



THIRD & FOURTH FLOOR FRAMING PLAN

NOTE: 1. ALL JOISTS 18+3 $\frac{1}{2}$, 7@37 UNLESS OTHERWISE NOTED
2. DOUBLE JOISTS SUPPORTING 8' AND LARGER AND
DOUBLE MASONRY PART WHICH RUN PARALLEL TO
THE PARTITIONS.
3. COLUMNS NO. 25, 33, 60, 65, 71, 98, 99,
#121 STOP AT BOTTOM OF 4TH FLOOR.
4. MARK(4) : 4" SLAB AROUND DUCTS AND PIPES - REINF
5. LOCATE ALL HOLES FOR PIPES, DUCTS AND SIMILAR
ITEMS IN PANS BTWN. JSTS.

THIRD & FOURTH FLOOR FRAMING PLAN	
EARTH SCIENCES BUILDING	
UNIVERSITY OF GEORGIA	ATHENS, GEORGIA
PROJECT NO. 5: U. E. W. #4-4-BD-6-3	U. S. A. # 101-2500
GA. EDUCATION AUTHORITY (UNIVERSITY) #V-2	
•COOPER•BARRETT•SKINNER•WOOPDURY•&•COOPER•	
ARCHITECTURE	
501-7 HENRY STAGE	
DATE	REVISIONS
JULY 10, 1968	1
SEPT 27, 1968	2
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	4
	5
	6
REVISIONS	W.D.J. J. T. Woodbury
	THICKENED
	NOTES