Data Center located in Henderson.

Farris serves as the Chairman of the City of Henderson Community Education Advisory Board (CEAB) created in 2017 to act as a recommending body to the Henderson City Council in working with Henderson local school precincts to foster educational strategies that are in alignment with the overarching goals and policies of the City, reflect community input and aim to increase student achievement.

Farris is also a member of the Regional Transportation Commission Transportation Resource Advisory Committee (TRAC). The TRAC is committed to sustaining Southern Nevada's economic vitality. TRAC's diverse array of stakeholders will work to ensure that the community has the transportation infrastructure in place to accommodate current and future growth by enhancing connectivity and improving mobility throughout the valley.

Farris received a bachelor's degree in civil engineering from the University of Arizona and is a licensed professional engineer.