

NOTES: SEE SHEET 3 FOR BUILDING TYPE PLANS AND SECTIONS
 SEE SHEET 4 FOR SECTION A-A
 THE SURVEY TIES FROM THE COMMON AREA MODULE LINES TO UNITS 5 THROUGH 10 HEREON ARE TO ARE TO THE VERTICAL PROJECTIONS OF THE INSIDE FINISHED FACE OF THE WALLS

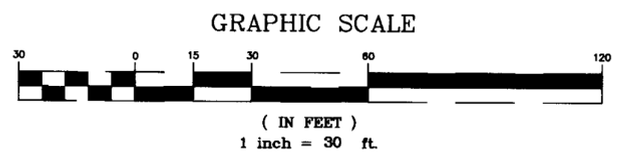
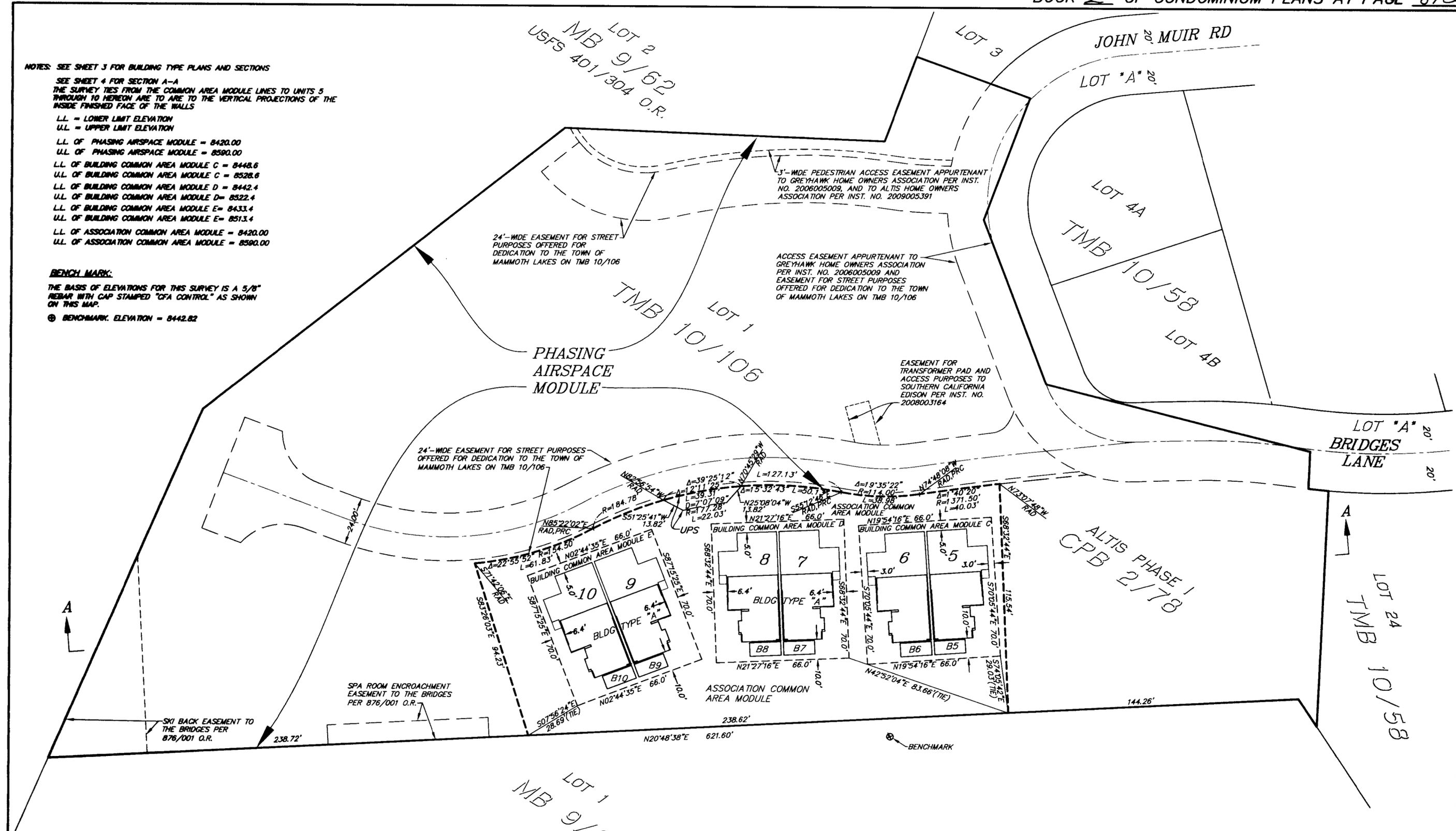
LL = LOWER LIMIT ELEVATION
 UL = UPPER LIMIT ELEVATION

LL OF PHASING AIRSPACE MODULE = 8420.00
 UL OF PHASING AIRSPACE MODULE = 8590.00
 LL OF BUILDING COMMON AREA MODULE C = 8448.6
 UL OF BUILDING COMMON AREA MODULE C = 8528.6
 LL OF BUILDING COMMON AREA MODULE D = 8442.4
 UL OF BUILDING COMMON AREA MODULE D = 8522.4
 LL OF BUILDING COMMON AREA MODULE E = 8433.4
 UL OF BUILDING COMMON AREA MODULE E = 8513.4
 LL OF ASSOCIATION COMMON AREA MODULE = 8420.00
 UL OF ASSOCIATION COMMON AREA MODULE = 8590.00

BENCH MARK:

THE BASIS OF ELEVATIONS FOR THIS SURVEY IS A 5/8" REBAR WITH CAP STAMPED "CFA CONTROL" AS SHOWN ON THIS MAP.

⊕ BENCHMARK ELEVATION = 8442.82



**CONDOMINIUM PLAN FOR
 ALTIS MAMMOTH
 PHASE II**

TOWN OF MAMMOTH LAKES, MONO COUNTY, CALIFORNIA
 BEING A SUBDIVISION OF THE PHASING AIRSPACE MODULE OF
 THE ALTIS MAMMOTH PHASE I CONDOMINIUM PLAN PER MAP
 RECORDED IN BOOK 2 OF CONDOMINIUM PLANS, AT PAGES 78
 THROUGH 78C.