

APPENDIX VII  
SUMMARY OF SUBSURFACE TESTING RESULTS

subarea	unit #	site	specific geophysical setting	historically plowed	artifacts recovered						historic/temporal
					ceramics	bifaces	flakes	scrapers util. fls. fl. tools	f.c.r.	other	
3-12	1	7K-C-253	bay/basin rim	no		1	9	2	3	cc	
3-12	2	7K-C-254	stream terrace	no			2		2	5 cc	
3-12	3	7K-C-255	stream terrace	no	4 Minguan-nan		289		40	52 cc 2 nut hulls	
4-1	1	7K-F-136	stream terrace	no	4	1	6		4		
4-1	2	7K-F-137	stream terrace	no	2	1	2	1	1	14 cc	1 oxidized nail fragment
4-2	1	7K-F-140	stream terrace	no			2		1	+	
4-2	2	7K-F-141	stream terrace	no					1	1 cc	
4-2	3		stream terrace	no							
4-2	4	7K-F-142	stream terrace	no	1		4	1	2	2 cc	
4-3	1	7K-F-143	stream terrace	no	4	2	53	1	6	*	

cc=charcoal

+ 1 carbonized nut hull  
\* numerous charcoal and nut hulls



subarea	unit #	site	specific geophysical setting	historically plowed	artifacts recovered						historic/temporal	
					ceramics	bifaces	flakes	scrapers util. fls. fl. tools	f.c.r.	other		
6-2	4	7K-C-273	stream terrace	no		1				1	2 cc	
6-2	5	7K-C-274	"	no			1					
6-2	6	--	"	no	--	--	--	--	--	--	--	
6-2	7	7K-C-275	"	no	35 Minguan-nan		4				50 cc	redware sherds, brick frag.
6-2	8	7K-C-276	"	no			11			2	many cc flecks	
6-2	9	7K-C-278	"	no	2			1		2	4 cc	
6-4	1	7K-C-312	"	no		1	24			3	4 cc 4 nut hulls	
6-4	2	7K-C-313	"	no	1 Ming. 1 Wolfe Neck	1	9	2		3	*	
6-4	3	7K-C-314	"	no		1	8			2	4 pcs char. nut hulls	
6-4	4	--	"	no	--	--	--	--	--	--	--	

cc=charcoal

\* much carbonized wood and nut hulls

subarea	unit *	site	specific geophysical setting	historically plowed	artifacts recovered						
					ceramics	bifaces	flakes	scrapers util. fls. fl. tools	f.c.r.	other	historic/temporal
7-4	1	--	stream terrace	no	--	--	--	--	--	--	
7-4	2	7K-C-318	"	no			18		13	2 carbonized nut hulls	
8-5	1	7K-C-325	"	no			1			4 pcs cc	
9-3	1	7K-C-335	"	no			9				
9-5	1	7J-C-336	"	no			8		1	sev. pcs. cc	
9-5	2	7K-C-337	"	no			6				
9-5	3	7K-C-338	"	no		1	10		3	*	
9-5	4	--	"	no	--	--	--	--	--	--	

cc=charcoal

\* 22 carbonized nut hulls and charcoal