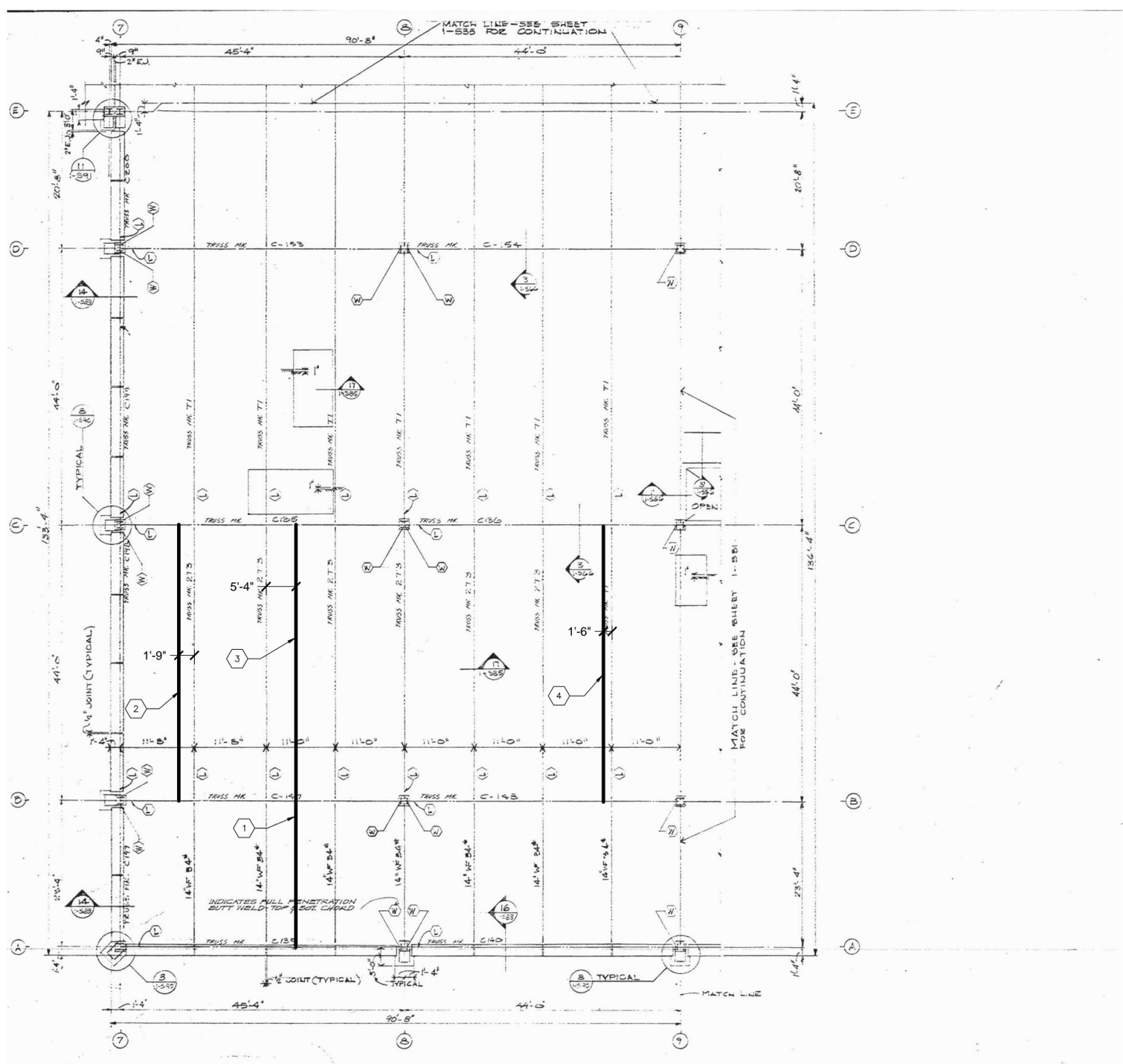


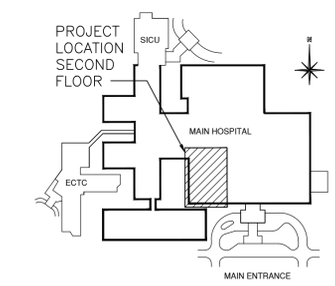
three inches = one foot
 one and one half inches = one foot
 one inch = one foot
 three quarters inch = one foot
 one half inch = one foot
 three eighths inch = one foot
 one quarter inch = one foot
 one eighth inch = one foot



- GENERAL NOTES:**
1. ALL NEW STEEL BEAMS SHALL BE CONNECTED TO EXISTING SUPPORT BEAMS/GIRDERS PER EXISTING BEAM CONNECTIONS FOR THE FLOOR.
 2. ALL NEW STEEL BEAMS SHALL BE 2 HOUR FIRE RATED.

- KEY NOTES:**
- 1 INSTALL W14x43 23' LONG BENEATH CENTERLINE OF ROOM 202
 - 2 INSTALL W18x55 44' LONG BENEATH CENTERLINE OF ROOM 204
 - 3 INSTALL W18x55 44' LONG BENEATH CENTERLINE OF ROOM 203
 - 4 INSTALL W16x36 44' LONG BENEATH CENTERLINE OF PROPOSED SAFE LOCATION IN ROOM 215

1 SECOND LEVEL STRUCTURAL SUPPORT PLAN
 SCALE: NTS



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Approved: Chief, Maintenance and Operations	Approved: Utility Management Supervisor	Project Title	Date
Approved: Chief, Engineer	Approved: Safety Manager	SECOND LEVEL STRUCTURAL SUPPORT PLAN	01/04/2013
Approved: Environment of Care Manager	Approved: Facilities Service Line Manager	Project No. 671-11-712	Scale: 1/8"=1'-0"
		Contract No. VA257-P-0249	Designed By DS
		Building No. -	Checked By MZ
		Location: SAN ANTONIO, TEXAS	Drawn By DS
			Drawing No. S-101