Name: ____

8T Weekly Assignment #7: Levees

You are a Civil Engineer working for the Sacramento Area Flood Control Agency (SAFCA). Your boss has asked you to put together a 'Build-Your-Own-Levee' brochure designed to reach people who live in a flood plain (paper provided).

Your brochure (with pictures and words) should include:

- simple language that the general public will understand
- a title that catches the attention of the reader (the general public)
- a brief description of what a levee is (its function and of what it is constructed) PLEASE USE YOUR OWN WORDS
- a brief explanation of why someone living in Sacramento might need a levee
- pictures and words describing your specific design AND how levees are constructed
 - present your design
 - discuss the constraints that your levee design meets (see p.4, 5-6 of pdf for constraints)
 - explain why your design is a superior one
 - under a separate heading, discuss further design options to make your levee even better based on today's activity
- a description AND explanation of how levees fail, including at least two ways that failure might occur (see p.9 of the levees pdf)

Here is the rubric I will be using to grade your brochure:

Levees Brochure Grading Rubric (10 pts possible)

General: (2½ pts)	How levees are constructed: (3½ pts)
Simple language for the general public - 1/2 pt	picture showing exact design - 1 pt
Catchy title - ½ pt	words explaining design - 1 pt
Above and beyond - ½ pt	discussion of how constructed - ½ pt
Why levees are needed in Sacto - 1 pt	how your design meets the constraints - ½ pt
General levee description: (2½ pts)	how it is superior/ options to improve - ½ pt
what a levee is - ½ pt	At least two ways that levees fail: (1½ pts)
used own words - ½ pt	term - 1 – ¼ pt
the function of a levee - 1/2 pt	explanation 1 - 1/2 pt
what a levee is constructed of - ½ pt	term - 2 – ¼ pt
constraints a levee must meet in Sacto - ½ pt	explanation 2 - 1/2 pt

Please slip this paper inside your brochure, do not staple it – that will create extra work for me!

