Contact Person: Martin L. Padarathsingh, PhD, Scientific Review Administrator, Center for Scientific Review, National Institutes of Health, 6701 Rockledge Drive, Room 4146, MSC 7804, Bethesda, MD 20892, (301) 435– 1717.

Name of Committee: Center for Scientific Review Special Emphasis Panel.

Date: March 21, 2001.

Time: 1:30 p.m. to 3 p.m.

Agenda: To review and evaluate grant applications.

Place: NIH, Rockledge 2, Bethesda, MD 20892, (Telephone Conference Call).

Contact Person: Michael H. Sayre, PhD, Scientific Review Administrator, Center for Scientific Review, National Institutes of Health, 6701 Rockledge Drive, Room 5128, MSC 7840, Bethesda, MD 20892, (301) 435– 1219.

Name of Committee: Center for Scientific Review Special Emphasis Panel ZRG1 VISB (02) Study Section.

Date: March 21, 2001.

Time: 2 p.m. to 4 p.m.

Agenda: To review and evaluate grant applications.

Place: NIH, Rockledge 2, Bethesda, MD 20892, (Telephone Conference Call).

Contact Person: Leonard Jakubczak, PhD, Scientific Review Administrator, Center for Scientific Review, National Institutes of Health, 6701 Rockledge Drive, Room 5172, MSC 7844, Bethesda, MD 20892, (301) 435– 1247

Name of Committee: Center for Scientific Review Special Emphasis Panel.

Date: March 21, 2001.

Time: 2 p.m. to 4 p.m. Agenda: To review and evaluate grant applications.

Place: NIH, Rockledge 2, Bethesda, MD 20892, (Telephone Conference Call).

Contact Person: Gamil C. Debbas, PhD, Scientific Review Administrator, Center for Scientific Review, National Institutes of Health, 6701 Rockledge Drive, Room 5170, MSC 7844, Bethesda, MD 20892, (301) 435– 1018.

Name of Committee: Center for Scientific Review Special Emphasis Panel.

Date: March 21, 2001.

Time: 2 p.m. to 4 p.m.

Agenda: To review and evaluate grant applications.

Place: Bethesda Holiday Inn, 8120
Wisconsin Avenue, Bethesda, MD 20814.
Contact Person: Janet Nelson, PhD.

Scientific Review Administrator, Center for Scientific Review, National Institutes, of Health, 6701 Rockledge Drive, Room 4158, MSC 7806, Bethesda, MD 20892, 301–435– 1723, nelsonj@csr.nih.gov.

Name of Committee: Center for Scientific Review Special Emphasis Panel.

Date: March 21–22, 2001.

Time: 6 p.m. to 4 p.m.

Agenda: To review and evaluate grant applications.

Place: Holiday Inn Bethesda, 8120 Wisconsin Avenue, Bethesda, MD 20814.

Contact Person: Jean D. Sipe, PhD, Scientific Review Administrator, Center for Scientific Review, National Institutes of Health, 6701 Rockledge Drive, Room 4106, MSC 7814, Bethesda, MD 20892–7814, 301/ 435–1743, sipej@csr.nih.gov. Name of Committee: Center for Scientific Review Special Emphasis Panel.

Date: March 21–23, 2001. Time: 7 p.m. to 10 a.m.

Agenda: To review and evaluate grant applications.

Place: The Virginian Suites, 1500 Arlington Blvd., Arlington, VA 22209.

Contact Person: Richard D. Rodewald, PhD, Scientific Review Administrator, Center for Scientific Review, National Institutes of Health, 6701 Rockledge Drive, Room 5142, MSC 7840, Bethesda, MD 20892, (301) 435– 1024, rodewalr@csr.nih.gov.

(Catalogue of Federal Domestic Assistance Program Nos. 93.306, Comparative Medicine, 93.306; 93.333, Clinical Research, 93.333, 93.337, 93.393–93.396, 93.837–93.844, 93.846–93.878, 93.892, 93.893, National Institutes of Health, HHS)

Dated: February 28, 2001.

LaVerne Y. Stringfield,

Director, Office of Federal Advisory Committee Policy.

[FR Doc. 01-5446 Filed 3-5-01; 8:45 am]

BILLING CODE 4140-01-M

DEPARTMENT OF HEALTH AND HUMAN SERVICES

National Institutes of Health

Center for Scientific Review; Notice of Closed Meeting

Pursuant to section 10(d) of the Federal Advisory Committee Act, as amended (5 U.S.C. Appendix 2), notice is hereby given of the following meeting.

The meeting will be closed to the public in accordance with the provisions set forth in sections 552b(c)(4) and 552b(c)(6), Title 5 U.S.C., as amended. The grant applications and the discussions could disclose confidential trade secrets or commercial property such as patentable material, and personal information concerning individuals associated with the grant applications, the disclosure of which would constitute a clearly unwarranted invasion of personal privacy.

Name of Committee: Center for Scientific Review Special Emphasis Panel.

Date: March 2, 2001.

Time: 8 a.m. to 5 p.m.

Agenda: To review and evaluate grant applications.

Place: Monarch Hotel, 2400 M Street, NW., Washington, DC 20037.

Contact Person: David L. Simpson, PHD., Scientific Review Administrator, Center for Scientific Review, National Institutes of Health, 6701 Rockledge Drive, Room 5192, MSC 7846, Bethesda, MD 20892, (301) 435–1278.

This notice is being published less than 15 days prior to the meeting due to the timing limitations imposed by the review and funding cycle.

(Catalogue of Federal Domestic Assistance Program Nos. 93.306, Comparative Medicine, 93.306; 93.333, Clinical Research, 93.333, 93.337, 93.393–93.396, 93.837–93.844, 93.846–93.878, 93.892, 93.893, National Institutes of Health, HHS)

Dated: February 28, 2001.

LaVerne Y. Stringfield,

Director, Office of Federal Advisory Committee Policy.

[FR Doc. 01–5448 Filed 3–5–01; 8:45 am]

BILLING CODE 4140-01-M

DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

[Docket No. FR-4652-N-05]

Notice of Proposed Information Collection for Public Comment; Outline Specification

AGENCY: Office of the Assistant Secretary for Public and Indian Housing, HUD.

ACTION: Notice.

SUMMARY: The proposed information collection requirement described below will be submitted to the Office of Management and Budget (OMB) for review, as required by the Paperwork Reduction Act. The Department is soliciting public comments on the subject proposal.

DATES: Comments Due Date: May 7, 2001.

ADDRESSES: Interested persons are invited to submit comments regarding this proposal. Comments should refer to the proposal by name and/or OMB Control number and should be sent to: Mildred M. Hamman, Reports Liaison Officer, Public and Indian Housing, Department of Housing and Urban Development, 451 7th Street, SW., Room 4238, Washington, DC 20410–5000.

FOR FURTHER INFORMATION CONTACT:

Mildred M. Hamman, (202) 708–3642, extension 4128, for copies of the proposed forms and other available documents. (This is not a toll-free number).

SUPPLEMENTARY INFORMATION: The Department will submit the proposed information collection to OMB for review, as required by the Paperwork Reduction Act of 1995 (44 U.S.C. Chapter 35, as amended).

This Notice is soliciting comments from members of the public and affected agencies concerning the proposed collection of information to: (1) Evaluate whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information will have practical utility; (2) evaluate the accuracy of the agency's estimate of the burden of the proposed collection of information; (3) enhance the quality, utility, and clarity of the information to be collected; and (4) minimize the burden of the collection of information on those who are to respond, including through the use of appropriate automated collection techniques or other forms of information technology; e.g., permitting electronic submission of responses.

This Notice also lists the following information:

Title of Proposal: Outline Specification.

OMB Control Number: 2577–0012.
Proposed Use: Public Housing
Agencies (PHAs) in the development of
public housing employ architects or
turnkey developers to establish quality
and kind of materials and equipment to
be incorporated into the housing
developments. The Outline
Specifications are used by the PHAs and
HUD to determine that specified items
comply with code and standards and are
appropriate in the development.

Agency form number: HUD-5087. Members of affected public: State, Local government; businesses or other for profit groups.

Estimation of the total number of hours needed to prepare the information collection including number of respondents, frequency of response, and hours of response: 816 total by development, (720 turnkey; 96 conventional), annual, three hours per response, .25 hours per specification for recordkeeping, for a total burden of 2,652 hours.

Status of the proposed information collection: Extension.

Authority: Section 3506 of the Paperwork Reduction Act of 1995, 44 U.S.C. Chapter 35, as amended.

Dated: February 27, 2001.

Gloria Cousar.

Acting General Deputy, Assistant Secretary for Public and Indian Housing.

BILLING CODE 4210-33-M

Outline Specification

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

OMB Approval No. 2577-0012 (Exp. 4/30/2001)

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 1937. 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:	
Location:		Date:
Instructions: Describe all materials and equipment to be used. Include no alte additional sheets if necessary to completely describe the work. The Cost Estima when specified. Certain parts of the work cannot be put in their proper classificati describe, under suitable categories below, the following: main service and othe floors separating apartments and between apartments and public spaces, utility retaining walls; garages and accessory buildings; and off-site improvements require	te will recognize quality products and on until more information about their n er stairs, treads, risers, handrails, balu y conduits and tunnels, waterproofing	materials in excess of acceptable minimums, naterials and construction is known; therefore usters, etc.; sound insulation of partitions and and draining, utilities, and related insulation;
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.		
Storm Drainage: Culverts, pipes, manholes, catch basins, downspout connection (dry	well, splash blocks, storm sewer).	
Site Preparation: Tree protection, surgery, wells, walls, topsoil stripping, clearing, grubi	bing, and rough grading.	
Curbs and Gutters: Type and material.		
Pavement: Material and thickness of base and wearing surface for drives, parking area	is, streets, alleys, courts, walks, drying ya	rds 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	
This diaming. Approximate existing depart and metrice of improving topolis. Extent of	initial grading.	
Lawns and Planting: Type, size, quantity and location of lawn seeded or sodded; grou	nd cover and hedge material, trees, shrub	os, etc.

Note: This Outline is based on the "Uniform System" for Construction Specifications, Data Filing, and Cost Accounting developed by AIA, CSI, and AGC.

-		
3. Concrete		
	ior walls below and above grade, interior walls and partitions, piers, footings, column	ns and girders. Size, thickness and location on drawings. Note portions
having reinforcing steel on	drawings. Location, size and material of footing drains and outlets.	
Structural system of concre	ete floors at basement, other floors and roof. Thickness of slabs and strength of con	crete. Attached exterior concrete steps and porches. If more than one
	d, list separately and state locations.	·
Slab Perimeter Insulation:		
4. Masonry		
	terior walls above and below grade, interior walls and partitions, fire walls, stair, hall an	d elevator enclosures, chimneys, incinerators, veneer, sills, copings, etc.
Waterial and thiothioss of ch	tonor want above and bolow grade, morror want and partitione, me want, can, make	2 0.014.01 0.101004.00, 0.111111.070, 111011.01010, 1011001, 0.110, 1011001, 0.110
5. Metals		
5. Metals Miscellaneous Iron	Material	Size
	Material	Size
Miscellaneous Iron	Material	Size
Miscellaneous Iron Access Doors	Material	Size
Miscellaneous Iron	Material	Size
Miscellaneous Iron Access Doors	Material	Size
Miscellaneous Iron Access Doors	Material	Size
Miscellaneous Iron Access Doors Area Gratings	Material	Size
Miscellaneous Iron Access Doors Area Gratings Lintels	Material	Size
Miscellaneous Iron Access Doors Area Gratings	Material	Size
Miscellaneous Iron Access Doors Area Gratings Lintels Fire Escapes	Material	Size
Miscellaneous Iron Access Doors Area Gratings Lintels	Material	Size
Miscellaneous Iron Access Doors Area Gratings Lintels Fire Escapes	Material	Size
Miscellaneous Iron Access Doors Area Gratings Lintels Fire Escapes	Material	Size
Miscellaneous Iron Access Doors Area Gratings Lintels Fire Escapes	Material	Size
Miscellaneous Iron Access Doors Area Gratings Lintels Fire Escapes Foundation Vents		Size
Miscellaneous Iron Access Doors Area Gratings Lintels Fire Escapes Foundation Vents	Material g or structural system used.)	Size
Miscellaneous Iron Access Doors Area Gratings Lintels Fire Escapes Foundation Vents		Size
Miscellaneous Iron Access Doors Area Gratings Lintels Fire Escapes Foundation Vents		Size
Miscellaneous Iron Access Doors Area Gratings Lintels Fire Escapes Foundation Vents		Size
Miscellaneous Iron Access Doors Area Gratings Lintels Fire Escapes Foundation Vents		Size
Miscellaneous Iron Access Doors Area Gratings Lintels Fire Escapes Foundation Vents		Size
Miscellaneous Iron Access Doors Area Gratings Lintels Fire Escapes Foundation Vents		Size
Miscellaneous Iron Access Doors Area Gratings Lintels Fire Escapes Foundation Vents		Size
Miscellaneous Iron Access Doors Area Gratings Lintels Fire Escapes Foundation Vents Structural Steel: (Framin		Size
Miscellaneous Iron Access Doors Area Gratings Lintels Fire Escapes Foundation Vents Structural Steel: (Framing)	g or structural system used.) e of lumber to be used for floor, roof, exterior walls above grade and interior par	
Miscellaneous Iron Access Doors Area Gratings Lintels Fire Escapes Foundation Vents Structural Steel: (Framing)	g or structural system used.)	
Miscellaneous Iron Access Doors Area Gratings Lintels Fire Escapes Foundation Vents Structural Steel: (Framing)	g or structural system used.) e of lumber to be used for floor, roof, exterior walls above grade and interior par	
Miscellaneous Iron Access Doors Area Gratings Lintels Fire Escapes Foundation Vents Structural Steel: (Framing)	g or structural system used.) e of lumber to be used for floor, roof, exterior walls above grade and interior par	
Miscellaneous Iron Access Doors Area Gratings Lintels Fire Escapes Foundation Vents Structural Steel: (Framing)	g or structural system used.) e of lumber to be used for floor, roof, exterior walls above grade and interior par	
Miscellaneous Iron Access Doors Area Gratings Lintels Fire Escapes Foundation Vents Structural Steel: (Framing)	g or structural system used.) e of lumber to be used for floor, roof, exterior walls above grade and interior par	
Miscellaneous Iron Access Doors Area Gratings Lintels Fire Escapes Foundation Vents Structural Steel: (Framing) 6. Carpentry Size, spacing, and grad materials (wood siding, steels)	g or structural system used.) e of lumber to be used for floor, roof, exterior walls above grade and interior par	
Miscellaneous Iron Access Doors Area Gratings Lintels Fire Escapes Foundation Vents Structural Steel: (Framing) 6. Carpentry Size, spacing, and grad materials (wood siding, steels)	g or structural system used.) e of lumber to be used for floor, roof, exterior walls above grade and interior painingles, asbestos siding, etc.).	
Miscellaneous Iron Access Doors Area Gratings Lintels Fire Escapes Foundation Vents Structural Steel: (Framing) 6. Carpentry Size, spacing, and grad materials (wood siding, steels)	g or structural system used.) e of lumber to be used for floor, roof, exterior walls above grade and interior painingles, asbestos siding, etc.).	

7	Mai	eturo	Drotoc	tion

Previous editions are obsolete

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.

Thermal Insulation	Thickness	R-value & Type of Material	Method of Installation
Exterior Walls			
Ceiling Below Roof			
Roof			
Other			
Roofing: Roof covering ma	aterials and method of application,	weight of shingles, numbers of felt plies, bitumen, etc.	
Sheet Metal: Material and	weight or gauge for flashings, cop	ings, gutters and downspouts, roof ventilators, scuppers, etc	
Caulking: (Materials and Lo	ocations)		
O Deere Windows	and Class		
8. Doors, Windows a Windows and Frames: Ty	ind Glass /pe and Material. Special construc	tion features or protective treatment.	
Glazing: Thickness, stren	gth and grade of glass and method	d of glazing.	
Matel Contain Waller			
Metal Curtain Walls:			
Doors and Frames:			
Exterior: Thickness, mater	ial and type at all locations.		
Interior: Thickness, materi	al and type for public halls and sta	irs, apartments (entrance and interior), boiler rooms, fire doo	rs and doors at other locations.
Finish Handurana, Mataria	J and finish of outsilor and interior	locksets, sliding and folding door hardware, window and cab	inet hardware, door closers, door knockers, numbers,
rinish naroware: Materia	and linish of exterior and interior	locksets, shalling and tolding door mardware, window and cab	met naramate, addi diddent, addi knowlete, namede, i

Page 3 of 8

ref Handbook 7417.1

form HUD-5087 (2/92)

8. Doors,	Windows and Glass	c (Cont.)					
	oors, Windows and Glass (Cont.) Veatherstripping Material		T		Туре		
Windows					7.,	- 7	
Exterior Do	ors						
Thresholds	hresholds						
Screens:							
	Mesh						
	Frames						
9. Finishe	es						
Grade, mate	rial, and thickness of a	all finishes.					
Painting:	t.	- 111				T	l Niverbarra de Caraba
Exterior		Type Numb	er of Coats	Interior		Туре	Number of Coats
Wood				Wood			
Metal				Metal			
Masonry				Walls & Ceiling	s		
				Kitchen & Bath			
Tile & Ceran	nic Bathroom Accesso	ories:					
Floor and W	all Covering:		Material	(Thickness, grade,	, finish and wa	ainscot height)	
	Location	Floors				Walls	
a.							
b.							
C.							
d.							
e							200 AAA 200
Bathroom A	ccessories	Material			Quantity		
Attached		i i i i i i i i i i i i i i i i i i i					
Recessed	cessed						
Resilient Flo	ooring: Location, type a	nd gauge, for all materials.			1		
	lties: (List Significa						
Interior part	itions other than concre	ete, masonry or wood.					
Medicine Ca	abinets: Material, size a	and type.	N			-	
Mail Boxes, Package Receivers Package		Packaged Incine	rators				
11. Equip	ment			1			
Refrigerator	rs: Capacity and type fo	r each size of living unit.					

11. Equipment (Cont.)		
Kitchen Ranges: Size and type	for each size of living unit	
Vitaban Cabinata	Material	Finish
Kitchen Cabinets: (Detail on drawings		Fillish
	/	
Wall Units		
wall Onlis		
Base Units		
Counter Top and Ba	icksplash Material	
Other cabinerts and	l built-in storage units	
Equipment: Corbon	e disposal units, dishwashers, clothes washers and dryers	
Equipment. Garbage	a disposal diffis, distinastiers, ciotiles wastiers and dryers	
12. Furnishings Shades: Types	s of shades, draperies or other devices for privacy and control of natural	light.
-		
13. Special Construction:		
(incinerator-Job Construction)		
14. Conveying Systems	manufacturar whose alevator installation is proposed, containing	ng a brief comprehensive specification for the complete elevator
installation and the manufac	cturer's statement that the number of elevators proposed, containing	ne installation described will provide adequate service, and that
manufacturer maintains an ef	ffective service organization in the project locality.	The modern account of the provided and quant account of the provided and quant account of the provided and the provided and quant account of the provided account of the
	,	
15. Mechanical:		
Plumbing and Hot Water Supp	ly:	
Fixtures: (Material, s	size, fittings, trim and color)	
Sink		
Lavoratory		
Water Closet		
Bathtub		
Shower Over Tub		
Shower Over Tub		
Stall Shower		
Laundry Trays		
Other		
Ou let		

15. Mechanical (Cont.)			
Piping: (Material)	1		
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 boil	ler. Storage and recovery capacity.)		
Solar Energy:			
Application	System		
Subsystem			
System Capacity			
Insulation: Type and thickness of insulation on water lines and water	ter heating equipment.		
Heating Kind of System: Hot water, steam, forced warm air, gravity warm a	air, etc.		
Fuel Used:	Calculated Load:		
Heating Load	Domestic Hot Water Load	Total	
Equipment: (Make & Model)		<u></u>	
Input (per hr.): Coal (lbs.)	Oil (gals.)	Gas (BTUH)	
Output (BTUH)			
Distribution System:			
Insulation: Type and thickness of insulation on heating equipment	t and distribution system.		
Room Heating Units: Baseboard units, radiators, convectors, regi	isters, etc.		
Solar Energy: Application	System		
Subsystem			Anna Anna Anna Anna Anna Anna Anna Anna
System Capacity			
Previous editions are obsolete	Page 6 of 8	ref Handbook 7417.1	form HUD-5087 (2/92

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.)
Unitary Equipment (Sen 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.)
Hilling A. On March 17 Brother and A. Carller and A
Utilities On-Site: Material for distribution system for all piped utilities.
Water Supply: Fire hydrants, yard hydrants, lawn sprinkler systems, exterior drinking fountains.
water Supply. Fire flydrants, yard flydrants, fawn sprinkier systems, exterior drinking fountains.
Gas:
Cab.
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 services	
AND	
All items of construction, equipment and finish, together with all incidentals, which are esspecifically included in the exhibits and will be of a type, quality and capacity acceptable to	
Signed (Local Authority or Developer)	
By (Architect)	

[FR Doc. 01–5308 Filed 3–5–01; 8:45 am] **BILLING CODE 4210–33–C**

DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

[Docket No. FR-4650-N-17]

Notice of Submission of Proposed Information Collection to OMB; Emergency Comment Request, Electronic Services Assessment Internet Survey; Notice of Proposed Information Collection for Public Comment

AGENCY: Office of Chief Information

Officer, HUD. **ACTION:** Notice.

SUMMARY: The proposed information collection requirement described below has been submitted to the Office of Management and Budget (OMB) for emergency review and approval, as required by the Paperwork Reduction Act. The Department is soliciting public comments on the subject proposal.

DATES: Comments Due Date: March 13, 2001.

ADDRESSES: Interested persons are invited to submit comments regarding this proposal. Comments must be received within seven (7) days from the date of this Notice. Comments should refer to the proposal by name/or OMB approval number) and should be sent to: Joseph F. Lackey, Jr., HUD Desk Officer, Office of Management and Budget, New Executive Office Building, Washington, DC 20503.

FOR FURTHER INFORMATION CONTACT:

Wayne Eddins, Reports Management Officer,Q, Department of Housing and Urban Development, 451 Seventh Street, SW., Washington, DC 20410; e-mail Wayne_Eddins@HUD.gov; telephone (202) 708–2374. This is not a toll-free number. Copies of available documents submitted to OMB may be obtained from Mr. Eddins.

SUPPLEMENTARY INFORMATION: This Notice informs the public that the Department of Housing and Urban Development (HUD) has submitted to OMB, for emergency processing, an information collection package with respect to a survey of HUD's customers about their access to the Internet. The Department has developed an Electronic Government Strategic Plan that outlines how the Department will use the Internet and eCommerce to better provide services to citizens. Also, the Department has developed its schedule to implement the Government Paperwork Elimination Act (GPEA) by 2003. To best develop electronic

solutions for customers and effectively automate collection information items from the public HUD will use this survey to ask citizens about their usage and access to the Internet. It will be used to support the implementation of the Electronic Government Strategic Plan and GPEA in three ways.

- 1. Create a numeric baseline for the use of the Internet and Electronic Government services by HUD's customers.
- 2. Assist in establishing performance measures and provides targets for improvements of HUD's Electronic Government services and web-based applications.
- 3. Support Electronic Government priorities and assist in allocation of funds for GPEA compliance and Electronic Government solutions.

This Notice is soliciting comments from members of the public and affecting agencies concerning the proposed collection of information to: (1) Evaluate whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information will have practical utility; (2) Evaluate the accuracy of the agency's estimate of the burden of the proposed collection of information; (3) Enhance the quality, utility, and clarity of the information to be collected; and (4) Minimize the burden of the collection of information on those who are to respond; including through the use of appropriate automated collection techniques or other forms of information technology, e.g., permitting electronic submission of responses.

This Notice also lists the following information:

Title of Proposal: Electronic Services Assessment Internet Survey.

OMB Control Number: Pending. Agency Form Numbers: None. Members of Affected Public: Individuals or households.

Estimation of the total numbers of hours needed to prepare the information collection including number of respondents, frequency of responses, and hours of response: 1000 respondents; one-twelfth of an hour per response; one response per respondent; and 166.7 total hours of burden.

Authority: The Paperwork Reduction Act of 1995, 44 U.S.C. Chapter 35, as amended.

Dated: February 27, 2001.

Wayne Eddins,

Departmental Reports Management Officer, Office of the Chief Information Officer. [FR Doc. 01–5309 Filed 3–5–01; 8:45 am] BILLING CODE 4210–01–M

DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

[Docket No. FR-4653-N-01]

Notice of Proposed Information Collection for Public Comment: Tribal College and Universities Program Application Kit

AGENCY: Office of the Assistant Secretary for Policy Development and Research, HUD.

ACTION: Notice.

SUMMARY: The proposed information collection requirement described below has been submitted to the Office of Management and Budget (OMB) for emergency review and approval, as required by the Paperwork Reduction Act. The Department is soliciting public comments on the subject proposal.

DATES: Comments are due: March 13, 2001.

ADDRESSES: Interested persons are invited to submit comments regarding this proposal. Comments must be received within seven (7) days from the date of this Notice. Comments should refer to the proposal by name and should be sent to: Reports Liaison Officer, Department of Housing and Urban Development, Office of Policy Development and Research, 451 7th Street, SW., Room 8226, Washington, DC 20410.

FOR FURTHER INFORMATION CONTACT: Jane Karadbil, Office of University Partnerships—telephone (202) 708—1537, extension 5918. This is not a toll-free number. Copies of available documents submitted to OMB may be obtained from Ms. Karadbil.

SUPPLEMENTARY INFORMATION: This Notice informs the public that the Department of Housing and Urban Development (HUD) has submitted to OMB, for emergency processing, an information collection package with respect to a proposed Notice of Funding Availability and Application Kit for the Tribal Colleges and Universities Program (TCUP). HUD seeks to implement this initiative as soon as possible.

The Tribal Colleges and Universities Program provides grants to tribal colleges and universities to help them build, expand, renovate, and equip their own facilities. Approximately 9 grants will be awarded with Fiscal Year 2000 funds.

Submission of the information required under this information collection is mandatory in order to compete for and receive the benefits of the program. All materials submitted are subject to the Freedom of Information