

- 1. Concrete
- 2. Primerpaz
- 3. Elastopaz bituminous liquid membrane, 2mm
- 4. Elastopaz min. Thickness 2mm
- 5. See figure

Obs: Use Primerpaz on all surfaces 250 gr/m<sup>2</sup> Primerpaz = Primerpaz 1:1 with water

#### **SVENSKA**

- 1. Betong
- 2. Primerpaz
- 3. Elastopaz bituminösa flytande membran, 2mm
- 4. Elastopaz min. tjocklek 2mm
- 5. Se figur

OBS: Använd primerpaz på alla ytor 250 g/m<sup>2</sup> Primerpaz = Primerpaz 1:1 med vatten

Pazkar makes no representations or warranties with respect to the accuracy or completeness of the content of this publication and reserves the right to make changes to specifications and drawings and product description at any time without notice. users must always refer to the most recent issue of the publication. Users must verify the adaptively of the drawing and the materials to the local on site circumstances, and the intended application and purpose. Before use, and in case of doubt consult Pazkar's technical department. Our recommendations are not a warranty to the product or design.

The user has to verify the applicability of the product, drawing, design, product and the local environment to it's intended purpose.









GRADE PENETRATION

ELASTOPAZ-BITUMINOUS LIQUID MEMBRANE

03/09/2012

DATE:

SCALE: 1:10 ©copyrights reserved

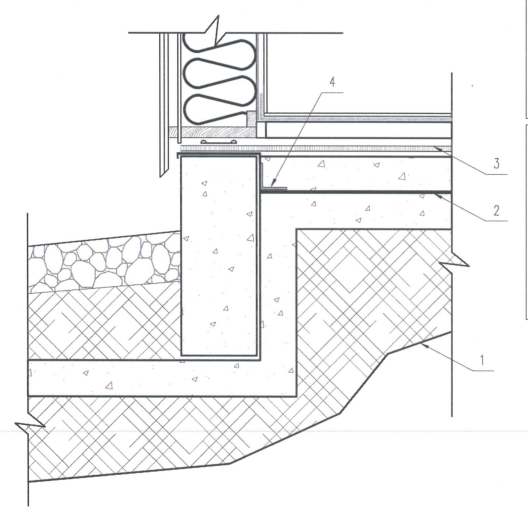
PAZKAR Itd. IL

Pazkar Nor AS, Hellaveien 100, 1458 Fjellstrand Norway, tel: 98461575, www.pazkarnor.com, post@pazkarnor.com

SHEET: **PKNR 008** 







- 1. GROUP A with geotextil, Elastopaz 2mm (2 layers of 1mm each)
- 2. GROUP B between layers of insulation over ringwall
- 3. OVER insulation
- 4. CONNECTION OF 80 mm horizontal and vertical

Obs: Use Primerpaz on all surfaces 250g/m<sup>2</sup> Primerpaz = Primerpaz 1:1 with water

# **SVENSKA**

- 1. GRUPP A med geotekstil, Elastopaz 2 mm (2 skikt av 1 mm pr skikt)
- 2. GRUPP B mellan skikt av isolering och over ringmur
- 3. ÖVER isolering
- 4. ANSLUTNING av 80 mm horisontell och vertikal

OBS: Använd Primerpaz på alla ytor 250 g/m<sup>2</sup> Primerpaz = Primerpaz 1:1 med vatten

Pazkar makes no representations or warranties with respect to the accuracy or completeness of the content of this publication and reserves the right to make changes to specifications and drawings and product description at any time without notice. users must always refer to the most recent issue of the publication. Users must verify the adaptively of the drawing and the materials to the local on site circumstances, and the intended application and purpose. Before use, and in case of doubt consult Pazkar's technical department. Our recommendations are not a warranty to the product or design.

The user has to verify the applicability of the product, drawing, design, product and the local environment to it's intended purpose.









UNDERGROUND RADON AND WATERPROOFING WITH ELASTOPAZ ON NONSWELLING SOIL

SCALE: 03/09/2012

1:10

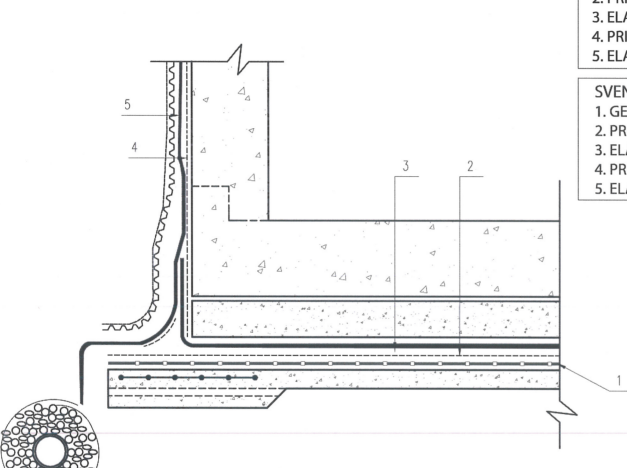
PAZKAR Itd. IL

Pazkar Nor AS, Hellaveien 100, 1458 Fjellstrand Norway, tel: 98461575, www.pazkarnor.com, post@pazkarnor.com ©copyrights reserved

SHEET: **PKNR 007** 



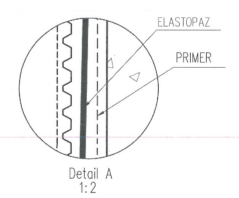




- 1. GEOTEKSTIL 90-200 gr/m<sup>2</sup>
- 2. PRIMER PAZ (1:1 mix with water)
- 3. ELASTOPAZ 2 mm (2 layers of 1mm each)
- 4. PRIMER PAZ on concrete wall
- 5. ELASTOPAZ 2 mm

## **SVENSKA**

- 1. GEOTEKSTIL 90-200 g/m<sup>2</sup>
- 2. PRIMER PAZ (1:1 blandad med vatten)
- 3. ELASTOPAZ 2 mm (2 skikt av 1 mm varje)
- 4. PRIMER PAZ på betongvägg
- 5. ELASTOPAZ 2 mm



Packar makes no representations or warranties with respect to the accuracy or completeness of the content of this publication and reserves the right to make changes to specifications and drawings and product description at any time without notice. users must always refer to the most recent issue of the publication. Users must verify the adaptively of the drawing and the materials to the local on site circumstances, and the intended application and purpose. Before use, and in case of doubt consult Pazkar's technical department. Our recommendations are not a warranty to the product or design. The user has to verify the applicability of the product, drawing, design, product and the local environment to it's intended purpose.







UNDERGROUND RADON AND WATERPROOFING WITH ELASTOPAZ ON NONSWELLING SOIL

03/09/2012

1:10

PAZKAR Itd. IL ©copyrights reserved

Pazkar Nor AS, Hellaveien 100, 1458 Fjellstrand Norway, tel: 98461575, www.pazkarnor.com, post@pazkarnor.com

SHEET: **PKNR 005** 

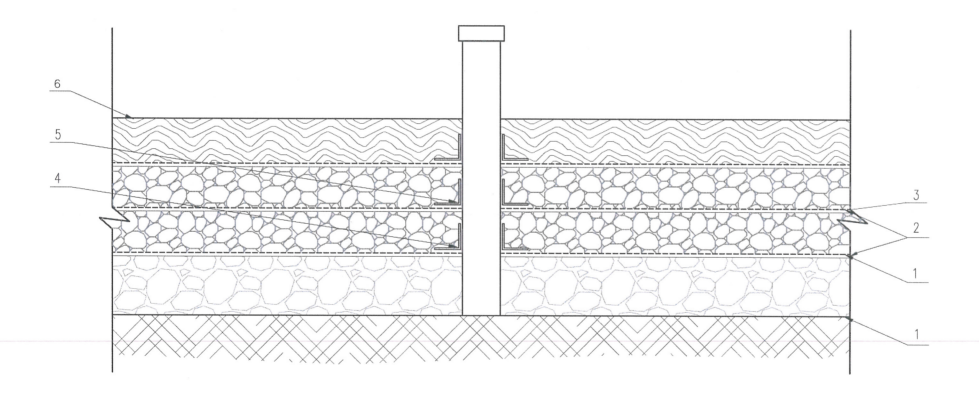




- 1. GROUP A with geotextil Elastopaz 2mm (2 layers of 1 mm each)
- 2. PRIMERPAZ 250g/m<sup>2</sup> (1:1 Primerpaz mix with water)
- 3. GROUP B between layers of insulation
- 4. CONNECTION of 80mm horizontal and vertical
- 5. CONNECTION of 80mm horizontal and vertical
- 6. FLOOR

## **SVENSKA**

- 1. GRUPP A med geotekstil, Elastopaz 2 mm (2 skikt av 1 mm pr skikt)
- 2. PRIMERPAZ 250g/m<sup>2</sup> (1:1 Primerpaz blanda med vatten)
- 3. GRUPP B mellan skikt av isolering
- 4. ANSLUTNING av 80 mm horisontellt och vertikalt
- 5. ANSLUTNING av 80 mm horisontellt och vertikalt
- 6. GOLV



Pazkar makes no representations or warranties with respect to the accuracy or completeness of the content of this publication and reserves the right to make changes to specifications and drawings and product description at any time without notice. users must always refer to the most recent issue of the publication. Users must verify the adaptively of the drawing and the materials to the local on site circumstances, and the intended application and purpose. Before use, and in case of doubt consult Pazkar's technical department. Our recommendations are not a warranty to the product or design. The user has to verify the applicability of the product, drawing, design, product and the local environment to it's intended purpose.







UNDERGROUND RADON AND WATERPROOFING WITH FLASTOPAZ ON NONSWELLING SOIL



