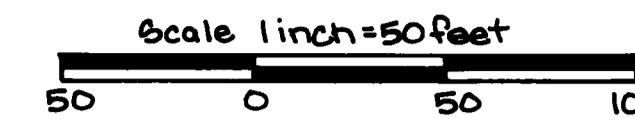


CONDOMINIUM NUMBER 49 TRALEE CONDOMINIUMS FIRST SUPPLEMENTAL CONDOMINIUM PLAT

This First Supplemental Condominium Plat is part of the Declaration filed or recorded as Document No. 828131 on this 25th day of October, 1988.

LOT SURVEYS COMPANY, INC.
LAND SURVEYORS



o Denotes Iron Monument
Utility & Drainage Easements per plat of Tralee Terrace Addition

The undersigned, being first duly sworn under oath certifies and deposes that this First Supplemental Condominium Plat of Condominium No. 49, TRALEE CONDOMINIUMS, being located upon

Lots 3 and 4, Block 1, TRALEE TERRACE ADDITION

and the Additional Real Estate is described as follows:

Lots 2, 5, 6, 7, 8 and 9, Block 1, TRALEE TERRACE ADDITION

fully and accurately depicts all information required by Minnesota Statutes Section 515A. 2-110.

Dated this 30th day of September, 1988.

Raymond A. Prasch
Raymond A. Prasch, Registered Land Surveyor
Minnesota Registration No. 6743

State of Minnesota) s.s.
County of Hennepin) The foregoing instrument was acknowledged before me this 30th day of September, 1988, by Raymond A. Prasch, a registered professional land surveyor.

Milton E. Hyland
MILTON E. HYLAND
NOTARY PUBLIC—MINNESOTA
HENNEPIN COUNTY
My Commission Expires 11-18-93

Milton E. Hyland
Milton E. Hyland, Notary Public, Hennepin County, Minnesota
My Commission Expires November 18, 1993

DONALD J. BAKER, a registered professional ARCHITECT for the State of Minnesota pursuant to Minnesota Statutes Section 515A. 2-101 (b) and (c) does hereby certify that all structural components and mechanical systems serving more than one unit of all buildings containing or comprising any units hereby created are substantially completed consistent with the First Supplemental Condominium Plat of Condominium No. 49, TRALEE CONDOMINIUMS, and that all units are entirely completed consistent with said Condominium Plat.

Dated this 4th day of OCTOBER, 1988.

Donald J. Baker
Minnesota Registration No. 9861

State of Minnesota) s.s.
County of Washington) The foregoing instrument was acknowledged before me this 4th day of October, 1988, by Donald J. Baker, a registered professional architect.

Ann Marie Paipal
ANN MARIE PAIPAL
NOTARY PUBLIC—MINNESOTA
WASHINGTON COUNTY
My Commission Expires 6-3-93

Ann Marie Paipal
Notary Public, Washington County, Minnesota
My Commission Expires 6-3-93

Checked and approved this 25th day of Oct., 1988.

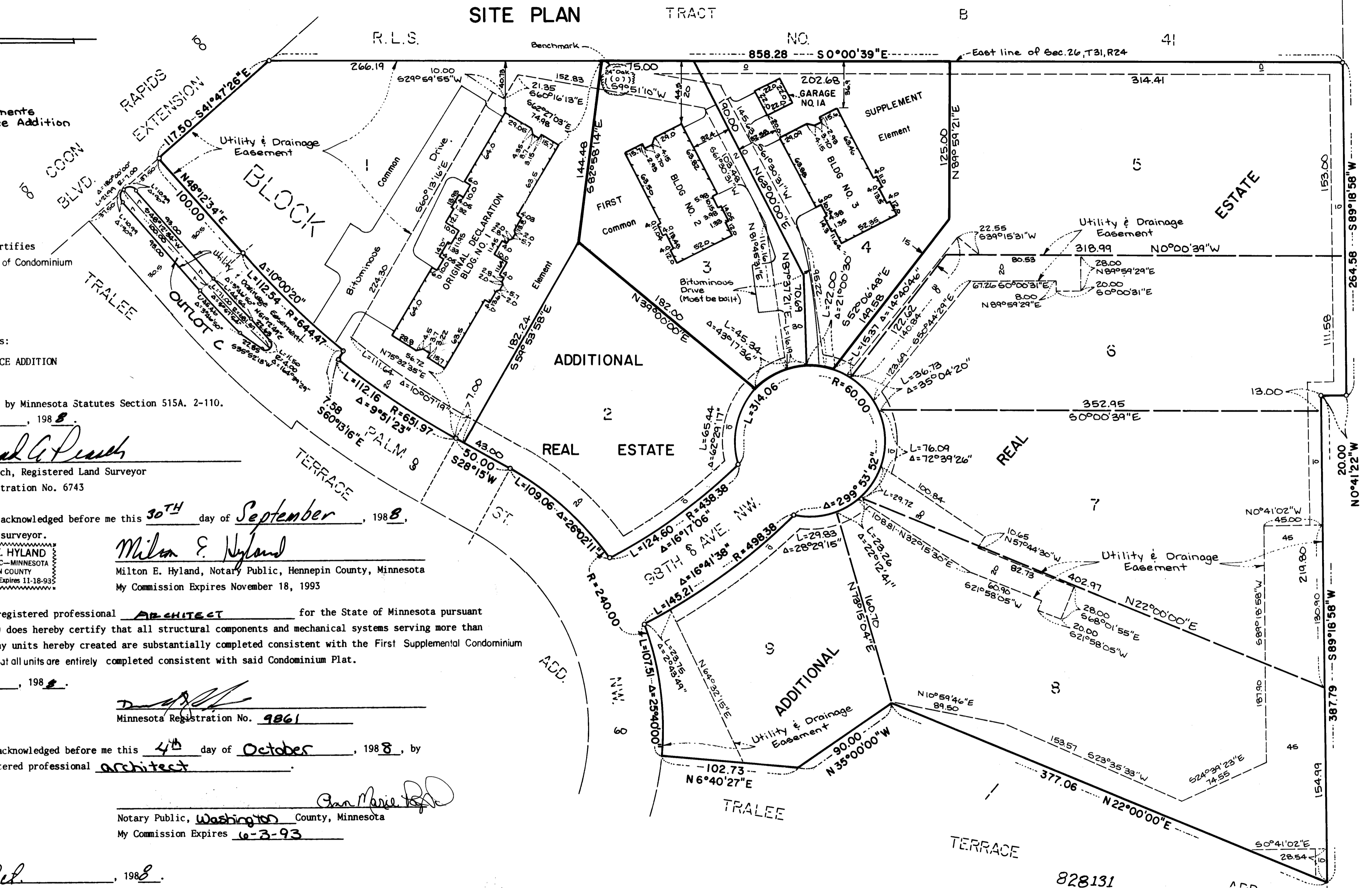
W. D. Anderson
Anoka County Surveyor

"NO DELINQUENT TAXES AND TRANSFER ENTL'RD"
October 25, 1988
Charles R. DeLobore
Auditor, Anoka County
By *Charles R. DeLobore*
Deputy

Benchmark: Spike in west face of 24" Oak 20 feet southwest of the northeast corner of Lot 3, Block 1, Tralee Terrace Add. Elev. = 874.00 feet (N.G.V.O 1929 adj.)

For the purposes of this plat the East line of Sec. 26, T31, R24 is assumed to bear 50°00'39"E

828131
OFFICE OF COUNTY RECORDER
STATE OF MINNESOTA, COUNTY OF ANOKA
I hereby certify that the within instrument was filed in this office for record on the OCT 25 1988 A.D., 19 4:30 o'clock P.M., and was duly recorded in book 44 page 4 of CONDOMINIUMS
DeL. D. Anderson
County Recorder
By *A. J. Anderson*
Deputy



CONDOMINIUM NUMBER 49 TRALEE CONDOMINIUMS

LOT SURVEYS COMPANY, INC.
LAND SURVEYORS

FIRST SUPPLEMENTAL CONDOMINIUM PLAT

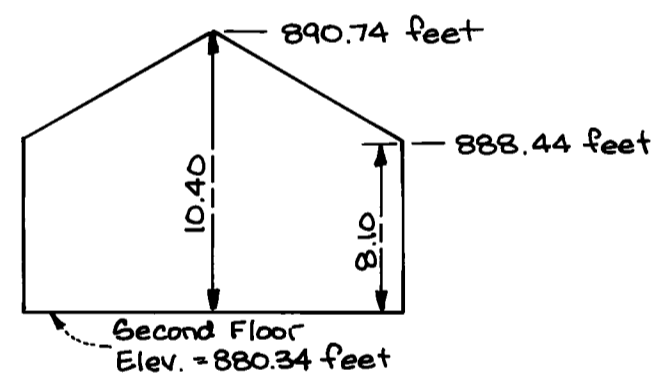
FLOOR PLANS

BUILDING NO. 3

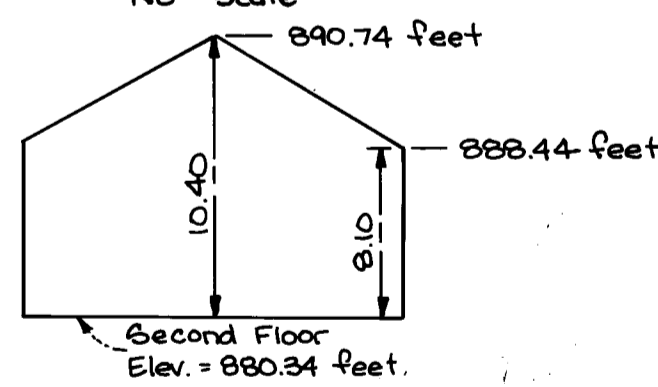
SECOND FLOOR LEVEL

SECOND FLOOR ELEVATIONS:
Ceiling Elevation = 888.44 feet
Floor Elevation = 880.34 feet

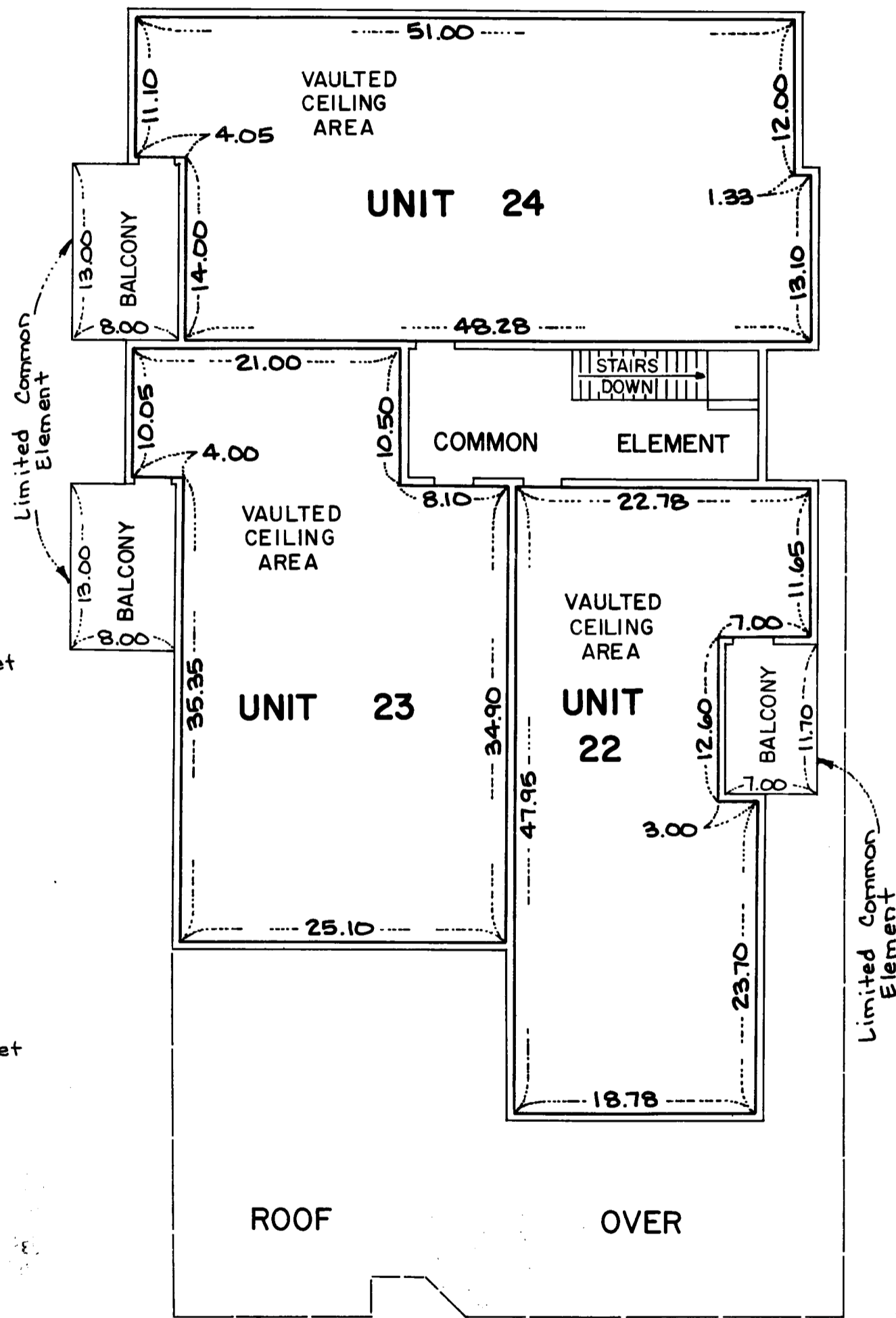
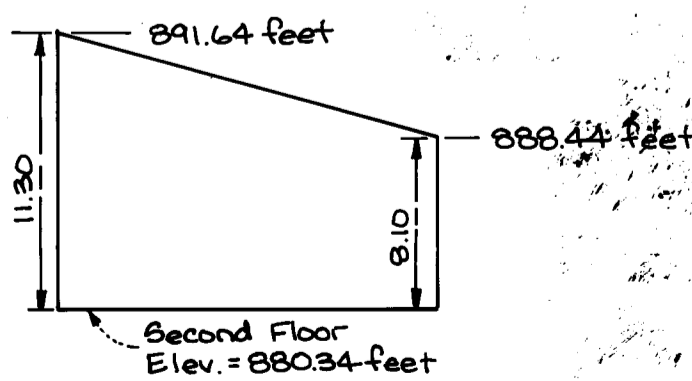
Detail of
Vaulted Ceiling Elevations
Unit 22
No Scale



Detail of
Vaulted Ceiling Elevations
Unit 23
No Scale



Detail of
Vaulted Ceiling Elevations
Unit 24
No Scale



Elevations shown are referenced to a benchmark shown on the Site Plan.

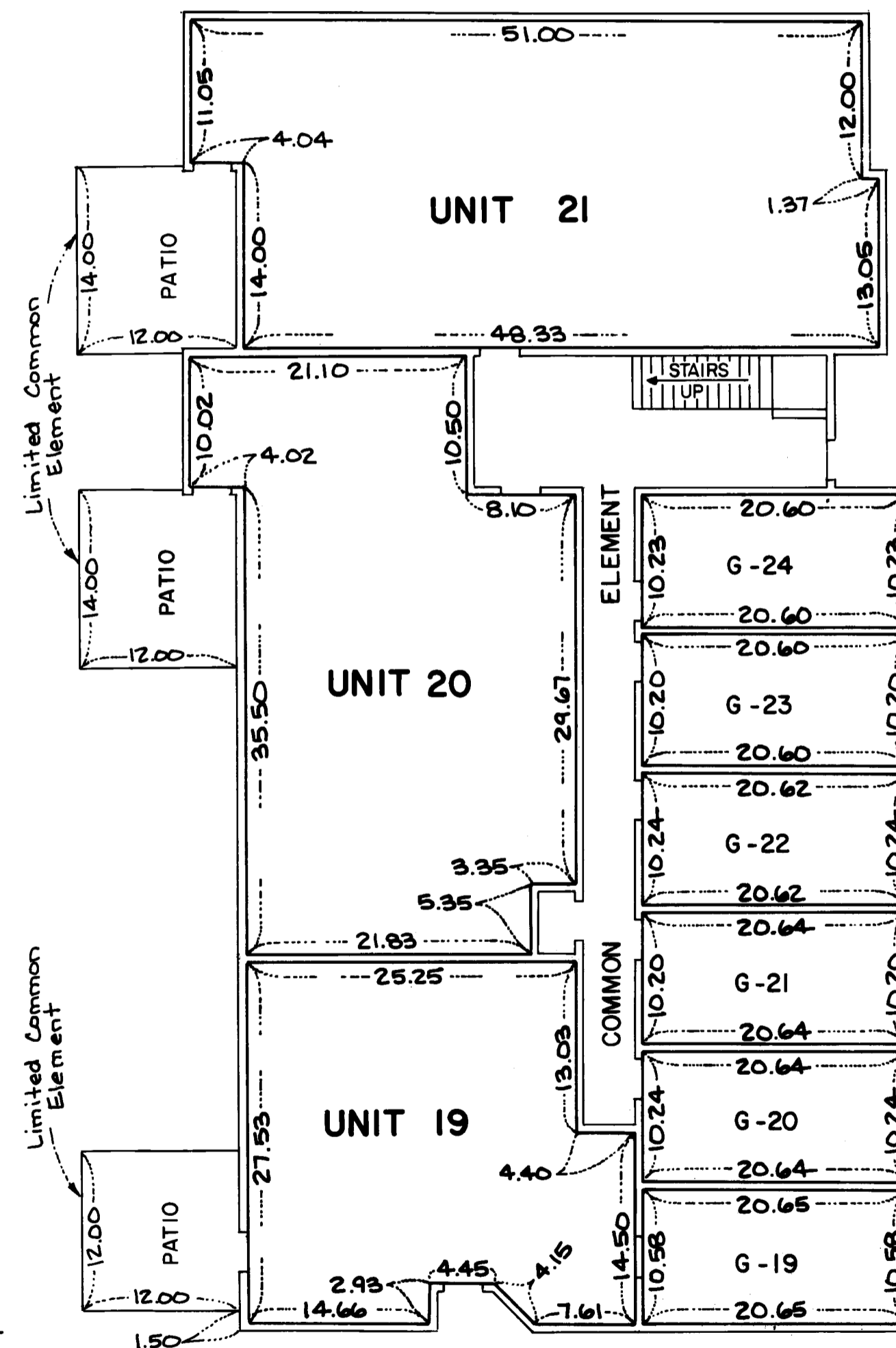
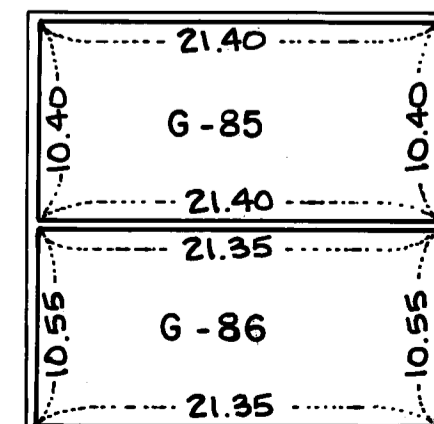
FIRST FLOOR LEVEL

FIRST FLOOR ELEVATIONS:
Ceiling Elevation = 878.64 feet
Floor Elevation = 870.54 feet

GARAGE UNIT ELEVATIONS:
Ceiling Elevation = 878.64 feet
Floor Elevation = 870.54 feet

GARAGE NO. 1A

Ceiling Elevation = 877.60 feet
Floor Elevation = 869.50 feet



Measurements shown are from inside stud wall to inside stud wall.

