

# Table Analysis Report

Generated on: 2024-11-22 18:34:53

## 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. The water distribution system shall be designed, and pipe sizes shall be selected such that water demand, the equites of service supply pressure, rate and flow are sized within satisfactory conditions such that they meet the minimum flow rate and pressure provided to fixtures and appliances and replacements are not less than shown in Table 604.3. The minimum flow rate and pressure provided to fixtures will not be less than shown in Table 604.3 shall in accordance with the manufacturer's instructions. (Section PC 604.1.)"],\n "table\_data": [{"Bath/shower, no shower"}, {"Bath/shower w/anti-cold protection"}, {"Bubbles"}, {"Combination fixture"}, {"Dishwasher, residential"}, {"Drinking Fountain"}],\n "table\_summary": "A brief description of what this table shows"\n}'}}

## Image: 6Screenshot4.png

### Table Summary

#### WATER SUPPLY AND DISTRIBUTION

Bry bay	4	8
Lunatory, private	1.5	8
Bry, private, mixing	1.5	8
Lunatory, public	1.5	8
Shower	2	8
Shower, balanced pre	2	20
Silcock, low bbs	5	8
Silcock, midbordator	2.2	8
Silcock, servic	3	8
Urinal, valve	18	20
Water closet, blow o	25	25
Water closet, flusho	3	20
Water closet, in/aib	25	25
Water closet, tank,	3	15
Water closet, tank,	3	20