Department of Housing and Urban Development

OMB Approval No. 2502-0538 (exp. 06/30/06) Office of Housing-Federal Housing Commissioner

FHA CASE NUMBER

PROPERTY CONSIDERATIONS

Mark "YES" for any readily observable deficiency noted below. Each "YES" constitutes a limiting

condition on the appraisal. Each condition requires

repair or further inspection. These conditions must

be satisfied prior to closing for the mortgage to be

NOTICE TO THE LENDER

All required repairs must be completed in a professional manner prior to closing, and in compliance with HUD guidelines. The lender is responsible for coordinating repairs with appropriately qualified individuals or entities, which may include professional engineers, tradespersons, HUD fee inspectors, or HUD roster appraisers. The lender must obtain documentation that all readily observable deficiencies noted by the appraiser have been acceptably corrected. The FHA appraiser shall invoke a VC condition for every "yes" response or other items requiring clarification.

SITE CONSIDERATIONS

VC-1 SITE HAZARDS AND NUISANCES

Check the appropriate response for readily observable evidence of hazards. Hazards, as defined below, are conditions that endanger the health and safety of the occupants and/or the

mai det HUI una App	Ith and safety of the occupants and/or the rketability of the property. Use these criteria to ermine the extent of the hazard. Please refer to D Handbook 4150.2 Section 2–2 for acceptable locations and the protocol in bendix D of the Handbook for further guidance.	eligible for FHA mortgage insurance. Please refer to HUD Handbook 4150.2, Section 3–6 for guidance on HUD's General Acceptability Criteria. Also, refer to the protocol in Appendix D of the Handbook for repair and inspection requirement parameters. VC-2 SOIL CONTAMINATION
	ovide a detailed comment for any "yes" sponse on Page 5.	Check the appropriate response. Provide a detailed description of "yes" responses and
103	polise on ruge 5.	provide further analysis on Page 5.
a.	Surface evidence of subsidence/sink holes () yes () no	a. Surface evidence of an Underground Storage Tank (UST)
b.	An active or planned oil or gas-drilling site is within 300 feet of the subject dwelling or related property improvement(s) () yes () no	() yes () nob. Proximity to dumps, landfills, industrial sites or other locations that could contain hazardous materials
c.	Subject dwelling or related property improvement(s) is/are within 75 feet of an operating oil or gas well with no visible mitigation measures () yes () no	 () yes () no c. Presence of pools of liquid, pits, ponds, lagoons, stressed vegetation, stained soils or pavement, drums or odors () yes () no
d.	Abandoned oil or gas well within 10 feet of subject dwelling or related property improvement(s)	VC-3 GRADING AND DRAINAGE Check the appropriate response. Provide a
	() yes () no	description of yes responses on Page 5.
e.	Readily observable evidence of slush pits	a. Grading does not provide positive drainage
_	() yes () no	from structure(s)
f.	Excessive noise or hazard from heavy traffic area () yes () no	() yes () no b. Standing water proximate to structure(s) () yes () no
g.	New/proposed construction in airport clear	() yes () 110
9.	zone () yes () no	VC-4 INDIVIDUAL WATER SUPPLY AND SEWAGE SYSTEMS
h.	Subject dwelling or related property improvement(s) is/are within 10 feet of the easement for a "high-pressure" gas or petroleum line	Check the appropriate response. Provide a detailed description of "yes" or "unable to determine" responses on Page 5. a. Private sewage system shows observable
	() yes () no	evidence of system failure
i.	Subject dwelling or related property	() yes () no
	improvement(s) is/are located within the	b. Property lacks connection to public water*
	engineering (designed) fall distances for	() yes () no
	overhead high-voltage transmission line tower,	c. Property lacks connection to a
	radio/TV transmission tower, cell phone tower,	public/community sewage system
	microwave relay dish or tower, or satellite dish	() yes () no
	(radio, TV cable, etc) () yes () no	d. Separation distance between well and septic tank does not comply with HUD guidelines
j.	Excessive hazard from smoke, fumes, offensive	() yes () no () unable to determine
٦.	noises or odors	e. Separation distance between well and drain field
	() yes () no	does not comply with HUD guidelines
k.	New/proposed construction or all manufactured	() yes () no () unable to determine
	homes in Special Flood Hazard Areas without LOMA or LOMR or elevation certificate	f. Separation distance between well and property line does not comply with HUD guidelines
	() yes () no	() yes () no () unable to determine
I.	Stationary storage tanks with more than 1000	*Lender will require water testing for "yes"
	gallons of flammable or explosive material () yes () no	response. NOTE: Connection should be made to public or

community water/sewage disposal system. Appraiser shall indicate whether public water or sewage disposal system is available. The lender will

determine whether connection is feasible.

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VC-8 FOUNDATION

Che det	5 Wood Destroying Insects ck the appropriate response. Provide a ailed description of "yes" responses on	Check the appropriate response. (Appraiser must have full access to these areas) Provide a detailed description of any "yes" responses
Pag a.	ge 5. Structure and accessory building(s) is/are	and identify the exact location of any deficiencies on Page 5.
	ground level and/or wood is touching ground () yes () no	BASEMENT
b.	The house and/or other structure(s) within the legal boundaries of the property show obvious	a. Blocked or inadequate access
	evidence of infestation from wood destroying insects	() yes () no () n/a b. Evidence of significant water damage
	() yes () no	() yes () no () n/a
Che	6 PRIVATE ROAD ACCESS ck the appropriate response. Provide a ailed description of "yes" responses on	 Significant cracks or erosion in exposed areas that effect structural soundness yes no n/a
Pag	je 5. Property inaccessible by foot or vehicle	<u>Crawl Space</u>
a.	() yes () no	d. Blocked or inadequate access
b.	Property accessible only by a private road or drive*	() yes () no () n/a e. Space inadequate for maintenance and repair
c.	() yes () no Property is not provided with an all-weather	(Recommend 18 inches) () yes () no () n/a
	surface (gravel is acceptable) () yes () no	f. Support beams not intact () yes () no () n/a
	all cases where a private road exists, lender is to	g. Excessive dampness or ponding of water () yes () no () n/a
peri	mit evidence that the road is protected by a manent recorded easement (non-exclusive, non-	<u>Slab</u>
	pcable roadway, driveway easement without pass from the property to a public street/road)	h. Significant cracks that could affect structural
	that there is an acceptable maintenance ement recorded on the property or that the	soundness () yes () no () n/a
	d is owned and maintained by an HOA.	(, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Che det and	7 STRUCTURAL CONDITIONS ck the appropriate response Provide a ailed description of any "yes" responses I identify the exact location of any iciencies on Page 5.	VC-9 ROOFING All roofs on subject property must be addressed. Check the appropriate response. Provide a detailed description of any "yes" response and identify the exact location of
Che det and def	ck the appropriate response Provide a ailed description of any "yes" responses I identify the exact location of any iciencies on Page 5.	All roofs on subject property must be addressed. Check the appropriate response. Provide a detailed description of any "yes"
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Che det and def	ck the appropriate response Provide a ailed description of any "yes" responses I identify the exact location of any iciencies on Page 5. Or Support Systems Significant cracks () yes () no Evidence of water damage () yes () no Evidence of spongy/weak/rotted flooring	All roofs on subject property must be addressed. Check the appropriate response. Provide a detailed description of any "yes" response and identify the exact location of any deficiencies on Page 5. a. Evidence of deterioration of roofing materials (missing tiles, shingles, flashing) () yes () no b. Roof life less than two years* () yes () no c. Holes
Che det and def Eloca. b. I c.	ck the appropriate response Provide a ailed description of any "yes" responses I identify the exact location of any iciencies on Page 5. Or Support Systems Significant cracks () yes () no Evidence of water damage () yes () no Evidence of spongy/weak/rotted flooring () yes () no	All roofs on subject property must be addressed. Check the appropriate response. Provide a detailed description of any "yes" response and identify the exact location of any deficiencies on Page 5. a. Evidence of deterioration of roofing materials (missing tiles, shingles, flashing) () yes () no b. Roof life less than two years* () yes () no c. Holes () yes () no d. Signs of leakage observable from ground
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Chedetance def Floor a. b. 1 c. Fra d.	ck the appropriate response Provide a ailed description of any "yes" responses I identify the exact location of any iciencies on Page 5. Or Support Systems Significant cracks () yes () no Evidence of water damage () yes () no Evidence of spongy/weak/rotted flooring () yes () no ming/Walls/Ceiling	All roofs on subject property must be addressed. Check the appropriate response. Provide a detailed description of any "yes" response and identify the exact location of any deficiencies on Page 5. a. Evidence of deterioration of roofing materials (missing tiles, shingles, flashing) () yes () no b. Roof life less than two years* () yes () no c. Holes () yes () no d. Signs of leakage observable from ground () yes () no
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chedetance def Flora. b. l c. Frad. e. f. Attig. h. i. j.	ck the appropriate response Provide a ailed description of any "yes" responses I identify the exact location of any iciencies on Page 5. Or Support Systems Significant cracks () yes () no Evidence of water damage () yes () no Evidence of spongy/weak/rotted flooring () yes () no Ming/Walls/Ceiling Significant cracks () yes () no Visible holes in exposed areas that could effect structure () yes () no Significant water damage () yes () no Significant water damage () yes () no Significant water damage () yes () no Significant water damage () yes () no Significant water damage () yes () no () n/a Evidence of holes () yes () no () n/a Support structure not intact or damaged	All roofs on subject property must be addressed. Check the appropriate response. Provide a detailed description of any "yes" response and identify the exact location of any deficiencies on Page 5. a. Evidence of deterioration of roofing materials (missing tiles, shingles, flashing) () yes () no b. Roof life less than two years* () yes () no c. Holes () yes () no d. Signs of leakage observable from ground () yes () no e. Roof is Flat or otherwise unobservable** () yes () no *HUD/FHA requires that the roof have at least 2 years remaining life. If the roof has less than 2 years remaining life, then the appraiser must call for re-roofing or repair. The condition must clearly state whether the subject is to be repaired or re-roofed. FHA will accept a maximum of 3 layers of existing roofing. If more than 2 layers exist and repair is necessary, then all old roofing must be removed as part of the re-roofing. **All such roofs require inspection. Inspections

w. Observable evidence of malfunction

() yes () no

Department of Housing

OMB Approval No. 2502-0538 (exp. 06/30/06)

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VC-10 MECHANICAL SYSTEMS	VC-11 OTHER HEALTH AND SAFETY DEFICIENCIES
(All utilities must be turned on at time of appraisal,	Check the appropriate response. Provide a
if possible) Check the appropriate response.	detailed description of any "yes" responses
Provide a detailed description of any "yes"	and identify the exact location of any
responses and identify the exact location of	deficiencies on Page 5.
any deficiencies on Page 5.	-
un, udireienes en l'age el	a. Broken window panes/inoperable windows
France (Heating Cretors	
Furnace/Heating System	() yes () no
(If unable to test check all yes)	b. Broken or missing stairs
a. Unit does not turn 'On'	() yes () no
() yes () no () n/a	c. Broken or missing exterior doors
b. Heat is not emitted	() yes () no
() yes () no () n/a	d. Inadequate/blocked entrances or exits
c. Unusual or irregular noises are heard	() yes () no
() yes () no () n/a	e. Steps without handrails
d. Smoke or irregular smell is emitted	() yes () no
() yes () no () n/a	f. The mechanical garage door does not reverse or
e. Significant holes or deterioration on the unit(s)	stop when meeting reasonable resistance during
() yes () no () n/a	closing
Air Conditioning (central)	() yes () no () n/a
(If unable to test check all "yes")	g. Health, preservation and/or safety deficiencies
f. Unit does not turn 'On'	exist and are not included in this or any other VC
() yes () no () n/a	item
g. Cold air is not emitted	() yes () no
() yes () no () n/a	
h. Unusual or Irregular noises are heard	
() yes () no () n/a	VC-12 LEAD BASED PAINT HAZARD
i. Smoke or irregular smell is emitted	For any home built prior to 1978, check for
	evidence of defective paint surfaces, including:
() yes () no () n/a	
j. Significant holes or deterioration on the unit(s)	peeling, scaling or chipping paint. Check
() yes () no () n/a	appropriate response. Provide a detailed
Electrical System (If unable to test check all	description of any yes responses and identify the
"yes")	exact location of any deficiencies on Page 5.
k. Electrical switches do not function	,
	a. Evidence on interior
(check representative sample)	
() yes () no	() yes () no
I. Outlets do not function	b. Evidence on exterior
(check representative sample)	() yes () no
() yes () no	Year built
m. Presence of sparks or smoke from outlet(s)	
	If the home was built before 1978, this may indicate
() yes () no	
n. Exposed frayed or unconnected wiring	a lead paint hazard. For all FHA insured properties,
() yes () no	correction is required to all defective paint in or on
Plumbing System (If unable to test check	structures and/or property improvements built
"yes")	before January 1, 1978 in accordance with 24 CFR
Water	Part 35.
o. Significant drop or limitation in pressure	VC-13 CONDOMINIUMS
() yes	
p. No hot water	Provide a description of any "yes" responses
() yes () no	on Page 5.
Toilet	Property is a condominium
q. Toilets do not function	() yes () no
•	If yes,
() yes () no	a. This property is not on an
r. Presence of leak(s)	
() yes () no	FHA approved condominium list
Sinks/Bathtubs/Showers	()yes ()no
	b. This condominium project does not meet the
S. Basin or pipes leak	51% owner occupancy requirement. <i>Mark yes</i>
() yes	if unable to determine percentage of
t. Water does not run	owner
() yes () no	
Leaks	occupancy.
	() yes () no
u. Evidence of damage under fixtures	
() yes () no	
v. Puddles present	
() yes () no	
Sewer System	
Jerrer System	

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Manufactured VC-14 Housing

A manufactured home is defined as a structure that is transportable in one or more sections. In the traveling mode, the home is eight feet or more in width and forty feet or more in length and is built on a permanent chassis and designed to be used as a dwelling when connected to the required utilities, which includes the plumbing, heating, airconditioning and electrical systems contained therein. A Manufactured Home is designed and constructed to the Federal Manufactured Construction and Safety Standards (MHCSS) as evidenced by an affixed certification label. Manufactured Homes may also be referred to as mobile homes, sectionals, multi-sectionals, doublewides, triple-wides or single-wides. Modular housing is built to local/state codes and is not to be considered manufactured housing. When erected on site, to be eligible for FHA insurance the manufactured home is:

- Built on or after June 15, 1976 to the MHCSS
- At least 400 square feet
- Built and remains on a permanent chassis
- Designed to be used as a dwelling with a permanent foundation built to FHA criteria

Provide a description of any "yes" responses on Page 5.

Subject pro	perty or any portion of the property is a
manufactur	ed home as defined by HUD
() yes (() no

If yes, the following are required:

a.	Manufactured home does not have HUD
	certification label/seal (red tag)
	() yes () no
	Label/Seal Number(s)

b.	Manufactured home has attached
	additions/structural modifications
	() yes () no
	If yes, cite nature and location of structural
	modifications on page 5

Alternate Construction serial number

c.	Engineering Certification is not present.
	() yes () no
	Permanent Foundation must comply with
	the HUD Permanent Foundation Guide for
	Manufactured Housing (Engineering Cert
	Required).

d.	Manufactured home is not taxed as Real Estate
	(personal property title must be purged).
	() yes () no

ADDENDA

A. Provide a summary of estimated repair Costs:

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₹ _	 	 	 		_

Please attach any additional information/reports and give number of attached pages.

Public reporting burden for the collection of information is estimated to average 30 minutes to complete the Comprehensive Valuation Package. This includes the time for reviewing the associated Handbook and reporting the data. This does not include the requisite market research or the appraisal process. This agency may not collect this information, and you are not required to complete this form unless it displays a currently valid OMB control number.

Privacy Act Notice: This information is required for the U.S. Department of Housing and Urban Development to endorse a single-family mortgage and is used for underwriting purposes. The collection of this information is necessary to comply with HUD's Home Buyer Protection Plan. The information may be made available to a federal agency for review. This information is not confidential and will be made available to the public.

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		Description of Responses and Related Comments							
Sect (a,b	tion),c)	Comments							
-									