El Paso County Parks

Agenda Item Summary Form

Agenda Item Title: The Hills at Lorson Ranch Filing No. 1 Final Plat

Agenda Date: February 10, 2021

Agenda Item Number:

Presenter: Ross Williams, Park Planner

Information: Endorsement: X

Background Information:

Request by Lorson, LLC for approval of The Hills at Lorson Ranch Filing No. 1 Final Plat. The project site is centrally located within the larger Lorson Ranch development along Fontaine Blvd directly East of the 25-acre school site and overhead power line.

The site consists of 123.17 acres and includes 514 single-family residential lots on 54.10 acres, open space tracts totaling 38.17 acres, and public rights-of-way totaling 30.90 acres. This site is currently zoned PUD RLM (Residential Low/Medium 4-6 DU/Acre) as illustrated on the Lorson Ranch Minor Sketch Plan Amendment which was approved on April 21, 2016. A PUD / Preliminary Plan and rezone of the site was approved on December 28, 2020.

Open Space dedications total 38.173 acres, or 31% of the project sire which meets the minimum 10% dedication for PUD zoning. This includes the overhead power line corridor, large tracts along Fontaine Blvd, site detention, and along residential streets.

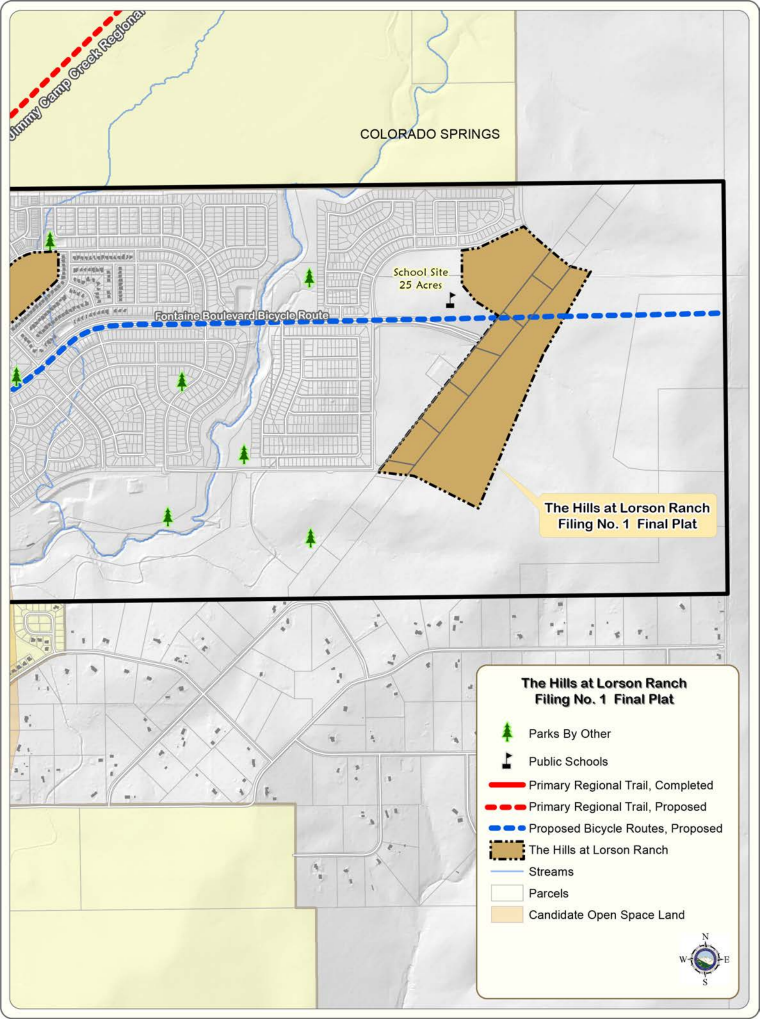
The El Paso County Parks Master Plan identifies the Fontaine Blvd Bicycle Route within the project site. The Final Plat drawings show the continuation of a 6-foot shoulder along Fontaine Blvd which will accommodate the route within public right-of-way. No County regional trails are within the project site, however consistent with previously approved PUDSP, the letter of intent includes language that non-County trails will be provided within the overhead power line easement (Tract K, L).

The letter of intent also includes language stating that three pocket parks will be installed against required El Paso County urban park fees. The proposed pocket parks are within Tracts B, E, and H as shown on the final plat and landscape plans. Park staff appreciates the applicant's willingness to provide these park sites, but the credits against urban park fees must be memorialized in a Park Lands Agreement.

Parks staff recommends fees in lieu of land dedication for regional park purposes in the amount of \$236,440 and urban park purposes in the amount of \$149,060. A park lands agreement may be an acceptable alternative to urban park fees provided the agreement is approved by the County and executed prior to recording of this final plat.

Recommended Motion:

The Park Advisory Board recommends that the Planning Commission and the Board of County Commissioners include the following conditions when considering and/or approving The Hills at Lorson Ranch Filing No. 1 Final Plat: (1) Require fees in lieu of land dedication for regional park purposes in the amount of \$236,440 and urban park purposes in the amount of \$149,060. A park lands agreement may be an acceptable alternative to urban park fees provided the agreement is approved by the County and executed prior to recording the Filing No. 1 Final Plat.



Development Application Permit Review



COMMUNITY SERVICES DEPARTMENT

Park Operations - Community Outreach - Environmental Services Veterans Services - Recreation / Cultural Services

February 2, 2021

Subdivision requirements referenced in Section 8.5.2 of the El Paso County Land Development Code. Fees are based on average land values within designated areas. See El Paso County Board of County Commissioners (BoCC) Resolution for fees established on an annual basis. The Park Advisory Board meets the second Wednesday of each month, 1:30 p.m., BoCC Auditorium, second floor of Centennial Hall, 200 South Cascade Avenue, Colorado Springs.

Name: The Hills at Lorson Ranch Filing No. 1 Final Plat Application Type: Final Plat

PCD Reference #: SF2110 Total Acreage: 123.17

Total # of Dwelling Units: 514

Applicant / Owner: Owner's Representative: Dwelling Units Per 2.5 Acres: 10.43

Lorson, LLC Matrix Design Group Regional Park Area: 4
212 N. Wahsatch Ave 2435 Research Parkway Urban Park Area: 4
Colorado Springs, CO 80903 Colorado Springs, CO 80920 Existing Zoning Code: PUD

Proposed Zoning Code: PUD

REGIONAL AND URBAN PARK DEDICATION AND FEE REQUIREMENTS

Regional Park land dedication shall be 7.76 acres of park land per 1,000 projected residents, while Urban Park land dedication shall be 4 acres of park land per 1,000 projected residents. The number of projected residents shall be based on 2.5 residents per dwelling unit.

The EPC Land Development Code defines urban density as land development of higher density and intensity which is characteristically provided with services of an urban nature. This category of development includes residential uses with densities of more than one dwelling

unit per 2.5 acres.

LAND REQUIREMENTS Urban Density (> 1 Dwelling Unit Per 2.5 Acres): YES

Regional Park Area: 4 Urban Park Area: 4

Neighborhood: 0.00375 Acres x 514 Dwelling Units = 1.93 0.0194 Acres x 514 Dwelling Units = 9.972 Community: 0.00625 Acres x 514 Dwelling Units = 3.21

Total Regional Park Acres: 9.972 Total Urban Park Acres: 5.14

FEE REQUIREMENTS

Regional Park Area: 4 Urban Park Area: 4

Neighborhood: \$114 / Dwelling Unit x 514 Dwelling Units = \$58,596 \$460 / Dwelling Unit x 514 Dwelling Units = \$236,440 Community: \$176 / Dwelling Unit x 514 Dwelling Units = \$90,464

Total Regional Park Fees: \$236,440 Community. \$1707 Dwening Onit x 514 Dwening Onit x 514

ADDITIONAL RECOMMENDATIONS

Staff Recommendation:

The Park Advisory Board recommends that the Planning Commission and the Board of County Commissioners include the following conditions when considering and/or approving The Hills at Lorson Ranch Filing No. 1 Final Plat: (1) Require fees in lieu of land dedication for regional park purposes in the amount of \$236,440 and urban park purposes in the amount of \$149,060. A park lands agreement may be an acceptable alternative to urban park fees provided the agreement is approved by the County and executed prior to recording the forthcoming final plats.

Park Advisory Board Recommendation:

PAB Endorsed 02/10/21