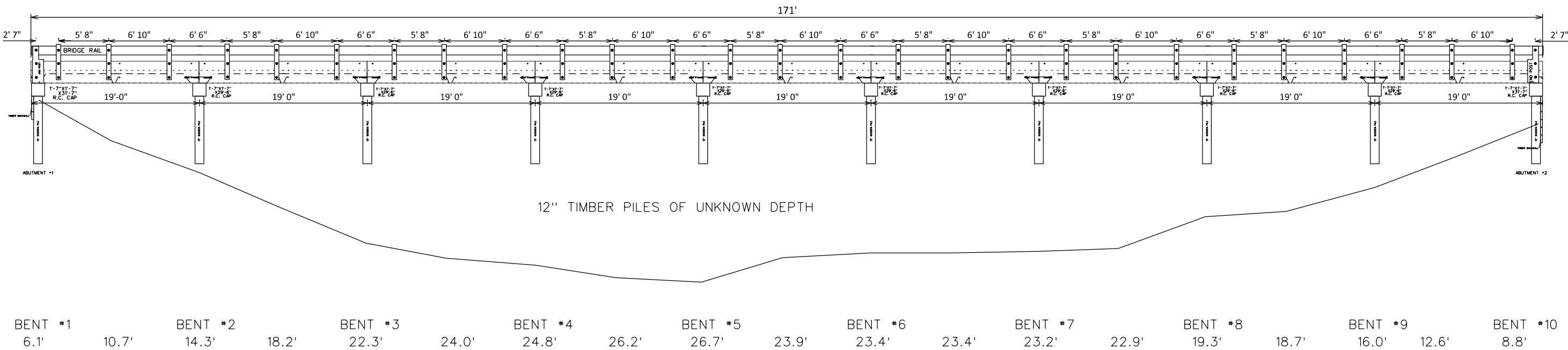



BRIDGE #M3332

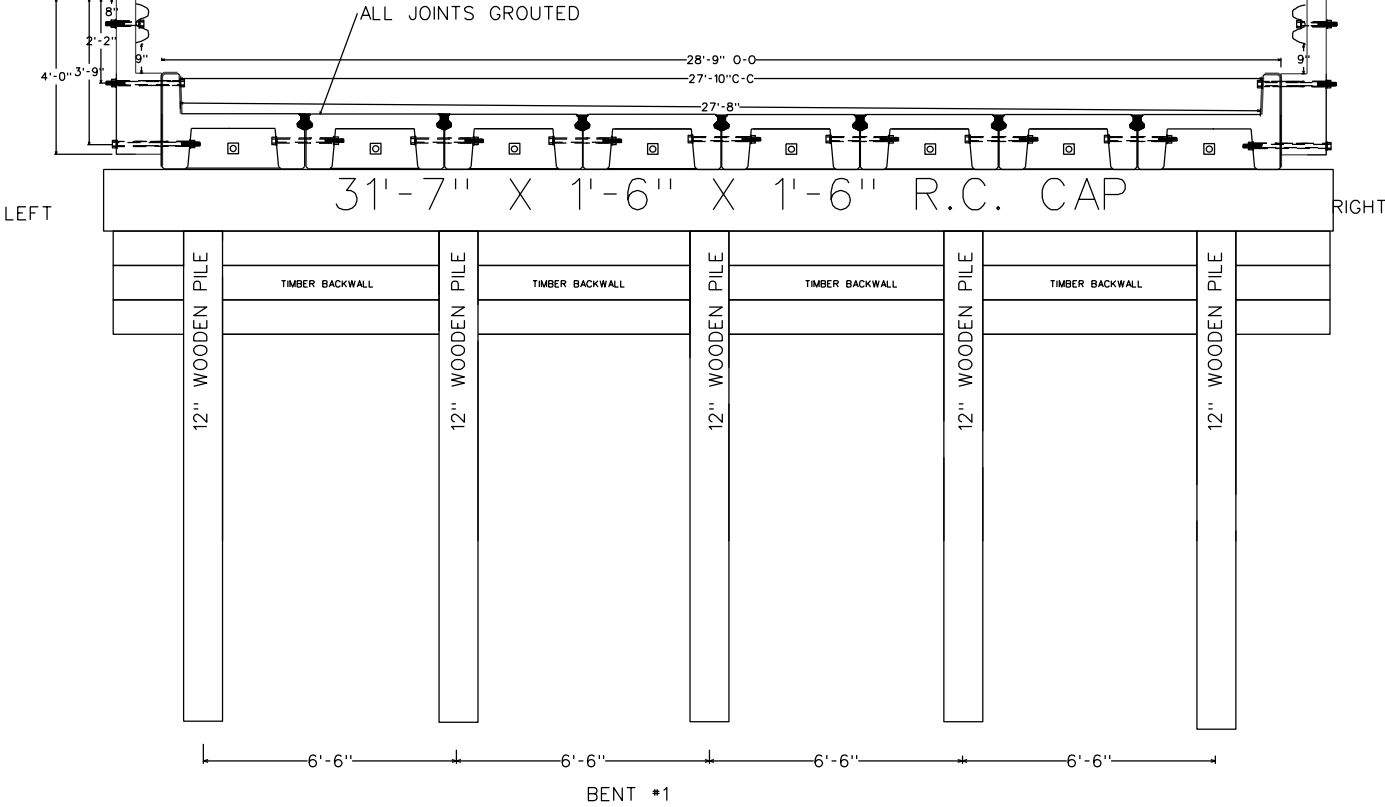


Piles that are spliced and  
encased in concrete. Structural  
integrity of splices are unknown.

BENT	Pile
1	5
2	5
3	5
5	3
8	1
8	2
9	5
10	5

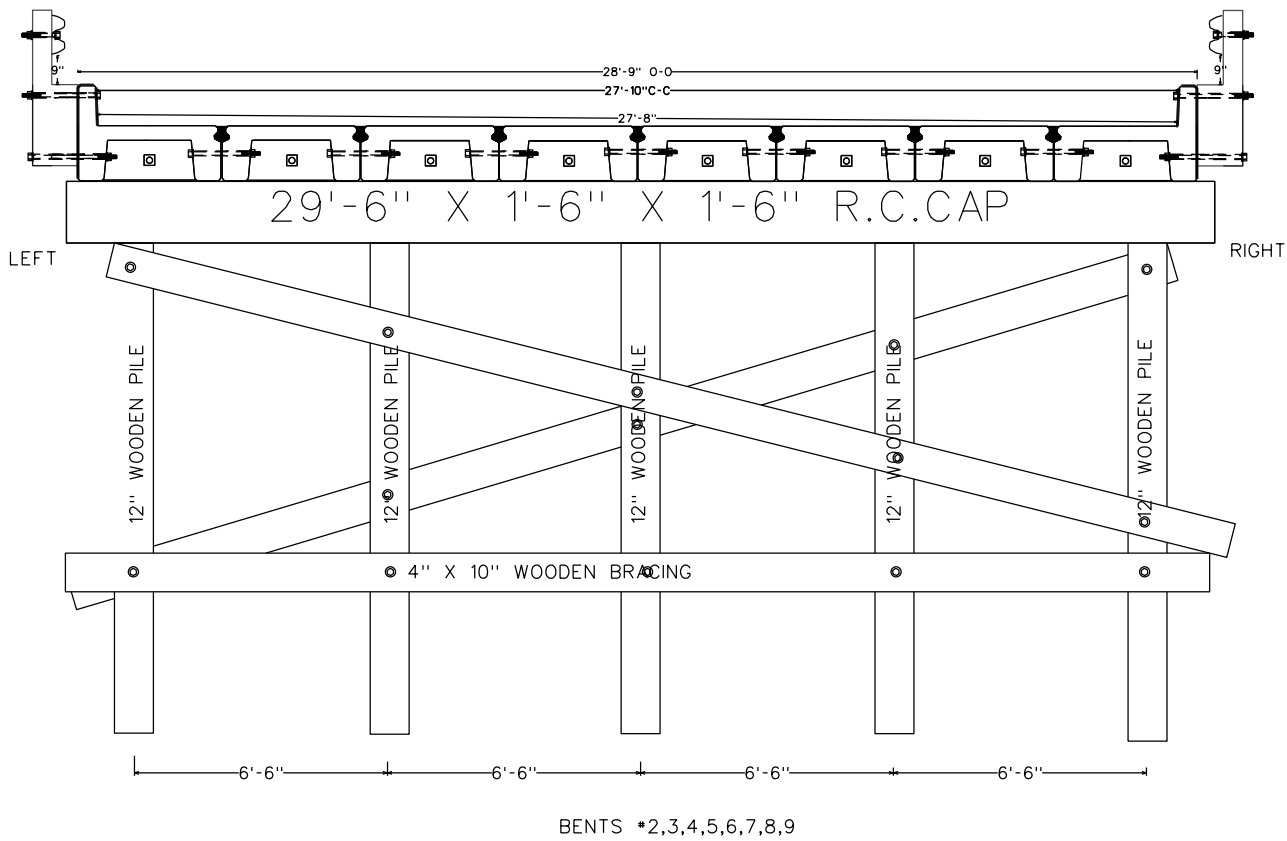
ARKANSAS STATE HIGHWAY COMMISSION Little Rock, ARK.	 Scale: 1"=12'	BRIDGE NO. M3332		 BRIDGE OPERATIONS
		Drawn By: DMF	Project: INspector Sketch	
		Inspection Dir: W-E	Channel Flow: N-S	

# 10' Scale



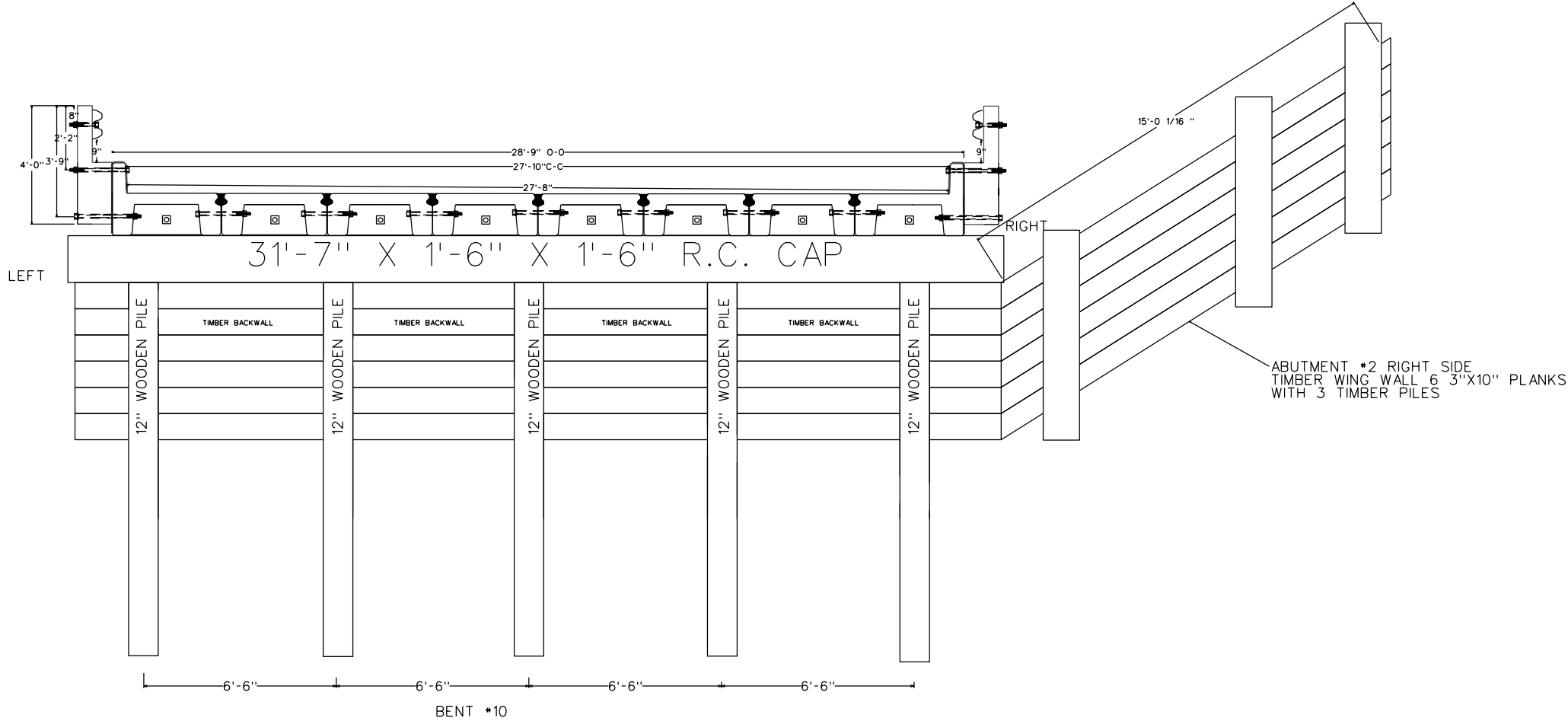
ARKANSAS STATE HIGHWAY COMMISSION Little Rock, ARK.			BRIDGE NO. M3332		
	Scale: 1"=5'		Drawn By: DMF	Project: Inspector Sketch	
	Inspection Dir: W-E	Channel Flow: N-S	Checked By: Edit	Date: 12/10/2024	


# 10' Scale

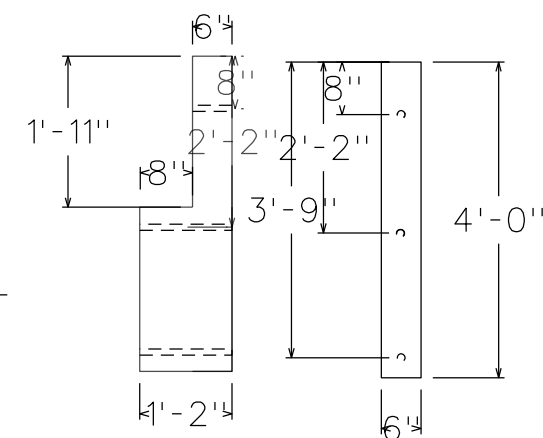
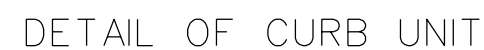
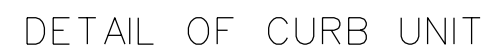
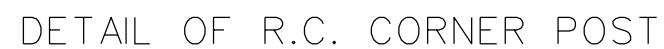




ARKANSAS STATE HIGHWAY COMMISSION Little Rock, ARK.			BRIDGE NO. M3332		
	Scale: 1"=5'		Drawn By: DMF	Project: Inspector Sketch	
	Inspection Dir: W-E	Channel Flow: N-S	Checked By: Edit	Date: 12/10/2024	

# 10' Scale



ARKANSAS STATE HIGHWAY COMMISSION Little Rock, ARK.			BRIDGE NO. M3332		 BRIDGE OPERATIONS
	Scale: 1"=5'		Drawn By: DMF	Project: Inspector Sketch	
	Inspection Dir: W-E	Channel Flow: N-S	Checked By: Edit	Date: 12/10/2024	



ARKANSAS STATE HIGHWAY COMMISSION Little Rock, ARK.			BRIDGE NO. M3332		
	Scale 1"=2.5'		Drawn By: DMF	Project: Inspector Sketch	
	Inspection Dir: W-e	Channel Flow: N-S	Checked By: Edit	Date: 12/10/2024	