Workshop LOUDON COUNTY REGIONAL PLANNING COMMISSION July 12, 2022 5:00 p.m.

The Loudon County Regional Planning Commission will hold a workshop at 5:00 p.m. to review and discuss the PUD, muti-family densities and duplex lot requirements. The public is welcome to attend. The Planning Commission will meet immediately following the workshop at 5:30 p.m.

AGENDA LOUDON COUNTY REGIONAL PLANNING COMMISSION July 12, 2022 5:30 p.m.

- 1. Call to Order and Pledge of Allegiance.
- 2. Roll Call and Approval of Minutes from June 14, 2022 meeting.
- 3. Planned Agenda Items.
 - A. Rezoning Request from A-2, Rural Residential District to C-2, General Commercial District. Applicant, Scott Mason, Property Owner, BSG Properties, LLC. Located 15140 Watt Cemetery Rd., Tax Map 058, Parcel 094.00. A-2, Rural Residential District. Approximately 5.49 acres.
 - B. Rezoning Request from A-1, Agricultural-Forestry District to A-2, Rural Residential District. Applicant/Property Owner, Brian Quinley., Located Poplar Springs Road., Tax Map 041, Parcel 034.00. A-1, Agricultural-Forestry District. Approximately 394.50 acres.
 - C. Rezoning Request from A-1, Agricultural-Forestry District to C-2, General Commercial District. Applicant/Property Owner, Michael Gaddis., Located 3899 Vineyard Road., Tax Map 036, Parcel 095.00. A-1, Agricultural- Forestry District. Approximately 4.87 acres.
 - D. Subdivision Request for common area lot 1R and lots 2R-9R. Applicant, Myron Mullins, Property Owner, Trinity Riding Stables, LLC., Located 7500 White Wing Road., Tax Map 005, Parcels 022.05- 022.10. A-2, Rural Residential District. Approximately 21.52 acres.
 - E. Subdivision Request for 3 lots. Applicant/Property Owner, Mary Judd., Located 7555 Morganton Road., Tax Map 079, Parcel 069.00., A-1, Agricultural-Forestry District.

- 4. County Commission Action on Planning Commission Recommendations
- 5. Codes Department Building Activity Summary for June 2022 (attached)
- 6. Additional Public Comments
- 7. Update from Planning Department

Adjournment

MINUTES LOUDON COUNTY BOARD OF ZONING APPEALS June 14, 2022

Immediately following the Planning Commission Meeting

		Others Dresset	
Members Present	Members Absent	Others Present	
Jim Brooks	Ryan Bright	Kalie Harris, Planning	
John Napier	, ,	James Jenkins, Codes	
Leon Shields		Greg Montooth, Planning	
Charlie McEachern, Chairman			

CALL TO ORDER

Mr. McEachern, called to order at 5:30 PM

ROLL CALL AND SWEARING IN ALL WITNESSES

Kalie Harris conducted roll call and Mr. McEachern swore in all witnesses.

APPROVAL OF MINUTES FROM MAY 10, 2022 MEETING

Mr. Napier made a motion to approve the May 10th minutes seconded by Mr. Brooks and unanimously approved.

VARIANCE REQUEST TO SUBDIVIDE PROPERTY WITHOUT ROAD FRONTAGE., APPLICANT/PROPERTY OWNER, NACY COGDILL., 11958 BLUE SPRINGS ROAD., TAX MAP 072, PARCEL 099.00., A-1, AGRICULTURAL-FORESTRY DISTRICT.

Mr. Jenkins stated what the applicant is wanting is to be able to subdivide her home off the 4-acre lot into a 1-acre lot but there wouldn't be any road frontage to that lot. Mr. Jenkins stated the minimum road frontage to subdivide five acres is 50ft per parcel. Mr. Jenkins added they have this track of land that has three dwellings. Mr. Brooks questioned the width of the road. Mr. Jenkins stated there is only about 40ft. Mr. Jenkins stated that the three dwellings must have been placed there illegally with no permit.

ACTION

Mr. Brooks made a motion to deny the variance request seconded by Mr. Shields and unanimously denied.

VARIANCE REQUEST TO CONSTRUCT A GARAGE PRIOR TO CONSTRUCTING A DWELLING., APPLICANT/ PROPERTY OWNER, LORNE PURSLOW., LOCATED 1229 MEADOW ROAD WEST., TAX MAP 071, PARCEL 001.05., A-1, AGRICULTURAL-FORESTRY DISTRICT.

PROPERTY OWNER, MR. PURSLOW STATED HE WANTS TO BUILD A 30X50 GARAGE TO KEEP HIS RV AND TRACTOR. MR. PURSLOW ADDED THAT HE PLANS TO START BUILDING THE HOME IN THE NEXT TWO MONTHS. MR. BROOKS QUESTION MR. PURSLOW ON WHY HE WENT AHEAD AND POURED THE CONCRETE. THE OWNER EXPLAINED HE DIDN'T REALIZE HE NEEDED A PERMIT UNTIL SOMEONE TOLD HM.

ACTION

None

Mr. Napier made a motion to approve the variance request seconded by Mr. Brooks and unanimously approved.

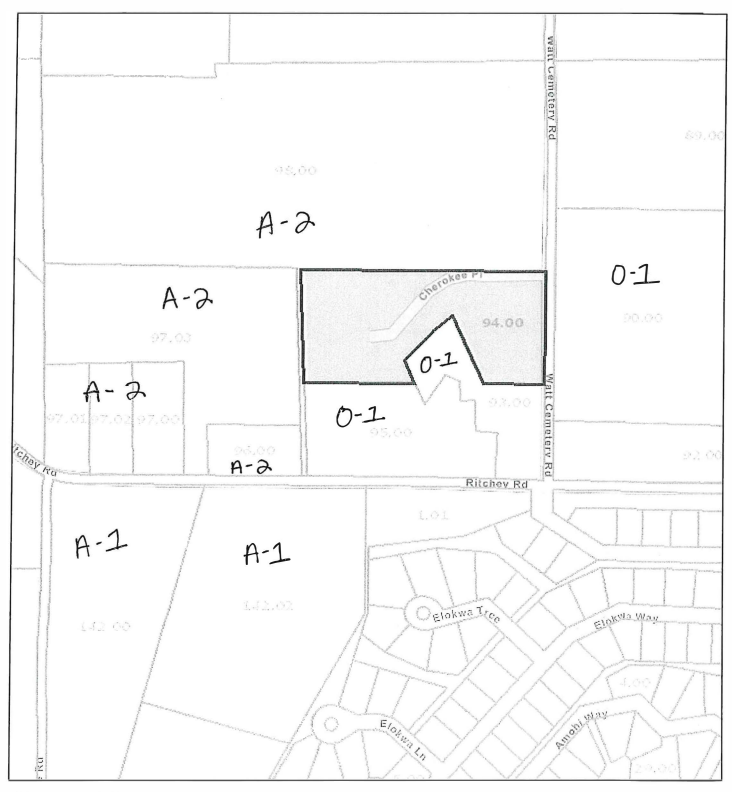
ANNOU	NCEMENTS	AND/OR	COMMI	ENTS FF	ROM BO	ARD/CO	MMISSI	ON
None								

ADJOURNMENT Adjourned at 6:20 PM

ADDITIONAL PUBLIC COMMENTS

Chairman	Date	_

Loudon County - Parcel: 058 094.00



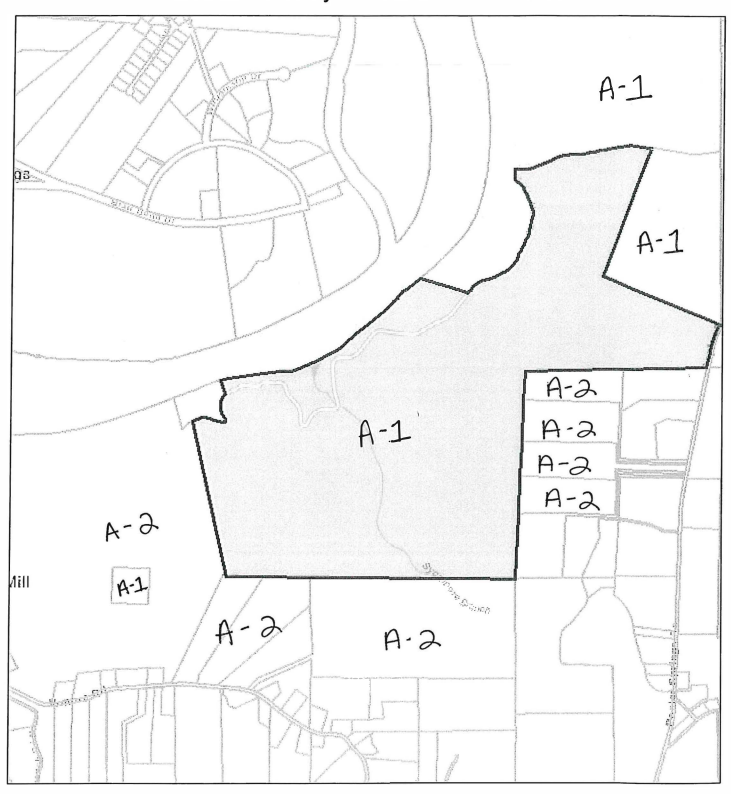
Date: June 10, 2022 County: Loudon

Owner: BSG PROPERTIES LLC Address: WATT CEMETERY RD 15140

Parcel Number: 058 094.00 Deeded Acreage: 5.49 Calculated Acreage: 5.49 Date of Imagery: 2019

Item B.

Loudon County - Parcel: 041 034.00



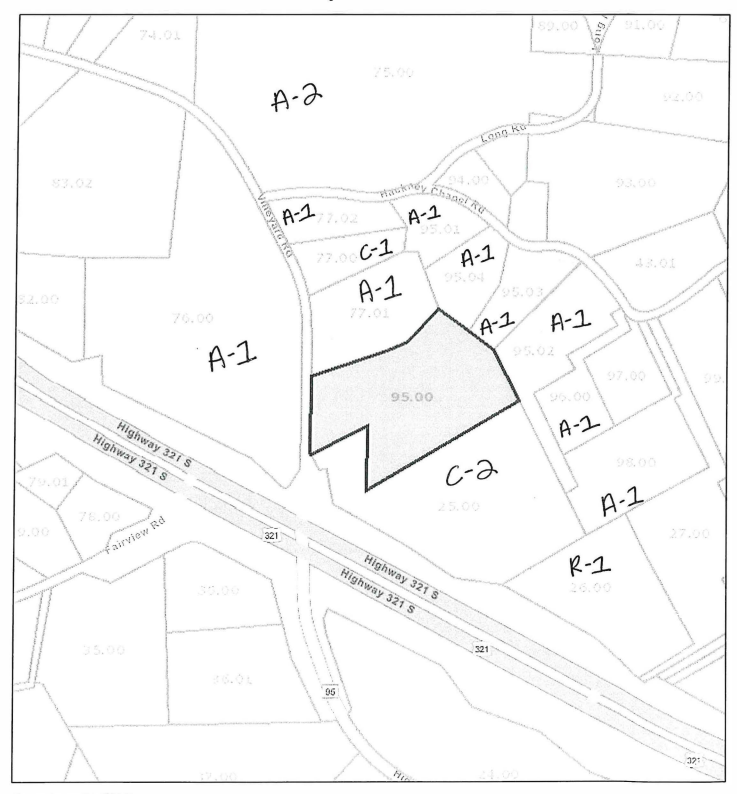
Date: June 21, 2022 County: Loudon

Owner: QUINLEY BRIAN EDWARD ETAL

Address: POPLAR SPRINGS RD Parcel Number: 041 034.00 Deeded Acreage: 394.51 Calculated Acreage: 394.51 Date of Imagery: 2019

Item C.

Loudon County - Parcel: 036 095.00



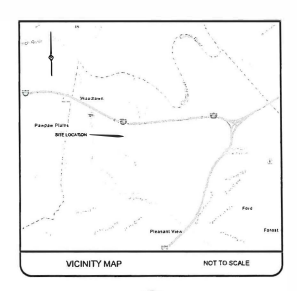
Date: June 22, 2022 County: Loudon

Owner: FORT LOUDON COMPANIES INC

Address: VINEYARD RD 3899 Parcel Number: 036 095.00 Deeded Acreage: 4.87 Calculated Acreage: 4.87 Date of Imagery: 2019

RESUBDIVISION OF: TRINITY EQUESTRIAN ESTATES

LOUDON, TENNESSEE



SCHEDULE OF DRAWINGS

G-001 COVER SHEET

G-002 GENERAL NOTES

C-101 CANTER WAY PLAN & PROFILE

C-102 CANTER WAY GRADING, DRAINAGE & EROSION CONTROL PLAN

C-301 EROSION PREVENTION AND SEDIMENT CONTROL NOTES AND DETAILS

C-302 SITE DETAILS

C-303 SITE DETAILS



ProE Engineering Services, LLC 112 Newport Drive Oak Ridge, TN 37830 (865) 603-2188



MAY 2022

- 2. ALL ABOVE GROUND IMPROVEMENTS AND UTRITIES WITHINTHE PROJECT LIMITS SET FORTH BY THE CLIENT ARE SHOWN HEREON.
- THERE HAS BEEN NO ATTEMPT TO LOCATE AIM INDERGROUND UTILITIES OR IMPROVEMENTS, INDERGROUND UTILITIES SHOWN WERE FROM ACTUAL FIELD EVIDENCE,
 OTHER UTILITIES MAY EXST AND NOT SE SHOWN OR VARY FROM WHERE SHOWN NO GUARANTEE IS EXPRESSED OR IMPUED AS TO THE ACTUAL LOCATION OF ANY UTILITIES
 SHOWN, WHICH ARE NOT MISSIES FROM THE SURFACE HOUSE.
- 4. NOTIFY THE ENGINEER AFTER EXISTING BURIED UTILITIES HAVE BEEN LOCATED AND AT LEAST 24 HOURS PRIOR TO CONSTRUCTION
- 5. ALL WORK NEAR AND AROUND WATERWAYS WUST CONFORM TO THE RULES OF THE STATE OF TENNESSEE.
- 6 FIELD VERIETY ALL PROPOSED TOP FLEVATIONS AND EXISTING INVERTS PRIOR TO CONSTRUCTION AND NOTIFY ENGINEER OF ANY DISCREPANCES.
- 7. REPAIR DISTURBED AREAS TO EQUAL OR BETTER CONDITION THAN THE ORIGINAL SITE, OR AS NOTED.
- 8. CONSTRUCTION ON THIS PROJECT MAY NOT COMMENCE UNTIL ALL PERMITS ASSOCIATED WITH THE WORK ARE ISSUED FOR THE PROJECT.
- 9 NOTIFY THE ENGINEER IMMEDIATELY IN THE EVENT A DISCREPANCY IS FOUND IN THE EXISTING CONDITIONS OF THE PROJECT SITE.
- 10. A CONCRETE WAS KNUT AREA SHALL BE PROMOED AT THE PROJECT'S "MATERIAL STORAGE AREA", OR AS DESIGNATED BY THE ENGINEER, AND SHALL MEET THE RECURREMENTS OF THE CONSTRUCTION DRAWING DETAIL.
- 11. ALL CHEMICAL AND SOLUBLE MATERIALS STORED DISSITE MUST EITHER BE STORED IN AN EINLOSED, WATERFROOF STORAGE FACILITY OR PROVIDED WITH SECTIONARY COMMINICATI CAPARE OF STORING THE CONTENTS OF THE TOTAL AMOUNT OF CHEMICALS STORED, SPILLCI, CANAP MATERIALS MUST BE LOCATED WITHIN THE IMMEDIATE PROMINITY OF THE MATERIALS AS WILL.
- 12. IT SMULL NOT BE STANDARD PRACTICE FOR VEHICLE MAINTENANCE TO BE PERFORMED ON THE PROJECT SITE. HOWEVER, WHEN IT IS NECESSARY, THE USE OF APPROPRIATE BEST MANAGEMENT PRACTICES SUCH AS DRIP PANS, OIL RECYCLING FACILITIES, SPILL CLEWAP MATERIALS, AND CONTANGES FOR LUBRICANTS & CLEWERS HE BEFORE AS
- 13. THE PROJECT ENGINEER MUST APPROVE THE PLACEMENT OF PORT A POTTIES, IN NO INSTANCE SHALL THEY BE LOCATED CLOSE TO STREAMS, WETLANDS, OR STORM FROMING.

GENERAL GRADING AND DRAINAGE NOTES

- 1. FINSHED GRADE TOLERANCE SHALL BE \$0.11 IN LANDSCAPED AREAS AND \$0.05 IN CONCRETE OR ASPHALT PAYED AREA. THE EXCINÉER NAY MAKE GRADE CHANGES AS REQUIRED IN THE FIELD WITHOUT AFFECTING THE UNIT BID PRICE FOR UNCLASSIFIED EXCAVATION.
- 2. MALES OTHERWASE STATED, ALL TILL AREAD DESIGNATION FOR TUTNE USE OF PARKING ANDORRAND DIVIS SHALL BE CONSTRUCTED IN LAYERS OF THANKING HOMEON THE CONTROL ON STATE OF THANKING AND THE MORE AND CONDACTED WITH SHEEPER AND COMPACTION FOR ANY AND THE MORE AND COMPACTION FOR ANY AND THE OPERATION OF THE SHEEPER AND COMPACTION FOR ANY AND THE OPERATION OF THE SHEEPER AND COMPACTION FOR ANY AND THE OPERATION OF THE OPERATION OF THE OPERATION OF THE SHEEPER AND ANY AND AN
- 3. UPON COMPLETION OF SITE CONSTRUCTION, BUT PRIOR TO THE INSTALLATION OF CANDSCAPING AND APPLICATION OF TOPSOIL BEEDING, AND MULCH, ALL CANDSCAPING AND OPEN AREAS SHALL BE DISKED TO A MINIMUM DEPTH OF 18".
- 4. ENTIRE AREA TO BE GRADED SHULL BE CLEARED AND GRUBBED, NO FILL SHULL BE PLACED ON ANY AREA NOT CLEARED AND GRUBBED.
- 5. DISPOSABLE MATERIAL:
- A. CLEARING AND GRUBBING WASTES SHALL BE REMOVED FROM THE SITE AND PROPERLY DISPOSED OF BY THE CONTRACTOR AT HIS EXPENSE, UNLESS SPECIFIED OTHERWASE
- 8. SOLD WISTES TO BE REMOVED, SUCH AS DICKWAYS, CARBS, RAVENDTI, ETC., SHALL BITHER BE REMOVED FROM THE STOR PLACED IN SECOND OR SPOSAL AREA APPROVINGED THE ENGINEER. IF PLACED CHAFFE THIS MAIREMS WHICH HAVE A MINIMAL ONCERED? THE CONTRACTOR SHALL REMOVE THIS WAS IEFROM THE SITE AND PROPERLY DISPOSE OF ITATING REPORSE.
- C. ABANDONED INIUTIES SUCH AS CULVERTS, WATER PIPE, HYDRANTS, CASTINGS, PIPE APPLRITEMANCES, UTILITY POLES, ETC., SHALL BETHE PROPERTY OF THE SPECIFIC UTILITY ACENCY, OR COMPANY HAVING JARSSICHON, BEFORE THE CONTRACTOR CHAIREUNG, DESTROY, SALVAGE, REISES, SELL OR STORE FOR PERSONAL USE ANY ABANDONED UTILITY, COMPRACTOR MUST PRESENT TO THE OWNER WATER PERSONAL FOR THE UTILITY INNOVISO.
- IN THE EVENT EXCESSIVE ORGANIZATION OR SPRINGS ARE DECOMPLETED WITHOUT THE LIMITS OF CONSTRUCTION. THE CONTRACTOR SMALL FOR STRONG FOR THE CONTRACTOR SMALL FOR STATE AND STOKE AS DIRECTED BY THE ENGINEEN WORK OF THE CONTRACT OF SMALL FOR SMALL FOR DAMPS AND STOKE AS DIRECTED BY THE ENGINEEN ALL WORS SMALL BY TO AND AN ADECTION IN WORMED BY THE OWNER, USE ASSENCED THE OTHER THE AND AN ADECTION IN WORS MALL BY THE OWNER IS AS SENCED FOR THE OWNER IS AS THE OWNER OF THE OWNER IS AS THE OWNER OF THE OWNER IS AS THE OWNER OF THE OWNER OWNER.
- 4. THE CONTRACTOR IS RESPONSIBLE FOR THE COORDINATION OF ALLISTMENT OF ALL UTILITY SURFACE ACCESSES REGARDLESS OF WAY PERFORMS THE WORK.
- THE CONTRACTOR SHALL PROVIDE ACCESS WITHIN THE PROJECT AREA TO PROPERTY OWNERS AND/OR EMERGENCY VEHICLES AT ALL THIES, ALL OPEN DITCHES AND
 MAZARDOUS AREAS SHALL BE CLEARLY MARKED IN ACCORDANCE WITH THE SPECIFICATIONS.
- 8. ALL AREA OF EXPOSED DIRT SHULL BE SECRED. FERTILEZED AND MULTO-EXPOSEDIATOR THE SPECIPLATIONS. THE INSPECI DURFACE SHULL BE TO DANCE, SMOOTH PRECE OF ALL DROCKS LANDERS THAN LESS FOR EXPOSED TO BANKER, ROCKS AND DOCUMES PROCED TO SECREDIA. THE CASE CHALL BE LOOSED TO A DEPTH OF 4 × 4" TO ACCEPT SEED, THE CONTRACTOR SHULL NOT PROCEED WITH SEEDING OPERATIONS WITHOUT PRIST OBTAINED THE ENDINGER'S APPROVAL OF THE CRAUDED JAPACE.
- 9. STORM DRAINAGE
- A. UMLES SO THERWISE SPECIFIED, ALL STORM DRAIN PIPE SHALL BE REINFORCED MONORETE PIPE (RCP), CLASS III TYPE AND CONFORM TO ASTM C-16, ALL CASKET JOHTS SHALL MEET THE REQUIREMENTS OF ARSHTO IN-170.
- 8. WHEN SPECIFIED, MIGH DIRNSTY POLYETHTLENE (MOPE) STORM DRAIN PIPE SHALL BE SMOOTH WALL INTERIOR, MEETING THE REDUREMENTS OF AASHTO M294, TYPE S, HAVE WATER TROHT JOHNS, AND BE BACKFILLED WITH # 57 WASHED STONE UP TO MINIMUM OF 6" OVER THE CROWN OF THE PIPE.
- C. ALL CORRIGATED METAL STORM DRAIN PRE (CMP) SHALL BE ALLIMPAZED TYPE 2 CORRIVATED STEEL ALMAPACTURED IN ACCORDINGE WITH THE REGUREDHENTS OF ANSHTO MAY, THE PRES WILL BE MANAFCTURED FROM ALMANAZED STEEL TYPE 2 AMERICAN CONFORMING TO THE REGURDED FOR ANSHTO MAY, ALL PIPE SHALL BEFURDISHED WITH REFORLED FROM AND SHALL BE JONGO WITH MACGER BAMOS. THE USE OF DURINE BAMOS MILL NOT BE ALLOWED, PIPE THROUGH 24" DOMETER SHALL BE IT GLOCKE, PIPE THROUGH AT COLMETER BAMOS AND LISE OF THE SHAPE AND BE 17 CAMPAGE.
- D. WHEN SPECIFIED, PVC PIPPING FOR STORWWATER CONVEYANCE SHULL BE CONTECH A-2000 TYPE OR APPROVED EQUAL.
- E, MANIOLES AND CATCH BASIN SHALL BE REINFORCED PRECAST CONCRETE TYPE, CONFORM TD ASTIM C-476, AND HAVE A COMPRESSIVE STRENGTH OF 4,000 PSI.
- 11. CONTRACTOR SHALL VERIFY ALL ELEVATIONS BEFOREINSTALIATION OF FACILITIES.
- 12. TOPS OF PROPOSED FRAMES AND GRATES SHALL BE FLUSH WITH FINISHED GRADE.
- 13, CONTRACTOR IS RESPONSIBLE FOR REPLACING ANY PROPERTY PINS THAT ARE DISTURBED DURING CONSTRUCTION.

GENERAL EROSION AND SEDIMENT CONTROL NOTES

- 1. THIS IS A PRICETTY CONSTRUCTION ACTIVITY.
- 2. ADDITION TO REPOSENT AND STRUCT CONTROL MEASURES BEST MANAGEMENT PRACTICES AMONG OTHER STORMARTS MANAGEMENT FACILITIES SHALL BE PROMED AND MATERIAL AND A BEST ARRAY OF METHACTION, COMMANDE TO ADMISSION OF MATERIAL PROMEDITY AND AND THE CONSTRUCTION STREET, CAUSED BY THE CONTRACTOR'S PROMEDITY OF MATERIAL RESTORMANDES AND AND AND ADMISSION OF THE CONTRACTOR'S AND AND ADMISSION OF THE PROMEDITY OF THE PROMEDITY OWNERS AND ADMISSION OF THE PROMEDITY OF THE PROMEDITY OWNERS AND ADMISSION OF THE PROMEDITY OF THE PROMEDITY OWNERS AND ADMISSION OF THE PROMEDITY OF THE PROMEDITY OWNERS AND ADMISSION OF THE PROMEDITY OF T
- CHALITY ASSURANCE OF EROSIOH PREVIOTION ALID SEDIMENT CONTROLS SHALL BE CONDUCTED BY CHALIFED PERSONNEL PERFORMING SITE ASSESSMENT AT EACH OUTFALL INVOLVING DRAINGE TOTALING 10 OR MORE ACRES OR FIVE OR MORE ACRES IF FORMING TO IMPARED OR EXCEPTIONAL WATTER. THIS ASSESSMENT WALL BE CONDUCTED A PECHODALITHOO OUTFALL. THAN A WORTH OF CONSTRUCTION COMMENDEDIMENT, (SEE COR SECTION ACCUSATION AND ACCUSATION ACCUSATION AND ACCUSATION AND ACCUSATION ACCUSATION AND ACCUSATION ACCUSATION AND ACCUSATION ACCUSATION AND ACCUSATION ACC
- 4. FUCHTIVE SEDIMENT THAT HAS ESCAPED THE CONSTRUCTION SITE HIUST BE REMOVED SO THAT IT IS NOT SUBSEQUENTLY WASHED INTO STORM SEMENS AMDOR STREAMS BY THE HEXT RAIN AMON SO THAT IT DOES NOT POSE A SAMETY HAZAND TO USERS OF FURLY STREETS, ARRANGEMENTS CONCERNING REMOVAL OF SIDDHENT ON ADJUNIOUS PROPERTY MUST BE SETTLED BY THE PREMITTEE WITH THE MOLINING LAND OWNED.
- 5. LITTER, CONSTRUCTION DEBRIS, AND CONSTRUCTION CHEMICALS EXPOSED TO STORMMATER SHALL BE PICKED UP PRIOR TO ANTICIPATED STORM EVENTS OR BEFORE BEING CARRIED OFF THE SITE BY MAID, OR OTHERWISE PREVENTED FROM BECOMING A POLLUTION SOURCE FOR STORMMATER DISCHARGES.
- 6. THE CONTRACTOR SHALL CONTROL ALL "DUST" BY PERIODIC WATERING.
- THE HITRACTOR IS TO DESIGNATE A SPECIFIC HOMOUAL TO BE RESPONSIBLE FOR EAGSION AND SEDMENT CONTROLS ON PROJECT SITE CLARNS CONSTRUCTION.
 ADDITIONALLY, THE CONTRACTOR'S FOREIGN IS RESPONSIBLE FOR REEPING A CLIRICAT COPY OF THE PROJECT'S STORMWATER POLLUTION PREVENTION PLAN (SWPPP) ON
 ATE AT ALL THUSE THAT WORK INTAMOS PLACE.
- 4. MINHA MORTHOF THE COMMENCEMENT OF CONSTRUCTION, STEE ASSESSMENT IMPECTION SHALL BE PROFORMED BY THE A LYCENSOR DROKESSONM, ENGAGED OF LANGEDOR HON-OFFICER A CONTROL PROPERTY OF LANGEDOR HON-OFFICER AND ADMINISTRATION OF THE DESIGN OF THE PROPERTY OF THE DESIGN OF THE PROPERTY OF THE DESIGN OF THE PROPERTY OF THE DESIGN OF THE DESI
- 10. EROSION CONTROL MEASURES SHOWN ON THE DRAWINGS ARE THE MINIMUM REQUIREMENTS, ADDITIONAL EROSION CONTROL MEASURES SHALL BE EMPLOYED BY THE CONTRACTOR WHERE DETERMINED NECESSART BY LOCAL AUTHORITIES OR THE ENGINEER BASED ON ACTUAL SITE CONDITIONS AT NO COST TO THE DWINER.
- 11. EROSION CONTROL MEASURES MAY HAVE TO BE ALTERED FROM THOSE ENOWN ON THE DRAWNOS IF DRAINAGE PATTERNS DURING CONSTRUCTION ARE DIFFERENT FROM THE DRAWNOS FOR THE SHOWN ON THE DRAWNOS, IT IS THE EXTIPACTORS RESPONSIBILITY TO ACCOMPLISH EROSION CONTROL FOR ALL DRAWNAGE PATTERNS CREATED AT VIRADOUS STACES GURNON GONTROL FOR ALL DRAWNAGE PATTERNS CREATED AT VIRADOUS STACES GURNON GONTROL FOR ALL DRAWNAGE PATTERNS
- 12. PROVISIONS TO PREVENT FROSION OF SOIL FROM THE SITE SHALL BE, AT A MINIMUM, IN CONFORMANCE WITH THE LATEST REVISION OF THE "TENNESSEE EROBION AND SEDMENT CONTROL HANDBOOK," PUBLISHED BY THE TENNESSEE DEPARTMENT OF EN
- 13. FAILURE TO INSTALL, OPERATEOR MAINTAIN ALL EROSION CONTROL MEASURES WILL RESULT IN ALL CONSTRUCTIONACTIVITY BEING STOPPED LAMIL SUCH MEASURES ARE CORRECTED.
- 14. IF FINE'S OR PENALTIES ARE LEVIEDAGAINSTITIE OWNER OF THIS PROJECT BECAUSE OF A LACK OF ERCISION OR SEGMENTATION CONTROL, THE CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR PAYMENT OF SUCH FINE'S OR PENALTIES SHALL BE DEDUCTED FROM THE CONTRACT AMOUNT.
- 13. ALL MATERIAL'S SPILLED, DROPPED, WASHED OR TRACKED FROM VEHICLE OR SITE ONTO PUBLIC ROADWAYS OR INTO STORM DRAINS SHALL BE REMOVED BY THE END OF EACH DIV.
- 18. CONSTRUCTION OF THE SITE WILL BEGINNLIN THE INSTALLATION OF EROSION CONTROL NEASURES SUFFICIENT TO CONTROL EROSIONAND SEDMENT DEPOST, ALL SEDMENT CONTROL MESSARES SHALL BEHANDANE OWNT ALL INSTREAM DISTURBED ORDINAD HAS BEEN COMPLETELY STABILIZED WITH PERMANENT VEGETATION. NO DISTURBANCE ACTIVITY SHALL COLD A OUTSIDE THE MIST SPOCATED ON THE DRAWNOS.
- 17. SITE EROSION CONTROL SHALL BE CHECKED THICE A WEEK AT LEAST 72 HOURS APART, AND WITHIN 24-HOURS AFTER EACH RAINFALL GREATER OR EQUAL TO 1/2", IN THE EYENT OF CONTRACOUS RAINFALL, EROSION CONTROL MEASURES SHALL BE \$6,0000 DAILY, IF REPARES ARE FOUND TO BE NECESSARY, THEY SHALL BE PERFORMED IMMEDIATED.
- 18. THE CONTRACTOR SHALL REMOVE ACCUMULATED SILTEROM SEDIMENT BARRIERS AND OTHER CONTROLS WHEN THE DESIGN CAPACITY HAS BEEN REDUCED BY SOX.
- 18. TEMPORARY OR PERMANENT SOIL STARLIZATION MUST BE COMPLETED NO LATER THAN 15 DAYS AFTER THE CONSTRUCTION ACTIVITY IN THAT PORTION OF THE SITE HAS PERMANENTLY OR TEMPORARILY CEASED. STEEP SLOPES (-) 25%) MUST BE PERMANENTLY OR TEMPORARILY STARLIZED WITHIN 7 DAYS.
- 20. WHEN ANY CONSTRUCTION BORDERS A DRAINAGE WAY, THE CONTRACTOR SHALL NOT DEPOSIT ANY MATERIAL, DIRT OR OTHERWISE, IN THE DRAINAGE COURSE OR THE FLOODERAIN.
- 21. OURING SECULENT REMOVAL, TAKECARE TO ENSURE THAT STRUCTURAL COMPONENTS OF ROSSON CONTROL STRUCTURES ARE NOT DAMAGED AND THUS MADE INSPECTIVE, IF DAMAGE DOES OCCUR, REPAIR STRUCTURES AT CONTRACTORS OWN EXPENSE.
- ZZ. TREAT STOCKPILED TOPSOIL OR FILL MATERIAL SO SEDIMENT REMOFF WILL NOT CONTAMINATE SURROUNDING AREAS OR ENTER MEARBY STREAMS.
- 23. EXISTING VEGETATION SHALL BE PRESERVED TO THE MAXIMUM EXTENT PRACTICABLE HOLD CLEARING AND GRUSBING TO MINIMUM WIDTH NECESSARY TO ACCOMMODATE SLOPES, UNNECESSARY CANOPY REMOVAL (TREES, SHRUBS, ETC.) IS PROMBITED.
- 24. DO NOT DESTROY, REMOVE OR DISTURBIVEGETATIVE GROUND COVER MORE THAN 11 CALENDAR DAYS PRIOR TO GRADING.
- 25. TOP SOIL, SEED A1D MULCH ALL NEWLY GRADED EARTHEN AREAS THAT ARE NOT PAVED OR CONCRETED. PLACE MINIMUM 6" OF TOPSOIL TO ESTABLISH FINISH GRADE ON AREAS TO BE GRASSED. SEE SEEDING SCHEDULE FOR BEED TYPES AND APPLICATION RATES.
- 26. A MINDION OF 100 SECTUMOS IS REQUIRED PER SCHARE FOOT OF GRASS SPECIES USTED. REWORK REFERTLIZE AND/OR RESEED AS NECESSARY TO ESTABUSH ACCEPTABLE GRASS GROWTH.
- 27. EROSION CONTROL MEASURESOTHER 11-AN THOSE SPECIFIED ON THISBHEET MAY BEUSEDPENDING ENGINEERS APPROVAL

140. DATE DESC.





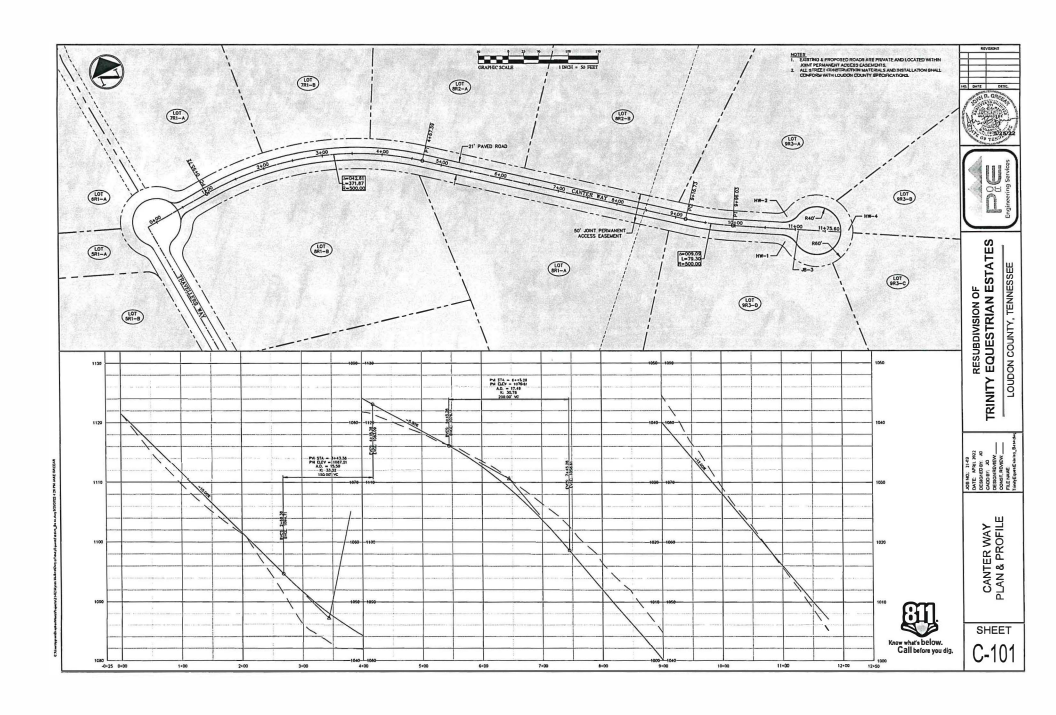
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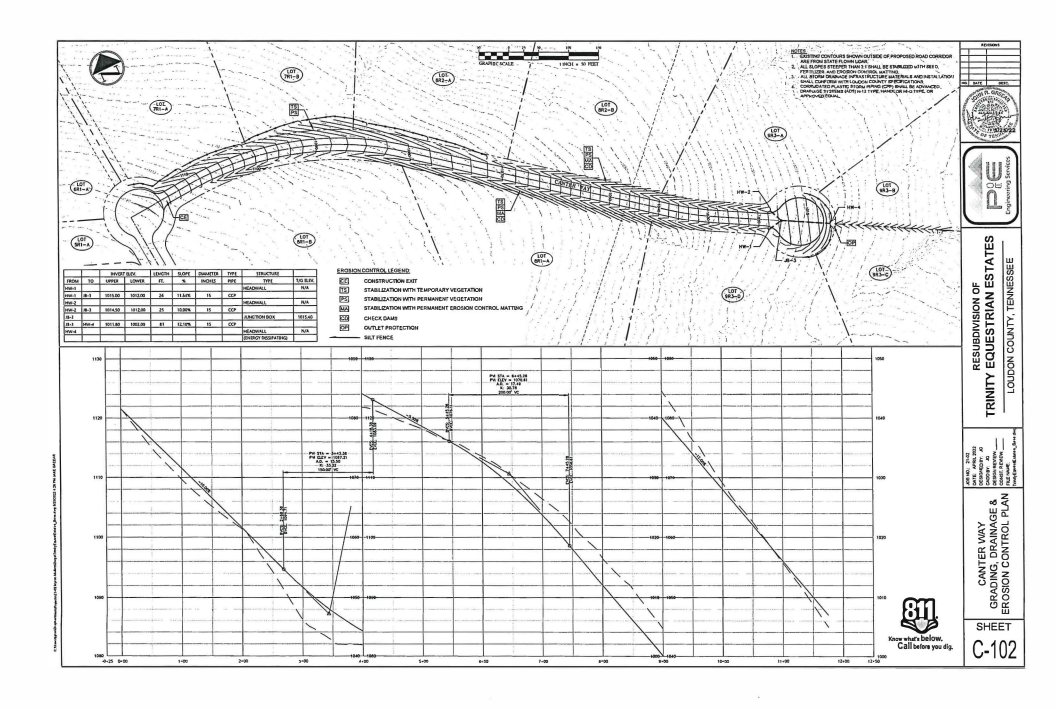
ESIGNED BY: JO
ADD BY: JO
ESIGN REVIEW.

GENERAL NOTES

SHEET **G-002**

thow what's below. Call before you dig.





- 1. OBTAIN ALL REQUIRED PERMITS FROM LOCAL AND STATE AGDICIES.
- INSTALL ALL EROSION CONTROL MEASURES AS CALLED FOR IN THE CONSTRUCTION PLANS AND AS OUTLINED IN THE TENNESSES DEPARTMENT OF ENVIRONMENT AND CONSERVATION AND SEDIMENT CONTROL HANDBOOK 47H ED. AUGUST 2012.
- 3. PROCEED WITH GRADING, CLEARING AND CRUBBING.
- SEED AND MULCH DEADLED AREA WITHIN 14 DATS AFTER FINISHED GRADES ARE ESTABLISHED. SEED AND SQL, AMENOMENTS SHALL BE PLACED ON A PREPARED SEEDBED AT THE REQUIRED RATES PER ACRE.
- 5. MAINTAIN SOIL EROSION CONTROL MEASURES UNTIL PERMANENT GROWN COVER IS ESTABLISHED.
- 6, REMOVE SOIL EROSION CONTROY, MEASURES AND STABILIZE THREE AREAS.

TEMPORARY STABILIZATION TS

- TEMPORARY STABILIZATION MEASURES SHALL BE INITIATED AS SOON AS POSSIBLE IN PORTIONS OF THE STE WHERE CONSTRUCTION ACTIVITIES HAVE TEMPORARRY OR PERMANENTY STOPPED AND ON SOIL STOCKPUEZ TEMPORARY SOL STABILIZATION ON THE CONSTRUCTION STEE OR A PHASE OF THE PROJECT MUST BE COMPLETED NO LATER THAN 14 DAYS AFTER THE CONSTRUCTION ACTIVITIES WITHIN THAT AREA HAVE TEMPORARRY OR PERMANENTY CASSED.
- 2. SEEDBED PREPARATION:

 SEEDBED PREPARATION MAY NOT BE REQUIRED WHEN THE SOL MATERIAL IS LOOSE AND HAS NOT BEEN COMPACTED BY MACHINERY OF RAWFALL

 SEEDBED COMPACTED BY MACHINERY OF RAWFALL

 SECURIED BLE TO EXPENDED HER RAWFALL

 SECURIED BLE TO EXPENDED HER RAWFALL
- 3. SELECT APPROPRIATE SEED FROM TEMPORARY PLANTING TABLE BELOW. SEED SHALL BE APPLIED LINGFORMALY TO THE APPROPRIATE DEPTH.
- 4. MULCH SHALL BE UTILIZED ON ALL AREAS REQUIRING TEMPORARY STABILIZATION AND REQUIRE ADDITIONAL ATTENTION UNDER THE FOLLOWING CONDITIONS:

 SEDIES OF THE FAIL FOR WHITE COURTS:

 SLOPES STEEPER THAN 3: 1;

 XESSIVACE THOM 3: 1;

 XESSIVACE THOM 3: 1;

 AREAS RECOVENCE CONCENTRACED FLOW.
- 5. REFINA TO TENNESSEE EROSION AND SECHMENT CONTROL HANDBOOK SECTION 7.8 FOR ADDITIONAL REQUIREMENTS FOR TEMPORARY STABILIZATION.

TEMPORARY PLANTS

WINTER/SPRING MIX	
SPECIES RYE	RATE (LA/ACRE) 120
SEEDING EAST TN ABOVE 2500 FEET: BELOW 2500 FEET: MIDDLE TN WEST IN	DATES FEB 15-MAY 15 FEB 1-MAY 1 JAN 1-MAY 1 DEC 1-APR 15
SUVVER MIX	
SPECIES OATS	RATE (LB /ACRE)
BROWN TOP MILLET	30
SEEDING EAST TH MIDDLE TN WEST TN	DATES MAY 15-AUG 15 MAY 1-AUG 15 APR 15-AUG 15
ENL WX	
STOES OATS	RAIL (LB/ACRE)
WINTER WHEAT	30
SEFOING	DATES
EAST TN MIDDLE TN	AUG 15-DEC 15 AUG 15-DEC 30
WEST IN	AUG 15-DEC 30

SOIL AMENDMENTS:
ETHER SOIL TESTING IS TO BE PROVIDED BY AN AGRONOMIST AND THEIR
RECOMMENDATIONS FOR SOIL AMENDMENTS FOLLOWED OR CONTRACTOR IS TO APPLY 2.000 LB/ACRE GROUND AGRICULTURAL LIMESTONE AND 750 LB/ACRE OF THE MANNER IN WHIGH AMEDICATION ARE OHOSSIV, THE CONTRACTOR IS RESPONSIBLE FOR CREATING AND MAINTAINING ACCEPTABLE VEGETAL COVER ON THE SITE THROUGHOUT THE LEFE OF THE CONSTRUCTION PROLECT.

MULCH:
APPLY 4.000 LB/ACRE STRAW, ANCHOR STRAW BY TACONG WITH ASPHALT,
NETTING OR A MULCH ANCHORING TOLL A DISK WITH BLADES SET HEARLY
STRAIGHT CAM BE USED AS A MULCH ANCHORING TOOL

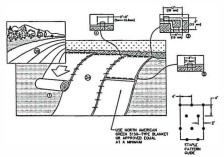
VANITHANCE:
RE-PERTUZE F CROWN: IS NOT FIALLY ADCOUNTE. RESEED, RE-PERTUZED
RE-PERTUZE F CROWNING THOSON OR OTHER CAMACE. IF
RESEED TO THE TO THE TERMINATION OF CAME TO THE TO THE TO THE TO THE TO THE TERMINATY OR CAME. WANTER
SO LEYAC CRIMSON CLOVER WE LATE FERRILLARY OR CAME. WANTER.

PERMANENT STABILIZATION PS

- PERMANENT STABILIZATION IS REQUIRED WHEN GRADING OPERATIONS ARE COMPLETE ANO/OR CONSTRUCTION OPERATIONS WILL NOT IMPACT THE DISTURBED AREA.
- PERNANENT STABILIZATION SHALL BE APPLIED WHERE NO SOLL DISTURBANCE HAS TAKEN PLACE, OR WHERE TOPSOL HAS BEEN RETURNED AND INCORPORATED INTO THE SOLL SURFACE.
- 3. WHERE A SUITABLE PLANTING MEDIUM IS NOT PRESENT, TOPSOIL SHALL BE IMPORTED AND PROCEPORATED INTO THE SOIL SURFACE. 4. TOPSOIL SHALL BE FREE OF DEBRIS, OBJECTIONABLE WEEDS, STORES, AND TOXIC SUBSTANCES.
 TOPSOIL SHOULD BE HANDLED ONLY WHEN DRY ENOUGH TO WORK WITHOUT DAMAGING SOIL
- STRUCTURE AND PLACED TO A MINIMUM UNSETTLED DEPTH OF 5°.
- MULCH IS REQUIRED FOR ALL PERMANENT VEGETATION APPLICATIONS. MULCH APPLIED TO SEEDED AREAS SHALL ACHEVE 75% SOIL COVER.
- MULCHING MATERIAL SHALL BE DRY STRAW OR DRY HAY FREE OF WEED SEEDS, OR WOOD CELLULOSE MULCH OR PLAP, MULCHING MATERIAL SHOULD BE APPLIED AS STATED IN THE PROJECT SPECIFICATIONS.
- 8. IRRIGATION SHALL BE PERFORMED WHEN SOIL IS ONY AND WHEN SUBJUER PLANTINGS ARE DONE.

PERMANENT PLANT MIXTURES

- SOIL TESTING SHOULD BE PERFORMED AND EVALUATED BY AN AGRONOMIST TO DETERMINE SOIL TREATMENT REQUIREMENTS FOR PARAMETERS SUCH AS PH. NITROGEN, PHOSPHORUS, POTASSIUM, AND OTHER FACTORS.
- 2. SEED SHALL BE IRRIGATED IMMEDIATELY AFTER PLACEMENT AND REGULARLY DURING DRY PERIODS.



NOTES: 1. PROPARE SOL BEFORE INSTALLING ROLLED DROSON CONTROL GLAMMET, INCLUDING ANY NECESSARI APPLICATION OF LINE, FERTILIZER, AND SEED.

2. STOP 4.1 THE TOP 4' THE SLOPE OF INCOMENDING THE SLAWED IN 18' THEY TO DOESN'S BUSINESS.

WHERMOLISHED IT OF SLAWED TETRODES THEY DOESN'S ADDRESS OF SHORE OF THE TROOCH, MADDED IN THE SLOVE OF THE SLOVE, SLOVE OF THE SLOVE

S. CONCIDING ROLLS OF BLANCT SIZED DOWN THE SLOTE WITH SE FLUCTO DID OVER DID (SWALED VIEW). STAFF DRICKS OVER STAFF DRICKS OVER STAFF DRICKS OVER STAFF DRICKS OVER DID OVER DID (SWALED VIEW).

4. IN LOOSE SOL COMBINION, THE USE OF STAPLE OR STANK LIDIGIDIS OREATER THAN 6" MAY BE MECKESHART TO PROPURLY SECURE THE BLANKET.

EROSION CONTROL MATTING

PREFERRED SEED MIXES USING NATIVE OR NATURALIZED PLANTS AND PLANTING DATES.

	ZONE	BEST	MARGINAL	PREFERENCE RATE/ALL (UB/AC PLS)
	>2500 FT ELEVATION STEEP SLOPES	MAR 20-APR 30	AUG 15-AUG 30 WAR 1-WAR 20 APR 20-JUN 15	15 BROWNTOP WILLET" (MURSE CROP) 5 PURPLETOP 10 LITTLE BLUESTEM 10 NOWN CRASS
	C2500 FT ELEVATION STEEP SLOPES	AUC 15-SEPT 1 MAR 1-APR 1	SEPT 1-SEPT 15 APR 1- JUN 10	2 BLACK-ETED SUSAN 0.3 MONARDA (BERGANOT) 4 MARTLAND SENNA
	>2500 FT CLEVATION SHALLOW SOILS	MAR 20-APR 20	AUG 15-AUG 30 MAR 5-MAR 20 APR 20-ARI 15	15 BROWNTOP WILLET (MURSE CROP) 4 PURPLETOP 10 LITTLE BLUESTEM 10 BROOMSEDOE
=	-2500 FT ELEVATION SHALLOW SOILS	AUG 15-SEPT 1 MAR 1-APR 1	SEPT 1-SEPT 15 APR 1- JUN 10	2 PARTROGE PEA 2 BLACK-EYED SUSAN 0.5 MONARDA (BEAGAMOT)
RECION	>2500 FT ELEVATION MODERATE SLOPES	MAR 20-APR 20	AUG 15-AUG 30 MAR 5-MAR 20 APR 20- MH 15	15 BROWNTOP LIELETY (HURSE CROP) 4 PURPLETOP 10 UTILE BLUESTEM 10 BOUAN CRASS
	42500 FT ELEVATION MODERATE SUPPES	AUG 15-SEPT 1 MAR 1-APR 1	SEPT 1-SEPT 15 APR 1- JUN 10	2 BLACK-ETED SUSAN 4 MARTLAND SENNA
	>2500 FT ELEVATION HIGH MAINTENANCE	War 20-Apr 20	AUG 15-AUG 30 MAR 3-MAR 20 APR 20-AN 15	15 BROWNTOP WILLET (MURSE CROP) 45 RED (TESCUE)
	AUC 15-SEPT 1	SEPT 1-SEPT 15 APR 1- JUN 10	45 HARD FESCUE*	

BOLD DATES ARE THE PREFERRED DATES FOR SEEDING. ALSO, HIGH MAINTENANCE AREAS INCLUDE LAWNS AND OTHER GRASSED AREAS THAT WILL BE MAINTAINED FOR AESTHETICS.

ABOVE TABLE IS REFERENCES FROM THE TH EROSION AND SEDWENT CONTROL HANDBOOK 4TH ED.

. NON-NATIVE PLANTS THAT DO NOT SPREAD.

ALLOWABLE SEED MIXES USING NATIVE OR NATURALIZED PLANTS AND PLANTING DATES

	ZONE BEST		MARCHAL	PREFERRED RATE/MER (LB/AC PLS)		
	>2500 FT ELEVATION STEEP SLOPMS	JULY 25-AUG 15 MAR 20-APR 20	AULY 15-JULY 25 AUG 15-AUG 30 MAR 1-MAR 20 APR 20-MAY 15	100 KY 31 FESCUE** 20 KOBE LESPEDEZA**		
	C2500 FT ELEVATION STEEP SLOPES	AUC 15-SEPT 1 MAR 1-APR 1	JULY 25-AUG 15 SEPT 1-SEPT 15 APR 1- MAY 10	10 KOREAN LESPEDEZA** 5 REDTOP		
	>2500 FT CLEVATION SHALLOW SOILS	JALY 25-AUG 15 MAR 20-APR 20	ALT 15-ALY 25 AUG 15-AUG 30 MAR 5-MAR 20 APR 20-MAY 15	40 KY 31 FESCUE** 10 ROBE LESPEDIZA**		
B 7	SHALLOW SOLS	AUG 15-SEPT I MAR 1-APR 1	AJI.Y 25-AUG 15 SEPT 1-SEPT 15 APR 1- MAY 10	10 REDITOP 10 CROWN VETCH**		
REGION	>2500 FT ELEVATION MODERATE SLOPES	JULY 25-AUG 15 MAR 20-APR 20	ARY 15-JRY 25 AUG 15-AUG 30 MAR 5-MAR 20 APR 20-MAY 15	60 KY 31 FESCUE**		
	C2500 FT ELEVATION MODERATE SLOPES	AUG 15-SEPT 1 MAR 1-APR 1	JAT 25-AUG 15 SEPT 1-SEPT 15 APR 1- MAT 10	15 KOREAN LESPEDEZA** 15 KORE LESPEDEZA**		
	>2500 FT ELEVATION HIGH MAINTENANCE	JULY 25-AUG 15 MAR 20-APR 20	JULY 15-JULY 25 AUG 15-AUG 30 MAR 5-MAR 2G APR 20-MAY 15	200 KY 31 FESCUE**		
	4500 FT ELEVATION	AUG 15-SEPT 1 MAR 1-APR 1	JALY 25-AUG 15 SEPT 1-SEPT 15 APR 1- MAY 10	att at results		

BOLD DATES ARE THE PREFERRED DATES FOR SEEDING. ALSO, HIGH MAINTENANCE AREAS INCLUDE LAWNS AND OTHER GRASSED AREAS THAT WILL BE MAINTAINED FOR AESTHETICS.

ABOVE TABLE IS REFIRENCES FROM THE IN EROSION AND SEDIMENT CONTROL HANDBOOK 4TH ED.

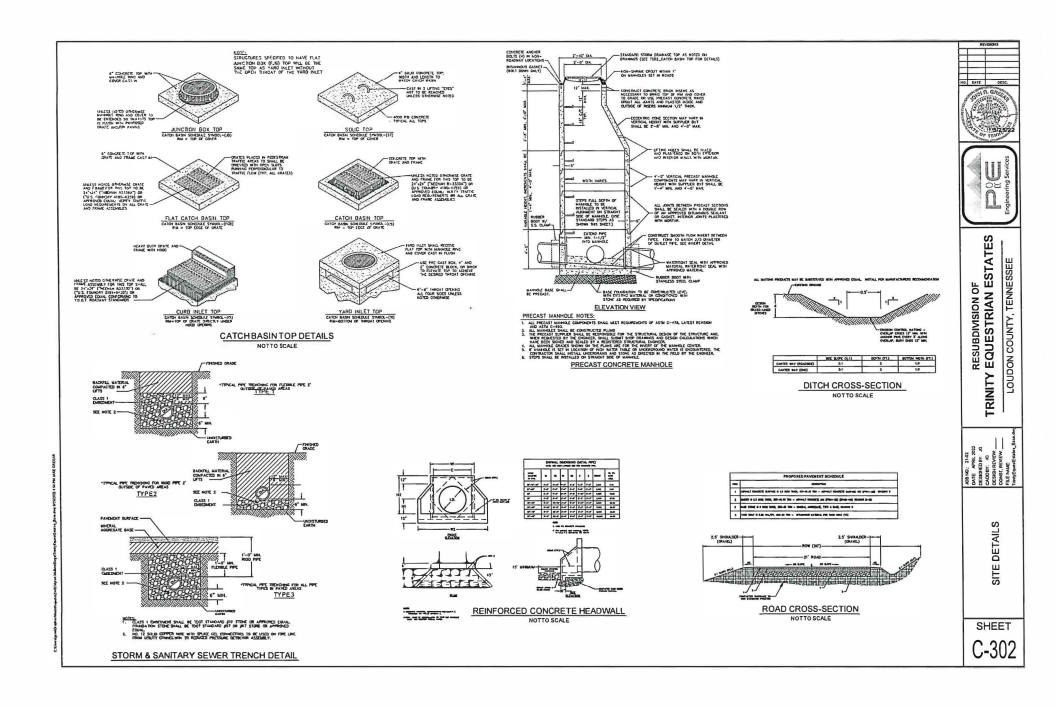
** INVASIVE EXOTIC PEST PLANTS IN TENNESSEE USED BY TDEC AND TOOT FOR OROSION CONTROL

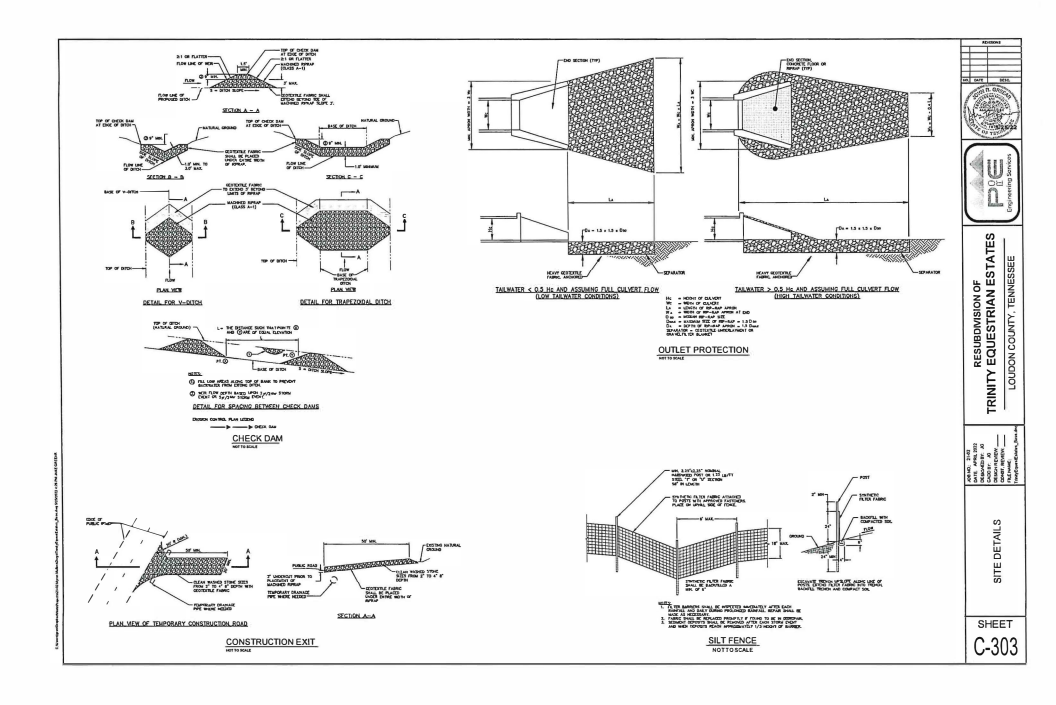


ESTATES Р EQUESTRIAN RESUBDIVISION LOUDON RINITY

త EROSION PREVENTION & SEDIMENT CONTROL NOTES & DETAILS

SHEET





	Curve Numbers for Hydrologic				
			Soil	Torago	
Land Use Description	A		В	۲.	D.
Fully developed urban creas (vegetation established)	And the second				
Lawns, open spaces, parks, gelf courses, cometeries, etc.					
Good condition; grass cover on 75% or more of the	il)		63	74	8
trea Fair condition, grass cover no 50 to 35% of the	49	69	15.6	8.4	
area Poor enadation, grass cover on 50% or less of the	68		189	86	89
arca					
Paved parking lots, usofs, drive ways, etc. (excl. right-of-way)			20	. 10	
Streets and mods	98		93	98	90
Paved with curbs and atomic sewers (excl. right-of-way)	98		98	98	97
Gravel (mel-right-of-way)	76 72		85	89	91
Dirt (incl. right-of-way)			33	-87	89 93
Payed with open ditches (incl. right-of-way)	33		89	92	9.
Average & impervious				Č.	
Commercial and business areas 85	30	92	94	95	
Industrial districts 72	31		83	91	93
Row bouses, town bouses, and residential with fors					
sizes 1/8 acre or less 65	77		85	(4)	92
Rendential average let size					
1/4 acre 38	61		75	83	87
1/9 acre 30	57		72	31	86
1/2 acre 25	34		70	20)	35
1 acre 20	51		6E	79	84
2 nete 12	46	ris	77	5_	
Developing uibin areas (no vegeninon established)					
Newly goaded aren	TI		35	91	94
Westerin desent urban useas:					
Namual desent landscaping (pervious areas only)	63		77	35	88
Amficial desert landscaping (impervious weed barrier,					
desert shrub with 1-16/2-in sand or gravel mulch and basin					
barders)	96		96	96	96
Eultivated agreealtural land					
Fallow					
Straight row or have soil	77		86	91	41
Conservation tillage Poor	76		85	90	93
Conservation allage Good	74		83	3.8	90

Cover description	Carre numbers for hydrologic soil group—				
Cover type	Hydrologie condition	λ	8	C	[]
Pasture, grassland, or range—continuous	Pour	68	79	\$6	8
forage for grazing.2	Fair	49	69	79	\approx
	Good	39	(5)	74	80
feadow—continuous grass, protected from grazing and generally mowed for hay.	5491	:10	58	71	i e
Brush-brush-weed-grass mixture with brush	Parme	4.9	67	17	(4)
the major element. ³	Pair	35	56	70.	77
	Good	4(J.I)	48	1,65	75
Voode-grass combination (orchard	Poor	57	733	82	34
or tree farm).5	Fair	43	لأذرا	215	82
	Good	32	58	72	75
Voods."	Poor	45	ti G	7.7	8:
	Fair	746	60	73	75
	Good	130	55	70)	11
Cornsteads—holidings, lanes, drivewayu, and surrounding lots.	-	59	74	82	St

LOCATION MAP

LEGEND

POWER POLE DE VALVE MENCHMARK SANITARY SEWER

IRO = IRON ROD OLD IRNG IRON ROD NEW

PROPERTY ZONED; A-1 BUILDING SETBACKS ARE; FRONT = 50 FEET

LO! SIZE 1 AC. MINUMUM

E-911 ADDRESS

REAR = 35 FEET SIDE = 20 FT (ONE SIDRY) 25 FEET (TWO STORY)

TRO PIPE

LAND SURVEYS JAH JAMES A. HAIR, RLS \$1878 SITE DEVELOPMENT SURVEYS

PLAT NORTH FRANK HILL ESTATE 6/16

CERTIFICATE OF OWNERSHIP AND DEDICATION

This is to cwiff that the below (s) of the property shown and departed fierson hereby adopt this subdivision plat and dedicals off stretts, which wast part to other public ways and open to pool to private use as noted.

20_____

CERTIFICATE OF ACCURACY

I certify that the plot shown and described hereon is a true of required by the Reproduct Francisco of the Revision and the marking shown hereon, to will specifications of the Revision Francisco.

CERTIFICATE OF APPROVAL OF WATER SYSTEMS

I certify that the eater system installed or proposed for installian Adir meet recomments of the fennesses State health Department and in nervey approved as shown. City or County Health Officer or Authorized Representative

CERTIFICATE OF SEWERAGE SYSTEMS I certify that the sewage deposed system installed a philoshed for installation, hay meet the requirements of the timesteen State Health sheartmant and a approved as shown with all certatically depositions on notice.

Loc al Heal th Authority

CERTIFICATE OF SUBSURFACE DISPOSAL

Pris, to any construction of a stretchus mobbe as permanent, the plans for the succi boung director function must be spaced and in 30 depten princit instead by the planes of street Protection, those stock are to estimate or the support of the planes of the product of the property kine unless otherwise netweet published this or distrations of this of conditions must not

Environmental Specialist
Division OF Ground Motor Protection

CERTIFICATE OF STREETS

I certify that atreets and related appartmences installed, or proposed for installation, Ally meet the appointables established by the Regional Planning Commission.

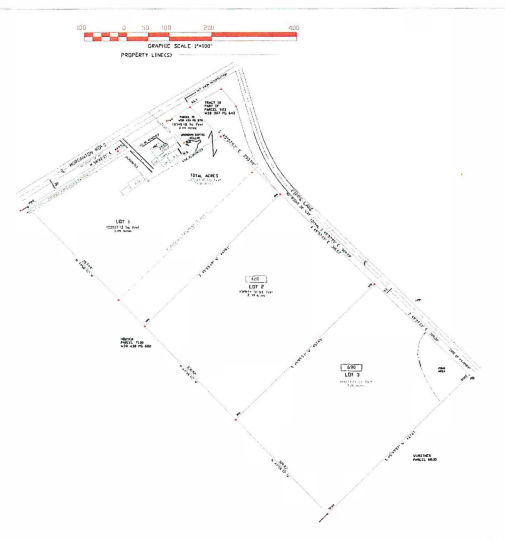
Road Engineer/Highway Commission

CERTIFICATE OF APPROVAL FOR RECORDING

Secretary , Regional Planning Commission

CERTIFICATE OF APPROVAL OF STREET NAMES AND ADDRESSES

20 E-911 Authority



CENERAL INFORMATION

(1) THREE LOT SUBDIMISION SURVEY OF PARCEL 6000 ON TAX MAP 079. (2) IRON ROOS AT ALL CORNERS UNLESS OTHERWISE DESCRIBED ON THIS PLAT. (2) HIGH HOUS AT ALL COMMENS UNLESS UNHERMOSE DESTRUCTED ON HIS PLAN.

(3) PROPERTY SUBJECT TO ANY AND ALL RESTRICTIONS, EASTMENTS IN ROPINS

OF WAY, CONDITIONS, COMEMAINS, AND PLANNING COMMISSION OF DIVIANCES
THAT MAY AFFET THIS SUMPEY.

(4) UTUITY AND ORAINAGE EASTMENTS, ARE 5 FEET ON INTERIOR LOT LINES AND
TO FEET ON ALL EXTREMO LINES.

(5) NO TITLE REPORT WAS FURNISHED TO THIS SURVEYOR AND OTHER EASEMENTS (5) NO TILL REPORT WAS FURNISHED TO THIS SURVEYOR AND OTHER EASEMENTS
AND/OR EXCEPTIONS NOT APPARENT IN THE FILD MAY OF MAY NOT EXIST MAD
MAY BE REVEALED BY A TITLE RESEARCH BY A TITLE ATTORNEY.
(8) LOT I HAS A SEPTIC STSTEM WITH SEVER MYABUEL ON MORGANITON ROAD.
LOTIS) 2 AN 3 MILL USE FIPPS LANE ARCESS MITH SEPTIC STSTEMS

	MARY H. JUDD MORGANTON ROAD GREENBACK JENNESSEE 37	7742
SCALE: 1'=100'	APPROVED BY:	DRAWN BY JAH
DATE: 6/18/22		REVISED
THIRD CIVIL I		LENDIR CITY TENNESSEE
PARCEL 879		MJ0522G-1

	CODES DEPARTMENT BUILDING ACTIVITY SUMMARY										
Month	2022	Fees	Value	2021	Fees	Value	2020	Fees	Value	2019	
January	63	\$61,577	\$19,327,610	62	\$54,335	\$15,505,625	43	\$32,476	\$8,990,150		
February	56	\$42,730	\$12,058,384	57	\$44,847	\$12,536,044	44	\$26,183	. , , ,		
March	81	\$76,182	\$22,877,930	87	\$70,923	\$20,869,398	47	\$34,518	. , , ,		
April	67	\$47,235	\$13,022,360	71	\$48,055	\$12,935,811	47	\$25,651	\$7,096,643		
May	79	\$61,648	\$17,408,080	60	\$51,425	\$14,922,776	44	\$25,354			
June	93	\$92,029	\$27,213,644	92	\$78,615	\$23,054,294	67	\$34,675	\$9,364,532		
July				80	\$55,932	\$15,101,072	76	\$48,847	\$13,183,042		
August				80	\$64,633	\$19,147,996	61	\$41,277	\$11,194,115		
September				69	\$51,314	\$14,331,131	54	\$39,044	\$10,650,295		
October				82	\$64,474	\$18,168,016	68	\$43,878	\$11,882,149		
November				85	\$69,452	\$19,933,098	50	\$44,978	\$13,390,067		
December				53	\$46,396	\$13,356,239	46	\$33,950	\$9,551,014		
TOTALS	439	\$381,401	\$111,908,008	878	\$700,401	\$199,861,500	647	\$430,831	\$118,879,489	586	

64 single-family building permits issued for June, 2022

AGENDA LOUDON COUNTY BOARD OF ZONING APPEALS July 12, 2022 5:30 PM

Immediately following the Planning Commission Meeting

- 1. Call to Order.
- 2. Roll Call and Swearing in All Witnesses.
- 3. Approval Minutes from June 14, 2022 meeting.
- 4. Planned Agenda Items.
 - A. Special Exception to put multi-family dwellings in an R-1 Zoning. Applicant, Dan Adkins, Property Owner, Garrett Gayle., Located 7850 Hwy 70., Tax Map 010, Parcel 123.00. R-1, Suburban Residential District.
 - B. Variance Request for a 3' rearyard setback to replace an existing back porch. Applicant/ Property Owner, Connell Smith., Located 107 Mountain Drive., Tax Map 006M, Group A, Parcel 001.00. R-1, Suburban Rodential District.
 - C. Special Exception to expand the existing approved rock quarry pit for quarrying activities. Applicant, Blue Water Industries, LLC, Property Owner, Big Hill Meadows, LLC., Located 3695 Big Hill Road., Tax Map 052, Parcel 026.04. A-1, Agricultural-Forestry District.
- 5. Additional Public Comments
- 6. Announcements and/or comments from Board/Commission
- 7. Adjournment

MINUTES LOUDON COUNTY REGIONAL PLANNING COMMISSION

June 14, 2022 5:30 p.m.

	3.50 p.m.	
Members Present	Members Absent	Others Present
Leon Shields	Ryan Bright	Kalie Harris, Planning
Charlie McEachern	Pat Couk	Greg Montooth, Planning
Jimmy Williams		James Jinkins, Codes
Mike Waller		James Purdy
Jim Brooks		Ralph Smith
John Napier, Chairman		Lorne Purslow
Pam McNew, Secretary		Richard LeMay
Keith Buckles		Gary Lovelace
Andy Hamilton		Randy Lovelace
		Mitchell McNabb

CALL TO ORDER AND PLEDGE OF ALLEGIANCE

Chairman, John Napier, called the meeting to order at 5:30 PM. Lead the Pledge of Allegiance.

ROLL CALL AND APPROVAL OF MINUTES FROM MAY 10, 2022 MEETING Roll was called by Kalie Harris.

ACTION

Mr. McEachern made a motion to approve the minutes from May 10th seconded by Mrs. McNew and unanimously approved.

REZONING REQUEST FROM C-2 GENERAL COMMERCIAL DISTRICT TO R-1, SUBURBAN RESIDENTIAL DISTRICT. APPLICANT/ PROPERTY OWNER, MARK RADSOVICH., LOCATED 105 WALNUT STREET., TAX MAP 070L, PARCEL 008.00., C-2, GENERAL COMMERCIAL DISTRICT.

MR. JENKINS STATED THE OWNERS WANT IT TO BE REZONED TO RESIDENTIAL IN CASE SOMETHING HAPPENS TO THE CURRENT HOME ON THAT PROPERTY THEY WANT TO BE ABLE TO REPLACE IT.

ACTION

A motion was made by Mr. Brooks to approve the request seconded by Mr. McEachern and unanimously approved.

SUBDIVISION REQUEST FOR 3 LOTS. APPLICANT/ PROPERTY OWNER, ED PURDY. LOCTAED 7845 WILLIAMS FERRY ROAD., TAX MAP 006, PARCELS 114.01 & 117.00., A-2, RURAL RESIDENTIAL DISTRICT. APPROXIMATELY 5.32 ACRES.

Mr. Jenkins stated that everything seems to be in order.

ACTION

A motion was made to approve the request by Mr. McEachern, seconded by Mr. Williams and unanimously approved.

SUBDIVISION REQUEST FOR 3 LOTS. APPLICANT/PROPERTY OWNERS, DAVID LOVELACE., LOCATED 3555 WILLIAMS FERRY ROAD., TAX MAP 010, PARCEL 010.00. R-1, SUBURBAN RESIDENTIAL DISTRICT. APPROXIMATELY 6.41 ACRES. OWNER, MR. LOVELACE STATED THAT THE ORGINAL PLAN WAS TO SUBDIVIDE THE PROPERTY SO HIS DAUGHTER COULD BE A HOME ON THAT EMPTY LOT BUT WITH HOW LONG IT TOOK TO COMPLETE THE SURVEY THEY DECIDED ON BUYING A HOME SOMEWHERE ELSE. THE DAUGHTER PLANS TO EVENTALLY BUILD THERE. MR. JENKINS STATED THAT EVERYTHING SEEMS TO BE IN ORDER.

ACTION

A motion was made to approve the request by Mr. Shields seconded by Mr. Brooks and unanimously approved.

SUBDIVISION REQUEST FOR 3 LOTS. APPLICANT/PROPERTY OWNER, TRUE TO LIFE, LLC. LOCATED 2030 WILKERSON ROAD., TAX MAP 017, PARCEL 088.00. A-2, RURAL RESIDENTIAL DISTRICT. APPROXIMATELY 3.22 ACRES.

Surveyor, Richard LeMay, representing owners, True to Life, LLC stated that all the owners are wanting to do is subdivide each of the three lots into 1 acre lots. Mr. Jenkins stated that everything looks to be in order.

<u>ACTION</u>

Mr. Waller made a motion to approve the request seconded by Mr. McEachern and unanimously approved.

SUBDIVISION REQUEST FOR 6 LOTS INTO 1 LOT. APPLICANT/PROPERTY OWNER, SCOTT WOLF., LOCATED 299 ENGEL ROAD., TAX MAP 033F, GROUP A, PARCELS 014.00, 017.00, 018.00, 019.00 AND 020.00. R-1, SUBURBAN RESIDENTIAL DISTRICT. Property owner, Mr. McNabb stated that Mr. Wolf, the buyer of the property had a survey completed and now just needs the approval from the board to complete the sell of this property. Mr. Jenkins stated they are combing lots 15-20. Mr. Brooks stated the way the agenda is worded it makes it seem like there is gong to be six lots. Mr. Napier questioned if the agenda should be re-worded to make it less misleading.

ACTION

Mr. Brooks made a motion to approve the request with the corrections to the minutes seconded by Mr. Waller and unanimously approved.

<u>DISCUSSION ON THE RESOULTION TO AMEND THE LOUDON COUNTY ZONING RESOULTION ON PLANNED UNIT DEVELOPMENTS</u>

Λ.	СT	17	71	VI
\Box		1/		. "

Mr. McEachern made a motion to table the resolution until ready to vote seconded by Mrs. McNew and unanimously tabled.

COUNTY COMMISSION ACTION ON PLANNING COMMISSION RECOMMENDATIONS None

CODES DEPARTMENT BUILDING ACTIVITY SUMMARY FOR JUNE 2022 (ATTACHED) None

ADDITIONAL	PUBLIC	COMMENTS
None		

ADJOURNMENT Adjourned at 6:02 PM	
Chairman	Date

Item A.

Loudon County - Parcel: 010 123.00



Date: June 1, 2022 County: Loudon

Owner: GAYLE ELLA GARRETT Address: HWY 70 E 7850 Parcel Number: 010 123.00

Deeded Acreage: 16 Calculated Acreage: 0 Date of Imagery: 2019

Item B.

Loudon County - Parcel: 006M A 001.00



Date: July 1, 2022 County: Loudon

Owner: BIRD RUSSELL E & Address: OAK CHASE BLVD 635 Parcel Number: 006M A 001.00

Deeded Acreage: 0 Calculated Acreage: 0 Date of Imagery: 2019

State of Tennessee, Comptroller of the Treasury, Department of Property Assessment (DPA) – Geographic Services TDOT

Big Hill Meadow LLC 052 02604





LOUDON COUNTY, TENNESSEE

DISCLAIMER: THIS MAP IS FOR PROPERTY TAX ASSESSMENT PURPOSES ONLY. IT WAS CONSTRUCTED FROM PROPERTY INFORMATION RECORDED IN THE OFFICE OF THE REGISTER OF DEEDS AND IS NOT CONCLUSIVE AS TO LOCATION OF PROPERTY OR LEGAL OWNERSHIP.

