	PLIFIED LEASE In Response to Request for Lease Proposals (RLP) Number Date DPOSAL DATA Description Description Description	OMB Control Number: 3090-0086 Expiration Date: 11/30/2019		
of 1 this our	perwork Reduction Act Statement - This information collection meets the requirements of 44 U.S.C. § 3507, as amended 1995. You do not need to answer these questions unless we display a valid Office of Management and Budget (OMB) of collection is 3090-0086. We estimate that it will take 2 hours to read the instructions, gather the facts, and answer the time estimate, including suggestions for reducing this burden, or any other aspects of this collection of information to: U gulatory Secretariat Division (M1V1CB), 1800 F Street, NW, Washington, DC 20405.	ontrol number. The OMB control number for questions. Send only comments relating to		
1	Offeror's Interest in the Property:			
I	Attach evidence of Offeror's interest in property (e.g., deed) and representative's authority to bind Offeror.			
2	Flood Plains: The Property is in a base (100-year) flood plain in a 500-year flood plain]not in a flood plain.		
	(See RLP Section 2, Flood Plains.)			
	Seismic Safety: The Building RLP does not contain seismic requirements. No documentation required. RLP contains seismic requirements. The Building			
3	Fully meets seismic requirements or meets an exemption under the RI Does not meet seismic requirements, but will be retrofitted to meet seis			

Will be constructed to I	meet seismic requirements
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Will no	t meet s	eismic r	requirem	ents
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(See RLP Section 2, Seismic Safety.) Attach appropriate documentation.

Historic property within a historic district.
Non historia developed site or non historia undeveloped site within a historia

Non-historic developed site or non-historic undeveloped site within a historic district

4 Historic property outside of a historic district.

None of the above.

Historic: The Building is a

(See RLP Section 2, Historic Preference.) Attach appropriate documentation.

Asbestos-Containing Material (ACM): The Property

Contains no ACM, or contains ACM in a stable, solid matrix that is not damaged or subject to damage.

Contains ACM not in a stable, solid matrix.

(See RLP Section 2, Asbestos.) Fire/Life Safety:

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6 The Property Meets Does not meet Lease fire/life safety standards.

(See RLP Section 2, Fire Protection and Life Safety)

Accessibility: 7 The Property Meets Does not meet Lease accessibility standards.

(See RLP Section 2, Accessibility.)

ENERGY STAR®: The Building

Bas received the ENERGY STAR® Label within the past twelve months. Date:

Has not received the ENERGY STAR® Label within the past twelve months; the Offeror has evaluated energy savings measures and

Determined that none are cost effective.

Determined that the following are cost effective (List):

(See RLP Section 2, Energy Independence and Security Act.) Attach Appropriate Documentation.

	Waiver of Price Evaluation Preference. A HUBZone small business concern (SBC) Offeror may elect to waive the
	price evaluation preference provided in Section 4 of the RLP. In such a case, no price evaluation preference shall
	apply to the evaluation of the HUBZone SBC, and the performance of work requirements set forth in Section 1 of the
9	Lease shall not be applicable to a lease awarded to the HUBZone SBC Offeror under this solicitation. A HUBZone
0	SBC desiring to waive the price evaluation preference should so indicate below.

I am a HUBZone SBC Offeror and I elect to waive the price evaluation preference.

(See RLP and Lease documents for more information)

	PROPOSED RENT COMPONENTS				
	OFFICE AREA	FIRM TERM (\$/RSF/YR)	NON-FIRM TERM (\$/RSF/YR)	OPTION TERM (\$/RSF/YR)	
		А	В	С	
10	Building Shell Rent (Include Real Estate Taxes) (See page 3 Addendum: Shell Definitions)	\$	\$	\$	
11	Turnkey Tenant Improvement Rent (See block 20 below for additional cost and amortization rate breakdown)	\$	\$	\$	
12	Operating Rent	\$	\$	\$	
13	Building Specific Amortized Capital Rent (See block 21 below for additional cost and amortization rate breakdown)	\$	\$	\$	
14	Total	\$	\$	\$	
	OTHER SPACE	FIRM TERM (\$/RSF/YR)	NON-FIRM TERM (\$/RSF/YR)	OPTION TERM (\$/RSF/YR)	
		A	В	С	
15	Building Shell Rent (Include Real Estate Taxes) (See page 3 Addendum: Shell Definitions)	\$	\$	\$	
16	Turnkey Tenant Improvement Rent (See block 20 below for additional cost and amortization rate breakdown)	\$	\$	\$	
17	Operating Rent	\$	\$	\$	
18	Building Specific Amortized Capital Rent (See block 21 below for additional cost and amortization rate breakdown)	\$	\$	\$	
19	Total	\$	\$	\$	
20	A. Tenant Improvement Costs	\$	B. Interest Rate to Amortize Tenant % Improvements		
21	A. Building Specific Amortized Capital Costs	\$	B. Interest Rate to Amortize Building % Specific Amortized Capital Costs		
	OTHER INFORMATION SUPPLIED WITH TH	IS PROPOSAL:			
22	If GSA is using an authorized contractor real estate broker in this transaction, Offeror must enter here the commission rate offered to its representative, and the commission rate offered to GSA's Broker, and attach the commission agreement between Offeror and GSA's Broker.				
23	The information contained in this 1364A-1, Lease Proposal Data Form, is proprietary to Offeror.			fferor.	
24	BY SUBMITTING THIS OFFER, THE OFFEROR AGREES UPON UNITED STATES OF AMERICA, THE PREMISES DESCRIBED, I AND ACCEPTANCE OF THE AFOREMENTIONED RLP, WITH A	JPON THE TERMS AND CONDI			
25	A. SIGNATURE	B. NAME	C. TITLE	D. DATE	
	1	I	GSA 1364A-1	(REV. 11/2016) PAGE 2	

Addendum: Shell Definitions			
Base Building	Tenant Areas		
Base structure and building enclosure components (windows with exterior finishes) are complete.	Broom-clean concrete floor slab, with level floor not varying more than ¼ inch over 10-foot horizontal run, in accordance with American Concrete Institute Standards.		
Base building electrical and mechanical systems (e.g., central fire alarm, chiller plant, and cooling tower) are complete and functional.	Gypsum wallboard, spackled and prime painted on exterior perimeter walls and interior core walls, is installed.		
All common areas, such as lobbies, elevators, fire egress corridors and stairwells, garages, and service areas are complete. (Circulation corridors are provided as part of the base building only on multi-tenanted floors where the corridor is common to more than one tenant. On single tenant floors, only the fire egress corridor necessary to meet code is provided as part of the shell.)	2' x 2' suspended acoustical ceiling with 2' x 2' parabolic fluorescent (or other building standard, such as 2' x 4' fixtures) installed in the ceiling grid for an open office plan at the rate of one fixture per 80 USF, is installed.		
Building common restrooms are complete and operational.	Common corridor stud walls, without gypsum board on demised tenant premises side and without suite entry door, are installed.		
Building cores on each floor with assignable space contain the following: tappable domestic water riser, service sanitary drain, sanitary vent, ready for extension to tenant-demised areas. Electrical power distribution panels and circuit breakers available in an electrical closet, with capacity at 277/480 volt and 120/208 volt, 3-phase, 4 wire providing 4 watts per USF. Designated connection point to the central fire alarm system for extension to tenant-demised areas. Distribution backboard within a wire closet for connection to tenant's telephone lines. Vertical conduit (empty sleeve) through building core, available for tenant wiring and cabling.	Central heating, ventilation, and air conditioning (HVAC) systems are installed and operational, including, as appropriate, main and branch lines, variable air volume boxes, dampers, flex ducts and diffusers, for open office layout. Conditioned air through medium pressure ductwork at a rate of .75 cfm per square foot of usable area is provided. Sprinkler mains and distribution piping in a protection layout (open plan) with heads turned down, concealed with an escutcheon or trim plate, are installed.		
	Base Building Base structure and building enclosure components (windows with exterior finishes) are complete. Base building electrical and mechanical systems (e.g., central fire alarm, chiller plant, and cooling tower) are complete and functional. All common areas, such as lobbies, elevators, fire egress corridors and stairwells, garages, and service areas are complete. (Circulation corridors are provided as part of the base building only on multi-tenanted floors where the corridor is common to more than one tenant. On single tenant floors, only the fire egress corridor necessary to meet code is provided as part of the shell.) Building cores on each floor with assignable space contain the following: tappable domestic water riser, service sanitary drain, sanitary vent, ready for extension to tenant-demised areas. Electrical power distribution panels and circuit breakers available in an electrical closet, with capacity at 277/480 volt and 120/208 volt, 3-phase, 4 wire providing 4 watts per USF. Designated connection point to the central fire alarm system for extension to tenant-demised areas. Distribution backboard within a wire closet for connection to tenant's telephone lines. Vertical conduit (empty sleeve) through building core, available for tenant wiring		