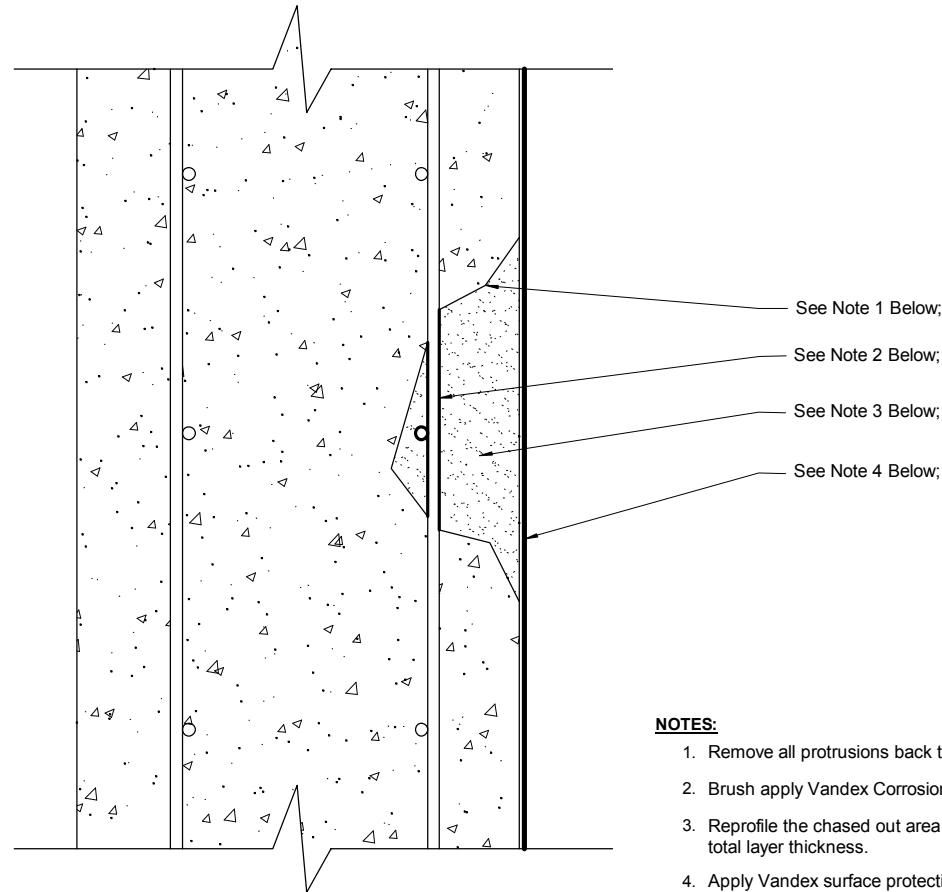


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**NOTES:**

1. Remove all protrusions back to sound concrete, chasing out any damaged concrete.
2. Brush apply Vandex Corrosion Protection M in 2 coats onto any exposed & cleaned reinforcing.
3. Reprofile the chased out area with Vandex Unimortar 1 in layers, the numbers depending on the total layer thickness.
4. Apply Vandex surface protection in accordance with the relevant specifications.

**NOTES:** All SAFEGUARD CAD drawings show typical applications and our Technical Department should be consulted before they are used for specification purposes.  
Product applicators should refer to the manufacturer's application/installation guidelines.  
All products shown have been approved for use with drinking water (Regulation 31).

**System Drg. Nos:** VAND-013(1).tcw (TurboCAD)  
VAND-013(1).dwg (Autocad)  
VAND-013(1).pdf (Acrobat)

**CONTRACT No:**

**DRAWN** JDF, CBS

**DATE** 11th October 2007

**SCALE (A3)** Not To Scale

**CHECKED**

**APPROVED**

**CLIENT:-**  
Safeguard Europe Ltd.

**TITLE:**  
Vandex Waterproofing System  
Concrete Repair in  
Drinking Water Structures



**DRG. No.**  
VAND-013

**REV**  
1

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