

SEWER CONNECTION LOCATION APPROVAL FORM



*Complete and submit to: markbitman@hdwd.com or Hi-Desert Water District
Attn. Mark Bitman 55439 29 Palms Hwy. Yucca Valley, CA. 92284
Phone: (760) 365-8333 Fax: (760) 365-0599*

By signing below, I _____ certify that I am an owner of real property associated with the address or APN listed below (the "Property") and have the authority to make decisions: a) on matters affecting the Property and, b) if applicable, on behalf of the other owner(s), partnership(s), business venture(s) or trust(s) associated with the Property.

Furthermore, by signing below, I certify that I agree with the location as identified below for the property's point of connection to be provided by the Hi-Desert Water District (HDWD) at or near the property line for the future private property sewer connection line. I also understand that such a connection between the on-site sewer facilities and the provided point of connection location, will be completed at the property owner's expense and that such work will require a building permit from the Town of Yucca Valley. In addition, I am relieving HDWD, MWHC and Sukut Construction and each entity's associates of any future complications that may occur due to the lateral location.

Check One:

I agree with the current location of the lateral as staked by Sukut and do not require any changes to its location. (provide address and sign below)

I **do not** agree with the lateral's current location and request to have my lateral moved. (provide address and complete the following information)

New Lateral Location (use offset measurements such as: 10' south of current staked location; or 10' from north corner of driveway): _____

Date: _____

Property Street Address / APN: _____

Engineers Info. (if applicable): Name/Firm: _____ Phone: _____

Property Owner Signature: _____ Phone: _____

Email: _____

For District Use Only

Received and filed by: _____ Date: _____

Reviewed by:

- Project Manager
- Engineer
- Contractor

Attach copy of plan sheet associated with lateral location change.