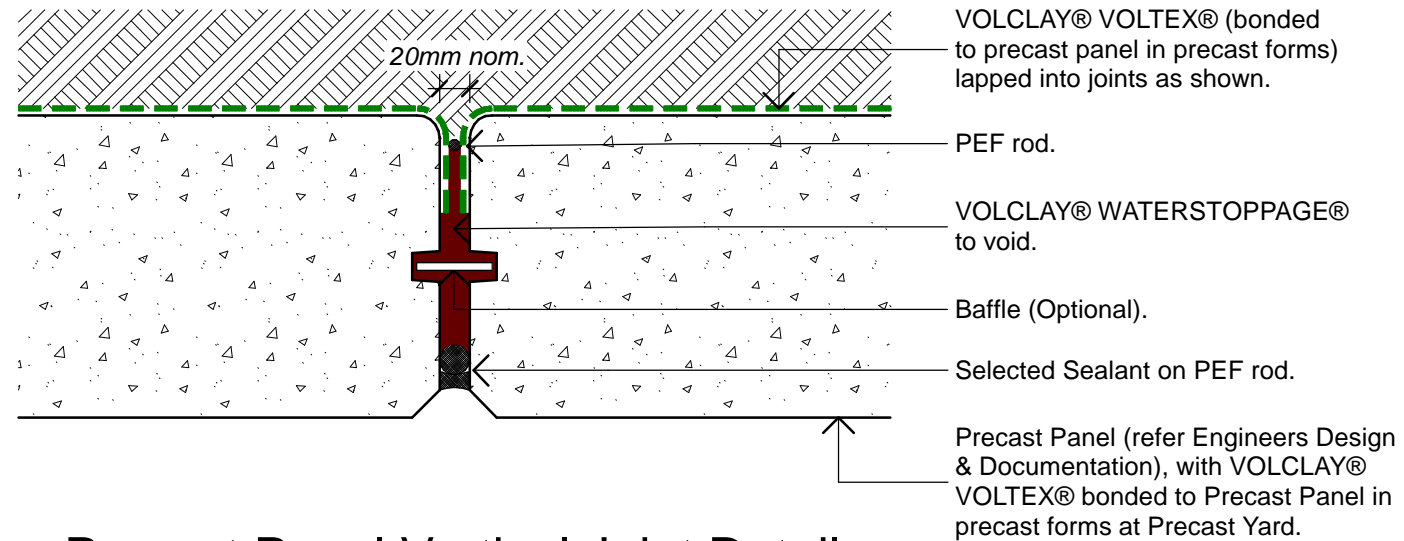


Backfill: 24/7 or River Run poorly graded with fines. If aggregate is over 25mm, protection is required. Compact to 85% Modified Proctor Density (Refer Tech Detail 205 in Specification/On-site QA Manual).

1. Place panels with VOLCLAY® VOLTEX® bonded to panels.
2. Backfill panels with 24mm aggregate with fines, compact to 85% Modified Proctor.
3. Place outer PEF rod from inside face.
4. Place internal PEF rod & detail with sealant.
5. Fill void with VOLCLAY® WATERSTOPPAGE® seal.
6. Seal top with panel sealant.



### Precast Panel Vertical Joint Detail

Scale 1:5 (A3)

## VOLCLAY® WATERPROOFING SYSTEM

### PRECAST PANEL

Vertical Joint Detail - Industrial Warehouse

**DETAIL**

**VT-904W**

SCALE: 1:5 (A3)

REVISION: A (September 2007)



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