

CHFA Capital Plan Property Assessment - D.J. Komanetsky

Property Identification

D.J. Komanetsky
BRISTOL, CT

Total Current Unit Count: 44
Census Tract: 4053.00
Connecticut Congressional District: 1

CHFA Property Identification #: 90030D
Current State Sponsored Housing Program: SH Congregate

This is a single, stand-alone property. As there are no other adjacent properties under common ownership, there are no opportunities for consolidation to achieve greater efficiencies of scale.

Property Description

Tenancy Type: Congregate
Structure Type: Low rise (1-4 floors)
Number of buildings: 1
Maximum # of Stories: 3
Elevator? Yes

Summary property description:

The D.J. Komanetsky property has 42 efficiency or studio and 2 one-bedroom units. Generally, the property consists of reasonably sized units. It features amenities such as common laundry, a business center/computer room, common room and dining room with meal service.

Current Operating & Capital Needs Status

Aggregate Capital Needs
(without market enhancements): \$ 1,443,844

Capital Needs per Unit: \$ 32,815

Projected Year 1 (2014) Operating Income: \$ (17,549)

Current operations at the property are projected to generate negative \$17,500 in net operating income (NOI, or revenue after operating expenses) in Year 1 (2014). With incomes and expenses trending at 2% and 3% respectively, which is a standard affordable housing industry convention, the NOI figure decreases annually and this shortfall continues to grow. As a result, the property is not sustainable and cannot adequately address its future basic capital needs, projected to be approximately \$1.44 million (\$32,814 per unit) over the next 20 years.

Current average income relative to
the Area Median Income (AMI): 26%

	Current Base Rent	Affordability (% AMI)
Studio/efficiency unit:	430	29%
One-bedroom unit:	455	28%
Two-bedroom unit:		
Three-bedroom unit:		
Four-bedroom unit:		
Five-bedroom unit:		
Six-bedroom unit:		

	Proposed Base Rent	Affordability (% AMI)
Studio/efficiency unit:	430	29%
One-bedroom unit:	455	28%
Two-bedroom unit:		
Three-bedroom unit:		
Four-bedroom unit:		
Five-bedroom unit:		
Six-bedroom unit:		

In order for the property to operate in a sustainable manner into the foreseeable future, the property would benefit from greater revenues. This property currently has a rental assistance payments contract with the State, which allow the residents to pay an affordable rent based on their income, but generally only yields the base rent amount as revenue. Currently, base rents are set by the property owners in consultation with CHFA.

Low base rent levels maximize affordability for households in the community. However, if the property's revenue stream (including any available operating subsidy) does not cover the cost of actually operating the property, including the cost of ongoing maintenance and capital improvements, necessary repairs and maintenance will get deferred. An extended period of deferred maintenance can put the property itself at risk, which would be a significant blow to the availability of affordable housing in the area.

The Capital Plan is intended to identify the real estate needs of the State Sponsored Housing Portfolio. In order to ensure a minimum revenue stream, this analysis assumes that all base rents are adjusted in 2014 to equal the greater of a) the current base rent or b) 30% of the adjusted gross income of a household at 30% of AMI for the applicable household size, provided these levels do not exceed the local market.

The figures to the left indicate the additional rental operating subsidy which would be necessary in 2014 to cover this base rent increase as well as the total 20 year impact given that this subsidy need will recur annually, with inflation increases. Since the rental assistance payment protects the residents of the property, none of the actual households would be impacted by the increase in the base rent and the property would continue to serve the current resident demographic.

Number of current households that would be
impacted by the proposed increase in Base Rent: 0

Rental operating subsidy necessary in 2014 to
generate revenue equal to raising the base rent
as proposed: \$ 11,385

Additional rental assistance payments subsidy
over a 20 year period due to revised base rent: \$ 260,040

Revenue Adjustments Concurrent with a Recapitalization Transaction

D.J. Komanetsky, continued

Household Income Level	Current Income Mix	Proposed Income Mix
0-25% of AMI	44	44
25-50% of AMI	0	0
50% of AMI or greater	0	0
Total number of units	44	44

	Pre-Trans. Base Rent	Post-Trans. Base Rent
Studio/efficiency unit:	430	430
One-bedroom unit:	455	455
Two-bedroom unit:		
Three-bedroom unit:		
Four-bedroom unit:		
Five-bedroom unit:		
Six-bedroom unit:		

While the revenue generated by the increase in the base rent improves the property's income and expense picture, it is insufficient for the property to operate sustainably for the foreseeable future. (The capital plan analysis considers sustainable operations to be a level of operating income sufficient to cover operating expenses and servicing of any capital leverage necessary to maintain the physical asset for the next 15-20 years without routine capital subsidies from the State.) However, as noted above, the property receives a project-based rental assistance payment. A RAP arrangement provides operating support to the property while permitting residents to pay based on what they can afford, so income mixing is neither needed nor appropriate. For extremely low income households, properties with a RAP are their only viable option. In order to ensure long-term stability, a post-transaction base rent increase, which would be covered by the RAP subsidy, is used to generate enough income for the property to operate at a sustainable level.

The rental assistance payment ensures that the property receives the base rent. However, since the base rent increase suggested above is insufficient over the long term, the only alternative is to increase the base rent again in conjunction with the recapitalization transaction. (An income-tier structure in this situation would only serve to reduce housing options to the lowest income households, without increasing revenue to the property.)

An increase in the base rent at a property with a rental assistance payment translates into an increase in the operating subsidy necessary to sustain the property over time.

Rental operating subsidy in the transaction year
which would be necessary to generate additional
revenue equal to that generated by income
mixing: \$ -

Additional rental operating subsidy necessary to
sustain Rental Assistance Payments based on
the adjusted base rent: \$ 1,378,316

Property used for market reference: D.J. Komanetsky

	Capital Surplus or (Gap)	Total (Gap) Funded by Subsidy inc. Capital & Operating
Current Scenario (excluding transaction costs):	(1,301,011)	(2,334,375)
Recoverable Grant Scenario:	(2,429,104)	(3,661,380)
CHFA/FHA Scenario:	(2,022,970)	(3,636,887)
4% LIHTC Scenario:	(1,669,479)	(3,332,797)
9% LIHTC Scenario:	(719,888)	(2,332,640)

The Capital Plan analysis considers five scenarios and the prospect under each scenario to address the property's capital and operational needs. Each scenario's capacity to address the property's capital needs is listed to the left, as represented by the Replacement Reserve (RM&R) balance at the end of 20 years. Also at left is the total gap, including both operating subsidy needs and capital subsidy needs, over the 20 year study period.

- The first scenario, the "Current Scenario" assumes the property continues operating as it currently is operated - no material change in the base rent and no implementation of income mixing strategies to shift the property's revenue picture. Consequently, there is no adverse impact on residents or on the opportunity to serve the income demographic currently holding tenancies. The current scenario uses the baseline capital needs as the anticipated capital investment for purposes of identifying the surplus or gap. However, the current scenario - unlike the other four scenarios - does not include any allowance for soft costs (architecture or design, relocation, developer overhead, etc.) or for general contractor overhead and profit (as it is assumed each trade would come to the site independently, without the need for overarching coordination).

- The second scenario, the "Recoverable Grant Scenario" assumes any revenue adjustments described above (i.e., if the analysis suggested an increase in base rent and/or introduction of a mixed-income framework, or the equivalent revenue from federal or state operating subsidy). The Recoverable Grant Scenario envisions a streamlined allocation of funds from the State to the property, implemented with standardized documents and minimal legal or due diligence transaction costs. The Recoverable Grant would be repaid to the State to the extent possible from cash flow. The Recoverable Grant Scenario is most frequently selected when the transaction is too small to warrant the transaction costs associated with alternative financing or if the market is too weak to support debt or equity leverage.

- The three remaining scenarios - "CHFA/FHA," "4% LIHTC" and "9% LIHTC" correspond to three different leverage transaction structures. Each scenario includes transaction costs appropriate to the nature of the transaction. (For example, legal fees in the two LIHTC scenarios are higher than in the CHFA/FHA scenario.) Typically, the CHFA/FHA scenario would generate the least amount of funds for capital improvements and the 9% LIHTC scenario would generate the greatest amount, with the 4% LIHTC scenario falling in between. The CHFA/FHA scenario is a debt-only scenario, using either CHFA or FHA-insured financing. The two LIHTC scenarios assume both debt and a syndication of low income housing tax credits. The 4% tax credits rely on the use of tax exempt bond financing and are generally available when needed. (The analysis assumes that the tax exempt bonds will be used for construction funding in order to generate the tax credits, but may not remain outstanding at the full amount after permanent debt conversion.) The 9% tax credits are a competitive and scarce resource so cannot be assumed to be available for all properties.

Recommended Transaction and Transaction Assumptions

D.J. Komanetsky, continued

Recommended Transaction Option:	4% LIHTC	<p>The capital plan recommends using the 4% low income housing tax credit scenario to finance the capital needs at this property. The debt-only scenario leaves significant capital needs unaddressed, while the use of 9% tax credits at this property would be an inefficient use of the scarce 9% resource given the competing needs within the portfolio and within the State as a whole. The 4% LIHTC scenario, however, covers the capital needs appropriately while minimizing the need for State capital subsidies.</p> <p>This analysis has suggested a potential transaction year of 2019 based on a series of criteria outlined in the capital plan report. In short, the transaction year has been informed by the distribution of critical capital needs year-by-year at the property (i.e., roof, mechanical, structural components) and by the need to distribute the timing of capital transaction for properties within the State Sponsored Housing Portfolio over a period of years in order to manage scarce State-wide resources.</p> <p>This property has been underwritten assuming replacement reserve deposits of \$350 per unit per year, assuming debt service coverage is maintained over 1.102 throughout the first 15 years of the new financing, and assuming hard construction capital needs of \$1.44 million.</p> <p>The property is able to cover its capital needs from current replacement reserves through the date of the capital transaction, so no interim State support is needed.</p>
Recommended Transaction Year	2019	
Replacement Reserve Deposit PUPY:	350	
Debt Service Coverage in Transaction Year:	3.190	
Debt Service Coverage in Transaction Year 15:	1.102	
Pre-Transaction Capital Subsidy Needed:	-	
Transaction Capital Subsidy Needed:	1,669,479	

Summary of Recommended Transaction

Under the 4% LIHTC scenario, the property yields \$77,845 in NOI in the transaction completion year, which includes \$350 per unit per year in replacement reserve deposits. After debt service, the property generates \$48,442 in cash flow in the capital transaction's completion year, trending to \$2,987 fifteen years thereafter. Post-transaction, distribution of cash flow is governed by the terms of the transaction documents and, to the extent not restricted by the documents, could be used at the owner's discretion for ongoing capital needs, owner's working capital or the owner's other priorities. The transaction raises \$403,000 in debt and \$1,005,000 in equity. The transaction results in a gap of \$1,669,000, all of which would need to be covered by State capital subsidy. This compares to a needs gap of over \$2,334,000 if no transaction takes place at the property and the capital needs are addressed through routine maintenance or a needs gap of over \$2,429,000 if the capital needs are addressed in a consolidated transaction relying entirely on State capital subsidy.

Summary of Capital Needs & State Subsidy Needs

D.J. Komanetsky, continued

Immediate Emergency Capital Needs: 0
 Current Deferred Capital Needs: 29,825
 Current Routine Capital Needs: 144,272

The chart below indicates the year-by-year capital investment needs at the property as projected by On-Site Insight. One should note, however, that On-Site Insight used a state-wide cost basis generated from the RS Means database for capital needs. Some high-cost communities can experience a premium of 10%-15% in excess of the State-wide figures. The chart also indicates the timing of State capital and operating subsidy needs assuming the transaction scenario described above.

Year	Annual Capital Needs (per CNA)	Capital Subsidy		Operating Subsidy		
		Pre-Transaction Capital Subsidy Needs	Transaction Capital Subsidy Needs	Operating Deficit Subsidy Needs	Base Rent Operating Subsidy Needs	Income Mixing Operating Subsidy Needs
2013	174,097	-	-	-	-	-
2014	15,454	-	-	34,384	11,385	-
2015	40,661	-	-	30,604	11,613	-
2016	228,582	-	-	34,320	11,845	-
2017	40,841	-	-	38,204	12,082	-
2018	42,066	-	-	42,261	12,323	-
2019	43,328	-	1,669,479	66,147	12,570	-
2020	38,099	-	-	-	106,710	-
2021	281,540	-	-	-	108,844	-
2022	37,756	-	-	-	111,021	-

Year	Annual Capital Needs (per CNA)	Capital Subsidy		Operating Subsidy		
		Pre-Transaction Capital Subsidy Needs	Transaction Capital Subsidy Needs	Operating Deficit Subsidy Needs	Base Rent Operating Subsidy Needs	Income Mixing Operating Subsidy Needs
2023	49,618	-	-	-	113,241	-
2024	40,056	-	-	-	115,506	-
2025	44,167	-	-	-	117,816	-
2026	155,218	-	-	-	120,173	-
2027	43,770	-	-	-	122,576	-
2028	45,083	-	-	-	125,028	-
2029	24,076	-	-	-	127,528	-
2030	28,172	-	-	-	130,079	-
2031	44,953	-	-	-	132,680	-
2032	26,309	-	-	-	135,334	-

Scenario Pro Formas

D.J. Komanetsky, continued

Income and Expense Analysis

	CURRENT		RECOVERABLE GRANT		CHFA/FHA		4% LIHTC		9% LIHTC	
	Total	Per Unit	Total	Per Unit	Total	Per Unit	Total	Per Unit	Total	Per Unit
2023 ANNUAL INCOME										
Gross Potential Rent	282,221	6,414.12	459,384	10,440.55	459,384	10,441	459,384	10,441	459,384	10,441
Vacancy/Loss	(11,516)	(261.73)	(17,850)	(405.68)	(22,969)	(522)	(32,157)	(731)	(32,157)	(731)
Other Income	15,998	363.58	15,998	363.58	15,998	364	15,998	364	15,998	364
Effective Gross Income	286,703	6,515.97	457,532	10,398.45	452,413	10,282	443,225	10,073	443,225	10,073
2023 ANNUAL EXPENSES										
Operating Expenses	335,912	7,634	358,789	8,154	349,833	7,951	349,374	7,940	349,374	7,940
Replacement Reserve Deposits	-	-	-	-	21,919	498	21,919	498	21,919	498
Total Operating Expenses	335,912	7,634	358,789	8,154	371,752	8,449	371,293	8,438	371,293	8,438
2023 NET OPERATING INCOME	(49,210)	(1,118)	98,743	2,244	80,660	1,833	71,932	1,635	71,932	1,635
Debt Service	-	-	-	-	39,482	897	29,403	668	21,624	491
2023 CASH FLOW	(49,210)	(1,118)	98,743	2,244	41,178	936	42,529	967	50,308	1,143

Sources and Uses Analysis

	CURRENT		RECOVERABLE GRANT		CHFA/FHA		4% LIHTC		9% LIHTC	
	Total	Per Unit	Total	Per Unit	Total	Per Unit	Total	Per Unit	Total	Per Unit
SOURCES										
Hard Debt										
Commercial Debt 1	-	-	-	-	687,040	15,615	403,287	9,166	376,284	8,552
Commercial Debt 2	-	-	-	-	-	-	-	-	-	-
Tax-Exempt Bond	-	-	-	-	-	-	-	-	-	-
Other	-	-	-	-	-	-	-	-	-	-
Soft Debt										
Seller Financing/Take Back Note	-	-	-	-	-	-	1,267,800	28,814	1,267,800	28,814
State	-	-	-	-	-	-	-	-	-	-
Local	-	-	-	-	-	-	-	-	-	-
Other	-	-	-	-	-	-	-	-	-	-
Other										
From Operations	-	-	43,279	984	58,679	1,334	58,679	1,334	58,679	1,334
Cash Escrows	-	-	53,998	1,227	85,414	1,941	85,414	1,941	85,414	1,941
Grant	-	-	-	-	-	-	-	-	-	-
Other	-	-	-	-	-	-	-	-	-	-
Other	-	-	-	-	-	-	-	-	-	-
Deferred Developer Fee	-	-	-	-	143,521	3,262	151,332	3,439	150,587	3,422
Equity										
GP Contribution	-	-	-	-	-	-	-	-	-	-
LIHTC	-	-	-	-	-	-	1,005,124	22,844	1,975,335	44,894
Other	-	-	-	-	-	-	-	-	-	-
Total Sources of Funds	-	-	97,277	2,211	974,654	22,151	2,971,635	67,537	3,914,100	88,957
USES										
Acquisition Costs	-	-	-	-	52,200	1,186	1,320,000	30,000	1,320,000	30,000
Construction Costs	-	-	1,957,540	44,490	1,918,894	43,611	1,940,159	44,095	1,940,159	44,095
Soft Costs - Design & Construction	-	-	221,127	5,026	213,984	4,863	219,029	4,978	219,029	4,978
Soft Costs - Due Diligence	-	-	12,049	274	21,765	495	25,512	580	25,512	580
Soft Costs - Transaction Costs	-	-	63,779	1,450	143,779	3,268	267,290	6,075	267,290	6,075
Soft Costs - Financing	-	-	61,434	1,396	194,335	4,417	230,282	5,234	227,036	5,160
Soft Costs - Other	-	-	25,300	575	28,600	650	28,600	650	28,600	650
Soft Cost Contingency	-	-	19,184	436	30,123	685	34,403	782	33,773	768
Reserves	-	-	-	-	35,141	799	197,509	4,489	196,119	4,457
Developer Fee	-	-	165,967	3,772	358,802	8,155	378,329	8,598	376,469	8,556
Total Uses of Funds	-	-	2,526,381	57,418	2,997,624	68,128	4,641,114	105,480	4,633,988	105,318
TRANSACTION SURPLUS (GAP)	-	-	(2,429,104)	(55,207)	(2,022,970)	(45,977)	(1,669,479)	(37,943)	(719,888)	(16,361)

Scenario Pro Formas (continued)

D.J. Komanetsky, continued

Coverage of Capital Needs Analysis

	CURRENT		RECOVERABLE GRANT		CHFA/FHA		4% LIHTC		9% LIHTC	
	Total	Per Unit	Total	Per Unit	Total	Per Unit	Total	Per Unit	Total	Per Unit
FUNDS										
Transaction Rehab	-	-	1,510,728	34,335	1,480,903	33,657	1,480,903	33,657	1,480,903	33,657
Capital Needs Funded Using Subsidy	1,301,011	29,568	-	-	-	-	-	-	-	-
Existing Replacement Reserve Balance	142,833	3,246	142,833	3,246	142,833	3,246	142,833	3,246	142,833	3,246
Replacement Reserves	-	-	-	-	426,137	9,685	426,137	9,685	426,137	9,685
Total Funds	1,443,844	32,815	1,653,561	37,581	2,049,873	46,588	2,049,873	46,588	2,049,873	46,588
USES										
Estimated Capital Needs	1,443,844	32,815	1,443,844	32,815	1,443,844	32,815	1,443,844	32,815	1,443,844	32,815
Enhancements	-	-	-	-	-	-	-	-	-	-
Total Uses	1,443,844	32,815	1,443,844	32,815	1,443,844	32,815	1,443,844	32,815	1,443,844	32,815
YEAR 20 REPLACEMENT RESERVE BALANCE	-	-	209,717	4,766	606,029	13,773	606,029	13,773	606,029	13,773

Subsidy Analysis

	CURRENT		RECOVERABLE GRANT		CHFA/FHA		4% LIHTC		9% LIHTC	
	Total	Per Unit	Total	Per Unit	Total	Per Unit	Total	Per Unit	Total	Per Unit
OPERATING SUBSIDY										
Base Rent Operating Subsidy Needed	n/a	n/a	1,638,355	37,235	1,638,355	37,235	1,638,355	37,235	1,638,355	37,235
Operating Deficit Subsidy Needed	1,033,364	23,486	196,512	4,466	234,564	5,331	245,920	5,589	245,920	5,589
Income Mixing Operating Subsidy Needed	n/a	n/a	-	-	-	-	-	-	-	-
Total Operating Subsidy	1,033,364	23,486	1,834,868	41,702	1,872,920	42,566	1,884,275	42,824	1,884,275	42,824
CAPITAL SUBSIDY										
Pre-Transaction Capital Subsidy Needed	1,301,011	29,568	-	-	-	-	-	-	-	-
Recoverable Cash Flow	n/a	n/a	(602,592)	(13,695)	(259,002)	(5,886)	(220,958)	(5,022)	(271,523)	(6,171)
Transaction Capital Subsidy Needed	n/a	n/a	2,429,104	55,207	2,022,970	45,977	1,669,479	37,943	719,888	16,361
Total Capital Subsidy	1,301,011	29,568	1,826,512	41,512	1,763,968	40,090	1,448,521	32,921	448,365	10,190
TOTAL SUBSIDY NEEDED	2,334,375	53,054	3,661,380	83,213	3,636,887	82,657	3,332,797	75,745	2,332,640	53,015