PRE-INCIDENT SURVEY Bldg.

Building Name: <u>AAA Côoper</u>		Survey#: <u>65</u>
Street Address: 2503 W	54 St.	
City, State, Zip:		
Primary Use: <u>Ferminal</u>	Construction Type	: Metal
Possible Entry:	·	- 1 and 1 (A) line
Possible Occupancy: A.M	P.M	8 to 5
Possible Entry: Possible Occupancy: A.M Known Handicapped Personnel:	/-	230 Am to 12 fm
_	Y IN CASE OF EMERGENC	
Name: <u>Lydia Canganus</u> Phone: <u>25843-8149</u>	Name:	U Cherry
Phone: 2584 - 8149	Phone:	45 6133
975-1155	ILDING CONSTRUCTION	
Roof Type: Metal	Floor Construction	n: <u>Slab</u>
Roof Construction: Medal		
Basement Construction Type:	Height o	f Basement:
Number of Stories:/	Height of Each St	ory:
Length:	Width:	Height:
Attic Area: Siz	e: L X W	X H
	UTILITY TYPES	
Gas:	Туре:	
Gas Shut Off Valve Location:		
Electric: Wash Utility	Phase:	
Panel Location:		
Alarm Location:		
	EXPOSURES	
North:FT. West:	FT. South:	_ FT.
Type: Type:	Type:	Type:





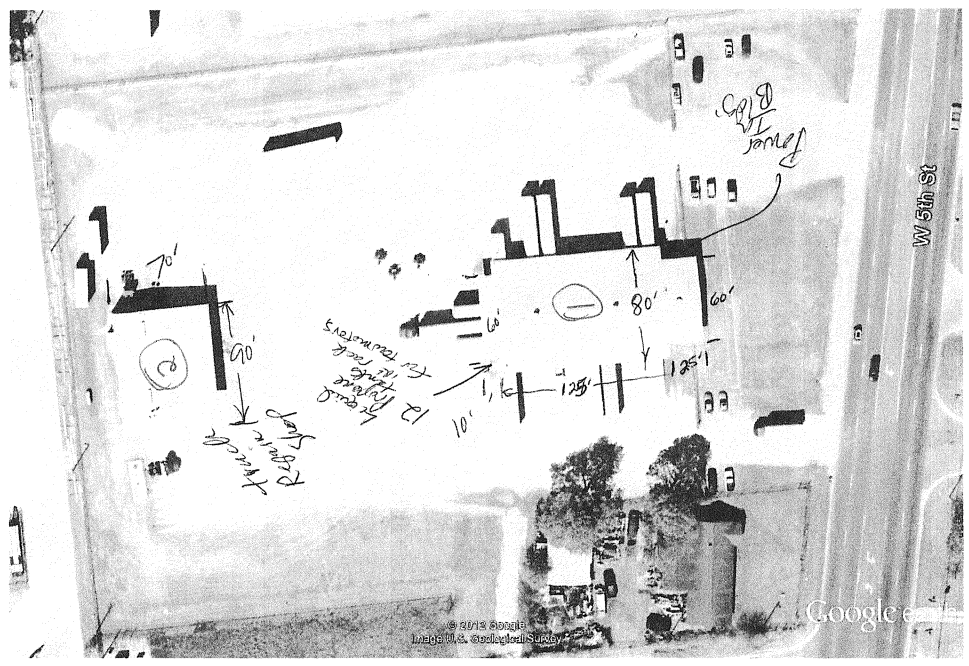
t _____s



SUPPRESSION CRITERIA

Needed Fire Flow:	Total Water \$	Supply:				
Fuel Load:	Rate of Flow:					
	HYRANT LOCAT	TIONS				
(1)	Flow:	Unit:	Withdraw de Francescon			
(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	ID				
(1)	Assignme	ent:				
(2)	Assignme	ent:				
(3)	Assignme	ent:				
	STAGING AR	REA				
Primary:						
Secondary:						
	MISCELLANEOUS INF	FORMATION				
Sprinkler Connection:						
Standpipe Connection:						

Diesel - Inground tank



Go-gle earth

neters

AAA Cooper Transport.
2503 W 154 St.











ACT Terminal 2503 W. 75th St.

Structure Address ____

Length Width Sq Ft Sq Root	X construct	on GPM sum 1	X Occupancy	GPM sum 2		Exposure add GPM	max) Total	Exposure per side 75% max		Exposure per side 75% max Side D	Total GPM with exposures
151.25 80 12100 110.00	1980.00	.8 1584.0	0.75]######	25% 19%	297.00 225.72	ł .	0			1186.00
									<u> </u>	ļ ·	
					14% 9%	166.32 106.92		<u> </u>			Round off to nearest
					75%		Total A,B,C,D	<u> </u>	1	<u> </u>	250 GPM for flows
	Column F				Section/enterconscionistic sciences	MAX	0	Colui	mn J, K, L and	М	less than 2500 GPM, the nearest 500 GPM
	Fire Resistive 0.6				•			If up to 10	feet add 25%	per side	over 2500 GPM
	Non-combustible 0.							Section and the second section of the sect	feet add 19% j	CONTRACTOR OF THE PROPERTY OF	0101 2000 CI W
	Ordinary 1 Wood Frame 1.5	- International control	20	umn H	TO SECURE OF THE PERSON NAMED OF THE PERSON NA			CONTRACTOR OF CO	feet add 14%		
	VVOOD Frame 1,5		'5 if Mostly non-		contente			116110101	0 feet add 9% j	oer side	J
		.85 if Li 1.0 i 1.15 if stabl	mited combustib schools f Mostly combus	les (apartm , hospitals) tible (restra rages) ntents (pos pair garage , (aircraft ha	ents, churches, lunts, sheds, t offices, horse s,ag storage) angers, tires,						

Total GPM with exposures			Total to add for floors above	Sub-total with floors added	 A first of the control of the control	ningles on roof 500 GPM
4.00	625	0	0.00	,		
1250.00			-	1250.00	O	1250.00

FIRE FLOW NEEDED **GPW** 1250.00

Structure Name ACT - Maint Shop.

Structure Address 2503 - W. 545 57.

Length Width Sq Ft Sq Root X 18	X construction 8 type	GPM sum 1 X Occupancy	1 1	•	Exposure add GPM	max) Total	Exposure per side 75% max Side B		3 -	Total GPM with exposures
90 70 6300 79.37 1428.	.71 0.8	1142.96	#####	25%	285.74	0	0	0	0	1142.96
				19%	217.16				0	
			_	14%	160.02					Round off to neares
			<u> </u>	9%	102.87			<u> </u>	<u></u>	250 GPM for flows
getandramoniumiquumin			L.	75%		Total A.B.C.D				less than 2500 GPM
Section and the section and th	Column F				MAX	0	PRINCEPORE MENTER PROPERTY AND ADDRESS OF THE PARTY OF TH	nn J, K, L and	hakisan min da samun ayan baran ayan	the nearest 500 GPI
■ 17 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e Resistive 0.6						Commence of the Commence of th	feet add 25% p	CONTRACTOR MANAGEMENT AND ADDRESS OF THE PARTY	over 2500 GPM
	-combustible 0.8							feet add 19% p		
	Ordinary 1						CONTRACTOR AND ADDRESS OF THE PROPERTY OF THE	feet add 14% p	DEN ER WEST WATER EN	
L. Wo	ood Frame 1.5		mn H	INTERNAL PROPERTY CONTRACTOR			If 61 to 100) feet add 9% p	er side	
		1.0 if Mostly combustil	es (apartments, o hospitals) ble (restraunts, s iges) tents (post office	churches, sheds, s, horse						

1.25 if Rapid burning (aircraft hangers, tires, flammable liquids, wood working)

	Add 50% for each		Total to add		
Total GPM with exposures		# of floors	for floors above	Sub-total with floors added	If wood shingles on roof add 500 GPM
1250.00	625	0	0.00	1250.00	0 1250.00

FIRE FLOW NEEDED GPM <u>1250.00</u>