NO UTILITIES WERE LOCATED AS PART OF THIS NOTE: PLOT PLAN NO TITLE REPORT WAS PROVIDED BY THE CLIENT. POWELL CWM, INC. ASSUMES NO PLOT PLAN. THE CONTRACTOR SHALL CALL MISSOURI ONE-CALL SYSTEM, INC. AT 1.800.344.7493, PRIOR TO BEGINNING ANY RESPONSIBILITY FOR BOUNDARY OR EASEMENTS CONSTRUCTION OR EXCAVATION. NOT SHOWN. THE CONTRACTOR OR CONTRACTORS SHALL VERIFY THE CLIENT HAS MADE AN AGREEMENT THAT THIS IS NOT A BOUNDARY SURVEY. THAT THE FOUNDATION DIMENSIONS SHOWN AND THE CONSTRUCTION STAKING ARE IN COMPLIANCE WITH THE OWNERS OR BUILDERS FOUNDATION IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY THE LOCATION OF ALL PROPERTY PLAN. CUTS AND FILLS SHOWN ON CONSTRUCTION STAKING ARE FOR ASSISTANCE IN EXCAVATION LINES PRIOR TO BEGINNING CONSTRUCTION. ONLY. FINAL BASEMENT OR TOP OF FOUNDATION IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY THE DEPTH OF THE SANITARY SEWER ELEVATIONS SHALL BE MADE BY THE OWNER OR CONTRACTOR. IN RELATION TO THE FOUNDATION PRIOR TO THE CONTRACTOR SHALL PROVIDE FOR POSITIVE POURING THE FOUNDATION. DRAINAGE AWAY FROM BUILDING AT ALL TIMES. E=983.9 P=983.66 CONTRACTOR SHALL ASSURE POSITIVE DRAINAGE NAPA VALLEY 3RD PLAT LAG=987.0 LOT 130 E = 981.7E=981.37 #1522 FF=995.0 BF=986.0 -982.94 MBOE=983.2 E=992.5 P=992.5 E=982.3 P=982.3 GARAGE GF=995.0 WALKOUT BASEMENT E=992.6 P=995.0 LATERAL E=989.3 P=993.0 993.9 o E=989.8 P=989.8 TC=994.48 L=42.78 $RA=50.00^{\circ}$ LOT 132 CL SW BLACKSTONE PLACE TC=994.29 50' SANITARY MANHOLE TOP=1005.08 **DESCRIPTION:** LOT 131, NAPA VALLEY 3RD PLAT, A SUBDIVISION IN LEE'S SUMMIT, JACKSON COUNTY, MISSOURI, ACCORDING TO THE RECORDED PLAT THEREOF. LEGEND: **NORTH** U/E UTILITY EASEMENT B/L **BUILDING SETBACK LINE** TOP OF CURB TC **EXISTING** 60' P PROPOSED JEREMY M. POWELL, PLS, CFedS LOWEST ADJACENT GRADE SCALE: 1" = 30' LAG LS 2007000084 PROJECT NO. 3200 S. State Route 291, 8ldg. 1 Independence, MO 64057 816.373.4800 | powellcwm.com 1522 SW BLACKSTONE PLACE 17-1150 LEE'S SUMMIT, JACKSON COUNTY, MO SCALE: Certificates of Authority Architecture:

MO 310 | KS 73
Engineering:
MO 4 | KS 241

Land Surveying: MO 123 | KS 36

Architects - Engineers - Land Surveyors

1"=30' DATE:

04/03/17

CLIENT: NICK ZVACEK CONSTRUCTION