AS-BUILT GRADING

LOT 121 WOODSIDE RIDGE, FIRST PLAT 305 NW AMBERSHAM DRIVE



LEGEND

(S1) STA. 11+94.94

MSFE=962.49

6" ON 8" TFF

10 L.F. 6" PVC & 3 L.F. 6" PVC RISER 141' DDS

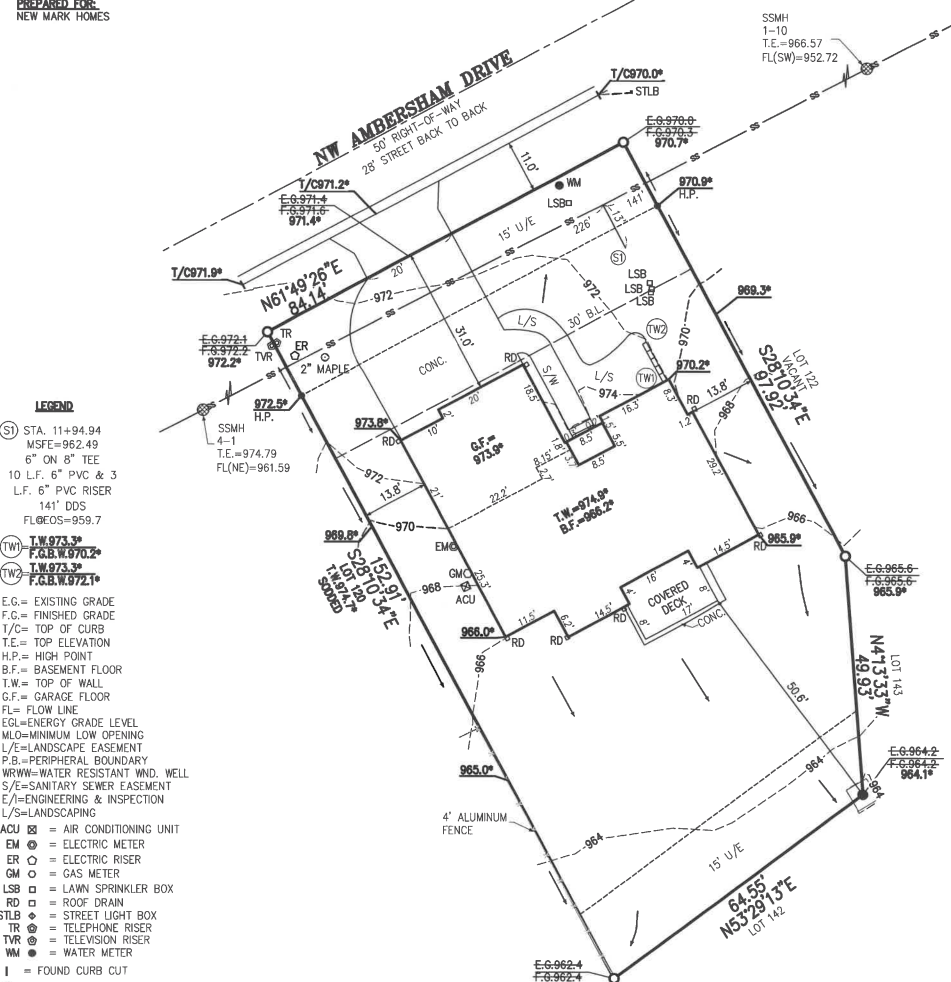
FL@EOS=959.7

T.W.973.3* F.G.B.W.970.2*

T.W.973.3* F.G.B.W.972.1*

E.G.= EXISTING GRADE F.G.= FINISHED GRADE T/C= TOP OF CURB

T.E.= TOP ELEVATION H.P.= HIGH POINT B.F.= BASEMENT FLOOR T.W.= TOP OF WALL G.F.= GARAGE FLOOR FL= FLOW LINE



L/S=LANDSCAPING ACU ☑ = AIR CONDITIONING UNIT

EM @ = ELECTRIC METER

EGL=ENERGY GRADE LEVEL MLO=MINIMUM LOW OPENING L/E=LANDSCAPE EASEMENT

ER 🗘 = ELECTRIC RISER GM O = GAS METER

LSB □ = LAWN SPRINKLER BOX

RD = ROOF DRAIN

STLB ◆ = STREET LIGHT BOX

TR 🍲 = TELEPHONE RISER
TVR 🍲 = TELEVISION RISER

WM • = WATER METER

= FOUND CURB CUT

= FOUND SURVEY MONUMENT (ORIGIN UNKNOWN UNLESS DESCRIBED)

= SET 1/2"x24" REBAR WITH "PHELPS CLS-82" PLASTIC CAP

LOT AREA=11,915 SQ. FT.

AS-BUILT GRADING DATE FIELD VERIFIED: 6/13/23 974.9* DENOTES AS-BUILT ELEVATION

CONTOURS SHOWN HEREON are as—Built.

LEGAL DESCRIPTION: LOT 121, WOODSIDE RIDGE, FIRST PLAT, A SUBDIVISION OF LAND IN THE CITY OF LEE'S SUMMIT, JACKSON COUNTY, MISSOURI

NOTES:

SQUARE FOOTAGE OF DRIVEWAY AS SHOWN: 1,083

2. 6 INCHES OF CLEARANCE IS REQUIRED FROM THE FINISHED GRADE TO THE SILL PLATE OF THE STRUCTURE. THE GRADE SHALL FALL A MINIMUM OF 6 INCHES WITHIN THE FIRST 10 FEET FROM THE FOUNDATION OF THE BUILDING.

3. CLIENT TO VERIFY ALL WALL HEIGHTS AS SHOWN PRIOR TO EXCAVATION AND POURING OF FOUNDATION.

4. AN AS GRADED PLOT PLAN PER SECTION 7-160, CODE OF ORDINANCES IS REQUIRED PRIOR TO OCCUPANCY. AS GRADED PLOT PLAN IS REQUIRED

5. REVISED: 9-23-21 CITY COMMENTS ADDRESSED

6. REVISED: 6-20-23 ADDED AS-BUILT ELEVATIONS AT HOUSE CORNERS. 7. REVISED: 6-21-23 ADDED DRAINAGE ARROWS.

PROJECT NO. 210768

DATE: 6/14/23

BY: DJP

This plot plan was prepared for foundation construction only. All dimensions to be verified by builder and all grades as shown shall be verified by builder to insure proper drainage and adequate fall to sewer. No title information was furnished on this drawing. Not responsible for unplatted easements. Note: Builder shall obtain a building permit prior to any construction to ensure that this site plan meets City approval.

CERTIFICATE OF AUTHORIZATION KANSAS LAND SURVEYING — LS—82 ENGINEERING — E—391 CERTIFICATE OF AUTHORIZATION MISSOURI LAND SURVEYING—2007001128 ENGINEERING—2007005058

OF MIST

JOHNNY B.

RAY

DLAND

NUMBER 1

S-2099



PLANNING ENGINEERING IMPLEMENTATION PHELPS ENGINEERING, INC. 1270 N. Winchester Olathe, Kansas 66061 (913) 393-1155

Fax (913) 393-1166

962.5*