

SEQ #: 7,562

CLASS	CLASS%	DESCRIPTION			BN ID	BN	CARD	
1010	100	SINGLE FAMILY				1	1 of 1	
PMT NO	PMT DT	TY	DESC	AMOUNT	INSP	BY	1st	%
15-364	07/01/2015	77	SOLAR PANELS	19,000	05/25/2016	WFF	100	100
1985131	02/08/2010	50	Meas & List			RRC	100	100
	08/21/1985	99	n/a				100	100

Figure 1 is a schematic diagram of a water distribution system. It shows a network of pipes connecting various reservoirs and treatment plants. The diagram is labeled with various numbers and letters. The components and their connections are as follows:

- Reservoir (A) BAS**: Located at the top left, with a storage capacity of 15. It is connected to Reservoir (D) EPA.
- Reservoir (D) EPA**: Located in the upper middle, with a storage capacity of 11. It is connected to Reservoir (E) WDK.
- Reservoir (E) WDK**: Located at the top right, with a storage capacity of 35. It is connected to Reservoir (H) BAS.
- Reservoir (H) BAS**: Located on the right side, with a storage capacity of 20. It is connected to Reservoir (G) BAS.
- Reservoir (G) BAS**: Located in the middle right, with a storage capacity of 18. It is connected to Reservoir (F) BAS.
- Reservoir (F) BAS**: Located in the center, with a storage capacity of 25. It is connected to Reservoir (B) BAS.
- Reservoir (B) BAS**: Located in the middle left, with a storage capacity of 20. It is connected to Reservoir (C) BAS.
- Reservoir (C) BAS**: Located at the bottom left, with a storage capacity of 22. It is connected to Reservoir (A) BAS.
- Pump Station (P)**: Located at the bottom center, with a capacity of 6. It is connected to Reservoir (B) BAS and Reservoir (C) BAS.
- Treatment Plant (T)**: Located at the bottom right, with a capacity of 10. It is connected to Reservoir (G) BAS.

The diagram also shows various flow rates and pipe capacities. For example, the flow rate from Reservoir (A) BAS to Reservoir (D) EPA is 15. The flow rate from Reservoir (D) EPA to Reservoir (E) WDK is 11. The flow rate from Reservoir (E) WDK to Reservoir (H) BAS is 10. The flow rate from Reservoir (H) BAS to Reservoir (G) BAS is 18. The flow rate from Reservoir (G) BAS to Reservoir (F) BAS is 25. The flow rate from Reservoir (F) BAS to Reservoir (B) BAS is 20. The flow rate from Reservoir (B) BAS to Reservoir (C) BAS is 22. The flow rate from Reservoir (C) BAS to Reservoir (A) BAS is 15. The flow rate from Reservoir (B) BAS to the Pump Station (P) is 6. The flow rate from the Pump Station (P) to Reservoir (C) BAS is 6. The flow rate from Reservoir (G) BAS to the Treatment Plant (T) is 10.

TY	QUAL	COND	DIM/NOTE	YB	UNITS	ADJ PRICE	RCNLD

BUILDING	CD	ADJ	DESC	MEASURE		
MODEL	1		RESIDENTIAL			
STYLE	4	1.05	CAPE [100%]	LIST		
QUALITY	+	1.20	PLUS AVE [100%]			
FRAME	1	1.00	WOOD FRAME [100%]	REVIEW	12/20/2017	APK

PHOTO	05/25/2016
	
BLDG COMMENTS 31 SOLAR PANELS,PARTIAL AC	

YEAR BLT	1985	SIZE ADJ	1.000	ELEMENT	CD	DESCRIPTION	ADJ	S	BAT	T	DESCRIPTION	UNITS	YB	ADJ PRICE	RCN	TOTAL RCN	473,147			
NET AREA	2,015	DETAIL ADJ	1.080	FOUNDATION	4	FLR & WALL	1.00	+	BAS	L	BAS AREA	1,347	1985	170.37	229,482	CONDITION ELEM	CD			
\$NLA(RCN)	\$235	OVERALL	1.000	EXT. COVER	1	WOOD SHINGLE	1.00	B	AGR	N	ATTACHED GARAGE	484		51.58	24,965	EXTERIOR	G			
				ROOF SHAPE	1	GABLE	1.00	B	USU	N	UPPER STORY UNF	242		86.85	21,017	INTERIOR	G			
				ROOF COVER	1	ASPH/CMP SHIN	1.00	C	OPA	N	OPEN PORCH	6		50.00	300	KITCHEN	G			
				FLOOR COVER	16	HARDWD/OTHER	1.00	+	EPA	N	ENCL PORCH	195		87.84	17,129	BATHS	A			
				INT. FINISH	2	DRYWALL	1.00	E	WDK	N	WOOD DECK	410		38.40	15,744	HEAT	A			
				HEATING/COOL	9	WARM/COOL AIR	1.03	+	BMU	N	BSMT UNFINISHED	900		48.78	43,904	ELECT	A			
				FUEL SOURCE	3	ELECTRIC	1.00	+	USF	L	UP-STRY FIN	668	1985	144.58	96,581					
									F21	O	FPL 2S 1OP	2		6,823.80	13,648					
CAPACITY		UNITS	ADJ															EFF.YR/AGE	1998 / 19	
STORIES	1.75	1.00															COND	19 19 %		
ROOMS	0	1.00															FUNC	0		
BEDROOMS	3	1.00															ECON	0		
FULL BATHS	2	1.00															DEPR	19	% GD	81
1/2 BATHS	1	1.00															RCNLD			\$383,200
FIXTURES	10	\$10,378																		
UNITS	1	1.00																		