

## PLUMBING ANALYSIS

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A.	Plumbing list			
1.	Proposed number of new fixtures:			
	Water Closets <u>5</u>	Sinks <u>8</u>	Urinals <u>0</u>	
	Bathtubs <u>5</u>	Showers <u>0</u>		
	Number of new of bathrooms <u>5</u>			
	Existing condition	Good <u>  </u>	Average <u>  </u>	Poor <u>X</u>
	(including piping)	Needs Repair <u>  </u>	Needs Replacement <u>X</u>	
2.	Are there an adequate number of shut-off valves in proposed building?			
	Yes <u>X</u>	No <u>  </u>		
3.	<p>Review capacity of all site sewage disposal systems, leach fields, percolation and hydrant data, etc., based on available information. (It is mandatory that any problem be identified.) Indicate where available information insufficient to make informed assessment and additional information/tests necessary. Include (percolation, etc.) Tests with report where requested by OMRDD personnel issuing consultant feasibility contract.</p> <p>All Site sewage to conform to NYC DEP requirements</p>			