

## UNIFORM PLUMBING CODE OF ABU DHABI: AN ENVIRONMENTAL GUIDE FOR WATER SUPPLY AND SANITATION

	Primary settling902.1	
	Septicsee Septic Tank	
	Water closet	
	Water supply	
	Water supply, overflow603.4.2, 607.1.6, 805.0	
	erature-limiting devices	
Temp	erature-relief valves	
Temp	orary use of gas	
Term	ination of vents	
Tests:		
	Advance notice for	
	Air	
	Alternate materials, methods	
	Building sewer	
	Concealing of work prohibited	
	perfore inspection	
	Exceptions	
	Final	
	Labor and material for	
]	Percolation Appendix G	
]	Required	
]	Responsibility for	
	Sanitary plumbing	
	Shower receptors	
	Festing agency	
	Waived	
	Nater supply system	
	ded joints	
	d lubricants	
	-compartment sinks	
Toilet	8.	
Tonet	J.	
	Connections	
(		
(	Connections	
Trap	Connections       .316.4.2         Prohibited type       .405.1	
Trap	Connections	
Trap	Connections       .316.4.2         Prohibited type       .405.1	
Trap	Connections       .316.4.2         Prohibited type       .405.1	
Trap	Connections       .316.4.2         Prohibited type       .405.1	
Trap	Connections       316.4.2         Prohibited type       .405.1	
Trap	Connections       316.4.2         Prohibited type       405.1	
Trap	Connections       316.4.2         Prohibited type       405.1	
Trap	Connections       316.4.2         Prohibited type       405.1	
Trap	Connections       316.4.2         Prohibited type       405.1	
Trap	Connections       316.4.2         Prohibited type       .405.1	
Trap	Connections	
Trap	Connections       316.4.2         Prohibited type       .405.1	
Trap	Connections	
Trap  11 11 11 11 11 11 11 11 11 11 11 11 1	Connections	
Trap  11 11 11 11 11 11 11 11 11 11 11 11 1	Connections	
Trap	Connections	

T. 71	
Where required	
Trenching, excavation, and backfilling	
Trough urinals, prohibited	
Tubing, gas connectors	
Tunneling	
Turnering	
**	
– <b>U</b> –	
Unconfined space, definition	
Underground:	
Dosing tanks	
Drainage material	
Gas piping	
Vent material	
Water pipes	
Unions:	,
Couplings, in gas piping	
Joint in seal of trap	
Unit, fixture	
Unit loading of traps	
Unlawful connections	
Unsanitary, definition	
Urinals	
	Tables 7-3, 7-4
Nonwater	
Use of alternate material	
Use, private, definition	
- V -	
Vacuum breaker224.0, 409.0,	603.2.2. Tables 6-2. 6-3
Vacuum relief valve, definition	
Vacuum waste dramage system	
Vacuum waste drainage system	
Validity of code	
Validity of code	
Validity of code	
Validity of code Valves Backwater Check	
Validity of code Valves Backwater Check Excess Flow	
Validity of code Valves Backwater Check Excess Flow Flush, definition	
Validity of code Valves Backwater Check Excess Flow Flush, definition Flushometer	
Validity of code Valves Backwater Check Excess Flow Flush, definition Flushometer For drainage	
Validity of code Valves Backwater Check Excess Flow Flush, definition Flushometer For drainage For water	
Validity of code Valves Backwater Check Excess Flow Flush, definition Flushometer For drainage For water Required	
Validity of code Valves Backwater Check Excess Flow Flush, definition Flushometer For drainage For water Required Temperature and pressure relief	
Validity of code Valves  Backwater Check Excess Flow Flush, definition Flushometer For drainage For water Required Temperature and pressure relief Vent or vent pipe:	
Validity of code Valves  Backwater Check Excess Flow Flush, definition Flushometer For drainage For water Required Temperature and pressure relief Vent or vent pipe: Below trap weir	
Validity of code Valves  Backwater Check Excess Flow Flush, definition Flushometer For drainage For water Required Temperature and pressure relief Vent or vent pipe: Below trap weir Branch, definition	
Validity of code Valves  Backwater Check Excess Flow Flush, definition Flushometer For drainage For water Required Temperature and pressure relief Vent or vent pipe: Below trap weir Branch, definition Changes in direction of	
Validity of code Valves  Backwater Check Excess Flow Flush, definition Flushometer For drainage For water Required Temperature and pressure relief Vent or vent pipe: Below trap weir Branch, definition Changes in direction of Chemical	
Validity of code Valves  Backwater Check Excess Flow Flush, definition Flushometer For drainage For water Required Temperature and pressure relief Vent or vent pipe: Below trap weir Branch, definition Changes in direction of	
Validity of code Valves  Backwater Check Excess Flow Flush, definition Flushometer For drainage For water Required Temperature and pressure relief Vent or vent pipe: Below trap weir Branch, definition Changes in direction of Chemical Combination waste system design	
Validity of code Valves  Backwater Check Excess Flow Flush, definition Flushometer For drainage For water Required Temperature and pressure relief Vent or vent pipe: Below trap weir Branch, definition Changes in direction of Chemical	
Validity of code Valves  Backwater Check Excess Flow Flush, definition Flushometer For drainage For water Required Temperature and pressure relief Vent or vent pipe: Below trap weir Branch, definition Changes in direction of Chemical Combination waste system design	
Validity of code Valves  Backwater Check Excess Flow Flush, definition Flushometer For drainage For water Required Temperature and pressure relief Vent or vent pipe: Below trap weir Branch, definition Changes in direction of Chemical Combination waste system design	
Validity of code  Valves  Backwater  Check  Excess Flow  Flush, definition  Flushometer  For drainage  For water  Required  Temperature and pressure relief  Vent or vent pipe:  Below trap weir  Branch, definition  Changes in direction of  Chemical  Combination waste system design  Common vent  Connections  .310.2,  Connectors	
Validity of code  Valves  Backwater  Check  Excess Flow  Flush, definition  Flushometer  For drainage  For water  Required  Temperature and pressure relief  Vent or vent pipe:  Below trap weir  Branch, definition  Changes in direction of  Chemical  Combination waste system design  Common vent  Connections  310.2,  Connectors  Continuous, definition	
Validity of code  Valves  Backwater  Check  Excess Flow  Flush, definition  Flushometer  For drainage  For water  Required  Temperature and pressure relief  Vent or vent pipe:  Below trap weir  Branch, definition  Changes in direction of  Chemical  Combination waste system design  Connections  Connectors  Connectors  Continuous, definition  Distance of trap from	
Validity of code  Valves  Backwater  Check  Excess Flow  Flush, definition  Flushometer  For drainage  For water  Required  Temperature and pressure relief  Vent or vent pipe:  Below trap weir  Branch, definition  Changes in direction of  Chemical  Combination waste system design  Connections  Connectors  Connectors  Continuous, definition  Distance of trap from  Double fitting for	
Validity of code  Valves  Backwater  Check  Excess Flow  Flush, definition  Flushometer  For drainage  For water  Required  Temperature and pressure relief  Vent or vent pipe:  Below trap weir  Branch, definition  Changes in direction of  Chemical  Combination waste system design  Connections  Connectors  Connectors  Continuous, definition  Distance of trap from  Double fitting for  Drain and waste	
Validity of code Valves  Backwater Check Excess Flow Flush, definition Flushometer For drainage For water Required Temperature and pressure relief Vent or vent pipe: Below trap weir Branch, definition Changes in direction of Chemical Combination waste system design  Connections Connections Connectors Continuous, definition Distance of trap from Double fitting for Drain and waste Fittings	
Validity of code Valves  Backwater Check Excess Flow Flush, definition Flushometer For drainage For water Required Temperature and pressure relief Vent or vent pipe: Below trap weir Branch, definition Changes in direction of Chemical Combination waste system design  Common vent Connections Connectors Continuous, definition Distance of trap from Double fitting for Drain and waste Fittings Fixtures, back-to-back	
Validity of code Valves  Backwater Check Excess Flow Flush, definition Flushometer For drainage For water Required Temperature and pressure relief Vent or vent pipe: Below trap weir Branch, definition Changes in direction of Chemical Combination waste system design  Common vent Connections Connectors Continuous, definition Distance of trap from Double fitting for Drain and waste Fittings Fixtures, back-to-back Flagpoling, prohibited	
Validity of code Valves  Backwater Check Excess Flow Flush, definition Flushometer For drainage For water Required Temperature and pressure relief Vent or vent pipe: Below trap weir Branch, definition Changes in direction of Chemical Combination waste system design  Common vent Connections Connectors Continuous, definition Distance of trap from Double fitting for Drain and waste Fittings Fixtures, back-to-back	