

**NOVATO SANITARY DISTRICT, (NSD)**  
**STANDARD SPECIFICATIONS AND DRAWINGS**

**ADDENDUM NO. 2**  
**(ISSUED NOVEMBER, 2009)**

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A. This Addendum No. 2, pages 1 through 3, shall become a part of NSD's Standard Specifications and Drawings ("Standard Specs") and all provisions of the Standard Specs shall apply thereto. Also, included with this Addendum are:

1. **RECEIPT OF ADDENDUM NO. 2 (to be signed by Permittee/Authorized Signatory and returned to District as proof of acknowledgement).**
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**PLEASE NOTE THAT UNLESS NOTED OTHERWISE, CHANGES ARE IN STRIKEOUT FORM FOR DELETIONS AND BOLD ITALICS FOR ADDITIONS.**

Addendum Item 1: Part B – ENGINEERING AND DESIGN REQUIREMENTS. On Page 17, section 4-02 Add Sub Section S Add subsection S as follows:

***S. Grease Removal Device***

***In applications where Grease Removal Devices are required and are to be permitted by the District, the minimum size for a grease removal devices shall have no less than 100lb grease capacity, with a maximum of thirty five (35) fixture units tributary to the device. All applications of grease removal devices with thirty five fixture units or greater tributary to it shall install an in ground grease interception device with a minimum capacity of a 1,250 gallons. Fixture units referenced herein are as described in the California Plumbing Code, Title 24, Part 5.***

Addendum Item 2: Part B – ENGINEERING AND DESIGN REQUIREMENTS. On Page 17, section 4-02 Add Sub Section T Add subsection T as follows:

***T. Pressure Sewer Pipe Lines***

***In applications where pressure sewer pipe lines are to be permitted by the District the pressure sewer line shall discharge into a manhole connected to a gravity sewer or District owned facility. Pressure sewers shall not be combined or interconnected without the express acknowledgement and permission of the District Engineer.***

Addendum Item 3: Part B – ENGINEERING AND DESIGN REQUIREMENTS. On Pages 17, modify section 4-03, Sub Section A, Add to paragraph 1 as follows:

A. 1. Manholes – 1. A standard drop manhole may be installed when the invert elevation of the incoming sewer is greater than two (2) feet higher than the outgoing sewer. Otherwise, the crown elevation of the incoming sewer must match the crown elevation of the outgoing sewer, allowing for the appropriate slope through the manhole. ***When existing field conditions will not allow for the construction of standard outside drop connections to District manholes, construction of inside***

*drop connections will be allowed on an individual case by case basis with the approval of the District Engineer.*

Addendum Item 4: Part B – ENGINEERING AND DESIGN REQUIREMENTS. On Pages 16, modify section 4-02, Sub Section P, Replace paragraph P as follows:

A. P. Separate Side Sewers Required – *Each individual building or business premise shall be connected to the main sewer with a separate side sewer. Combined side sewers for buildings or business premises under the same ownership will be permitted on specific approval of the District engineer when, in their judgment, the property is not likely to be subdivided in the future. If in the future subdivision of ownership takes place, side sewer separation of individual ownerships will be required by the District.*

**NOVATO SANITARY DISTRICT**

\_\_\_\_\_  
**Beverly B. James**  
**Manager-Engineer**

\_\_\_\_\_  
**Date**

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**RECEIPT OF ADDENDUM NO. 2**

On behalf of \_\_\_\_\_ (Owner/Permittee), Permit No. \_\_\_\_\_  
(Print Owner/Permittee Name)

I acknowledge receipt of the above NSD Standard Specifications and Drawings, Addendum No.2 , page 1, issue date November 2009.

\_\_\_\_\_  
Authorized Company Name

\_\_\_\_\_  
Authorized Signature/Date

\_\_\_\_\_  
Printed Name and Title of Authorized Signatory

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