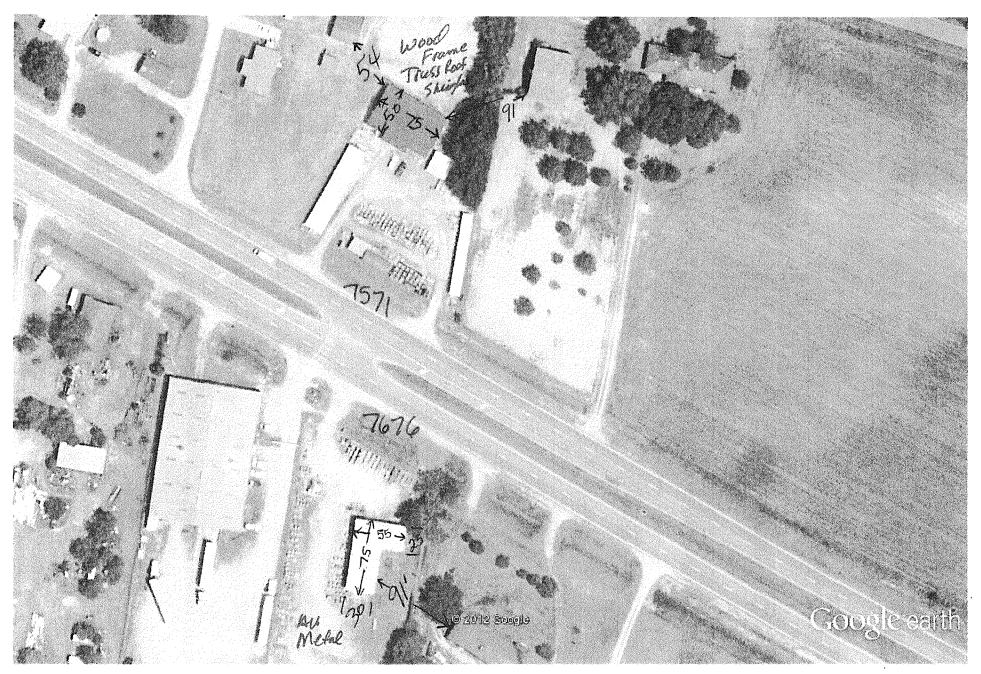
500 6 PM HANDOUT #17

PRE-INCIDENT SURVEY

Building Name: <u>Cratch's Furniture + Pottery</u> , Storage Survey#: <u>58</u>
Street Address: 7676 US 264 E
City, State, Zip:
Primary Use: Construction Type: Mcfel
Possible Entry:
Possible Occupancy: A.M P.M
Known Handicapped Personnel:
NOTIFY IN CASE OF EMERGENCY
Name: Name:
Phone: 946-9075 Phone:
BUILDING CONSTRUCTION
Roof Type: Metal Floor Construction: Metal Slab
Roof Construction: McGal
Basement Construction Type: Height of Basement:
Number of Stories: Height of Each Story: Length: 30
Length: 25 Width: 25 Height: 16
Attic Area:
UTILITY TYPES
Gas: Type:
Gas Shut Off Valve Location:
Electric: Phase:
Panel Location:
Alarm Location:
<u>EXPOSURES</u>
North:FT. West:FT. South:FT. East:
Type: Type: Type: Type: Type: Type: Type: Bucket

SUPPRESSION CRITERIA

Needed Fire Flow:	Total Water Supply:				
Fuel Load:	Rate of Flow:				
	HYRANT LOCATIO				
(1)	Flow:	Unit:	***************************************		
(2)	Flow:	Unit:			
(3)	Flow:	Unit:	-		
(4)		Unit:			
	OTHER WATER RESOL	URCES			
(1)			Mineria con		
(2)					
(3)					
	SPECIAL RESOURCE				
(1)					
(3)					
	MUTUAL AID				
(1)	Assignment:		··········		
(2)	Assignment:				
(3)	Assignment:		~~~~~		
	STAGING AREA				
Primary:					
Secondary:					
	MISCELLANEOUS INFOR				
Sprinkler Connection:			·····		
Standpipe Connection:					



Google earth

ratchs Furniture & Pottery

7571 US 264 E

7571 US 264 E

Structure Name <u>Cvatchs Furniture + Pollery</u> - Storage. Structure Address 7676 US 264 E

Length Width Sq Ft Sq Root	X construction X 18 type	GPM sum 1 X Occupancy	GPM sum 2		Exposure add GPM	Exposure per side (75% max) Total Side A	Exposure per side 75% max Side B	Exposure per side 75% max Side C		Total GPM with exposures
75 38.33 2875 53.62	965.14 0.8	772.11 0.75	579.08	25% 19%		Č	52	<u> </u>		631.08
				14%						
				9%	52.12					Round off to neare 250 GPM for flow
		1		75%	434.31 MAX	Total A,B,C,D			n percentant of the second	less than 2500 GP
	Column F Fire Resistive 0.6				IVIAA	52	Parameter and the second secon	mn J, K, L and feet add 25% r	SAME OF THE OWNER WAS AN ADDRESS OF THE OWNER OWNER OF THE OWNER OWNER.	the nearest 500 GF
	Non-combustible 0.8						f	feet add 23%		over 2500 GPM
	Ordinary 1						Brack and conference with the authorized by the control	feet add 14%	THE RESIDENCE OF THE PARTY OF T	
	Wood Frame 1.5	Colu	umn H				If 61 to 100	o feet add 9%	oer side]
.75 if Mostly non-combustible contents .85 if Limited combustibles (apartments, church schools, hospitals) 1.0 if Mostly combustible (restraunts, sheds garages) 1.15 if Free burning contents (post offices, ho stables, feed mills, repair garages, ag storage 1.25 if Rapid burning (aircraft hangers, tires flammable liquids, wood working)		s, churches, s, sheds, lices, horse g storage) ers, tires,								

Total GPM with exposures	.,		Total to add for floors above	Sub-total with floors added	1	ingles on roof 00 GPM
500.00	250	0	0.00	500.00	ō	500.00

FIRE FLOW NEEDED GPM 500.00