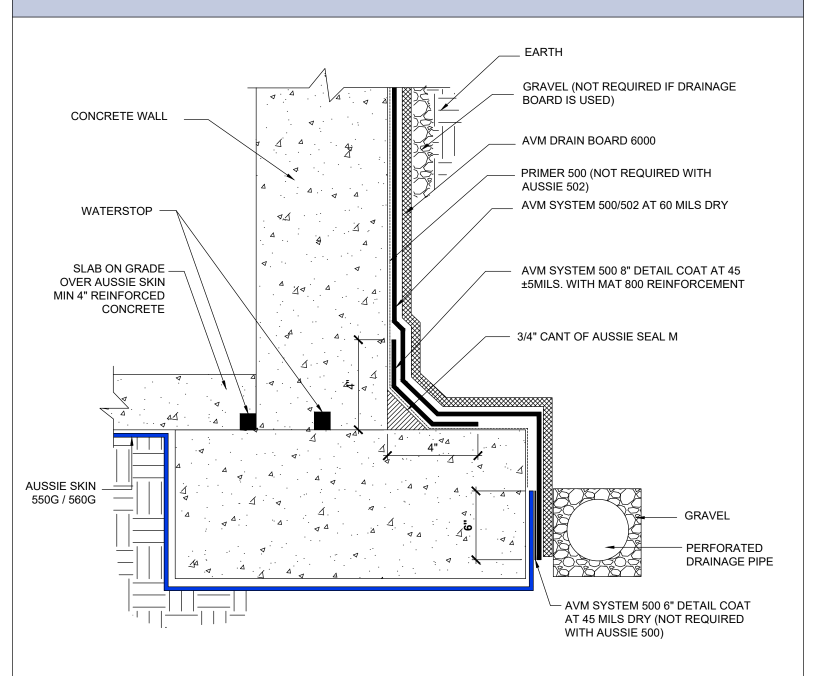
DETAIL #:

AVM-0550G 0560G-0002

AVM System 550G/0560G

Slab on Grade over Aussie Skin, Concrete Walls (500/502)





Notes:

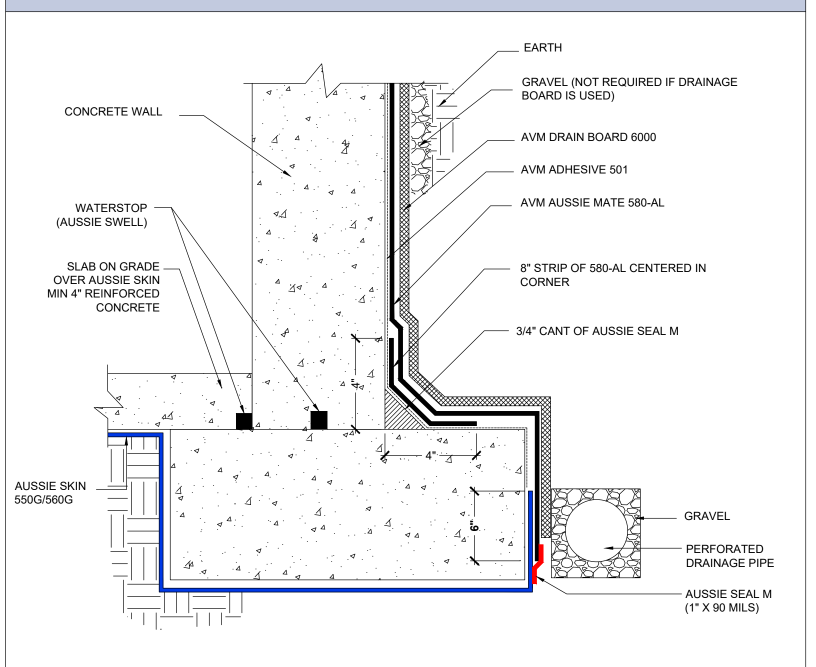
DETAIL #:

AVM-0550G_0560G-0004

AVM System 550G/560G

Slab on Grade over Aussie Skin, Concrete Walls (Aussie Mate)





Notes:

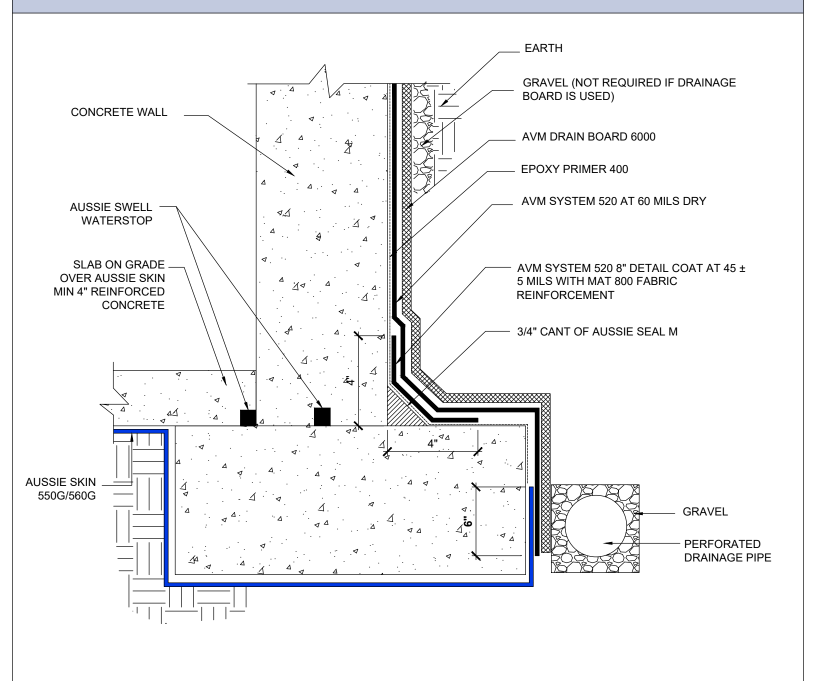
DETAIL #:

AVM-0550G_0560G-0006

AVM System 550G/560G

Slab on Grade over Aussie Skin, Concrete Walls (520)





Notes

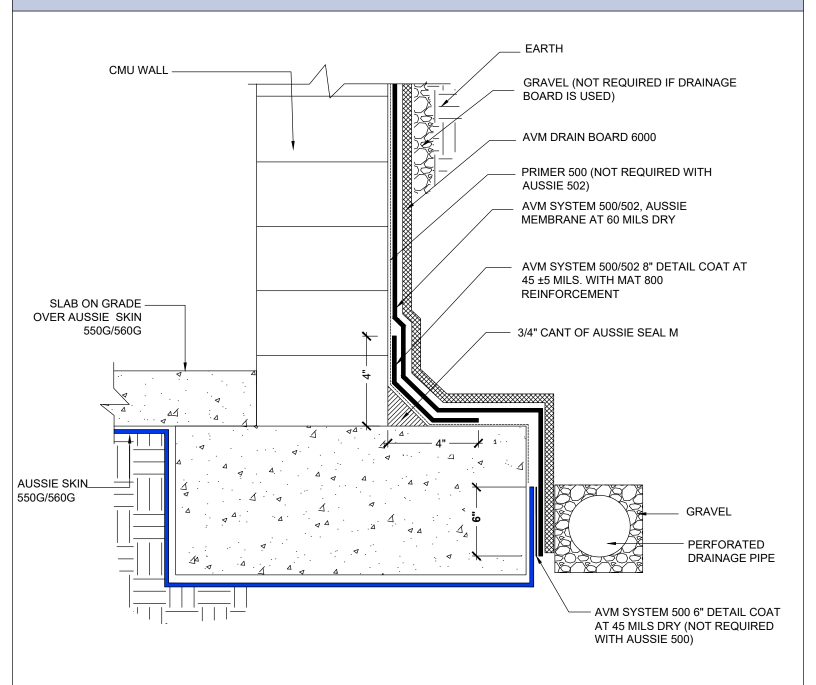
DETAIL #:

AVM-0550G_0560G-0008

AVM System 550G/560G

Slab on Grade over Aussie Skin, CMU (Block) Walls (500/502)





Notes:

1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

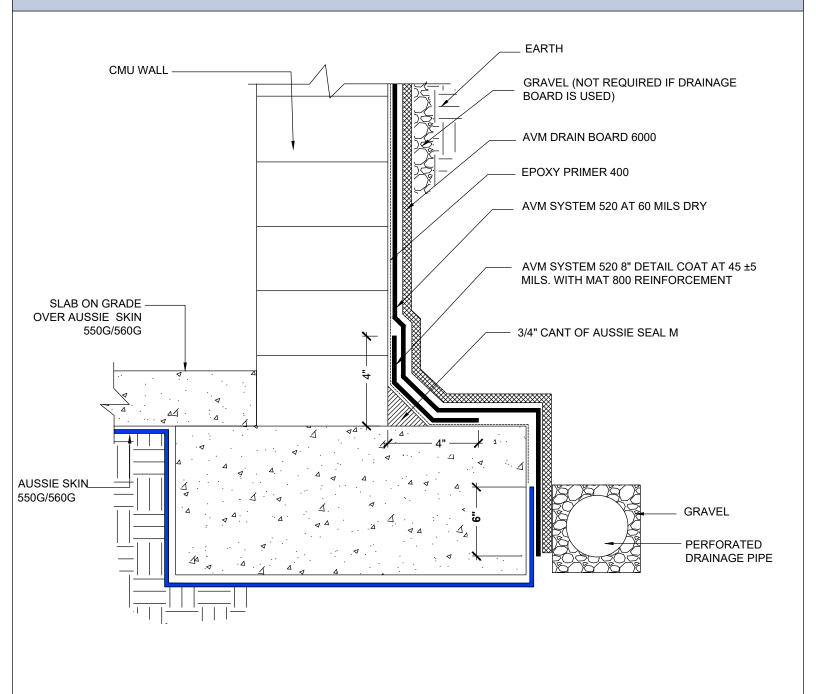
AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 www.avmindustri<u>es.com</u> DETAIL #:

AVM-0550G_0560G-0010

AVM System 550G/560G

Slab on Grade over Aussie Skin, CMU (Block) Walls (520)





Notes:

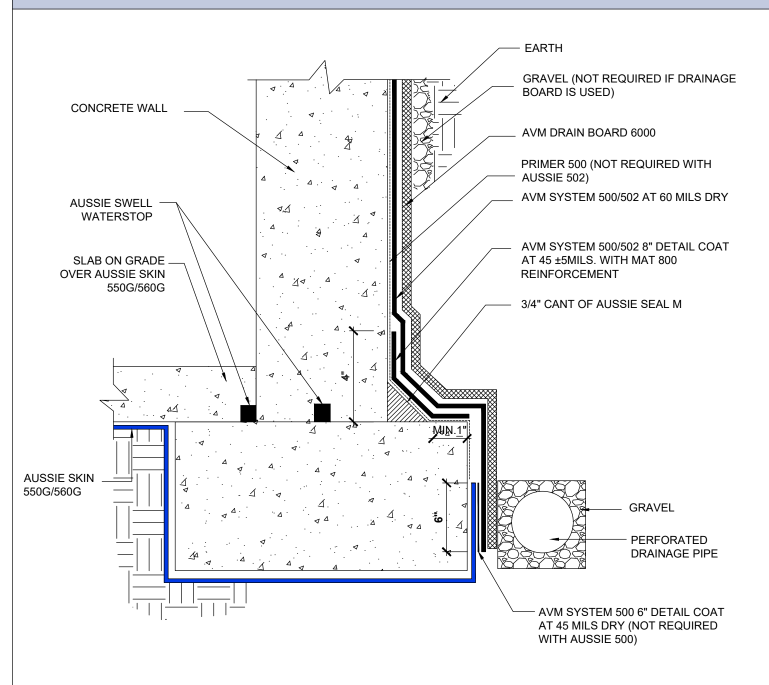
1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 www.avmindustries.com

DETAIL #:
AVM-0550G_560G-0012
AVM System 550G/560G

Slab on Grade over Aussie Skin, Concrete Walls, Minimal Exposed Footing (500/502)





Notes:

1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

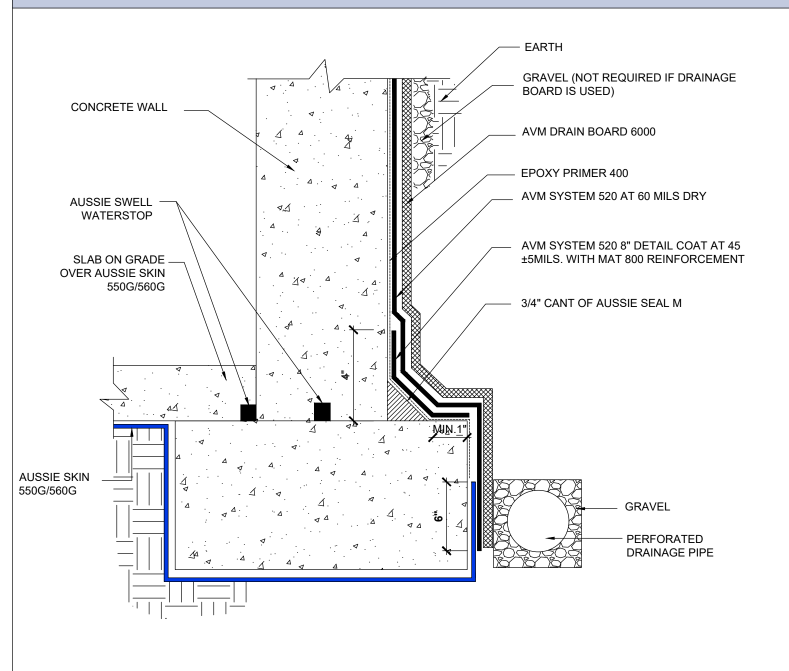
AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 www.avmindustries.com DETAIL #:

AVM-0550G_0560G-0014

AVM System 550G/560G

Slab on Grade over Aussie Skin, Concrete Walls, Minimal Exposed Footing (520)





Notes:

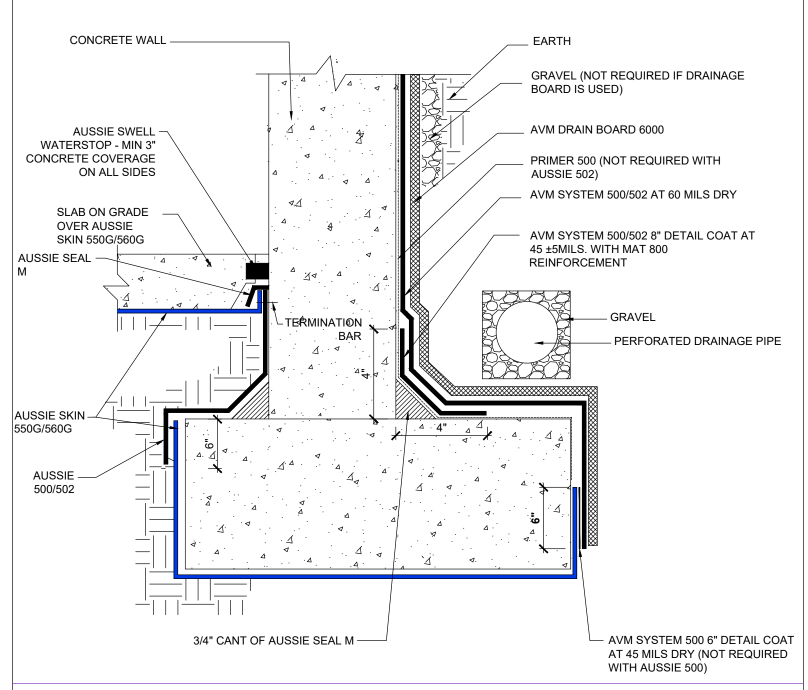
1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 roducts www.avmindustries.com

DETAIL #:
AVM-0550G_0560G-0016
AVM System 550G/560G

Elevated Slab over Aussie Skin, Concrete Walls (500/502)





Notes:

1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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

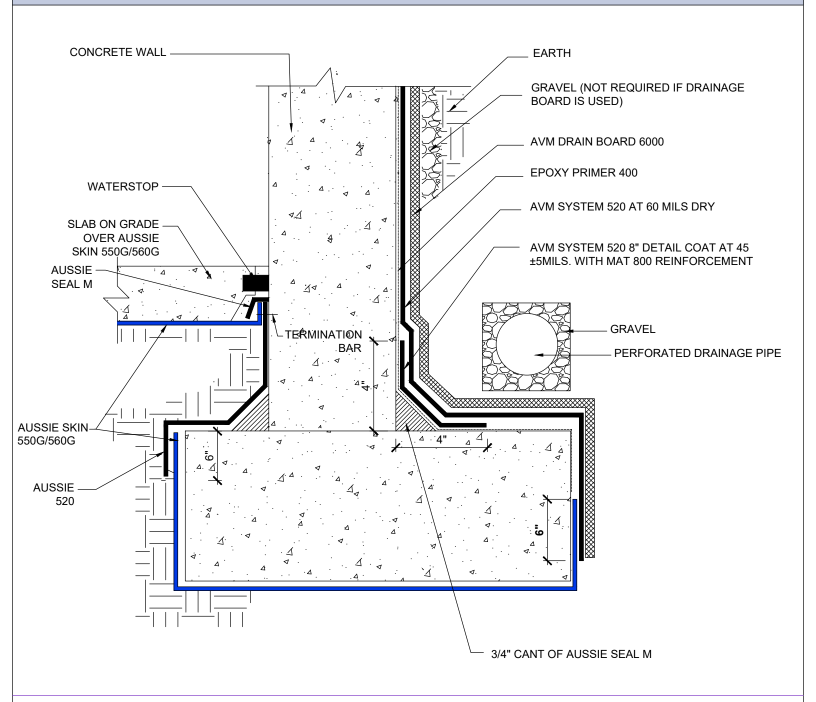
FILE NAME: 0550G 0560G-0016

888.414.1041 818.888.0050 www.avmindustries.com

DETAIL #:
AVM-0550G_0560G-0018
AVM System 550G/560G

Elevated Slab over Aussie Skin, Concrete Walls (520)





Notes:

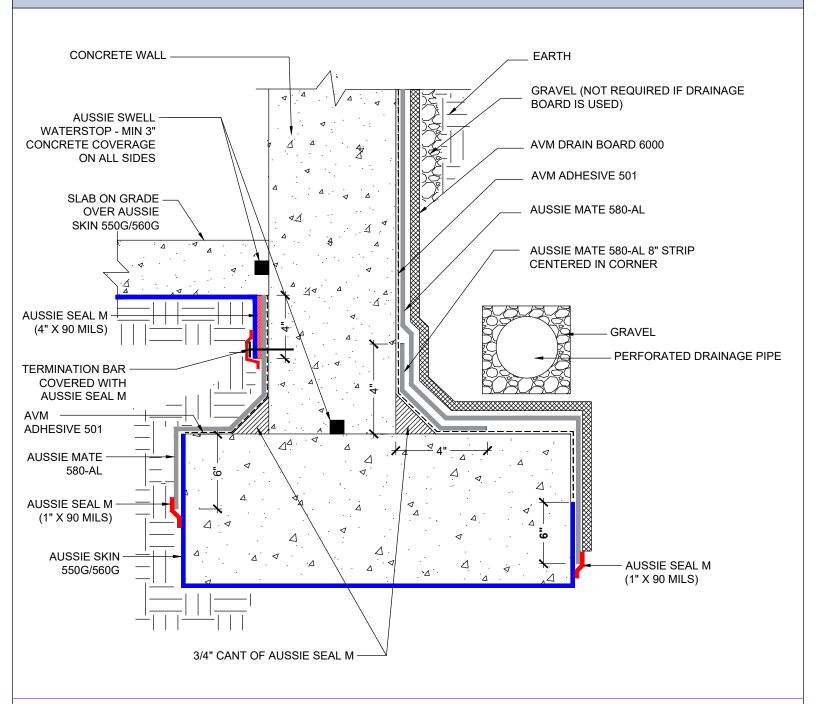
DETAIL #:

AVM-0550G_0560G-0020

AVM System 550G/506G

Elevated Slab over Aussie Skin, Concrete Walls Aussie Mate



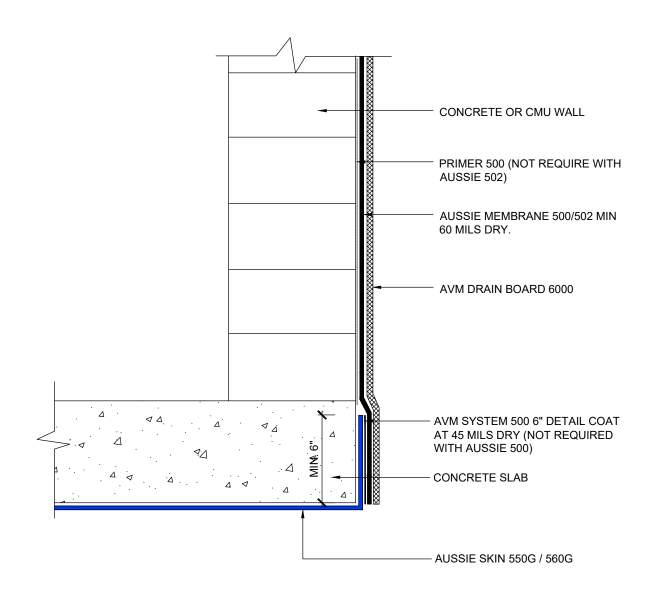


Notes:

DETAIL #:
AVM-0550G_0560G-0022
AVM System 550G/560G

Aussie Membrane 500/502 Installation over Aussie Skin.





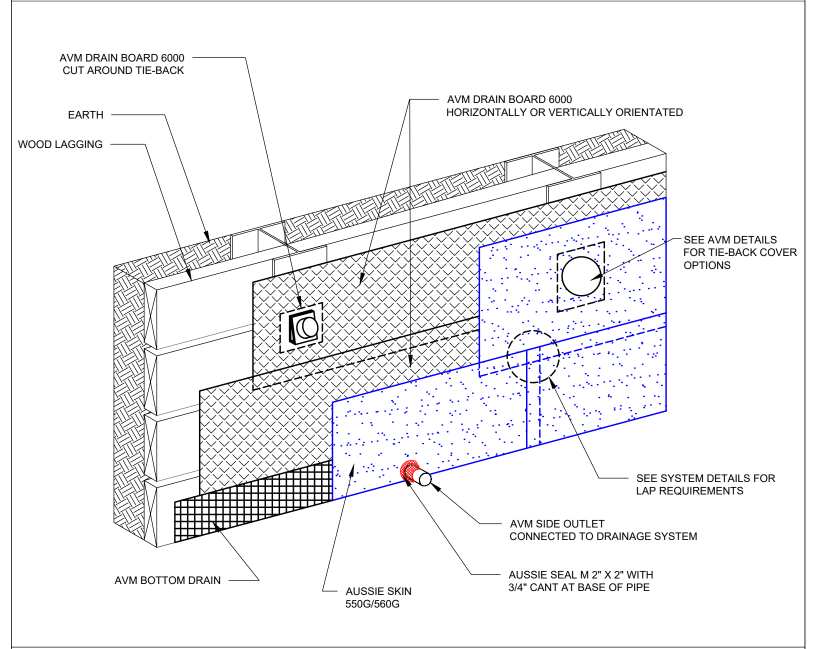
Notes:

DETAIL #: 0550G_0560G-1200

AVM System 550G/560G

Typical Lagging Wall Single System (Non-Hydrostatic)





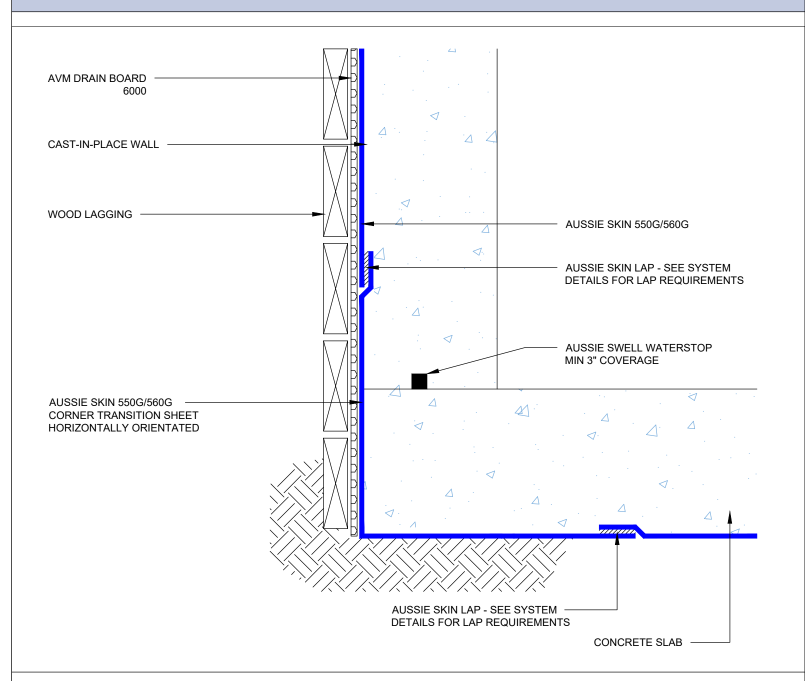
Notes:

DETAIL #: 0550G_0560G-1210

AVM System 550G/560G

Blindside Waterproofing over Lagging Single System - Hydrostatic

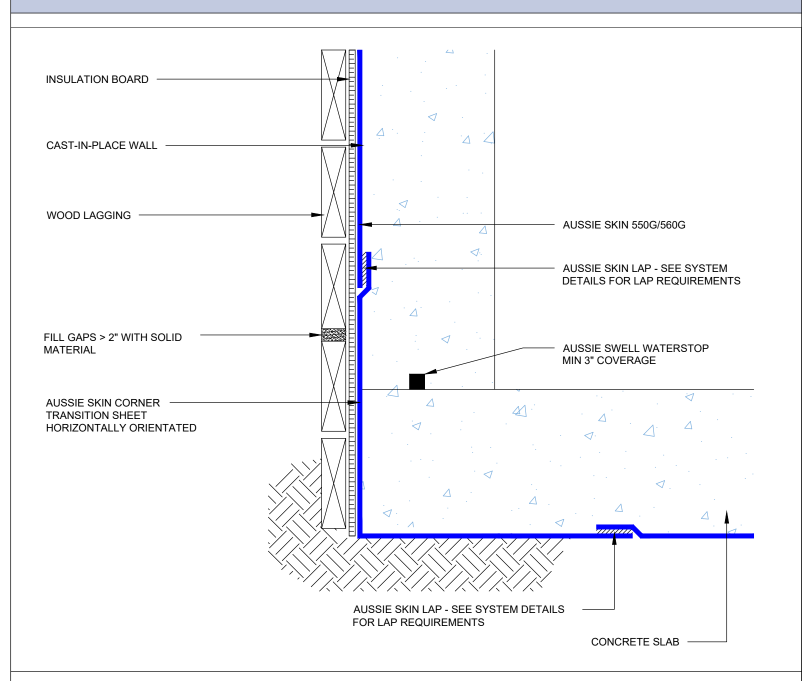




Notes:

Blindside Waterproofing over Lagging Single System with Insulation - Hydrostatic

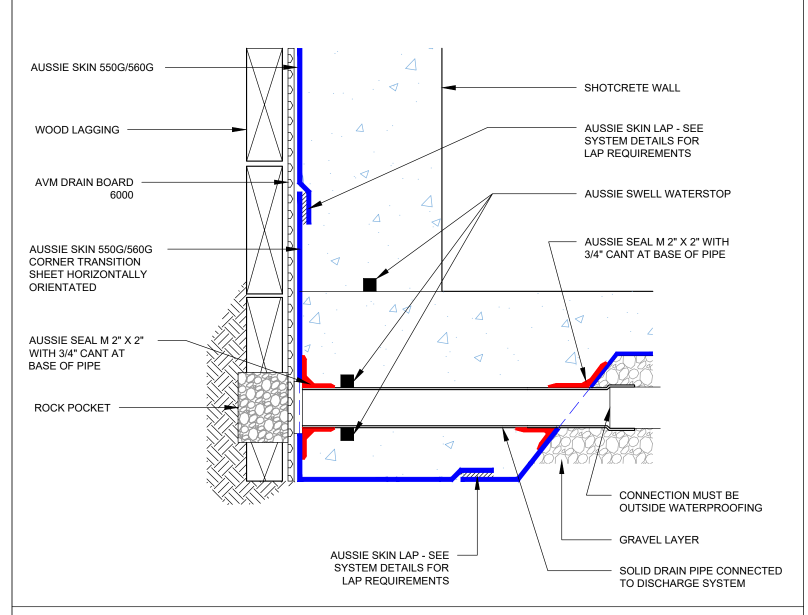




Notes:

Lagging Wall with Rock Pocket





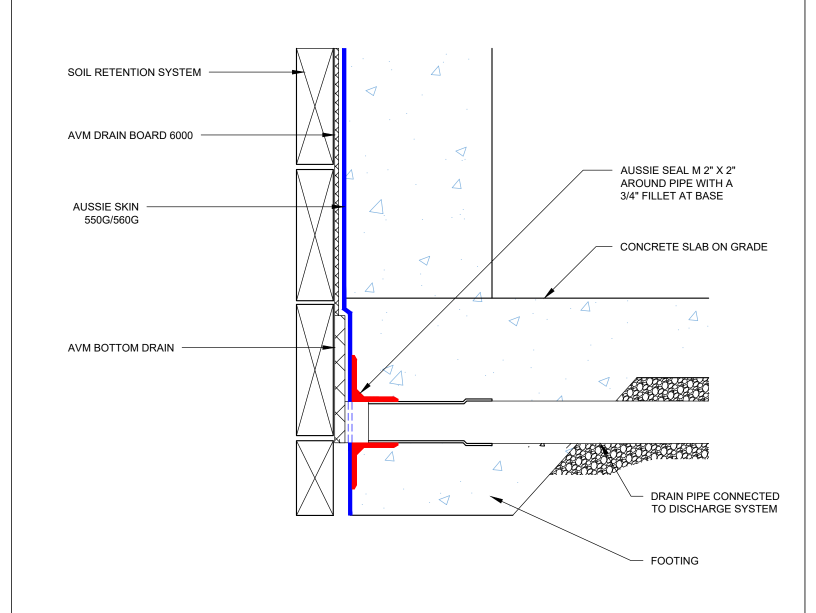
Notes:

DETAIL #: 0550G_0560G-1224

AVM System 550G/560G

Raised Slab Single System (Non-Hydrostatic)





Notes:

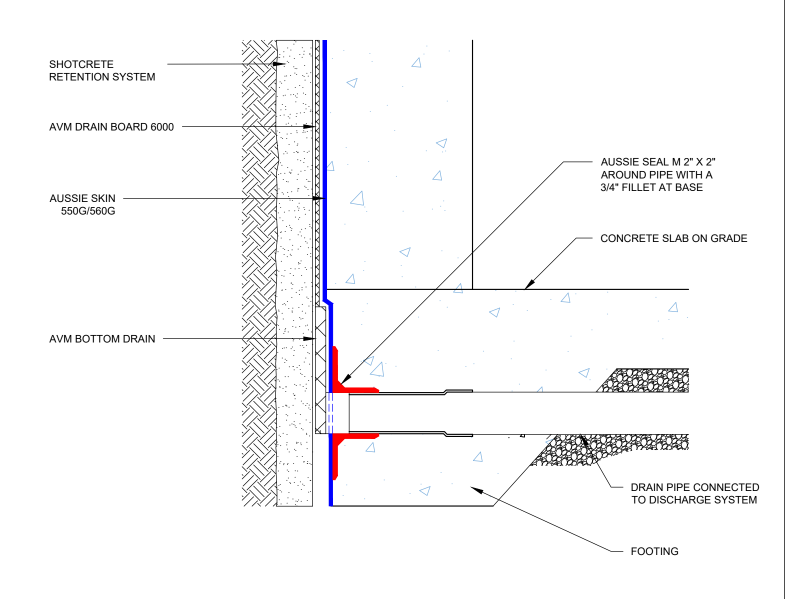
DETAIL #:

0550G_0560G-1225

AVM System 550G/0560G

Raised Slab - Shotcrete Retaining Wall Single System (Non-Hydrostatic)





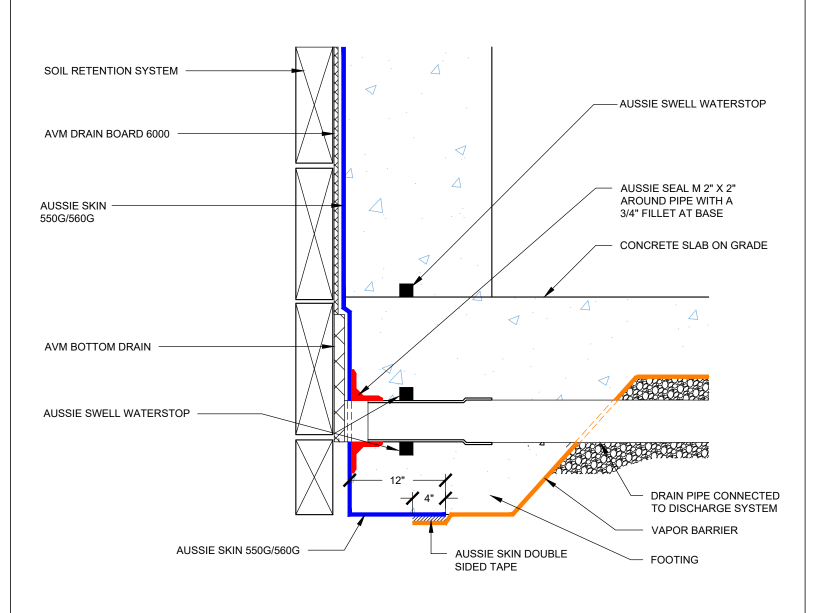
Notes

DETAIL #: 0550G_0560G-1228

Raised Slab with Vapor Barrier



Aussie Skin 550G/560G



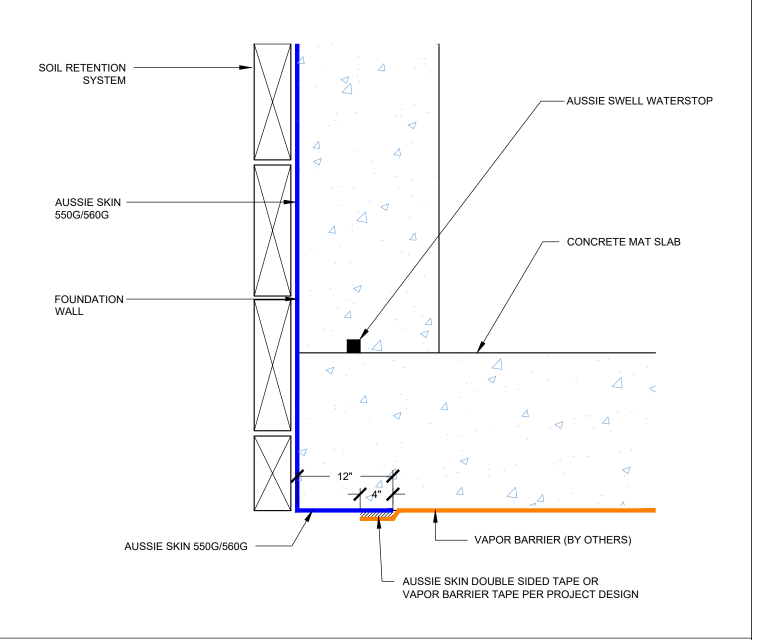
Notes:

DETAIL #: 0550G_0560G-1229

Aussie Skin 550G/560G

Vapor Barrier Transition





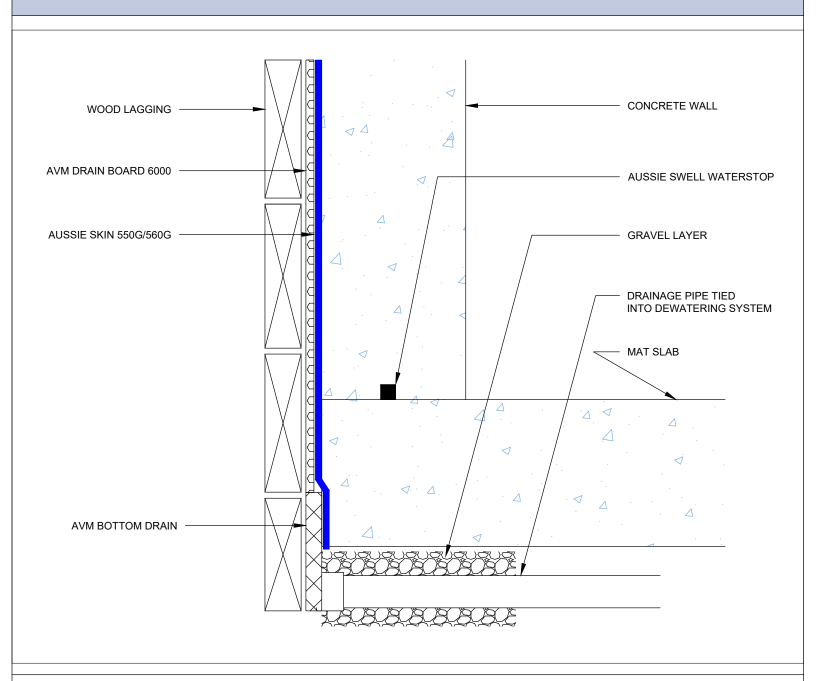
Notes:

DETAIL #: 0550G_0560G-1230

AVM System 550G/560G

Mat Slab Drainage System Single Layer System





Notes:

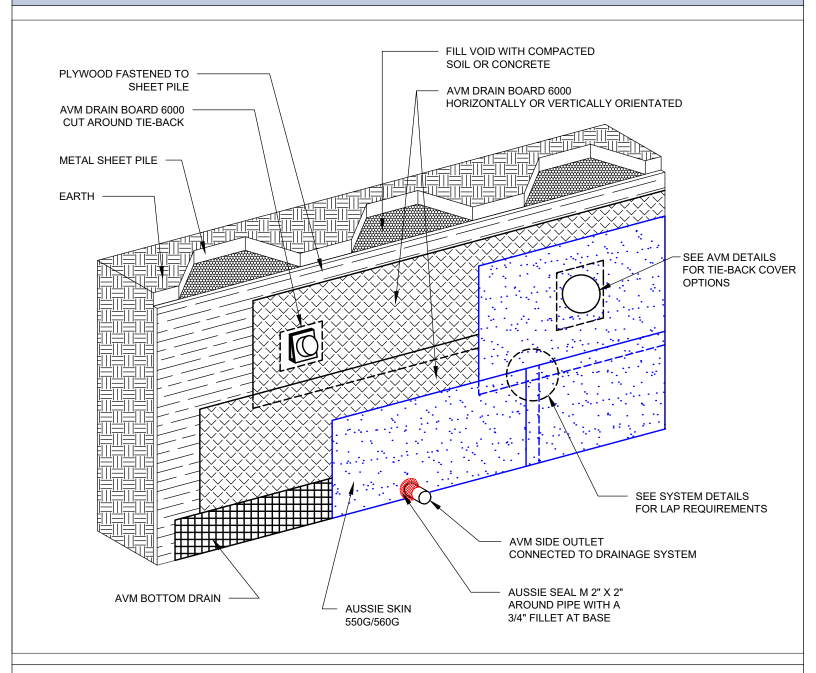
DETAIL #:

0550G_0560G-1240

AVM System 550G/560G

Typical Lagging Wall Metal Sheet Pile with Plywood Single Layer System





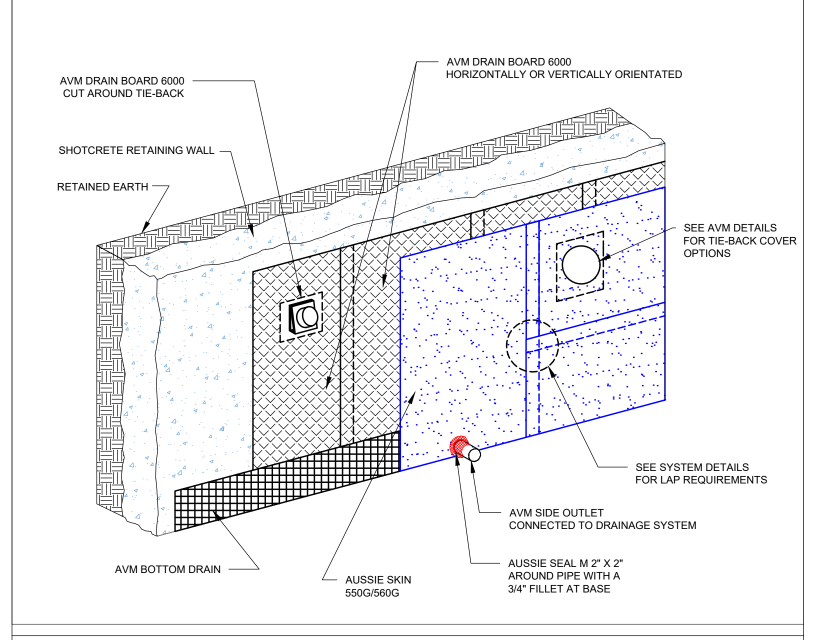
Notes:

DETAIL #: 0550G_0560G-1242

AVM System 550G/560G

Typical Lagging Wall Shotcrete Retaining Single Layer System



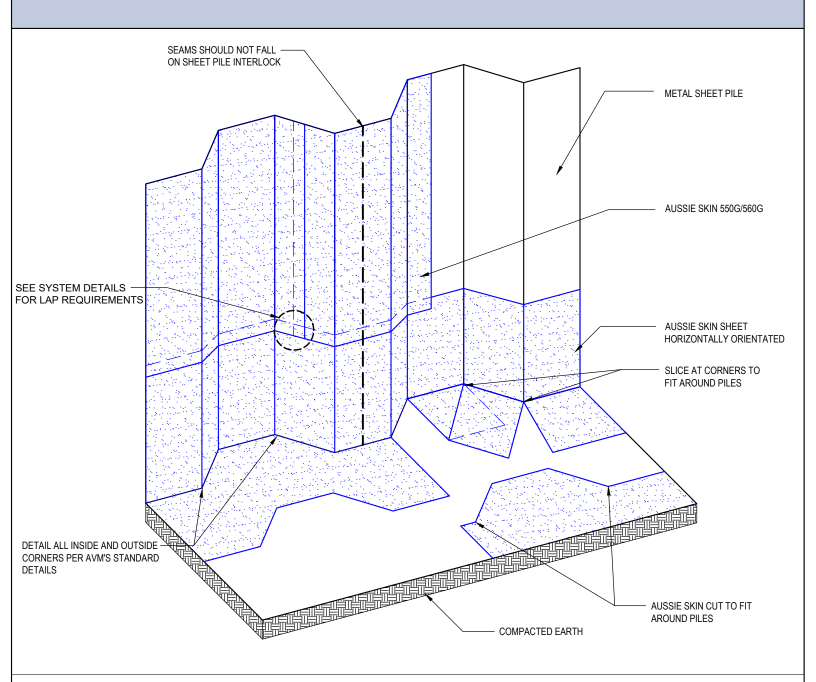


Notes:

Sheet Pile Retaining Wall

INDUSTRIES INC

Aussie Skin 550G/560G



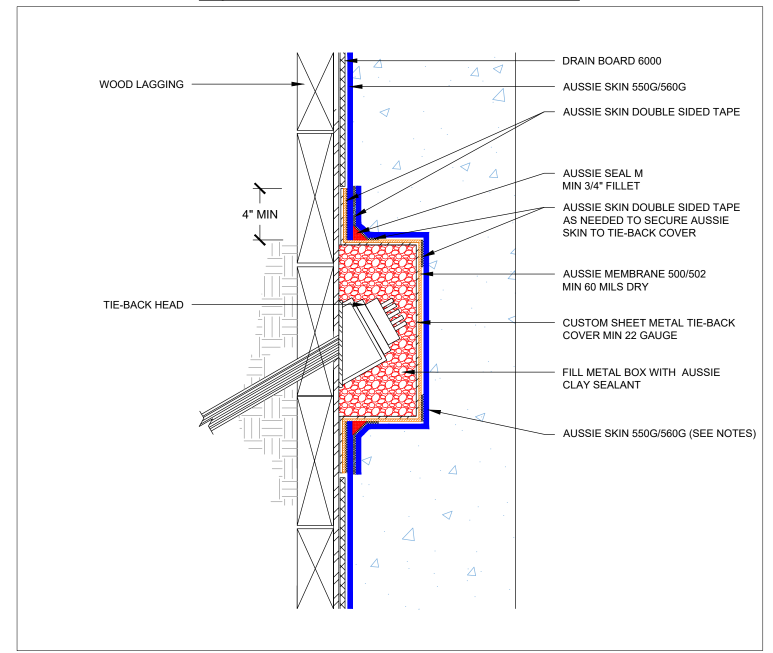
Notes:

Aussie Skin 550G/560G

Metal Tie-Back Cover Single Layer System



Only Use if AVM's Standard Tie-Back Cover Cannot be Used



Notes:

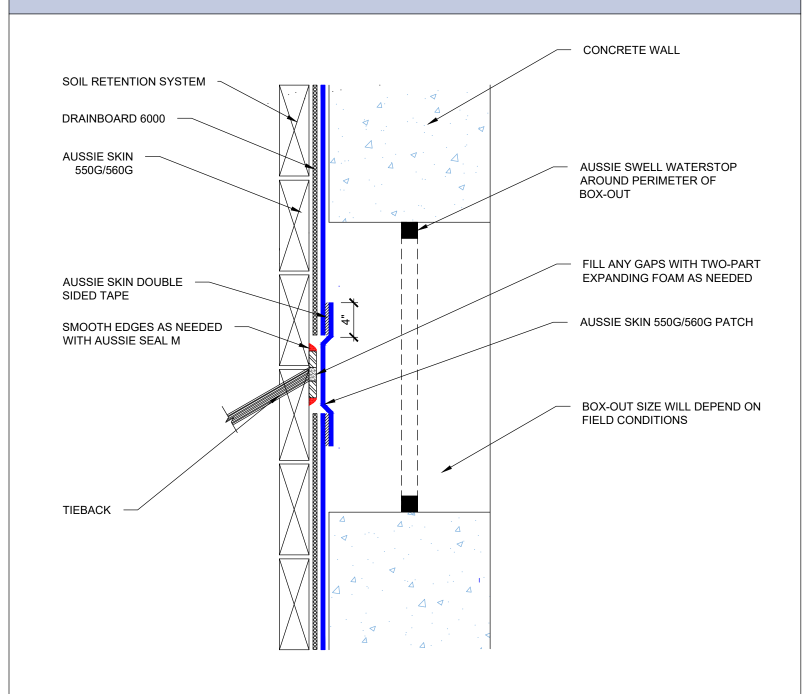
- 1. Relief cuts may be needed to form Aussie Skin around tie-back cover. All relief cuts should be covered with Sanded Tape.
- 2. All nails, screws etc used to hang the Aussie Skin above the water table must be non-rusting and sealed with AVM approved Sealant.

DETAIL #: AVM-0550G_0560G-1531

Aussie Skin 550G/560G

Detensioned Tie-Back Box-out Single Layer System

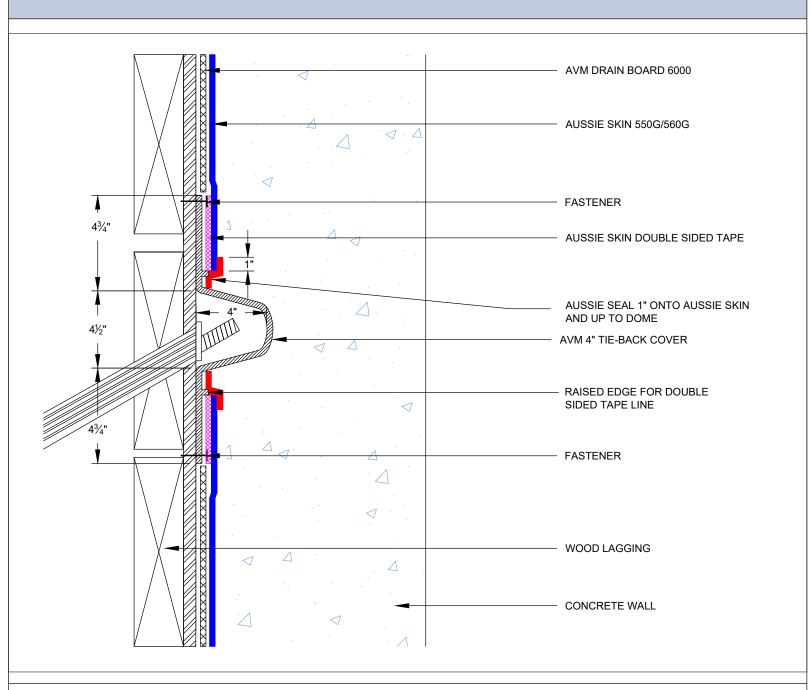




Notes:

4" Tie-Back Cover Single Layer System





Notes:

DETAIL #:

0550G 0560G-1533

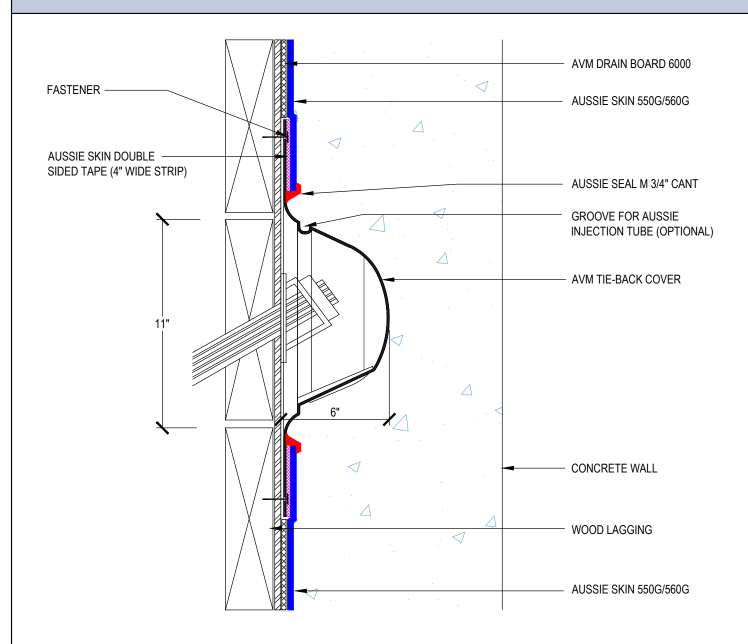
System

Aussie Skin 550G/560G

6" Tie-Back Cover



Aussie Skin 550G/560G



Notes:

DETAIL #:

0550G 0560G-1534

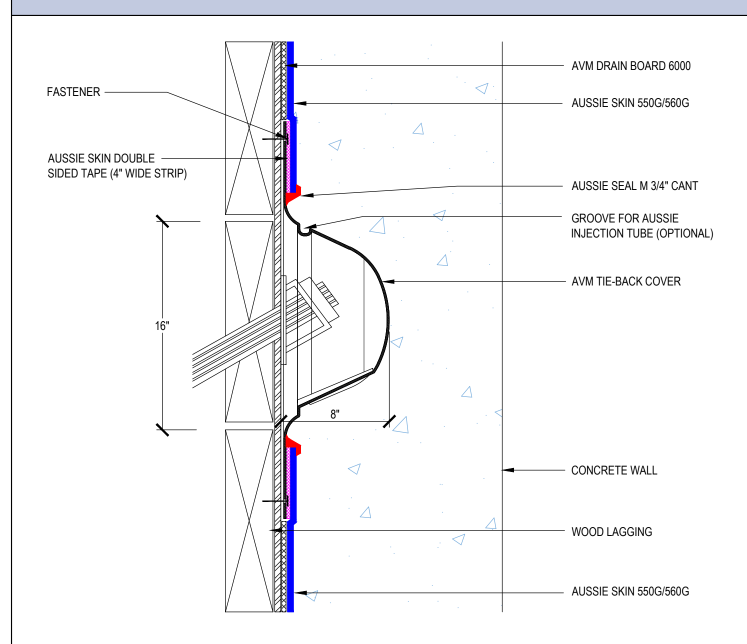
System

Aussie Skin 550G/560G

8" Tie-Back Cover



Aussie Skin 550G/560G

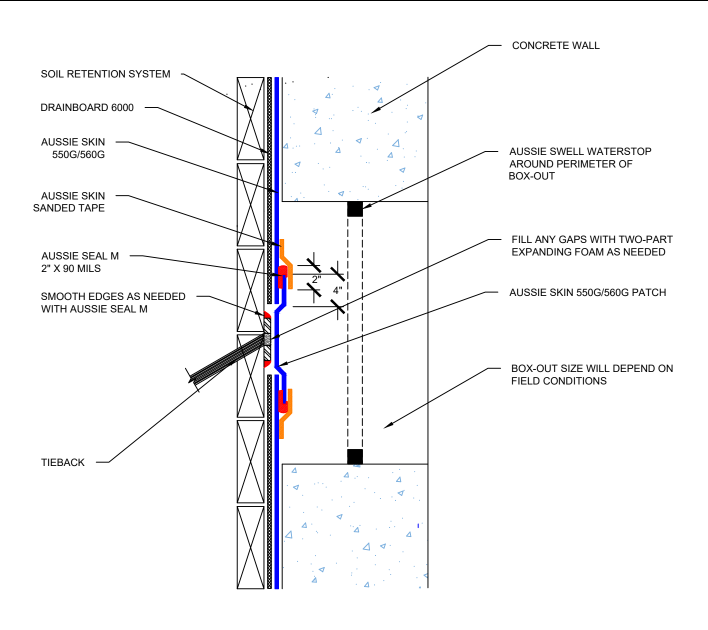


Notes:

De-Tensioned Tie Back Option 2

Aussie Skin 550G/560G





Notes:

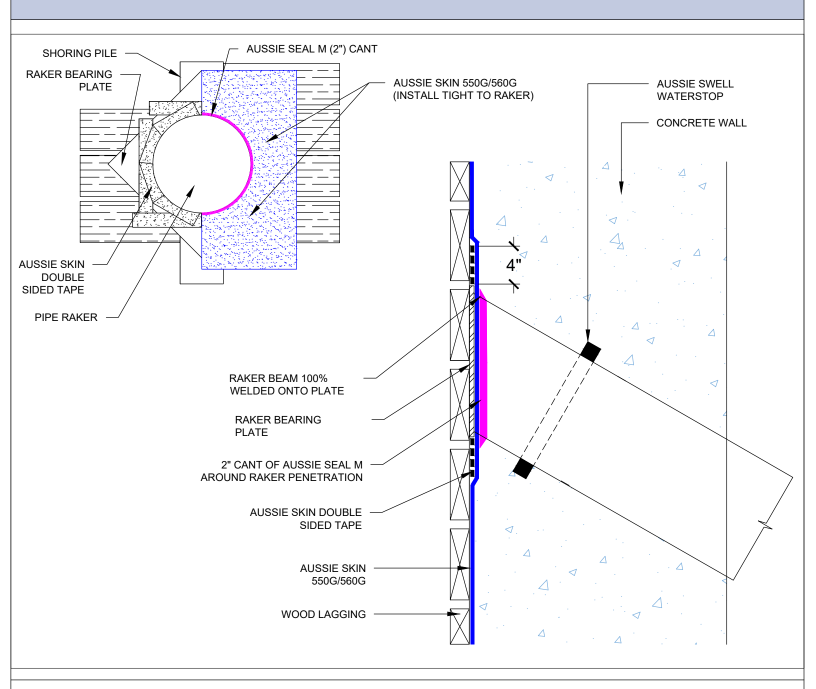
- 1. Aussie Skin 550G is a Heavy, Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete. Creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- 2. All surfaces must be clean and sound before installing the lap joints. (Remove excess sand before applying double sided tape)

DETAIL #: 0550G 0560G-1536

Aussie Skin 550G/560G

Raker Beam Detail





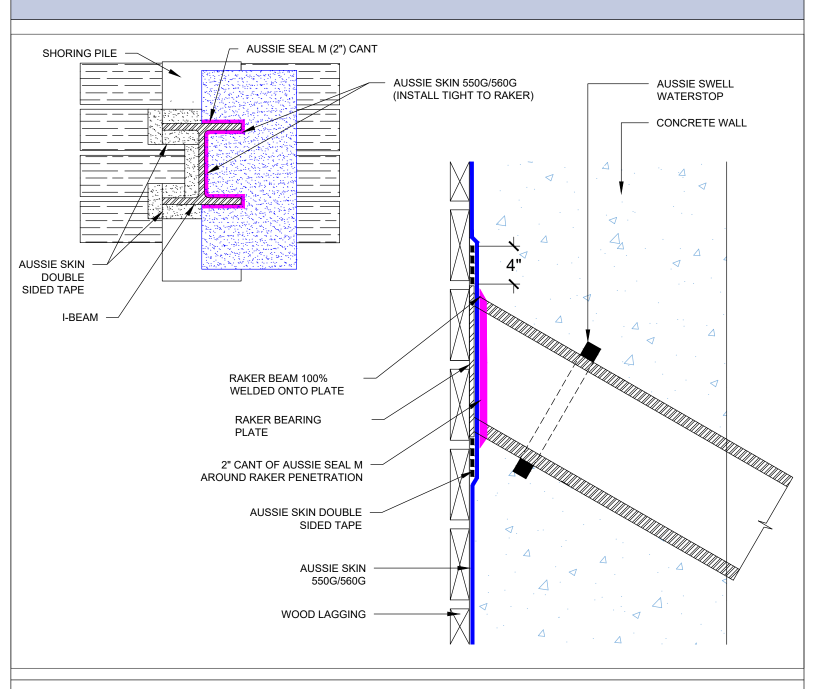
Notes:

DETAIL #: 0550G 0560G-1537

Aussie Skin 550G/560G

Raker I-Beam Detail



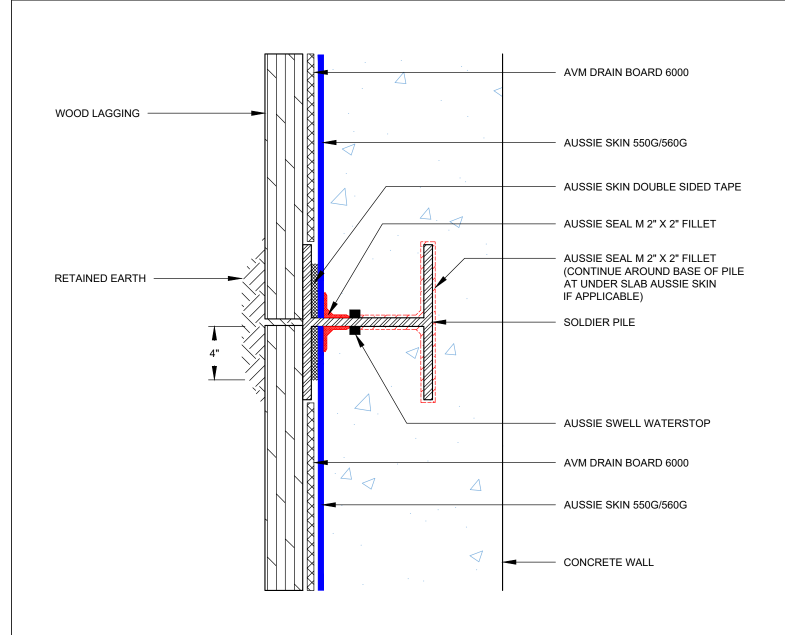


Notes:

DETAIL #: 0550G_0560G-1540 AVM System 550G/560G

Back Lagged Soldier Pile Single Layer System



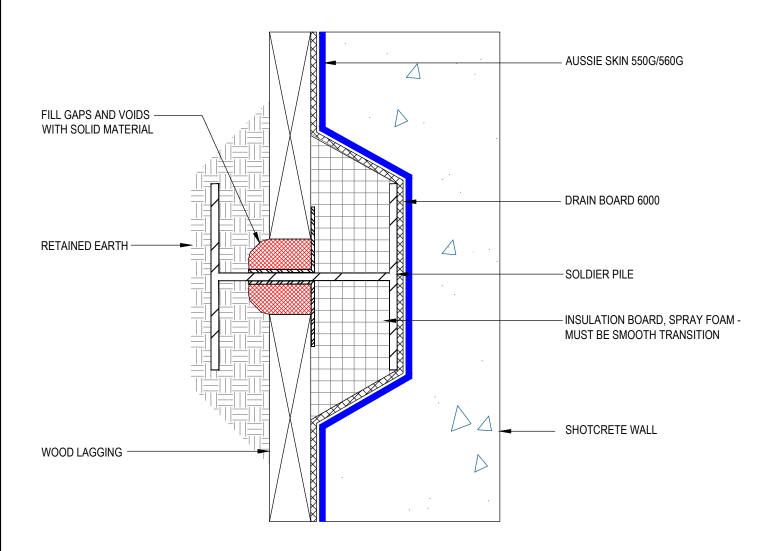


NOTES:

Mid-Lagged Soldier Pile with Insulation



Aussie Skin 550G/560G



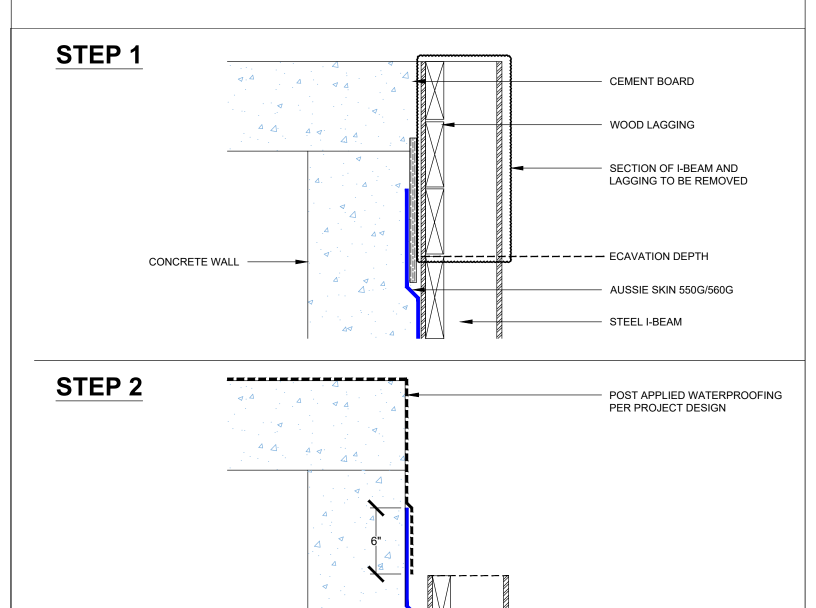
NOTES:

DETAIL #: 0550G_0560G-1544

AVM System 550G/560G

Lagging Board Removal at Grade





NOTES

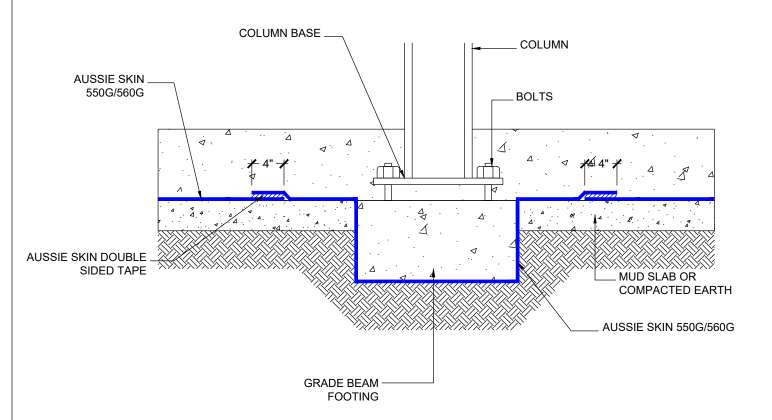
DETAIL #:

AVM-0550G_0560G-2500

AVM System 550G/560G

Aussie Skin Under Grade-Beam - Hydrostatic





NOTES:

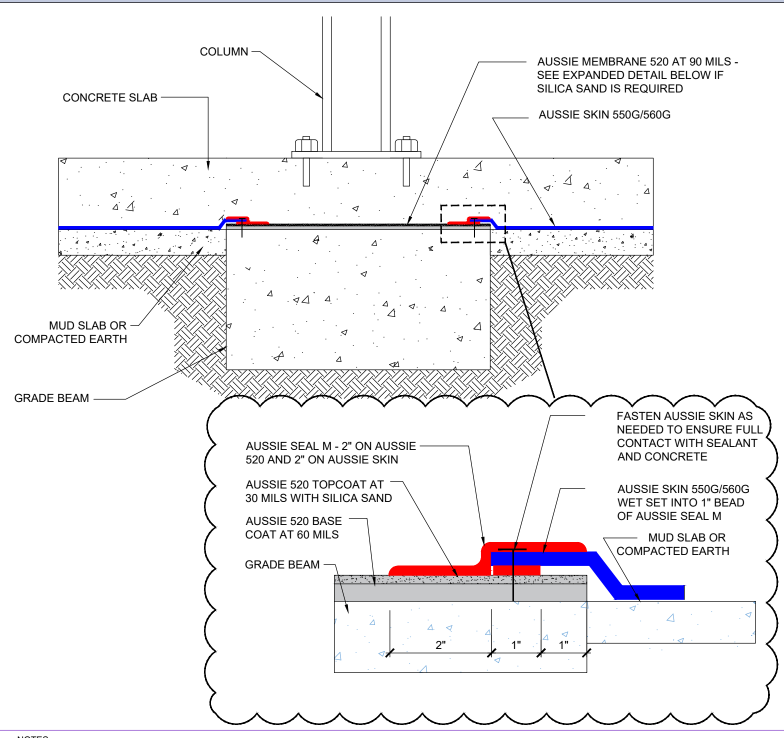
- 1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent $adhesion\ between\ the\ membrane\ and\ wet\ Concrete\ or\ Shotcrete.\ Aussie\ Skin\ 560G\ is\ an\ approved\ methane/VOC\ barrier.$
- Concrete must cure min 7 days prior to Aussie 520 installation.
- Aussie Membrane 520 must cure 24 hours prior to concrete placement.

DETAIL #: AVM-0550G_0560G-2540

Aussie Skin Over Grade-Beam - Hydrostatic

AVM System 550G/560G





NOTES:

- 1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent $adhesion\ between\ the\ membrane\ and\ wet\ Concrete\ or\ Shotcrete.\ Aussie\ Skin\ 560G\ is\ an\ approved\ methane/VOC\ barrier.$
- Concrete must cure min 7 days prior to Aussie 520 installation.
- Aussie Membrane 520 must cure 24 hours prior to concrete placement.

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

Quality Waterproofing Products

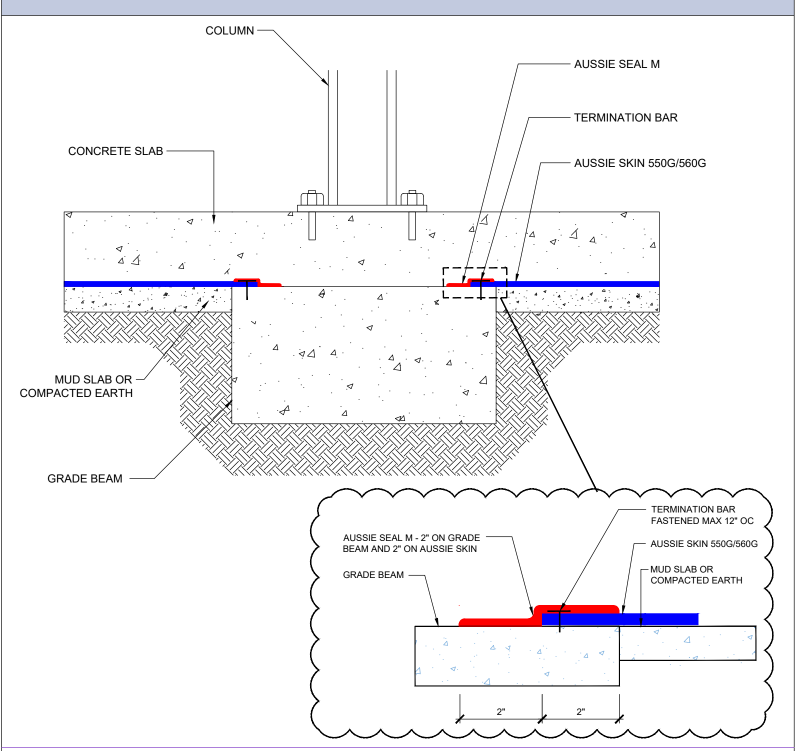
888.414.1041 818.888.0050 www.avmindustries.com

AVM-0550G_0560G-2550

AVM System 550G/560G

Aussie Skin Over Grade-Beam Non-Hydrostatic





NOTES:

1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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

Quality Waterproofing Products

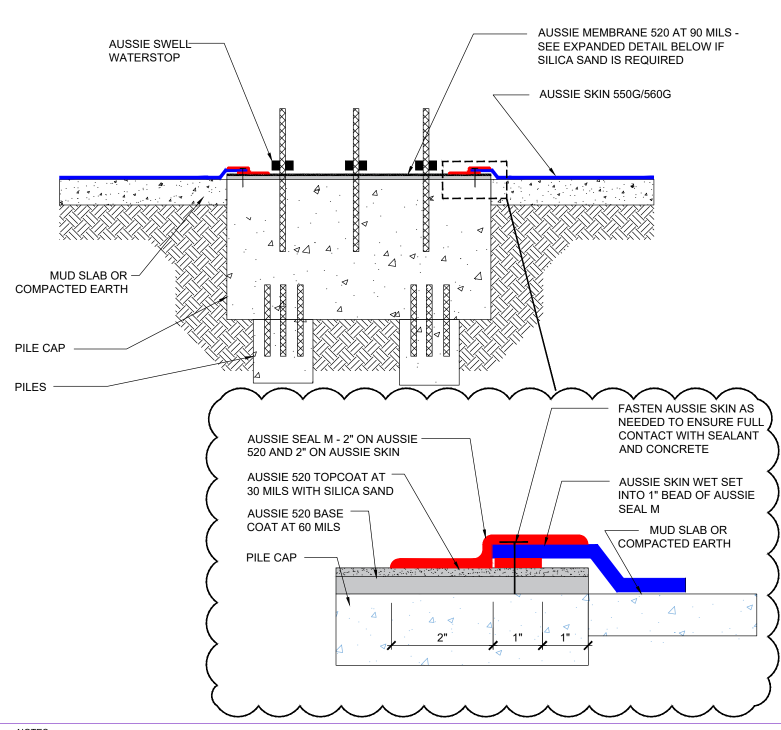
888.414.1041 818.888.0050 www.avmindustries.com

DETAIL #: AVM-0550G 0560G-2610

AVM System 550G/560G

Pile Cap Detail - Hydrostatic





NOTES:

- 1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.
- 2. Concrete Surface must be free of dirt, debris, release agents and anything else that might inhibit bonding.
- 3. Concrete surface must be structurally sound, uniform and finished with a light broom finish.
- 4. Aussie Membrane 520 must cure 24 hours prior to concrete placement.

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

Quality Waterproofing Products

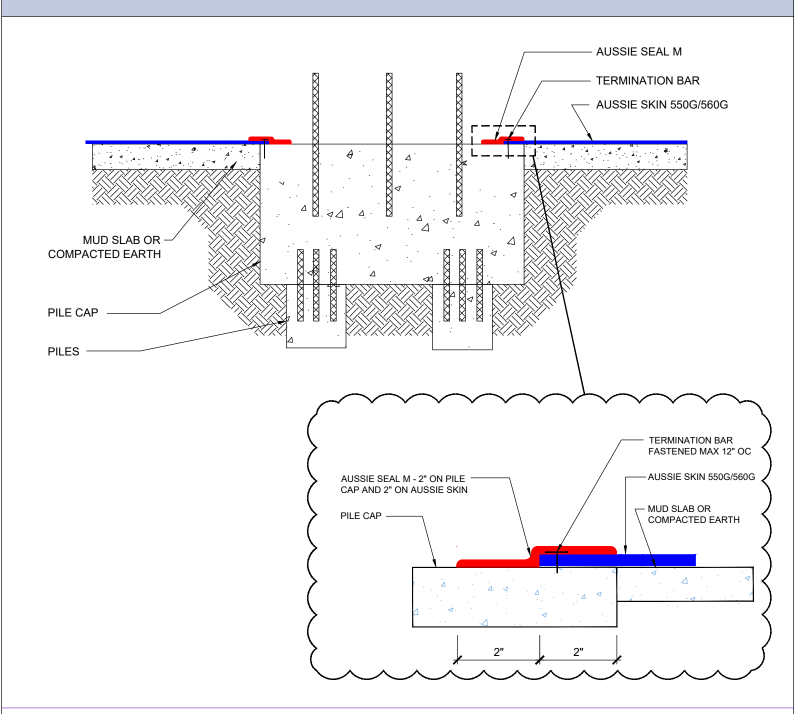
888.414.1041 818.888.0050 www.avmindustries.com DETAIL #:

AVM-0550G_0560G-2630

AVM System 550G/560G

Pile Cap Detail - Non-Hydrostatic





Notes:

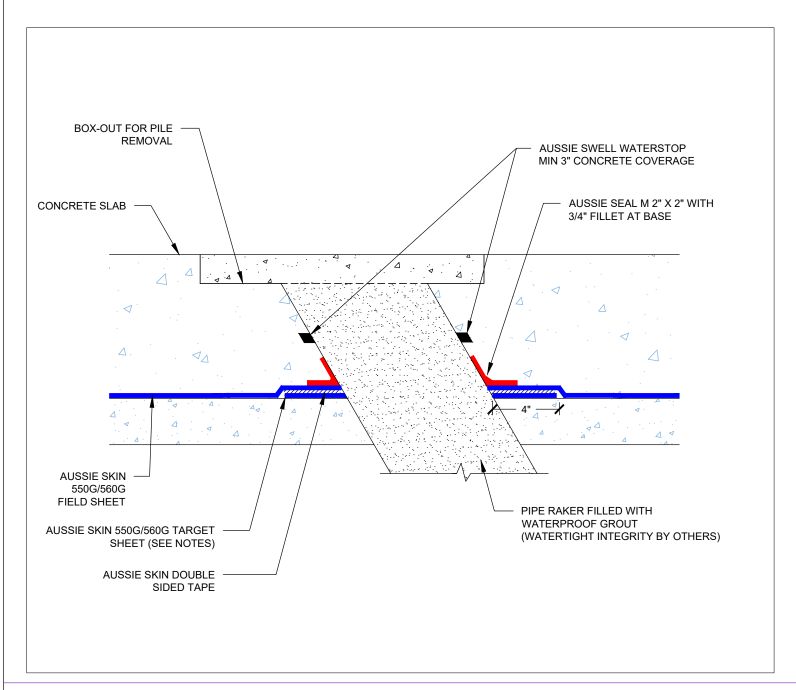
1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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

888.414.1041 818.888.0050 www.avmindustries.com Pipe Raker in Slab

Aussie Skin 550G/560G





Notes:

- 1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.
- 2. Steel must be clean and rust free prior to applying Aussie Seal M.
- 3. Aussie Skin target sheet only necessary if field sheet is not cut tightly around pipe with gaps >1/4"

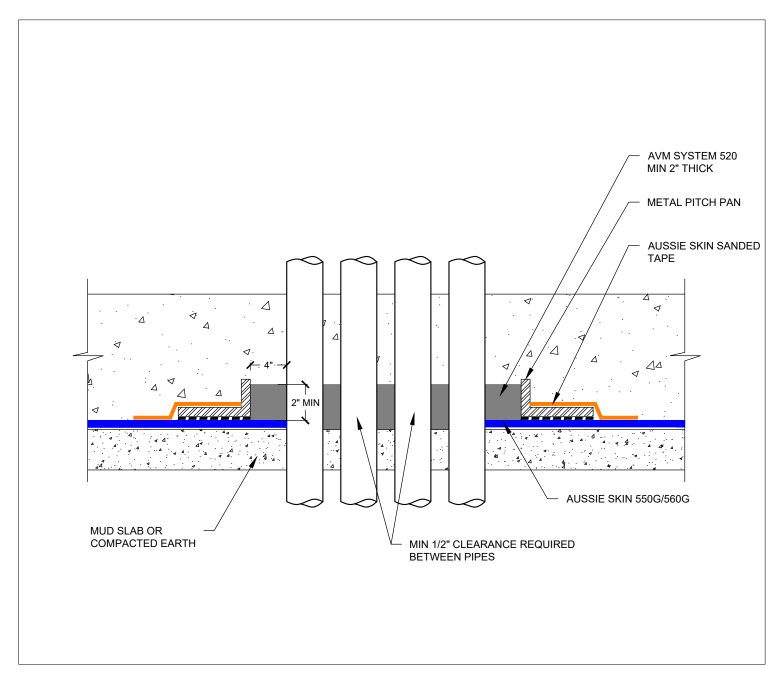
FILE NAME: 0550G 0560G-2800

AVM-550G_0560G-2802

AVM System 550G/560G

Pipe Bank Pitch Pan





NOTES:

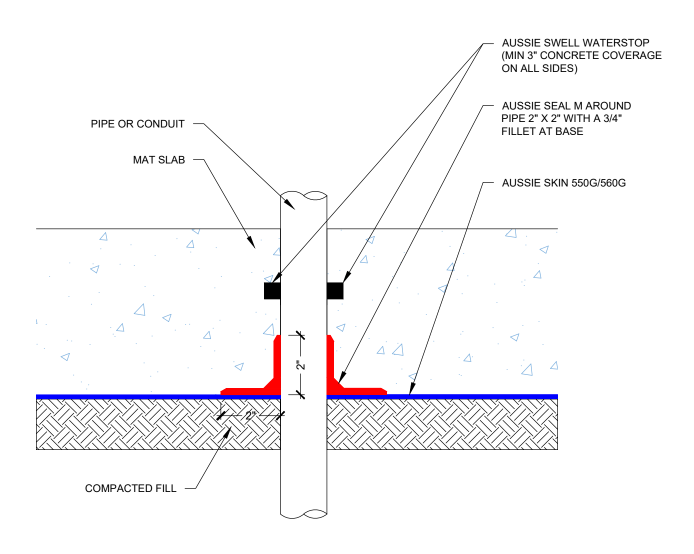
- 1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.
- 2. Aussie Membrane 520 should be cured prior to concrete placement which may take up to 72 hours. Please consult AVM if scheduling does not allow this.

AVM-550G 0560G-2804

AVM System 550G/560G

Slab Penetration





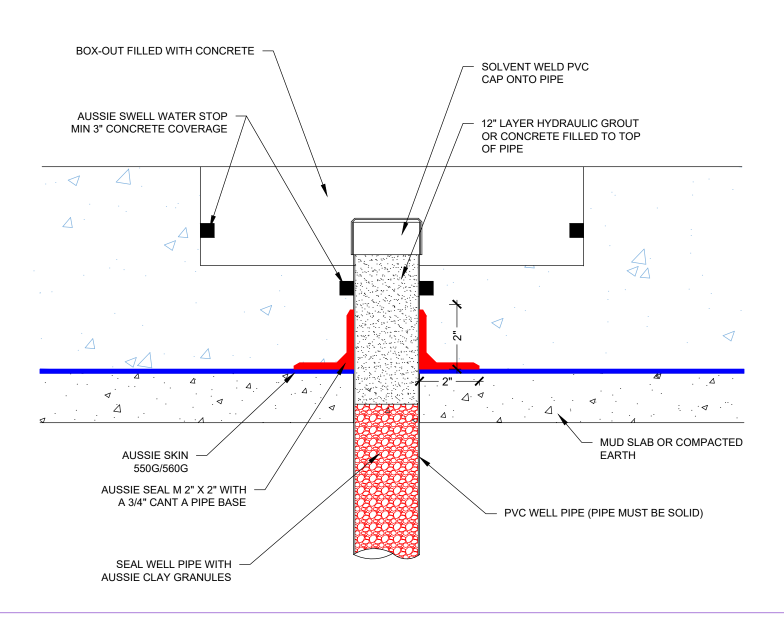
Notes:

AVM-0550G_0560G-2806

AVM System 550G/560G

Foundation Slab Well Pipe Sealing Box-out



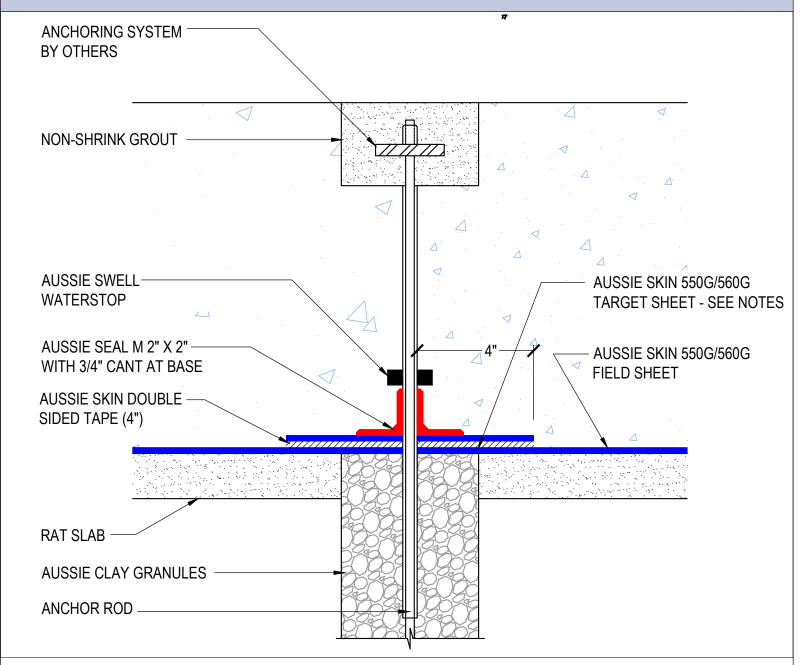


NOTES:

Slab Tie Penetration

INDUSTRIES INC

Aussie Skin 550G/560G

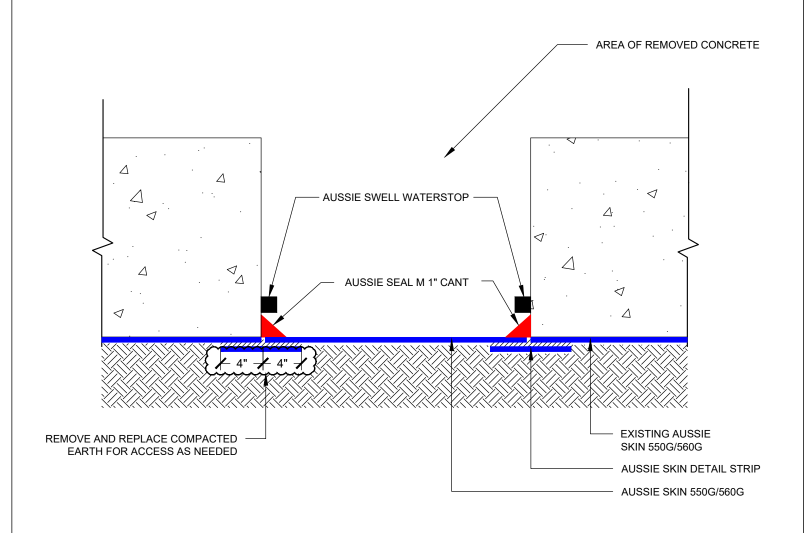


Notes:

- 1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.
- 2. Target sheet is required if gap between field sheet and rod is >2"

Aussie Skin Underslab Repair





NOTES:

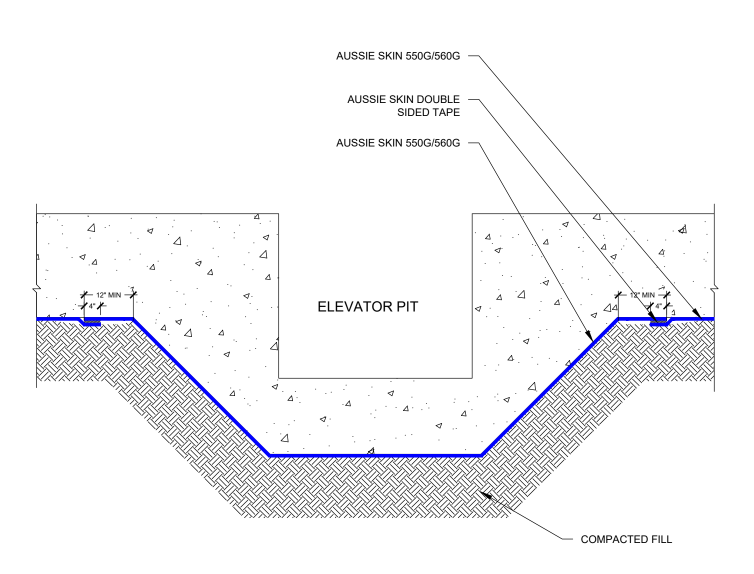
AVM-550G_560G-3000

Aussie Skin 550G/560G

Elevator Pit Over Aussie Skin



Aussie Skin 550G/560G



NOTES:

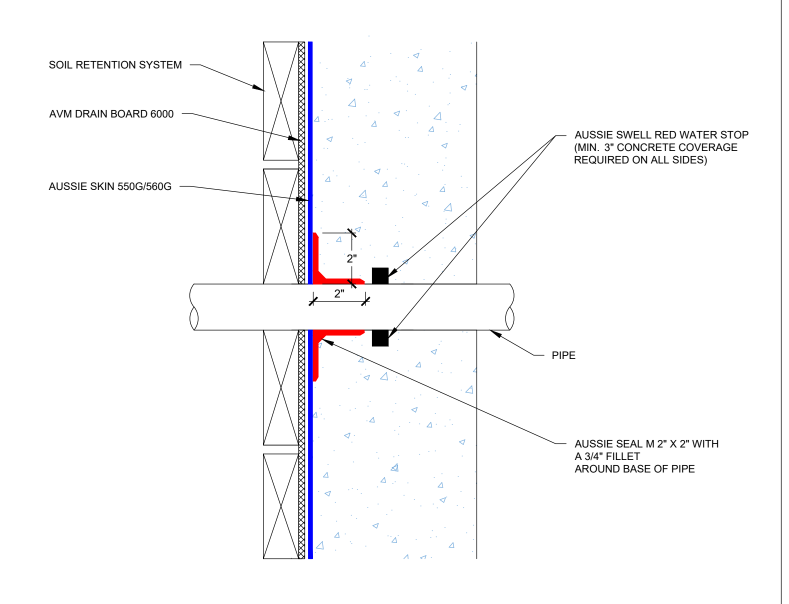
AVM-0550G_0560G-4000

AVM System 550G/560G

Through Wall Penetration Sealant on Sanded Side - Single System



Aussie Skin 550G/560G



NOTES:

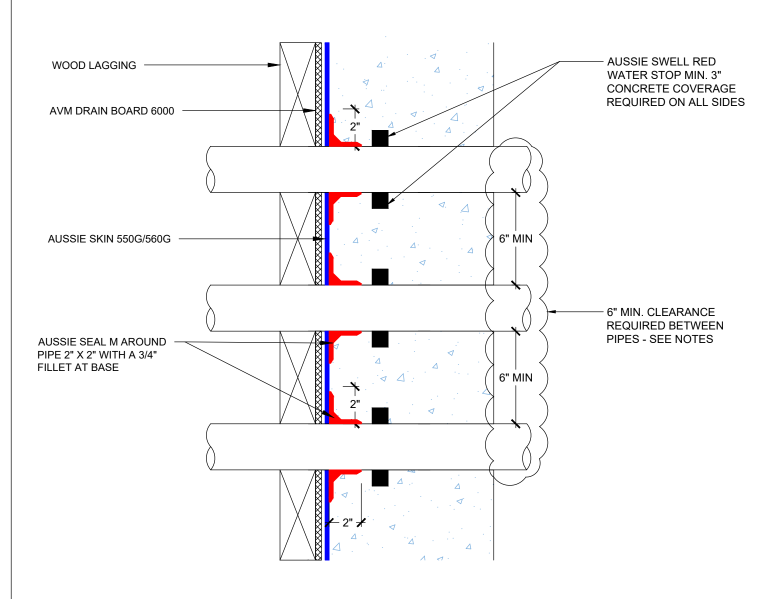
AVM-0550G 0560G-4002

AVM System 550G/560G

Multiple Pipe Penetration Sealant on Sanded Side - Single System



Aussie Skin 550G/560G



NOTES:

- 1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.
- 2. PVC or metal pipe must be clean and free of foreign matter that would prevent Aussie Seal M adhesion.
- 3. 6" minimum spacing required between multiple pipes. Closer spacing may be allowed with specific limitations and required enhancements prior to job start in writing from AVM

0550G_0560G-4003

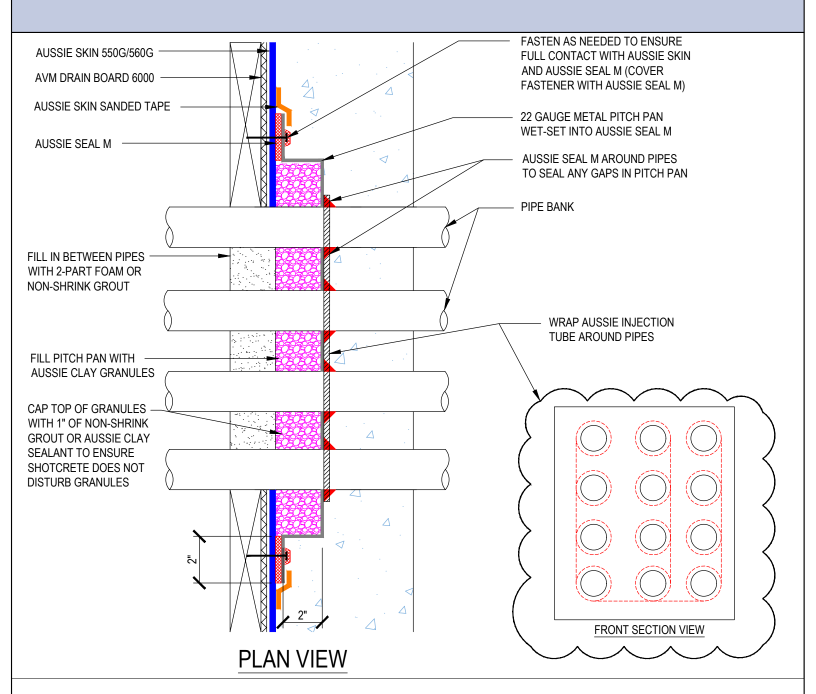
Systen

Aussie Skin 550G/560G

Blindside Vertical Pitch Pan



Aussie Skin 550G/560G



Notes:

0550G_0560G-4004

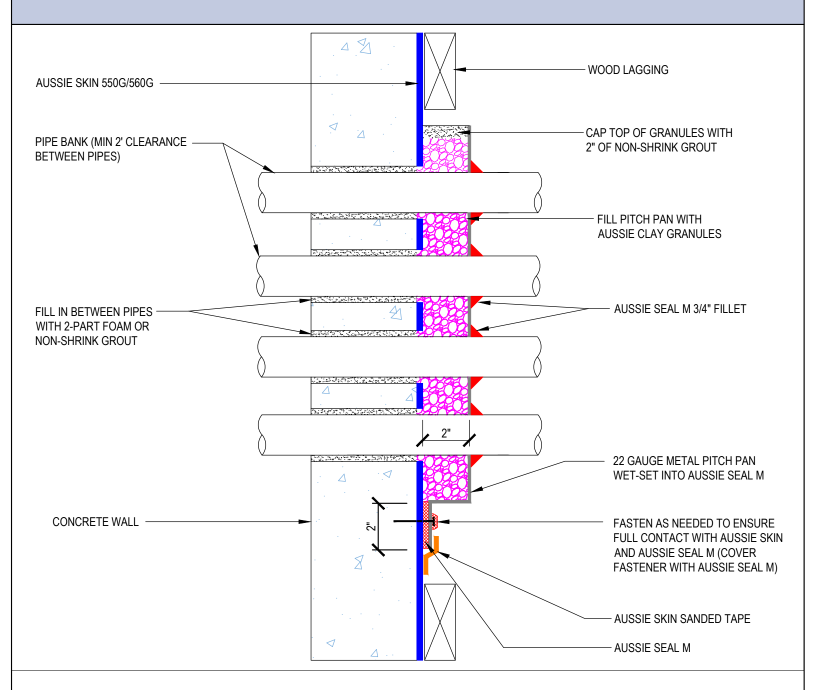
System

Aussie Skin 550G/560G

Vertical Pitch Pan - Post-Applied



Aussie Skin 550G/560G



Notes:

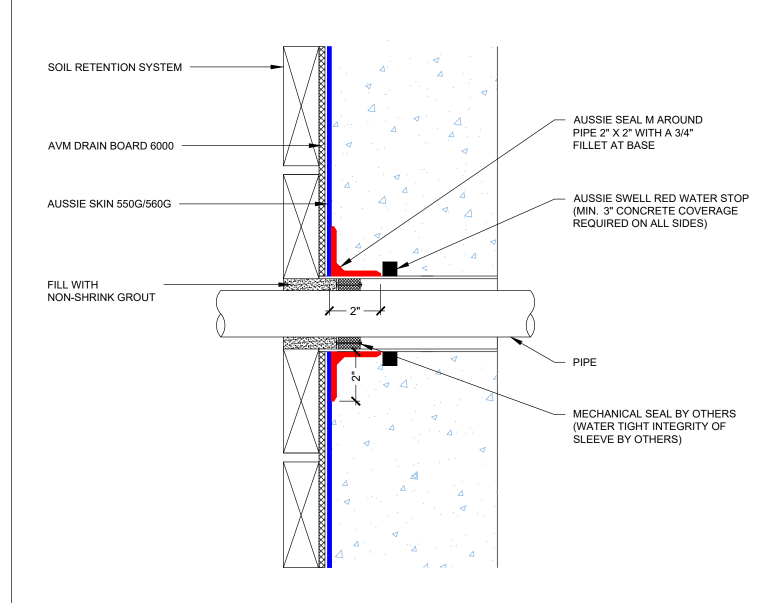
AVM-550G 0560G-4005

AVM System 550G/560G

Sleeved Pipe Penetration Single System



Aussie Skin 550G/560G



Notes:

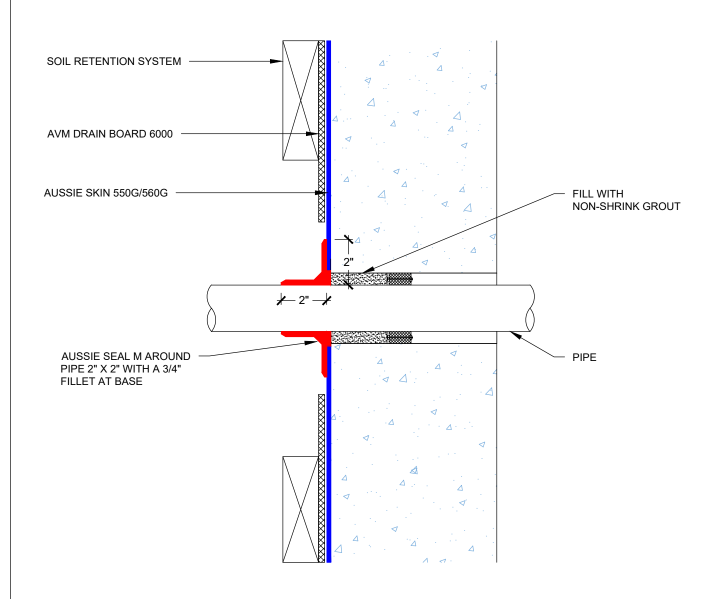
AVM-0550G 0560G-4010

AVM System 550G/560G

Pipe Penetration Sealant on HDPE Side Single System



Aussie Skin 550G/560G

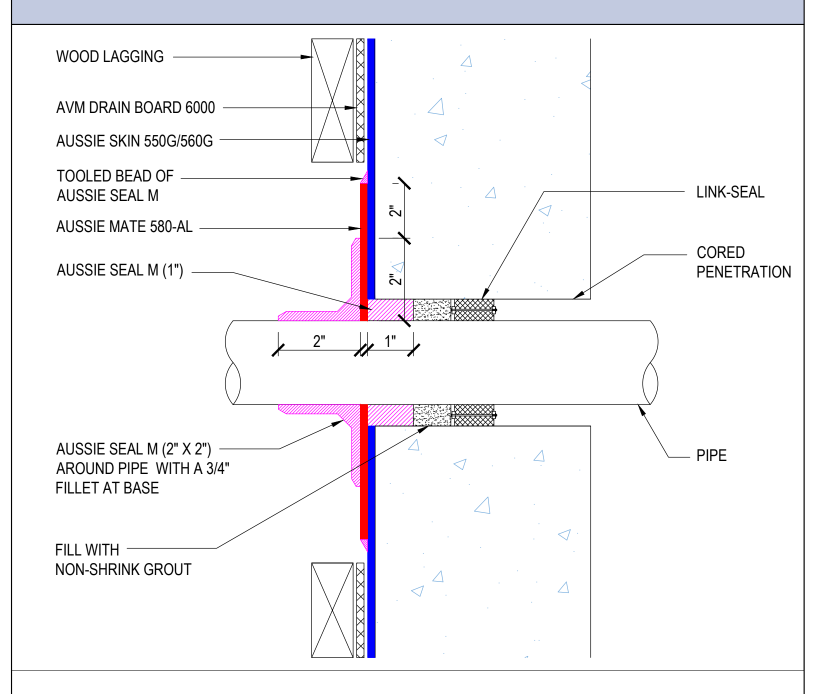


Notes:

Cored Penetration Sealant on HDPE Side

INDUSTRIES INC

Aussie Skin 550G/560G



Notes:

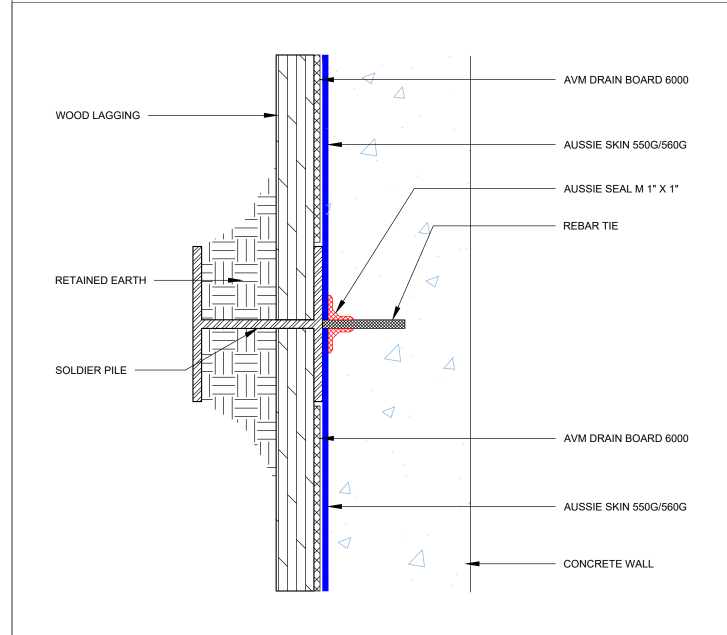
DETAIL #: 0550G_0560G-4100

AVM System 550G/560G

Rebar Tie Single Layer System



Aussie Skin 550G/560G

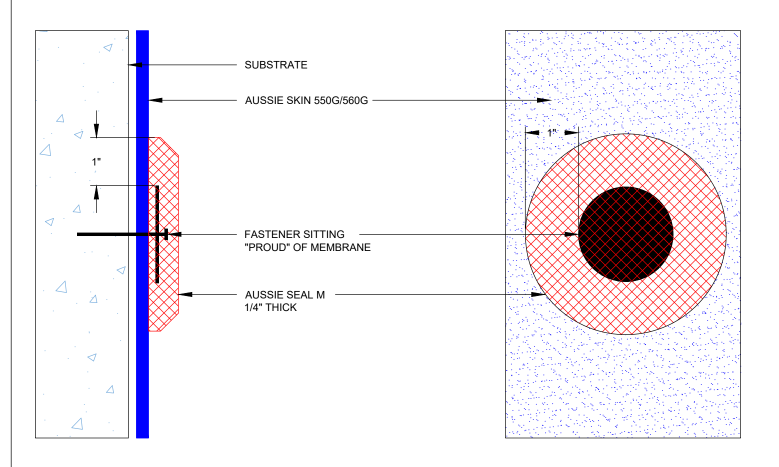


Notes:

Non-Flush Fastener Detail



Aussie Skin 550G/560G

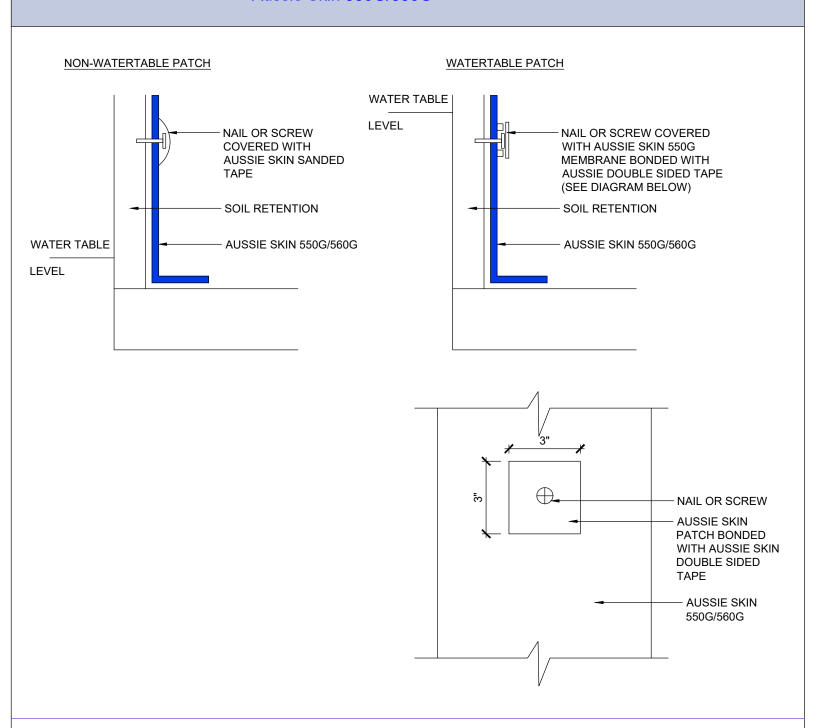


Notes:

Nail/Screw Detail



Aussie Skin 550G/556G



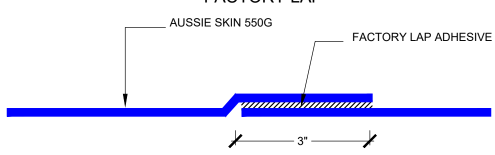
Notes:

AVM System 550G Aussie Skin 550G

Lapping Detail - Single Salvage Edge



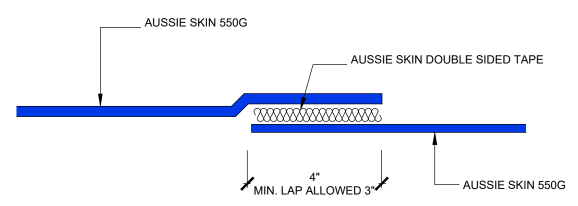
FACTORY LAP



Important Note: When installing the "Factory Lap", The Installation procedure should be as follows:

- 1) Remove the black plastic film from the factory lap to expose the adhesive.
- 2) Lay down the 2nd layer of Skin over the exposed Adhesive. (leave 1/8"-1/4" of adhesive exposed) Roll the steel roller over the 2nd layer of skin several times while applying significant pressure.
- 3) Verify seam is completely and properly bonded.

NON-FACTORY LAP



Important Note: When installing the "Non-Factory Lap", The Installation procedure should be as follows:

- 1) Remove the black plastic film from one side of the double-sided tape.
- 2) Lay down the Double-Sided Tape on the sanded side of the first layer of Aussie Skin.
- 3) THOROUGHLY COMPRESS THE DOUBLE-SIDED TAPE ONTO THE SANDED SIDE OF THE AUSSIE SKIN USING AVM'S APPROVED STEEL ROLLERS. (ROLL THE STEEL ROLLER OVER THE TAPE SEVERAL TIMES WHILE APPLYING SIGNIFICANT PRESSURE!)
- 4) Carefully remove the clear film (2nd layer of film) from the Double-Sided Tape.
- 5) Lay down the 2nd layer of Skin over the exposed double-Sided Tape. (Leave 1/8"-1/4" of tape exposed) Roll the steel roller over the 2nd layer of skin several times while applying significant pressure.
- 6) Verify seam is completely and properly bonded.
- 7) If multiple pieces of Double-Sided Tape are needed, overlap them!

NOTES:

- 1. Aussie Skin 550G is a 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. All surfaces must be clean and sound before installing the Lap Joints
- 3. Double sided tape must be used as supplied (min. 4" wide)
- 4. Below the water table, drain board may be substituted with approved protection layer

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

Quality Waterproofing Products

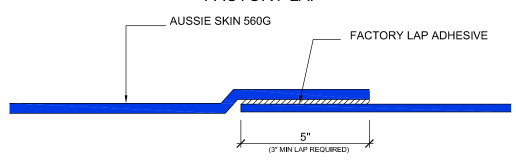
888.414.1041 818.888.0050 www.avmindustries.com

FILE NAME: 0550G-6000 Protected by Copyright - AVM Industries, Inc. Revision Date 1/21/2020

Lapping Detail Aussie Skin 560G Waterproofing and Methane Barrier



FACTORY LAP

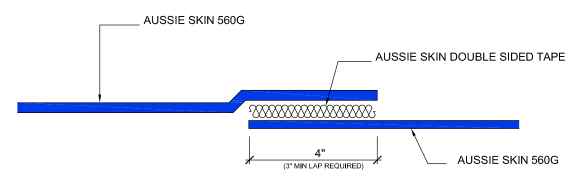


Important Note: When installing the "Factory Lap", The Installation procedure should be as follows:

- 1) Remove the black plastic film from the factory lap to expose the adhesive.
- 2) Lay down the 2nd layer of Skin over the exposed Adhesive. (leave 1/8"-1/4" of adhesive exposed) Roll the steel roller over the 2nd layer of skin several times while applying significant pressure.
- 3) Verify seam is completely and properly bonded.

NON-FACTORY LAP WITH DOUBLE SIDED TAPE

(DEFAULT NON-FACTORY LAP FOR NON-METHANE APPLICATIONS)



Important Note: When installing the "Non-Factory Lap", The Installation procedure should be as follows:

- 1) Remove the black plastic film from one side of the double-sided tape.
- 2) Lay down the Double-Sided Tape on the sanded side of the first layer of Aussie Skin.
- 3) THOROUGHLY COMPRESS THE DOUBLE-SIDED TAPE ONTO THE SANDED SIDE OF THE AUSSIE SKIN USING AVM'S APPROVED STEEL

ROLLERS. (ROLL THE STEEL ROLLER OVER THE TAPE SEVERAL TIMES WHILE APPLYING SIGNIFICANT PRESSURE)

- 4) Carefully remove the clear film (2nd layer of film) from the Double-Sided Tape.
- 5) Lay down the 2nd layer of Skin over the exposed double-Sided Tape. (Leave 1/8"-1/4" of tape exposed) Roll the steel roller over the 2nd layer of skin several times while applying significant pressure.
- 6) Verify seam is completely and properly bonded.
- 7) If multiple pieces of Double-Sided Tape are needed, overlap them.

NOTES:

- 1. Aussie Skin 560G is a Methane and Shotcete 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. Contact AVM if no drain board or protection board is specified.
- 3. All nails, screws etc used to hang the Aussie Skin above the water table must be non-rusting and sealed with AVM approved Sealant.
- 4. For methane jobs, use the "Non-Factory Lap with Detail Strip" as the primary non-factory lap. Its ok to use the "Non-Factory Lap with Double-Sided Tape" in methane jobs when the Non-Factory Lap with Detail Strip cannot or is not practical to be used.
- 5. For non-methane jobs, use the "Non-Factory Lap with Double-Sided Tape" as the primary non-factory lap.

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

FILE NAME: 0560G-6000

Quality Waterproofing Products

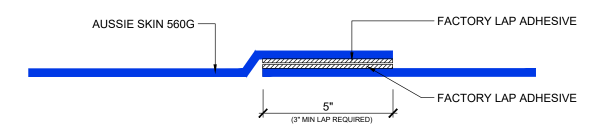
888.414.1041 818.888.0050 www.avmindustries.com

AVM System 560G

Lapping Detail - Dual Salvage Edge Aussie Skin 560G Waterproofing and Methane Barrier



FACTORY LAP - DUAL SALVAGE EDGE

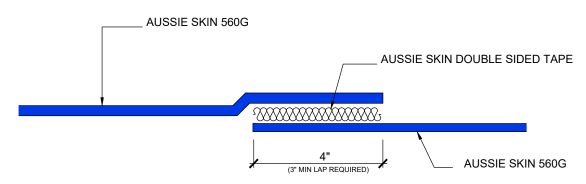


Important Note: When installing the "Factory Lap", The Installation procedure should be as follows:

- 1) Remove the black plastic film from the factory lap to expose the adhesive.
- 2) Lay down the 2nd layer of Skin over the exposed Adhesive. (leave 1/8"-1/4" of adhesive exposed) Roll the steel roller over the 2nd layer of skin several times while applying significant pressure.
- 3) Verify seam is completely and properly bonded.

NON-FACTORY LAP WITH DOUBLE SIDED TAPE

(DEFAULT NON-FACTORY LAP FOR NON-METHANE APPLICATIONS)



Important Note: When installing the "Non-Factory Lap", The Installation procedure should be as follows:

- 1) Remove the black plastic film from one side of the double-sided tape.
- 2) Lay down the Double-Sided Tape on the sanded side of the first layer of Aussie Skin.
- 3) THOROUGHLY COMPRESS THE DOUBLE-SIDED TAPE ONTO THE SANDED SIDE OF THE AUSSIE SKIN USING AVM'S APPROVED STEEL
- ROLLERS. (ROLL THE STEEL ROLLER OVER THE TAPE SEVERAL TIMES WHILE APPLYING SIGNIFICANT PRESSURE)
- 4) Carefully remove the clear film (2nd layer of film) from the Double-Sided Tape.
- 5) Lay down the 2nd layer of Skin over the exposed double-Sided Tape. (Leave 1/8"-1/4" of tape exposed) Roll the steel roller over the 2nd layer of skin several times while applying significant pressure.
- 6) Verify seam is completely and properly bonded.
- 7) If multiple pieces of Double-Sided Tape are needed, overlap them.

NOTES:

- 1. Aussie Skin 560G is a Methane and Shotcete 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. Contact AVM if no drain board or protection board is specified.
- 3. All nails, screws etc used to hang the Aussie Skin above the water table must be non-rusting and sealed with AVM approved Sealant.
- 4. For methane jobs, use the "Non-Factory Lap with Detail Strip" as the primary non-factory lap. Its ok to use the "Non-Factory Lap with Double-Sided Tape" in methane jobs when the Non-Factory Lap with Detail Strip cannot or is not practical to be used.
- 5. For non-methane jobs, use the "Non-Factory Lap with Double-Sided Tape" as the primary non-factory lap.

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

FILE NAME: 0560G-6002

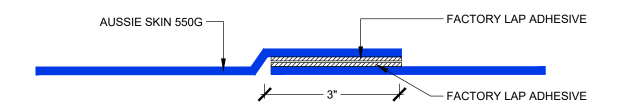
Quality Waterproofing Products

888.414.1041 818.888.0050 www.avmindustries.com

AVM System 550G



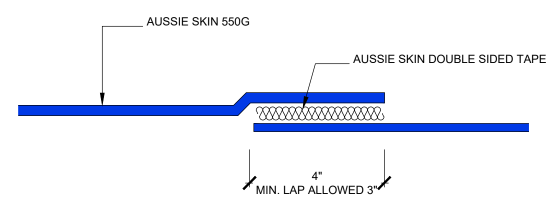
FACTORY LAP - DUAL SALVAGE EDGE



Important Note: When installing the "Factory Lap", The Installation procedure should be as follows:

- 1) Remove the black plastic film from the factory lap on the bottom sheet to expose the adhesive.
- 2) Remove the black plastic film from the factory lap on the top sheet and lay down onto 1st layer of Skin over the exposed Adhesive. (leave 1/8"-1/4" of adhesive exposed) Roll the steel roller over the 2nd layer of skin several times while applying significant pressure.
- 3) Verify seam is completely and properly bonded.

NON-FACTORY LAP



Important Note: When installing the "Non-Factory Lap", The Installation procedure should be as follows:

- 1) Remove the black plastic film from one side of the double-sided tape.
- 2) Lay down the Double-Sided Tape on the sanded side of the first layer of Aussie Skin.
- 3) THOROUGHLY COMPRESS THE DOUBLE-SIDED TAPE ONTO THE SANDED SIDE OF THE AUSSIE SKIN USING AVM'S APPROVED STEEL ROLLERS. (ROLL THE STEEL ROLLER OVER THE TAPE SEVERAL TIMES WHILE APPLYING SIGNIFICANT PRESSURE!)
- 4) Carefully remove the clear film (2nd layer of film) from the Double-Sided Tape.
- 5) Lay down the 2nd layer of Skin over the exposed double-Sided Tape. (Leave 1/8"-1/4" of tape exposed) Roll the steel roller over the 2nd layer of skin several times while applying significant pressure.
- 6) Verify seam is completely and properly bonded.
- 7) If multiple pieces of Double-Sided Tape are needed, overlap them!

NOTES:

- 1. Aussie Skin 550G is a 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.
- All surfaces must be clean and sound before installing the Lap Joints
- 3. Double sided tape must be used as supplied (min. 4" wide)

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

FILE NAME: 0550G-6002

Quality Waterproofing Products

888.414.1041 818.888.0050 www.avmindustries.com

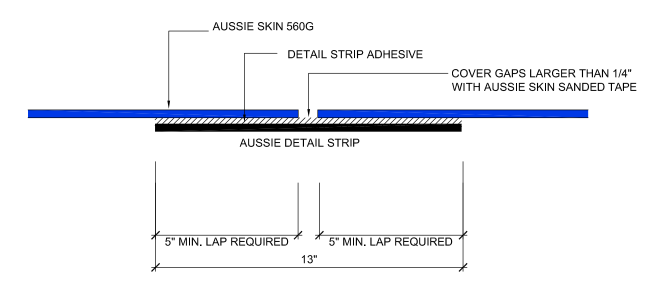
Protected by Copyright - AVM Industries, Inc. Revision Date 1/21/2020

Non-Factory Lap with Detail Strip Aussie Skin 560G Waterproofing and Methane Barrier



NON-FACTORY LAP WITH DETAIL STRIP

(DEFAULT NON-FACTORY LAP FOR METHANE APPLICATIONS)



Important Note: When installing the "Alternative Non-Factory Lap", The Installation procedure should be as follows:

- 1) Remove the black plastic film from the Detail Strip to expose the Adhesive.
- 2) Lay down the first layer of Aussie Skin over the exposed Adhesive covering half the width of the detail strip. Roll the steel roller over the seam several times while applying significant pressure.
- 3) Lay down the 2nd layer of Aussie Skin over the remaining exposed adhesive. Leave 1/8"-1/4" of adhesive exposed between the two sheets of Aussie Skin. Roll the steel roller over the seam several times while applying significant pressure.
- 4) Verify seam is complete and properly bonded.

NOTES:

- 1. Aussie Skin 560G is a Methane and Shotcete 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. Contact AVM if no drain board or protection board is specified.
- 3. All nails, screws etc used to hang the Aussie Skin above the water table must be non-rusting and sealed with AVM approved Sealant.

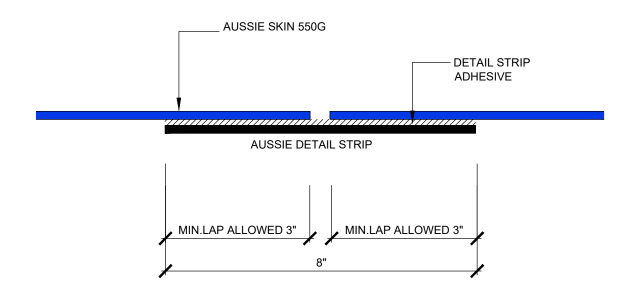
FILE NAME: 0560G-6004



Aussie Skin 550G

Non-Factory Lap with Detail Strip





Important Note: When installing the "Alternative Non-Factory Lap", The Installation procedure should be as follows:

- 1) Remove the black plastic film from the Detail Strip to expose the Adhesive.
- 2) Lay down the first layer of Aussie Skin over the exposed Adhesive covering half the width of the detail strip. Roll the steel roller over the seam several times while applying significant pressure.
- 3) Lay down the 2nd layer of Aussie Skin over the remaining exposed adhesive. Leave 1/8"-1/4" of adhesive exposed between the two sheets of Aussie Skin. Roll the steel roller over the seam several times while applying significant pressure.
- 4) Verify seam is complete and properly bonded.

NOTES:

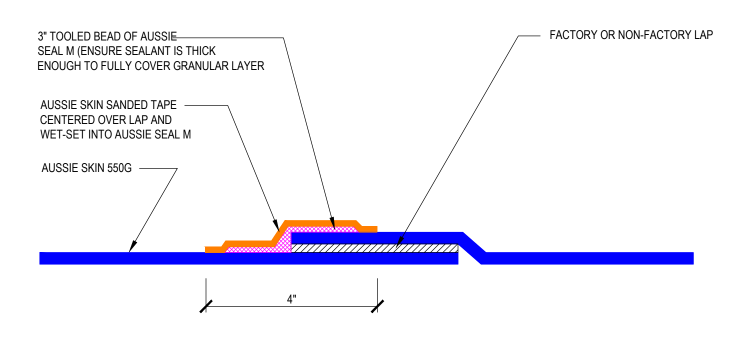
- 1. Aussie Skin 550G is a Heavy, Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- 2. All surfaces must be clean and sound before installing the Lap Joints

DETAIL #: 0550G_0560G-6005 System 550G/560G

Lapping Detail with Aussie Seal M and Sanded Tape

Aussie Skin 550G/560G





Notes:

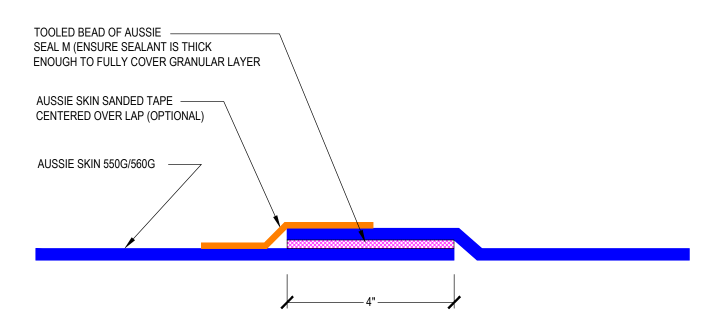
- 1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.
- 2. All surfaces must be clean and sound before installing the lap joints. (Remove excess sand before applying double sided tape)

DETAIL #: 0550G_0560G-6006 System 550G/560G

Non-Factory Lap with Aussie Seal M

INDUSTRIES INC

Aussie Skin 550G/560G



Notes:

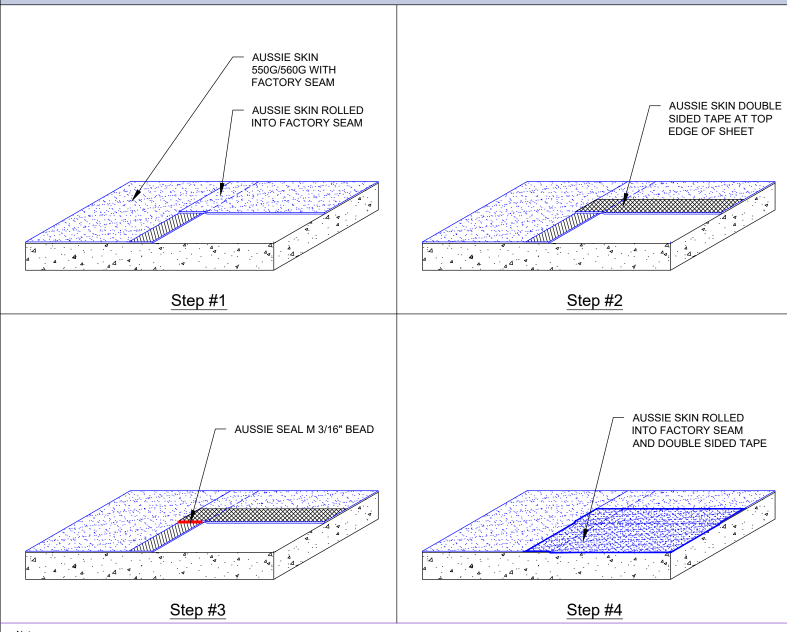
- 1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.
- 2. All surfaces must be clean and sound before installing the lap joints. (Remove excess sand before applying double sided tape)



T-Lap Detail



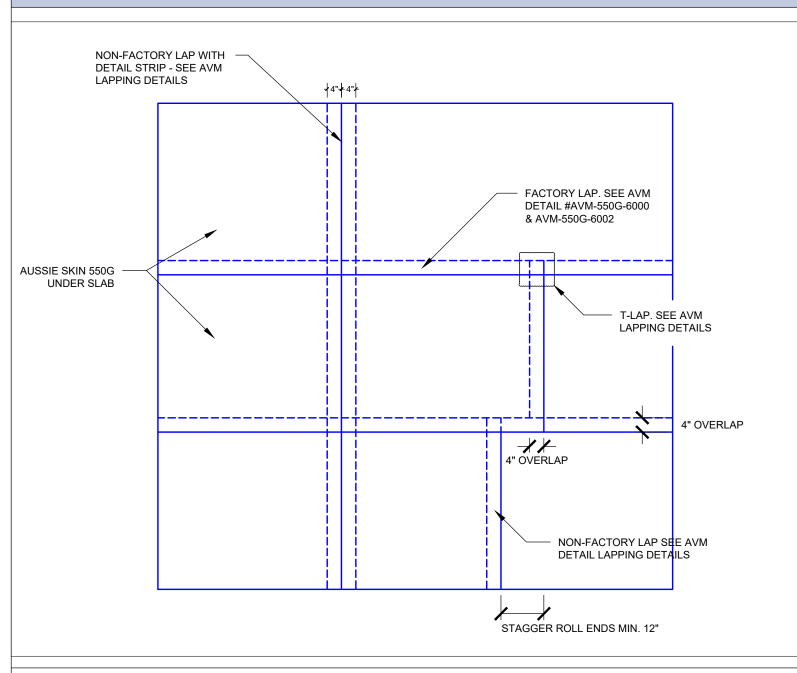
AVM System 550G_560G



Notes:

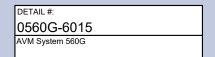
Standard Overlap Spacing





Notes:

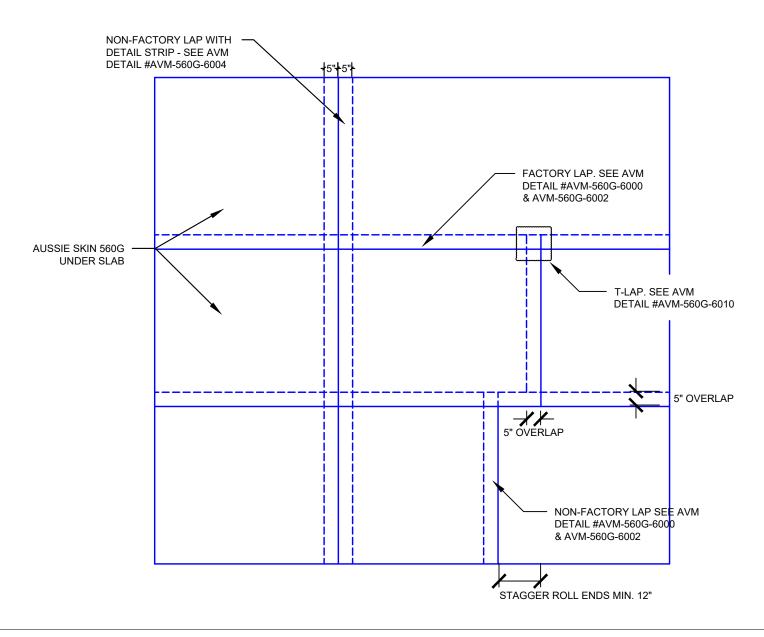
- 1. Aussie Skin 550G is a Heavy, Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- 2. All surfaces must be clean and sound before installing the lap joints. (Remove excess sand before applying double sided tape)



Standard Overlap Spacing

Aussie Skin 560G





Notes:

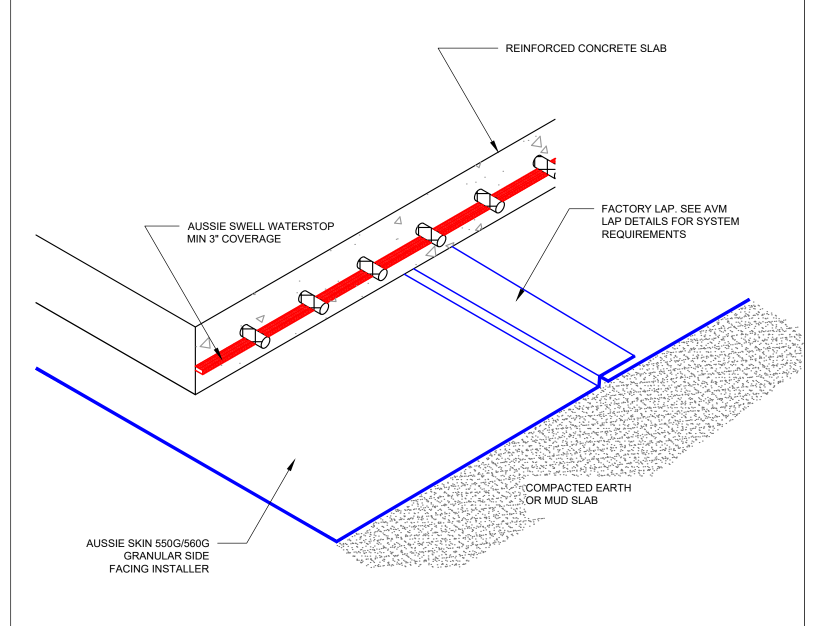
- 1. Aussie Skin 560G is a Heavy, Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete. Creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- 2. All surfaces must be clean and sound before installing the lap joints. (Remove excess sand before applying double sided tape)

DETAIL #: AVM-550G 560G-6020

AVM System 550G/560G

Under Slab Assembly



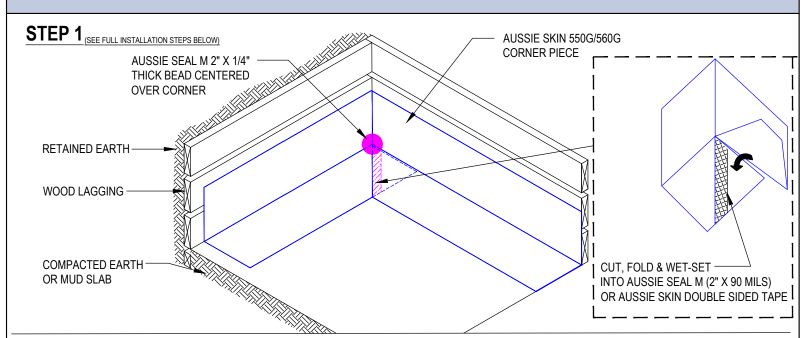


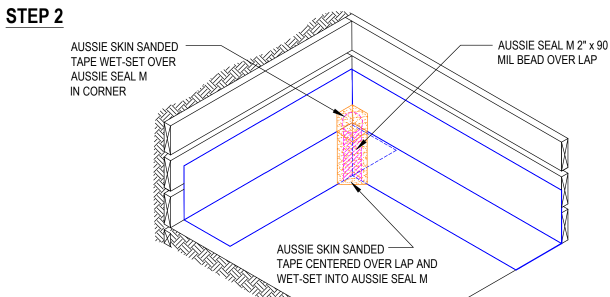
Notes:

Inside Corner

Aussie Skin 550G/560G







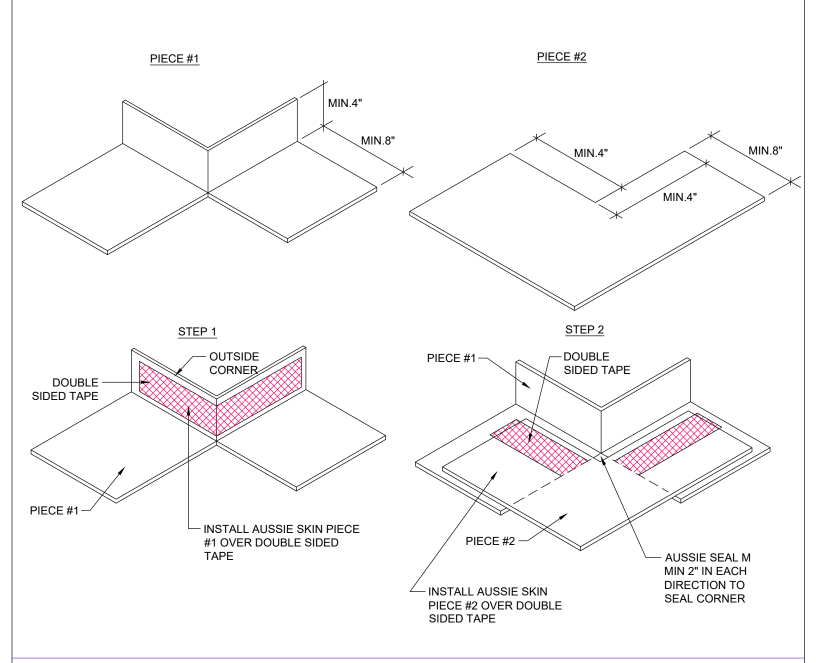
Installation Steps:

- 1. Install Aussie Skin corner sheet and relief cut at corner as show
- 2. Place a 2" wide tooled bead of Aussie Seal M under 45° cut and wet-set Aussie Skin lap
- 3. Place a 2" x 1/4" thick tooled bead of Aussie Seal M centered at corner
- 4. Wet-set a piece of Aussie Skin Sanded Tape over 2" sealant in corner (relief cut sanded tape as needed to fit in corner)
- 5. Place a 2" x 90 mil tooled bead of Aussie Seal M over lap
- 6. Wet-set a piece of Aussie Skin Sanded Tape centered over the lap & Aussie Seal M and roll into place
- 7. Follow standard factory and/or non-factory lapping details for installation of Aussie Skin horizontal and vertical field sheets



Outside Corner Detail - at Bottom of Wall





Notes:

1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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

FILE NAME: 0550G_0560G-6260

Quality Waterproofing Products

888.414.1041 818.888.0050

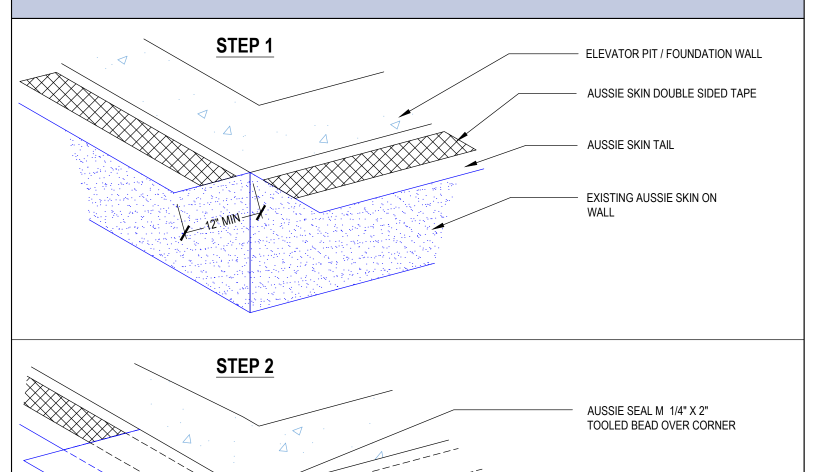
www.avmindustries.com

DETAIL #: 0550G_0560G-6265 AVM System 550G_560G

Outside Corner Detail at Top of Wall (Elevator Pit)

Aussie Skin 550G/560G





Notes:

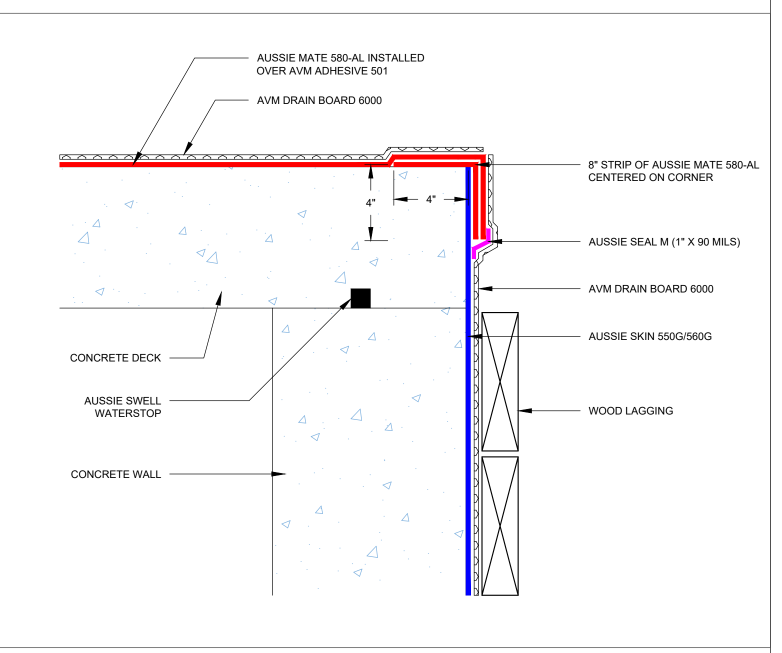
1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

AUSSIE SKIN FIELD SHEET INSTALLED

OVER DOUBLE SIDED TAPE

Transition to Aussie Mate 580-AL





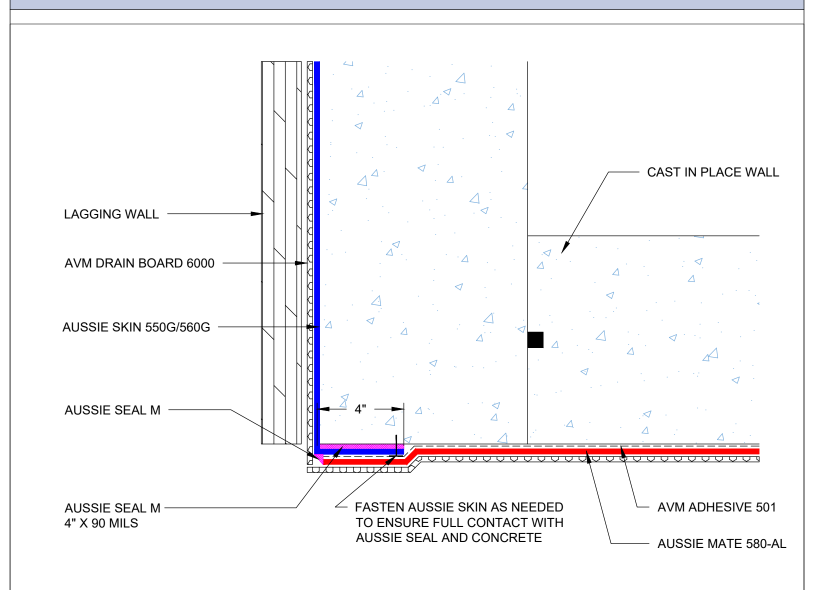
Notes:

DETAIL #: 0550G_0560G-7010

AVM System 550G/560G

Aussie Skin Lagging Wall to Aussie Mate Free Standing Wall Transition





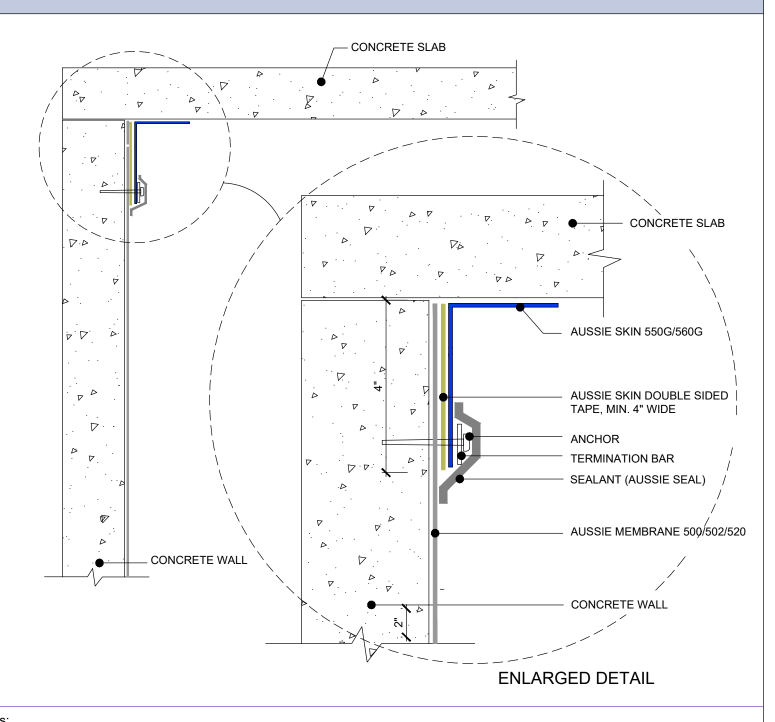
PLAN VIEW

Notes:



Aussie Skin Installation over Aussie Membrane 500/502/520.





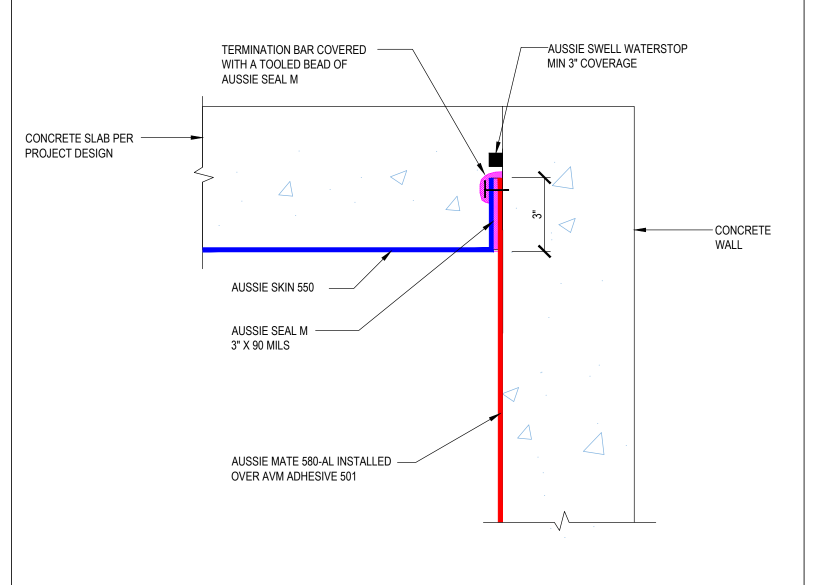
Notes:

DETAIL #: 0550G_0560G-7022 Aussie Skin 550G/560G

Aussie Skin Transition to Aussie Mate 580-AL Option 1

Aussie Skin 550G/560G





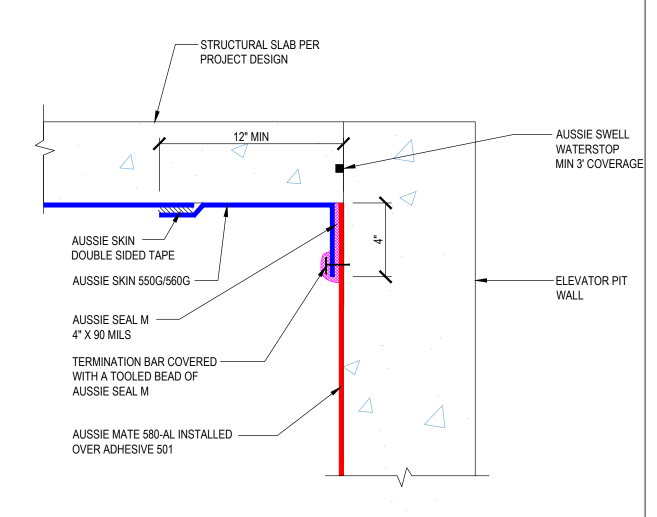
Notes

DETAIL #: 0550G_560G-7024 Aussie Skin 550G/560G

Aussie Skin Transition to Aussie Mate 580-AL Option 2

Aussie Skin 550G/560G

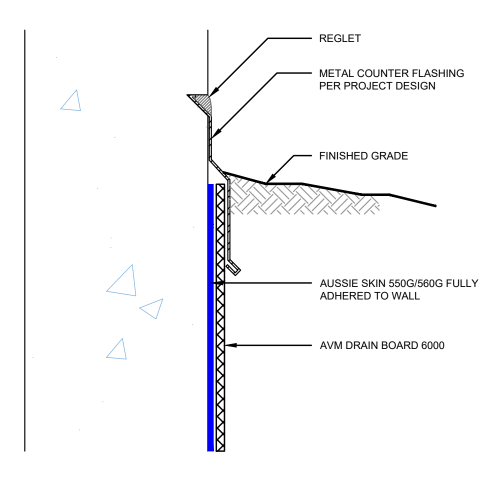




Notes:

Grade Termination - Option 1

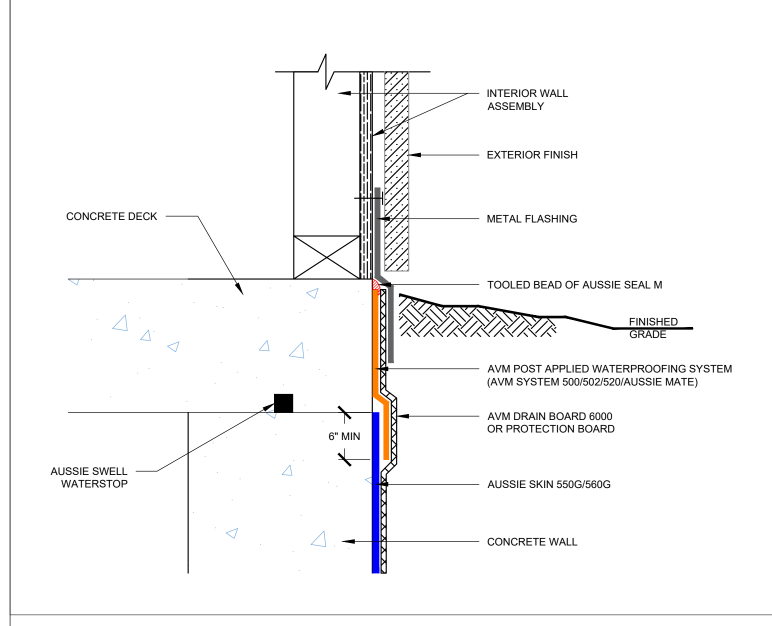




Notes:

Grade Termination - Option 2





Notes:

DETAIL #:

0550G_0560G-8002

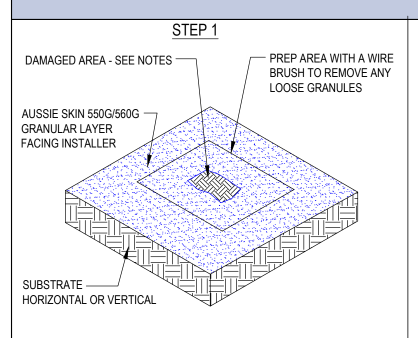
System

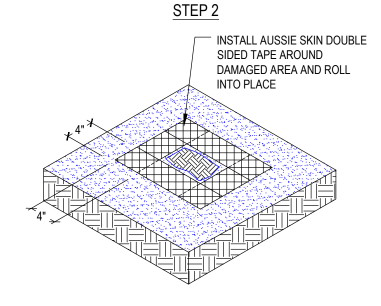
Aussie Skin 550G/560G

Repair Procedure for Large Areas of Damage - Sanded Side

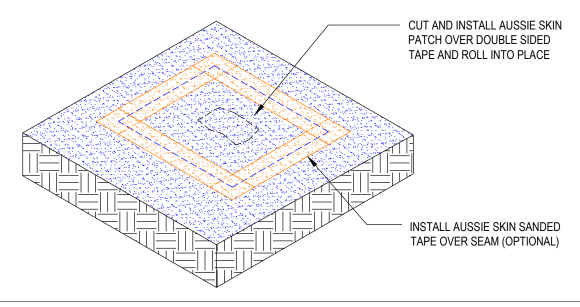
Aussie Skin 550G/560G







STEP 3



Notes:

- 1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.
- 2. This repair procedure is intended for large areas of damage (cutout areas, misplaced penetrations, etc.). Please refer to AVM Detail 0550G/0560G-8004 for repair procedures for small cuts and punctures.

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 www.avmindustries.com

DETAIL #:

0550G/0560G - 8004

System

Aussie Skin 550G/560G

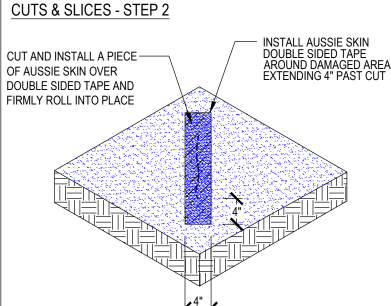
Repair Procedure for Cuts, Slices, and Small Punctures

Aussie Skin 550G/560G

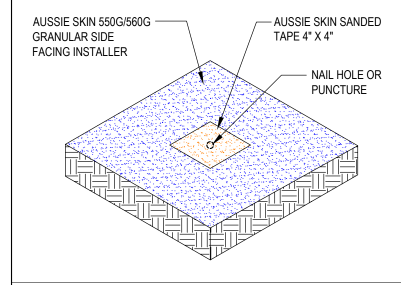
FACING INSTALLER



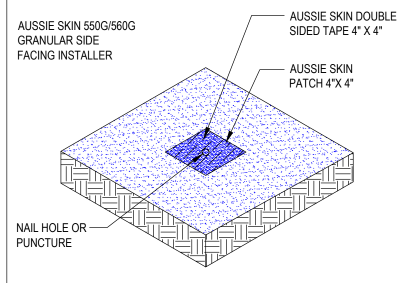
CUT OR SLICE IN AUSSIE SKIN AUSSIE SKIN SUBSTRATE HORIZONTAL OR VERTICAL PREP AREA WITH A WIRE BRUSH TO REMOVE ANY LOOSE GRANULES GRANULAR SIDE



PUNCTURES - NON-WATER TABLE



PUNCTURES - WATER TABLE OR UNDER-SLAB



Notes:

1. Aussie Skin 550G and 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between the membrane and wet Concrete or Shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 www.avmindustries.com

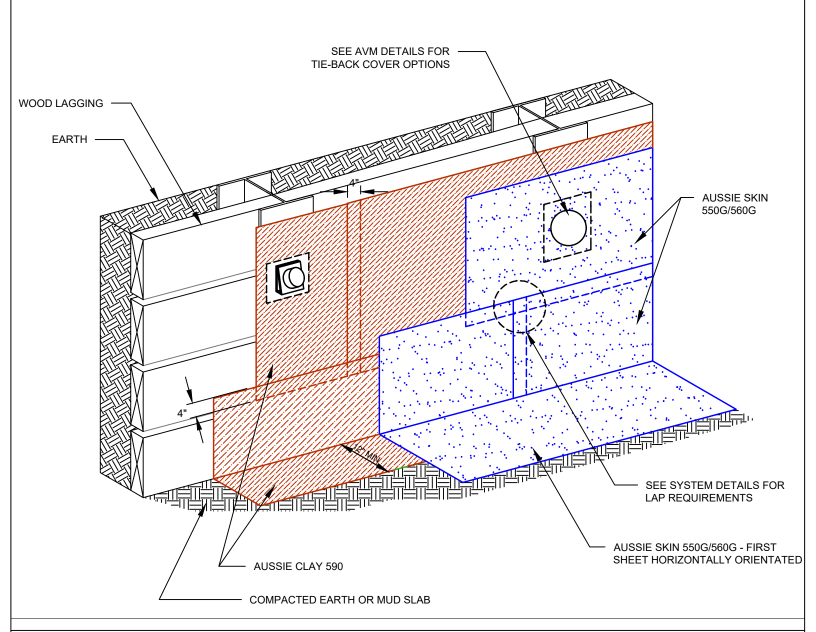
DETAIL #: 0550G_0560G-1200AC

AVM System 550G/560G - 590

Typical Lagging Wall



Aussie Clay Dual System



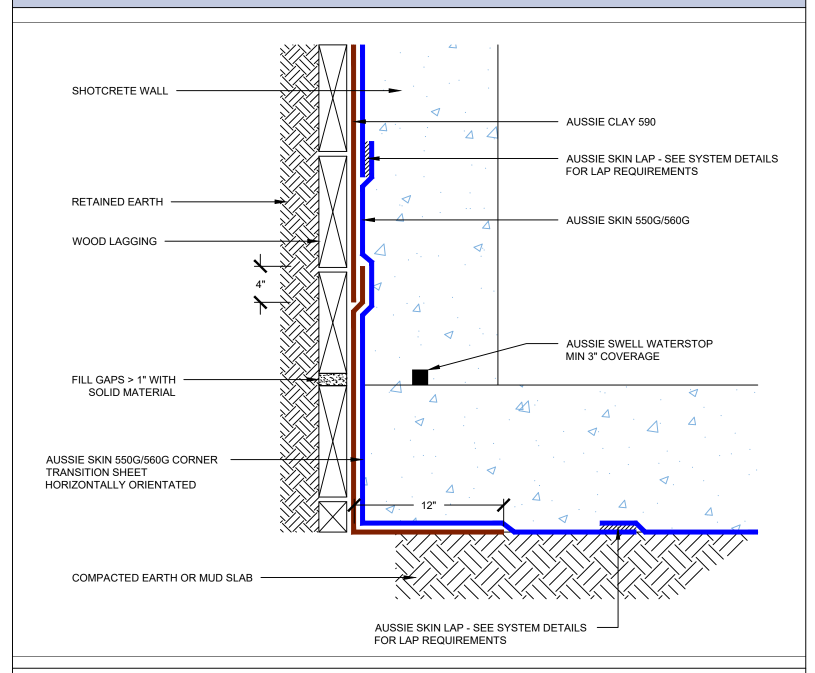
- 1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

DETAIL #: 0550G_0560G -1212AC AVM System 550G/560G - 590

Blind Side Waterproofing over Lagging



Aussie Clay Dual System - Hydrostatic



Notes:

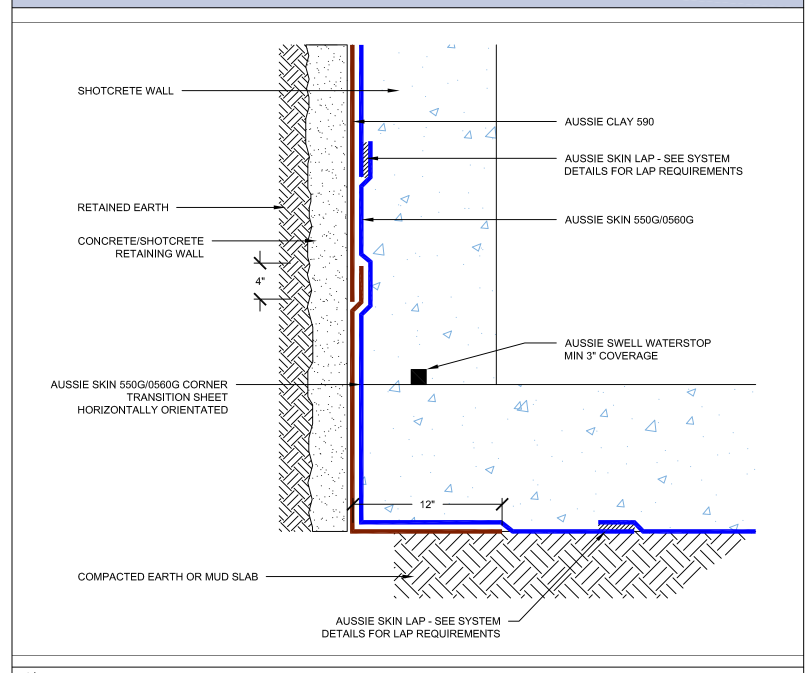
- 1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304 888.414.1041 818.888.0050 www.avmindustries.com

Blind Side Waterproofing over Concrete/Shotcrete



Aussie Clay Dual System - Hydrostatic



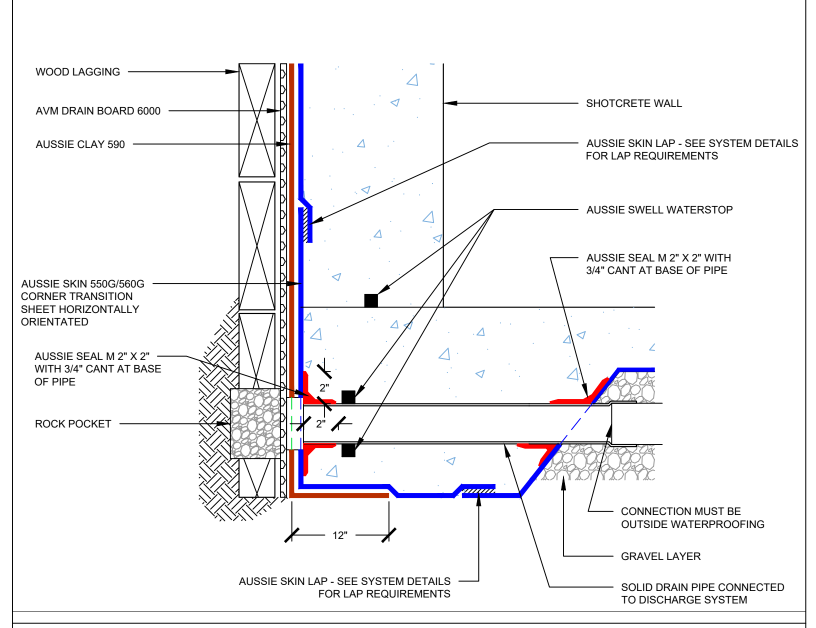
- 1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

DETAIL #: 0550G/0560G-1220AC AVM System 550G/560G - 590

Lagging Wall with Rock Pocket



Aussie Clay Dual System



Notes:

- 1. 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.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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

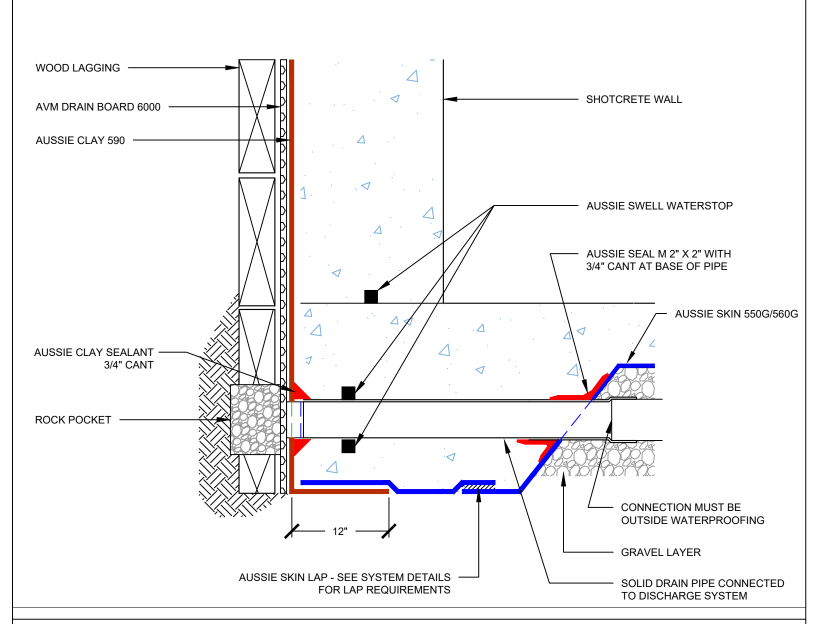
888.414.1041 818.888.0050 www.avmindustries.com

DETAIL #: 0550G_0560G-1221AC AVM System 550G/560G - 590

Lagging Wall with Rock Pocket



Aussie Clay Dual System



Notes:

- 1. 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.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

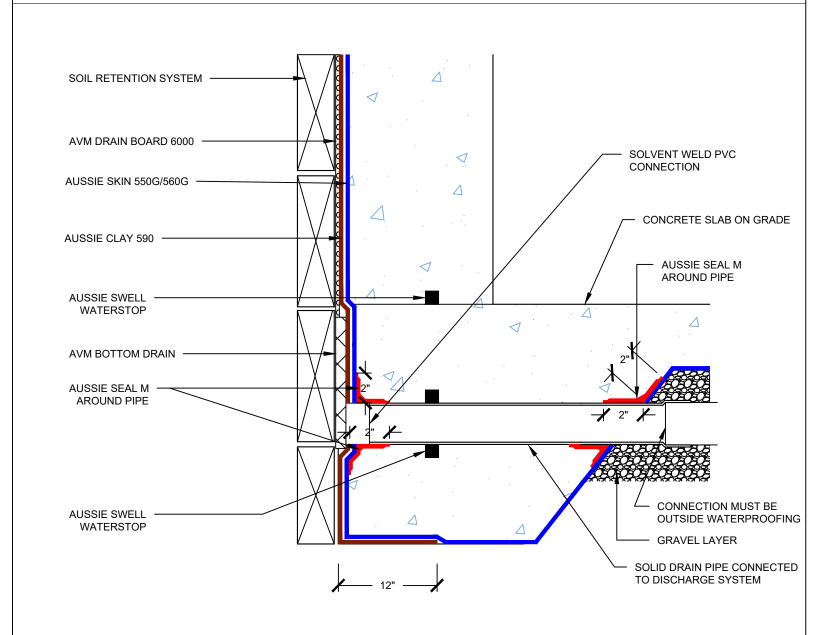
AVM Industries, Inc. 8245 Remmet Ave, Canoga Park, CA 91304

888.414.1041 818.888.0050 www.avmindustries.com

Raised Slab



Aussie Clay Dual System - Non-Hydrostatic



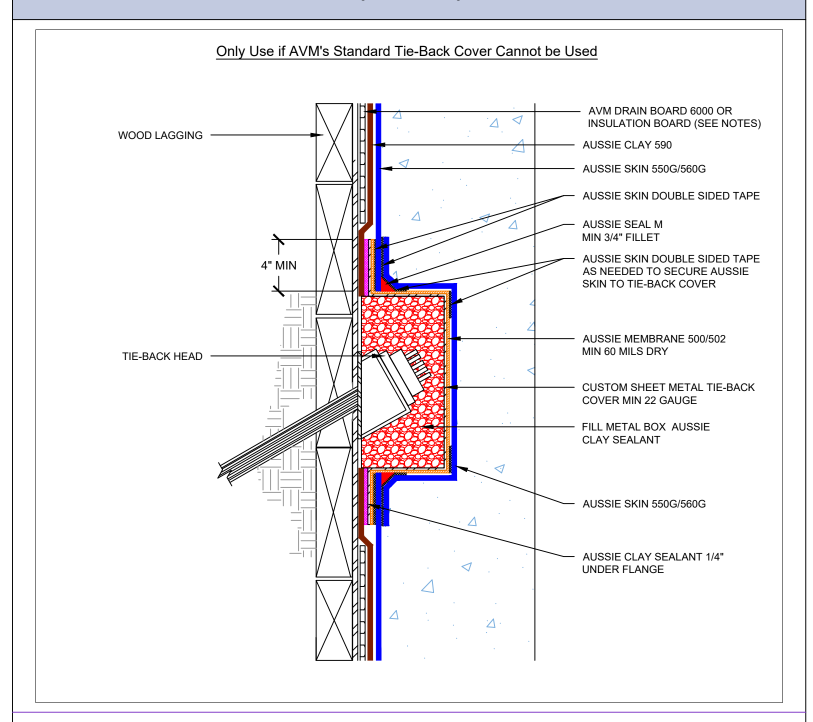
- 1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

Metal Tie-Back Cover

Aussie Skin 550G/560G - 590



Aussie Clay Dual System



- 1. 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.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

DETAIL #:

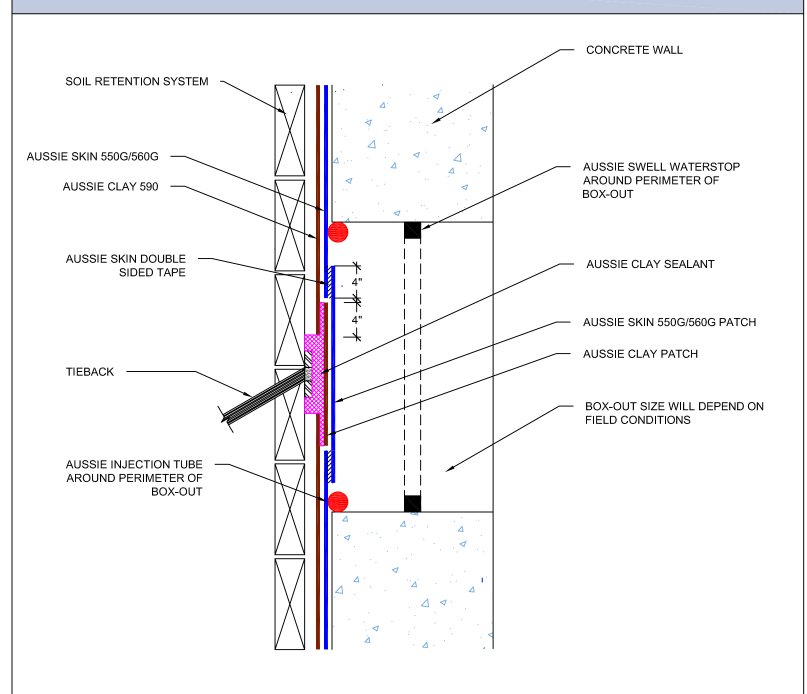
0550G_0560G-1531AC

Aussie Skin 550G/560G - 590

Detensioned Tie-Back Box-out

Aussie Clay Dual System





NOTES:

- 1. 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.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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

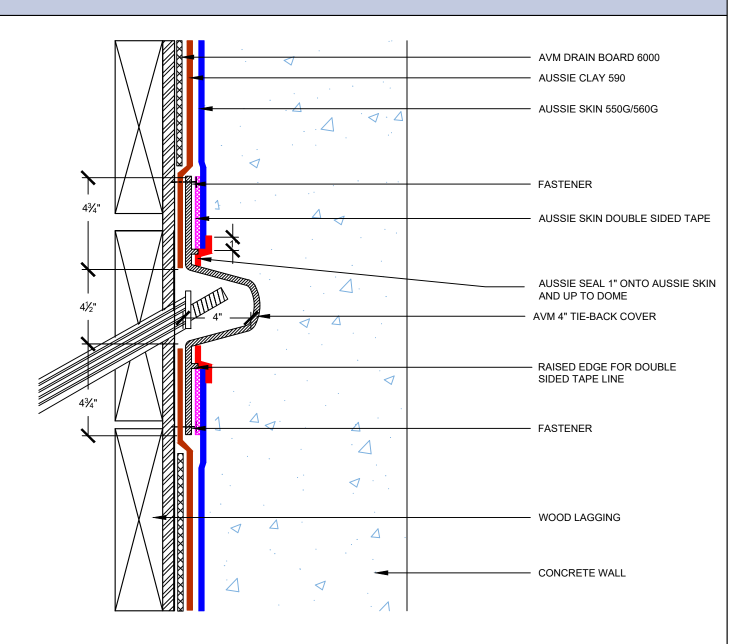
Quality Waterproofing Products

888.414.1041 818.888.0050 www.avmindustries.com

4 Inch Tie-Back Cover

INDUSTRIES INC

Aussie Clay Dual System

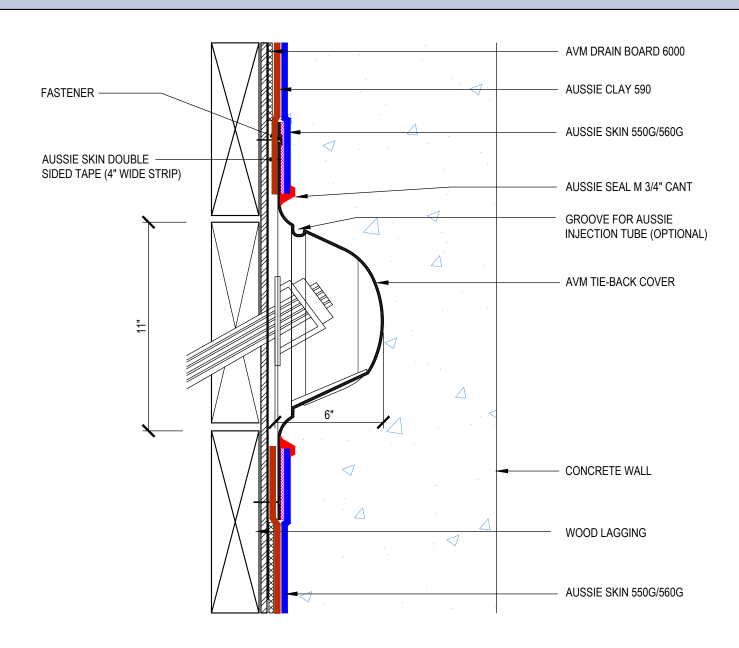


- 1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

6 Inch Tie Back Cover

NOTIFIES INC

Aussie Clay Dual System

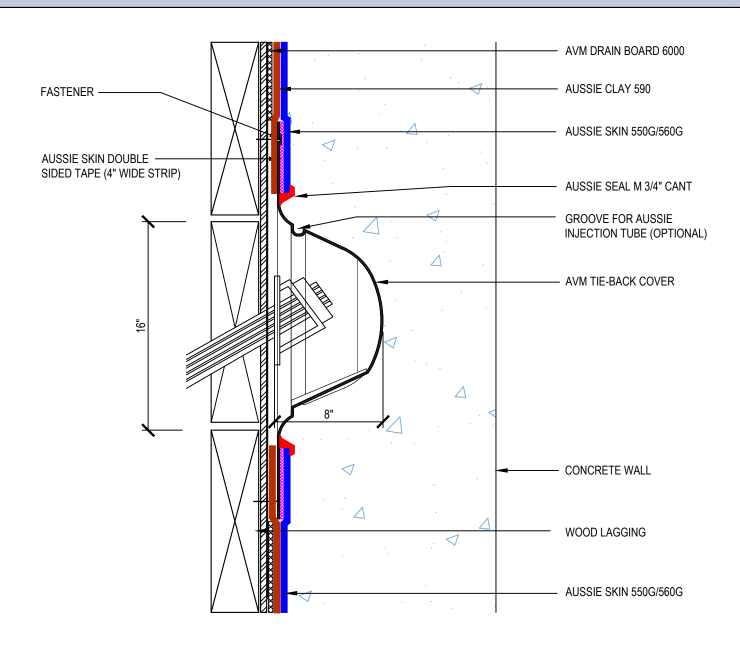


- 1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

8 Inch Tie-Back Cover

INDUSTRIES INC

Aussie Clay Dual System



- 1. 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.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

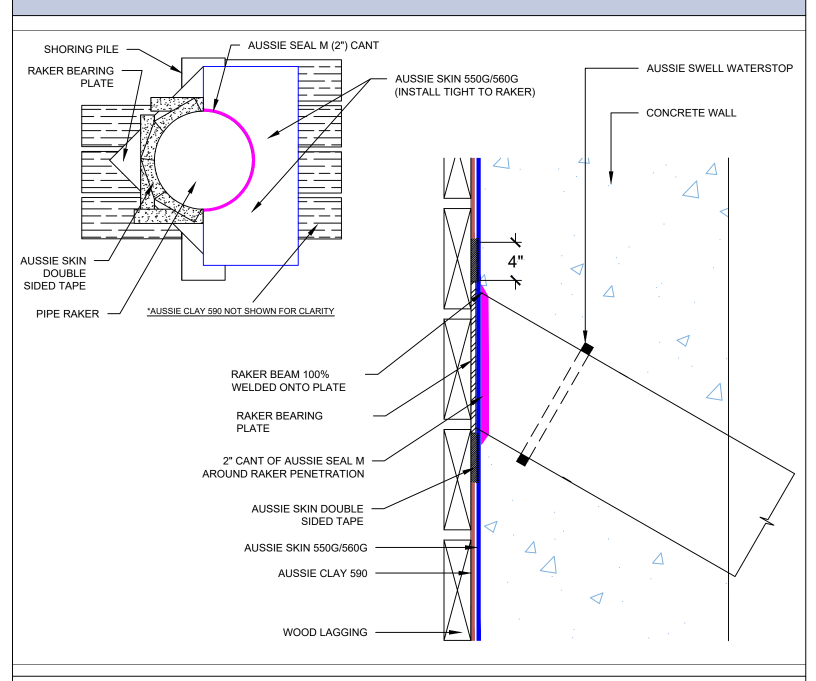
DETAIL #: 0550G 0560G-1536AC

Aussie Skin 550G/560G - 590

Raker Beam Detail



Aussie Clay Dual System

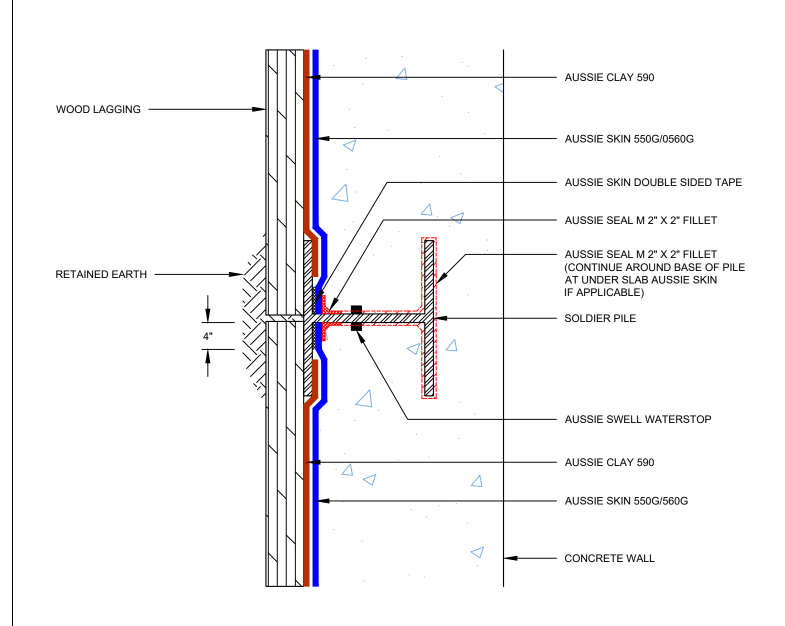


- 1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

Back Lagged Soldier Pile



Aussie Clay Dual System

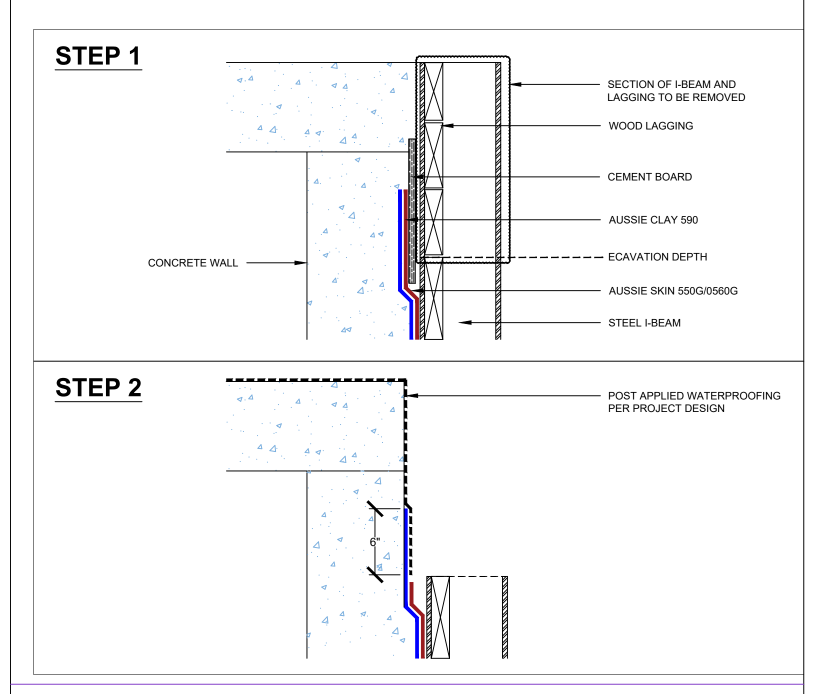


- 1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

Lagging Board Removal at Grade



Aussie Clay Dual System

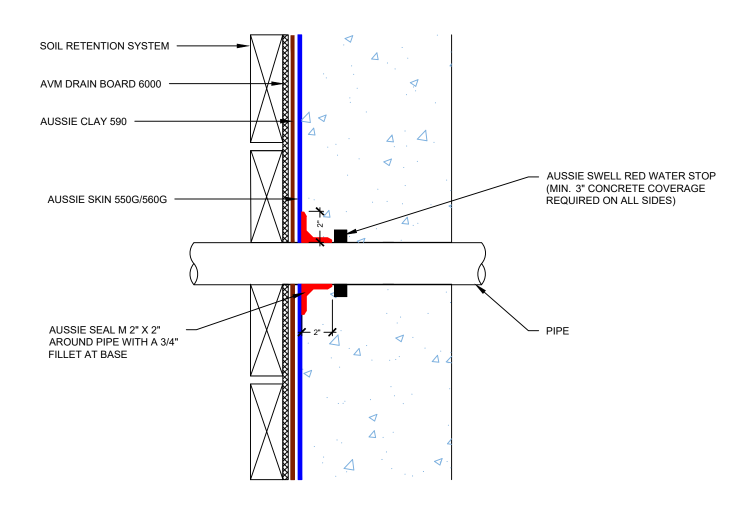


- 1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

Single Slab Penetration

Aussie Clay Dual System



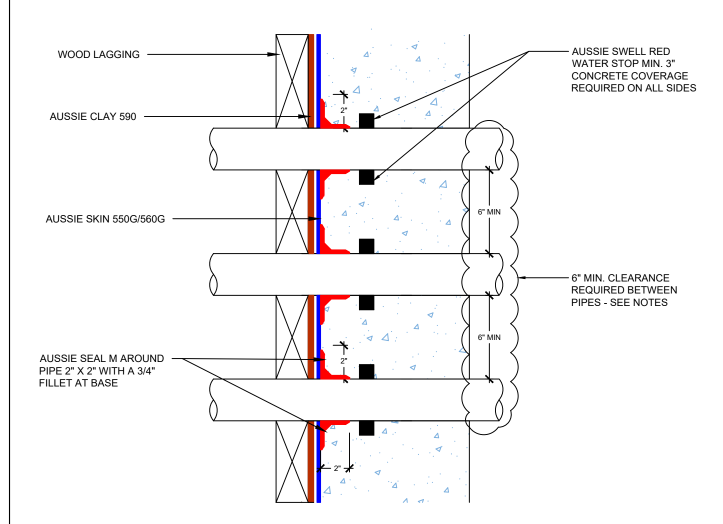


- 1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

Multiple Pipe Penetrations

INDUSTRIES INC

Aussie Clay Dual System



- 1. 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.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

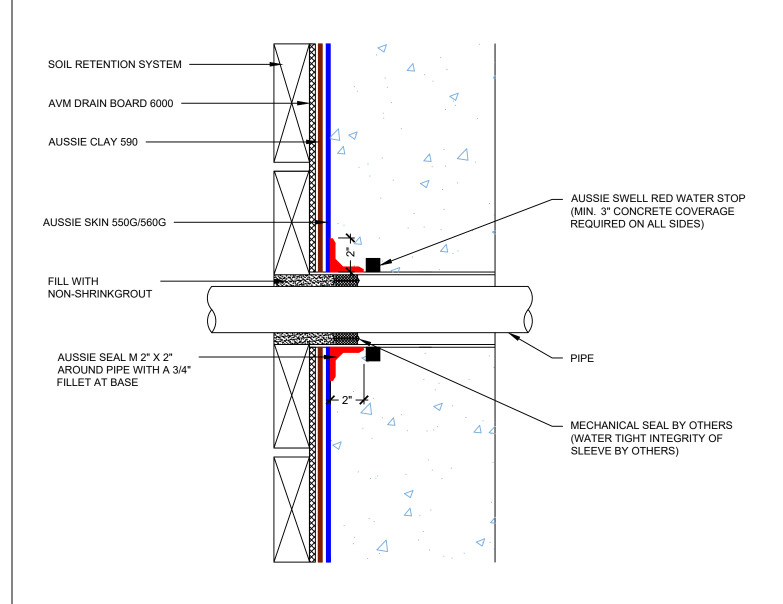
0550G_0560G-4005AC

Sleeved Pipe Penetration

AVM System 550G/560G - 590

INDUSTRIES INC

Aussie Clay Dual System



NOTES:

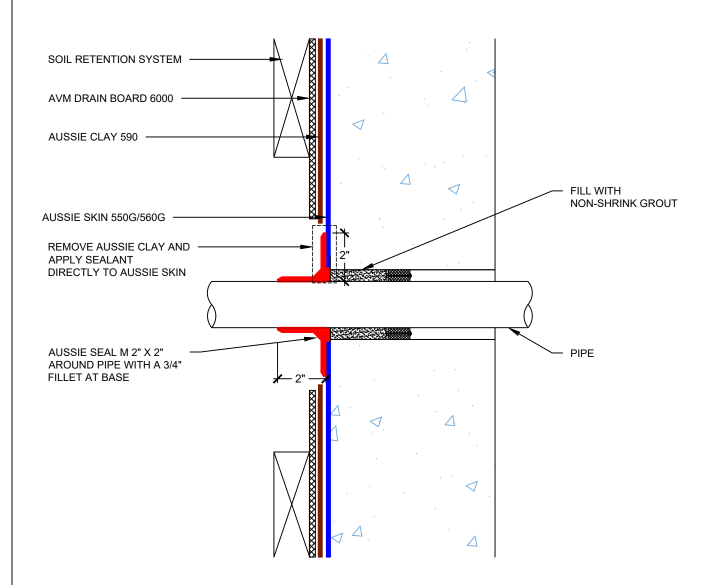
- 1. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical and horizontal surfaces, including blindside and backfilled applications. Aussie Clay can be used with shotcrete or cast in place concrete in hydrostatic or non-hydrostatic conditions.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

DETAIL #: 0550G 560G-4010AC AVM System 550G/560G - 590

Cored Penetration Sealant on HDPE Side



Aussie Clay Dual System



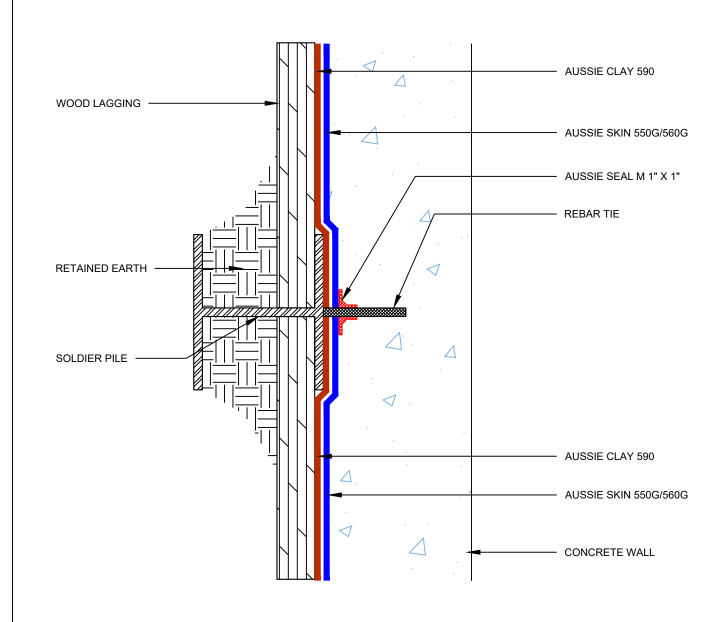
NOTES:

- 1. 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.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

DETAIL #: 0550G_0560G-4100AC AVM System 550G/560G/590

Rebar Tie Aussie Clay Dual System



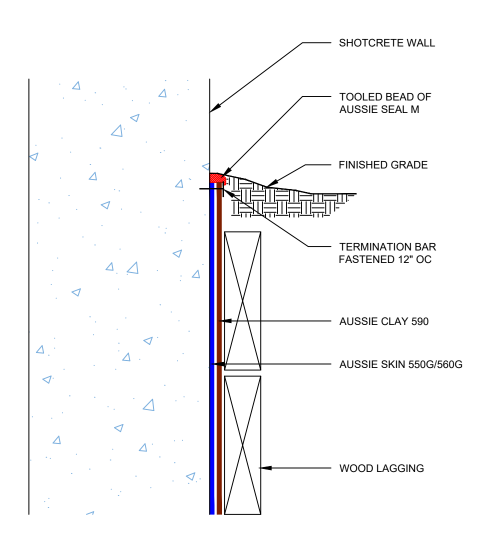


- 1. Aussie Skin is a Heavy, Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- 2. Aussie Clay & Aussie Clay PL are bentonite sheet membranes for waterproofing below-grade vertical 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.

Grade Termination - Option 1



Aussie Clay Dual System



Notes:

- 1. 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.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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

FILE NAME: 0550G_0560G-7502AC

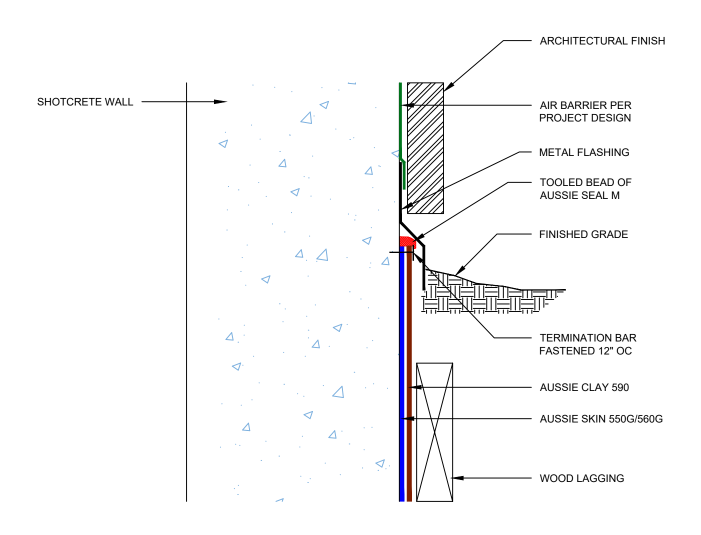
888.414.1041 818.888.0050 www.avmindustries.com

DETAIL #: 0550G_0560G-7505AC AVM System 550G/560G - 590

Grade Termination - Option 2



Aussie Clay Dual System



Notes:

- 1. 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.
- 2. Aussie Skin 550G & 560G are Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membranes with added technologies creating excellent adhesion between membrane & wet concrete or shotcrete. Aussie Skin 560G is an approved methane/VOC barrier.

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

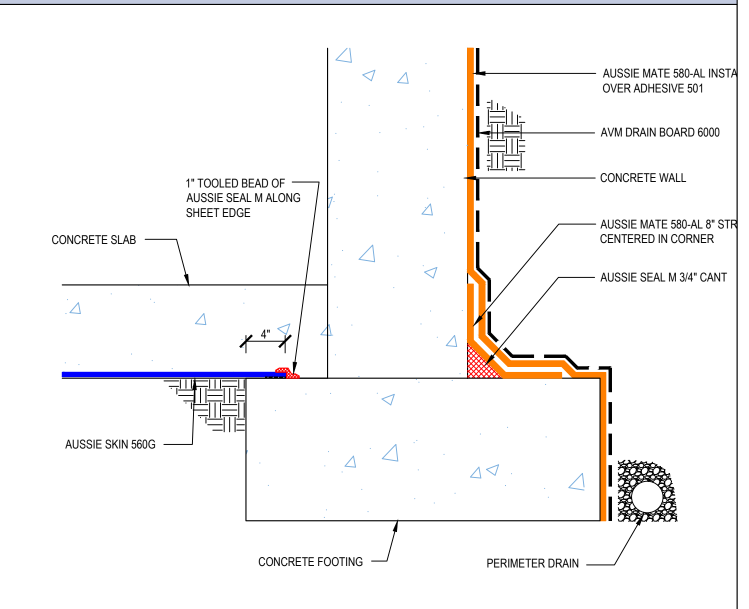
888.414.1041 818.888.0050 www.avmindustries.com

DETAIL #:
0560G-0002-M
System:
Aussie Skin 560G

Vapor Barrier with Backfilled Waterproofing

AVM AUSSIE SKIN 560G





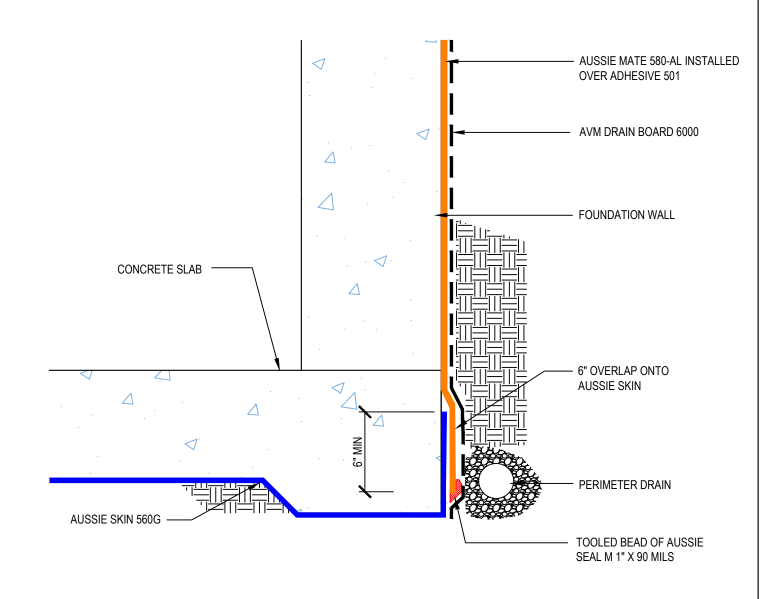
- 1. Aussie Skin 56G0 is a Methane and Shotcete Approved Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- 2. All surfaces must be clean and sound before installing the lap joints. (Remove excess sand before applying double sided tape)
- 3. See details AVM-560G-6000, AVM-560G-6004, and AVM-560G-6010 for Aussie Skin Lap Details

DETAIL #: 0560G-0004-M System: Aussie Skin 560G

Transition to Waterproofing Flush Footing

AVM AUSSIE SKIN 560G





- 1. Aussie Skin 56G0 is a Methane and Shotcete 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. All surfaces must be clean and sound before installing the lap joints. (Remove excess sand before applying double sided tape)
- 3. See details AVM-560G-6000, AVM-560G-6004, and AVM-560G-6010 for Aussie Skin Lap Details

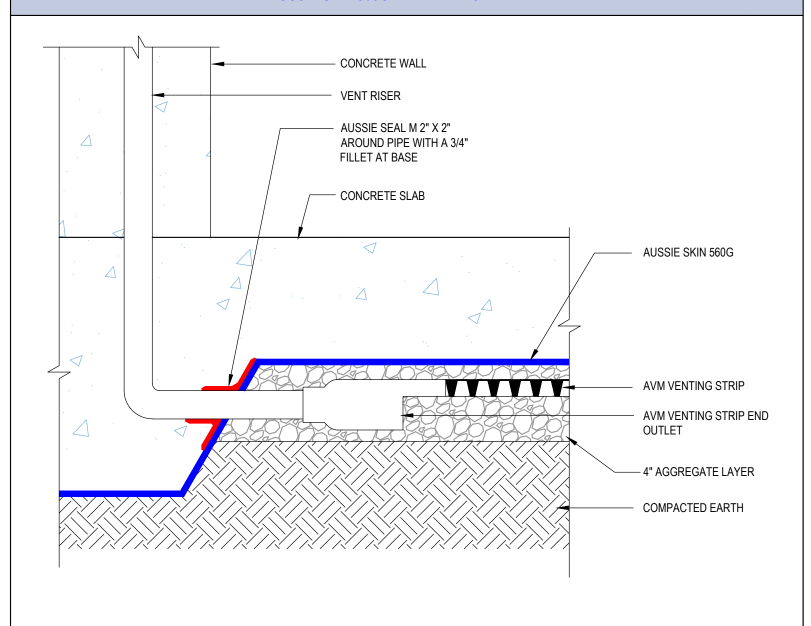
DETAIL #:

0560G-0101-M
System:
Aussie Skin 560G

AVM Methane Gas Venting System End Outlet Connector



AVM AUSSIE SKIN 560G - METHANE ONLY



- 1. Aussie Skin 56G0 is a Methane and Shotcete 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. All surfaces must be clean and sound before installing the lap joints. (Remove excess sand before applying double sided tape)
- 3. See details AVM-560G-6000, AVM-560G-6004, and AVM-560G-6010 for Aussie Skin Lap Details

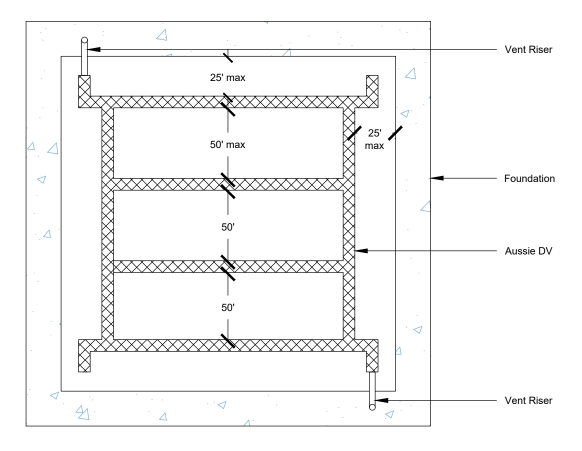
DETAIL #: 0560G-0110-M System:

Aussie Skin 560G

Aussie DV Vent Layout - Plan View



AVM AUSSIE SKIN 560G - METHANE ONLY



- 1. Aussie Skin 56G0 is a Methane and Shotcete 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. All surfaces must be clean and sound before installing the lap joints. (Remove excess sand before applying double sided tape)
- 3. See details AVM-560G-6000, AVM-560G-6004, and AVM-560G-6010 for Aussie Skin Lap Details

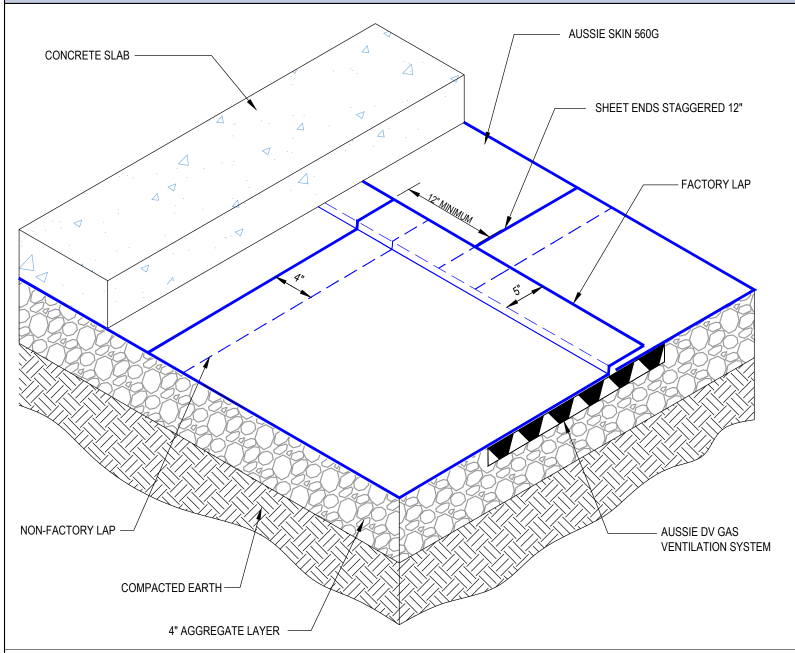
DETAIL #: 0560G-4001-M System:

Aussie Skin 560G

Typical Under Slab Assembly Compacted Earth



AVM AUSSIE SKIN 560G - METHANE ONLY



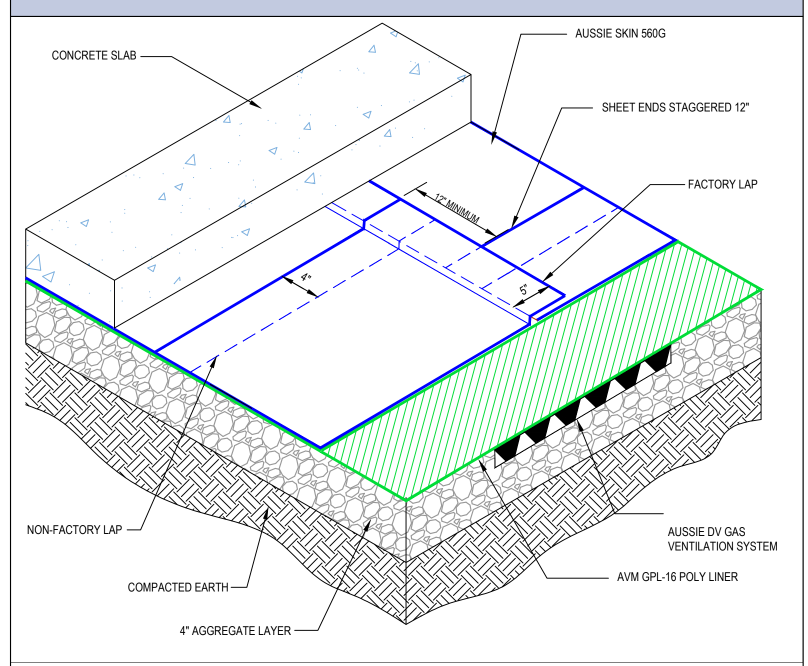
- 1. Aussie Skin 56G0 is a Methane and Shotcete Approved Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- 2. All surfaces must be clean and sound before installing the lap joints. (Remove excess sand before applying double sided tape)

DETAIL#: 0560G-4011-M System: Aussie Skin 560G

Under Slab Assembly over Severely Contaminated Earth

AVM AUSSIE SKIN 560G





- 1. Aussie Skin 56G0 is a Methane and Shotcete 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. All surfaces must be clean and sound before installing the lap joints. (Remove excess sand before applying double sided tape)
- 3. See details AVM-560G-6000, AVM-560G-6004, and AVM-560G-6010 for Aussie Skin Lap Details

DETAIL #:

0560G-4016-M

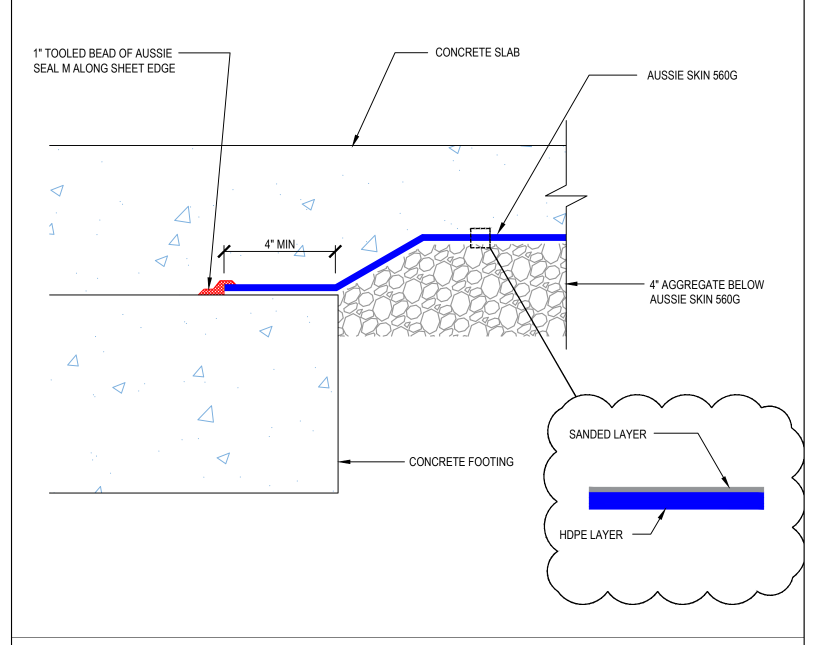
System

Aussie Skin 560G

Typical Horizontal Membrane Termination

AVM AUSSIE SKIN 560G





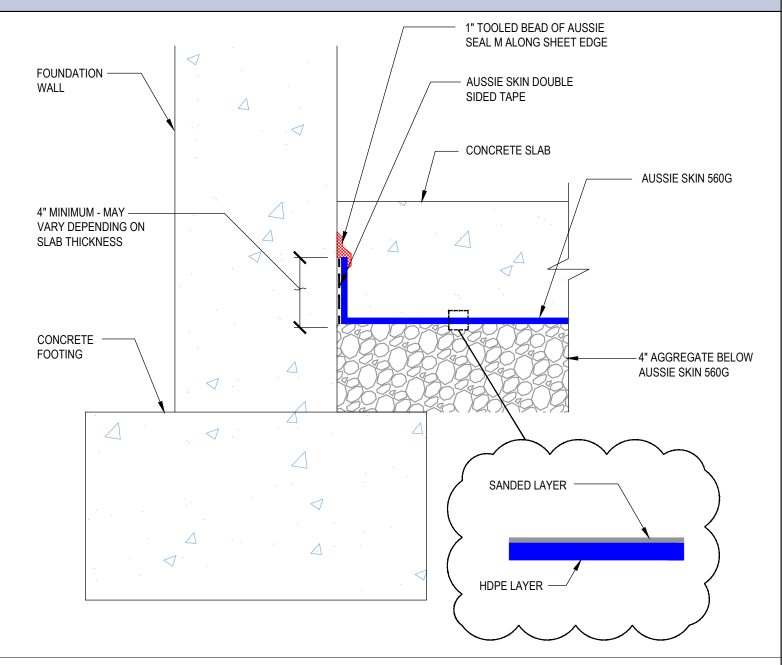
- 1. Aussie Skin 56G0 is a Methane and Shotcete Approved Heavy Duty, Easy to Install, Puncture Resistant Sheet Waterproofing Membrane with added technologies creating excellent adhesion between the membrane and wet Concrete or Shot-Crete.
- 2. All surfaces must be clean and sound before installing the lap joints. (Remove excess sand before applying double sided tape)
- 3. See details AVM-560G-6000, AVM-560G-6004, and AVM-560G-6010 for Aussie Skin Lap Details

DETAIL #:
0560G-4018-M
System:
Aussie Skin 560G

Typical Vertical Membrane Termination



AVM AUSSIE SKIN 560G - METHANE ONLY



- 1. Aussie Skin 56G0 is a Methane and Shotcete 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. All surfaces must be clean and sound before installing the lap joints. (Remove excess sand before applying double sided tape)

DETAIL #: 0560G-4020-M

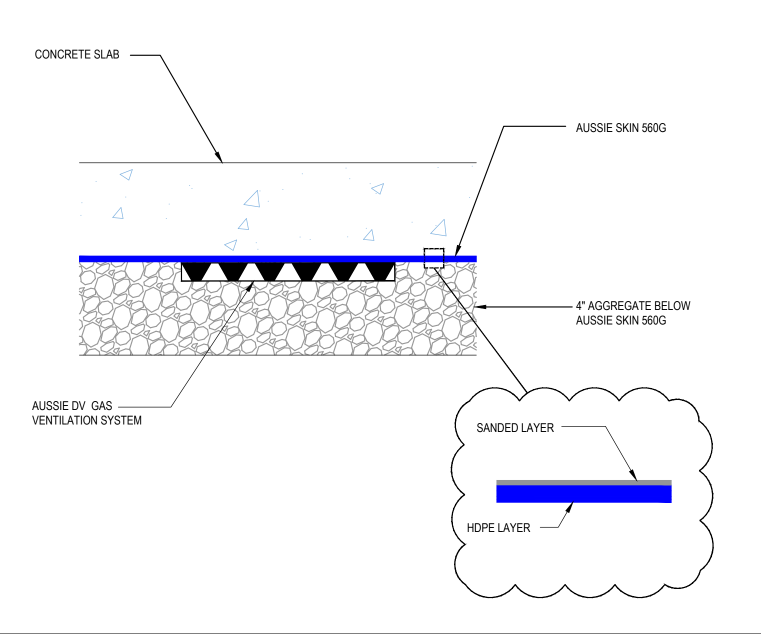
System:

Aussie Skin 560G

Sub-Slab Vent System



AVM AUSSIE SKIN 560G - METHANE ONLY



- 1. Aussie Skin 56G0 is a Methane and Shotcete 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. All surfaces must be clean and sound before installing the lap joints. (Remove excess sand before applying double sided tape)

DETAIL #: 0560G-6710-M

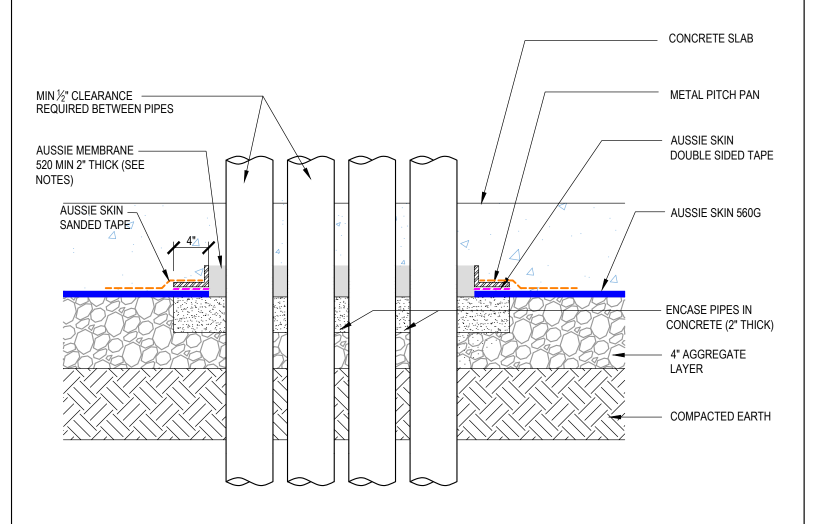
System:

Aussie Skin 560G

Multiple Pipe Bank Pitch Pan



AVM AUSSIE SKIN 560G - METHANE ONLY



- 1. Aussie Skin 56G0 is a Methane and Shotcete 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. All surfaces must be clean and sound before installing the lap joints. (Remove excess sand before applying double sided tape)

DETAIL #:

0560G-6712-M

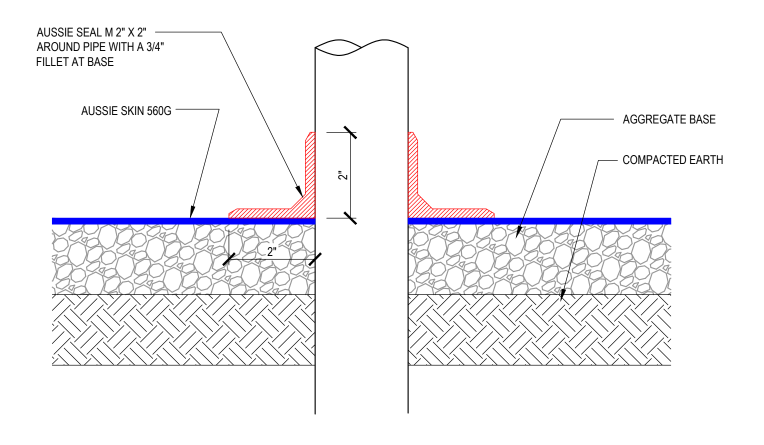
System

Aussie Skin 560G

Vertical Pipe Penetration



AVM AUSSIE SKIN 560G - METHANE ONLY



- 1. Aussie Skin 56G0 is a Methane and Shotcete 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. All surfaces must be clean and sound before installing the lap joints. (Remove excess sand before applying double sided tape)

DETAIL #:

0560G-6714-M

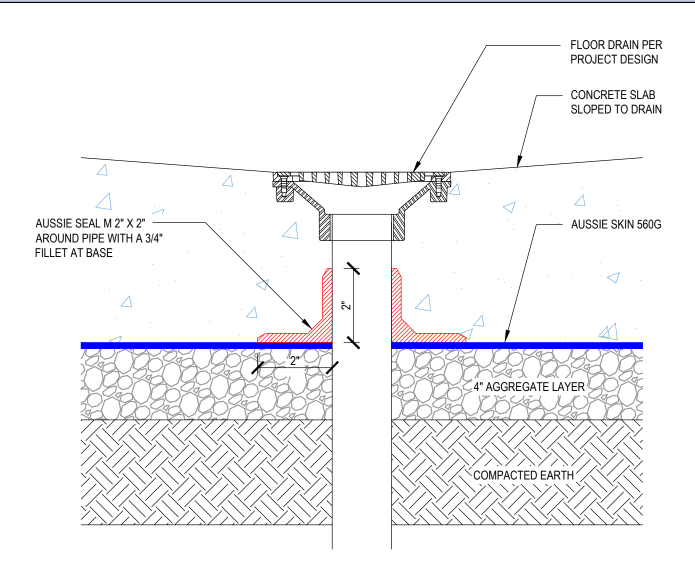
System

Aussie Skin 560G

Typical Floor Drain



AVM AUSSIE SKIN 560G - METHANE ONLY



- 1. Aussie Skin 56G0 is a Methane and Shotcete 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. All surfaces must be clean and sound before installing the lap joints. (Remove excess sand before applying double sided tape)