Section II
Production
Appendix 4.2
Resources

HUD Forms Library:

https://www.hud.gov/program_offices/administration/hudclips/forms/

 $\underline{http://portal.hud.gov/hudportal/HUD?src=/program_offices/administration/hudclips/forms/ntdp.//portal.hud.gov/hudportal/HUD?src=/program_offices/administration/hudclips/forms/ntdp.//portal.hud.gov/hudportal/HUD?src=/program_offices/administration/hudclips/forms/ntdp.//portal.hud.gov/hudportal/HUD?src=/program_offices/administration/hudclips/forms/ntdp.//portal.hudclips/forms/ntdp.//portal.hudclips/forms/ntdp.//portal.hudclips/forms/ntdp.//portal.hudclips/forms/ntdp.//portal.hudclips/forms/ntdp.//portal.hudclips/forms/ntdp.//portal.hudclips/forms/ntdp.//portal.hudclips/forms/ntdp.//portal.hudclips/forms/ntdp.//portal.hudclips/forms/ntdp.//portal.hudclips/forms/ntdp.//portal.hudclips/ntdp.//portal.hudc$

Section 232 Program website:

https://www.hud.gov/federal_housing_administration/healthcare_facilities/residential_care_http://portal.hud.gov/hudportal/HUD?src=/federal_housing_administration/healthcare_facilities/residential_care_esidential_care_

Form Number	Form Name
HUD-11	Record of Employee Interview
HUD- 2328 92328-	Contractor's and/or Mortgagor's Cost Breakdown
<u>ORCF</u>	
HUD-91124-ORCF	Design Architect's Certification
HUD-92264A-ORCF	Maximum Insurable Loan Calculation (MILC)
HUD-92326	Project Cost Estimate
HUD-92408-ORCF	HUD Amendment to the AIA B108 Document B108
HUD-92437 <u>-ORCF</u>	Request for Construction Changes on Project Mortgages
HUD-92442-ORCF	Construction Contract
HUD-92448 <u>-ORCF</u>	Contractor's Requisition—Project Mortgages
HUD-92554-ORCF	Supplementary Conditions of the Contract for Construction
HUD-95379-ORCF	HUD Representative's Trip Report
N/A	Project Capital Needs Assessment (PCNA) Statement of Work –
	223(f)
N/A	Lender's Architectural Reviewer and Cost Analyst's Statement of
	Work – New Construction, Substantial Rehabilitation, and 241(a)
N/A	Project Capital Needs Assessment (PCNA) Statement of Work –
	223(a)7
N/A	Section 232 Accessibility Matrix