EROSION CONTROL & GRADING NOTES

1) EXPOSE AS SMALL AN AREA OF SOIL AS POSSIBLE ON THE SITE FOR NO MORE THAN 15 DAYS, KEEP DUST WITHING TOLERABLE LIMITS BY SPRINKLING OR OTHER ACCEPTABLE MEANS.

2) ALL CUTIFILL AREAS TO HAVE A MIRRAUM OF 6" OF TOPSOIL COVER, AREAS DRESSED WITH TOPSOIL SHALL RECEIVE TOPCOILS BYEN 100 SQUARE FEET OF 6-15-12 PERHILIZER QUAL ESS OTHER WISE SWED HIS WORLD OF MORE, OF MAINLOWN 31 RECORD SEED PRI 1000 SQUARE AND A STRAW WILLOH COVER OF TOWN-85 COVERAGE (APPRODMATELY 12) POUNDS PER 1000 SQUARE FEET, UNCESS OTHERWISE NOTES OTHER MAY RECEIVE AND A STRAW WILLOH COVER OF TOWN-85 COVERAGE (APPRODMATELY 12) POUNDS PER 1000 SQUARE FEET, UNCESS OTHERWISE NOTES OTHER MAY MAY PROTECTION FOR THE STRAW OF THE MAY BE A STRAWN OF THE STRAW OF THE MAY BE A STRAWN OF THE STRAWN

3) EROSION CONTROL BARRIER IS CALLED OUT ON PLANS AND IS TO COMPLY WITH THE METROPOLITAN STORMWATER MANAGEMENT MANUAL, VOLUME FOUR, SECTION TCP-14.

4) DISTURBED AREAS ARE TO BE GRADED TO DRAIN AS INDICATED IN THE PLAN TO SEDIMENT BARRIERS DURING AND UPON THE COMPLETION OF CONSTRUCTION.

S) THE CONTINUATION BHALL BE RESPONSED FOR THE VERPEATION AND THE LOCATION OF ANY EASTING UTILIZED, IT SHALL BE THE RESPONSED IN 17 OF THE CONTINUATION TO ANY DUCKNOON OF ANY EASTING UTILIZED DURING CONSTRUCTION, IF DAMAGE DOES OCCUR TO ANY DUCKNOON SUCH MOVE, FLIL EMPARK WELL BE ACCOMPLISHED AS PER THE CURRENT SPECTION OF OUTSTAND SUCH WORK.

6) ANY ACCESS ROUTES TO THE SITE SHALL BE BASED WITH CRUSHED STONE, ASTM #1 STONE, 100 FEET LONG AND AT LEAST O'THICK.

7) THE PLACING AND SPHEADING OF ANY FILL MATERIAL IS TO BE STARTED AT THE LOWEST POINT AND BROUGHT UP IN HORIZONTAL LAYERS OF IT THORMEDS (OR AS DISCITED BY THE SUBSI INVESTIGATION EXPORTS, SOLD IN MATERIAL IS TO BE OFFICE OF SOLD NOTS, PROCESS ISSUE, ON ANY OTHER DECOMPOSABLE MATERIAL, SUB FILL IS TO BE COMPACTED TO A WINNIUM OF 8% STANDARD PROCEDO (AS OTHERWISE SPECIALIS) BY THE SOLD REPORT OF WHITE MERCHANICAL ONE.

B) THE CONTRACTOR SHALL NOTIFY THE METRO DAVIDSON COUNTY DEPARTMENT OF PUBLIC WORKS CONSTRUCTION COMPLIANCE DIVISION, THREE DAYS PROR TO BEGINNING THE WORK.

9) THE CONTRACTOR SHALL LOCATE AND STAKE THE LAYOUT OF THE SITE IN THE FIELD FOR INSEPCTION BY THE ENGINEER. THE CONTRACTOR SHALL CHECK THE GRADES AND FINAL DIMENSIONS ON THE GROUND, AND REPORT ANY DISCREPANCES TO THE ENGINEER IMMEDIATELY FOR A DICESSON.

10) SURPLUS EXCAVATION OF TOPSOIL SHALL BE PLACED ON THE SITE AS APPROVED BY THE OWNER FOR THE PURPOSE OF FUTURE LANDSCAPE USE.

11) THE CONTRACTOR SHALL FURNISH AND INSTALL ALL NECESSARY TEMPORARY WORKS FOR THE PROTECTION OF THE PUBLIC AND EMPLOYEES, INCLUDING WARNING SIGNS AND LIGHTS.

14) ALL EROSION CONTROL MEASURES SHALL REMAIN IN PLACE UNTIL SITE IS STABILIZED & CONSTRUCTION IS COMPLETE.

15) CONTRACTOR SHALL PROVIDE AN AREA FOR CONCRETE WASH DOWN AND EQUIPMENT FUEUING IN ACCOMDANCE WITH METRIC CP-10 & CP-13, LOCATION TO BE COORDINATED WITH THE INPIES DEPARTMENT DURING THE PRIL-CONSTRUCTION MEETING.

PUBLIC WORKS NOTES

1) ALL WORK WITHIN THE PUBLIC RIGHT OF WAY REQUIRES AN EXCAVATION PERVIT FROM THE DEPARTMENT OF PUBLIC WORKS.

3) STOP SIGNS ARE TO BE 30 INCH BY 30 INCH.

4) STREET SIGNS TO HAVE SIX INCH WHITE LETTERS ON A NINE INCH GREEN ALUMINUM BLADE, HIGH INTENSITY HEPLECTIVE.

5) ALL PAVENENT MARKING ARE TO BE THERMOPLASTIC.

7. COMPLY WITH THE MPW THAFFIC ENGINEER

IL SIDEWALK, STREETSCAPE, AND GRASS STRIPS ARE TO BE PER THE MCSP

9. PUBLIC SOLID WASTE AND RECYCLING TO BE PROVIDED VIA PROVIDED DUMSTERS

13) THE FINAL SITE PLANSULDING PRINKES FIR PLAN SHALL DEPICT THE REQUIRED PUBLIC SIDEWARS, ANY REQUIRED GRASS STIME OF RIGHTAGE ZONE AND THE LOCATION OF LAST STATE OF REPOSED CHETCAGE. AND PROPOSED CHETCAGE STATE OF REPOSED CHETCAGE. THE RESIDENCE CHETCAGE CONTROL CONTR

WATER & SEWER NOTES

1) ALL WATER AND SEWER CONSTRUCTION SHALL BE IN ACCORDANCE WITH SPECIFICATIONS AND STANDARD DETAILS OF THE WETRO WATER SERVICES.

2) THE CONTRACTOR IS RESPONSIBLE FOR REIMBURSING THE METRO WATER SERVICES THE COST OF INSPECTION

3) THE CONTRACTOR IS TO PROVIDE AND MAINTAIN THE CONSTRUCTION IDENTIFICATION SIGN FOR PRIVATE DEVILEOPMENT APPROVED.

4) ALL CONNECTIONS TO EXISTING MANHOLES SHALL BE BY CORING AND RESILIENT CONNECTOR METHOD.

5) REDUCED PRESSURE BACKTLOW PREVENTION DEVICES (RPBP) OR DUAL CHECK VALVE WILL BE REQUIRED ON ALL TEST AND FILL LINES (JUMPEH) NEEDED FOR WATER MAIN CONSTRUCTION AND MUST BE APPROVED BY THE METRO WATER SERVICES.

6) ALL WATER METERS SHALL BE A MINIMUM OF 24" NOT TO EXCEED A MAXIMUM OF 26" BELOW FINISHED CHARGE.

7) PRESSURE REGULATING DEVICES WILL BE REQUIRED ON THE CUSTOMER SIDE OF THE METER WHEN PRESSURES EXCEED 100 PSE.

5) PRESSURE REGULATING DEVICES WILL BE REQUIRED ON THE STREET SIDE OF THE METER WHEN PRESSURES EXCEED 159 PSL

3) PUBLIC WATER AND DEWER CONSTRUCTION MUST BE SUBMITTED AND APPROVED PRIOR TO FINAL 5P APPROVAL. THESE APPROVED CONSTRUCTION PLANS MUST MATCH THE FINAL SP SITE PLANS THE REQUIRED CAPACITY FEES MUST ALSO BE PAID PROPERTO.

LANDSCAPE NOTES

TRAFFIC AND PARKING

STANDARD SP NOTES

I) THE LANDSCAPE CONTRACTOR SHALL COORDINATE ALL CONSTRUCTION WITH THE APPROPRIATE JULIUT COMPANY AND SHALL BE RESPONDIBLE FOR AND DAMAGE TOUTLINES. THE LANDSCAPE CONTRACTOR SHALL VERBY THE EXACT LOCATION OF ALL UTILITIES AND TAKE PRECAUTIONS TO PREVEN DAMAGE TO THE UTILITIES.

 PLANT MATERIALS AND STUMPS INDICATED FOR REMOVAL SHALL BE REMOVED AND DISPOSED OFF-SITE BY THE CONTRACTOR, BACKFILL HOLES WITH TOPSOIL FREE OF ROOTS AND ROCKS. 4) THE LANDSCAPE CONTRACTOR SHALL BE HESPONSIBLE FOR THE FINE GRADING OF ALL PLANTING ABILAS.

5) ALL PLANTING AREAS SHALL DE FERTILIZED WITH 12W1000 S.F. OF 10-10-10 FERTILIZER.

7) THE LANDSCAPE CONTRACTOR SHALL VERIFY ALL MATERIAL QUANTITIES. IN THE EVENT OF A DISCREPANCY, THE QUANTITIES SHOWN ON THE PLAN WILL TAKE PRECEDENCE.

9) EXISTING TREES TO REMAIN SHALL BE PROTECTED FROM CONSTRUCTION DAMAGE, SELECTIVELY PRUNE DEAD WOOD.

10) ALL DISTURBED AREAS SHALL BE PLANTED WITH TURF AS INDICATED ON THE MATERIALS SCHEDULE. 11) ALL DECIDUOUS TREES, EXISTING AND PROPOSED SHALL BE PRUNED TO PROVIDE 4" MINIMUM CLEAR TRUNK UNLESS OTHERWISE NOTED.

12) THE LANDSCAPE CONTRACTOR SHALL PROVIDE A ONE YEAR WARRANTY ON ALL PLANT MATERIALS AND REPLACE ANY DEAD OR DYING MATERIAL WITHIN THAT TIME PERIOD.

PLANT SIZES SHOWN ARE MINIMUMS REQUIRED BY BEEN SELECTED SPECIFICALLY FOR THIS PROJECT.

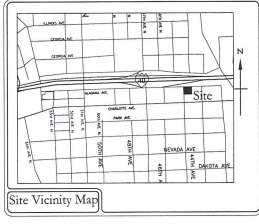
14) ALL YIRE BASKETS SHALL BE COMPLETELY REMOVED AND DISPOSED OF, BURLAP SHOULD BE-REMOVED OR PUNCTURED IN AT LEAST 5 PLACES. REMOVE ALL TYMNE FROM BURLAPPED MATERIALS.

18) NO CANOPY THEE SHALL BE LOCATED WITHIN 15 OF AN OVERHEAD UTILITY. NO THEE SHALL BE LOCATED WITHIN A PUBLIC UTILITY EXSENSES. LOCATING PLANT MATERIALS WITHIN A DAWNING EXSENSEST. LOCATING PLANT MATERIALS WITHIN A DAWNING EXCENSIVE STATE OF THE DESTROMMENT OF THE STATLED AS NOT TO DESTRIBE DESTROMMENT FLOW. IN SUCH INSTANCES, THE MATERIALS SHALL BE LOCATED NO CLOSES THAN 9 FROM THE CENTERIZED OF DAWNINGS.

GENERAL PLAN CONSISTENCY NOTE

THE SPECIFIC PLAN PROPOSED HEREIN IS LOCATED WITHIN THE WEST NASHVILLE COMMUNITY. THE SPECIFIED LAND USE POLICY FOR THIS SITE IS TRANSECT 4 (T4) URBAN MIXED USE (OR T4 CM). THERE IS A SPECIAL POLICY FOR THIS AREA ENCOURAGES WALKABILITY AND BUILDING FACADES TO THE BACK EDGE OF THE SIDEWALK, WITH MAXIMUM BUILDING HEIGHTS OF 4 STORIES.

POLICY WHILE PROVIDING MUCH NEEDED PERSONAL STORAGE SPACE FOR RESIDENTS HOUSES IN NEARBY MID AND HIGH RISE BUILDINGS WITH LITTLE INTERIOR STORAGE. THE ADDITION OF STREET LEVEL RETAIL/OFFICE WILL MEET THE DESIRED FOR MIXED USES.



1) THE PURPOSE OF THIS SPIES TO PERMIT THE CONSTRUCTION OF 4,000 SF OFFICE/RETAIL SPACE AND MIJ200 SF OF SELF STORAGE

1. As a scene study is required forth that 50°.

2. As a minimum profits changing per Mem Code.

3. Upon This GP (Building Plan Approved, Provide adequate scools for incide to back into things assure area scools dones and elevents. Memily plans as the first will use stronge facility and 4. Berelling not in the bading assure area scools dones and elevents. Memily must see that will use stronge facility and 4. Berelling not in the bading area for retail activity port the requirements of Memily Codes and the Memily Zonning Codes and the Zonning Codes and the Memily Zonning Codes and the Zo

3)THIS PROPERTY DOES NOT UE WITHIN A FLOOD HAZARD AREA AS IDENTIFIED BY FEMA ON MAP 47037C0239H 4.

4) ALL PUBLIC SIDEWALKS ARE TO BE CONSTRUCTED IN CONFORMANCE WITH METRO PUBLIC WORKS SIDEWALK 5. DESIGN STANDARDS.

6) THE REQUIRED FIRE FLOW SHALL BE DETERMINED BY THE METROPOLITAN FIRE MARSHAL'S OFFICE, PRIOR TO THE ISSUANCE OF A BUILDING PERMIT.

7) SIZE DRIVEWAY CULVERTS PER THE DESIGN CRITERIA SET FORTH BY THE METRO STORMWATER A (MINIMUM DRIVEWAY CULVERT IN METRO RIGHT OF WAY IS 15" CAP).

B) METHO WATER SERVICES SHALL BE PROVIDED SUFFICIENT & UNENCUMBERED HORESS & EGRESS AT ALL TRICS IN ORDER TO MAINTAIN, REPAIR, REPLACE & INSPECT ANY STORMMATER FACILITIES WITHIN THE SHOULD BY

9) INDIVIDUAL WATER AND/OR SANITARY SEWER SCRVICE LINES ARE REQUIRED FOR EACH UNIT.

10) SOLID WASTE PICKUP PRIVATE DUMPSTER PICKUP.

THE HORD ACCIDENTATION TO THE REQUIREMENT OF PLAN HAS A PROPOSED IN THE ALMHOID COMMISSION OF THE DESIDENCE ABOUT OWNERSH, AMCRETISMENT, ENGINE STORE OF THE COSMINION CATHLY CONSISTENCE, ALL MODIFICATIONS SHALL AS CONSISTENT WITH THE PROPOSED AS AN AUTHRICH THE GLOSCIFICATE ANNIHOLD THE PROPOSED COUNTY OF THE CONSISTENCY OF THE CON

13) THE FINAL SITE PLANDILLONG PIRMIT SITE PLAN BANLL DEPOT THE RECURED PUBLIC SIDEWAYS, ANY CAMES STAP OF REVENTACE ZOOE AND THE COLFINO OF ALL DESTING ANY INFOCUSED VIRTURE. AS ANY CASE OF ANY OF A STAP O

Stormwater Notes

FIRE MARSHALL

This site is responsible for water quality and water quantity.

To provide the full water quality treatment per the Standards of Volume 5 of the Metro
Nashville Stormwater Regulations. Design of these LID features will be provided during the

FIRE FLOW SHALL MEET THE REQUIREMENTS OF THE INTERNATIONAL FIRE CODE-2006 EDITION

- Nashvilse abtornment registration. Annual Processing State S
- This project will disturb less than 1 acre, herefore, a NOI will not be submitted to TDEC during final 59 process.

 This drawing is for illustration purposes to indicate the basic premise of the development. Ti final for count and details of the plan shall be governed by the appropriate regulations at the time of final application.

MPC Case Number 2016SP-082-001

Sheet Schedule

C1.0 Notes & Project Standards

C2.0 Exisitng Conditions

C3.0 SP Layout

SPECIFIC PLAN DEVELOPMENT SUMMARY SELF STORAGE, RETAIL/OFFCIE PROPERTY ZONING CS TOTAL PROPERTY SIZE 0.706 ACRES (30750 sf) OFFICE/RETAIL SPACE 5.900 SF SELF STORAGE SPACE 85,100 SF 3.0 ISR 0.9 STREET YARD SETBACK O' MEASURED FROM RIGHT OF WAY 20' FROM EAST PROPERTY LINE SIDE YARD 20' MEASURED FROM ALLEY RIGHT OF WAY REAR YARD 4 STORIES MAX. (45 ft)- Alabama Frontage to appear as 3 stories HEIGHT STANDARD PARKING AND ACCESS RAMP LOCATION AND NUMBER ACESS FROM EXISTING ALLEY REQUIRED PARKING 24 SPACES 2000 SF OF RETAIL EXEMPT FROM PARKING REQUIREMENTS, 3900 SF OFFICE/ RETAIL REQUIRES 20 SPACES SELF STORAGE REQUIRES 4 SPACES 28 PARKING SPACES

Property Information 4305 and 4308 Alabama Ave Nashville, Tennessee 0.706 Acres
Council District 24 (Kathleen Murphy)

Dorris Calvin (Option Rental) 4307 Alabama Ave Nashville, TN 37209

P 601.467.8300 ctippens@gmail.com



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Civil Engineer 516 Heather Place Nashville, Tennessee 37204 Contact: Roy M. Dale, PE Email: roy@daleandassociates.net

516 Heather Place Nashville, Tennes (615) 297-5166

95 & 4307 Alabama Ave : C1.0Sheet 1 of 3

Project to be Completed In One Phase

Notes & Project Standards

Preliminary Specific Plan Map 91-12 & Parcels 174 and 175 Nashville, Davidson County, Tennes Alabama 4307 and 4305

REVISIONS

Avenu

12/4/16

