

WORKSHEET C-3BWA

CAPPING PLATE -4 in.

REQUIREMENTS: Check Critical Dimensions				
Check Frequency	Last Checked	Date of Check	Next Check	
12 Months				

GAGELIST ID:_____

ASSET ID:_____

SERIAL NUMBER:_____

MODEL NUMBER/MANUFACTURER:

CHECK REFERENCE: PROCEDURE C-3B; ASTM/AASHTO; C617/T231

TRACEABLE MEASURING AND TEST EQUIPMENT USED FOR CHECK:

Equipment Name	Serial or ID Number
Caliper (0.001")	
Feeler Gauge (0.0005")	
12" Steel Rule (0.01")	
12" Carpenter's Square (0.01")	
6" S traightedge P lane (0.001")	
Bull's-Eye Level	
1∕8" Drill Bit	

CHECK TABLE:

RESULTS:

	Measurement	Tolerance
Capping Plate Depth of Recessed Area		≤ ½"
Plate Diameter		1 in. > specimen diameter
Working Surface Planeness		≤0.002 in. any 6"
Surface Condition Freee from Gauges, Indententions, or groves		≤0.010 in. deep, or ≤0.05 in ² in area
Plate Departs from Perpendicularity of Alingmenet Device		$\leq 0.5^{\circ}$ or ½" in 12"
Cap Off-Center of a Test Specimen		≤ 1/16"

_____Nonconforming*____ Equipment Status Upon Receipt: Conforms ____Corrective Action____ * Who Was Notified? Equipment Status After Adjustment: Conforms_____ ____Nonconforming____ Check Performed By:_____ ___Check Checked By:____ **1** of **1**