Outline Specification

U.S. Department of Housing and Urban Development

Office of Public and Indian Housing

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Public reporting burden for this collection of information is estimated to average 3 hours 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 you are not required to respond to a collection of information unless it displays a currently valid OMB control number. This information is collected under the authority of Section 6(c) of the U.S. Housing Act of I937. Housing Agencies (HAs) contract with architects to prepare outline specifications to establish quality and kind of materials and equipment for projects being developed, or proposed to be developed under the Low-Income Housing Program. HUD and the HA will use the information to determine that specified items comply with code and HUD standards and are appropriate in the project. The information will also serve as a basis for reaching all major decisions as to materials and methods of construction, finish, equipment, for making the estimated project construction cost Responses to the collection of information are required to obtain a benefit The information requested does not lend itself to confidentiality.

Local Authority or Developer:	Project Number:		
Project Name:	Architect:		
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		-	
Location:		Date:	
Instructions: Describe all materials and equipment to be used. Include no alternate sheets if necessary to completely describe the work. The Cost Estimate will recogn Certain parts of the work cannot be put in their proper classification until more in suitable categories below, the following: main service and other stairs, treads, rapartments and between apartments and public spaces, utility conduits and tunner and accessory buildings; and off-site improvements required to serve the project such	ize quality products and materials in ex formation about their materials and co isers, handrails, balusters, etc.; sound ls, waterproofing and draining, utilities,	cess of acceptable minimums, when specified. nstruction is known; therefore describe, under I insulation of partitions and floors separating and related insulation; retaining walls; garages	
1. General Requirements			
2. Site Work		_	
Type of Soil	Bearing Capacity		
Material and thickness of fill and base course.			
Demolition: Construction of structures to be demolished and materials to be reused.			
Demontion. Construction of structures to be demonstred and materials to be reused.			
Storm Drainage: Culverts, pipes, manholes, catch basins, downspout connection (dry v	well, splash blocks, storm sewer).		
Site Preparation: Tree protection, surgery, wells, walls, topsoil stripping, clearing, grubl	bing, and rough grading.		
Curbs and Gutters: Type and material.			
Pavement: Material and thickness of base and wearing surface for drives, parking areas	s, streets, alleys, courts, walks, drying yar	ds and play areas. Steps, handrails, checkwalls.	
Equipment for Special Areas and Enclosures: Play equipment, benches, fences.			
Finish Grading: Approximate existing depth and method of improving topsoil. Extent of	finish grading		
Grading. Approximate existing depart and method of improving topsoli. Extent of	mnon grading.		
Lawns and Planting: Type, size, quantity and location of lawn seeded or sodded; ground the control of the contr	nd cover and hedge material, trees, shrub	s, etc.	

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3. Concrete		
Concrete strength for exter having reinforcing steel on	ior walls below and above grade, interior walls and partitions, piers, footings, column drawings. Location, size and material of footing drains and outlets.	s and girders. Size, thickness and location on drawings. Note portion
Structural system of concretype of construction is used	ete floors at basement, other floors and roof. Thickness of slabs and strength of conc d, list separately and state locations.	crete. Attached exterior concrete steps and porches. If more than on
Slab Perimeter Insulation:		
4. Masonry		
	terior walls above and below grade, interior walls and partitions, fire walls, stair, hall and	elevator enclosures, crimineys, incinerators, veneer, siiis, copings, etc
5. Metals		
Miscellaneous Iron	Material	Size
Access Doors		
Area Gratings		
Lintels		
Fire Escapes		
Foundation Vents		
Structural Steel: (Framing	g or structural system used.)	
6. Carpentry Size, spacing, and grade (wood siding, shingles, as	of lumber to be used for floor, roof, exterior walls above grade and interior partition fra bestos siding, etc.).	ming, subfloor, sheathing, underlayment and exterior finish material
Grade and species for inte	erior and exterior finish woodwork.	

Thermal Insulation	Thickness	R-value & Type of Material	Method of Installation
Exterior Walls	Hillokiless	n-value & Type of Material	Wethou of Histalianon
Ceiling Below Roof			
Roof			
Other			
Roofing: Roof covering material	terials and method of application,	weight of shingles, numbers of felt plies, bitumen, etc.	
Sheet Metal: Material and v	veight or gauge for flashings, cop	ngs, gutters and downspouts, roof ventilators, scuppers, etc	
Caulking: (Materials and Loc	cations)		
8. Doors, Windows a	nd Class		
		ion features or protective treatment.	
Glazing: Thickness, strengt	h and grade of glass and method	of glazing.	
Metal Curtain Walls:			
Doors and Frames: Exterior: Thickness, materia	I and type at all locations		
Exterior. Triodices, materia	in and type at an locations.		
Interior: Thickness, material	and type for public halls and stai	rs, apartments (entrance and interior), boiler rooms, fire door	rs and doors at other locations.
Finish Hardware: Material	and finish of exterior and interior I	ocksets, sliding and folding door hardware, window and cabi	inet hardware, door closers, door knockers, numbers, etc.

Materials and method of waterproofing walls and slabs below grade, location, thickness or number of plies. Type of permanent protection of waterproofing (parging) if used. Method of dampproofing above grade. Flashing materials if other than sheet metal. Spandrel waterproofing.

Moisture Protection

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8. Doors, Windows and	Glass (Cont.)					
Weatherstripping	Material		Туре			
Windows						
Exterior Doors						
Thresholds						
Screens:						
Mesh						
Frames						
9. Finishes						
Grade, material, and thicknes	s of all finisnes.					
Painting:						
Exterior	Type	Number of Coats	Interior		Туре	Number of Coats
Wood			Wood		,	
Metal			Metal			
Masonry			Walls & Ceiling	gs		
			Kitchen & Bath	h		
Tile & Ceramic Bathroom Acc	essories:			ı		
Floor and Wall Covering:		Material	(Thickness, grade	e, finish and v	wainscot height)	
Location		Floors			Walls	
a.						
b.						
c.						
d.						
e.						
Bathroom Accessories		Material			Quantity	
Attached						
Recessed						
Resilient Flooring: Location, t	ype and gauge, for all materials.			1		
10. Specialties: (List Sigr						
Interior partitions other than c	oncrete, masonry or wood.					
Medicine Cabinets: Material, s	size and type.					
Mail Boxes, Package Receive	rs		Packaged Incine	erators		
11. Equipment						
Refrigerators: Capacity and ty	pe for each size of living unit.					
	•					

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11. Equipmer	nt (Cont.)		
Kitchen Rang	ges: Size and type fo	r each size of living unit	
_	T		Г
	Kitchen Cabinets:	Material	Finish
	(Detail on drawings)		
,	Wall Units		
	Tun onne		
[Base Units		
Co	ounter Top and Back	splash Material	
_			
Ot	her cabinerts and b	uilt-in storage units	
Ec	uipment: Garbage o	lisposal units, dishwashers, clothes washers and dryers	
12. Furnishin	gs Shades: Types o	f shades , draperies or other devices for privacy and control of natural li	ght.
13. Special Co	onstruction: ob Construction)		
•	•		
14. Conveying	g Systems		
Elevators: A	Attach letter from n	nanufacturer whose elevator installation is proposed, containin	g a brief comprehensive specification for the complete elevato
manufacture	and the manufactu r maintains an eff	irer's statement that the number of elevators proposed and the ective service organization in the project locality.	e installation described will provide adequate service, and tha
15. Mechanica	al: d Hot Water Supply:		
i iumbing und	ariot water ouppry.		
_		Ethione Asian and aslash	
		e, fittings, trim and color)	
S	ink		
	a.varatari		
Li	avoratory		
	/ater Closet		
В	athtub		
_			
S	hower Over Tub		
_			
S	tall Shower		
1.	aundry Trave		
Li	aundry Trays		
_	ther		
· ·			

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15. Mechanical (Cont.)		
Piping: (Material)		
Soil Lines	Gas Lines	
Waste Lines	Standpipes	
Vents	Interior Downspouts	
Water		
Valve Shutoff for Servicing		
Domestic Water Heating Direct fired (Type, capacity and recovery rate.)		
Indirect fired (Separate boiler or combined with space heating boiler. Storage and recov	ary canacity)	
indirect fired (Deparate boiler of combined with space fleating boiler. Storage and recov	өгү сараску.,	
Solar Energy:		
Application	System	
Subsystem		
System Capacity		
Insulation: Type and thickness of insulation on water lines and water heating equipment		
Heating Kind of System: Hot water, steam, forced warm air, gravity warm air, etc.		
Fuel Used:	Calculated Load:	
		T
Heating Load	Domestic Hot Water Load	Total
Equipment: (Make & Model)		
Input (per hr.): Coal (lbs.)	Oil (gals.)	Gas (BTUH)
Output (BTUH)		
Distribution System:		
Insulation: Type and thickness of insulation on heating equipment and distribution system	m.	
Room Heating Units: Baseboard units, radiators, convectors, registers, etc.		
Solar Energy: Application	System	
Subsystem		
System Conneity		
System Capacity		

15. Mechanical (Cont.)
Space Heaters: Type, make, model, location and output of heating systems such as wall heaters, floor furnaces and unit heaters.
Temperature Controls: Individual unit, zone, central, etc.
Ventilation: Location, capacity and purpose of ventilating fans.
Air Conditioning
Unitary Equipment (Self Contained or packaged units.)
Calculated Load:
Equipment: Make, model, operating voltage and capacity in BTUH for each size serving individual rooms, apartment units, or zone.
Central System:
Calculated Load:
Equipment (Make, model capacity, etc., of compressor, cooling tower, water chillers, air handling equipment, and other components which make up the complete system.)
Utilities On-Site: Material for distribution system for all piped utilities.
Water Supply: Fire hydrants, yard hydrants, lawn sprinkler systems, exterior drinking fountains.
Gas:
Sanitary Sewerage: Treatment plants, pumping stations, manholes.
16. Electrical
Electrical Wiring: Type of wiring and load centers, number of circuits per unit, individual unit metering or project metering, spare conduit for future load requirements, radio or TV antenna systems. Show receptacles, light outlets, switches, power outlets, telephone outlets, door bells, fire alarm systems, etc., on drawings.
Electric Fixtures: Type for various locations.

16. Electrical (Cont.)
Electric light standards for lighting grounds, streets, courts, etc. Underground or overhead service.
All items of construction, equipment and finish, together with all incidentals, which are essential to the completion of the project will be provided whether or respecifically included in the exhibits and will be of a type, quality and capacity acceptable to HUD and appropriate to the character of the project.
Signed (Local Authority or Developer)
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By (Architect)

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