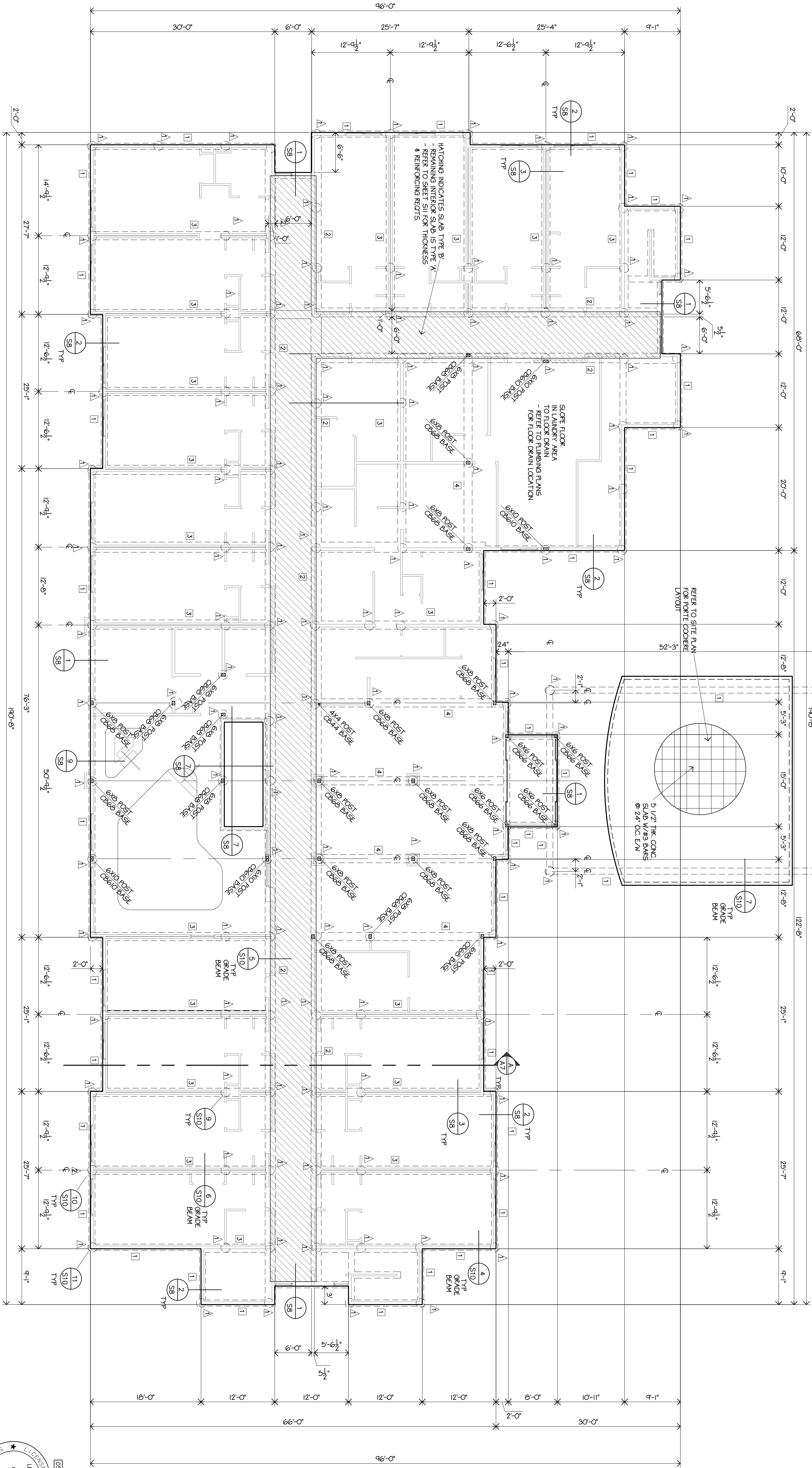


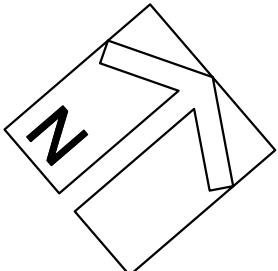
GRADE BEAM SCHEDULE			
SYMBOL	FOOTING SIZE	REINFORCING	REMARKS
1	12" WIDE x 18" DEEP CONTINUOUS CONCRETE GRADE BEAM	3-#7 BARS @ TOP 3-#6 BARS @ BOTTOM #4 STIRRUPS @ 8" O.C.	REFER TO DETAIL (4) S10
2	20" WIDE x 18" DEEP CONTINUOUS CONCRETE GRADE BEAM	3-#7 BARS @ TOP 3-#6 BARS @ BOTTOM #4 STIRRUPS @ 8" O.C.	REFER TO DETAIL (5) S10
3	26" WIDE x 18" DEEP CONTINUOUS CONCRETE GRADE BEAM	10-#7 BARS @ TOP 10-#7 BARS @ BOTTOM #4 STIRRUPS @ 6" O.C.	REFER TO DETAIL (6) S10
4	12" WIDE x 12" DEEP CONTINUOUS CONCRETE GRADE BEAM	2-#5 BARS @ TOP 2-#5 BARS @ BOTTOM #3 STIRRUPS @ 12" O.C.	REFER TO DETAIL (7) S10

NOTE: BEAMS SHALL HAVE MINIMUM COMPRESSIVE STRENGTH OF F'c=3000 PSI / ALL OTHER FOOTINGS SHALL BE F'c=2500 PSI

PILE SCHEDULE (DRIVEN / CONC.)			
SYMBOL	FOOTING SIZE	REINFORCING	REMARKS
1	PILES BY "AMERICAN PILE DRIVING, INC."		REFER TO DETAIL (7) S10



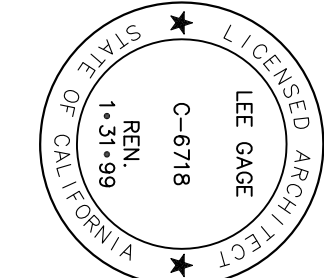
TYPICAL CONCRETE SLAB CONSTRUCTION:
CONCRETE SLAB @ 2" SAND FILL
OVER 4" COMPACTED GRAVEL
OVER 4" COMPACTED BASE



FOUNDATION PLAN

SCALE: 1/8"=1'-0"

LEE GAGE C-6718



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