



Comfort. Under control.

01-01-24 CHIPOTLE #02-3043 I-19 & IRVINGTON, AZ (TUCSON)

CheckList Information

Name : test **Status :** Not Completed
Assigned Organization : National TAB **Asset :**
Requesting Organization : National TAB

CheckList Item Details

<u>CheckList Item Details</u>	
HW, CW, HWR lines are routed to designated areas	
Line sizes are as shown on plans	Occupied : (Pass) Control : (Pass)
Comment	Dddd
CW, FW, HW, HWR lines are type "L" hard temper copper tube with wrought copper fittings and soldered connections.	
From circulated hot water branch or main to termination of hot water fixture supply: For 1/2" HW supply pipe to individual lavatories, provide a maximum length of 2ft (Restroom Hand sinks)	Pass
From circulated hot water branch or main to termination of hot water fixture supply: For 1/2" HW supply pipe to individual sinks, provide a maximum length of 43ft	No
From circulated hot water branch or main to termination of hot water fixture supply: For 3/4" HW supply pipe to individual sinks, provide a maximum length of 21ft	
Provide free standing internal wall supports for all plumbing wall hung fixtures to prevent pull-out from the wall	Yes
Escutcheon bracing is installed to support all piping at through wall locations	Yes
Vertical bracing is adequately provided to support piping within the wall chase	Yes
Horizontal bracing is provided through studs by utilizing stud fastening supports	Yes

When horizontal in wall locations do not have the benefit of stud wall support proper devices are used to keep piping rigid	Yes
---	-----

Water Hammers are installed before each hand shut-off valve	Yes
---	-----

All lines in exterior walls are to be insulated with minimum 2" BATT insulation to prevent freezing	Yes
---	-----

All copper lines within internal walls have been insulated per specification	Yes
--	-----

Gravity Trap Primer valve, shut-off valve, and water line has been installed and routed to each restroom floor drain. Access points will be available to ensure valves are accessible for future maintenance	No
--	----

Prior to closing the walls, hydrostatic pressure test all domestic water lines to ensure no leakage, test shall be performed for 24 hours. The resultant pressure differential for this test period shall not exceed 10psig. Test Water piping to a 125 PSI hydrostatic pressure

Notes/Comments :