Class DUE	ASSIGNMENT
1	
SITE VISIT	TEAM PROJECT SELECTION TEAM PROJECT SITE VISIT
2	TEAM PRELIMINARY INVENTORY & ANALYSIS
SITE VISIT	TEAM CASE STUDY SITE VISIT
SITE VISIT	Image: Team Case Study Site Visit Image: Team Presentations (Team & INDIVIDUAL GRADE – GRADED IN CLASS)
4	 TEAM BUILDING ANALYSIS TEAM SITE ANALYSIS TEAM PRECEDENT CASE STUDY TEAM PROGRAM OF SPACES WITH SIZES AND AREAS INDIVIDUAL FAÇADE MATERIALS RESEARCH SELECTION INDIVIDUAL: STUDENTS TO BEGIN FAÇADE MATERIALS RESEARCH LOG INDIVIDUAL: AUTOCAD PLAN W/GRID AND DIMENSIONS
RESEARCH	INDIVIDUAL: STUDENTS TO BEGIN FAÇADE MATERIALS RESEARCH LOG
6	 INDIVIDUAL: PRELIMINARY-AUTOCAD (ALL SHEETS 22 X 34 PLOTTED 50% ONTO 11 X 17 -) ZONING SHEET Z-1 SITE PLAN, ENVIRONS PLAN, ZONING MAP INDIVIDUAL: ZONING WORKSHEETS
7	 INDIVIDUAL: PRELIMINARY-AUTOCAD (ALL SHEETS 22 X 34 PLOTTED 50% ONTO 11 X 17 -) ZONING SHEET Z-1 SITE PLAN, ENVIRONS PLAN, ZONING MAP – W/FAR CALCULATIONS ADDED ZONING SHEET Z-2 ZONING ENVELOPE, BLDG SITE PLAN, ELEVATIONS, SECTIONS, ISOMETRUCS ZONING SHEET Z-3 ZONING TEXT
8 & 9	 TEAM: ZONING PRESENTATION TODAY (TEAM AND INDIVIDUAL GRADE- GRADED IN CLASS) ZONING EGRESS OCCUPANCY SPACE LAYOUT PLANNING INDIVIDUAL: COMPLETE ZONING SET Z-1, Z-2, Z-3 UPLOADED TO BLACKBOARD FOR GRADING. PDF & AUTOCAD FILES
INSTALL	□ INDIVIDUAL: DOWNLOAD AND INSTALL REVIT – OPEN PROGRAM AND PLAY BEFORE NEXT CLASS
11	□ INDIVIDUAL: PRELIMINARY PLOTS FOR SCAVENGER HUNT : PINUP
12	□ INDIVIDUAL: FINAL SCAVENGER HUNT PLOTS HANDED IN. PDF AND REVIT FILE UPLOADED TO BB
13	 INDIVIDUAL: REVIT STRUCTURAL GRIDS AND LEVELS WITH DIMENSIONS ALL FLOOR PLANS – BASEMENT TO TOP LEVEL FORMATTED ON TITLEBLOCKS TITLBLOCKS NAMES AND NUMBERED STUDENT PHOTO ON TITLBLOCKS
14 PROGRESS SET 1 GRADED FOR SUBMISSION	 INDIVIDUAL: PDF SET DUE – FORMATTED ON TITLEBLOCKS – UPLOAD PDF AND REVIT FILE TO BB SHOW GRIDS, LEVELS, FOUNDATIONS, FLOORS EXTERIOR ELEVATIONS BUILDING SECTIONS
15 PROGRESS SET 2 GRADED FOR SUBMISSION	 INDIVIDUAL: PDF SET DUE – FORMATTED ON TITLEBLOCKS – UPLOAD PDF AND REVIT FILE TO BB CUMMULATIVE ARCHITECTURE DRAWINGS STRUCTURAL PLANS FOUNDATION BASEMENT FIRST FLOOR 2 STRUCTURAL SECTIONS

16	 INDIVIDUAL: REVIT - FLOOR PLANS WITH ROOM LAYOUTS, DOORS, ROOM TAGS, DOOR TAGS BASEMENT
	□ FIRST FLOOR
	INDIVIDUAL: REVIT - FLOOR PLANS ADD DOOR SCHEDULES
17	BASEMENT W/ DOOR SCHEDULE
17	□ FIRST FLOOR W/DOOR SCHEDULE
	FIRST PARTITION ON TITLBLOCK
<u>17</u>	□ INDIVIDUAL: PDF SET DUE – FORMATTED ON TITLEBLOCKS – UPLOAD PDF AND REVIT FILE TO BB
PROGRESS	CUMMULATIVE ARCHITECTURE DRAWINGS
SET 3	□ PARTITION TYPES
GRADED FOR	CUMMULATIVE STRUCTURAL DRAWINGS
SUBMISSION	
47	INDIVIDUAL: RESEARCH PRESENTATIONS (PRESENT IN TEAM GROUPS – INDIVIDUAL GRADES)
17	
	CHOSEN SOLID WALL MATERIAL
10	□ INDIVIDUAL: PRELIMINARY REVIT – PINUP ENLARGED CORE DRAWINGS (PLOTTED SIZE 22 X 34)
19	
	STAIR PLANS & SECTIONS
20	□ INDIVIDUAL: REVIT – ROOF PLAN PLOTTED 11 X 17
	SHOW ROOF DRAINS AND SLOPE
	□ INDIVIDUAL: PDF SET DUE – FORMATTED ON TITLEBLOCKS – UPLOAD PDF AND REVIT FILE TO BB
<u>21</u>	CUMMULATIVE ARCHITECTURE DRAWINGS
PROGRESS	
SET 3	
MIDSEMESTER	
GRADE	STAIR PLANS & SECTIONS
	CUMMULATIVE STRUCTURAL DRAWINGS
	□ INDIVIDUAL: PRELIMINARY REVIT – CURTAIN WALL SECTIONS ON TITLEBOCKS
22	□ WALL SECTION
22	PLAN DETAILS ELEVATION
	\Box isometric
	□ INDIVIDUAL: PRELIMINARY REVIT – MASONRY WALL SECTIONS ON TITLEBOCKS
23	_
24	 INDIVIDUAL: PRELIMINARY REVIT – SOLID/PRECAST WALL SECTIONS ON TITLEBOCKS WALL SECTION, PLAN DETAILS, ELEVATION, ISOMETRIC
21	
<u>21</u> PROGRESS	 INDIVIDUAL: PDF SET DUE – FORMATTED ON TITLEBLOCKS – UPLOAD PDF AND REVIT FILE TO BB CUMMULATIVE ARCHITECTURE DRAWINGS
SET 5	CUMMULATIVE ARCHITECTORE DRAWINGS CUMMULATIVE STRUCTURAL DRAWINGS
GRADED FOR	□ WALL DETAILS – 3 SHEETS (SECTIONS, PLANS, ELEVATION AND ISOMETRIC)
SUBMISSION	Scans of Wall sections with your red Marks
000111001011	INDIVIDUAL: PRELIMINARY REVIT : REFLECTED CEILING PLANS
26	$\Box \text{FIRST FLOOR PLOTTED ON 11 X 17}$
20	COLOR CODED RCP PLAN BY FIRE RATINGS
	□ INDIVIDUAL: PRELIMINARY REVIT : COLOR CODED FLOOR PLAN BY SPACE TYPE (PLOTTED 11 X 17)
28	$\Box \text{individual. Freeliminary reprint Color Coded Floor Flaw by Space Tipe (Florted 11 × 17)}$ $\Box \text{First Floor Plan with Key}$
	□ FINAL PRESENTATIONS (PINUP AND PRESENTATIONS)
29 & 30	POWERPOINT
	RESEARCH PRESENTATION (PDF)
	$\square INDIVIDUAL DETAILS DEVELOPENT$
	$\square 22 \times 34 \text{ PLOTTED SHEETS}$
	\Box FLOOR PLAN
	□ 3 DETAIL SHEETS
	□ 11 X 17 FULL PLOTTED SET BOUND IN ORDER
	□ FINAL PRESENTATIONS UPLOADED
DATE TO	□ INCLUDE ALL RESEARCH DOCUMENTS
BE SET	□ INCLUDE FULL PDF SET OF ALL DRAWINGS
DEGEN	□ INCLUDE PRINTED 11 X 17 SET – BOUND IN ORDER – SAME SET USED IN FINAL PRESENTATION