Insurance

	Paragraph 6.04 of the	e Agreement is supplemente	d to include the	following agreement	of the parties
--	-----------------------	----------------------------	------------------	---------------------	----------------

G6.04 Insurance

- A. The limits of liability for the insurance required by Paragraph 6.04.A and 6.04.B of the Agreement are as follows:
 - 1. By Engineer:

a.	Workers' Compensation:	Statutory
b.	Employer's Liability	
	Each Aceident: Disease, Policy Limit: Disease, Each Employee:	\$ \$ \$
c.	General Liability	
	 Each Occurrence (Bodily Injury and Property Damage): General Aggregate: 	\$_1,000,000 \$_2,000,000
d.	Excess or Umbrella Liability	
	 Each Occurrence: General Aggregate: 	\$_1,000,000 \$_1,000,000
e.	Automobile Liability Combined Single Limit (Bodily Injury a	nd Property Damage):
	Each Accident	\$_1,000,000
f.	Professional Liability –	
	Each Claim Made Annual Aggregate	\$_1,000,000 \$_1,000,000
g.	Other (specify):	<u></u>

2. By Owner:

a. V	Workers' Compensation:	Statutory
b. I	Employer's Liability —	
2	Each Accident Disease, Policy Limit Disease, Each Employee	\$ \$ \$_
c. (General Liability	
) General Aggregate: Each Occurrence (Bodily Injury and Property Damage):	\$_2,000,000 \$_1,000,000
d. E	Excess Umbrella Liability	
) Each Occurrence: () General Aggregate:	\$ <u>1,000,000</u> \$ <u>1,000,000</u>
e. A	Automobile Liability Combined Single Limit (Bodily Injury a	and Property Damage):
	Each Accident:	\$_1,000,000
f. C	Other (specify):	\$_5,000,000
insu	Insureds: following persons or entities are to be listed on Owner's generated as additional insureds, and on any applicable property ees, as provided in Paragraph 6.04.B:	neral liability policies of insurance policy as loss
a.	Engineer	
b.	Engineer's Consultant	
c.	Engineer's Consultant	
Con	ing the term of this Agreement the Engineer shall notified insultant to be listed as an additional insured on Owner's genericies of insurance.	

3.	The Para	Owner shall graph 6.04.A.	be	listed	on	Engineer's	general	liability	policy	as	provided	in