

- NOTES:**
1. Typical floor slab is 3/4" lightweight concrete on 3"-20 ga. composite metal deck. Total thickness 6 1/4". Reinforce with #3@12" e.w. Provide additional #4 x 8'-0" long @ 12" o.c. over all girders and at all slab edges. Top of steel E.I. is 6 1/4" below top of slab elevation unless otherwise noted thus (H), indicating change from typical steel elevation.
 2. Refer to Drawing S501 for lintel schedule and Typical Lintel Details.
 3. Alternate #7 eliminates two transfer trusses on grid lines 8 and 9 at 2nd floor level and replaces the trusses with new columns at grids K-8 and K-9. New column at K-8 must go down through existing basement of Richards to a new spread footing. New column at K-9 must go down through ground floor and basement of Richards to a new spread footing.
 4. Contractor shall coordinate openings and sleeves through slabs for electrical conduit to avoid conflicts with steel framing.
 5. All infill framing shown on plan, without size indicated, shall be W10x12, Typ.
 6. All steel framing including infill framing, shall have 3/4" x 5" headed studs @ 12" o.c., min, Typ.

SGH
Simpson Gumpertz & Heger Inc.
 Consulting Engineers

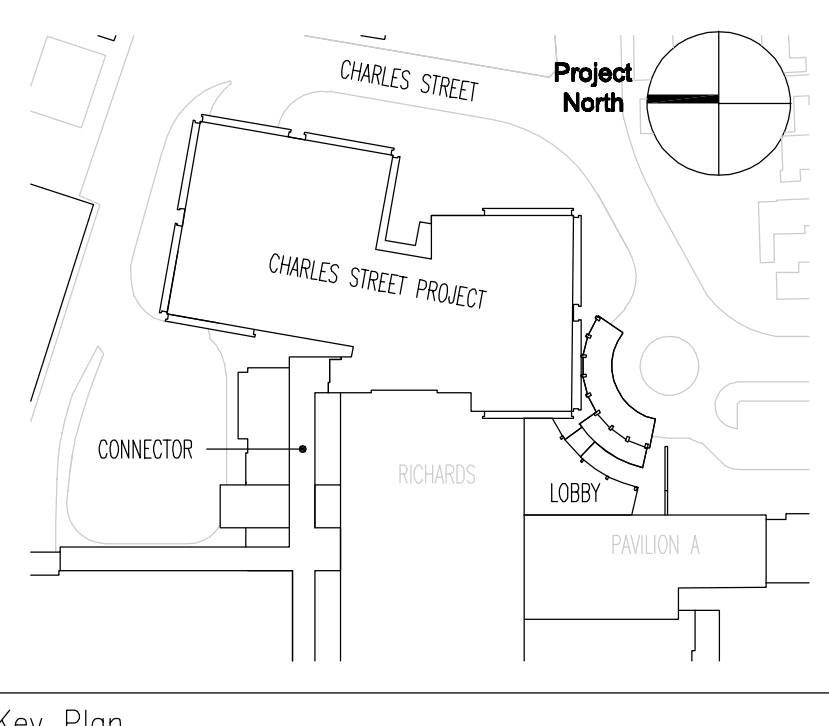
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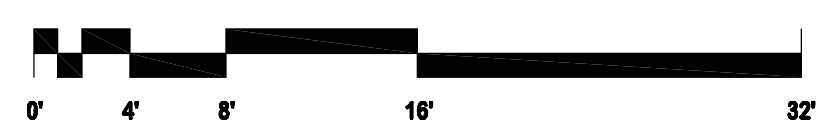


TRO
 ARCHITECTURE
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Maine Medical Center
 Charles Street Project
 Portland, Maine MMC Project No. 21841

Drawing Title
SECOND FLOOR FRAMING PLAN



Commission No.	4673	Date Issued	
Scale	AS NOTED	Sheet Number	
Drawn By	KMG/SK		
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