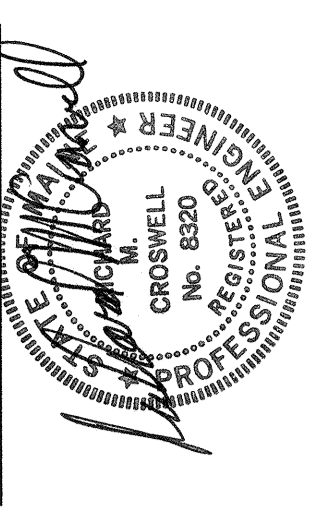


OWNER REVIEW _____ DATE _____
NAME _____

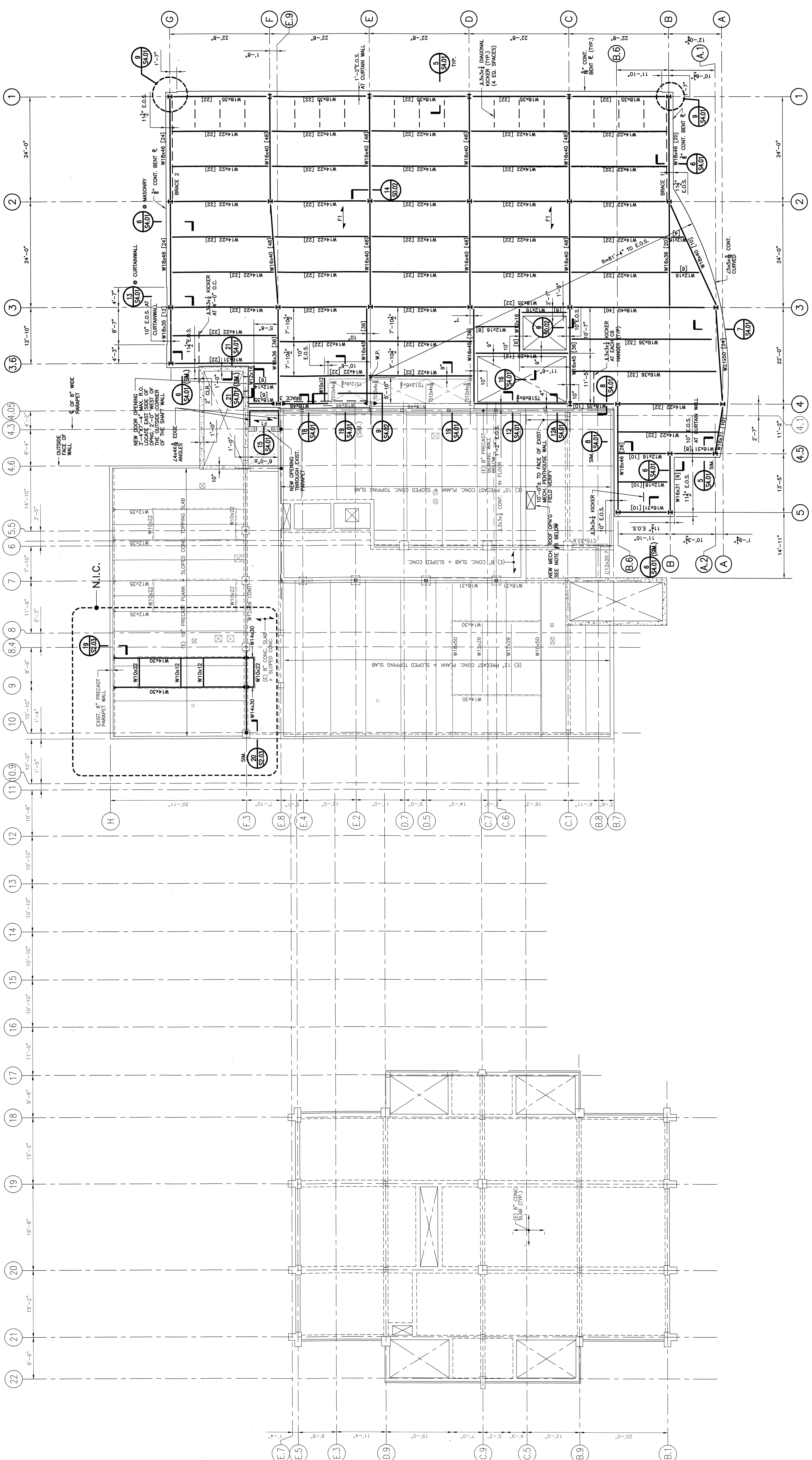
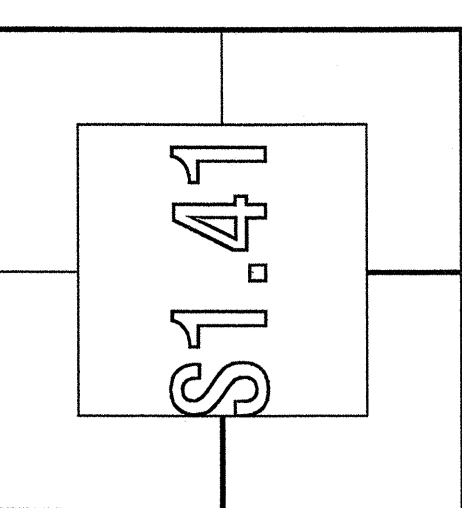
NO.	DATE	DESCRIPTION
0	2-20-04	CONTRACT DOCUMENTS
1		ISSUE LOG
2		ISSUE LOG
3		ISSUE LOG
4		ISSUE LOG
5		ISSUE LOG
6		ISSUE LOG
7		ISSUE LOG
8		ISSUE LOG
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17		ISSUE LOG
18		ISSUE LOG
19		ISSUE LOG
20		ISSUE LOG
21		ISSUE LOG
22		ISSUE LOG

ISSUE LOG
 Δ = CLOSED CHANGE
SOUTHERN MAINE
 SCIENCE BUILDING RESEARCH WING EXPANSION
 1000 MASSACHUSETTS AVENUE
 CAMBRIDGE, MASSACHUSETTS 02138



NEW FOURTH FLOOR FRAMING PLAN

SCALE: 1/8" = 1'-0"
 DRAWN BY: RTU/AMM
 CHECKED BY: _____
 PROJ. ARCH./ENGR.: JL
 PROJ. MGR.: RCH
 JOB NO.: 03046.00
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- NOTES:**
- TOP OF STEEL ELEVATION, UNDERSIDE OF DECK SHALL BE EL. 94'-10" UNLESS OTHERWISE NOTED THEREAFTER.
 - INDICATES SPAN DIRECTION OF 3" LIGHT WEIGHT CONCRETE SLAB ON 2" x 6" JOIST.
 - INDICATES NUMBER OF 3/4" x 4" LONG HEADED SHEAR CONNECTORS.
 - INDICATES BRACED FRAME LOCATIONS.
 - INDICATES MOMENT CONNECTION.
 - PROVIDE NEW OPENING IN EXISTING CONCRETE ROOF PLANK. MAX. OPENING WIDTH PERPENDICULAR TO THE RIBS OF THE PLANK IS 24". AS ONLY ONE RB OF THE EXIST. PRECAST PLANK MAY BE CUT.