

- TURN IN ON 2018-10-10
- ◆ THIS PAGE, WITH ANY NOTES YOU'VE MADE
- ●● A SKETCH OF HOW TO BREAK THIS WALL UNIT INTO FLATS
- A CONSTRUCTION DRAWING FOR EACH FLAT
- A CUT LIST FOR EACH FLAT
- A TYPED LUMBER ORDER FOR THIS WALL UNIT
- ▶ A TYPED PAGE EXPLAINING WHY YOU CHOSE TO BUILD YOUR FLATS THE WAY YOU DID
- ullet ALL REFERENCES (AT LEAST 2) YOU USED WHEN DOING THIS ASSIGNMENT: AUTHOR, TITLE AND PAGE NUMBER FOR BOOKS; COURSE NUMBER AND DATE FOR CLASS

NOTES; URL AND PAGE TITLE FOR WEBSITES

- SKETCHES AND CONSTRUCTION DRAWINGS DO NOT NEED TO BE CAD DRAFTED, BUT THEY NEED TO BE LEGIBLE AND NEAT, WITH CLEAR NOTES AND DIMENSIONS
- SPELLING AND GRAMMAR COUNT. USE SPELL CHECK. ASK SOMEONE TO PROOFREAD. | WILL
- HELP YOU WITH DRAFTS.
- \bullet Turn in all work either on 8 $\frac{1}{2}$ % II" papei \bullet put your name on every page you turn in X II" PAPER OR II"XI7" PAPER FOLDED TO BE 8 $\frac{1}{2}$ " X II"

_	
 - 	
-0"	

WALL LAYOUT - FRONT VIEW

OF: I	J. McCullough	DRAFTER:
	REV: 2018-09-26	DATE:
	AS NOTED	SCALE:
	FRONT ELEVATION	
PLATE No.	HW: FLAT ESTIMATE	H)
ENERY	ENT 2210 - ADVANCED SCENERY	ENT
LOGY	NYC COLLEGE OF TECHNOLOGY	Z