**Insurance Information** 

2. Interior Partitions: Thickness:

a. Are firewalls built

4. Top Ceiling:

Flooring System:
 a. First Floor :

from the ground?

□ Yes □ No d. Describe openings, if any:

3. Walls Between Units: Thickness: Material:

## **U.S. Department of Housing and Urban Development** Office of Public and Indian Housing

Project Name		Project Number	
Project Location			No. of Dwelling Units
Name & Title of Perso	n submitting this information		Date
1. Fire and Extended Coverage		<b>C.</b> Classify all buildings according to both the arrangem	I nent of stories and the
A. Describe items lis	sted below by thickness & material used in construction.	number of dwelling units. Enter in column 1 the number these types. Mark those without basements "X", ma	of buildings of each of
1. Exterior Walls:	Load bearing Non-bearing	heating plants in basement "H", mark those with a sprinkler	nkler system installed
	Thickness: Material:	<ul> <li>"S". In column 2 enter for each type of building listed in c of units under each story level. In column 3 enter the nur fire walls for each type of building, such as (2-4-2).</li> </ul>	olumn 1 the number nber of units between

c.Number of inches

above the roof:

Number of Buildings (1)	No. of Units in Building Under Story Level Specified (2)				Number of Units Between Fire Walls (3)
(1)	1 Story	2 Story	3 Story	4 Story	(0)
	· · · ·				

b. Second Floor : T	hickness	Material	
c. Third Floor :	Thickness	Material	
d. Fourth Floor :	Thickness	Material	[
6. Roof: Ditched	□ Flat		
a. Framing:	Thickness	Material	
b. Sheathing:	Thickness	Material	
c. Covering:	Thickness	Material	

□ Part paid & part volunteer

Material:

underside of roof sheathing?

□ No

Material:

Material

b. Are they built to the

□ Yes

Thickness:

Thickness

1. Architect's Fees (include 30% of fees)		\$	
2. Structures and Equipment	\$		
. Total of 1 and 2			
Deduct the following: 4. Entire cost of footing excavations and (cost below level of ground, or if basement cost below lowest basement floor) 5. Underground Work in Buildings			
a. 25% of cost of plumbing rough-in \$			
b. 10% of cost of electrical rough-in \$			
6. Underground Work outside of Buildings heating if central plant is involved	10% cost of \$		
	Total Deductions	\$	
	1/ Insurable Value	\$	

2. Boiler Insurance

□ Volunteer

Full Time

B. Information for Rating Purposes 1. Give greatest distance of any project building from a fire hydrant:

2. Describe city fire department

A. Type of Heating (check " one) Central Heating Group Heating Space Plant Plants Heaters	B. Type of Boiler (check " one)	<b>C.</b> No. of Boilers	D. Pressure	<b>E.</b> Sq. Ft. of heating Surface per Bolier	
F. Type of Fuel (check " one)       G. Approximate value of heating plant (building and equipment). If system is composed of group heating plants, give approximate value of largest plant. If plant is located in basement of building, \$ include value of dwelling area above plant which would be subject to damage by an explosion.					

1/ The insurable value for the first term can be accurately computed upon completion of a project. For subsequent renewals the Field Office will provide assistance in determining the current insurable value. Instructions for computation of Insurable Value are on the back of this form.

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. HUD may not conduct or sponsor, and an applicant is not required to respond to a collection of information unless it displays a currently valid OMB control number. Comments regarding the accuracy of this burden estimate and any suggestions for reducing this burden can be sent to the Reports Management Officer, Office of Policy Development and Research, REE, Department of Housing and Urban Development, 451 7th St SW, Room 4176, Washington, DC 20410-5000. When providing comments, please refer to OMB Approval No. 2577-0157. The Annual Contributions Contract (ACC) between HUD and a Public Housing Agency (PHA) or Indian Housing Authority (IHA) requires the PHA or IHA to insure their property for an amount sufficient to protect against financial loss. PHAs/IHAs complete the Form HUD-5460 only when a new project is constructed. It is used to establish an insurable value at the time the project is built. The amount of information are voluntary. The information requested does not lend itself to confidentiality.

## Instructions for Computation of Insurable Value (Block 1-D)

- 1. Architect's Fee (include 30% of fees). From latest Contract Award Budget, form HUD-52484, Account Classification 1480, column (f).
- 2. Structures and Equipment. Total the following items:

## (a) From form HUD-52396,

(attached to Contract Award Budget):

Dwelling Structures, Account 1480;

Dwelling Equipment, Account 1480;

Nondwelling Structures, Account 1480;

Nondwelling Equipment, Account 1480.

- (b) From Contract Award Budget, Column 5: Dwelling Equipment - Non-expendable, Account 1480
   ;Nondwelling Equipment, Account 1480
- (c) From Change Order Record Card:

Changes charged to Dwelling and Nondwelling Units.

3. Total of 1 and 2

## Deductions

- 4. From form HUD-51000, Schedule of Amounts for Contract Payments: Add applicable items of footings and foundations.
- 5. a. 25% of plumbing rough-in only. Do not include any cost of fixtures, etc.
  - b. 10% of cost of electrical rough-in. Do not include any cost of fixtures, etc.
- 6. 10% of cost of heating if central plant is provided.