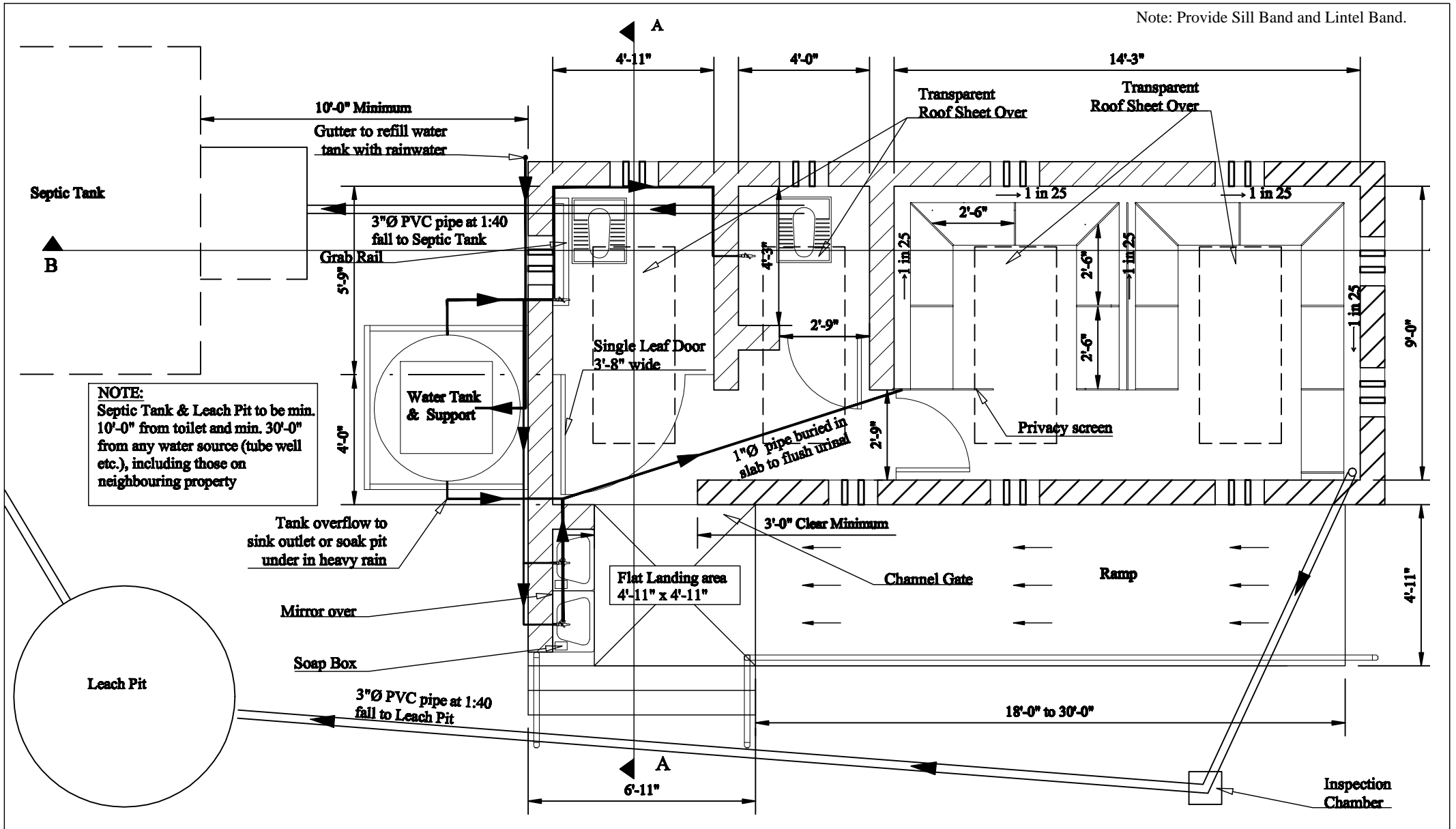


Note: Provide Sill Band and Lintel Band.



NOTE:
 Septic Tank & Leach Pit to be min. 10'-0" from toilet and min. 30'-0" from any water source (tube well etc.), including those on neighbouring property

Government of Nepal
 Ministry of Education & Sports
Department of Education
 Sanothimi, Bhaktapur

JOB TITLE
 Child, Gender and Differently-Abled Toilet Options

DRAWING TITLE
 Two Unit Boys Latrine - Plan

Date : Sep 2011
 Scale : 1" = 4'-0"
 Revision :

Drawing code:-

Sheet no:- 1 of 7

ROOF LVL FRONT
+10'-1"

ROOF LVL REAR
+8'-4"

LINTEL LVL
+6'-9"

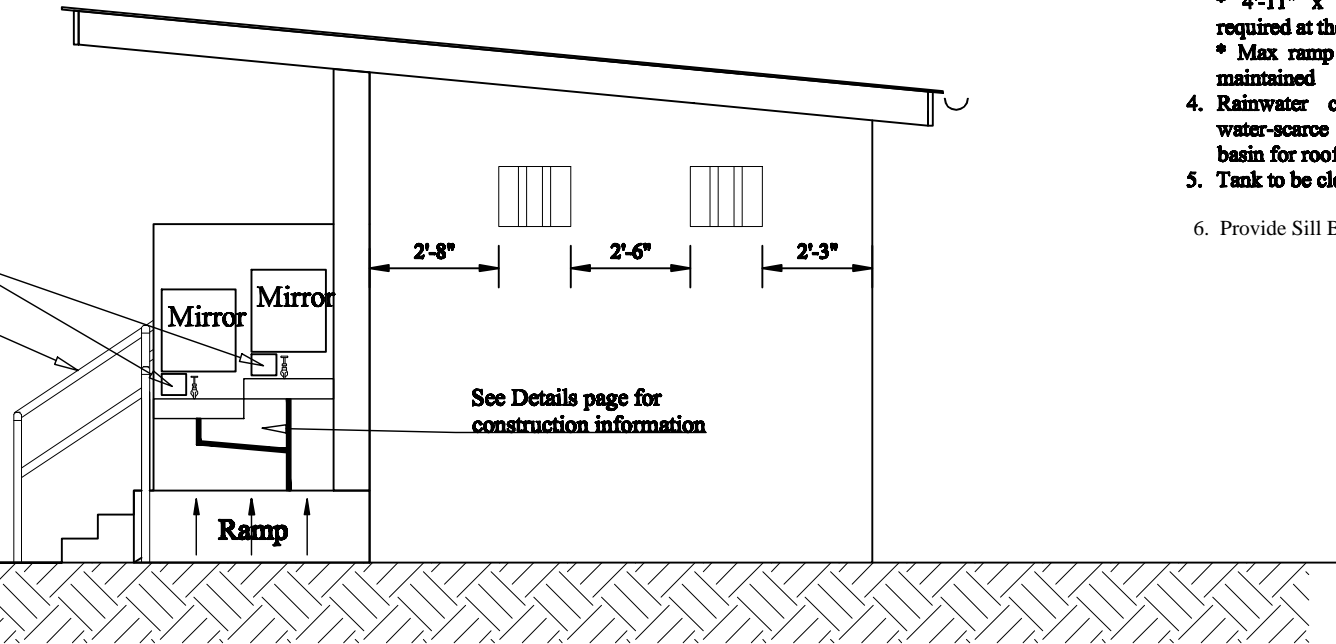
Hole in Wall
for Soap

Handrail

PLINTH LVL
+0'-0"

GROUND LVL
-1'-6"

FOUNDATION LVL
-4'-0"



NOTES:

1. Watertank overflow to have diversion valve to a soakpit under during periods of heavy rain.
2. Sign required at Water Tank & Taps: WATER NOT FOR DRINKING
3. In a confined site, the ramp may be wrapped around the building with the following considerations
 - * 4'-11" x 4'-11" flat platform required at the turning corner
 - * Max ramp slope of 1:12 to be maintained
4. Rainwater collection option in water-scarce areas to have filter basin for roof debris
5. Tank to be cleaned periodically
6. Provide Sill Band and Lintel Band.

Government of Nepal
Ministry of Education & Sports
Department of Education
Sanothimi, Bhaktapur

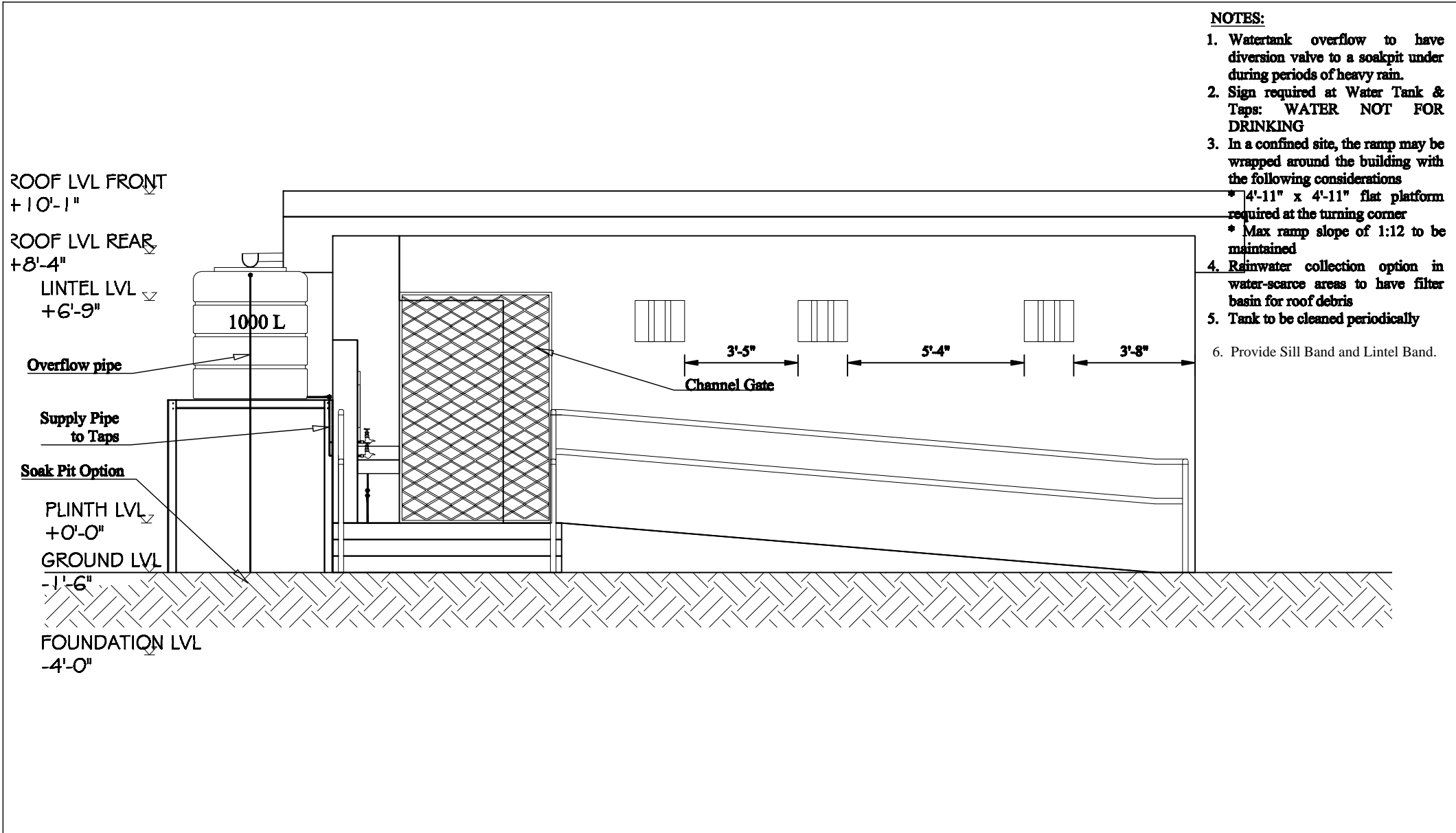
JOB TITLE
Child, Gender and Differently-Abled Toilet Options

DRAWING TITLE
Two Unit Boys Latrine - Elevation A (front)

Date : Sep 2011
Scale : 1" = 4'-0"
Revision :

Drawing code:-

Sheet no:- 2 of 7



- NOTES:**
1. Watertank overflow to have diversion valve to a soakpit under during periods of heavy rain.
 2. Sign required at Water Tank & Taps: **WATER NOT FOR DRINKING**
 3. In a confined site, the ramp may be wrapped around the building with the following considerations
 - * 4'-11" x 4'-11" flat platform required at the turning corner
 - * Max ramp slope of 1:12 to be maintained
 4. Rainwater collection option in water-scarce areas to have filter basin for roof debris
 5. Tank to be cleaned periodically
 6. Provide Sill Band and Lintel Band.

Government of Nepal Ministry of Education & Sports Department of Education Sanothimi, Bhaktapur	JOB TITLE Child, Gender and Differently-Abled Toilet Options		Drawing code:- Sheet no:- 3 of 7
	DRAWING TITLE Two Unit Boys Latrine - Elevation B (left)		
	Date : Sep 2011 Scale : 1" = 4'-0" Revision :		

ROOF LVL FRONT
+10'-1"

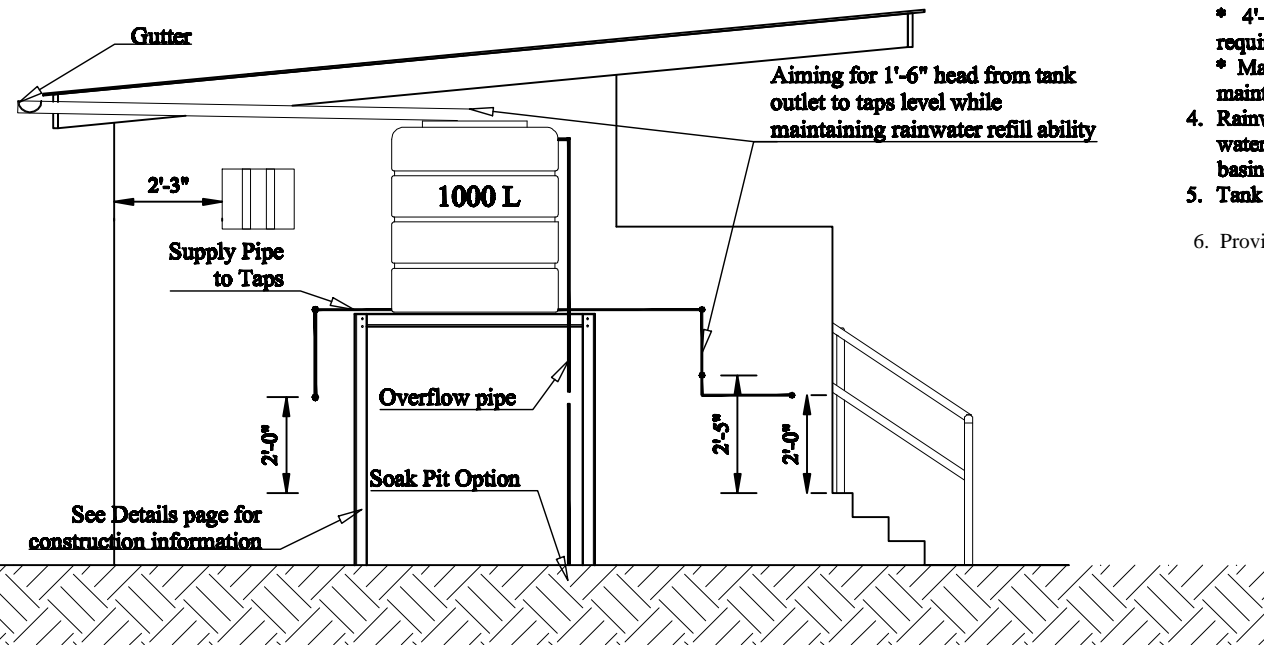
ROOF LVL REAR
+8'-4"

LINTEL LVL
+6'-9"

PLINTH LVL
+0'-0"

GROUND LVL
-1'-6"

FOUNDATION LVL
-4'-0"



NOTES:

1. Watertank overflow to have diversion valve to a soakpit under during periods of heavy rain.
2. Sign required at Water Tank & Taps: **WATER NOT FOR DRINKING**
3. In a confined site, the ramp may be wrapped around the building with the following considerations
 - * 4'-11" x 4'-11" flat platform required at the turning corner
 - * Max ramp slope of 1:12 to be maintained
4. Rainwater collection option in water-scarce areas to have filter basin for roof debris
5. Tank to be cleaned periodically
6. Provide Sill Band and Lintel Band.

Government of Nepal
Ministry of Education & Sports
Department of Education
Sanothimi, Bhaktapur

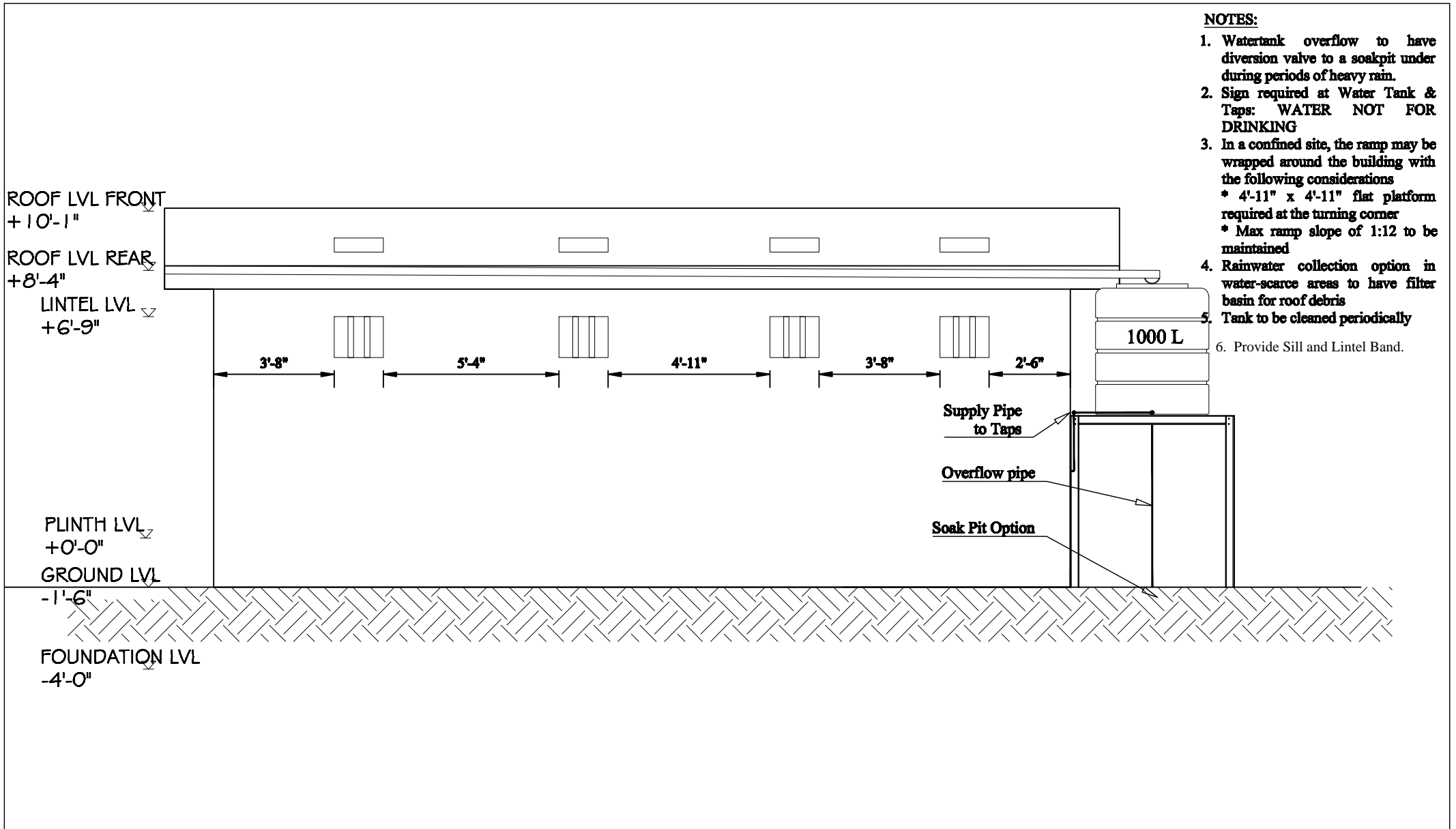
JOB TITLE
Child, Gender and Differently-Abled Toilet Options

DRAWING TITLE
Two Unit Boys Latrine - Elevation C (rear)

Date : Sep 2011
Scale : 1" = 4'-0"
Revision :

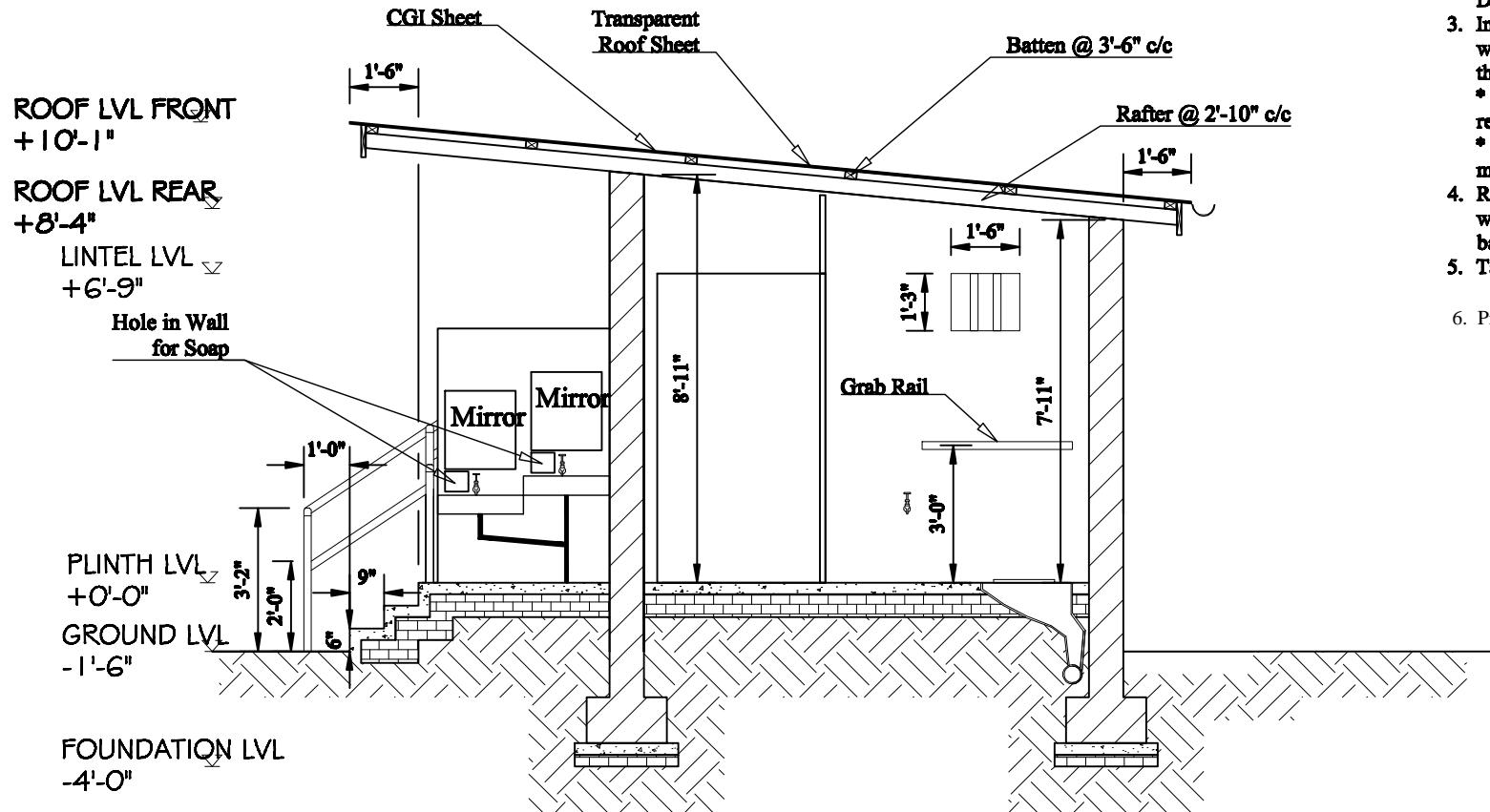
Drawing code:-

Sheet no:- 4 of 7



- NOTES:**
1. Watertank overflow to have diversion valve to a soakpit under during periods of heavy rain.
 2. Sign required at Water Tank & Taps: **WATER NOT FOR DRINKING**
 3. In a confined site, the ramp may be wrapped around the building with the following considerations
 - * 4'-11" x 4'-11" flat platform required at the turning corner
 - * Max ramp slope of 1:12 to be maintained
 4. Rainwater collection option in water-scarce areas to have filter basin for roof debris
 5. Tank to be cleaned periodically
 6. Provide Sill and Lintel Band.

Government of Nepal Ministry of Education & Sports Department of Education Sanothimi, Bhaktapur	JOB TITLE Child, Gender and Differently-Abled Toilet Options		Drawing code:- Sheet no:- 5 of 7
	DRAWING TITLE Two Unit Boys Latrine - Elevation D (right)		
	Date : Sep 2011	Scale : 1" = 4'-0"	
Revision :			



- NOTES:**
1. Watertank overflow to have diversion valve to a soakpit under during periods of heavy rain.
 2. Sign required at Water Tank & Taps: **WATER NOT FOR DRINKING**
 3. In a confined site, the ramp may be wrapped around the building with the following considerations
 - * 4'-11" x 4'-11" flat platform required at the turning corner
 - * Max ramp slope of 1:12 to be maintained
 4. Rainwater collection option in water-scarce areas to have filter basin for roof debris
 5. Tank to be cleaned periodically
 6. Provide Sill Band and Lintel Band.

Government of Nepal
 Ministry of Education & Sports
Department of Education
 Sanothimi, Bhaktapur

JOB TITLE
 Child, Gender and Differently-Abled Toilet Options

DRAWING TITLE
 Two Unit Boys Latrine - Section A

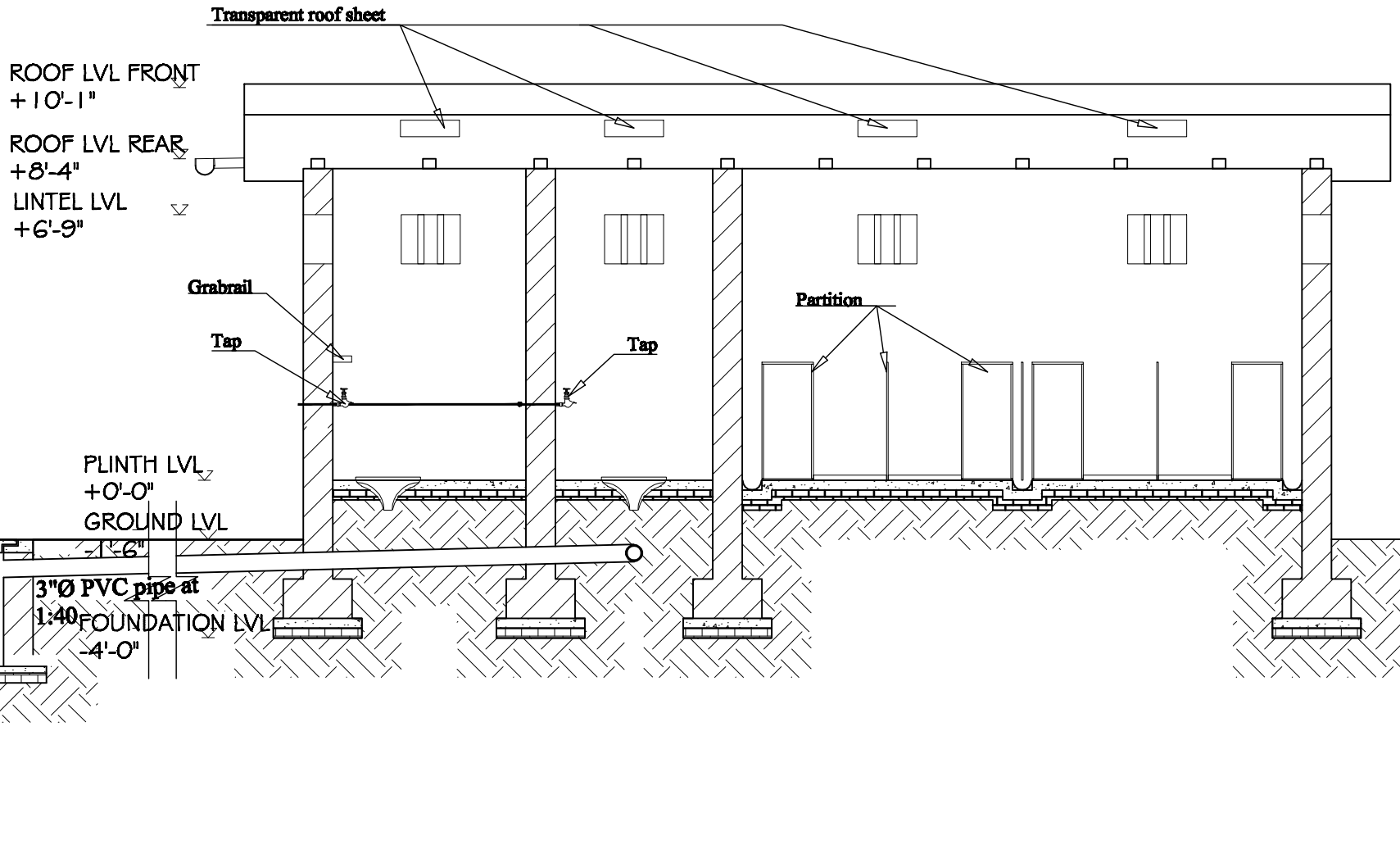
Date : Sep 2011
 Scale : 1" = 4'-0"
 Revision :

Drawing code:-

Sheet no:- 6 of 7

NOTES:

1. Watertank overflow to have diversion valve to a soakpit under during periods of heavy rain.
2. Sign required at Water Tank & Taps: WATER NOT FOR DRINKING
3. In a confined site, the ramp may be wrapped around the building with the following considerations
 - * 4'-11" x 4'-11" flat platform required at the turning corner
 - * Max ramp slope of 1:12 to be maintained
4. Rainwater collection option in water-scarce areas to have filter basin for roof debris
5. Tank to be cleaned periodically
6. Provide Sill Band and Lintel Band.



Government of Nepal
 Ministry of Education & Sports
Department of Education
 Sanothimi, Bhaktapur

JOB TITLE
 Child, Gender and Differently-Abled Toilet Options

DRAWING TITLE
 Two Unit Boys Latrine - Section B

Date : Sep 2011
 Scale : 1" = 4'-0"
 Revision :

Drawing code:-

Sheet no:- 7 of 7