



**GENERAL NOTES:**

1. Rockeries higher than 5' shall be constructed of rocks of graduated sizes from 5-man to 2-man from bottom to top. Rockeries of 5' or lower shall be constructed of 3-man to 2-man from bottom to top. Rock size categories shall include:  
 Two-man rocks (300 to 600 pounds),  
 13 inches in least dimension;  
 Three-man rocks (800 to 1200 pounds),  
 16 inches in least dimension;  
 Four-man rocks (1500 to 2200 pounds),  
 18 inches in least dimension;  
 Five-man rocks (2400 to 3400 pounds),  
 24 inches in least dimension.
2. The rockery shall be installed with a smooth face.
3. The long dimension of the rocks shall be oriented towards the bank to provide maximum stability.
4. The rock shall be placed so as to lock into two rocks in the lower tier.
5. Call for inspection prior to base course being placed (for verification of rockery height, foundation material, and rock size).
6. Design varying from those indicated shall carry the seal of a Professional Engineer licensed in the State of Washington, experienced in soil mechanics.

Drawing Not to Scale

<i>City of Chehalis</i>	
<b>RETAINING WALL</b>	
APPROVED BY	DWG. NO.
<i>James R Nichols</i>	2-23
CITY ENGINEER	REVISED DATE
	1/02/2003