Collection loc	atio	n:			S	and A	nalysis			L
Date of colle	ectio	n:				D	ate of analysi	s:		
Collecte	ed b	y:				Sand Analy	sis Technicia	n:		
					L					
Basic description	n c	of sample (s	uch a	s grain size,	, color, an	y noticeal	ole charact	eristics	s, etc.)	
					•				L. William	
Composition										
Approx	xima	ate % quartz:								
		able minerals								
		roximate %):	-							
Appro	OXIM	ate % shells:	<u> </u>							
Sorting (see ch	art)								
		well sorted	d □ moderat		elv sorted	□ poorly sorted		□ very poorly sorted		ted
□ very well sorted □ well sorted										
Dominant Grain	ı Si	ze(s) (see o	chari	t) check no	more tha	n 2				
□ very fine		☐ fine		□ medium		□ coarse		□ very coarse		
Shape of grains	: (e	oo chart)								
			□ sub-angular		□ sub-rounded		ded □ rounde		d □ well-rounde	
]								
Other propertie	es									
Magnetic:				Fizz in acid:		Fluoresce		ent:		
					·					
Notes:										

Initials _____

T. GAZDA 2017

Collection lo	catio	n:			S	Sand Ar	nalysis		
Date of coll	ectic	n:				Da	ate of analysi	s:	
Collect	ed b	y:				Sand Analy	sis Technicia	n:	
					Canada				
Basic descripti	on (of sample (such a	ns grain size	, color, an	y noticeab	ole characto	eristics, etc.)	
,									
		A1384							
Composition					. 4				
Appro	xim	ate % quartz							
Other reco	gniz	rable minerals	5						
		roximate %)							
Аррі	OXIII	nate % shells	•						
Sorting (see st	art	1							
Sorting (see chart)						□ very poorly sorted			
□ very well sorted		□ well sorted		□ moderately sorted		□ poorly sorted			
Dominant Grai	ominant Grain Size(s) (see								
□ very fine		fine		□ medium		□ coarse		□ very coarse	
Shape of grain		i	, ,		Ι .				1
□ very angular	very angular 🗆 angular		□ sub-angular		☐ sub-rounded		□ rounde	ed 🗆 well-ro	ınaea
Other properti	es		Fi	zz in acid:			Fluoresc	ent:	
Magnetic:			<u> </u>	ZZ III dela.			7 1401 030		
Notes:									

Initials _____