San Francisco Coastal Geology Field Class – GEOL 21A FIELD DAY 1 EXERCISES

RODEO BEACH OBSERVATION DATA SHEET

For each site, complete the following data table with observations of the beach, its sand, and the surrounding rocks. Also collect and label a sample.

SITE OBSERVER:									
DATE									
and time									
Temperature	Relative Humidity	Wind Spee	ed	Wind direction (from?)		Clouds/clarity			
Estimated tidal height	Estimated tidal height								
(from tide tables):	(· 1) E1 1 I. I.		T TT: 1						
	(circle): Flood High T	ide Ebb	Low Tide						
Maximum wave height (estimate)	Direction waves are coming from (circle): North South Variable								
Estimated longshore cu	rrent direction: North	South Va	riable						
Beac	h sand composition (est	imate %) – li	sted in order	r from most to lea	ast resistar	nt:			
Quartz Chert Magnetite Feldspar Shells Granite Black nonmagnetic Plastic/Debris									
Beach sand size (es	stimate %): Mud (<1/16	mm) Fine	Sand Med	ium Sand Coar	se Sand	Gravel (>2 mm)			
From the above compositional data only, does this sand appear to have been transported a great distance? From the above size data only, does this sand appear to have been transported a great distance?									
Back of beach material: Sand Dunes Cliff Lagoon Other - describe:									
Rocks in cliff (circle): Mudstones Sandstones Serpentinite Chert Basalt Granite Other - describe:									
What do the rocks in the cliff say about the past environment (be sure to look for rock type AND fossils, if possible)?									
Using all above dataas evidence, inLocal sourcesLongshore transport from riversLocal b			, indicate source of this beach sand. l biologic reef Other (describe below):						
%		%		%		%			
CHALLENGE: Can you find any Carnelian on the beach today? Jade? Both are semi-precious gem stones commonly found on this beach.CHALLENGE: Can you find evidence of past landslides on this beach? How? Where? What was the likely cause?						ch? How? Where?			

RODEO BEACH QUARRY WORKSHEET

MARIN HEADLANDS RIBBON CHERT

In the cliff face in front of you, observe (with a handlens – close up – and from a distance) the two different rock types found. Name and describe them below.

Find a fold structure in the rocks and a fracture. Pick one and sketch it below. Show textures, fractures, etc. Label each rock type and feature. DON'T FORGET SCALE.

The youngest ribbon chert in the Marin Headlands is 100 Ma – the oldest is 200 Ma. Can you tell which layers in the cliff face are the oldest and which the youngest? Why or why not?

Observe the sediment produced at the base of the cliff. How does the chert sediment differ from the shale sediment? (Describe below – texture, size, etc.)

What hypothesis can you develop about the relative resistance to weathering of these two rock types in this particular climate?

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For each site, complete collect and label a same	0	with observ	ations of the	beach, its sand, a	and the surrounding rocks. Also			
SITE OBSERVER:								
DATE and time								
Temperature	Relative Humidity	Wind Spee	ed Wind directi (from?)		Clouds/clarity			
Estimated tidal height (from tide tables):								
	(circle): Flood High T	ide Ebb	Low Tide					
Maximum wave height	() 1 0		Direction w	vaves are				
(estimate)			coming fro		North South Variable			
Estimated longshore cu	rrent direction: North	South Va	riable					
	h sand composition (est		isted in order	r from most to lea	ast resistant:			
	nert Magnetite Felds							
Beach sand size (es	stimate %): Mud (<1/16	mm) Fine	Sand Medi	ium Sand Coars	se Sand Gravel (>2 mm)			
From the above compositional data only, does this sand appear to have been transported a great distance? From the above size data only, does this sand appear have been transported a great distance?								
Back of beach material: Sand Dunes Cliff Lagoon Other – describe:								
Rocks in cliff (circle): Mudstones Sandstones Serpentinite Chert Basalt Granite Other – describe:								
What do the rocks in t	the cliff say about the pa	st environm	ent (be sure	to look for rock ty	ype AND fossils, if possible)?			
Local sources	Using all above dataas evidence, indicate source of this beach sand.Local sourcesLongshore transport from riversLocal biologic reefOther (describe below):							
%		%		%	%			

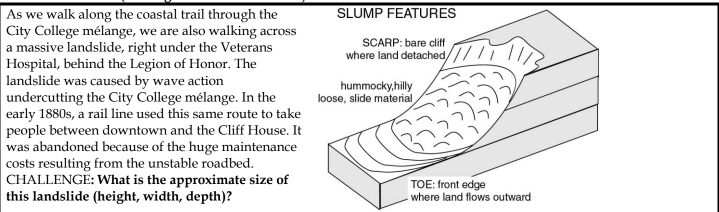
CHALLENGE: Can you find evidence here of the sand dunes that covered San Francisco before we built a city atop them? What is that evidence?

LAND'S END WORKSHEET

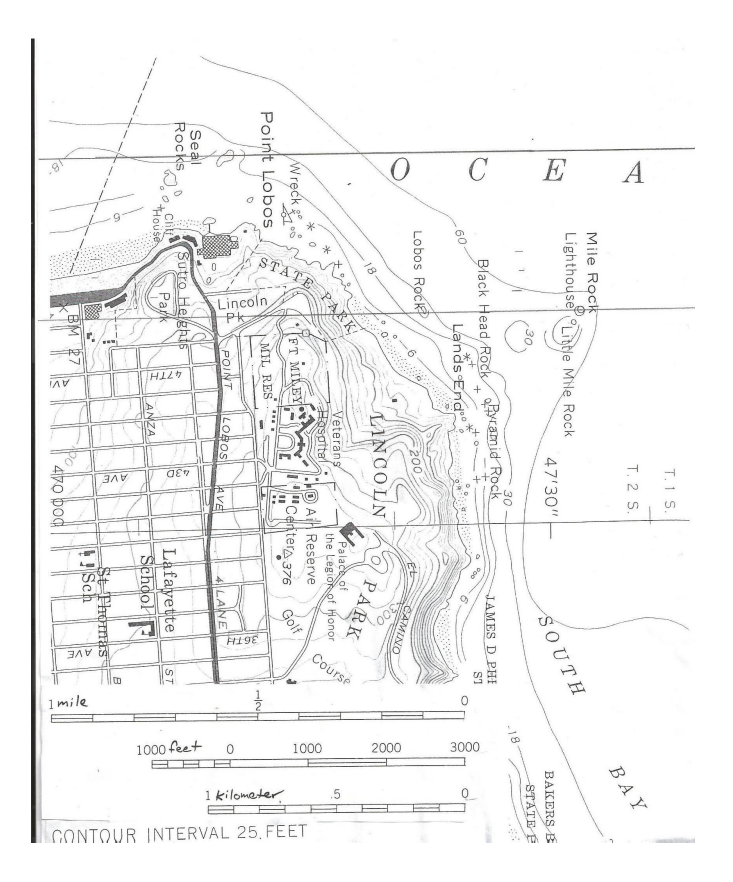
LANDS END - Trail in the middle of the landslide behind Sutro Baths

CHALLENGE: Describe the serpentinite soil: Grain size, texture, color, and other observations. Compare with fresh samples. How long did it take the fresh, exposed serpentinite to change into the soil before you? What does that mean for using this serpentinite as a possible building material?

Landslide overlook (under golf course access road)



Hint: take something you know – like a football field length or a city block – and compare it with the magnitude of the length, height, and width. Which is the largest number? Smallest? – Estimating distances in the field is a tough skill. Be patient!



OCEAN BEACH OBSERVATION DATA SHEET

For each site, complete the following data table with observations of the beach, its sand, and the surrounding rocks. Also collect and label a sample.

SITE								
OBSERVER:								
DATE								
and time								
Temperature	Relative Humidity	Wind Spee	ed	Wind direction		Clouds/clarity		
				(from?)				
Estimated tidal height								
(from tide tables):								
	(circle): Flood High T	ide Ebb	Low Tide					
Maximum wave height			Direction w					
(estimate)			coming fro	m (circle):	North	South Variable		
Estimated longshore cu	rrent direction: North	South Var	riable					
Beach sand composition (estimate %) – listed in order from most to least resistant:								
Quartz Chert Magnetite Feldspar Shells Granite Black nonmagnetic Plastic/Debris								
Beach sand size (es	stimate %): Mud (<1/16	mm) Fine	Sand Medi	ium Sand Coar	se Sand	Gravel (>2 mm)		
	sitional data only, does				•	s this sand appear to		
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Rocks in cliff (circle): Mudstones Sandstones Serpentinite Chert Basalt Granite Other – describe:								
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Using all above data as evidence, indicate source of this beach sand.								
Local sources	ů – Li – L					describe below):		
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	1							
%		%		%		%		