GRADING NOTES.

1. THE CONTRACTOR SHALL CLEAR AND GRUB
THE SITE AND PLACE, COMPACT, AND
THE SITE AND PLACE, COMPACT, AND
MOISTURE CONDITION ALL FILL PER THE
PROJECT GEOTIC-HIVAL ENGINEERS
SPECIFICATIONS. FILL MATERIAL SHALL BE
APPROVED BY THE GEOTIC-HIVAL
APPROVED BY THE GEOTIC-HIVAL
ENGINEER PRIOR TO PLACEMENT.
2. ALL PROPOSED CONTOURS AND SPOT
ELICATIONS REFLECT FINISHED GRADES,
CONTRACTOR SHALL BLEND EARTHWORK
SMOOTHLY TO TRANSITION BACK TO LEGEND PROPOSED SPOT ELEVATION EXISTING SPOT ELEVATION PROPOSED CONTOURS **EXISTING CONTOURS** LOD/SILT FENCE — EXISTING GRADE:

4. PORTIONSO PITHE SITE NOT SPECIFICALLY
MENTIONED WITHIN THE GEOTECHNICAL
REPORT SHALL BE COMPACIED TO 96
PERCENT OF THE MATERIALS MAXIMUM DRY
DENSITY MITHIN 3. PERCENT OF OPTINUM
MOISTURE CONTENT.
EN LE PLACED IN MAXIMUM 8
NICH LOOSE LITTS.

6. UNDISTURBED AREAS WITHIN 307
IN MORESS/PERCESS EASEMENT NOT NEEDED
FOR UTILITY ROUTING TO BE LEFT
UNDISTURBED.

1. UNDISTURBED.
1. GROUND MATER SHOULD BE REASONABLY
EXPECTED. ANY DE-MATERING OR
MOISTURE CONTIDIONING IS THE
RESPONSIBILITY OF THE CONTRACTOR AND
SHOULD BE INCLUDED IN THE CONTRACT
PRICE. B. SEED ALL DISTURBED AREAS NOT TOPPED
MITH GRAVEL PERS SEEDING SCHEDULE ON
DETAIL ON SHEET GO.
9. MAXIMUM CUT SLOPE = 2H:1V UNLESS
OTHERWISE NOTED.
10. MAXIMUM FILL SLOPE = 3H:1V UNLESS NOTE: CHERRY DESIGN ANTICIPATES CURRENT DESIGN ANTICIPATES APPROXIMATELY 22.509± 50, FT. (0.52 ACRES) OF CLEARING AND GRADING FOR THE PROPOSED PROJECT IF SOUTHWAY INSURED BEYOND WHAT ITS SHOWN IN THE PLAYS THE CONTRACTOR SHALL NOTIFY THE ENGINEER AND/OR PROJECT MANAGER. 6 X XXX \* MATCHLINE 197.8 SEE SHEET C8 C8.1 1880 ECHALIE SCALE: 1" = 40' GRADING & EROSION CONTROL PLAN 197.9 197.8 GOOD HOPE LANE (PRESCRIPTIVE EASEMENT) -197.7 -197.9 197.9'-CONSTRUCTION ENTRANCE (SEE SHEET C10) ) 20 40 GRAPHIC SCALE: 1" = 40" -197.7 \_197.5 1 0 06/16/20 CONSTRUCTION V A 06/12/20 PRELIMINARY V DRAWN BY: CHECKED BY: SHEET NUMBER: SHEET TITLE: KHA PROJECT NUMBER:\_\_\_ LICENSER: REV:\_\_DATE:\_\_\_ISSUED FOR:\_\_\_BY: SITE NAME:
OLD STATE ROAD
SITE No.: 502501
SITE No.: 502501
FUZE PROJECT#: 14525785
coon HOPE CRICLE
NATION, GA. 30461
LOWNDES COUNTY Kimley»Horn PROJECT INFORMATION: CONTROL PLAN LANS PREPARED BY: **GRADING AND** 11720 AMBER PARK DRIVE, SUITE 600 ALPHARETTA, GA 30009 PHONE: 770-519-4280 WWW.KMLEY-HORN.COM C EDMONES ON IO300 OLD ALABAMA ROAD CONNECTOR ALPHARETTA, GEORGIA 30022 E ORG verizon **EROSION** C8.1 013509094 WCE WCE