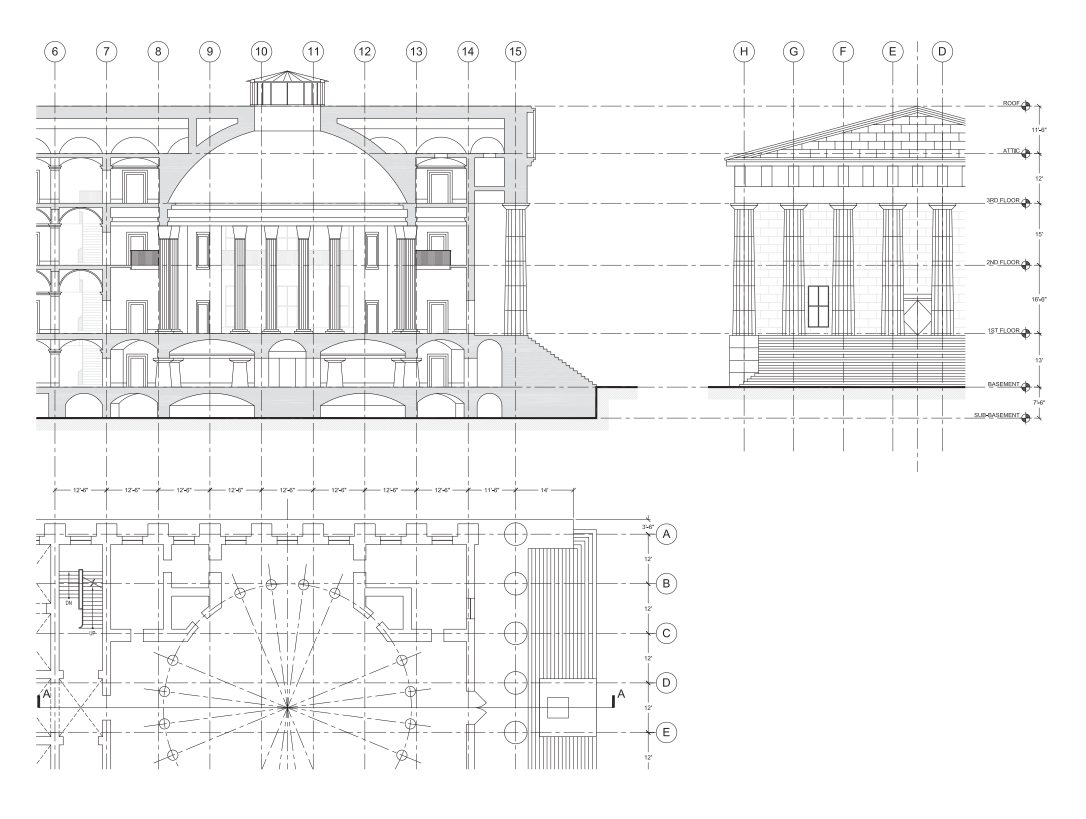
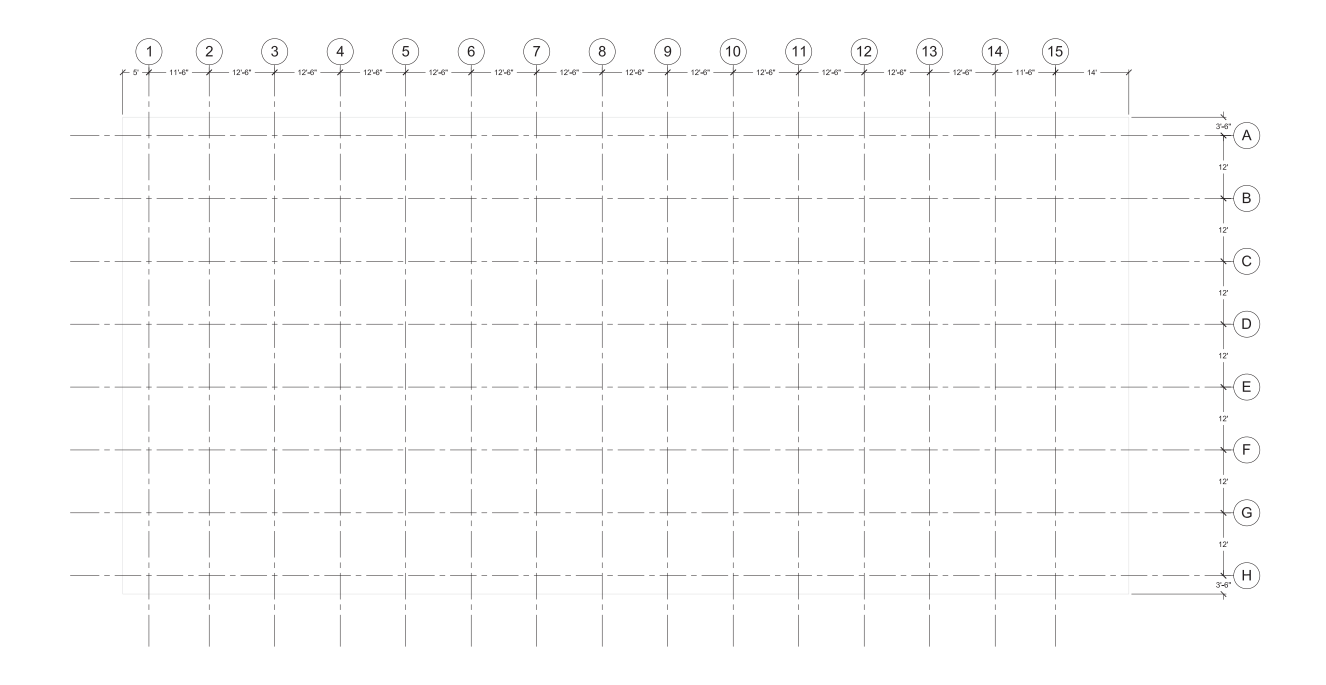
DRAWING SETUP - FEDERAL HALL

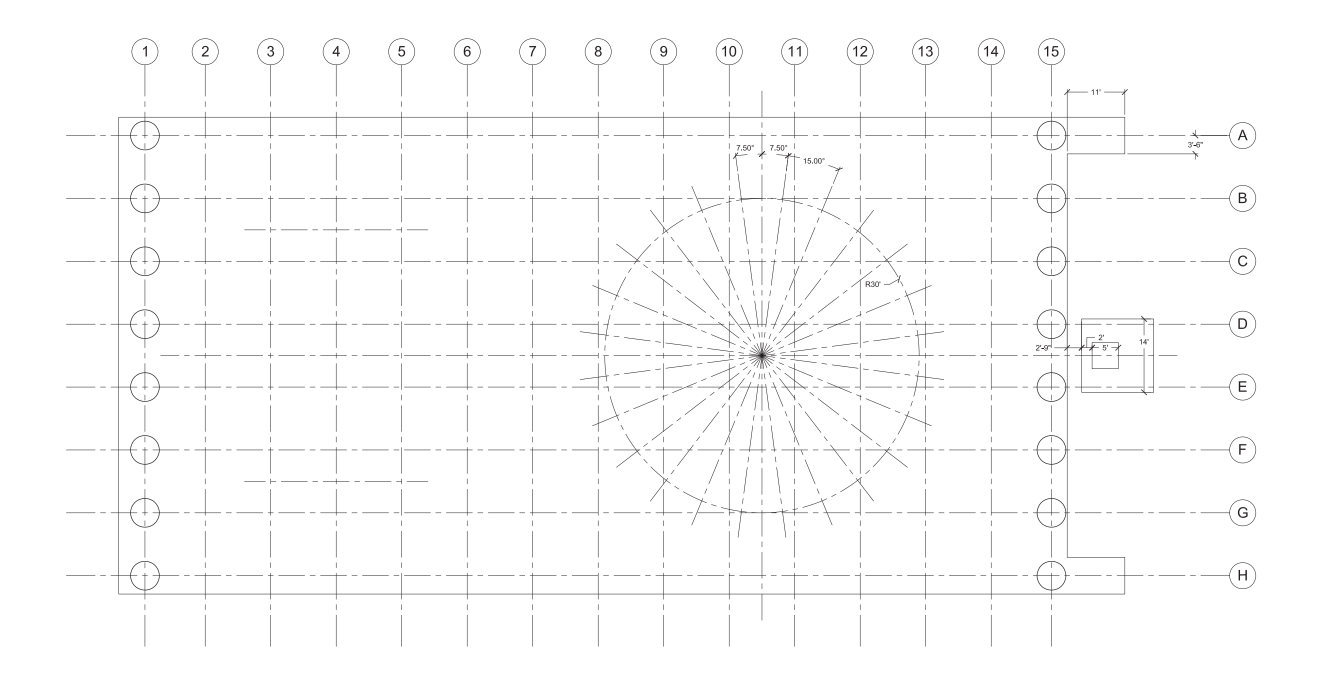




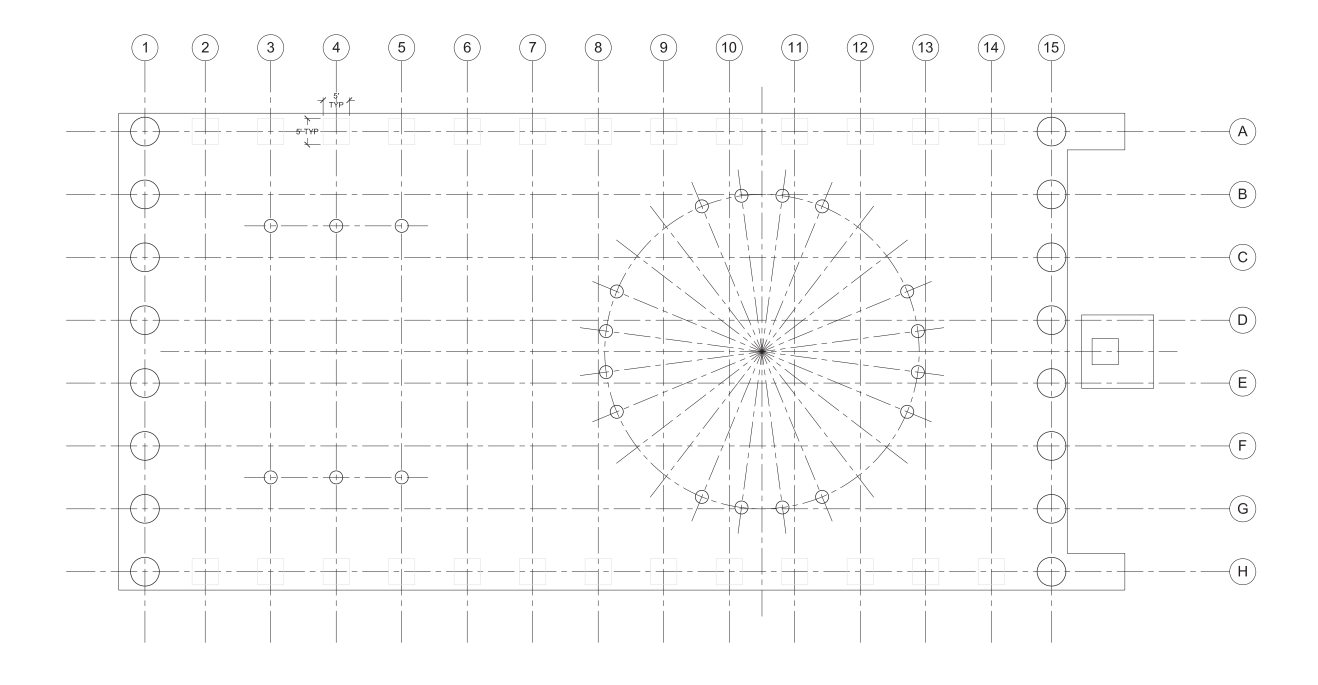
START BY LAYING OUT THE BASE USING THE DIMENSIONS GIVEN - USE LIGHT CONSTRUCTION LINES



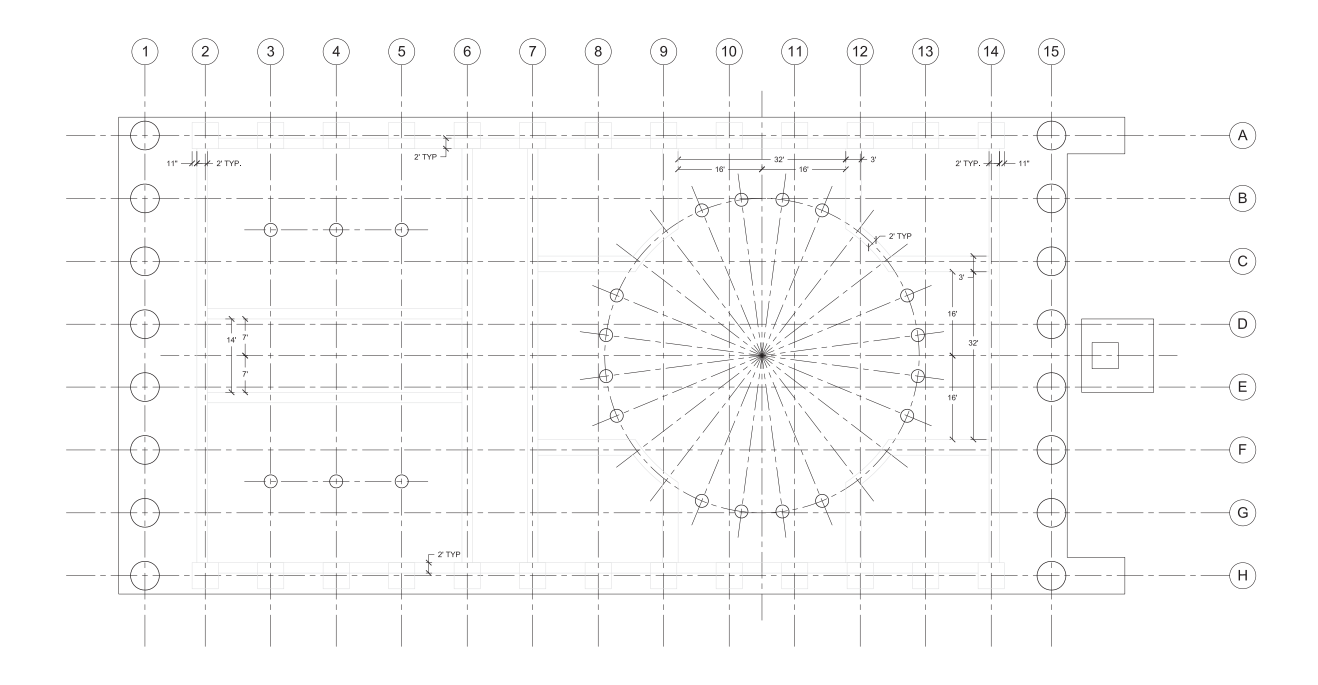
LAY OUT GRID LINES - USE THE CORNERS OF THE BASE TO ESTABLISH WHERE THE GRIDS START



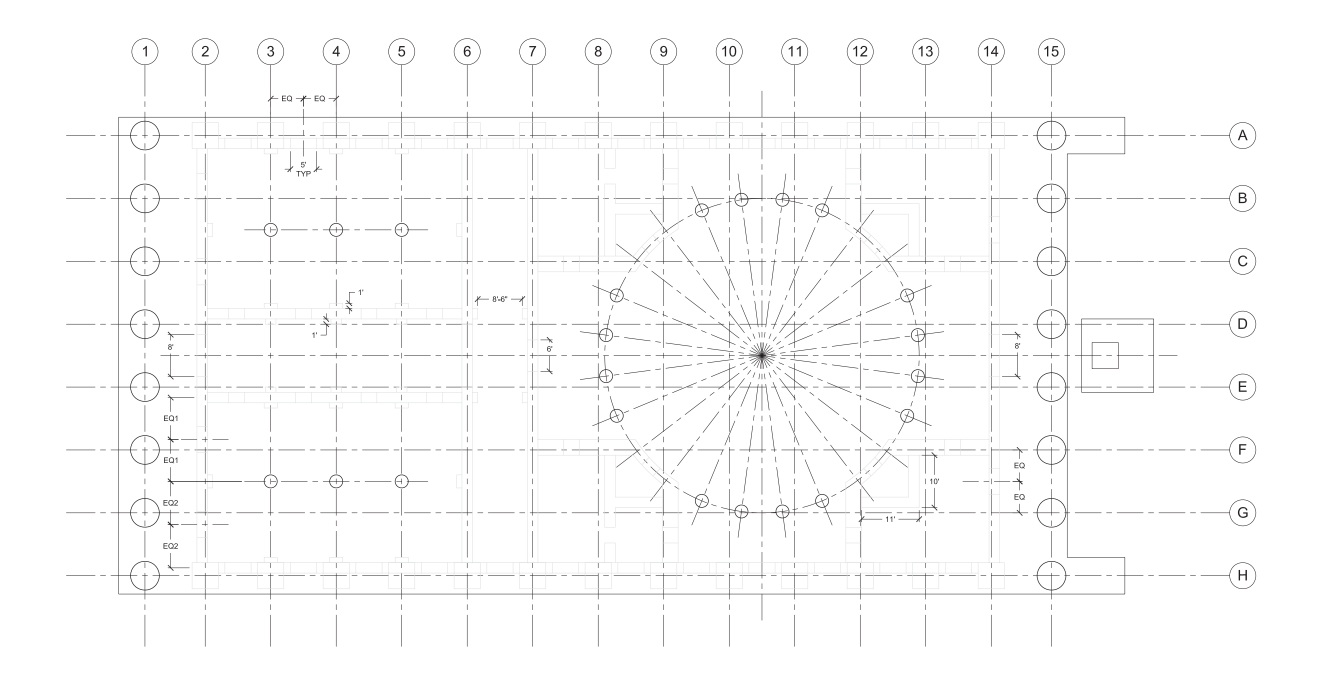
IDENTIFY KEY CENTERLINES AND LOCATE THE ROTUNDA - BEGIN LOCATING COLUMNS AT GRID INTERSECTIONS AND FINISH THE BASE



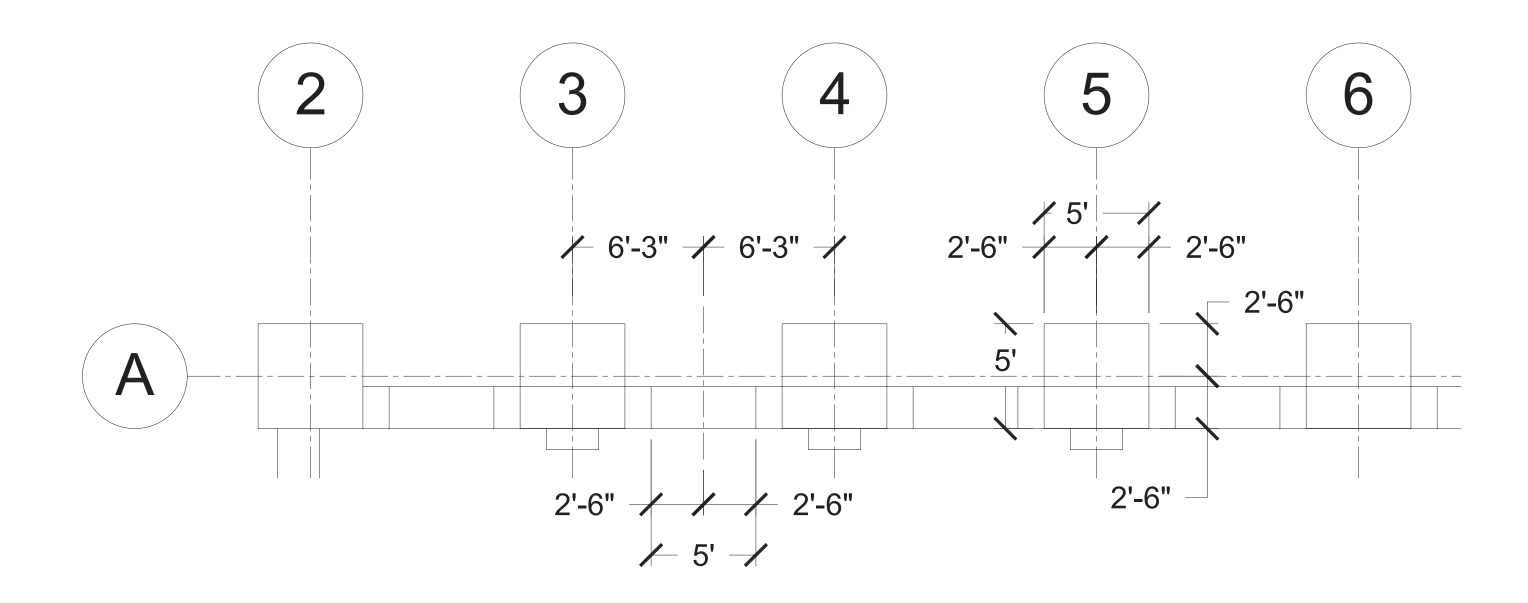
LAY OUT THE INTERIOR COLUMNS AND BEGIN SETTING UP THE 5'X5' COLUMNS AT THE EXTERIOR WALLS USING CONSTRUCTION LINES



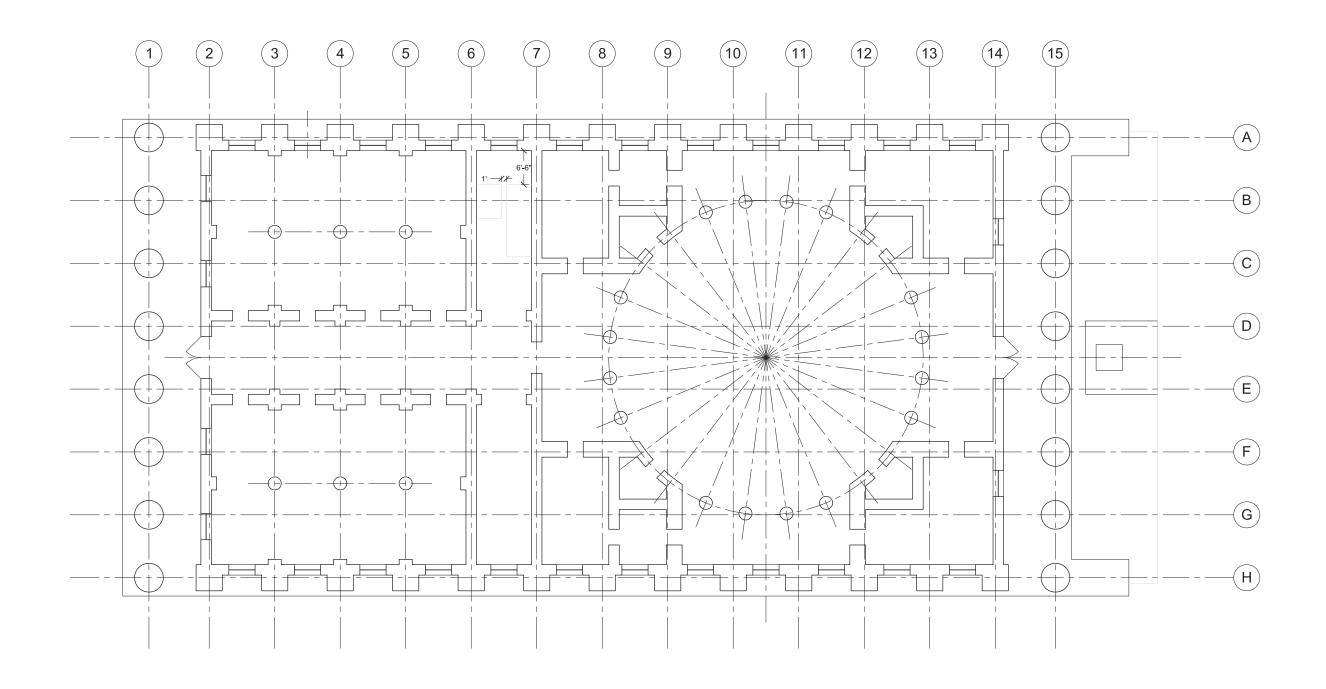
USING LIGHT CONSTRUCTION LINES, LOCATE INTERIOR AND EXTERIOR WALLS BASED ON DIMENSIONS GIVEN



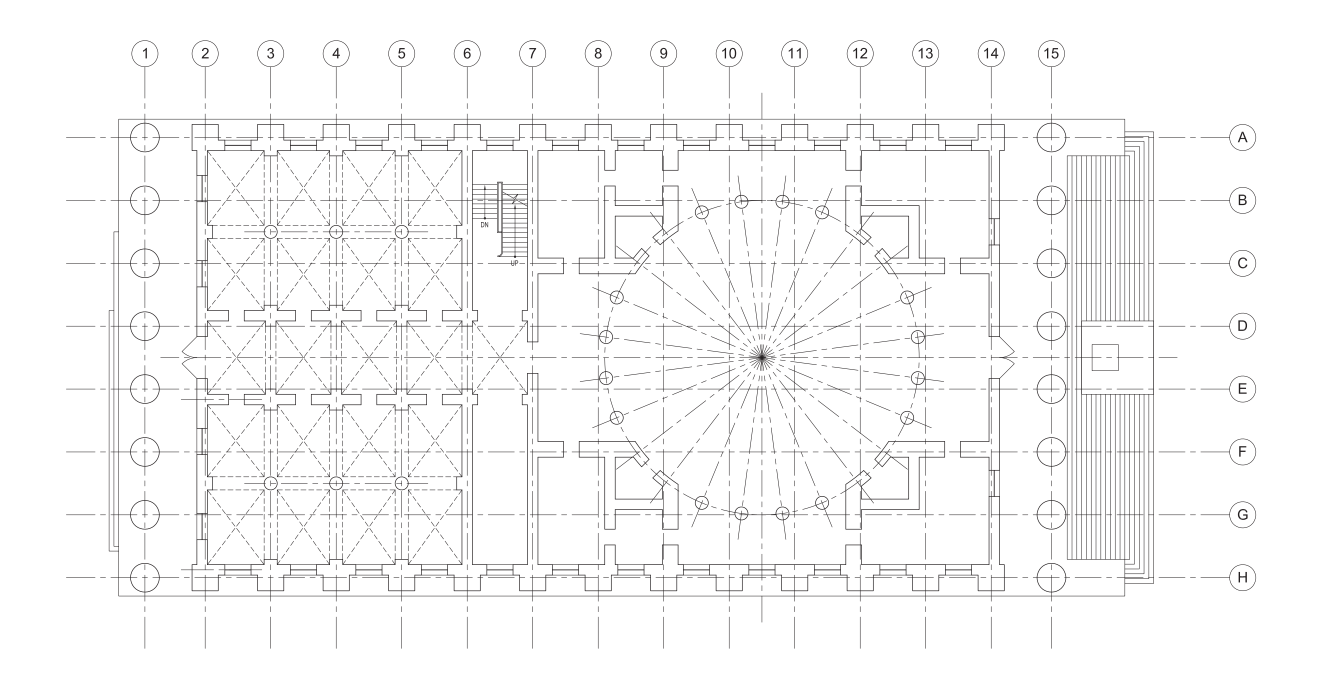
FINISH LAYING OUT INTERIOR PARTITIONS AND STRUCTURAL ELEMENTS, AND LOCATE DOOR AND WINDOW OPENINGS



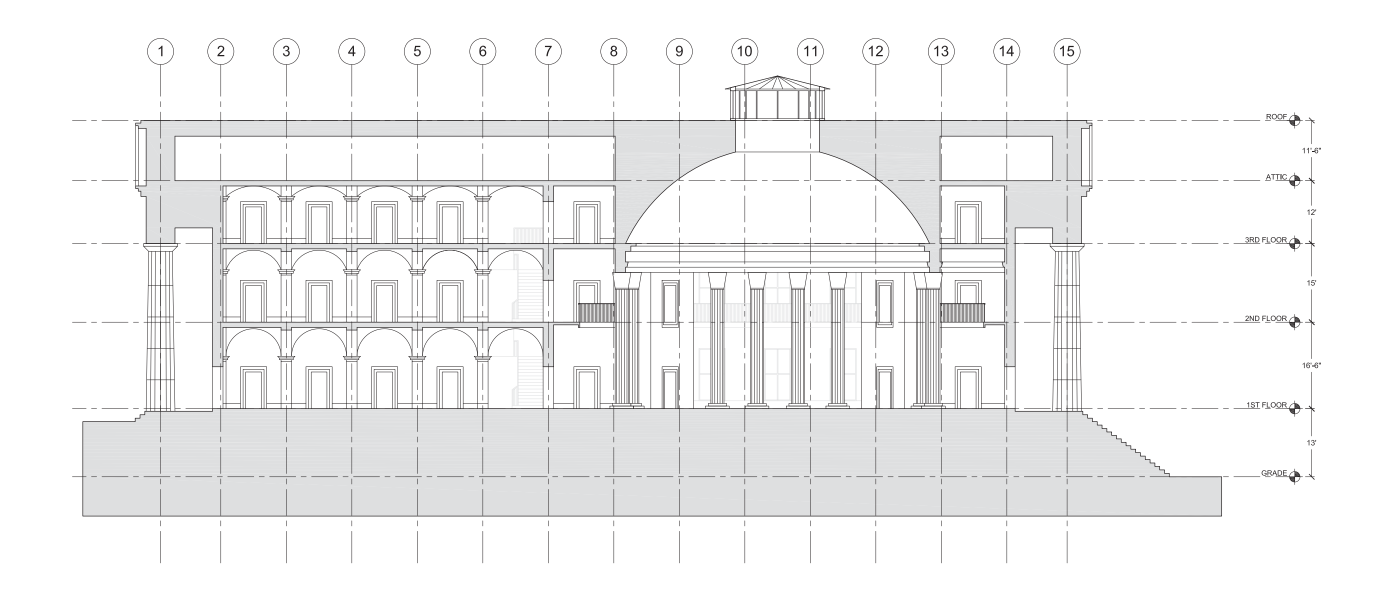
EXTERIOR WALL SETUP - USE YOUR GRIDS TO LOCATE EXTERIOR COLUMNS AND MAKE SURE TO CENTER WINDOWS



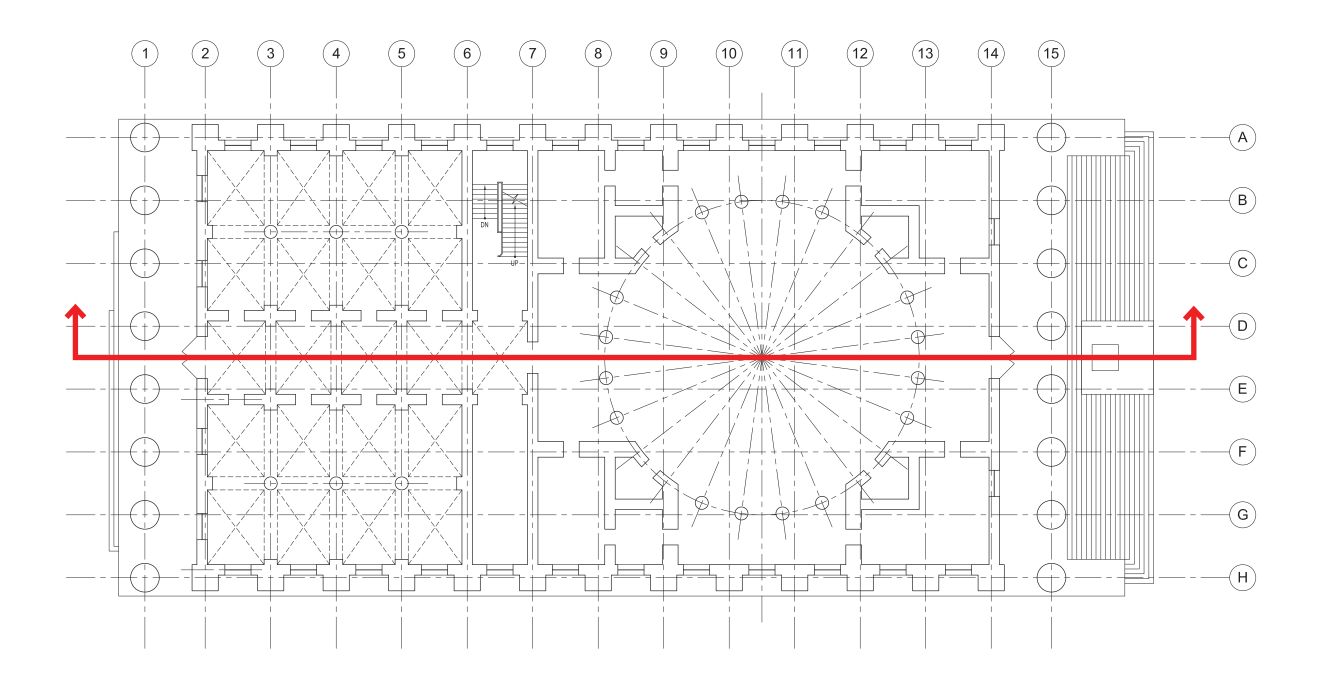
DARKEN ALL WALLS, DRAW DOORS AND WINDOWS, AND BEGIN TO BLOCK IN STAIRS



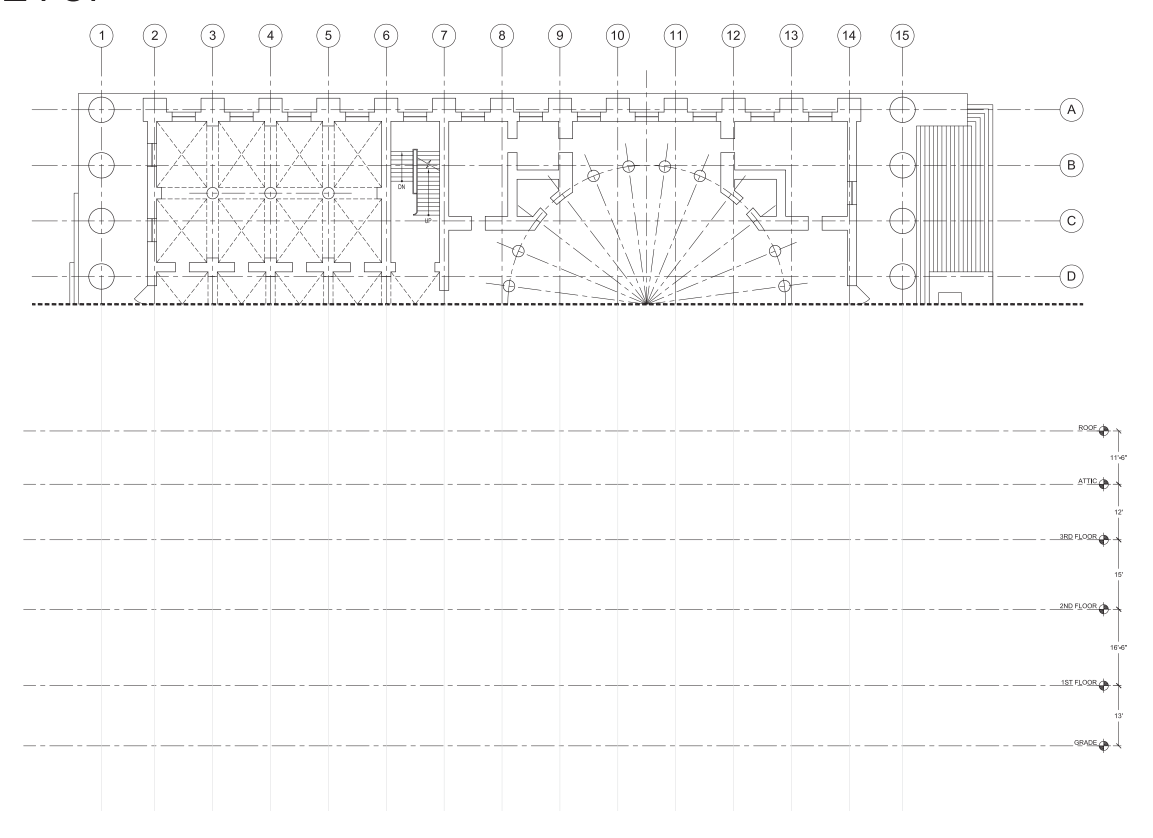
FINISH STAIRS AND LIGHTLY DASH IN CEILING VAULTING... ALL DONE!



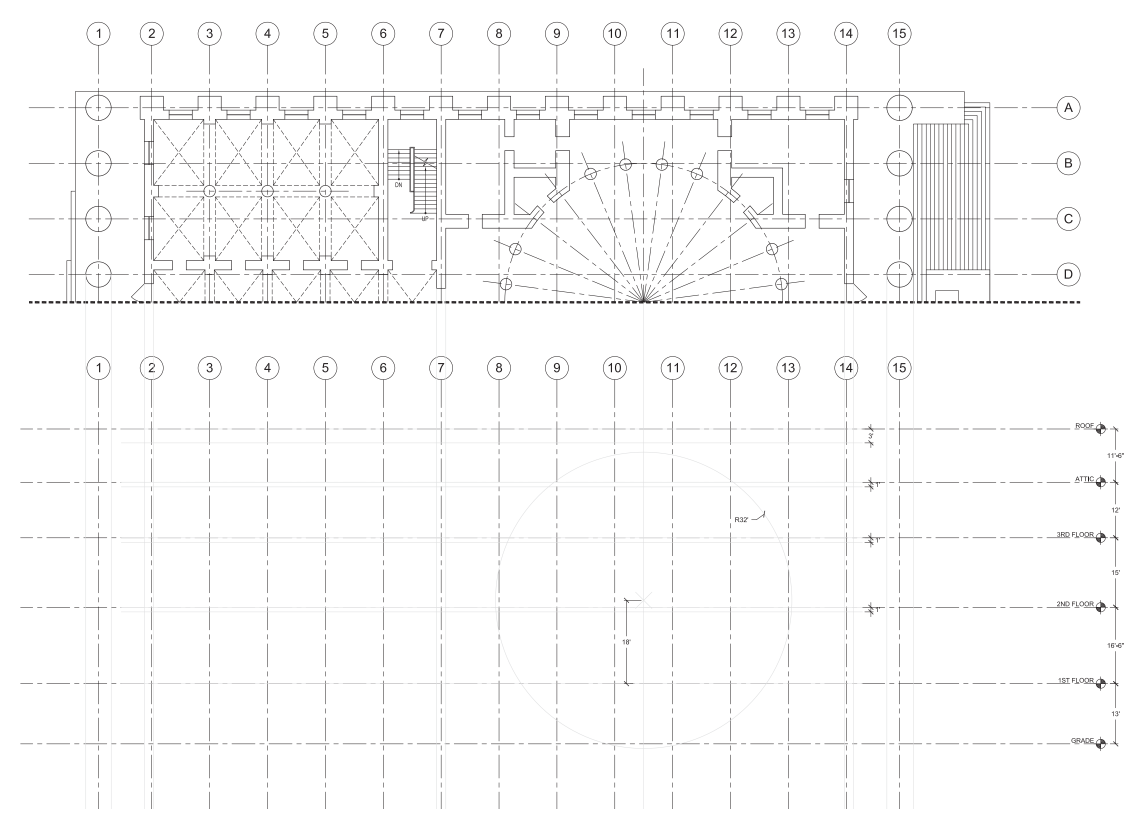
NOW LET'S FIGURE OUT HOW TO GET HERE...



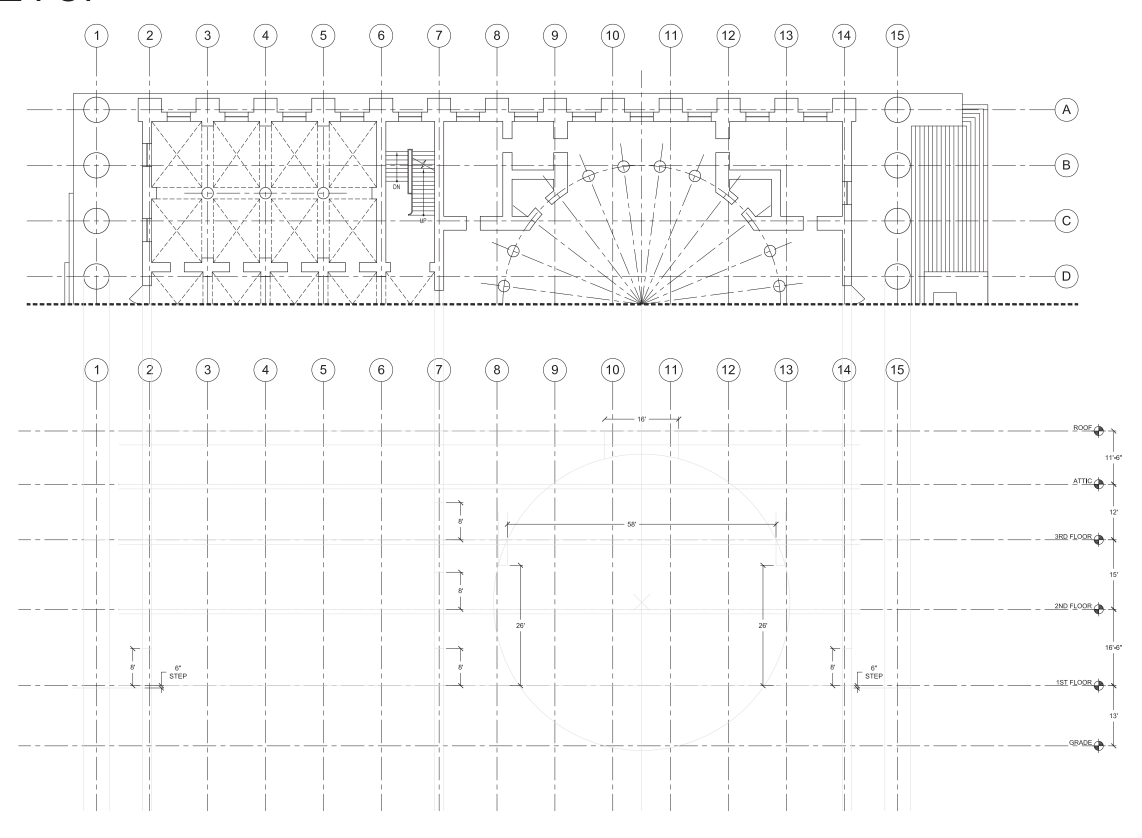
START WITH THE PLAN AND UNDERSTAND WHERE THE SECTION IS BEING CUT - RIGHT DOWN THE CENTER OF THE BUILDING



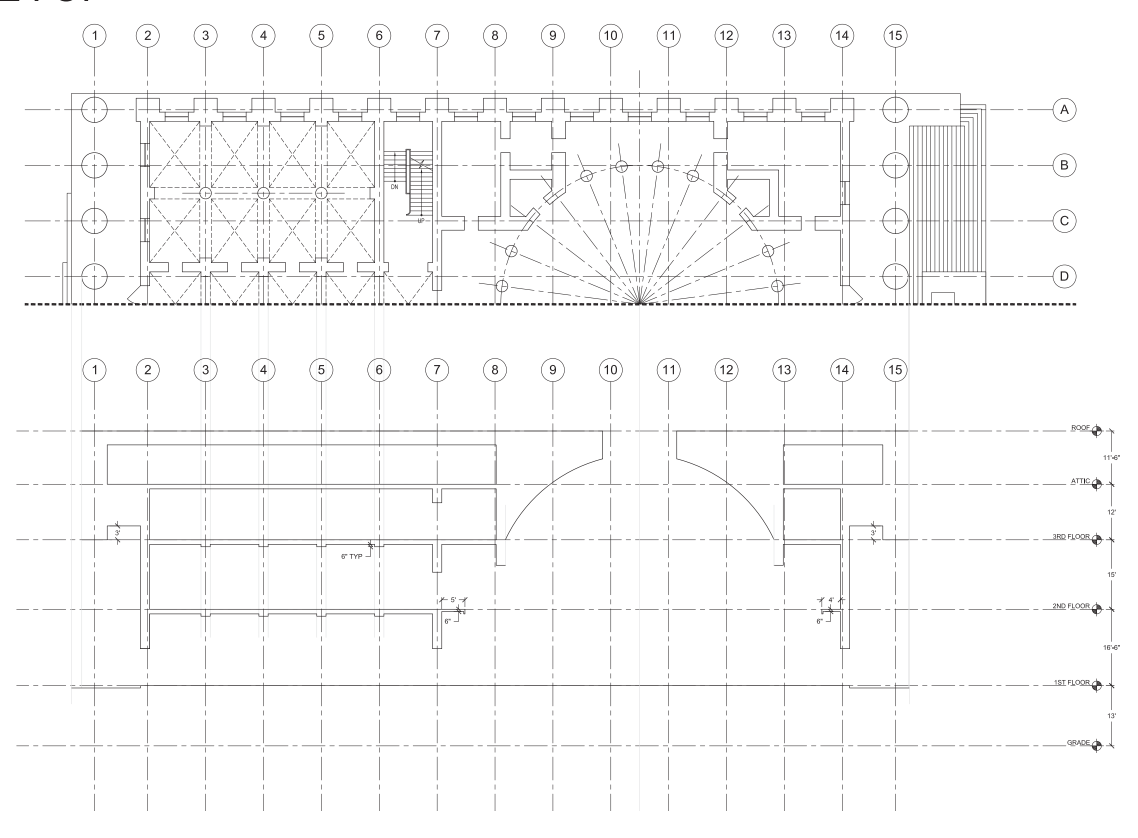
PULL GRID LINES FROM THE FLOOR PLAN AND ESTABLISH LEVELS BASED ON THE DIMENSIONS GIVEN



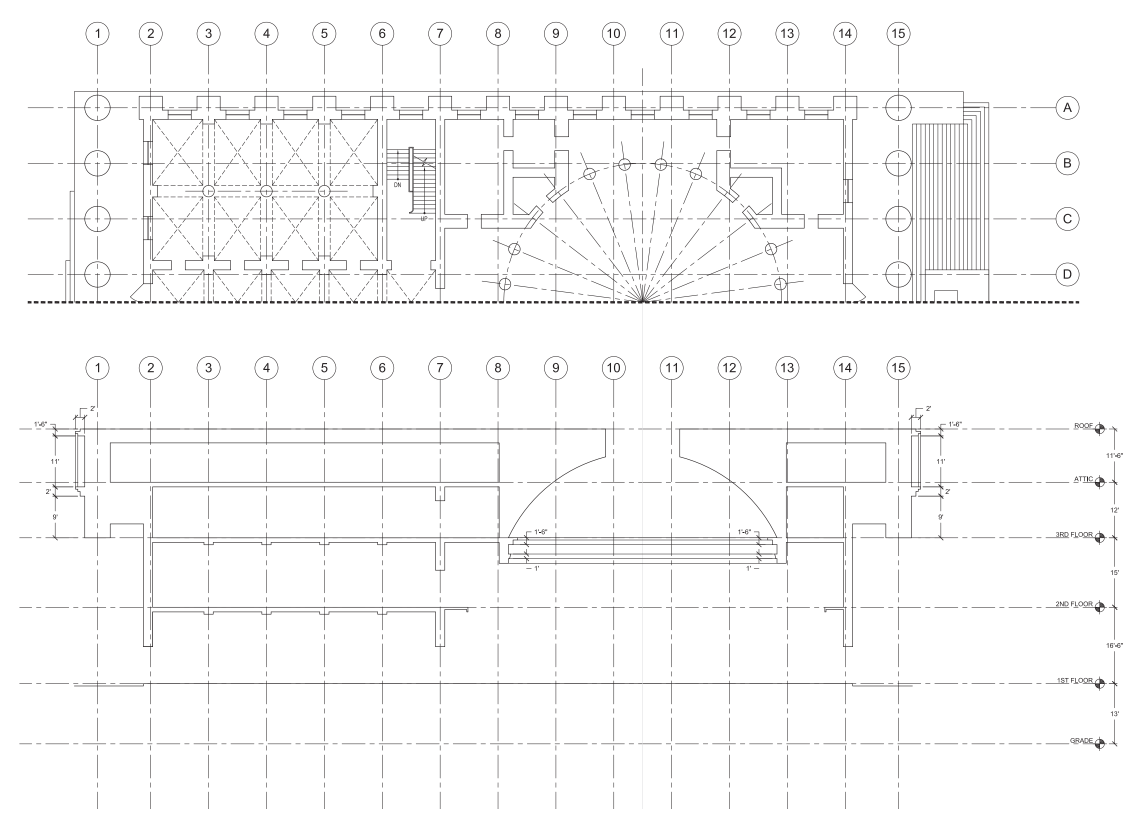
USING LIGHT CONSTRUCTION LINES, PULL DOWN WALLS AND COLUMNS, BLOCK IN FLOOR / ROOF THICKNESSES, AND LOCATE THE DOME



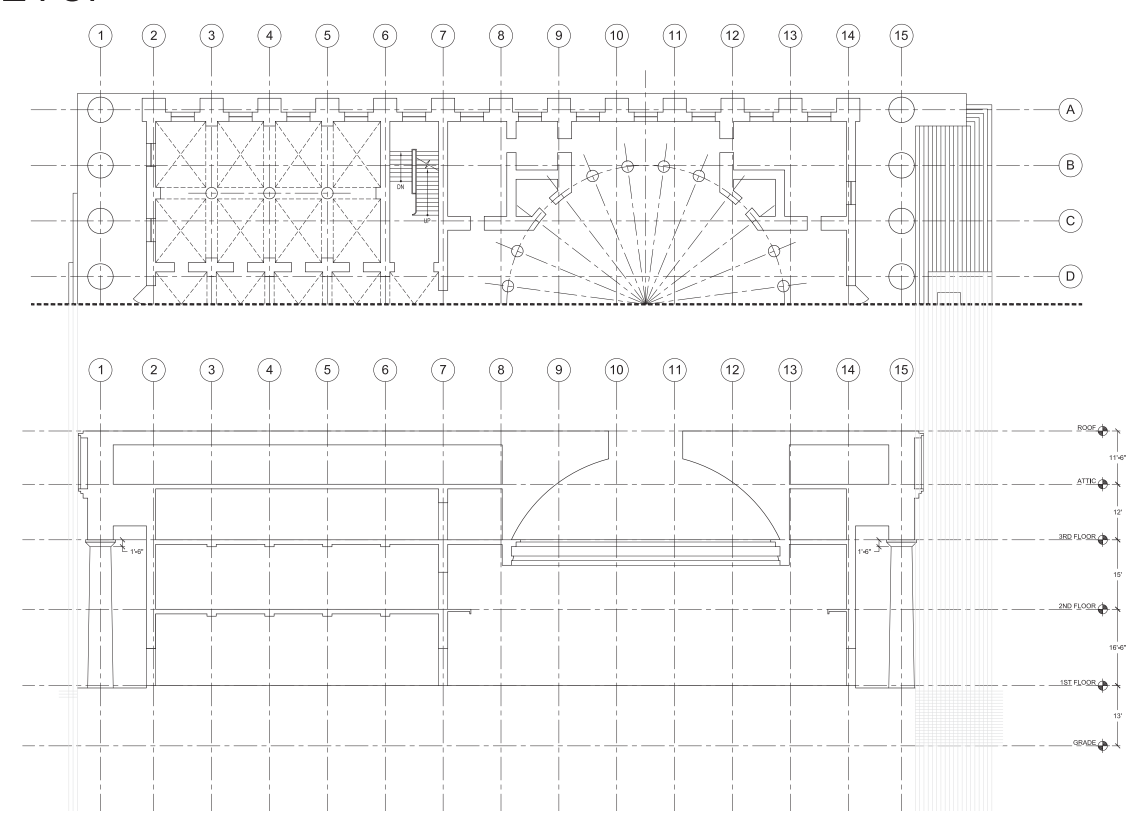
BASED ON THE DIMENSIONS GIVEN, LOCATE OPENINGS AND BEGIN DEFINING THE ROTUNDA



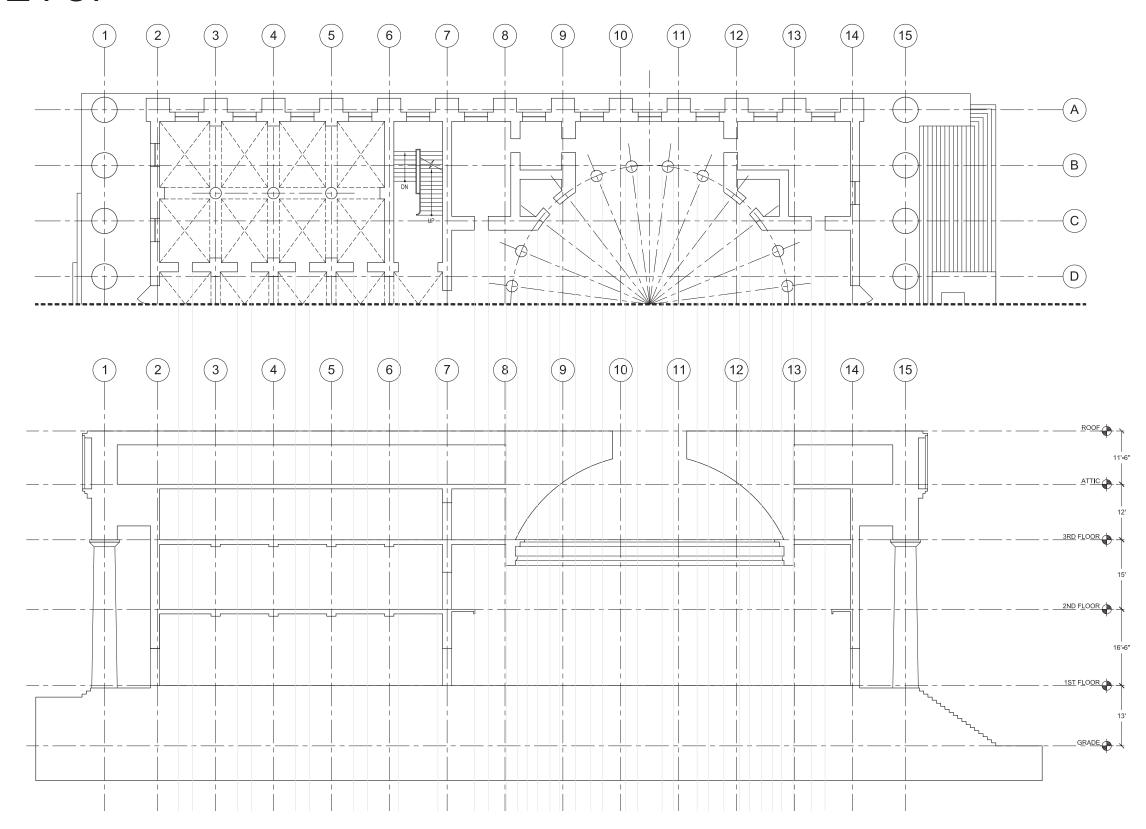
START TO DARKEN IN SECTION CUTS WHERE POSSIBLE



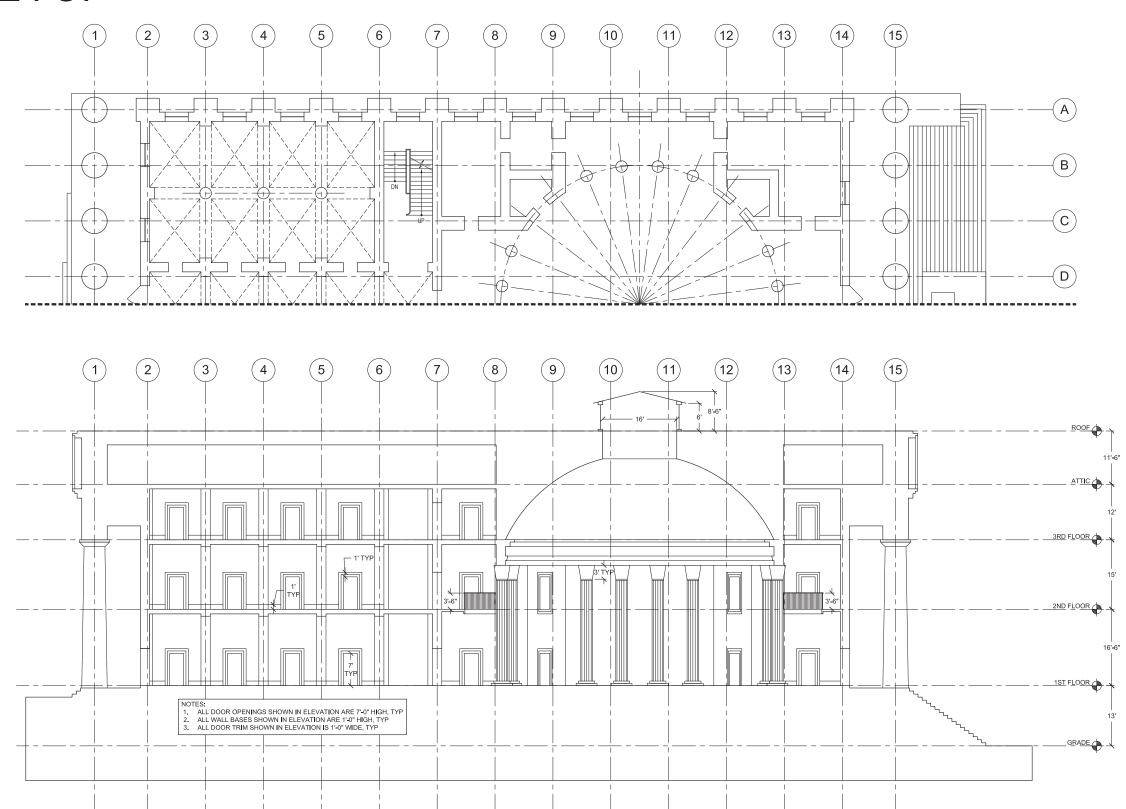
USING THE DIMENSIONS GIVEN, FINISH EXTERIOR PEDIMENT PROFILES AND INTERIOR CORNICE DETAILS



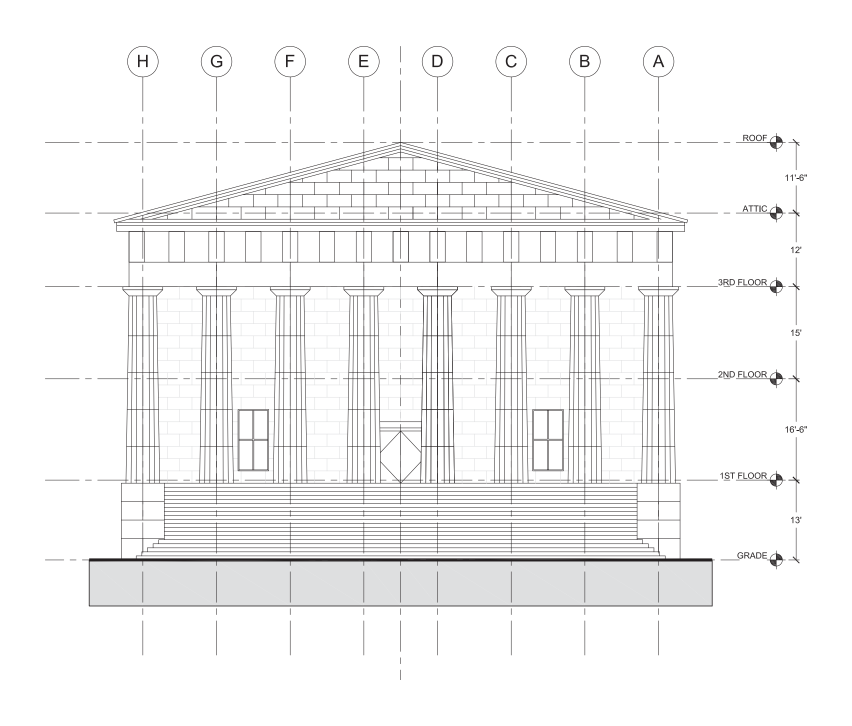
DRAW EXTERIOR COLUMNS AND START TO LAY OUT THE EXTERIOR STAIRS



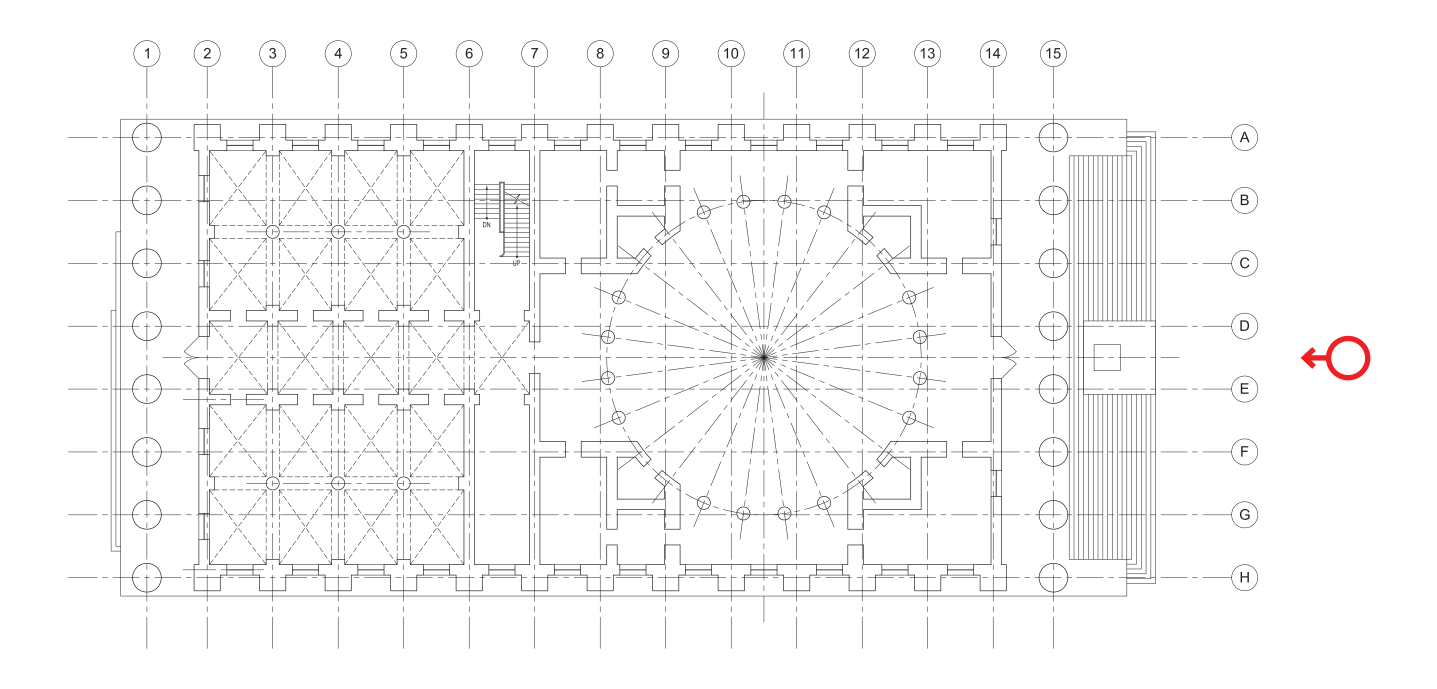
DARKEN THE REST OF THE SECTION CUT LINES, AND USING LIGHT CONSTRUCTION LINES, BEGIN PULLING DOWN INTERIOR COLUMNS AND OPENINGS



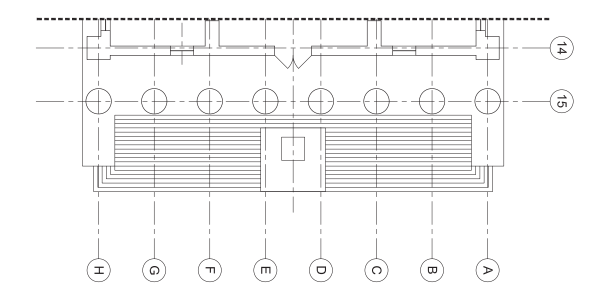
USING THE DIMENSIONS GIVEN, FINISH DRAWING INTERIOR COMPONENTS SEEN IN ELEVATION AND LIGHT WELL ABOVE THE OCULUS

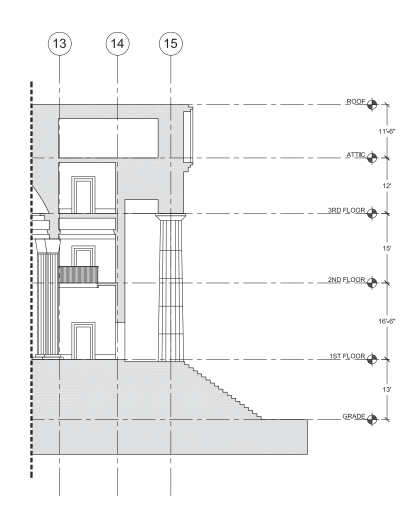


NOW LET'S FIGURE OUT HOW TO GET HERE...

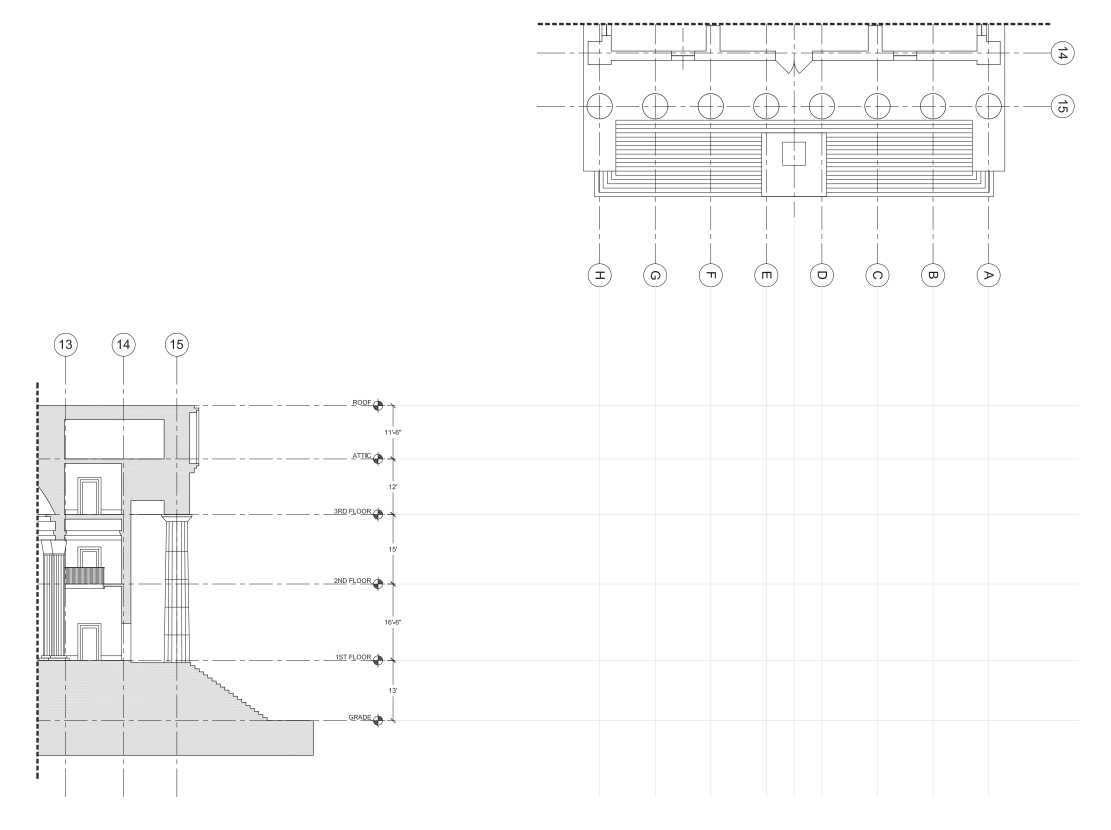


START WITH THE PLAN AND UNDERSTAND WHICH ELEVATION VIEW WE ARE DRAWING - THE FRONT

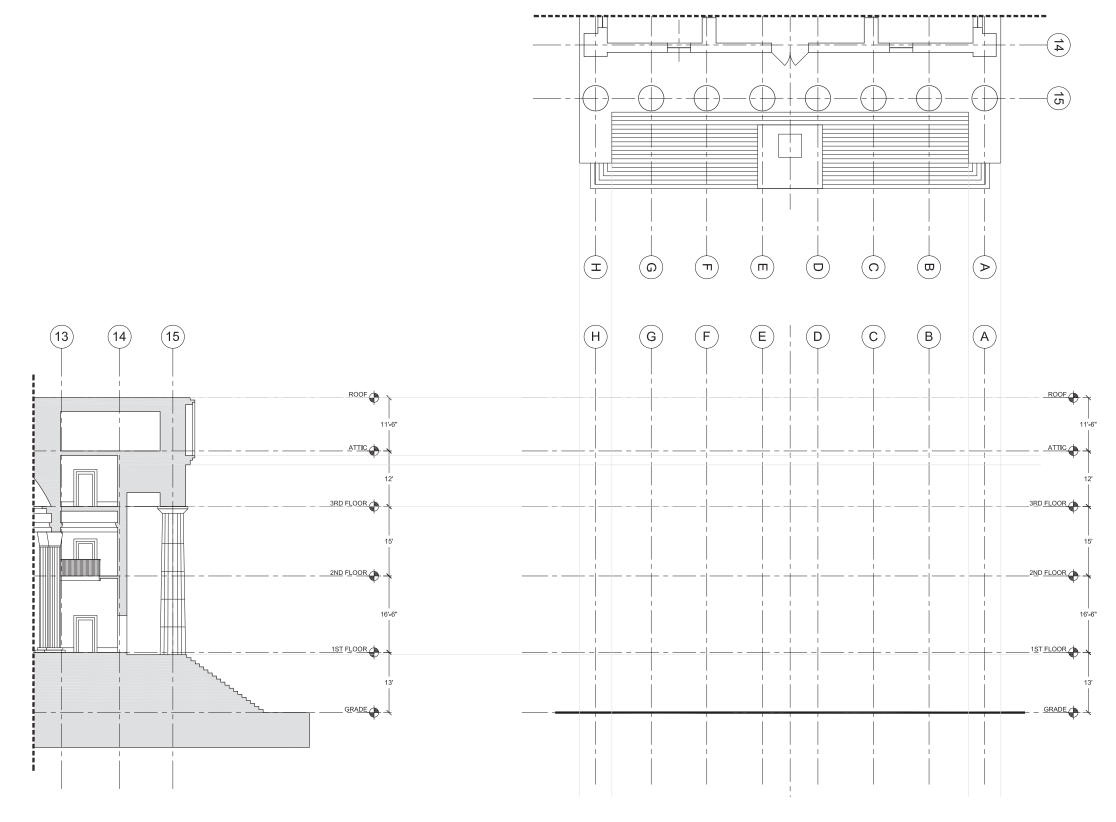




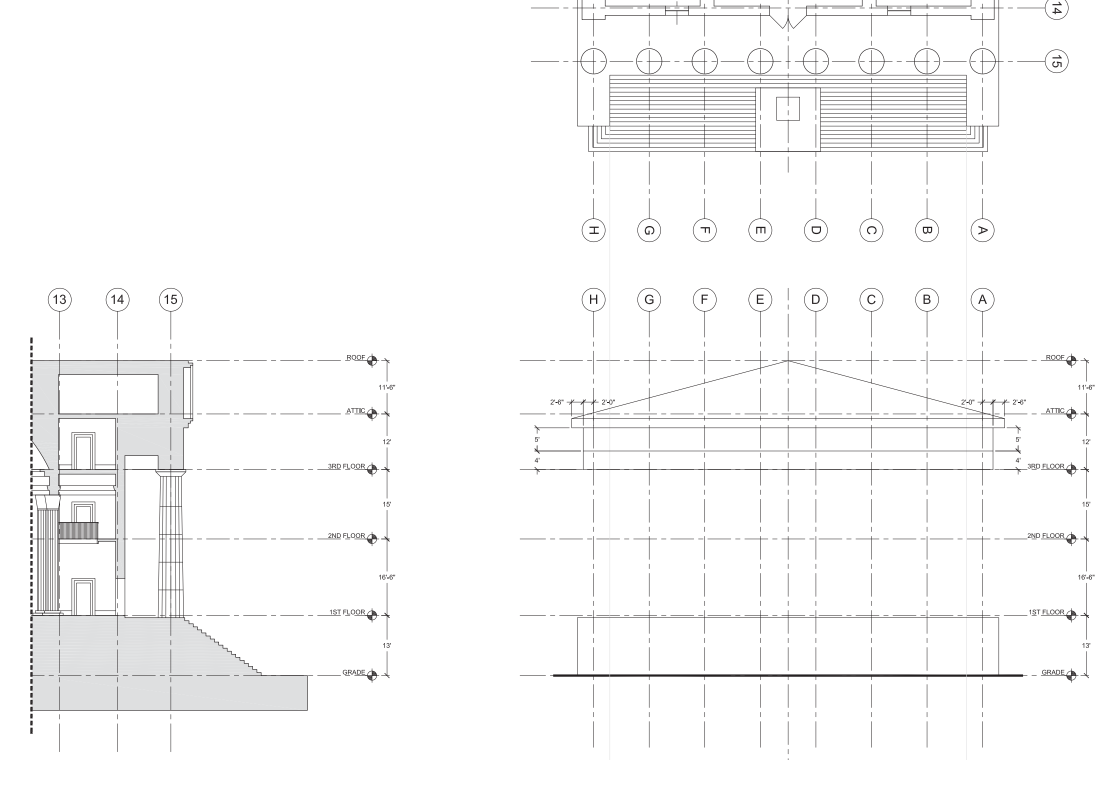
ORIENT YOUR PLAN AND SECTION DRAWINGS ON YOUR BOARD, AND GET READY TO PULL OUT THE GRIDS AND LEVELS



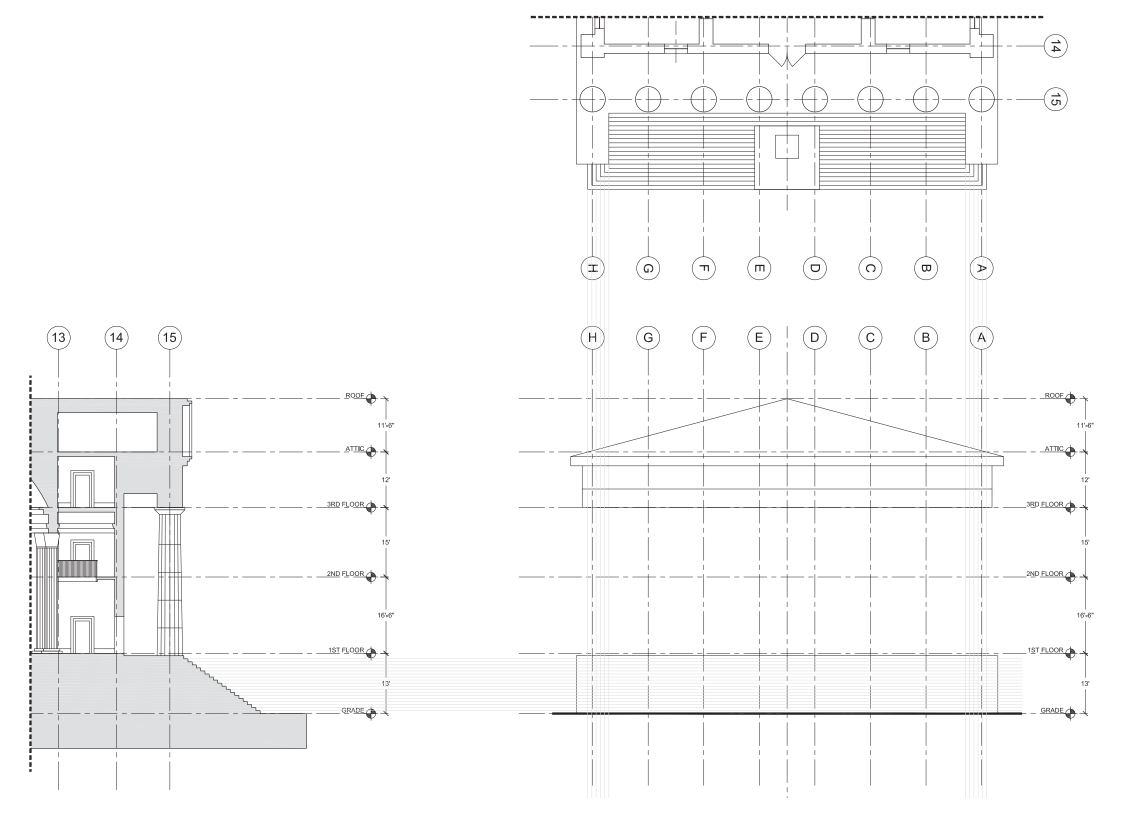
USING LIGHT CONSTRUCTION LINES, PULL THE GRIDS, CENTERLINE, AND LEVELS FROM YOUR PLAN AND SECTION



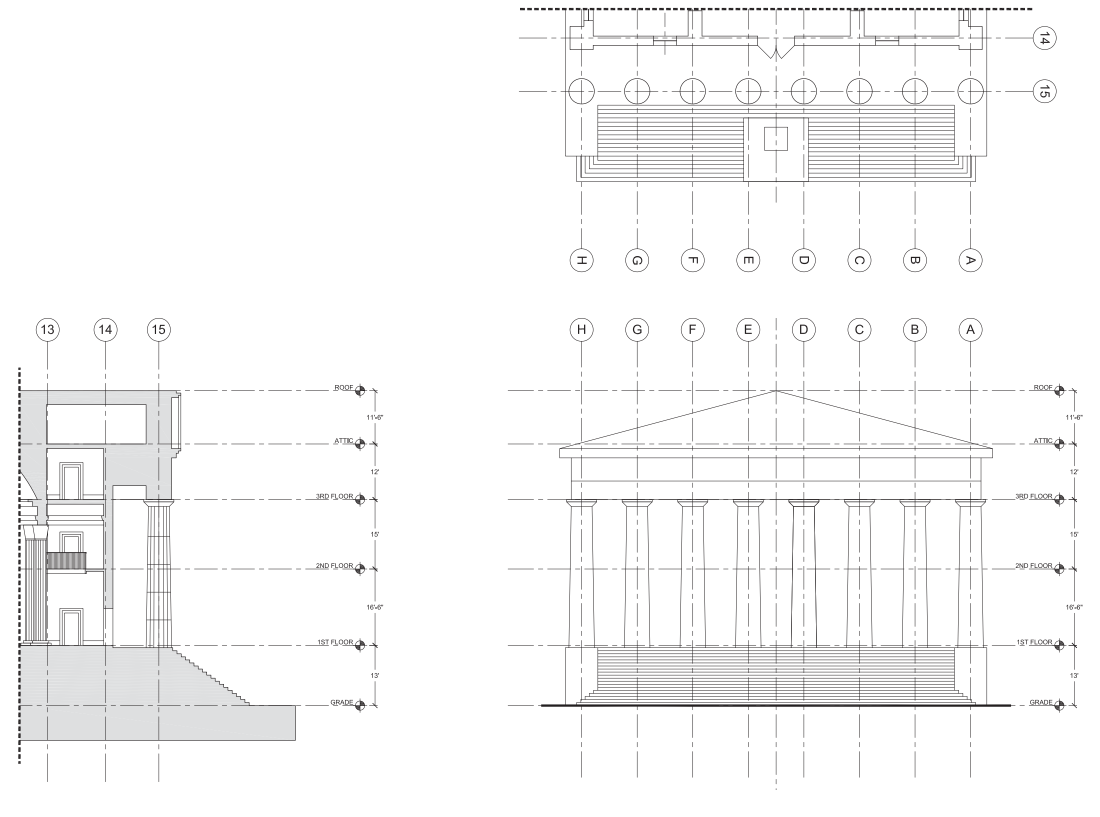
ESTABLISH YOUR GRADE LINE, AND USE THE PLAN AND SECTION TO PULL DOWN THE BASE OUTLINE AND KEY HEIGHTS



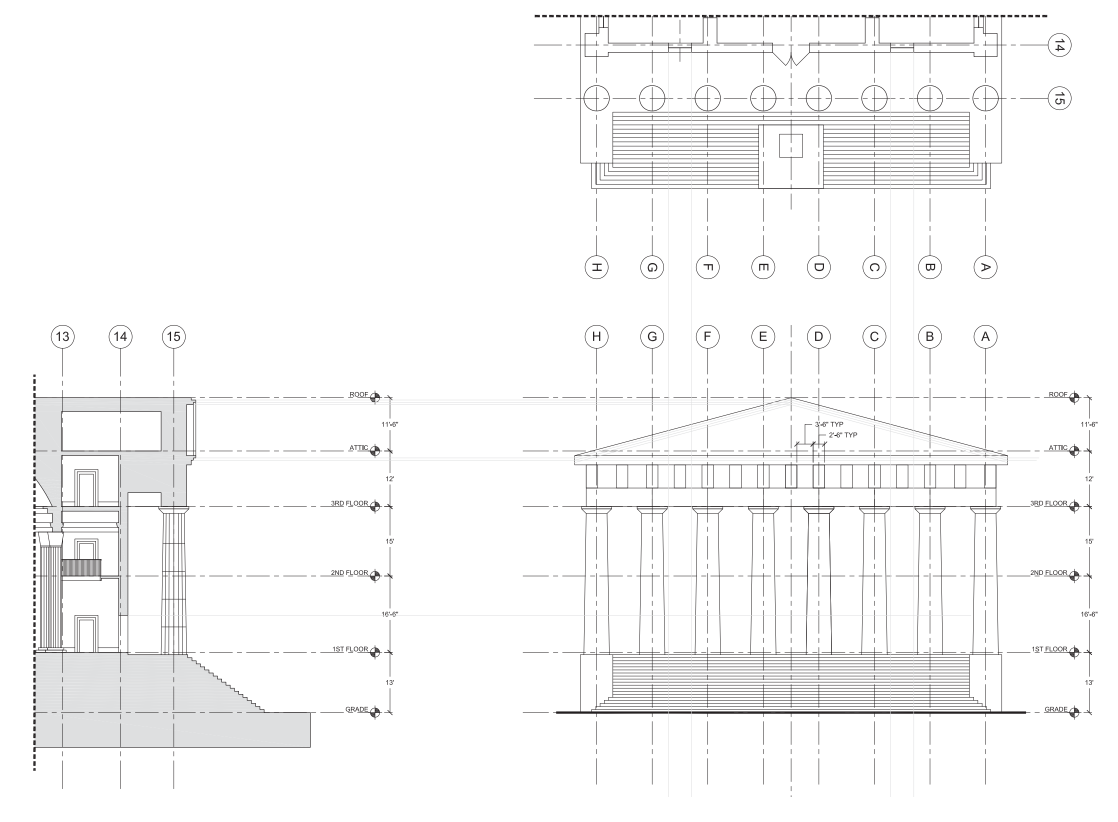
USING THE DIMENSIONS GIVEN, BEGIN BLOCKING OUT THE PEDIMENT, ENTABLATURE, AND THE BASE



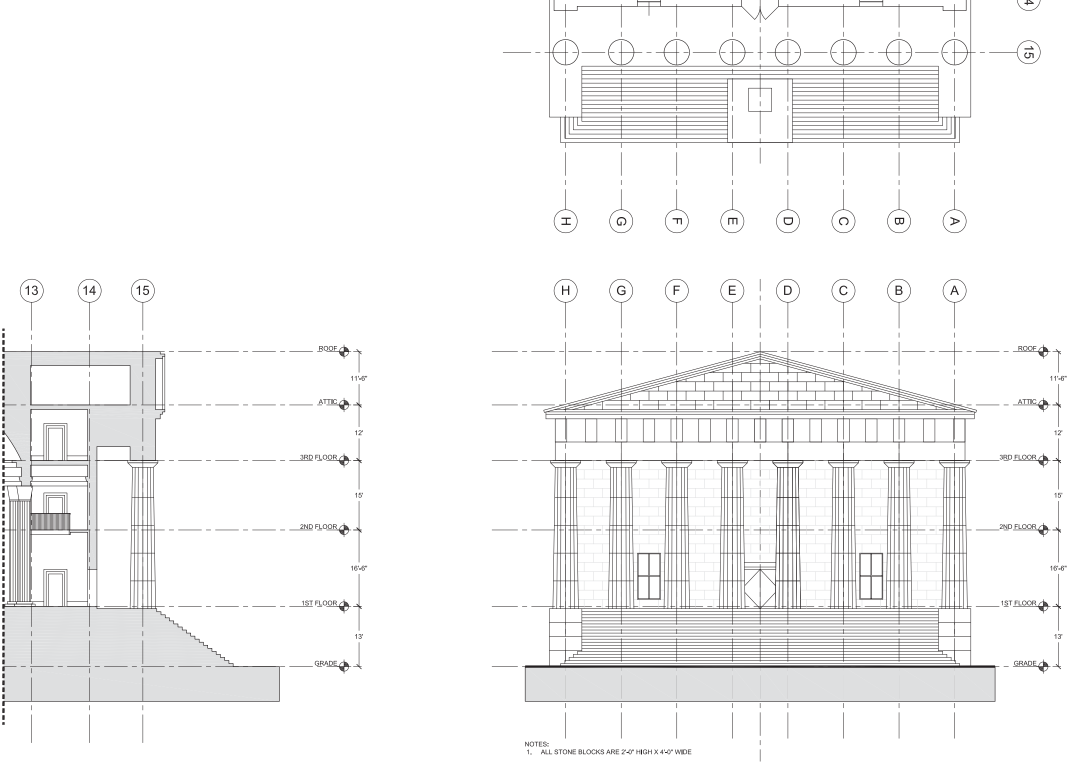
PULL OUT STAIR LINES IN ORDER TO COMPLETE THE BASE, PAY EXTRA ATTENTION TO WHERE THE STAIRS WRAP THE BASE CORNERS



COMPLETE THE BASE AND LAY OUT THE COLUMNS - CENTER COLUMNS ON GRID LINES



BASED ON THE DIMENSIONS GIVEN, START TO FILL IN THE PEDIMENT / ENTABLATURE DETAILS, AND LOCATE OPENINGS



FINALIZE THE ELEVATION WITH DOOR, WINDOWS, AND STONE COURSING