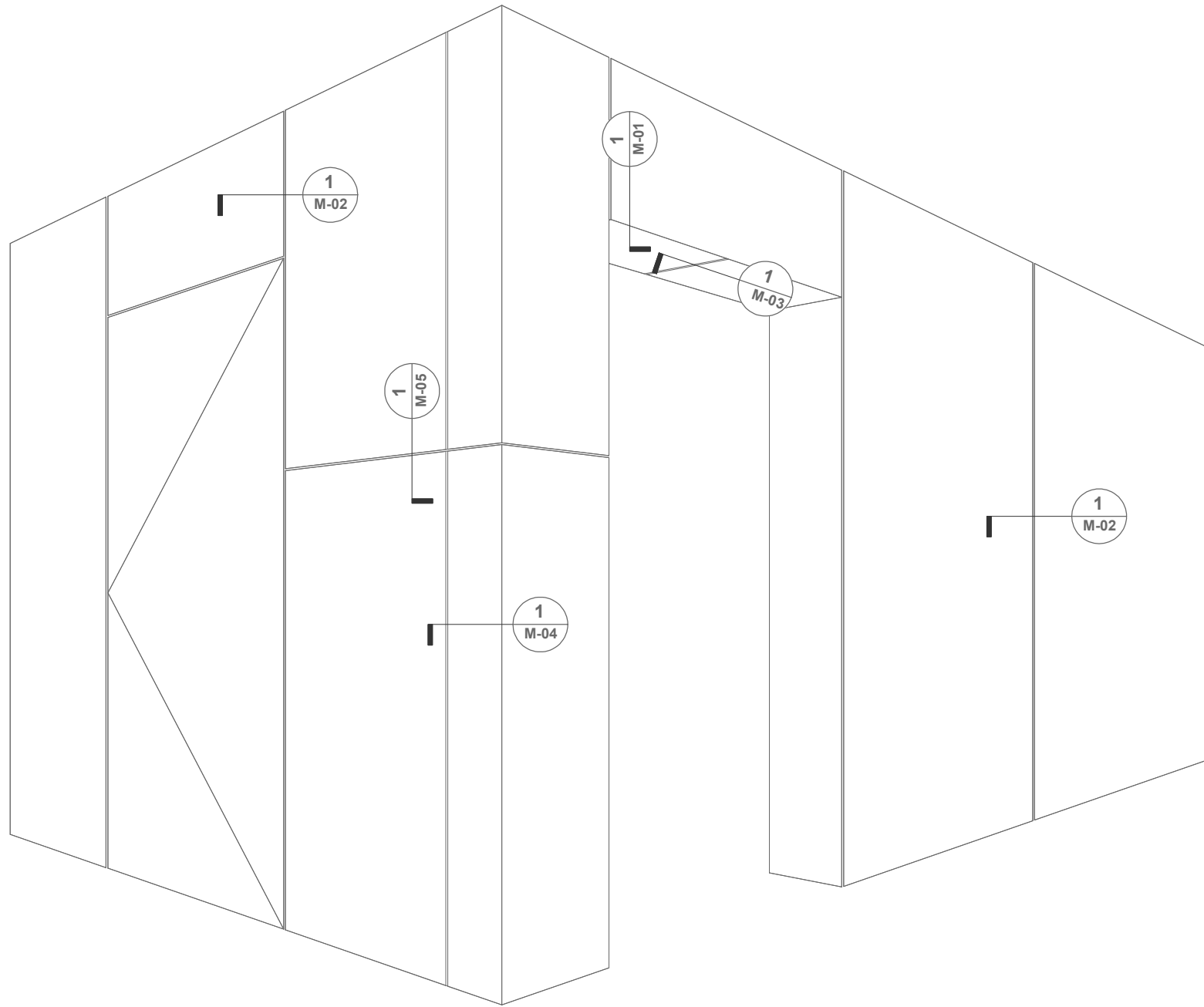
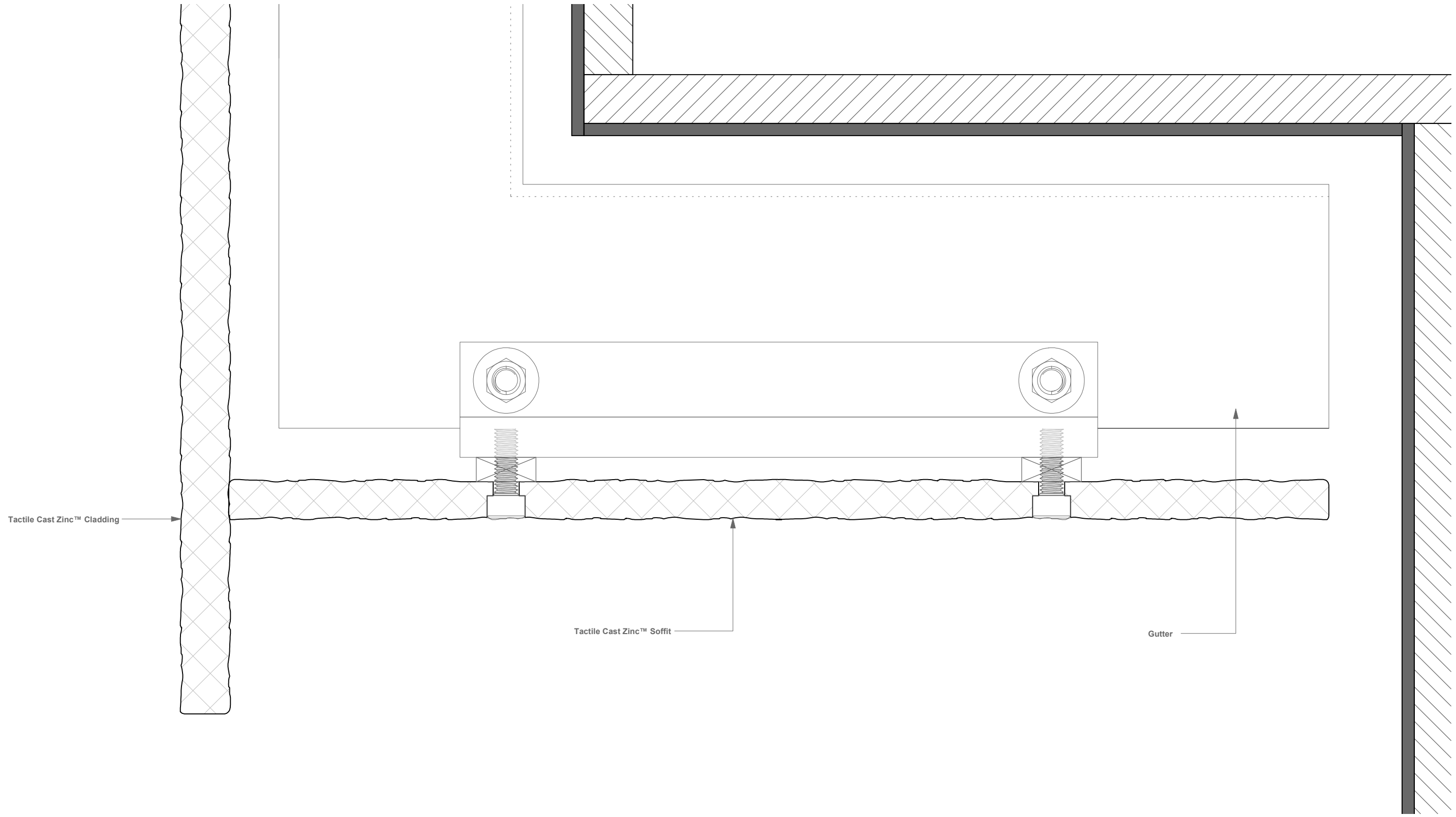


**1** Isometric - Detail Map - Tactile Cast Zinc™ Cladding  
 M-00 Scale: No Scale



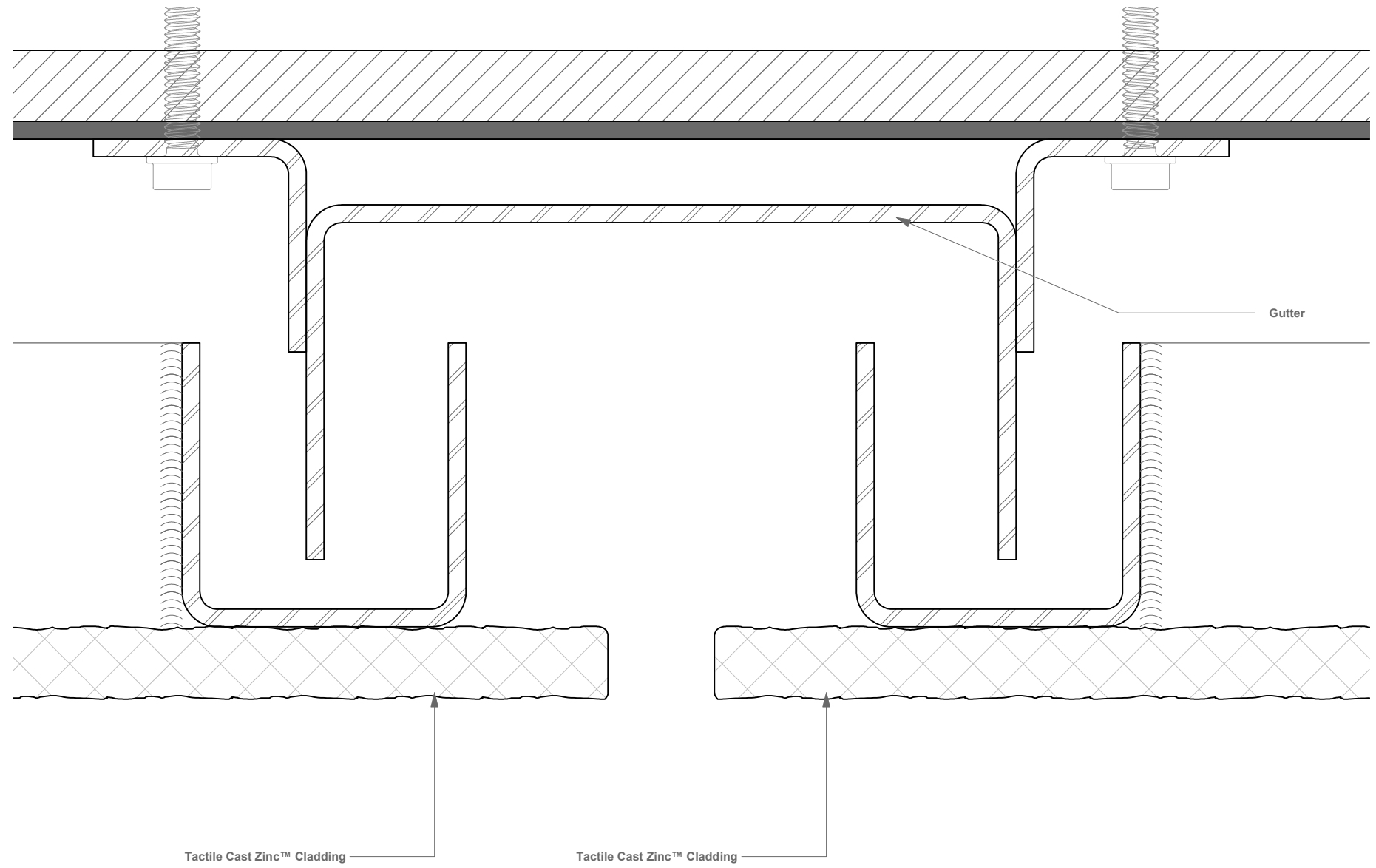
SHEET NO.	M-00	REVISIONS			PROJECT#	ARCHITECT	CLIENT
		REV	DESCRIPTION	DATE			
SCALE	AS NOTED				Tactile Cast Zinc™ Cladding Details Ventilated Rainscreen		
DRAWN BY	JO						
APPROVED BY	SE						
ISSUE DATE	04/29/2020						



1 Section Detail - Soffit to Vertical Cladding - Tactile Cast Zinc™ Cladding  
M-01 Scale: Full Scale

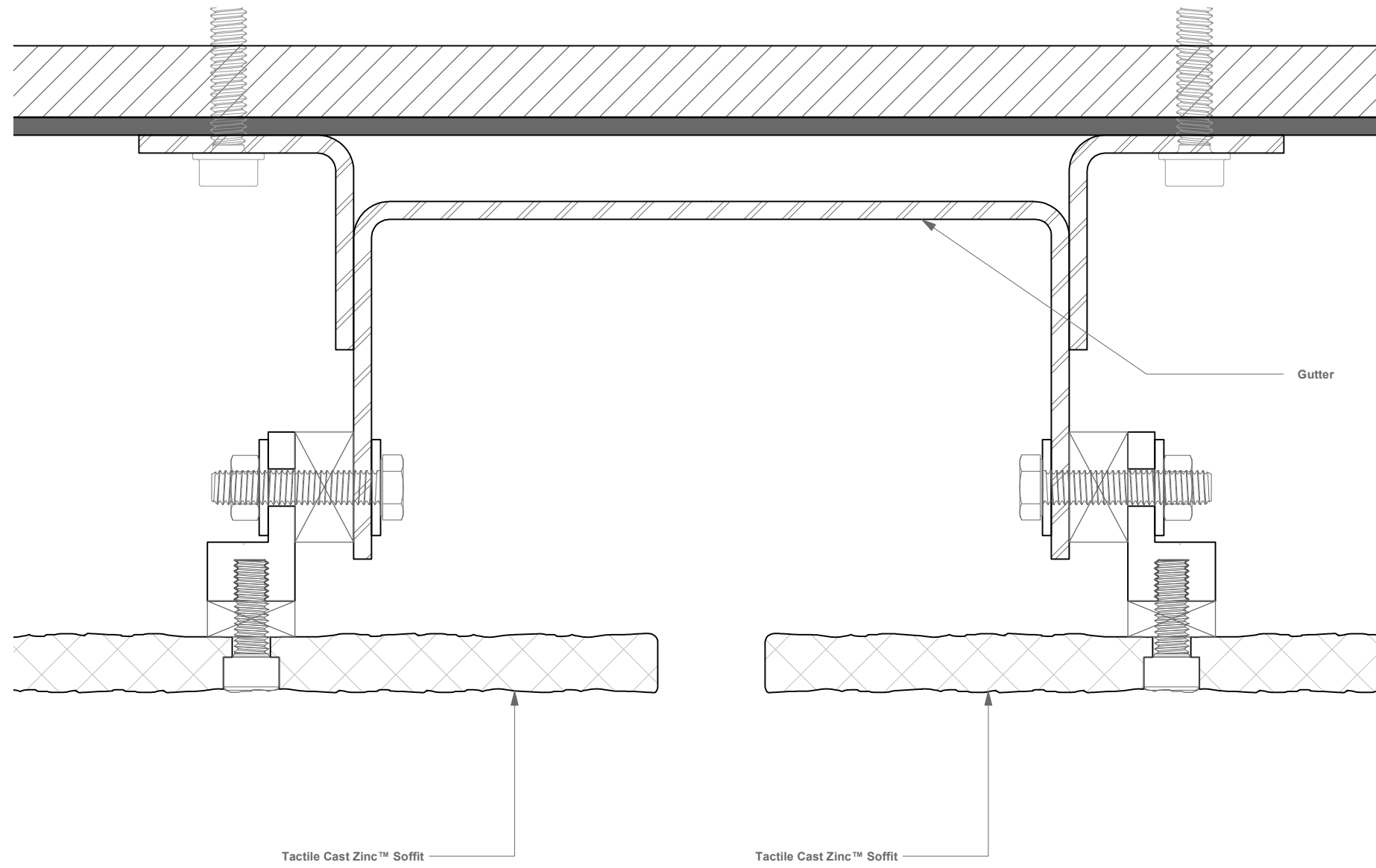
SHEET NO. M-01	REVISIONS			PROJECT#	ARCHITECT	CLIENT
	SCALE AS NOTED	DESCRIPTION	DATE			
DRAWN BY JO						
APPROVED BY SE						
ISSUE DATE 04/29/2020						

Tactile Cast Zinc™ Cladding Details  
Ventilated Rainscreen



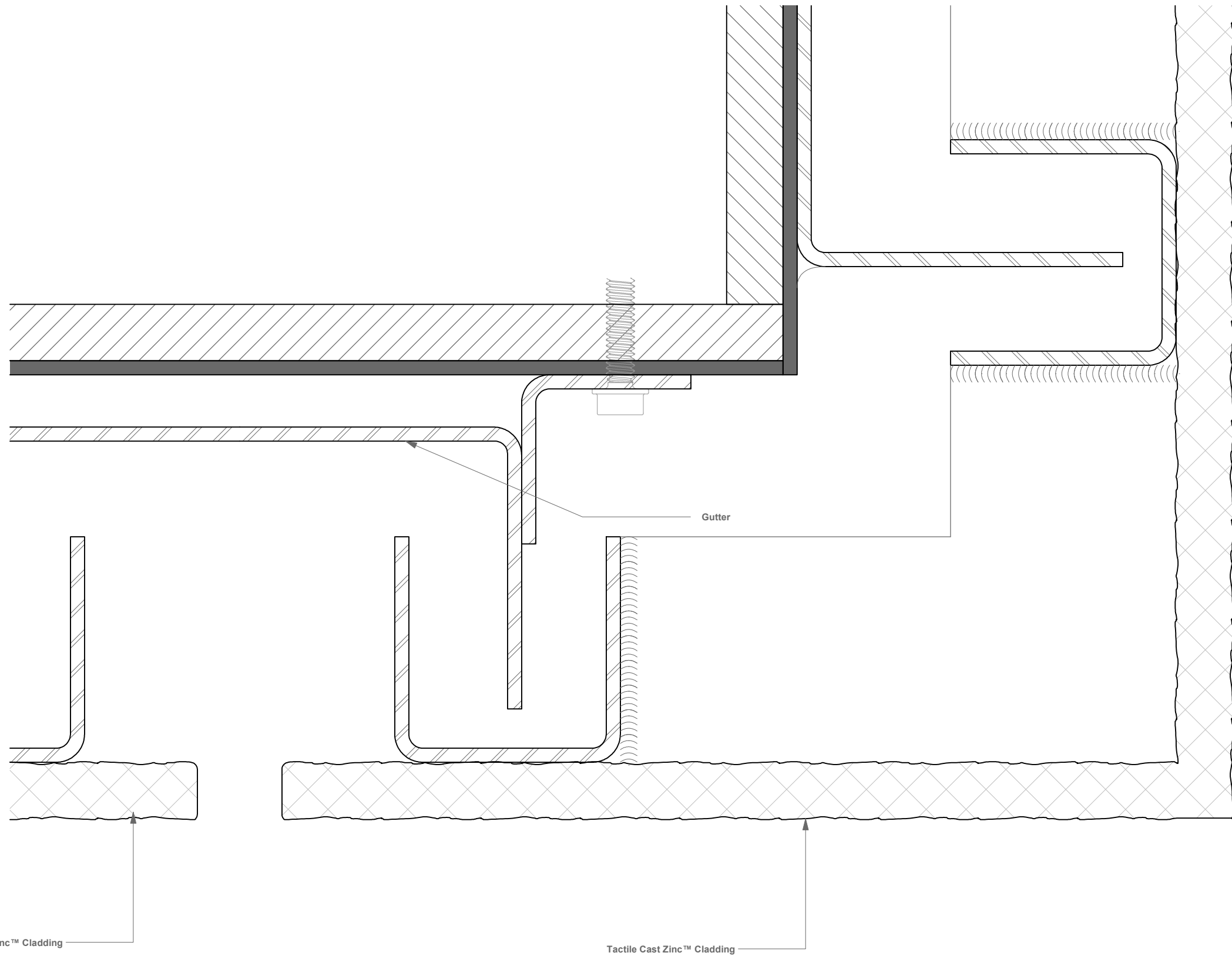
1 Plan - Typical Vertical Joint - Tactile Cast Zinc™ Cladding  
 M-02 Scale: Full Scale

SHEET NO. M-02	REVISIONS			PROJECT#	ARCHITECT	CLIENT
	SCALE AS NOTED	DESCRIPTION	DATE			
DRAWN BY JO				Tactile Cast Zinc™ Cladding Details Ventilated Rainscreen		
APPROVED BY SE						
ISSUE DATE 04/29/2020						



1 Plan - Typical Joint - Tactile Cast Zinc™ Soffit  
 M-03 Scale: Full Scale

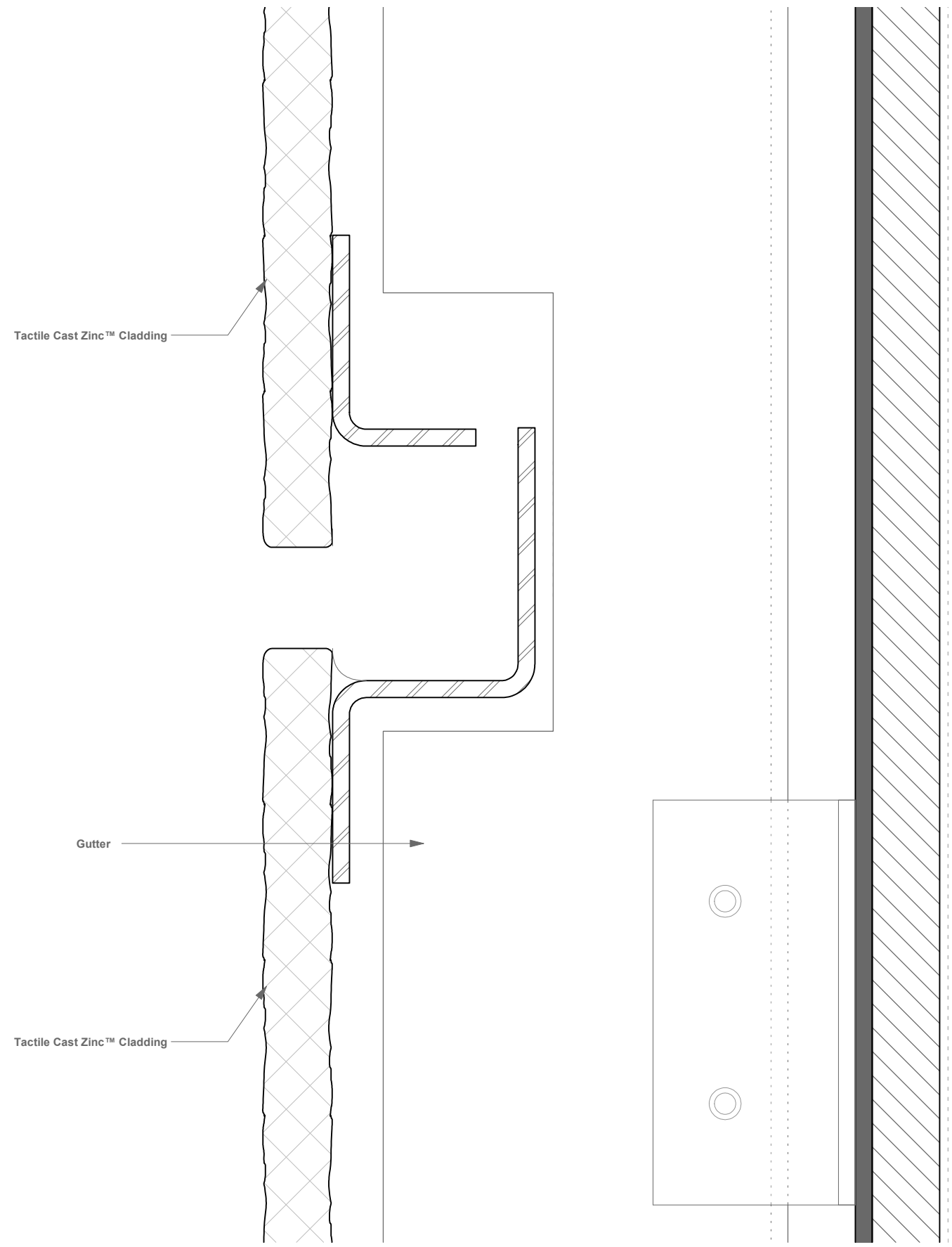
SHEET NO. M-03	REVISIONS			PROJECT#	ARCHITECT	CLIENT
	SCALE AS NOTED	DESCRIPTION	DATE			
DRAWN BY JO				Tactile Cast Zinc™ Cladding Details Ventilated Rainscreen		
APPROVED BY SE						
ISSUE DATE 04/29/2020						



**1** Plan - Typical Vertical Joint at Corner - Tactile Cast Zinc™ Cladding  
 M-04 Scale: Full Scale

SHEET NO. M-04	REVISIONS		PROJECT#	ARCHITECT	CLIENT
	SCALE AS NOTED	DESCRIPTION			
DRAWN BY JO	REV	DATE	APPROVED		
APPROVED BY SE					
ISSUE DATE 04/29/2020					

**1** Section - Typical Horizontal Joint - Tactile Cast Zinc™ Cladding  
 M-05 Scale: Full Scale



SHEET NO. M-05	REVISIONS		PROJECT#	ARCHITECT	CLIENT
	SCALE AS NOTED	DESCRIPTION			
DRAWN BY JO	REV	DATE	APPROVED		
APPROVED BY SE					
ISSUE DATE 04/29/2020					