

Table Analysis Report

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Image: 6Screenshot3.png

Table Summary

Error processing image: Error code: 400 - {'error': {'message': "Failed to generate JSON. Please adjust your prompt. See 'failed_generation' for more details.", 'type': 'invalid_request_error', 'code': 'json_validate_failed', 'failed_generation': '{\n "table_headers": ["Water Distribution System Design Criteria Required","Capacity at Fixture Supply Pipe Outlets"],\n "table_data": [[\n ["Beithab, no shower",4,\n ["4","20"]],\n ["Bethab with anti-cold protection",4,\n ["4","20"]],\n ["Bidet", 1.5,\n ["20","20"]],\n ["Combulaton fixture",8,\n ["8","8"]],\n ["Diswasher, residential",2.75,\n ["8","8"]],\n ["Drinking fountain",0.75,\n ["8","8"]]\n]],\n "table_summary": "The water distribution system shall be designed, and pipe sizes shall be selected such that under any combination of peak demand, the equilibrium that does not cause supply pipe units shall be not less than shown in Table 604.1. The minimum flow rate and flow pressure provided to fixiures and appliances not listed in Table 604.3 shall be in accordance with the manufacturer\'s instructions."\\n}}}

Image: 6Screenshot4.png

Table Summary

Maximum flow and water consumption. The maximum water consumption flow rates and quantities for all plumbing fixtures and fixture fittings shall be in accordance with Table 604.4.

Dry clay	Latency	Dry pipe	Latency	Shower	Shower	Sink	Sink	Uniflow	Water closet	Water closet	Water closet	Water closet
4	8	8	8	2	20	8	8	8	20	20	25	25
1.5	8	8	8	2	20	8	8	20	20	25	25	3