

Inspector: Rachel Koehler

Inspection Date: 12/5/2006

Building: Talahi Elementary **Location:** Boiler Room **Type of Space:** Boiler #1

Space Classification: Non-Permit

Potential Hazards: No Hazards

Number of Entries into Space: 1

Other Considerations:

Electrical
Gas lines
Temperature extremes

Comments: Lockout/Tagout procedures for boiler are required

prior to entry.



Photo Date: 12/5/2006

Photo Description

Boiler #1

EA CAN

Inspector: Rachel Koehler

Inspection Date: 12/5/2006

Building: Talahi Elementary **Location:** Boiler Room **Type of Space:** Boiler #2

Space Classification: Non-Permit

Potential Hazards:No Hazards

Number of Entries into Space: 1

Other Considerations:

Electrical Gas lines

Temperature extremes

Comments: Lockout/Tagout procedures for boiler are required

prior to entry.



Photo Date: 12/5/2006

Photo Description
Boiler #2

EN

Inspector: Rachel Koehler

Inspection Date: 12/5/2006

Building: Talahi Elementary **Location:** Boiler Room **Type of Space:** Water tank **Space Classification:** Permit

Potential Hazards:

Potential for oxygen deficiency

Engulfment Configuration

Number of Entries into Space: 1

Other Considerations: City sewer or water

Poor lighting Slick/wet surfaces

Comments: Tank must be emptied, and all supply lines must be

locked out and tagged out prior to entry.



Photo Date: 12/5/2006

Photo Description

Water Tank



Inspector: Rachel Koehler

Inspection Date: 12/5/2006

Building: Talahi Elementary

Location: Exterior Building South side

Type of Space: Storm sewer Space Classification: Permit

Potential Hazards:

Potential for oxygen deficiency

Engulfment Configuration

Number of Entries into Space: /

Other Considerations:

City sewer or water Fall hazards Poor lighting Slick/wet surfaces

Comments: None



Photo Date: 12/5/2006

Photo DescriptionStorm Sewer



Inspector: Rachel Koehler

Inspection Date: 12/5/2006

Building: Talahi Elementary

Location: Exterior Building East side

Type of Space: Manhole Space Classification: Permit

Potential Hazards:

Potential for oxygen deficiency

Engulfment Configuration

Number of Entries into Space: 1

Other Considerations:

City sewer or water Fall hazards Poor lighting Slick/wet surfaces

Comments: None



Photo Date: 12/5/2006

Photo DescriptionManhole



Inspector: Rachel Koehler

Inspection Date: 12/5/2006

Building: Talahi Elementary

Location: Exterior Building West side **Type of Space:** Storm sewer (3) **Space Classification:** Permit

Potential Hazards:

Potential for oxygen deficiency

Engulfment Configuration

Number of Entries into Space: 1

Other Considerations:

City sewer or water Fall hazards Poor lighting Slick/wet surfaces

Comments: None



Photo Date: 12/5/2006

Photo DescriptionStorm Sewer

IEA I

Inspector: Rachel Koehler

Inspection Date: 12/5/2006

Building: Talahi Elementary

Location: Exterior Building West side

Type of Space: Storm sewer Space Classification: Permit

Potential Hazards:

Potential for oxygen deficiency

Engulfment Configuration

Number of Entries into Space: 1

Other Considerations:

City sewer or water Fall hazards Poor lighting Slick/wet surfaces Comments: None

Photo Date: 12/5/2006

Photo Description
Storm Sewer