

County of El Dorado

330 Fair Lane, Building A Placerville, California 530 621-5390 FAX 622-3645 www.edcgov.us/bos/

Legislation Details

File #: 18-1905 **Version:** 1

Type: Agenda Item Status: Approved

File created: 12/5/2018 In control: Board of Supervisors

On agenda: 12/18/2018 Final action: 12/18/2018

Title: Planning and Building Department submitting for approval Final Map (TM-F18-0008) for Serrano

Village J6 Unit 1 (TM13-1511), creating 47 residential lots, ranging in size from .115 to .286 acres, two large lots, and six lettered lots, on property identified by Assessor's Parcel Numbers 123-570-06 and 123-570-07, located on the southeast side of Bass Lake Road, approximately 100 feet east of the intersection with Sienna Ridge Road, in the El Dorado Hills area and recommending the Board

consider the following:

1) Approve the Final Map (TM-F18-0008) for Serrano Village J6 Unit 1;

2) Approve and authorize the Chair to sign the Agreement to Make Subdivision Improvements

(Attachment B);

3) Approve and authorize the Chair to sign the Agreement on Conditions for Acceptance of Drainage

Easements for Serrano Village J6 Unit 1 (Attachment D); and

4) Approve and authorize the Chair to sign the Agreement on Conditions for Acceptance of Roads for

Serrano Village J6 Unit 1 (Attachment E). (Supervisorial District 1)

FUNDING: N/A (Developer Funded Subdivision Improvements)

Sponsors:

Indexes:

Code sections:

Attachments: 1. A - Approved New Agreement Contract Routing Sheet, 2. B - Agreement to Make Subdivision

Improvements, 3. C - Performance Bond Agreement Form / Laborers and Maintenance Bond Form, 4.

D - Agreement on Conditions for Acceptance of Drainage Easements, 5. E - Agreement on Conditions for Acceptance of Roads, 6. F - Exhibits A-F, 7. Executed Agreement for Make Subdivision

Improvements, 8. Recorded Agreement on Conditions for Acceptance of Drainage Easements, 9.

Recorded Agreement on Conditions for Acceptance of Roads

DateVer.Action ByActionResult12/18/20181Board of SupervisorsApprovedPass