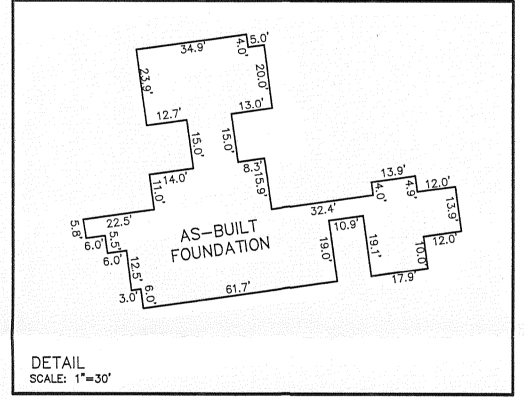
BRICK CHURCH ROAD N 8912'34" E LOT 2 C.S.M. 3421 C.S.M. 3246 C.S.M. 3421 N 21 42'52" E 123.78' N 89'09'01" 406.93 STORMWATER MANAGEMENT EASEMENT (SHOWN ON C.S.M. 3421) S 89°07'23" W N 82 08'13" W 89.55' AS-BUILT-FOUNDATION (FIELD LOCATED 06/16/2006) LOT 4 C.S.M. 3421 UNPLATTED (SEE DETAIL) LANDS 236.4 BUILDING HEIGHT 28' FROM N 89'05'49" E LOWEST GROUND EL. AT RES. 208.70 TO PEAK -DESCRIBED 32' ROW REC. IN VOL. 619, PG. 204 LOT 1 516,293 S.F. C.S.M. 590 641.79 S 89"11'10" W UNPLATTED LANDS PETER S. GORDON ELKHORN, 100 50 0 400 MAP SCALE IN FEET ORIGINAL 1"= 100'

PLAT OF SURVEY

LOT 1 OF C.S.M. 3421

RECORDED IN VOL. 19 OF CERTIFIED SURVEY MAPS ON PG. 293-295 AS DOC. NO. 507115 LOCATED IN PART OF THE NE 1/4 OF THE SW 1/4 OF SECTION 15, TOWN 1 NORTH, RANGE 16 EAST, VILLAGE OF FONTANA—ON—GENEVA LAKE, WALWORTH COUNTY, WISCONSIN





LEGEND

= FOUND IRON REBAR STAKE

O = FOUND IRON PIPE STAKE

(XXX) = RECORDED AS

NOTE: COPIES OF THIS MAP TO WHICH THE FOLLOWING CERTIFICATE WILL APPLY SHOW SURVEYOR'S ORIGINAL SEAL AND SIGNATURE IN RED INK. COPIES BY ANY OTHER MEANS MAY HAVE ALTERATIONS WHICH DO NOT REPRESENT THE SURVEYOR'S WORK PRODUCT.

I HEREBY CERTIFY THAT THE ABOVE DESCRIBED PROPERTY HAS BEEN SURVEYED UNDER MY DIRECTION AND THAT THE ABOVE MAP IS A TRUE REPRESENTATION THEREOF AND SHOWS THE SIZE AND LOCATION OF THE PROPERTY, ITS EXTERIOR BOUNDARIES, THE LOCATION OF ALL VISIBLE STRUCTURES, AND DIMENSIONS OF ALL PRINCIPLE BUILDINGS THEREON, BOUNDARY FENCES, APPARENT EASEMENTS, ROADWAYS, AND VISIBLE ENCROACHMENTS, IF ANY. THIS SURVEY IS MADE FOR THE USE OF THE PRESENT OWNERS OF THE PROPERTY, AND ALSO THOSE WHO PURCHASE, MORTGAGE, OR GUARANTEE THE TITLE THERETO WITHIN ONE YEAR FROM THE DATE HEREOF.

DATED: _ MAY 6, 2005

REVISED 12-21-2006 TO SHOW AS BUILT HEIGHT

PETER S. GORDON R.L.S. 2101

REVISED 05-24-2007 TO UPDATE MAP TO TITLE SPEC.'S

1 OF 1

FARRIS, HA ENGINEERING

REVISIONS 06/16/2006 TO SHOW SIZE

AND LOCATION OF AS-BUILT FOUNDATION

PROJECT NO. 4378.01

DATE: 05/06/05 SHEET NO.