

_	Date	Reviewe
Initial Review:		
1st Review Meeting:		
2nd Review Meeting:		
COMPLIES?	YES	NO

Project Name: Project Address: Application Number:

#### **PLUMBING CHECKLIST**

	Hansen Correction No.	Auto Corr.	Code Section	Description	Status	Comment	Critical	Not critical	
Pla	lan Information								
			18-29-601	Meet Chicago Building Code requirements for water, waste, and vents.					
			18-29-403 to 403.1	Meet all requirements for toilet facilities.					
			18-29-403.1	Meet all requirements for business equipment.					
			18-29-603.3.7	Show all water piping required for fire prevention.					
			18-29-603.3.7	Provide equipment cut views for dental, barber, beauty, etc.					
				Provide plumbing fixture and equipment schedule: Listing quantity of each fixture.					
				Provide plumbing fixture and equipment schedule: note make, model, and material for each item.					
				Provide plumbing fixture and equipment schedule: All new and existing fixtures.					
			18-29-702	Note the type of material being used for water, waste and vent piping					
				Provide isometric piping diagrams for water, waste, and vents. Show sizing of all piping and note type of material being used.					

**Water Service** 

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COMPLIES?	YFS	NO

Project Name: Project Address: Application Number:

### **PLUMBING CHECKLIST**

Hansen Correction No.	Auto Corr.	Code Section	Description	Status	Comment	Critical	Not critical
			Provide Fire Letter.				

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COMPLIES?	YES	NO

### **PLUMBING CHECKLIST**

Hansen Correction No.	Auto Corr.	Code Section	Description	Status	Comment	Critical	Not critical
			Building permit <b>can be issued</b> without fire letter if all other corrections are made, however no water tap permit will be issued from the Water Department until the fire letter has been submitted.				
		18-29-604.7	Larger water service required: Install G.P.M. domestic pump.				
		18-29-603.1.3	Larger water service required: Provide drawing showing Fire line connection to water service.				
		18-29-608	Provide RPZ on inlet side of				
		(18-29-603.3.4)2	1"-2" water service: Water meters are to be installed a maximum of 2'-0" from the outside wall or a maximum 50'-0" from the property line. If meter is over 50'-0" water meter must be installed in a meter vault.				
		(18-29-603.3.4) 3	3" water service: Water meters are to be installed a maximum of 4'-0" from the outside wall or a maximum 100'-0" from the property line. If meter is over 100'-0" water meter must be installed in a meter vault.				
			Line Valves: Buildings with more than 100 Dwelling units require two line valves installed on the water main in addition to a building shut-off valve on the water service line.				
			Line Valves and Service: Hospitals and buildings over				

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# **PLUMBING CHECKLIST**

Hansen Correction No.	Auto Corr.	Code Section	Description	Status	Comment	Critical	Not critical
			300'-0" in height require two services with a shut-off valve at each service and a shut-off valve on the water main.				

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### **PLUMBING CHECKLIST**

	Hansen Correction No.	Auto Corr.	Code Section	Description	Status	Comment	Critical	Not critical		
Wat	Water Supply and Distribution									
			18-29-608	Provide approved type ball cock, vacuum breaker air gap for						
			18-29-425.1.1	Provide flushometer valve for each individual urinal.						
			18-29-608	Water supply pipes						
			18-29-604.5, 604.10	Water supply pipes: of proper size.						
			18-29-606.1, 606.2	Water supply pipes: Provide proper control valve.						
			18-29-605.4	Water supply pipes: of proper material.						
			18-29-604.11	Water supply pipes: provide proper air chambers for						
			18-29-504.7, 504.7.1	Water heater: provide a proper discharge pipe						
			18-29-503.1.1	Water Heater: shut-off valve on inlet side of water						
			18-29-503.1.1	Water heater: Remove valve on outlet side.						
			18-29-504.2, 504.5, 504.6	Water heater: Provide approved type relief valve.						
			18-29-504.7, 504.7.1	Provide a proper discharge pipe from water heater						
			18-29-504.2, 504.5,	Provide hot water storage tank relief valve from water						

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# **PLUMBING CHECKLIST**

Hansen Correction No.	Auto Corr.	Code Section	Description	Status	Comment	Critical	Not critical
		504.6					
		19-3-196-420	Provide hot and cold water to each lavatory and/or sink.				

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#### **PLUMBING CHECKLIST**

Hansen Correction No.	Auto Corr.	Code Section	Description	Status	Comment	Critical	Not critical
			Provide hot water supply pipe with properly constructed swing joint or expansion loop.				
		18-29-608	Provide indirect connection for water supply.				
			Provide Safe Pan for water heater pipe drain to floor drain				
		18-29-502.4	Gas hot water heater is not allowed in washrooms.				
			Provide in line check valve for all beverage machines; provide note on plan				
		18-29-425.11	Flushometer valve for each individual urinal				

# Soil, Waste & Vent Pipes

		Provide proper indirect connection for waste line from swimming pool.		
	18-29-1003	Provide basins of proper material and construction to intercept and retain volatile wastes. Provide proper vent pipes for volatile basins.		
	18-29-803.2	Provide approved waste pipe and dilution tank for corrosive waste.		
	18-29-802.1	Provide proper indirect sanitary waste pipe.		
	18-29-711.3.2	Suds pressure zones.		

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# **PLUMBING CHECKLIST**

Hansen Correction No.	Auto Corr.	Code Section	Description	Status	Comment	Critical	Not critical
		18-29-901	Vent stacks:				
		18-29-903.1	Vent stacks: extend undiminished in size above the roof.				

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#### PLUMBING CHECKLIST

	PLUMBING CHECKLIST								
	Hansen Correction No.	Auto Corr.	Code Section	Description	Status	Comment	Critical	Not critical	
			18-29-903.4	Vent stacks: connect at or below lowest fixture.					
			[13-168-830]	Vent stacks: Provide proper re-vent for the trap of					
			18-29-903	Provide a vent stack or main vent for soil and or wastestack					
			18-29-710.1 18-29-710.1.1	Provide a vent stack or main vent for a soil and/or waste stack of proper size.					
			18-29-712, 18-29- 710	Provide soil-waste and/or vent pipes of proper material, and of proper size.					
			18-29-412.4.3	Provide floor drain in public washrooms.					
			18-29-504.7.1	Provide floor drain for water heater relief valve.					
			18-29-702.1	No PVC allowed in commercial building.					
San	itation Requ	iremen	ts						
			18-29-403.1	Sanitation Requirements: Provide and properly install plumbing fixtures					
			18-29-403.1	Sanitation Requirements: Provide and properly install plumbing fixtures: Provide additional fixtures to meet plumbing code requirements					
			18-29-403.2	Sanitation Requirements: separate water closets for each gender are required when there are more then 5 employees.					

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Project Name: Project Address: Application Number:

### **PLUMBING CHECKLIST**

	Hansen Correction No.	Auto Corr.	Code Section	Description	Status	Comment	Critical	Not critical
			18-29-403.1	Sanitation requirements: Provide a minimum number of waterclosets				
			18-29-403.1	Provide minimum number of waterclosets: In public buildings provide one accessible watercloset for every 500 occupants				
			18-29-403.1	Sanitation requirements: Provide drinking fountains in retail store				
			4-60-100	Sanitation requirements: Provide separate washrooms for men and women in establishments that serve liquor.				
Cat	ch Basins, T	raps &	Cleanouts					
			18-29-1003	Provide grease interceptor or outside catch basin.				
			18-29-1003.4	Provide grease interceptor or outside catch basin using proper materials and construction.				
			18-29-1001	Catch Basin, Traps and Cleanouts: Grease Interceptor				
			18-29-1003.3.2	Provide grease trap or catch basin for kitchen sink.				
Ηοι	use Drains ar	nd Sewe	ers					
			18-29-702	House drains and sewers: Provide House sewer of proper material				
			18-29-710 A	House drains and sewers: Provide storm water drain				

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#### **PLUMBING CHECKLIST**

	Hansen Correction No.	Auto Corr.	Code Section	Description	Status	Comment	Critical	Not critical
			18-29-710 B	pipes of proper size				
			18-29-916.5	House drains and sewers: Provide vent pipe for sump receiving tank.				
			18-29-916.5.1	House drains and sewers: Provide vent pipe for sump receiving tank of proper size and material.				
			18-29-712.3.2	Provide sump or receiving of proper material				
			18-29-111.3.4	Provide check valve on discharge line of sump and or ejector				
Roc	of Drainage							
			18-29-1101.2.2	Provide catch basin for outside paved areas of more than 400 square feet.				
			18-29-1101.2.1	All roofs exceeding 750 square feet must be drained to a sewer.				
			18-29-1106.2	Provide downspout of proper size.				

#### **Comments**

1.) Rev. 8.29.06

2.)

3.)

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Project Name: Project Address: Application Number:

# HOW TO COMPLETE THE CHECKLIST

Plan Sheet No. | Code Section | Description | Status | Comment | Critical | Not critical |

#### **Comments**

1.)

2.)

3.)

#### Top of the checklist

Fill out: Project Name

Project Address

Reviewing Firm: (Company Name)

Initial Review: (Date the review is performed and initials of the reviewer.)

The "1st Review Meeting" and "2nd Review Meeting" will be filled out by hand at each review meeting.

"COMPLIES?": "YES" will be circled when all items on the checklist are compliant.

#### **Body of the checklist**

Check only lines where there is an issue of code compliance.

Plan Sheet No.: (List the plan sheet where the code issue needs to be addressed. If several sheets, list all sheets or the range of sheets.

**Code Section:** (The Code that the item references.)

**Status:** Leave blank until the first review meeting. After discussing the non-compliant issue with the Design Team, the progress of the issue will be marked with a "C" for Complies or "NTC" for Needs to comply.

Additional notes may be used to create an Outstanding Issues list for the next meeting.

**Comments:** The comment needs to be detailed and the exact plan sheet must be referenced. If your comment does not fit within cell please reference the end of the checklist with "See comment #1".

The column "Critical" or "Not Critical" will be left blank.

#### **Comments:**

Enter comments that can not fit within the cell here.

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