CARES Contracts and Reports

Request 3: VA documents given to PwC/ MicroTech & documents generated by PwC/ MicroTech

Documents Provided to Contractors

Documents provided to MicroTech

20. West Los Angeles Reuse Data Call Results, (Sep 2005)

GENERAL		GENERAL
1	Site Name/ Address	GLAHS West Los Angeles , 11301 Wilshire Blvd. Los Angeles, CA 90073
2	Primary Site Point of Contact: (Name & Title)	Marcos Tubola, Chief, Projects Section
3	Local CARES Property Reuse Plan Team Members:	Site:Ralph Tillman, Robert Benkeser, Marcos Tubola, Andrew Gevanthor, John Dozois
	Subject Matter Experts on the following:	
4	Subject watter Experts on the following.	Marcos Tubola
а	Describe and discuss any portions of the facility that are currently unused or underused:	Portions of the South Campus have been identified as having open space that can be used for future development. This includes landscaped space surrounding 2 sides (south and west) of the hospital (B 500) and areas further south and south west of the hospital.
b	Discuss the plans for these facilities:	see 4C please
С	Discuss any plans for new development, leasing, or demolition:	CARES has recommended an approx. 400,000 SF Clinical Services addition to the main hospital (B 500), immediately west of the building. This would allow consolidation of Clinical Services, relocating them from the North Campus to the South Campus. There are also discussions about a potential VBA building and a Hoptel type building for the South Campus.
d	Describe any adjacent properties leased to VA for parking or other purposes:	There are none.
е	Identify any known impacts of adjacent or neighboring development initiatives:	There are no known impacts or development initiatives.
340	Observation of City Conditions and Conti	ty Conditions
5 a	Observation of Site Conditions and Facili	n of land and buildings. Available at Asset Management office.
b	Identify any manmade or natural limitations of	ressional restriction on development of this area.

В	VA ASSET MANAG	SEMENT AND ENVIRONMENTAL STUDIES / ANALYS		
	up 1: VA Facilities Scheduled for a IERAL Reuse Plan.	Directions: Indicate which items you have. Directions will be sent post these documents on the VSSC Web site/portal.	t soon about	where to
Boston, NY Metro facilities, Louisville, Waco, Big Spring and Walla Walla with the VISN.		OAEM will determine if the missing information is required, and w with the VISN.	ed, and will communicate directly	
Group 2: VA Facilities Scheduled for a COMPREHENSIVE Reuse Plan Directions: Indicate which items you have. Directions will be sent post these documents on the VSSC Web site/portal.		nt soon about	where to	
Lexi. Gulf	andaigua, Montrose, Castle Point, St. Albans, ngton, Livermore, White City, Perry Point, port, West LA, Augusta, Brecksville, and couver	The data that you do not currently have, will still be required, so p completion date	rovide projec	ted
			S Z Z Z I R C Z Z	
1		operty) Due Diligence/Basline Planning Information	Available Now	Projected Date
a	Enhanced-Sharing Agreements, use permits	ns showing current legal boundary, easements, outleases, or licenses, interagency agreements, etc.	Yes	
b	Title searches and Title Abstracts		Yes	
С	control over federal property or is all or portio or department. Indicate type (i.e., exclusive,	f VA property. Indicate if VA has administrative jurisdiction and ns of the property under the control of another executive agency concurrent, or prepiretory) of federal admistrative jurisdiction over eversionary rights for outside parties or use restrictions (see	Yes	
d	building, roadway and utility location plans, a etc.	erial photographs showing VA as well as surrounding properties,	Yes	
е	Identification of potential net "buildable or dev development (bad soils, seismic potential, we	velopable" sites and of identification of physical constraints to etlands, steep slopes, etc).	Yes	
	B/A 10 10 10 10 10 10 10 10 10 10 10 10 10			Carlo San
2	VA Environmental Due Diligence/Baseline		Available Now	Projected Date
a	Phase I ASTM 1527-00 Environmental Site A	Assessment/Phase II ASTM "testing" reports	Yes	
b		esence of below ground steam distribution tunnels/piping.	Yes	
С	Existing Environmental Assessments and/or the National Environmental Policy Act (NEPA	Environmental Impact Statements prepared in accordance with (a).	Yes	
d	Radioactive Materials and Use Surveys		Yes	
е	Lead Base Paint Surveys		Yes	
f	Status and/or test results for Underground ar	nd/or aboveground storage tanks	Yes	
g	Environmental incident (e.g. spills) reports		Yes	
h	Federal, state, or local regulatory agencies a	nd jurisdiction	Yes	
		air, clean water, or solid and/or hazardous waste)	Yes	
į	ground and below cultural resource (e.g., Na structures).	tional Register listed or eligible historic districts, buildings,	Yes	
k	Historic VA (or federal) land use patterns and		Yes	
	Surrounding historic and current land use pa		Yes	
m	Planning base map indicating VA identified e vegetation and/or species, bad soils, critical s	nvironmental constraints (mapped wetlands, endangered habitat, storm water management, etc.)	No	9/05*
n	Past, Current, or Project Potential for local "p		Yes	
٥	Existing or Suspected of Above Ground and	Below Ground Cultural/Historic Resources	Yes	
р	Capacity of existing "public utilities" serving of	or impacting VA property Location Drawing	Yes	
q		n of Roads Serving VA Property and Traffic Conditions	No	9/05*
r	VA and local "noise" generators		No	9/05*
s	Community zoning and land use outside the	"tence"	Yes	0/05*
t	Community planning and development trends	s and issues outside the "tence"	No	9/05*

Attachment 1

1	The state of the s	l NIa	0/05*
I 11	Preliminary VAMC Decommissioning Plans and Schedules	No	19/05
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		* Can Provide, Subject to Availability of Funds		
С		DATA CHECKLIST		
1	VA has previously provided AEW with site and facilities data as indicated below.	Directions: Confirm that data is still current or indicate updated data)	Data Source	Data Avail
a	Site plan		Eng. Files	Yes
b	Land Survey		Eng. Files	Yes
С	Property Deed, Title Survey, Title Search, or	Title Abstract	Asset Mngt	. No
d	Topographical and Utility Location Drawings			Yes
е		nt (hazardous substances) or Federal NEPA Compliance	EOC Files	
f	Real Property Appraisals		Asset Mngt	. No
2	The following data will be extracted from existing databases, as listed. Directions: Facility should ensure the data is current as of December 1.		Source	
a	Site acreage, estimate:387		FM's Capital Asset Inventory	
b	Existing enhanced use leases in place, if any	12	FM's Capital Asset Inventory	
С				
d	acility Condition Assessment (all buildings, facilities, structures, roadways, utility infrastructure, etc.) FM's Capital Ass Inventory			
е	Facilities Data Sheet (VA building list w/ descriptions)		FM's Capital Asset Inventory	
f	Number of Beds: 321		VSSC Bed Control	
g	Avg. Daily Census: 189.90 %		VSSC klf menu	
h	List of significant planned or programmed capital investments (Major Construction projects, Minor, NRM, etc.) (Source:		FM or VSSC, Five Year Capital Plan	
1	List of recent significant capital investments (Source: VSSC, Cap Assets Database)		VSSC, Cap Assets	
3	Facility Details	Directions: Complete the following:		
а	Access: The site is accessed directly from <u>Wilshire Blvd.</u> and <u>Bonsal Drive</u> , approximately .1_miles from <u>405 freeway</u> and .1_miles from <u>Wilshire Blvd.</u>			
b	Access: Describe access to public transportation: Bus service available on Station and on Wilshire Blvd., adjacent to Station.			ion.
c	Visability: The site has strong visibility from Wilshire Blvd. and strong visibility from the 405 Freeway.			
d	Parking: Parking utilization %: 80_ (approxi	mate)		

D	NEIGHBORHOOD		
	n order to ascertain the surrounding and nearby land uses that influence the future value and use of the subject site - Estimate the neighborhood boundaries by observing major barriers (such as parks, waterways, major roadways) within one mile of the site.		
1	Surrounding Uses	Directions: Document the immediately adjacent surrounding uses of the site.	
	Direction	Description Bounded by densely populated residential communities and Commercial areas.	
2	Neighborhood Development	Directions: Drive the neighborhood and summarize its physical conditions.	
4	Estimate the percent of neighborhood land	Should be the the meghatine and cultimate to physical conditions.	
a	that has been developed (e.g., 0-25%, 26-50%, 51-75%, 76-100%)	76-100%	
b	Describe predominant neighborhood land uses (e.g., whether the surrounding neighborhood is single-family residential, commercial office, etc.):	mix of single family and multi family (condo and rental) units and Commercial.	
С	Describe overall physical condition of neighborhood properties (New, Good, Fair, Poor)	Good.	
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3	Potential Use(s)	Directions: Complete the following:	
	List possible alternative uses for the site based on the site and neighborhood observations documented above.	Commercial and Residential.	
4	Dub dividing the page		
4	Subdividing the parcel Describe any portion of the site that is unused, relatively level, and has access to a road and utilities	There are some flat landscaped areas surrounding and adjacent to B 500 (main Hospita These are accessible to the 405 Freeway and Wilshire Blvd.	