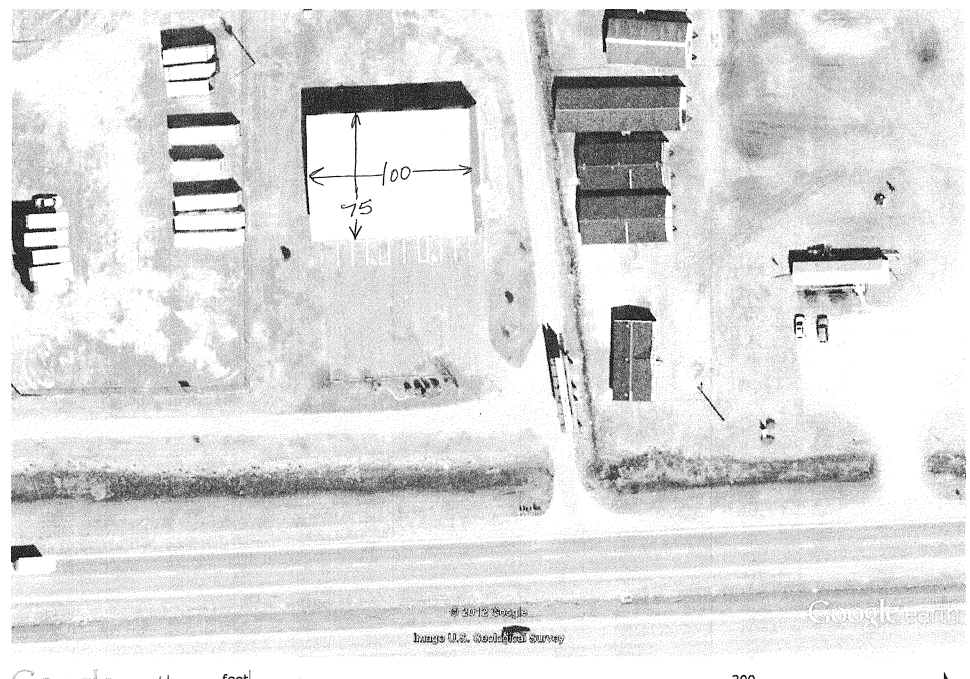
PRE-INCIDENT SURVEY 1000 6PM

Building Name: Kefuge Temple Holiness Church Survey#: 69 Street Address: 5370 US 264 W. City, State, Zip: Primary Use: Church Construction Type: Metal Possible Entry: Possible Occupancy: A.M. P.M. Known Handicapped Personnel: **NOTIFY IN CASE OF EMERGENCY** _____ Name: _____ Phone: 946-1321 Phone:_____ **BUILDING CONSTRUCTION** Roof Type: Me An Floor Construction: Slab Roof Construction: Meta. Basement Construction Type: ____ Height of Basement: Number of Stories: _____ Height of Each Story:_____ Length: ________ Width: 75 Height: 12 Attic Area:_____ Size: L_____X W____X H_____ **UTILITY TYPES** Gas: Type: Gas Shut Off Valve Location: Electric: _____ Phase:_____ Panel Location: Alarm Location: **EXPOSURES** West: _____ FT. South: _____ FT. East: _____ North: FT. Type: _____ Type: _____ Type:

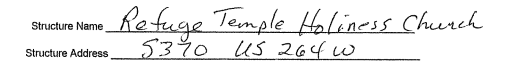
SUPPRESSION CRITERIA

Needed Fire Flow:	ire Flow: Total Water Supply:					
Fuel Load:	Rate of Flow:					
	HYRANT LOCAT	<u>IONS</u>				
(1)	Flow:	Unit:				
(2)	Flow:	Unit:				
(3)	Flow:	Unit:				
(4)	Flow:	Unit:				
	OTHER WATER RES	<u>SOURCES</u>				
(1)			***************************************			
(2)						
(3)						
	SPECIAL RESOL					
(1)						
(2)						
(3)						
	MUTUAL AI					
(1)	Assignme	ent:				
(2)	Assignme	ent:				
(3)	Assignme	ent:				
	STAGING AR	EA				
Primary:						
Secondary:						
	MISCELLANEOUS INF	ORMATION				
Sprinkler Connection:						
Standpipe Connection:						



Gogleearth

Refuge Church Temple Holiness Church
5370 US 264 W 946-1321



Length Width Sq Ft Sq	Root X 18	X construction 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	1.	Total GPM with exposures
100 75 7500 8	6.60 1558.85	0.8	1247.08	0.85	1060.02	25% 19%	265.00 201.40		0	0	0	1060 02
					•	14%	148.40					Round off to neares
						9% 75%	95.40 795.01	Total A,B,C,D				250 GPM for flows
	Bernerous and a second	olumn F				Eastern Communication of the C	MAX	0	CONTRACTOR OF THE PROPERTY OF	nn J, K, L and	OFFICE AND ADDRESS OF THE PARTY	less than 2500 GPN the nearest 500 GPN
	1 (C) (C) (C) (C) (C)	esistive 0.6 mbustible 0.8								feet add 25% p		over 2500 GPM
,	■ 5 100 100 mg =	dinary 1 I Frame 1.5	·P····································	Coli	ımn H	······································	l			feet add 14% p) feet add 9% p		
	Lamadagaagaag		.75 if Mostly non-combustible contents .85 if Limited combustibles (apartments, churches, schools, hospitals) 1.0 if Mostly combustible (restraunts, sheds, garages) 1.15 if Free burning contents (post offices, horse stables, feed mills, repair garages, ag storage) 1.25 if Rapid burning (aircraft hangers, tires, flammable liquids, wood working)					Land Control Control		Control of the Contro	.	

	Add 50% for each		Total to add			
Total GPM with	floor above	200	for floors	Sub-total with floors	If wood st	ningles on roof
exposures	ground floor	# of floors	above	added	add (500 GPM
	500	anger O	0.00			
1000.00			-	1000.00	0	1000.00

FIRE FLOW NEEDED GPM 1000.00