

LEGEND

CHANGE IN PRIORITY BAR PLACEMENT

- ① FIRST PRIORITY
- ② SECOND PRIORITY
- ③ THIRD PRIORITY

SLAB STEPS AND SLOPES
(SEE ARCHITECTURAL DRAWINGS FOR EXACT LOCATIONS)

- ④ 3/4" DAP OUT
- ⑤ 3/4" STEP AT WALL LINE AND SLOPE SLAB TO EDGE

SLAB THICKNESS IN INCHES
(SEE ARCHITECTURAL DRAWINGS FOR SLOPE DETAILS)

5-1/2	6-3/4	7-1/2
6	7	7-3/4
6-1/2	7-1/4	8

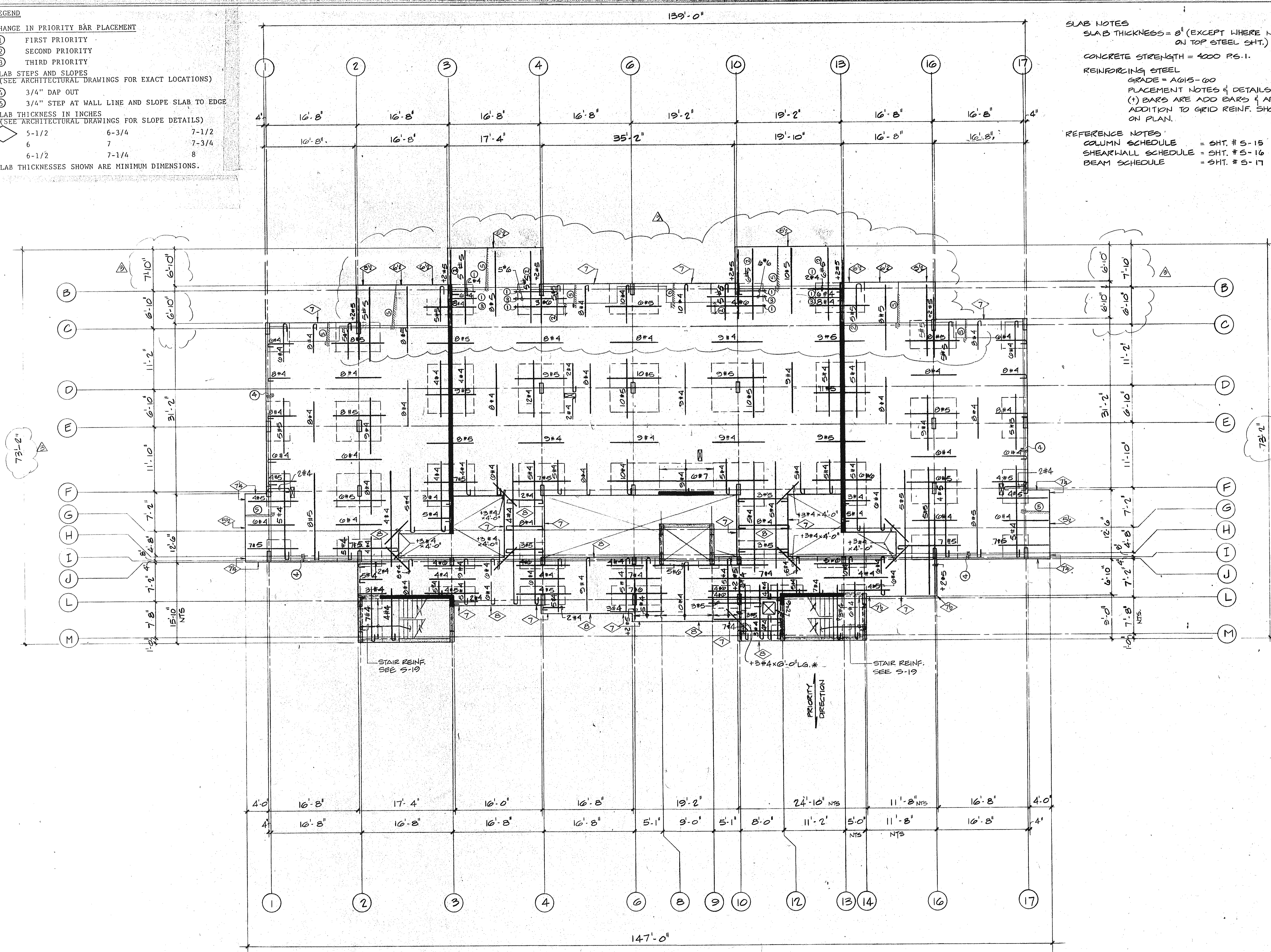
SLAB THICKNESSES SHOWN ARE MINIMUM DIMENSIONS.

SLAB NOTES
SLAB THICKNESS = 8" (EXCEPT WHERE NOTED ON TOP STEEL SHT.)

CONCRETE STRENGTH = 4000 P.S.I.

REINFORCING STEEL
GRADE = A615-60
PLACEMENT NOTES & DETAILS = SHT. # S-14
(*) BARS ARE ADD BARS & ARE IN ADDITION TO GRID REINF. SHOWN ON PLAN.

REFERENCE NOTES
COLUMN SCHEDULE = SHT. # S-15
SHEARWALL SCHEDULE = SHT. # S-16
BEAM SCHEDULE = SHT. # S-17



SUNSET BEACH
 OF LONG BEACH, CA
 KEY

BLDG. - # 1 - THIRD FLOOR TOP STEEL PLAN 1/8"=1'-0"
 ARVICA CORPORATION · EDWARD J. SEIBERT, AIA, ARCHITECT & PLANNER, P.A. THE SWA GROUP
 GRAHAM KURINS, DEBAY CONSULTING ENGINEERS · OLSEN WHITE & ASSOCIATES STRUCTURAL ENGINEERS · BENNETT & BISHOP, INC. CONSULTING ENGINEERS & SURVEYORS

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SHEET	S. 9
	OF 24