

SAMPLE SBA 504 STRUCTURE
935 Trancas Street, Suite 4A, Napa, CA

SAMPLE PROJECT

Purchase Medical Condominium.....	\$610,000
SBA Fees	<u>11,000</u>
Total Project Cost	\$621,000

SAMPLE FINANCING

	<u>Amount</u>	<u>%</u>	<u>Rate</u>	<u>Term</u>	<u>Monthly Payment</u>
Bank Loan	\$305,000	49.1%	6.25% est.	10/25 yrs	\$2,012
SBA 504 Loan	255,000	41.1%	5.80% fixed	25 yrs	1,612
Down Payment	<u>61,000</u>	<u>09.8%</u>	-	-	-
Total Financing	\$621,000	100%	-	-	\$3,624

- ▶ *Loan amounts & down payment may vary with project type and credit quality.*
- ▶ *504 rates are fixed for 20 or 25 years at the time of funding and are priced at the 10-year Treasury rate plus approximately 1.75% - 2.0%. 504 fees are 2.65% plus a \$4,000 legal/closing cost and are financed as part of the project. 504 loans are take-out loans only.*
- ▶ *Bank interest rates are estimates and may be fixed or variable. The Bank loan term/amortization is typically 10 to 30 years. Bank loan fees vary. The participating Bank also makes a bridge loan which is paid off by the 504 loan.*
- ▶ *Project soft costs such as appraisal, environmental fees, 504 loan fees, permits, architectural & engineering fees, construction loan fees, title & escrow fees, interest, etc. can be included in project financing provided they are supported by the project appraisal. For purposes of this sample structure, these costs have not been included. Both loans use the same appraisal and environmental information.*

For more information, please call:
Bob Thompson (925) 472-5603



Debenture Pricing (504)

A. SBA Share of Project Cost (net)	244,000.00	
B. Administrative Costs		
1. Reserve Amount (Ax0.0050)	1,220.00	
2. Funding Fee (Ax0.0025)	610.00	
3. CDC Processing Fee (Ax0.015)	3,660.00	
4. Closing Costs	4,000.00	Attorney fee \$3,500 &
5. Total (B.1. thru B.4.)	9,490.00	\$500 CDC closing cost.
6. Underwriters Fee*	1,020.00	
7. Total (B.5. plus B.6.)	10,510.00	
C. Total Debenture Amount (A. plus B.7., rounded up to next thousand)	255,000.00	
D. Balance to Borrower (C minus (A + B.7.))	490.00	

* Underwriter's fee calculated as follows: Sum of A and B.5 divided by 0.99600; round this number up to the next highest thousand; multiply this number by 0.00400.

