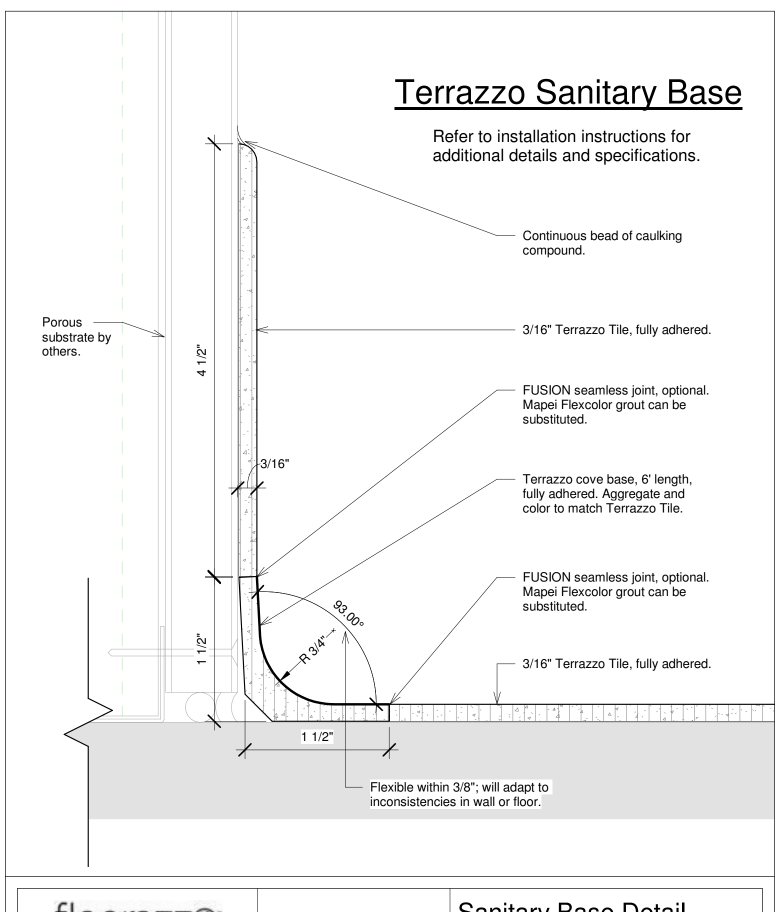


## floorazz®

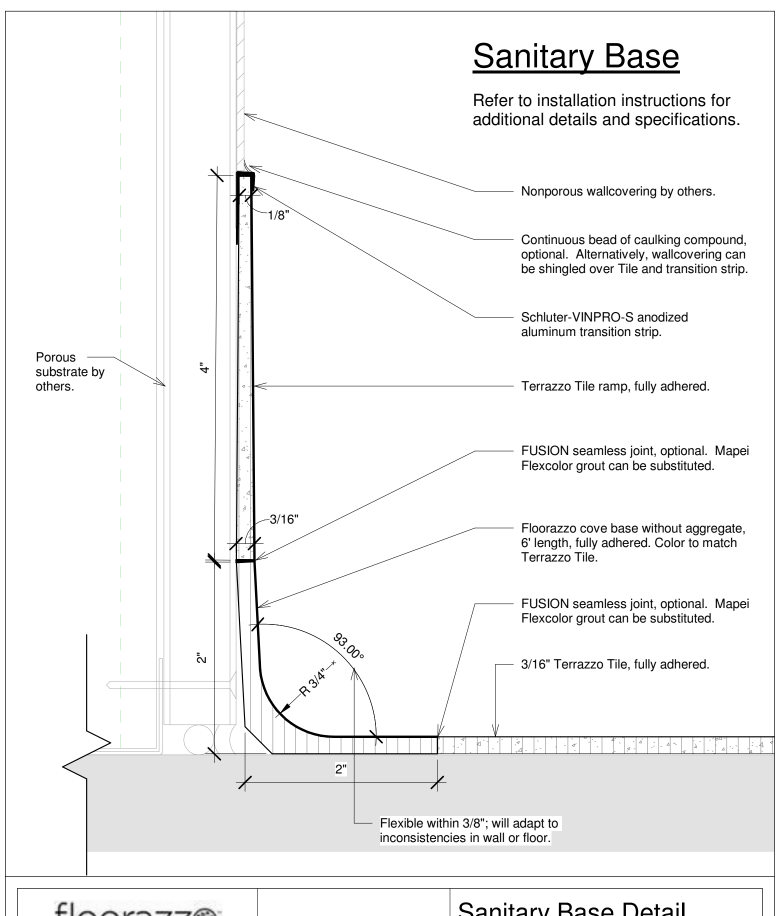
Floorazzo Tile, LLC Siler City, NC floorazzo.com

#### Sanitary Base Detail

Project number			
Date	06/03/20	S	SB-2
Drawn by	TKB		
Checked by	JS	Scale	12" = 1'-0"



# Floorazzo Tile, LLC Siler City, NC floorazzo.com Sanitary Base Detail Project number ---Date 06/03/20 Drawn by TKB Checked by JS Scale 12" = 1'-0"



## floorazz®

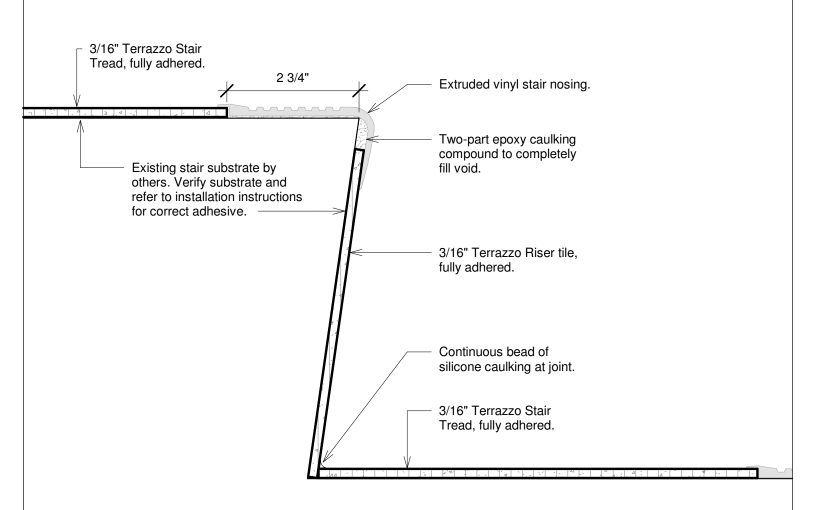
Floorazzo Tile, LLC Siler City, NC floorazzo.com

#### Sanitary Base Detail

Project number		SB-4	
Date	06/03/20		
Drawn by	TKB		
Checked by	JS	Scale	12" = 1'-0

### Terrazzo Tread & Riser

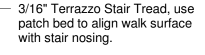
Refer to installation instructions for additional details and specifications.



floorazz®	Tread & Ris	ser		
	Project number			
Floorazzo Tile, LLC	Date	06/03/20	TR-3	
Siler City, NC	Drawn by	TKB	-	
floorazzo.com	Checked by	JS	Scale	6" = 1'-0"

#### Terrazzo Tread & Riser

Refer to installation instructions for additional details and specifications.



Metal stair nosing by others. Install per manufacturer's guidelines.

Existing stair substrate by others. Verify substrate and refer to installation instructions for correct adhesive and patch compound.

Continuous bead of silicone caulking at joint.

3/16" Terrazzo Riser tile, fully adhered.

Continuous bead of silicone caulking at joint.

3/16" Terrazzo Stair Tread, use patch bed to align walk surface with stair nosing.

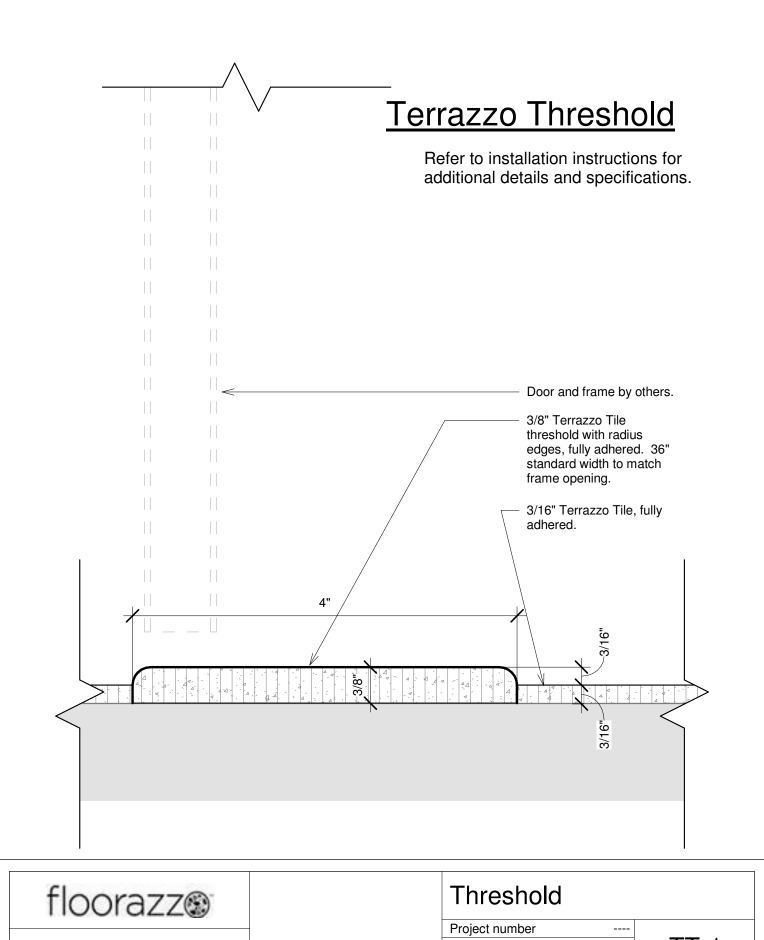
floorazz®

Floorazzo Tile, LLC Siler City, NC floorazzo.com Tread & Riser

Project number ---Date 06/03/20
Drawn by TKB
Checked by JS So

TR-4

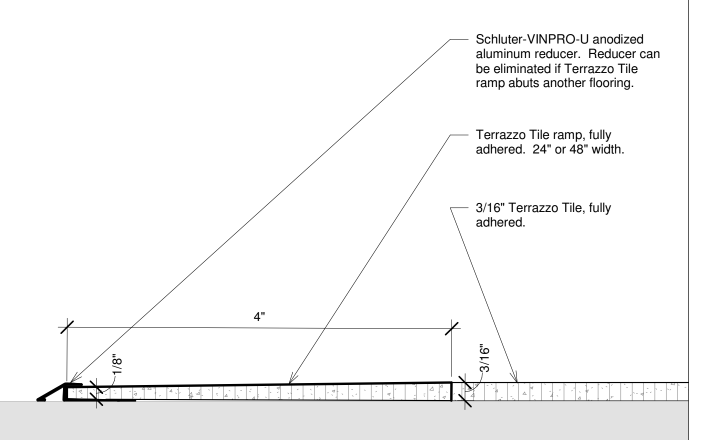
JS | Scale | 6" = 1'-0"



#### 

#### Terrazzo Tile Ramp

Refer to installation instructions for additional details and specifications.

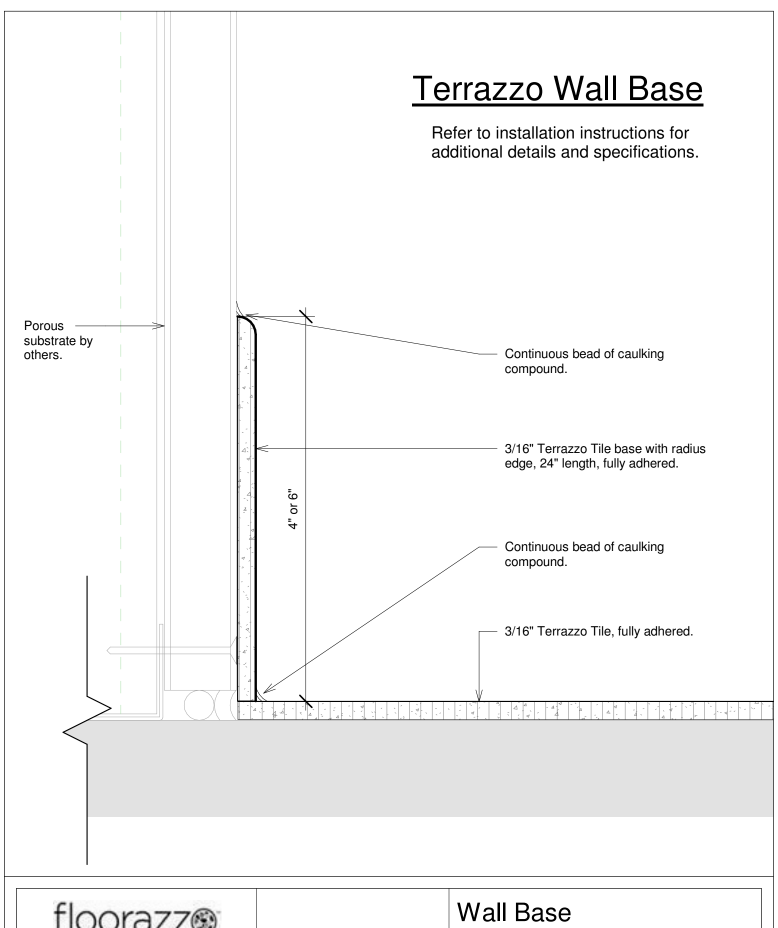




Floorazzo Tile, LLC Siler City, NC floorazzo.com

#### **Transition Ramp**

Project number			
Date	06/03/20	T	T-2
Drawn by	TKB	_	
Checked by	JS	Scale	12" =



## floorazz®

Floorazzo Tile, LLC Siler City, NC floorazzo.com

Project number			
Date	06/03/20	M	/B-1
Drawn by	TKB	_	
Checked by	JS	Scale	12" = 1'-0"