INDIAN RIVER COUNTY, FLORIDA DEPARTMENT OF EMERGENCY SERVICES

MEMORANDUM

TO:

Honorable Emergency Services District Board of Commissioners

THROUGH: Douglas M. Wright, Director Department of Emergency Services

FROM:

John King, Fire Chief

Department of Emergency Services

DATE:

February 26, 2001

SUBJECT:

Approval for District to Accept Title for a Fire Safety House Used to Train Children

in Fire Safety Donated by the Vero Beach Firefighters Association and Vero Beach

Volunteer Fire Department

For public fire protection organizations, fire and life safety education is a key strategy for preventing incidents, injuries, and death. For America's children, playing with fire is probably one of the most under recognized problems facing the nation today. According to a 1997 publication by the National Fire Protection Association (NFPA), children playing with fire, typically matches or lighters, accounts for one of every ten fire deaths; and is the leading cause of preschooler fire deaths, accounting for more than one in three. The NFPA reports that one third of the children who died in fires last year set the fires that killed them. Nationally, arson is the number one crime committed by juveniles—who account for 56 percent of all arson arrests.

In one form or another, fire and life safety education has existed since at least the early 1900s. With rare exceptions, fire and life safety education activities were occasional and fragmented until the National Commission on Fire Prevention and Control delivered their nationwide study to President Nixon in 1973. When it was determined that young children were a high-risk group, public educators and fire service organizations assisted in the promotion of national fire safety programs. Over the vears, the more notable programs include Learn Not to Burn and Stop, Drop, and Roll.

School-based programs, where the fire department does all the teaching directly to the students in their classrooms or auditoriums, have been very popular in reaching children. Their success can be attributed to low costs, reaching the target group, and participatory education lends itself to learning with younger audiences.

In 1987, local off-duty firefighters spent several weeks building a Fire Safety House, so that the Fire Prevention Bureau would have an educational tool to take to the elementary schools to demonstrate fire safety in the home. Annually, this Fire Safety House is used by more than 2,500 kindergarten and first grade children, at nearly every local public and private elementary school. Programs are also presented to the Boy Scouts, Girl Scouts, and similar youth programs where young people must demonstrate acceptable fire safety knowledge to earn merit badges. Due to the limitations with the existing Fire Safety House, which is best suited for only the youngest learners, nearly 5,000 other elementary age children are not being reached for continued fire and life safety education.

Because of its extended use and age, the Division's Fire Safety House is in need of replacement. Additionally, changes in the Florida Department of Transportation's regulations require special permitting to even tow this unit on the highway. Fiscal constraints have not allowed staff to replace this trailer with District funds, and attempts to secure grants or private funding has been unsuccessful.

Recognizing the effectiveness and need for this fire safety education, the Vero Beach Firefighters Association and the Vero Beach Volunteer Fire Department have ordered a professionally built replacement Fire Safety House for the Fire Division, at a cost of \$35,049. The two organizations had hoped to share one-third of the cost with a corporate sponsor, but have been unsuccessful as of this date. A small sponsor panel will be placed on the side of the unit, recognizing the contributors.

These two organizations are requesting the District accept title to the Fire Safety House and for the Fire Division to assume responsibility for insurance, maintenance, and for providing a vehicle to safely tow the new trailer. They are also requesting that the trailer remain available for events drawing a large number of children, such as the annual county fair.

The new Fire Safety House being purchased is specifically designed, among other things, to help children to make a mock 911 call by means of an internal telephone system so they know what is expected from them. It also affords educational tools to show older children how to test a smoke detector and practical kitchen safety. Equally important, this replacement Fire Safety House is fully accessible for the physically challenged, where the current trailer is not. Board approval and acceptance of the new Fire Safety House will allow staff to surplus the current one and transfer the insurance and maintenance costs to the new one.

RECOMMENDATION:

Staff respectfully recommends the Board accept title for the new Fire Safety House and authorize staff to surplus the existing unit. Staff will prepare supporting documents during budget preparation to replace the 1974 one-ton multi purpose truck that is used by the Division for a number of purposes, which will include towing the Fire Safety House.

ATTACHMENT:

Surrey Fire Safety House Model 33HS1 Brochure

APPROVED FOR AGENDA

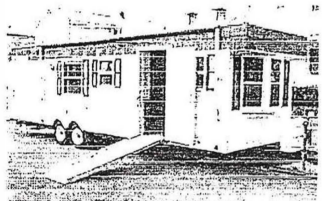
FOR: March 6, 2001

James E. Chandler
County Administrator

Indian River Co.	Approved	Date	
Admin.	950	2/25/0	
Legal	(16)	228	
Budget	Cxt	2/2-1	
Dept.	INW	2-27-	
Riak Mgr.			
General Svcs.			
Purchasing	1		

SINGLE LEVEL 33FT.HOMESTYLE

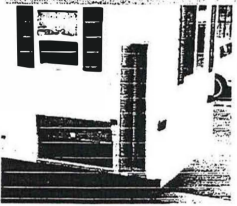
MODEL NO. 33HS1



THIS SINGLE LEVEL UNIT IS FINISHED WITH DURABLE VINAL SIDING AND ROOF SHAKES TO GIVE A HOME LIKE APPEARANCE. IT ALSO HAS RESIDENTIAL WINDOWS AND DOORS AND IS ADA COMPLIANT AND HANDICAP ACCESSIBLE. THAT MAKE THIS CLASS-ROOM AVAILABLE TO MOST STUDENTS.

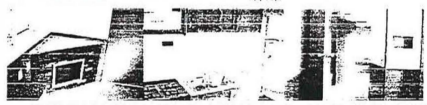
STAND UP HEAD HEIGHT AND NO STAIRS WILL MAKE THE JOB OF

TRAINING SENIOR CITIZENS FASIER



WHEEL CHAIR RAMP STORAGE AND EQUIPMENT STORAGE COMPARTMENTS ARE STANDARD FEATURES A GENERATOR COMPARTMENT WILL ALLOW YOU TO KEEP A GENERATOR SECURELY STORED WHEN NOT IN USE AND LOCATED SO THAT THE WHEEL CHAIR RAMP TAY BE USED LOAD AND LACHAR BUT TOUR GENERALOR





REAR ESCAPE LADDER CHAIN TYPE



ROOMY CLASSROOM MAKE ACCESS EASY. A FELL SIMULATED KITCHEN IS PROVIDED. THERE IS A LARGE MANTIF OVER THE FIRED ACCEOR TAXACE PRESENTATIONS TO STOOK OF NEST

PICTURE WINDOW IN CONTROL BOOTH
FRIPLE BAY WINDOW IN KITCHEN
4 RESIDENTIAL WINDOWS AND DOORS
VINYL SIDING AND SHAKES
FV CABINET WITH SLIDE OUT SHELF
HANDICAP ACCESSIBLE
8 FT ALUMINUM WHEEL CHAIR RAMP
WHEEL CHAIR RAMP STORAGE COMPARTMENT
LARGE OUTSIDE STORAGE COMPARTMENT
COMPLETE SMOKE SYSTEM PLUMBING
SMOKE MACHINE AND FLUID
MICROWAVE OVEN

GENERATOR STORAGE COMPARTMENT
INDEPENDENT SUSPENSION 5200 LB ANTES
6 LUG HEAVY DUTY WHELLS AND BRAKES
8 IN DOUBLE TUBE FRAME
FRAME MOUNTED STABILIZER JACKS
POWER TONGUE JACK WITH HOOKUP LIGHTS
REAR ESCAPE LADDER
911 OR ANY NUMBER PHONE SYSTEM
OUTSIDE PHONE JACK
FLASHING PORCH LIGHT
FURNACE AND GAS SYSTEM
UTFOTRICALLY HEATED DOOR

SUPERA FIRE SAFETY HOUSE AND THE SUPERALL OF SUCCESSION DRIVENS ABOUT \$10.000 AND ADDRESS AND ADDRESS

SURREY FIRE SAFETY HOUSE

33 FT. 1 LEVEL "HOME STYLE"

SPECIFICATION SHEET

LENGTH: 33'6"

WIDTH.

GVW: 7.130# GVWR: 10,400#

HEIGHT 10' 10"

Interior Ht : 78"

HITCH WT.: 880# AXLE WT.: 6.450=

1

ADA Compliant: All units are handicap accessible.

FRAME & SIDEWALL CONSTRUCTION

FRAME 2X8 high strength Bullmoose double tube steel rails. Welded battery rack on tongue with a steel tube 4x4 rear bumper with aluminum cover and standard safety chains. Rear skid bars for additional protection

SIDEWALL CONSTRUCTION

2x3 members 16" on center with '2" black board sheathing construction. Studs are bonded to

5.32 plywood paneling for high strength and light weight. ABS fenders with galvanized wheel pans. Hand cut fiberglass insulation in sidewalls with a R 4 rating.

EXTERIOR

The exterior of the house is available in white standard house vinvl siding with simulated cedar shake siding at upper areas of front and sides

AXLES AND BRAKES

Unit shall have tandem 4" drop axles 5,200= each with equalized suspension. The axles are rubber torsion construction eliminating the risk of broken springs and worm parts to replace. This suspension offers a superior ride and reduced maintenance. 4 wheel 10 " electric brakes will be utilized mfg by Haves or equal A brake away switch will be attached to the frame as an emergency stop, in the unlikely event of unit separation.

TIRES AND WHEELS

P225 75 R15 ST trailer tires on heavy duty styled white 6 lug wheels and center caps ROOF

A I piece rubber roof is provided bonded to plywood underlayment. Tapered 2xo roof trusses provide a crown to the roof eliminating puddling. 3 roof vents are in place

FLOOR. The floor is constructed of 5.8" exterior grade tongue & groove plywood on 2x4 support members 12" on center. Living room, bedroom and stairs are fully carpeted with a ':" foam pad. Kitchen and control room as well as the storage compartments have a fully insulated floor with heavy duty vinyl under belly for maximum weather shielding at a minimal weight.

LIGHTS-INTERIOR: 12 volt lights shall be as follows with a total of 25 lights.

(some have 2 lights in one fixture): Bedroom-6. Stairs-2, Storage compartment-1.

Bay window-1. Control room-2. Kitchen-5. Living room-6. (inc. 2 over elec. fireplace)

LIGHTS-EXTERIOR:

2 porch lights. I on door side and one on rear. The lights are 110 volt fixture with the ability to flash a distress signal to responding assistance. A light fixture is provided in the top of the generator storage compartment. Standard ICC lights are in place as required. 2 hook up lights are on the power tongue jack. A 12 volt power source with an on/off switch is prewired to the roof for a strobe or rotator. The wall switch will be located in the control room. (4) lights are at steps. 450

WINDOWS

All windows are heat treated safety glass. A 54x40 bay window in the front with 3 panels and mini blinds on each, highlights the window treatment. Shutters are provided on all side and front windows. A single hung 36"x 36" control room picture window with screen and mini blind is provided. Living room and bedroom windows are single hung, vinyl covered, with insulated glass. Curtains, with the backs, valances and mini blinds with the exception of the 40"x 45" sliding window leading onto the escape ladder. The balance of windows are vinyl residential type.

FIREPLACE

An electric fireplace with crackling sounds will be located in the living room. It will have a screen and simulated brick face. A top mantel and two wall lights add to the warm home feel of the living room. An on/off switch will be wall mounted next to the fireplace.

REAR LADDER:

A commercially available chain escape ladder shall be bolted securely at upper and lower deck for escape simulation. The ladder will be mounted in a manner that allows shoe clearance between siding and chain ladder. A non-skid surface will be installed on treads.

KITCHEN

The kitchen shall be equipped with a functional 3 burner stove with oven. The stove will be equipped with a shut off valve in the gas supply line. A city water hook up is provided to allow use of stainless steel sink. A functional microwave oven will be provided as well as a piace for a retrigerator with 4 power outlets. An exhaust fan and hood with light will also be provided. Upper and lower cabinets are in place. There are two carpeted benches provided. The front wall of the unit has a bay window with mini-blinds that allows a lot of natural light.

SMOKE MACHINE AND FLUID

Smoke machine and I case of water base smoke fluid is standard

CONTROL ROOM

A control room will be provided allowing control of many educational functions. A hands free 911 phone system for 911 training. On off switch for 110 volt smoke alarms. An on off switch for bedroom electrically heated door shall be in the control room. ABS smoke ducting system (schedule 40) with control valves allowing room selection as well as an operating location and outlet for water base smoke machine. A smoke ready light in the control room will be controlled by the training officer in the bedroom. The control room will have a 48" counter with storage cabinets and a 48" x 12" x5" cushion on a bench for the control room operator. A 3'x3' single hung window with screen and mini blind. Observation ports in bedroom & living room.

GENERATOR STORAGE A generator compartment is provided to store and transport a generator. It is located so that the wheel chair ramp can be used to load and unload generator TV CABINET. A TV cabinet and slide-out shelf is provided on the curb side of the trailer DOORS-OUTSIDE.

A 36"x 75" out swinging residential door is provided on the curbside. A 7"x55" door with key lock will be on left side for handicap ramp storage compartment as well as a 40"x11" door with key lock for under stairwell storage access.

COOLING, HEATING AND VENTILATION

The unit will include a 13,500BTU air conditioner with ducting to bedroom, living room and kitchen. Heat will be provided by a 35,000 BTU Atwood #8500 forced air furnace ducted throughout. 3 power roof vents. I in kitchen and 2 in bedroom shall be installed to aid in removing non toxic smoke as well as help hold the smoke to the ceiling during training.

BEDROOM

The bedroom shall be on the main floor. It will be fully carpeted with foam pad, curtains with tie backs valances and mini blinds on the single hung windows. A bed with vinyl covered mattress, bedspread and pillow sham. A carpeted bench is included. Exhaust fans shall be roof mounted with an on/off switch control, allowing the instructor to monitor smoke removal. A smoke on signal in the control room can be activated by the instructor in the bedroom. A sliding window in the rear of the unit will allow access to rear escape ladder. An electrically heated door is used to simulate fire on the opposite side.

ELECTRICAL-110 VOLT

A 30 amp power supply cord shall be provided for 110 volt AC power needs, with an independent power supply cord for the air conditioner. All wall receptacles are functional. Ground fault receptacles are in the kitchen as well as both outside outlets. Power is supplied through circuit breakers in 2 panels. One panel is built into a 50 amp DC power converter, the second is a 20 amp breaker for the air conditioner. ELECTRICAL-12 VOLT

12 volt power for the unit is provided by a 50 amp magnetek power converter. The converter will supply all 12 volt needs of the unit when plugged in. The unit will have a deep cycle battery and box to supply 12 volt power on short term when not plugged in 911 PHONE.

A wall phone will be located in the living room allowing a child to experience dialing 911 or any number and reaching (control room) a fire fighter or dispatcher. The system is hands free for the control room operator. An external phone jack will be located on the door side of the unit, allowing 911 training from outside the unit or to demonstrate the need to exit the home in a fire situation and call from a neighbor. HITCH JACK

Ahigh torque 12 volt power tongue jack manufactured by H&H Engineering will be in place. The unit will have manual back up capability as well as 2 hookup lights STABILIZER JACK

4 Liftco crank down stabilizer jacks shall be frame mounted. These jacks will stabilize the unit and eliminate suspension travel while occupied.

OUTLETS

Control room-5

Kitchen-4

Living room-3

Bedroom-4

Outside-2

Under stairs in storage-1

LIVING ROOM

Windows have curtains with tie backs, valances and mini blinds. Electric fireplace with on off switch. Carpeted benches, Lights above mantel. Wall mounted telephone.

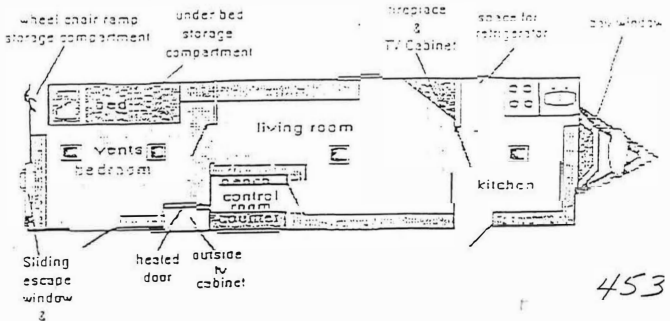
SURREY EQUIPMENT FOR 33HS1 UNIT

FIRE SAFETY HOUSE BASE UNIT (33HS1)

\$24,995.00

Smoke Machine, heated door, plastic lumber, compartment for generator, ramp, air conditioning, 21' awning, TV cabinet, 911 phone system all included in the base price.

Severe weather training package	4000 (1)()
Generator: (Can be rear mounted in dedicated compartment)	
Model 4500EX (11hp)electric start	2000 00
Honda 3500 Watt Power Plant (72db) Model EM 3500	2099 (0)
Small Apt. Size Refrigerator 110 Volt	225 00
Water Tank And Pump	300 00
Gray Water Tank	130 00
Black & white monitor w.3 cameras (includes wiring)	1350 ()()
PA system with external speaker (includes wiring)	450(1)0
TV Camera Wiring (No Camera)	105 00
P.A. System Wiring	103 00:
19" color TV VCR unit	
Additional aluminum ramp	533 (4)
Strobe light (Roof Mounted)	150 00
Air conditioning apgrade 15,000 BTU (adds 5" to overall height)	175 (a)
Spare tire	140011
Heavy duty rear skid wheels	150 00
Heated door knob	50 00
Thermometer for heated door	30 (a)
Prep Charge (mandatory)	150 0
Delivery Si 10 per mile per loaded mile	
Paper initiation fee (e.g. bid bonds, performance bonds, only)	200 00
CSA Charge (Canada Only)	250 (0
Heat pump and air conditioning upgrade	335 00
LTD package (fiberglass siding upgrade)	2290 90



SEVERE WEATHER TRAINING

As a safety educator you have a new tool to work with!!

The Surrey Fire Safety House with the (SEVERE WEATHER TRAINING). With Surrey you have all of the standard fire safety education plus you can teach children and adults to recognize severe weather warnings, and what steps should be taken to stay safe when severe weather threatens. The Severe Weather option allows the children to learn and then experience a severe weather simulation. A hands on experience is the best teacher!! Personnel from the National Weather Service that have experienced this simulation said "This experience is very impressive, extremely realistic and very accurate".

The Safety House will have a ty/vcr secured to the top of a brick faced fire place in the living room. A commercially developed to program about severe weather is on a tape. The kids are watching a tv show explaining what to do if they are in school or even at a baseball or soccer game. Then just as in the real world the tv station interrupts programming to issue special weather statements. For example, a tornado warning. A surround sound unit reproduces the sound of rain, wind and thunder. This adds tremendous realism to the training exercise. There are close outs over the windows to eliminate bright sunlight outside not matching the atmosphere created by a severe storm. Strobe lights are mounted behind the window valances and are automatically activated by specific thunder tones, adding to the realism. A tornado siren is heard, sounding to be a few blocks away. This is followed by a National Weather Service alert complete with alert tone and a generic location for the approaching tornado. To add to the realism a large sub woofer is built into the fireplace and will allow the children to feel the deep vibration of the low tone thunder. We even give you the ability to cause a power failure with the tv shutting down and all lights in the room go off. There is a emergency light that comes on. As the tornado approaches, the sound level of the storm can be increased with the use of a mixer board. As the tornado passes the sound of the wind is loud enough to drown out the thunder. When the storm moves past the sound can be reduced and soon you hear birds chirping, dog barking and the sound of thunder rolls off into the distance, as the relative quiet of the post storm world is achieved. End of storm!!

The weather service alerts can be selected from several choices of alerts. We even have separate storms, one with a tornado siren and the same storm with out the tornado siren. The children have heard and seen the severe weather alerts, and now recognize what they mean. They have lived through the storm by taking appropriate actions and they are safe!

SURREY

Fire Safety House

TOWING PACKAGE INFORMATION

Minimum Tow Vehicle Suggestions (Pickup)

Chevy 1/2 Ton W/tow Pkg. Automatic 350 cu.in. V/8 373-1 Rear

Ford 1/2 Ton W/tow Pkg. Automatic 351 cu.in. V/8 355-1 Rear

Dodge 1/2 Ton W/tow Pkg. Automatic 318 cu.in. V/8 355-1 Rear

Preferred Tow Vehicle Suggestions

Chevy 3/4 Ton w/tow Pkg. Automatic 350 cu.in V/8 373-1 Rear Ford 3/4 Ton w/tow Pkg. Automatic 351 cu.in. V/8 355-1 Rear Dodge 3/4 Ton w/tow Pkg. Automatic 360 cu.in. V/8 355-1 rear

Towing Equipment All part number are Draw-Tite numbers

Receiver # (under tow vehicle)

Chevy/G.	MC Pickup	88-96	#75033
	1-an	<i>78-95</i>	#75121
	Van	96	#75066
Suburban 92-96			#75037
Ford	Pickup	80-96	#75038
		97	#41520
	Van	95-96	#75040
Dodge	Pickup	94-96	<i>#75052</i>
	Van	94-96	#75047

Hitch Equipment (Not permanent on tow vehicle)

#3603 1,000 lb. weight distributing hitch, adjustable head

#3210 Ball Mount Shank

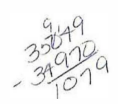
#2151 2 5/16" Ball

#3400 Sway bar

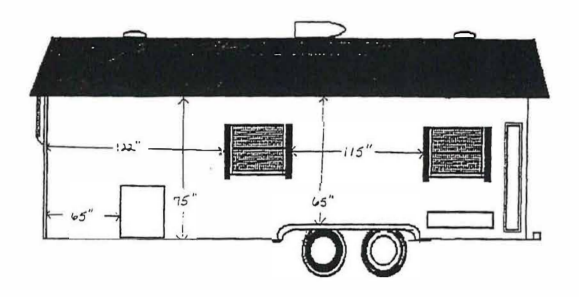
Electric brake control installed in tow vehicle is required
Wire tow unit to standard RV Bargman 7 way code

SURREY ADDITIONAL EQUIPMENT FOR MODEL # 33HS1

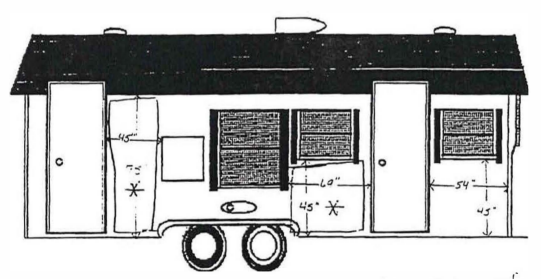
Fire Safety House Base Unit	\$	24,995
Severe weather training package	\$	4,000
Generator Model 4500EX (11 hp) electric start	\$	2,999
Refrigerator 110 volt	\$	225
Water tank and pump	\$	300
Grey water tank	\$	130
PA system with external speakers	\$	450
TV camera wiring	\$	105
Air conditioning upgrade 15,000 BTU	\$	175
Spare tire	\$	140
Heated door knob	\$	50
Thermometer for heated door	\$	30
Prep charge	\$	150
Delivery charge \$1.10 per mile per loaded mile	\$	1,300
Total	\$3	35.049



33HS1A



33HS1



* Spensor panel will be colo of

these areas. Depending on how

many spensor names we end up with

many spensor names we end up with

EMERGENCY SERVICES DISTRICT

The District Board of Commissioners of the Emergency Services District met at the County Commission Chambers, 1840 25th Street, Vero Beach, Florida, on Tuesday, March 6, 2001. Present were Caroline D. Ginn, Chairman; Ruth Stanbridge, Vice Chairman; Fran B. Adams, and John W. Tippin. Kenneth R. Macht was out of town on County business. Also present were James Chandler, County Administrator; Deputy County Attorney Will Collins, and Patricia Ridgely, Deputy Clerk. Paul G. Bangel, County Attorney, was out of town on County business.

Chairman Ginn called the meeting to order at 2:20 p.m.

14.A.1. APPROVAL OF MINUTES - FEBRUARY 13, 2001

The Chairman asked if there were any corrections or additions to the Minutes of the Meeting of February 13, 2001. There were none.

ON MOTION by Vice Chairman Stanbridge, SECONDED BY Commissioner Tippin, the Board unanimously (4-0, Commissioner Macht absent) approved the Minutes of the Meeting of February 13, 2001 as written and distributed.

14.A.2. ACCEPT TITLE TO A SURREY FIRE SAFETY HOUSE TO TRAIN CHILDREN IN FIRE SAFETY - DONATED BY VERO BEACH **FIREFIGHTERS ASSOCIATION AND VERO BEACH VOLUNTEER** FIRE DEPARTMENT

The Board reviewed a Memorandum of February 26, 2001:

TO:

Honorable Emergency Services District Board of Commissioners

THROUGH: Douglas M. Wright, Director Department of Emergency Ser

FROM:

John King, Fire Chief

Department of Emergency Services

DATE:

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Station

INDIAN RIVER COUNTY, FLORIDA

MEMORANDUM

TO:

Raeanne Borgia, Fixed Assets

Clerk of Court

FROM:

John King, Fire Chief

Department of Emergency Services

DATE:

September 27, 2001

SUBJECT:

Fire Safety House

Please find attached a letter from the Vero Beach Firefighters Association presenting ownership of a new Fire Safety House to the Fire Division. Fleet Manager Mike Owens is generating a Fleet Number so that you can assign a Fixed Assets Number. I am respectfully requesting your assistance to quickly recognizing this donation as County property so that I can use this unit for Fire Prevention activities scheduled with the elementary schools in October.

I apologize in advance for the short notice, but I just received the enclosures. You will also note that the Certificate of Title is from Ohio and Jerry in Purchasing will transfer the title to Florida once you assign an asset number.

Please call me if you have any questions.



Vero Beach Firefighters Association, Inc.

September 20, 2001

John King, Fire Chief Indian River County Department of Emergency Services, Fire Division 1500 Old Dixie Highway Vero Beach, FL 32960

Dear Chief King,

The Vero Beach Firefighters Association is committed to educating our community about fire and home safety. To show our commitment, we have purchased a Fire Safety House for the Indian River County Fire Division.

In the February 13, 2001 Board of County Commissioners meeting minutes, it was approved that Indian River County would take ownership, insure, maintain, and purchase a vehicle to tow this Safety House. It is understood that the purpose of this Safety House is to provide home and fire safety education to all age groups of citizens in our community with our primary focus on public and private school children.

The Vero Beach Firefighters Association and the Vero Beach Volunteer Fire Department are to two main sponsors of this equipment. It is agreed that both organizations may use the Safety House at public events, including, but not limited to, the Indian River County Fair, Vero Beach Volunteer Fish Fry or any event where fire and life safety education to the public is warranted.

Thank you for your cooperation in this fire safety matter.

Sincerely,

Sandra Seeley

Secretary

CC: Board of County Commissioners

County Administrator

No. 35 0012 2541 COUNTY OF HENRY 08/31/2001 1F9EF33281M217361 SAFETY HOUSE NR NO ODOM OH MCO - IN STATE CONVERSION MLG ERAND EFAND(S) INDIAN RIVER CO DEPT OF EMS FIRE 1500 OLD DIXIE HWY VERO BEACH, FL 32960 PREMOUS OWNER WALTERS GROUP INC 222 E FRONT ST NAPOLEON, OH 43545-0000 35010644 ND002804 LIEN DISCHARGE LIEN DISCHARGE Lienholder Authorized signature CLERK OF COURTS LIEN CANCELLATION Authorized signature CLERK OF COURTS LIEN CANCELLATION Deputy Clerk WITNESS MY HAND AND OFFICIAL SEAL THIS 31st DAY OF AUGUST, 2001 (SEAL) JUDY SONNENBERG

Asset Write Up Sheet

Asset No.	Seq.#	Location #/Name The Office GOO		Dept.	Function 522	Class	Type /30
Source <u>03</u>	Value 35049.	Veno		urch	19hHir	va.	<u> </u>
Asset Value) (D	Fleet #	C.O. Code	Add Da	nte	-	
Asset Cost 35049	7 00	Condition Good	Active/Inactive	Acquis:	ition Date	-1	
Ins. Class Co	de —	Ins. Value	Maint. Code	Rec Co	de —		
Asset Descrip	Safety Led by Station	HOUSE. VBFA & V	BUFID	Method	Acquired	×	
Serial No.			Yr. of Mfg.				
Warrant Date	3328 M2 736 Altrey te AJ/War. No. P.O. #		Account Number Charged				
Depreciation Months Start Date Prior Months			le otanach	(قاهر			
			1.100 Tha				