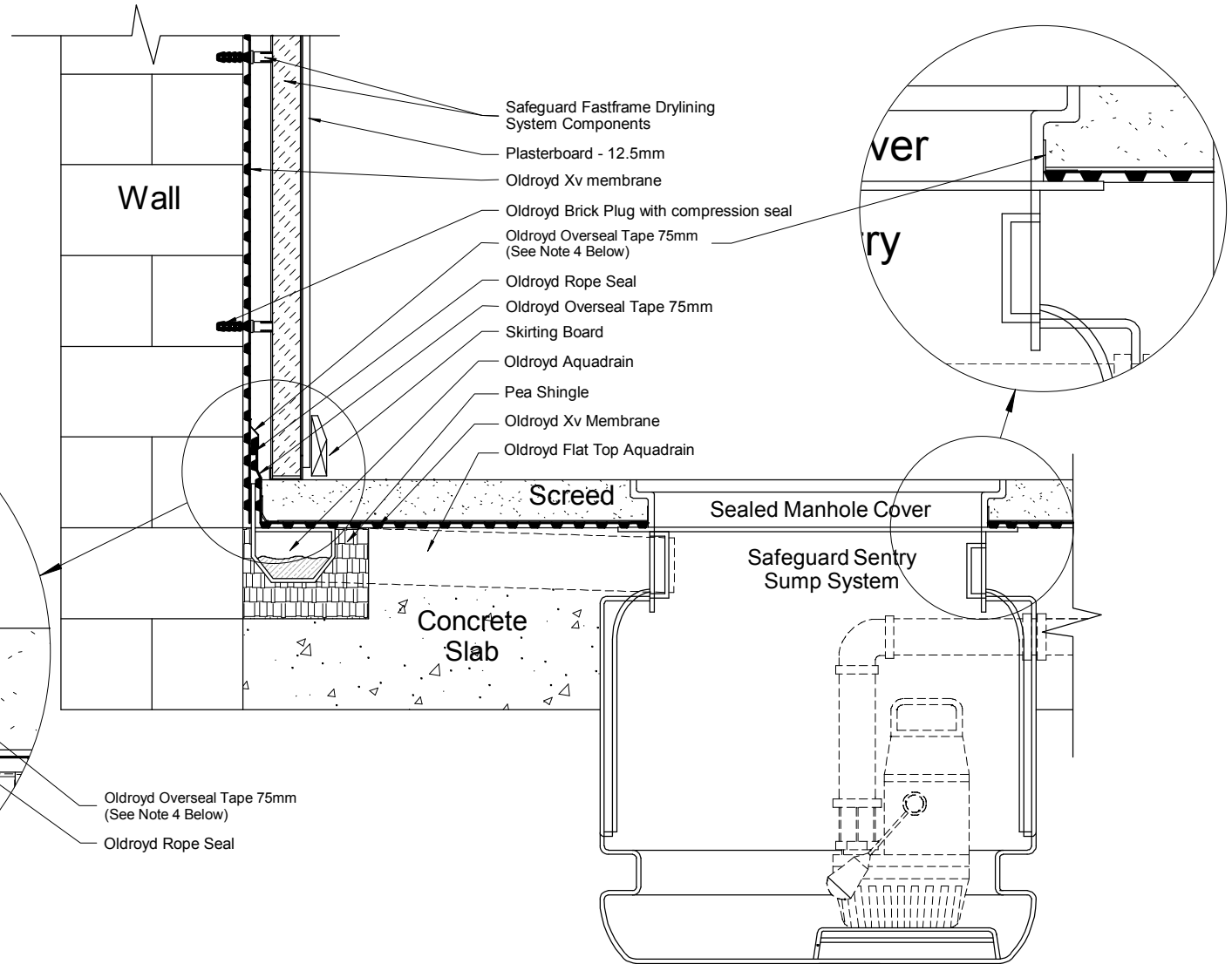


THIS DRAWING IS THE PROPERTY OF SAFEGUARD AND MUST NOT BE LOANED OR COPIED WITHOUT WRITTEN CONSENT

© 2008 SAFEGUARD EUROPE LTD



- NOTES:**
1. All SAFEGUARD CAD drawings show typical applications and our Technical Department should be consulted before they are used for specification purposes.
  2. Product applicators should refer to the manufacturer's application/installation guidelines.
  3. The load of the Fastframe drylining system should be carried by the wall NOT the floor.
  4. When a sealed system is required, e.g. ground gases are present or, it is a grade 4 environment, it is important that the internal environment is controlled to prevent the possibility of condensation forming on the face of the wall membrane and causing problems.

|                  |   |
|------------------|---|
| System Drg. Nos: | XV-AQ-005(2).tcw (TurboCAD)<br>XV-AQ-005(2).dwg (Autocad)<br>XV-AQ-005(2).pdf (Acrobat) |
| CONTRACT No:     |   |
| DRAWN            | JDF, CBS  |
| DATE             | 27th September 2007   |
| SCALE (A3)       | Not To Scale  |
| CHECKED          |   |
| APPROVED         |   |

|          |  |
|----------|--|
| CLIENT:- | Safeguard Europe Ltd   |
| TITLE:-  | Wall/Floor Junction Details<br>Using Oldroyd Xv Used on Wall<br>& Floor - Sealed |

|           |     |
|-----------|-----|
|           |     |
| DRG. No.  | REV |
| XV-AQ-005 | 2   |

| MOD. BY | DATE     | CHK. BY | APP. BY | MOD. BY | DATE | CHK. BY | APP. BY | MOD. BY | DATE | CHK. BY | APP. BY |
|---------|----------|---------|---------|---------|------|---------|---------|---------|------|---------|---------|
| JDF,CBS | 29/01/08 |         |         |         |      |         |         |         |      |         |         |