

FORM C-700(SL)
(5-3-2007)

U.S. DEPARTMENT OF COMMERCE
Economic and Statistics Administration
U.S. CENSUS BUREAU

CONSTRUCTION PROJECT REPORT
STATE AND LOCAL GOVERNMENTS

IMPORTANT

Please refer to the Reporting Instructions on the back of the form.

DUPLICATE: JAN 18, 2010

RETURN FORM TO
U.S. Census Bureau
1201 East 10th Street
Jeffersonville, IN 47132-0001
FAX 1-800-845-8245

FAX (404) 768-1436 PHONE (404) 768-0078

(Please correct any error in name and address including ZIP Code, telephone and fax number.)

DATE SV S WGT TC NEWTC ST NEWAA STATUS
200909 1699 4.21 11 0023 13 3 1

EAST POINT HOUSING AUTHORITY
ATTN KIMBERLY LEMISH
PO BOX 91363
EAST POINT GA 30364-4312

In any correspondence pertaining to this report, refer to the control number shown below.

4301691 4

Section A PROJECT IDENTIFICATION

The construction project described below is associated with your organization according to published sources. Please correct any errors or fill in any blanks in items 1 and 2. If necessary, make your corrections in item 10. Remarks or use a separate sheet: **IF YOU HAVE ANY QUESTIONS CONCERNING THIS FORM, PLEASE CALL 1-800-845-8246.**

1. PROJECT DESCRIPTION
HURD HOMES MODERNIZATION : 200915

Section D SQUARE FEET
7. Based on exterior dimensions, how many square feet of enclosed floor area (including basements) will be created by this project?
Exclude nonbuilding projects and existing floor space that is being remodeled.
If none, enter "0."
Square feet: 0

2. PROJECT LOCATION
HOLCOMBE AVE - RANDALL ST - ASPHALT DR - MARTIN ST
EAST POINT GA

Section E OWNERSHIP AND START DATE

3. TYPE OF OWNERSHIP - Mark (X) one box.
 Is this project State Government or Agency
 Privately-owned OR Owned by: Federal Government or Agency Local Government or Agency

4. START DATE OF CONSTRUCTION
When did actual construction work on the site start, or when do you estimate it will start? Enter month and year.
Month and year of actual or expected start date
SEP 2009

Section C COST ESTIMATES

INCLUDE • Site preparation and outside construction such as sidewalks and roadways
• Mechanical and electrical installations which are integral parts of the structure, such as elevators, heating equipment, etc.
EXCLUDE • Land and pre-existing structures
• Architectural, engineering, and owner's overhead and miscellaneous costs - See item 6
• Furniture, furnishings, and other movable equipment
• Contingency funds

FOR HEAVY NONBUILDING PROJECTS SEE SPECIAL INSTRUCTIONS ON BACK

NOTE: If project is on a "cost plus" basis, enter your best estimate of the final cost.

5a. CONTRACT CONSTRUCTION COST
(Amounts to be paid to contractors and subcontractors)
Construction costs: (Thousands of dollars)
2,290,000

5b. OWNER SUPPLIED MATERIALS AND LABOR
(Construction materials supplied by owner and the value of work done by project owner's own construction employees assigned to the project.)
0,000.00

5c. TOTAL CONSTRUCTION COST
(Sum of 5a + 5b)
2,290,000.00

6. ARCHITECTURAL, ENGINEERING, AND MISCELLANEOUS COSTS - If book figures are not available, reasonable estimates are acceptable.
INCLUDE • All fees for architectural and engineering services. If contractor was authorized to "design and construct" this project, such cost should be included in item 5a.
• Cost of design work by owner's staff
• Project owner's overhead and office costs
• Fees and other miscellaneous costs allocated on owner's books to this project
EXCLUDE • Cost of movable machinery and equipment, land, and furniture and furnishings
• All interest to be paid directly by State or local governments

Architectural, engineering, and miscellaneous costs (Thousands of dollars)
137,000.00

Section E MONTHLY CONSTRUCTION PROGRESS REPORT
This form will be returned to you EACH MONTH until the project is completed.

Month and year report period	Value of construction put in place during month as defined in item 5c (Thousands of dollars)
(a)	(b)
DEC 2009	\$ 49,825,000.00
NOV 2009	\$ 198,000.00
OCT 2009	\$ 338,000.00
SEP 2009	\$ 163,000.00
	\$,000.00
	\$,000.00
	\$,000.00
	\$,000.00
	\$,000.00
	\$,000.00

8. MONTHLY VALUE OF CONSTRUCTION PUT IN PLACE ON PROJECT DESCRIBED IN ITEM 1

9. COMPLETION DATE
Enter date when all construction is actually completed
Month and year of completion