

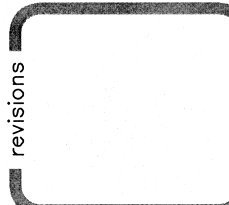


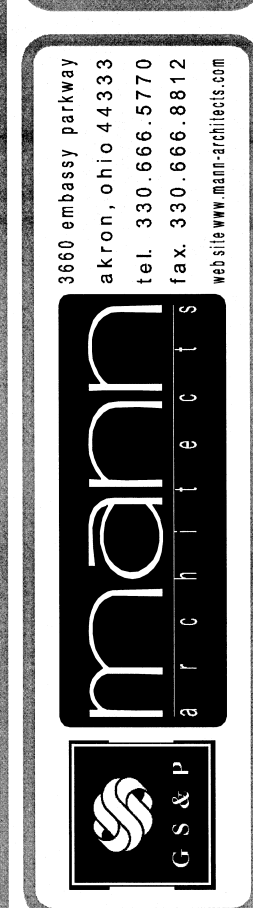
- CENTERLINES OF ROOM SHALL BE STARTING POINT OF CEILING GRID LAYOUT, UNLESS NOTED OTHERWISE.
- SPRINKLER HEADS, INCANDESCENT DOWNLIGHTS, DIFFUSERS, ETC. SHALL BE CENTERED IN CEILING PANELS IN BOTH
- ALL SOFFITS AND VERTICAL SURFACES CONNECTING CEILINGS AND/OR SOFFITS AT DIFFERENT ELEVATIONS SHALL BE CONSTRUCTED OF 3% " METAL STUDS (22 GAGE) AT 16" O.C. W/ %"
- 4. ALL ELECTRICAL AND MECHANICAL DEVICES SHOWN ON REFLECTED CEILING PLANS ARE FOR GRAPHICAL REPRESENTATION ONLY, SEE ELECTRICAL AND MECHANICAL SHEETS FOR FURTHER INFORMATION.

DENOTES EXISTING 3 5/8" MTL. STUD HEADER W/ GYP. BD. FINISH - 1" BELOW PROPOSED ADJACENT LAY-IN CEILING PLANE.

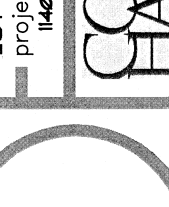
LEGEND (REFER TO ELECTRICAL DRAWINGS FOR FURTHER INFORMATION) FLUOR, 2x2, RECESSED INDIRECT, PERF BASKET FLUOR, 2x4, RECESSED INDIRECT, PERF BASKET, OR FLUOR, 2x4, PRISMATIC, RECESSED, 2 BALLASTS FLUOR, 1x4, SURFACE WRAP OVER MIRROR LIGHT, TOILETS, DECORATIVE WALL SCONCE COMPACT FLUOR, RECESSED, SUSPENDED ELEMENT PENDANT MOUNTED, MONO-POINT 1x4 SURFACE STRIP CURYABLE TRACK EXIT, LED, BATTERY BATTERY LIGHT UNIT 2 HEADS W/ 2 W.P. REMOTE HEADS BATTERY LIGHT, RECESSED







ONCOLOGY PLAN COLUMBUS REFL. drawing 1ST FLOOR project no.



sheet no.