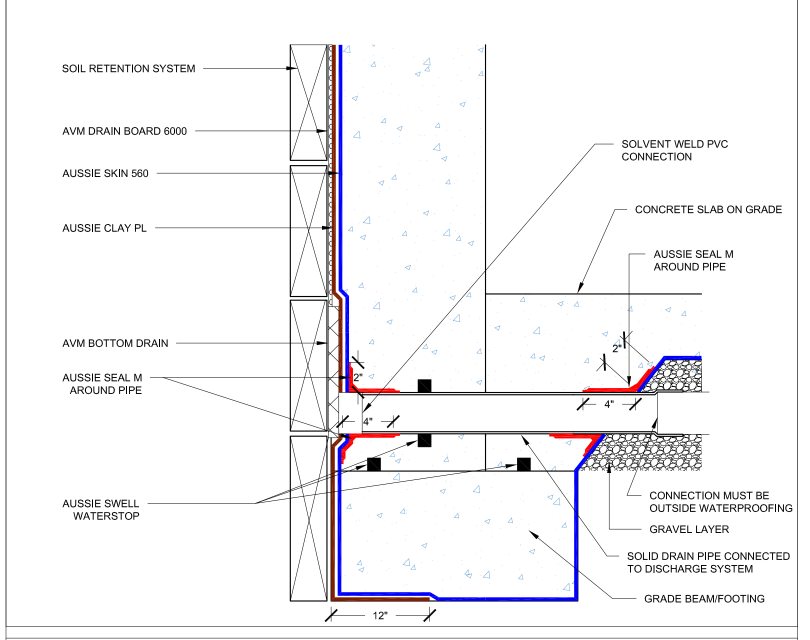
DETAIL #: 0560-0101AC

AVM System 560

Aussie Skin 560

## Raised Slab Aussie Clay Dual System - Non-Hydrostatic





- 1. Aussie Skin 560 is Methane and Shot-Crete approved Heavy, Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- 2. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 3. Fasten Aussie Clay with pneumatic staples or 1" washer-head fasteners placed maximum 24" on center
- 4. Install Aussie Clay and Aussie Clay PL with gray geotextile facing installer.
- 5. Overlap sheet edges 4" and stagger seams min 12"

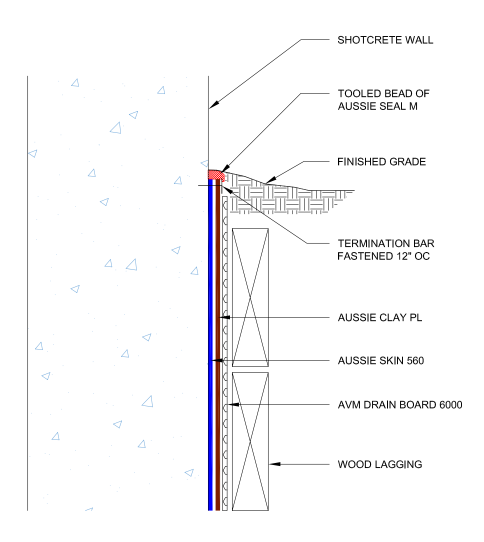
DETAIL #: 0560-0302AC

AVM System 560

Aussie Skin 560

Grade Termination - Option 1
Aussie Clay Dual System





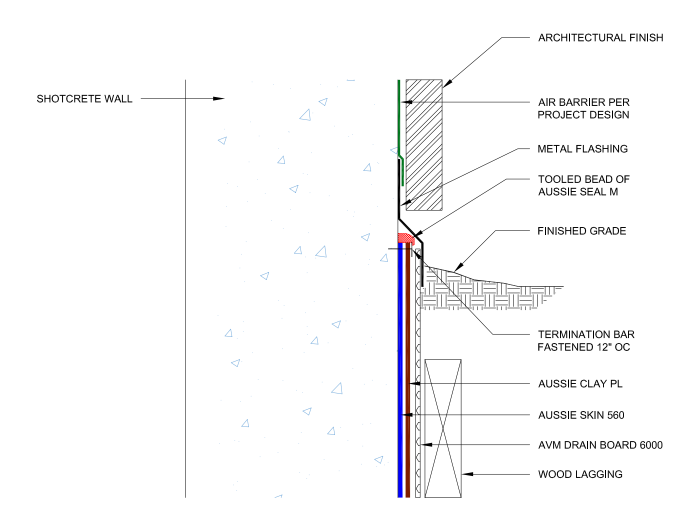
- 1. Aussie Skin 560 is Methane and Shot-Crete approved Heavy, Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- 2. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 3. Fasten Aussie Clay with pneumatic staples or 1" washer-head fasteners placed maximum 24" on center
- 4. Install Aussie Clay and Aussie Clay PL with gray geotextile facing installer.
- 5. Overlap sheet edges 4" and stagger seams min 12"

DETAIL #: 0560-0304AC AVM System 560

Aussie Skin 560

# Grade Termination - Option 2 Aussie Clay Dual System





### Notes:

- 1. Aussie Skin 560 is Methane and Shot-Crete approved Heavy, Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- 2. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 3. Fasten Aussie Clay with pneumatic staples or 1" washer-head fasteners placed maximum 24" on center
- 4. Install Aussie Clay and Aussie Clay PL with gray geotextile facing installer.
- 5. Overlap sheet edges 4" and stagger seams min 12"

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304

FILE NAME: 0560-0304AC

Quality Waterproofing Products

888.414.1041 818.888.0050

www.avmindustries.com

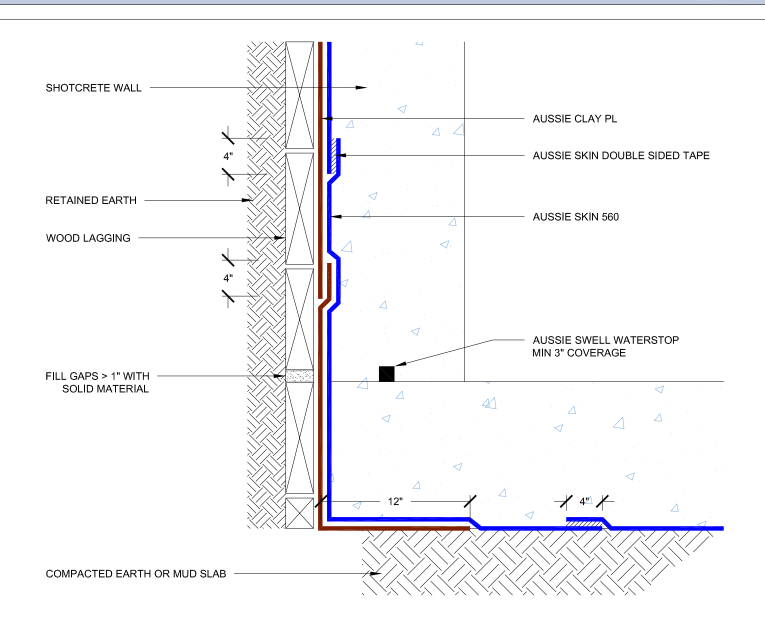
Protected by Copyright - AVM Industries, Inc. Revision Date 7/16/2019

DETAIL #: 0560-1520AC AVM System 560

Aussie Skin 560

### Blind Side Waterproofing over Lagging Aussie Clay Dual System - Hydrostatic





- 1. Aussie Skin 560 is Methane and Shot-Crete approved Heavy, Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- 2. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 3. Fasten Aussie Clay with pneumatic staples or 1" washer-head fasteners placed maximum 24" on center
- 4. Install Aussie Clay and Aussie Clay PL with gray geotextile facing installer.
- 5. Overlap sheet edges 4" and stagger seams min 12"

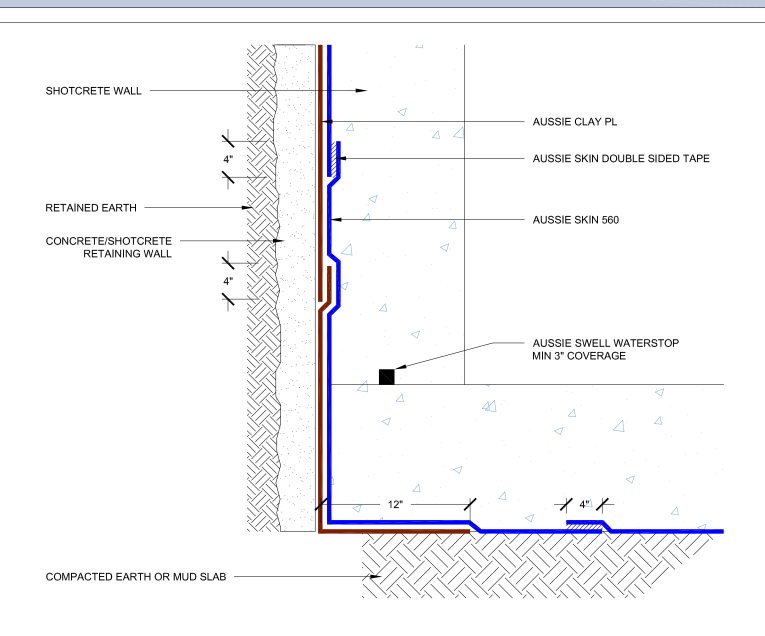
DETAIL #: 0560-1521AC

AVM System 560

Aussie Skin 560

# Blind Side Waterproofing over Concrete/Shotcrete Aussie Clay Dual System - Hydrostatic





### Notes:

- 1. Aussie Skin 560 is Methane and Shot-Crete approved Heavy, Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- 2. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 3. Fasten Aussie Clay with pneumatic staples or 1" washer-head fasteners placed maximum 24" on center
- 4. Install Aussie Clay and Aussie Clay PL with gray geotextile facing installer.
- 5. Overlap sheet edges 4" and stagger seams min 12"

FILE NAME: 0560-1521AC

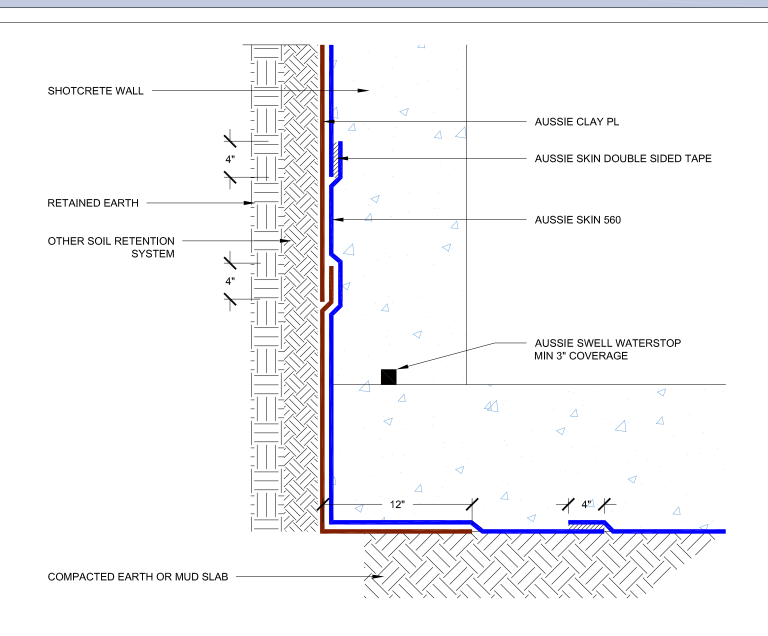
DETAIL #: 0560-1522B

AVM System 560

Aussie Skin 560

Blind Side Waterproofing over Soil Retention System (other) Aussie Clay Dual System - Hydrostatic





### Notes:

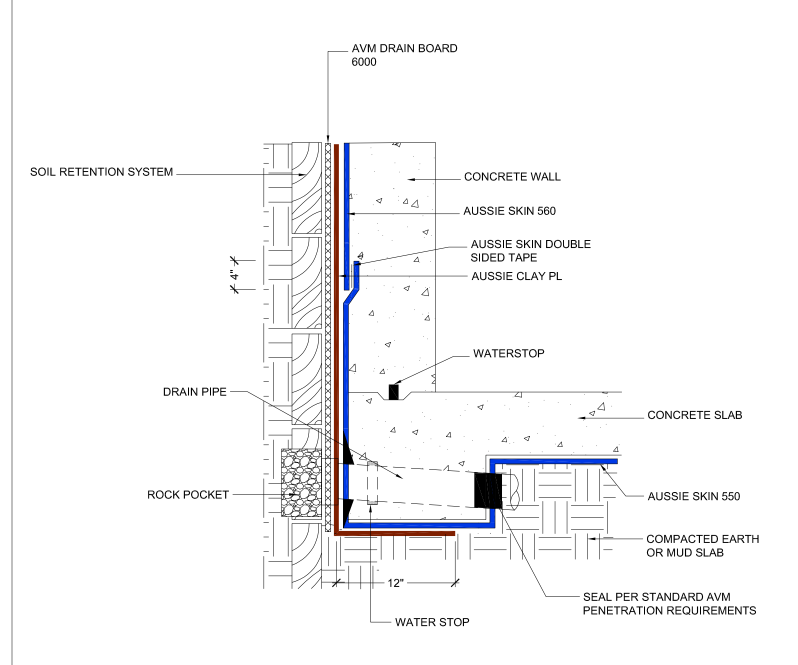
- 1. Aussie Skin 560 is Methane and Shot-Crete approved Heavy, Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- 2. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 3. Fasten Aussie Clay with pneumatic staples or 1" washer-head fasteners placed maximum 24" on center
- 4. Install Aussie Clay and Aussie Clay PL with gray geotextile facing installer.
- 5. Overlap sheet edges 4" and stagger seams min 12"

FILE NAME: 0560-1522B

DETAIL #: AVM-560-1525AC

AVM System 560 Aussie Skin 560 Blind Side Waterproofing over Lagging, Rock Pocket Detail Aussie Clay Dual System - Non-Hydrostatic





#### NOTES:

- 1. Aussie Skin 560 is Methane and Shot-Crete approved Heavy, Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- 2. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 3. Fasten Aussie Clay with pneumatic staples or 1" washer-head fasteners placed maximum 24" on center
- 4. Install Aussie Clay and Aussie Clay PL with gray geotextile facing installer.
- 5. Overlap sheet edges 4" and stagger seams min 12"

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304

FILE NAME: 0560-1525AC

Quality Waterproofing Products

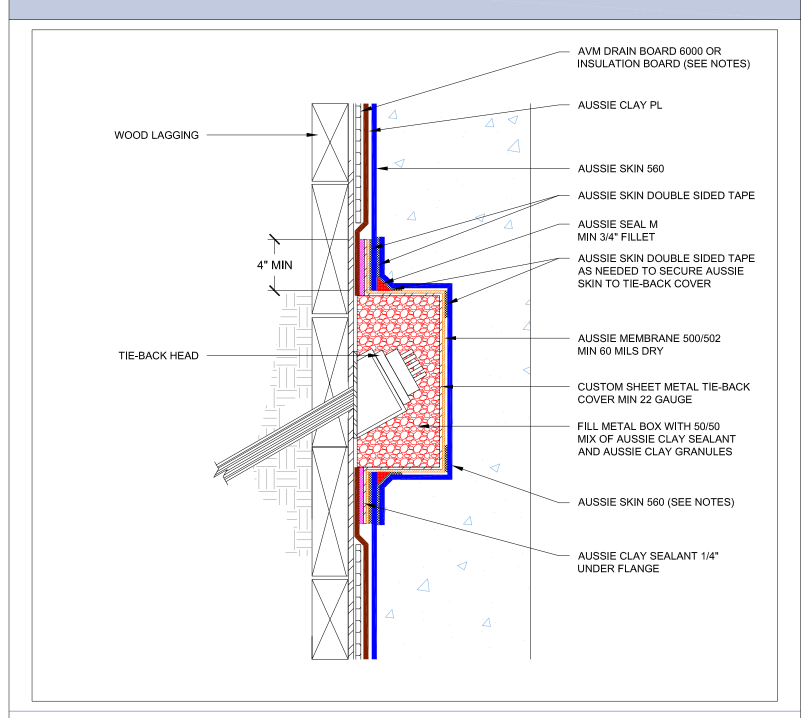
888.414.1041 818.888.0050 www.avmindustries.com

DETAIL #: AVM-560-1530AC

Aussie Skin 560

# Metal Tie-Back Cover Aussie Clay Dual System





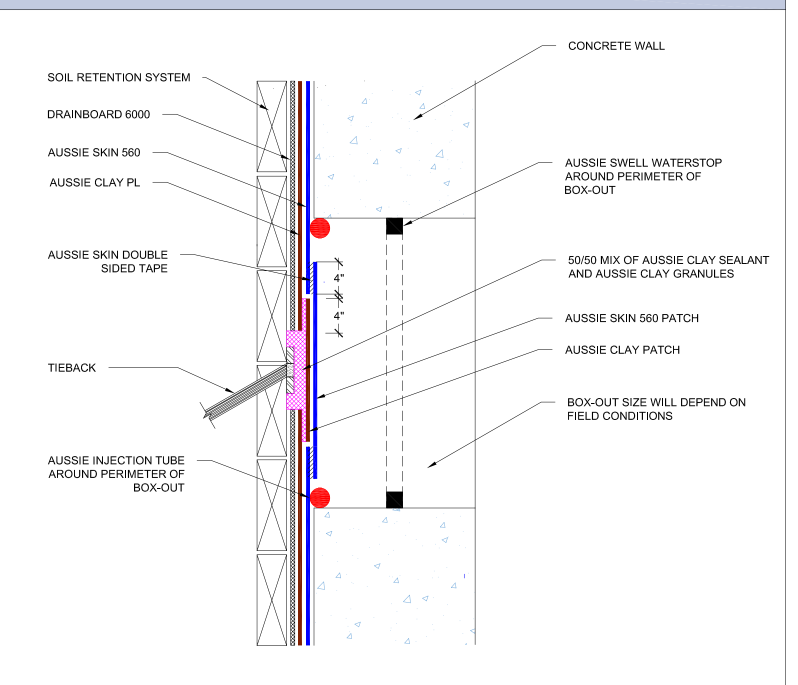
### Notes:

- 1. Aussie Skin 560 is Methane and Shot-Crete approved Heavy, Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- 2. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 3. Fasten Aussie Clay with pneumatic staples or 1" washer-head fasteners placed maximum 24" on center
- 4. Install Aussie Clay and Aussie Clay PL with gray geotextile facing installer.

FILE NAME: 0560-1530AC

## Detensioned Tie-Back Box-out Aussie Clay Dual System





#### NOTES:

- 1. Aussie Skin 560 is Methane and Shot-Crete approved Heavy, Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- 2. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 3. Fasten Aussie Clay with pneumatic staples or 1" washer-head fasteners placed maximum 24" on center
- 4. Install Aussie Clay and Aussie Clay PL with gray geotextile facing installer.
- 5. Overlap sheet edges 4" and stagger seams min 12"

FILE NAME: 0560-1531AC

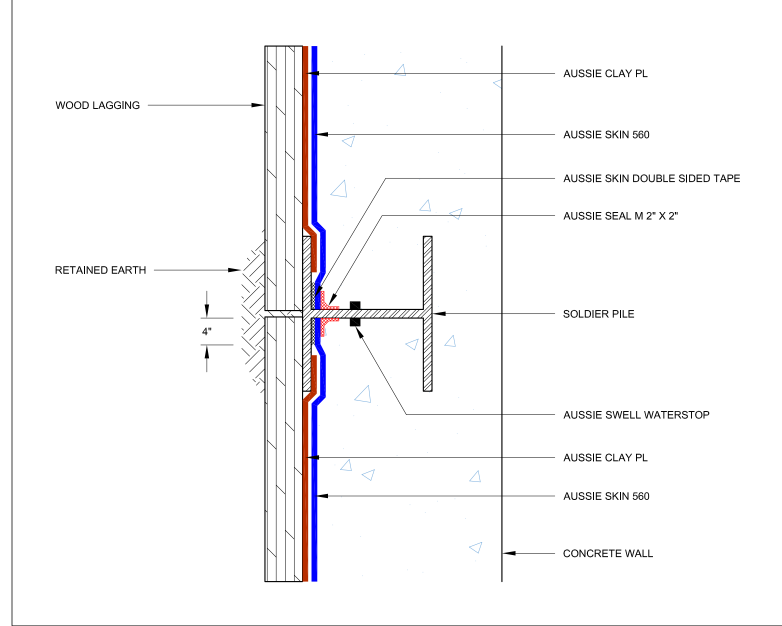
DETAIL #:
0560-1541AC

AVM System 560

Aussie Skin 560

## Back Lagged Soldier Pile Aussie Clay Dual System





- 1. Aussie Skin 560 is Methane and Shot-Crete approved Heavy, Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- 2. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 3. Fasten Aussie Clay with pneumatic staples or 1" washer-head fasteners placed maximum 24" on center
- 4. Install Aussie Clay and Aussie Clay PL with gray geotextile facing installer.

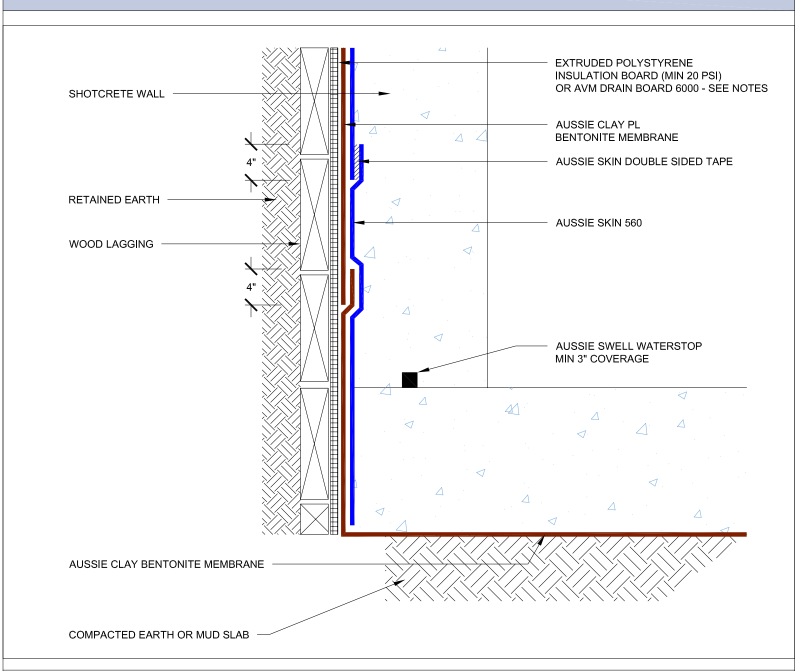
DETAIL #: 0560-1620AC

AVM System 560

Aussie Skin 560

Dual System Over Lagging
Aussie Skin + Aussie Clay Entire Underslab
Hydrostatic





### Notes:

- 1. Aussie Skin 560 is Methane and Shot-Crete approved Heavy, Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- 2. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 3. Fasten Aussie Clay with pneumatic staples or 1" washer-head fasteners placed maximum 24" on center
- 4. Install Aussie Clay and Aussie Clay PL with gray geotextile facing installer.
- 5. Overlap sheet edges 4" and stagger seams min 12"

FILE NAME: 0560-1620AC

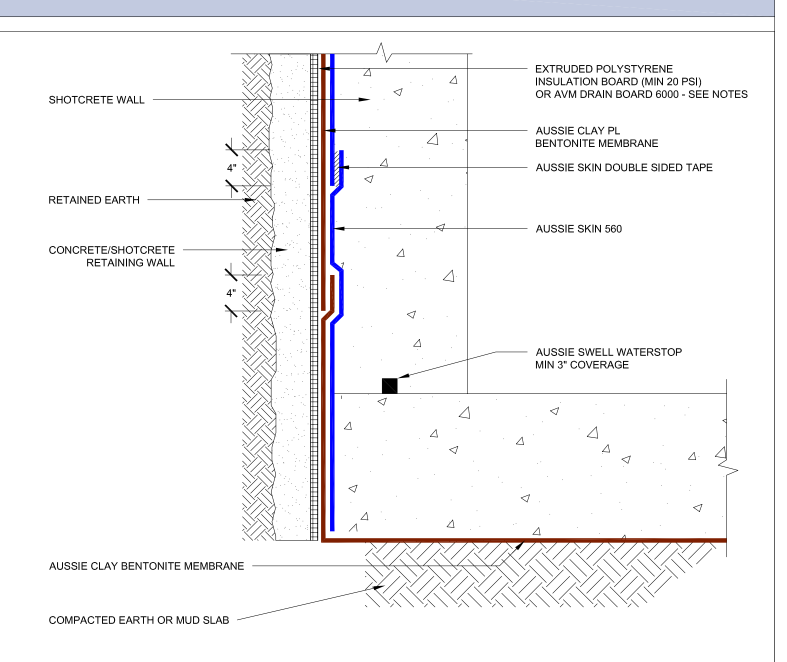
DETAIL #: 0560-1621B

AVM System 560

Aussie Skin 560

Dual System Over Concrete Aussie Skin + Aussie Clay Entire Underslab Hydrostatic





### Notes:

- 1. Aussie Skin 560 is Methane and Shot-Crete approved Heavy, Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- 2. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 3. Fasten Aussie Clay with pneumatic staples or 1" washer-head fasteners placed maximum 24" on center
- 4. Install Aussie Clay and Aussie Clay PL with gray geotextile facing installer.
- 5. Overlap sheet edges 4" and stagger seams min 12"

FILE NAME: 0560-1621B

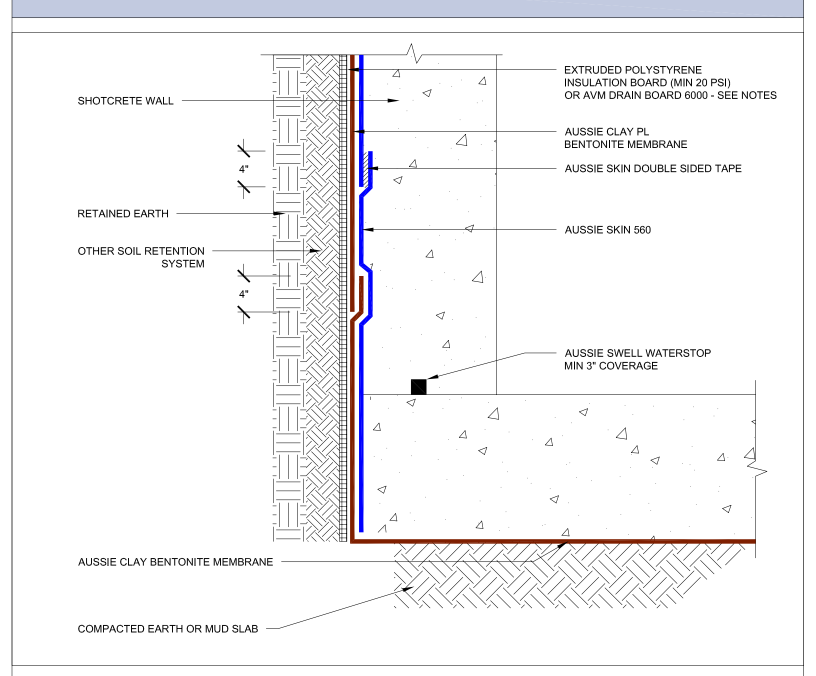
DETAIL #: 0560-1622B

AVM System 560

Aussie Skin 560

Dual System Over Soil Retention System Aussie Skin + Aussie Clay Entire Underslab Hydrostatic





### Notes:

- 1. Aussie Skin 560 is Methane and Shot-Crete approved Heavy, Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- 2. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 3. Fasten Aussie Clay with pneumatic staples or 1" washer-head fasteners placed maximum 24" on center
- 4. Install Aussie Clay and Aussie Clay PL with gray geotextile facing installer.
- 5. Overlap sheet edges 4" and stagger seams min 12"

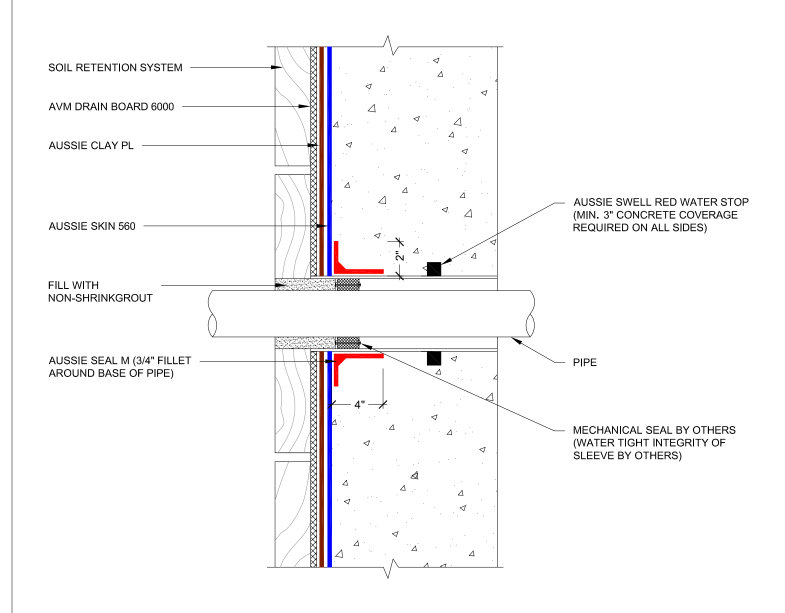
FILE NAME: 0560-1622B

DETAIL #: AVM-560-4005AC

AVM System 560 Aussie Skin 560

### Sleeved Pipe Penetration Aussie Clay Dual System





#### NOTES

- 1. Aussie Skin 560 is Methane and Shot-Crete approved Heavy, Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- 2. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 3. Fasten Aussie Clay with pneumatic staples or 1" washer-head fasteners placed maximum 24" on center
- 4. Install Aussie Clay and Aussie Clay PL with gray geotextile facing installer.
- 5. Overlap sheet edges 4" and stagger seams min 12"

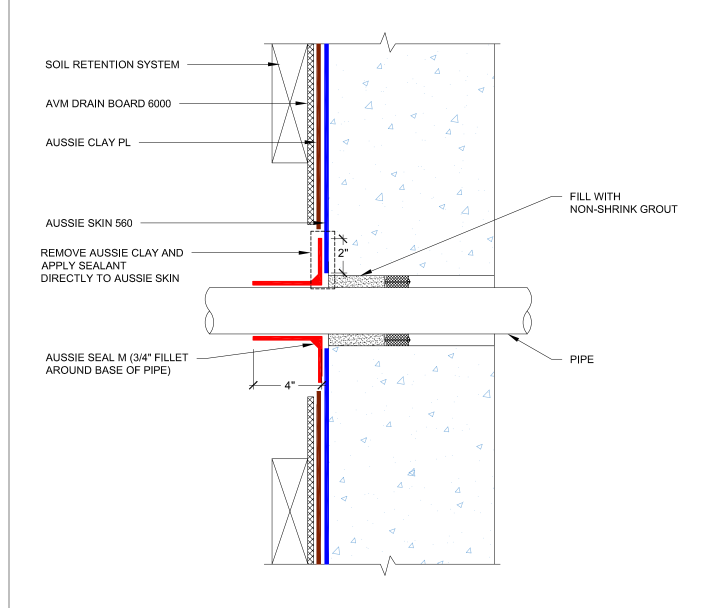
FILE NAME: 0560-4005AC

AVM-560-4010AC

AVM System 560 Aussie Skin 560

# Pipe Penetration Sealant on HDPE Side Aussie Clay Dual System





#### NOTES:

- 1. Aussie Skin 560 is Methane and Shot-Crete approved Heavy, Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled
  applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 3. Fasten Aussie Clay with pneumatic staples or 1" washer-head fasteners placed maximum 24" on center
- 4. Install Aussie Clay and Aussie Clay PL with gray geotextile facing installer.
- 5. Overlap sheet edges 4" and stagger seams min 12"