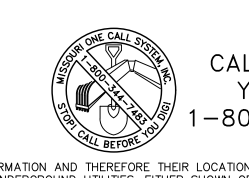


## TREE PRESERVATION NOTES:

EXISTING WOODED AREA = 348,708 S.F.

EXISTING WOODED AREA TO BE PRESERVED = 148,907 S.F. ~ 43%

- 1. A PRE-CONSTRUCTION MEETING SHALL BE HELD ONSITE WITH OPERATORS, DEVELOPER AND CITY
- 2. CLEARING LIMITS SHALL BE STAKED TO DETERMINE TREE PROTECTION FENCING OR SIGNAGE LOCATIONS. 3. TREE PROTECTION FENCING OR CAUTION TAPE SHALL BE IN PLACE PRIOR TO CLEARING/GRADING OF THE
- 3. ALL PROTECTIVE FENCING SHALL BE 4-FOOT HIGH TEMPORARY PLASTIC CONSTRUCTION FENCE. TREE PROTECTION SIGNAGE TO BE PLACED ALONG THE FENCELINE TO INDICATE AREAS TO STAY CLEAR OF CONSTRUCTION EQUIPMENT. IF FENCING CANNOT BE PLACED, CAUTION TAPE MAY BE FLAGGED THRU EXISTING TREELINE WHEN AREAS ARE TOO THICK TO PLACE FENCING OR SIGNAGE.
- 4. TREE PROTECTION FENCING AND CAUTION TAPE SHALL BE MAINTAINED THRU SITE CONSTRUCTION.



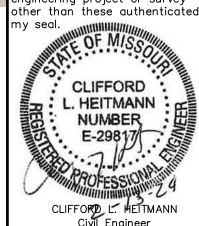
CALL BEFORE -800-DIG-RITE

UNDERGROUND UTILITIES HAVE BEEN PLOTTED FROM AVAILABLE INFORMATION AND THEREFORE THEIR LOCATIONS SHALL BE CONSIDERED APPROXIMATE ONLY. THE VERIFICATION OF THE LOCATION OF ALL UNDERGROUND UTILITIES, EITHER SHOWN OR NOT SHOWN ON THESE PLANS SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR, AND SHALL BE LOCATED PRIOR TO ANY GRADING OR CONSTRUCTION OF THE IMPROVEMENTS.



Missouri State Certificate of Authority Engineering #000655 Missouri State Certificate of Authority

DISCLAIMER OF RESPONSIBILITY drawings, specifications, estimates, reports or other documents or instruments relating to or intended to be used for any part or parts of the architectural or engineering project or survey other than these authenticated by



CLIFFORD L. HEITMANN Civil Engineer Engineers License E-29817

2-13-24 DATE 23-19014 PROJECT NUMBER FILE NAME

DESIGNED CHECKED

TREE **PRESERVATION** PLAN