DAYLIGHT

HP

WALKOUT

TF TOP OF FOUNDATION BF **BASEMENT FLOOR** GF **GARAGE FLOOR** EX **EXISTING** PR **PROPOSED** 

**HIGH POINT** 

MINIMUM BUILDING OPENING ELEVATION **MBOE** 

**HUB ELEVATIONS AS STAKED:** 

978.68 EX F-2.82 TF HUB (2) 975.36 EX F-6.14 TF HUB (3) 972.01 EX F-9.49 TF HUB (4) 976.94 EX F-4.56 TF

RELEASE FOR CONSTRUCTION **AS NOTED ON PLANS REVIEW DEVELOPMENT SERVICES** LEE'S SUMMIT, MISSOURI 12/17/2024 3:36:31



David Allen Rinne, P.L.S. MO# PLS-2014000198

10.00' 977.7 UNPLATTED SAN MH C1 EX & PR TOP = 996.75 S87°29'29"E 120.00' 10' UE FL OUT (S) = 968.40 TC = 979.52968.3 EX & PR HUB (3) 45.67 977.4 EX STA 90.00 COV POR = 978.0 PR 66 LF OF 6" PVC 42B @ 1.3% 1331 SW WINTHROP TER. TER. FL = 969.85<u>ABANDONED</u> 971.9 EX MSFE = 972.85 15' UE 974.5 PR 968.3 SW WINTHROP 28' B/B 50' R/W EGRESS SILL = 976.3 **TOP OF WELL = 974.5** GF = 981.0 107 36.00' (36' MAX) SUSPENDED 980.5 BF = 972.8 SLAB MBOE = 971.5 °48'07 42 g 9' WALLS 979.5 3.8% GF = 981.0 1333, SW WINTHROP TER. SUSPENDED EGRESS SILL = 976.3 SLAB TOP OF WELL = 974.5 STA 37.00 67 LF OF 6" PVC TF = 981.5 975.0 PR 5.00' BF = 972.8 @ 1.3% MBOE = 971.5 969.4 S/W FL = 969.32 9' WALLS MSFE = 972.32 122.00 979.5 PR COV 2 POR TC = 978.8444.03' HUB (2) N87°11'53"W 120.00' EX & PR 5' D/E EX & PR FL = 9/70.03 **>** SAN MH B2 TOP = 996.75 = 972 TRACT C2 FL IN (N) = 967.40 NOTE:

3. WALL HEIGHTS AND LOCATIONS SHOWN ARE APPROXIMATE. BUILDER TO VERIFY WALL HEIGHTS AND LOCATIONS WITH EXCAVATOR AND FOUNDATION

1. THIS PLOT PLAN WAS PREPARED FOR FOUNDATION

2. BUILDER IS REQUIRED TO VERIFY ALL DIMENSIONS,

GRADES, EXISTING UTILITIES AND ADEQUATE FALL TO

CONTRACTOR.

NOTES:

LOT AREA = 10,236.63 SQ. FT.

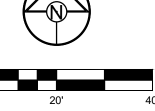
SEWER PRIOR TO CONSTRUCTION.

CONSTRUCTION ONLY.

4. ONLY PLATTED EASEMENTS HAVE BEEN SHOWN. NO TITLE INFORMATION WAS FURNISHED, THEREFORE, NOT RESPONSIBLE FOR UNPLATTED EASEMENTS.

5. DRIVEWAY ALIGNMENT SHOWN IS CONCEPTUAL IN NATURE AND IS SUBJECT TO CHANGE DUE TO CITY **REQUIREMENTS** 

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



SCALE: 1" = 20'

1333 SW WINTHROP SUMMIT, MO WOODLAND GLEN 2ND PLAT **LOT 42** EE'S 1331

TER

12.13.24

**PLOT PLAN** 

SHEET