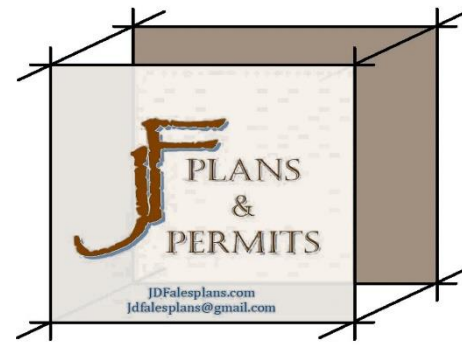


## Sacramento County LDSIR Overview

LDSIR stands for **Land Development and Site Improvement Review**, which is a division within Sacramento County's Department of Engineering responsible for reviewing and approving improvement plans and permits for development projects[1][2].



The LDSIR division plays a crucial role in the development process in Sacramento County:

1. Plan Review: LDSIR reviews improvement plans and grading permits for new developments[1].
2. Coordination: It works in conjunction with other county departments and agencies to ensure comprehensive review of development projects[2].
3. Approval Process: LDSIR is one of the key departments that must approve plans for new homes and other developments before construction can begin[2].
4. Contact Point: Developers and property owners can contact LDSIR at [e-sips@saccounty.gov](mailto:e-sips@saccounty.gov) for questions or submissions related to improvement plans[2].
5. Standards Enforcement: LDSIR ensures that development projects adhere to Sacramento County's improvement standards and construction specifications[5].

The LDSIR division is part of the broader Site Improvement and Permit Section (SIPS) of the Sacramento County Engineering Department. This section handles various aspects of the development process, including improvement plan submittals, grading permits, and encroachment permits[1].

For those undertaking development projects in Sacramento County, working with LDSIR is typically a necessary step in obtaining the required approvals and ensuring compliance with local regulations and standards.

Citations:

[1] <https://engineering.saccounty.net/sips/Pages/default.aspx>

[2] <https://building.saccounty.gov/Pages/default.aspx>

[3]

<https://engineering.saccounty.gov/sips/Documents/Civil%20Submittal%20Complete%20Set.pdf>

[4] <https://building.saccounty.net/Pages/FAQs.aspx>

[5]

<https://engineering.saccounty.gov/sips/Documents/Civil%20Submittal%20Complete%20Set%20-%20Paper%20%28For%20Email%29.pdf>

**JDFalesPlans.com**