GENERAL NOTES

- THE LOCATION OF EXISTING PPING AND UNDERGROUND UTBITES. SUCH AS GAS MAINS, WATER MAINS. ELECTRIC DUCT LINES ETC. AS SHOWN ON THE PURIS HAVE BEEN CETEMBRIED PROVIDED THE BEST MALABLE REPORTATION BY ACTUAL OF PURISHMENT SHOWN HE SET WAS ALTHOUGH THE STATION OF THE MAIN THREE THE MAIN THREE FOR THE POSSIBILITY THAT, DURING CONSTRUCTION, UTILITIES OTHER THAN THOSE SHOWN MAY BE ENCOUNTERED OR THAT ACTUAL LOCATION OF THOSE SHOWN MAY BE DIFFERENT FROM THE LOCATIONS DESIGNATED ON THE PLAYS.
- TENNESSEE ONE CALL CENTER: 1-800-351 1111 OR 811
- ON-3. THE CONTRACTOR SHALL MAKE A PHYSICAL MISPECTION OF THE SITE BETCHE SUMMITTRED A PROPOSAL FOR THE PROJECT IT IS ASSUMED THAT THE CONTRACTOR HAS DAMMED THE FLAWS. SPECPATIONS AND THE SITE PRIOR TO SUMMITTING A FROOD, ALM IT YES THAT WOULD BE REASONABLY REQUIRED FOR CONSTRUCTION WHETHER OR NOT SPECPICALLY DENOTED IN THE PLANS HALL BE PROVIDED BY THE CONTRACTOR.
- ON-4: ANY DISAGREEMENT BETWEEN THE PROJECT PLANS, THE PROJECT AS CONSTRUCTED, AND THE PROJECT AS CONSTRUCTED, AND THE PROJECT SWALL BE BROUGHT TO THE ATTENDED OF THE ENONERS THE ENONERS THAT HE REPOSED THE CONSTRUCT AND DESCRIPTION OF THE PROPERTY AND WASHINGTON ON THE PROPERTY AND WASHINGTON ON THE PROPERTY AND WASHINGTON ON THE PROVINCE AND WASHINGTON ON THE PROPERTY ON THE PRO
- GNS YMMEN THE WORK AREA IS AN AREA OF DIFECT PUBLIC ACCESS, THE CONFRACTOR SHALL BE RESPONSIBLE FOR EBECTING PARRICADES AND CONSTRUCTION WARRING SIGNS IN ACCOCIDADO WITH THE MANUAL ON LARGENT TRAFFIC CONTROL DEVICES AND
- GN 8: THE CONTRACTOR IS TO ORYAIN ALL PERMITS RECURED BY ALL COVERNING AGENCIES.
- GN7 ANY SHOP DRAWINGS REQUIRED MUST BE APPROVED BY THE ENGINEER BEFORE COMMERCEMENT OF CONSTRUCTION. DESIGNS PROVIDED BY OTHERS MUST BE SIGNED AND SEALED AS REQUIRED BY TEMBESSEES STATUTES.
- GN-8 IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO COORDINATE WITH THE INSPECTORS OF ALL CONCERNED GOVERNMENT AGENCIES DURING ALL PHASES OF
- GNI 101T SMALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO PROVIDE THE ENGINEER WITH LETTERS OF ACCEPTANCE OR APPROVAL FROM THE ASHLAND CITY PURILY WORKS OR THE CHEATHAM COUNTY HIGHWAY DEPARTMENT BEFORE SUBSTANTIAL PAYMENT IS MADE FOR ANY IMPROVEMENTS.
- I ANT TEMPORARY CONSTRUCTION DURING THE PROJECT SHALL BE MADE IN AUCHOR ANGARE. AS TO ARROWANT OF HOME TO BE ANATHAGE FOR THE FEBRUARY CONSTRUCTION THE TRACTOR THE PROJECT OF A PRODUCT ONE YEAR TEMPORARY TEMPORATION SPOND STORES PROJECT OF THE TEMPORARY TE
- IN-12 ANY ENSTRING OR PROPOSED VALUES, PIPE HYDRANTS, METER VAULTS, MANHYLES, SPRINGER HEAVE, ELECTRIC RECEIVED, AND EXCESS, PROMISSOMERS (THES SWALL INCLUDE ANY PACE GRAFTS, LOS SOCIAL, DOTS OF ANY OTHER TIMES ASSOCIATE WITH SICIL APPARENTMENT OF ELECTRIC SERVICE, DAGE DOVERS, PIECE OTHER VAULTS SICIL APPARENTMENT OF ELECTRIC SERVICE, DAGE DOVERS, PIECE OTHER VAULTS FLOOD LIGHTS, AREA CRAINS CATCH BASING OF OTHER RUCH APPARENTMENTS LOCATION WITHIN THE CONSTRUCTION SITE SHALL BE ADJUSTED TO MATCH FRISHED GRADES WHICH ARE NOT SEPCREDED TO RECEIVED.
- CRITISABLY ALTERNATION TO THIS PLAN SHALL BE APPROVED BY THE EMBNEER & THE ASHLAND CITY PLANNING COMMISSION PROOF TO THE ISSUANCE OF THE CERTIFICATE OF DOCUPANCY, FACURE TO DO SO COULD RESULT BY A DELAY OF NON-ISSUANCE OF THE CERTIFICATE OF OCCUPANCY.
- SSIGNAGE, STRIPING AND PAVEMENT OUTSIDE OF DEVELOPMENT ENTRANCE SHALL OURFORM TO THE TOWN OF ASHLAND CITY OR TENNESSEE DEPARTMENT OF TRANSPORTATION REQUIREMENTS AS PECULIES.
- GN-17 ALL CURB IS TO BE CURB AND GUTTER, UNLESS NOTED CTHERWISE
- GN-18: SEE ARCHITECTURAL DRAWINGS FOR EXACT BUILDING DIMENSIONS
- GRI-IS-CORORETE WALKS & PACS SHALL HAVE & BROOM FRISH ALL DONORETE SHALL BE 4000 PSI UNESS OTHERWISE INOTED CUTS RAMPS & SODOWAL SLOPES SHALL BE CONSTRUCTED IN ACCOMPANCE WITH ALL CURRENT ONE AND ACCOMPANCE WITH ALL CONTRACTORS AND ACCOMPANCE WITH ALL CURRENT SHALL REQUEST INSPECTION OF SIDEWALK AND PAWE FORMS PRICE TO PLACEMENT OF CONSTRUCTE
- CONTRACTION JOHTS SHALL BE CONSTRUCTED TO A DEPTH OF AT LEAST 1/M THE CONCRETE THICKNESS & SHALL DAVIDE CONCRETE ROUGHLY INTO SQUARES WITH MAXIMUM 19 SECRETURES
- GN-22:NO BURNING IS ALLOWED ON SITE WITHOUT THE PERMISSION OF THE OWNER AND LOCAL AUTHORITY.

GENERAL UTILITY NOTES

- ALL WATER AND SANITARY SEWER CONSTRUCTION IS TO BE MADE IN ACCORDANCE WITH THE SPECIFICATIONS OF THE TOWN OF ASKARD CITY PIRILD WORKS OR THE APPROPRIATE CITILITY DESTRUCT. IT IS HALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO COORDINATE WITH THE ENGINEER OR THE APPROPRIATE UTILITY DISTRICT.
- U-2: IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO COORDINATE WITH THE COMMERCAND ELECTRIC MEMBERSHIP COOPERATIVE (CBMC) SURING CONSTRUCTION
- CONTRACTOR SHALL PROVIDE SHEETING, SHORING AND BRACING AS INCOESSARY TO PROTECT WORKING MAD EXISTING UTILITIES DURING ALL PHASES OF CONSTRUCTION THE CONTRACTOR SHALL PROVIDE A TREMCH SHEET (A BLEET NO BEET ALL APPROPRIATE COCUPATIONAL SHEETY AND HEATH-ANDIANISTRATION RESOLUTIONS.)
- Use: MEGALUG MECHANICAL RESTRAINTS, OR APPROVED EQUAL, SHALL BE USED ON ALL SITTINGS AUDIOVALVES.
- U.S. ANY VALVES, MANHOLES. SPRINKLER HEADS OR OTHER SIZEH APPURTENANCES LOCATED WITHIR THE CONSTRUCTION SITE SHALL BE ADJUSTED TO MATCH FINISHED GRADES.

- U-S: SHOULD SOUD ROCK BE ENCOUNTSRED IN A SEWER TRENOR IT SHALL BE REMOVED TO A DEPTH OF ATLEAST SIX (6) INCHES BELOW THE PINISHED PIPELINE.
- IN DENERAL, CRUSHED STONE BEDDING SHALL NOT BE REQUIRED FOR WATER LINE INSTALLATIONS, HOMEVER WHERE UNSULTABLE MATERIAL OR SOLID POOCH IS ENCOUNTERED. BEDDING SHALL CONSIST OF A SHICH ENVELOPE OF AASHTO MIGH BY ORUSHED STONE ON ALL SCESS OF THE PIPE.
- U-19 GENERALLY, TRENCHES SHALL BE BACKFILLED DAILY AS CONSTRUCTION PROCEEDS. IN NO CASE SHALL A TRENCH BE LEFT OPEN FOR MORE THAN SEVEN (7) DAYS.
- BACKFILL INDER PAYEMENT: THE CONTRACTOR SHALL PLACE AND COMPACT TO SEK STANDARD PROCTOR BENEFIT AND TO SEK THE HER FOR EXCEEDING SINDING FROM THE TOP OF THE BEDCRIC ENVELOPE, TO THAT BASE OF THE PAYEMENT.
- BACKFILL IN URINAPROVED ANGAS.
 THE CONTRACTOR SHALL PLACE AND COMPACT MATERIAL CONSISTENT WITH EITHER FINE, LOOK STANDARD ON SHANDLAR MATERIAL HAS IN FREE FROM SLODS, VEGETABLE MATTER CERRISS STONE, ANDORS OTHER OBJECTIONALE MATERIALS IN 12 NOH LIFTS COMPACTED TO 699 \$TANDARD PROCORD ANS TO ONE
- U-11. WATER MAINS SHALL BE SEPARATED FROM SANITARY SEWER FACULTIES A MINIMUM OF 10 FEET, MEASURED EDGE TO EDGE. WEEN CONDITIONS EAST THAT PREVENT A HORIZONTAL SEPARATION OF 10 FEET, COSER INSTALLATIONS MAY SE MADE IN THE BOTTOM OF THE WATER MAIN IS 18 INCHES ADOVE THE TOP OF THE SANITARY SEWER FACULTY.
- 4-9. If SHALL BE THE RESPONSIBILITY OF THE DOLLMANDERS TO TROUGH THE BENEFIES ENTERS OF ACCOMPANIES ON APPROVAL FROM THE BRINGER ALBORAL THAT'S DESPITED AS A SECOND AND A SECOND AS A SEC

- U-15: PIPE TRENCHES SHALL NOT BE EXCAVATED MORE THAN 200 FEET AHEAD OF PIPE INSTALLATION
- U.19 BEDDING MATERIAL FOR RIGID SEMER PPE (RCP, DUCTLE ROM, AND CAST ROM) SHALL COMISST OF A 6-ROCKLEWELDER OF ASSITO MAS 88T CRUSHED STOKE ON ALL SIZES OF THE PPE PIPE BEDDING SMALL BE THOROUGHLY AND COMPLETELY TAMPED BEFORE BACKPLING.
- U-17 CHECK DAME SHALL BE FLACED BAMERIATELY UPSTREAM OF EACH SANTIARY SEMER MANABLE CHECK DAME SHALL BE CONSTRUCTED USING COMPACTED CLAY MATERIAL OR LITERATURE CHECK DAMES OF THE SECOND HE DISECTION AND MAIL EXTREME THE SECOND HE DISECTION MAIL EXTREME THE FIRST DAMES OF THE CHECK DAMES.
- U-20 SEE MECHANICAL DRAWINGS FOR EXACT LOCATION OF UTILITIES ENTERING/EXITING BUILDING
- 9-22: CONTRACTOR TO ENSURE THAT ALL GRADING IS TO SUBGRADE PRIOR TO INSTALLATION OF UTKITY LINES.
- U-23 GAS LINE IS FOR INFORMATION PURPOSES ONLY COORDINATE EXACT OR FINAL LOCATION OF GAS LINE UTLITIES WITH PREDMONT NATURAL GAS COMPANY.
- U-25: ALL SANITARY SEWER PIPE SHALL CONFORM TO ASTM 3634-SDR36 STANDARDS.
- U.27 UTILITY LOCATIONS ARE TO BE STAMPED IN CURB IN ACCORDANCE WITH UTILITY DEPT.
- U-28: CONTRACTOR IS TO COORDINATE ALL UTILITY WORK WITH PROPER GOVERNING AGENCY.
- 1929: ALL FIRE HYDRANTS AND GATE VALVES SHALL OPEN LEFT.

EROSION CONTROL NOTES

- 5.1: THE CONTRACTOR SHALL MAINTAIN A COPY OF THE STORM WATER POLLUTION PREVENTION PLAN, ON-SITE (OR AT A NEARBY OFFICE).
- CONTRACTOR SHALL PROVIDE AND INSTALL A WATER TIGHT CONSTRUCTION PROJECT SIGN AT THE CONSTRUCTION ENTRANCE FOR POSTING ALL PERMITS, FORMS, NOTIFICATIONS, AND OTHER TEMS AS REQUIRED.
- THE CONTRACTOR SHALL INSTALL A RAIN GAUGE ON-SITE AND MAINTAIN IT IN GOOD WORKING CONDITION. THE CONTRACTOR SHALL RECORD DAILY PRECIPITATION ON THE PROJECT AND MAINTAIN A RECORD OF BUT OF THE PROJECT AND MAINTAIN A RECORD OF BUT OF THE PROJECT AND MAINTAIN A RECORD OF BUT OF THE PROJECT AND MAINTAIN A RECORD OF BUT OF THE PROJECT AND MAINTAIN A RECORD OF BUT OF THE PROJECT AND MAINTAIN A RECORD OF BUT OF THE PROJECT AND MAINTAIN A RECORD OF THE PROJECT AND MAINTAIN AND MAINTAIN A RECORD OF THE PROJECT AND MAINTAIN AND MAINTAIN A RECORD OF THE PROJECT AND MAINTAIN AND MAINTAIN A RECORD OF THE PROJECT AND MAINTAIN AND MAINTAIN A RECORD OF THE PROJECT AND MAINTAIN A RECOR
- E-4: INSPECTIONS OF EROSION AND SEDMENT CONTROL MEASURES SHALL BE PERFORMED AT LEAST TWICE PER WEEK, AND A MANAGEM OF TE HOURS ARRAIT INSPECTIONS MUST BE PERFORMED BY AN INDIVIDUAL MAD HOLDS A TRECLEVEL. ISSEC CERTIFICATION RECORDS MUST BE MAINTAINED ON SITE THROUGHOUT THE DURATION OF THE PROJECT.

- - VENTED FROM ENTERING WATERS OF THE STATE/U.S. EROSION ROL. MEASURES TO PROTECT WATER QUALITY MUST BE

- MAINTAINED THROUGHOUT THE CONSTRUCTION PERIOD. SLT PENCE MUST SE INSTALLED ALONG THE BASE OF ALL PLUS AND CUTS, ON THE DOWNHUL SIDE OF STOOKPILES SOIL, AND ALONG STREAM SAMES IN CLEARD ARROS AND FRENCH SEMEMENT WIGHTAIN INTO STREAMS THEY MUST BE INSTALLED ON THE CONTICUE, ENTRENCHED AND STAGED, AND EXTRANT OF THE ARROS TO BE CLEARED.
- E-12 ALL DISTURBED AFEAS SHALL BE PROFERLY STABLIZED AS SOON AS PRACTICABLE BUT ACCOMPUSHED NO LATER THAN WITHIN 15 DAYS AFTER PAGE, GRADING OR OTHER EATHWARD, PERMANENT SOIL STABLIZATION SHALL PEPLACE TEMPORARY STABLIZATION AS SOON AS PRACTICABLE.
- E-13: ALL BEST MANAGEMENT PRACTICES SHALL CONFORM TO THE LATEST PEDERAL STATE, OR LOCAL STANDARDS OR MANUAL.
- A CONSTRUCTION ENTRANCIONITI SHALL BE PLACED AT EACH PORT OF THE PROJECT WHERE TRAFFIC PROOF THE WORK ZONE HAS INSPESSEONESS ONTO ANY PUBLIC ROCADMAYS, CONTRACTOR IS RESPONSIBLE TO ENSURE ALL TRAFFIC IN AND OUT OF THE SITE TRAFFIC THROUGH AN INSPESSEONESS LOCATION AS PROVIDED.
- E45 IF THE ACTION OF DRIVING OVER THE STONE CONSTRUCTION EXIT IS NOT SUFFICIENT TO REMOVE THE MAJORITY OF DRIT OF MAJO. THEN THE TIRES MUST BE WASHED BEFORE THE VEHICLE IS ALLOWED TO REPORT A PUBLIC ROOM P WASHINGS IN DECESSARY, PROVISION MUST BE MODE TO INTERCEPT THE WASH WATER AND TRAVE THE SEDMENT BEFORE IT IS CAMPRIODED THE
- E-46 OF ECK DAYS SHALL SE UTILIZED WHERE RUNOFT IS CONCENTRATED. RIP-PAP CHECK DAYS SHALL BE PROPERLY CONSTRUCTED TO DETAIN RUNOFF AND TRAP SEDIMENT. CHECK DAYS SHALL BE CONSTRUCTED OF CASA! ROCK OF VARIOUS THE WIN SEC. DEPENDING UPON APPLICATION, WHICH CONTAINS IND FRIES, SOIL S, OR OTHER WASTES OR CONTAINSMANTS.
- E-17: ALL WASH WATER (CONCRETE TRUCK WASHOUT, VEHICLE CLEANING, EQUIPMENT CLEANING, STC) SHALL BE CONTAINED AND PROPERCY TREATED OR DISPOSED.
- 6.48 THE OPERATION OF EQUIPMENT IN WAITERS OF THE STATE / U.S., INCLUDING WETLANDS, SHALL BE ONLY AS SHOWN ON THE PROJECT PLANS AMOUNT AS SO SPICINFED IN THE ARRAM ANGOR EXCITACION APPEARING, ANY ADDICATOR PREMIATS REQUIRED BY THE CONTRACTIONS WETHOO OF CHERATION, SHALL BE, THE RESPONSIBILITY OF THE CONTRACTION TO CRETAIN.
- E-19: EXCAVATION AND FILL ACTIVITIES SHALL SE SEPARATED FROM FLOWING WATERS ALL SESPACE WATER FLOWING TOWNIGS THE EXCAVATION OF FILL WORK SHALL BE CIVILITIES OF THE EXCAVATION OF FILL WORK SHALL BE CIVILITIES OF SHALL SEE CONTINUED THE EXPERTED HAS A LIGHT OF THE EXPECTED HIGH-WATER LIVIL COPERDAMS MUST BE CONSTRUCTED OF SHALLANGE CLEAN FROM IS THE EXPERTISE OF THE NON-STRUCTURE WATER LIVIL SHEETING OF OTHER SHEETING OF OTHER NON-STRUCTURE WATER LIVIL SHEETING OF OTHER SHEETING OF OTHER NON-STRUCTURE WATER LIVIL SHEETING OF OTHER SHEETING OTHER SHEETING OTHER WATER LIVING OTHER SHEETING OTHER S
- E-20: THE CONTRACTOR SHALL ESTABLISH AND MARITAIN A PROACTIVE METHOD TO PREVEN LITTER CONSTRUCTION DEBRIS, AND CONSTRUCTION CHEMICALS FROM ENTERING WATER:
- E21: THE CONTRACTOR SHALL TAKE APPROPRIATE STEPS TO EMBURE CHEMICALS ARE PRINCETTED PROME ENTERFOR WATERS STATEDUS ALL DESPRENT REFUELDING, SENSITION, SEGULATION, AND CONSTRUCTOR SHALLINGS TO THOSE OF THE MATCHING PREPROPRIOR ASSOCIATION (MPTA) APPROPRIATE CONTAINMENT MEASURES FOR THESE AREAS SHALL BY THE TRACE MINICIPAL TO THE REPORT OF THE PROPRIOR THE ASSOCIATION (MPTA) APPROPRIATE CONTAINMENT MEASURES FOR THESE AREAS SHALL SHALL SPELD MEST OF REPORTED TO THE APPROPRIATE CARBOY, AND MESSAGES SHALL SET TAKEN MINICIPAL TO THE PROLITION OF WATERS OF THE STATEMS. NOLLEGO GOOLEMNITES SHOULD A SHALL DOOR OF WATERS OF THE STATEMS.
- E-22 SORROW AND WASTE DISPOSAL AREAS SHALL BE LOCATED IN MON-WETLAND AREAS AND
 ABOVE THE TOUTEAR, FEDERAL EMERGENCY MANAGEMENT AGENCY PLOCOPLAN. BORROW.
 AND WASTE DISPOSAL AREAS SHALL NOT AREAST ANY INVERSE OF THE STATE I. U.S. UNLESS
 THESE AREAS ARE SPECIFICALLY COVERED BY AN ARMY. 401, OR NYDES PERMAT, OSTANIES
 SOLE, IT OF HE CONTRACTOR.

GENERAL GRADING NOTES

- CONSTRUCT THE STORM WATER DETENTION FACILITIES PRIOR TO PACING OPERATIONS.
- SORROW EXCAVATION FOR THE CONSTRUCTION OF EMBANKMENTS OF OTHER PORTIONS OF WORK SHALL BE GREATED FROM APPROVED SOURCES BOOFFOM MITERIAL SHALL BE ANSITO MINE, OLSSIFICATION AS OF BETTER THE PRESCRIBERY, AVALABLE. THE ANSITO MINE, OLSSIFICATION AS COLED TO SECTION SESSIT MOST SHARP AVALABLE. THE CONTRACTORS ATTENDED IS OCCUPIED. THE TRENDED FOR THE TRENDED FROM THE CONTRACTORS ATTENDED AND AVECUATION OF THE TRENDED FROM THE CONTRACTORS ATTENDED AND AVECUATION. SOLID ROCK SHALL BE DEFINED AS (1) ROCK WHICH CARNOT BE ECONOMICALLY SACAVATED WITHOUT THE USE OF EXPLORISES OR (2) ANY ROCK, BISADERS OR FRAGMENT OF ROCK OR CONCRETE EXAMPLED FROM A POWER TOWN TOWN A VIOLIDE GREATER THAN ONE HAT, 1/20 CASE VAND SHOULD SOLID ROCK BE RECOUNTERED AND EXCAVATION OF SOLID ROCK ON CONFERENCE HAVE EXCLAVATION OF SOLID ROCK OF CONTROLORS. THE CONTROLORS HAVE THE CONTROLORS HAV

- G.9: THE CONTRACTOR SHALL BE REQUIRED TO EMPLOY A GEOTED WIGAL ENGINEER LICENSED IN THE STATE OF TENNESSEE TO ENSURE THAT CONSTRUCTION IS IN ACCORDANCE WITH THE ELAM.
- G-10 AU, SLOPES SHALL BE AS INDICATED ON PLANS.
- . UNLESS OTHERWISE SPECIFIED ON THE PLANS ALL DISTURBED AREAS SHALL BE FERMANDEITLY STARBLIZED WITH SEEDING AND MALCH MATCH MATERNAS CAN CONSIST OF HAY OR STREAM AT THE APPROXIMATE FATTE OF 75 POUNCES PER 1,000 SQUARE FEET AND HELL IN PLACE BY THE USE OF A MALCH BRIDER.
- G-13: DURPIG PERIODS OF EXTREME DRYNESS, THE CONTRACTOR SHALL KEEP AREAS BEING GRADED DAMPENED BY WATERING TO MINIMAZE THE EFFECTS OF DUST ON ADDRING
- THE CONTRACTOR SHALL BE REQUIRED TO SIGN THE STORM WATER POLLUTION PREVENTION. PLAN (SMPPP) AS WELL AS THE NOTICE OF WITENT (NO). THE CONTRACTOR UNCERSTANDS THAT THE MUST ABORE BY THE SEGUALITIES CONTAINED IN PIPES PERWIT NUMBER THAT (SODD), AND THAT HIS ON-SITE ACTIVITIES ARE THEREBY REGULATED.
- G-16: THE CONTRACTOR SHALL BE RESPONSIBLE FOR FILING A NOTICE OF TERMINATION WITH THE TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION WHEN ALL CONSTRUCTION AND STREAL IZATION ACTIVITIES AND EREP COMPLETED.
- TRIOR TO GRADNO OPERATIONS THE CONTRACTOR SHALL BE RESPONSIBLE FOR SETTING UP AND ATTRIBUTING A PRE-CONSTRUCTION MEETING WITH THE ASHAND CITY PUBLIC WORKS IN OPERAT TO GENERAL THE CONTRACTOR. GOVERN FOR CONTRACTOR. CRIMERAL REQUIRE PARTIES (WARRE OR EHORIZER CRIMERS CONTRACTOR. CRIMERAL CONTRACTOR. AND CALL REQUIRED DOCUMENTS ARE PROVIDED TO THE ASHAND CITY PUBLIC WORKS AT THE PRE-CONTRACTOR MET-YAY.
- G-18: ALL DITCHES AND BASINS SHALL BE MATTED UNLESS OTHERWISE NOTED, MATTING SHALL BE TYPE S 150 (DORTH AMERICAN GREEN) OR EQUIVALENT AND SHOULD BE INSTALLED PER MANUFACTURERS RECOMMENDATION.
- G-10; ALL PROPOSED SPOT ELEVATIONS AT TO FINISH GRADE OF ASPHALT IN PARKING AREAS OR FINISH, GRADE OF DIRT. IN GRASS AREAS UNLESS NOTED OTHERWISE. SEE SURFACE MATERIALS SHEET.
- G-20: ALL COMMSPOUTS SHALL SPLASH ON TO SPLASH BLOCKS, UNLESS NOTED OTHERWISE INCLUDE IN BID PRICE.
- G-21: CONTRACTOR SHALL PROVIDE A SMOOTH TRANSITION BETWEEN EXIS NEW PAVEMENT. FIGUR ADJUSTMENT OF FRAN, GRADES MAY BE NEC UTILITIES PRIOR TO INSTALLATION OF NEW FAVEMENT.

HANDICAP ACCESSIBILITY NOTES

AND SPECIAL DIRCH NOTES

- 2. STORM MAYER PRE SMALL BE OF THE MATERIAL AND SIZE AS INDICATED ON THE PLANS.
 CORRECTION WITH ANY PIPE (CAP) SHALL BE A MINIAMIN OF HI CAUSE ALLIMINGZED TYPE I AND
 IN ACCONTRINCES WITH ANSHTO MEET REMITTED CONFIDENCE PIPE (REP.) SHALL BE A
 MINIMAN OF CASES I AND SHACKONANCE WHEN ARE
- SD3: STORM SEMER PIPE SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE DETAILS SHOWN ON THE PLANS. SHOWN MATERIAL FOR STORM SEMES PIPE SHALL BE HARD CURRAGE PARTICLES OR FRANKMENTS OF STORE. SEMES, GRAVEL OR CHREST TOOLTHER WITH SUCK MATERIAL AS MANUFACTURED SHAD OR OTHER PIRE MATERIAL NATURALLY CONTAINED AND IN ACCORDANCE WITH THE GRADER ON STO CON TO IT ASSESTED MAY.
- SO4 HEADWALLS ALL HEADWALLS SHOWN SHALL SE PRECAST CONCRETE IN ACCORDANCE WITH THE DISTALS SHOWN OR IN ACCORDANCE WITH THE TENNESSEE DESARTMENT OF TRANSPORTATION STANDARD DRAWNS DESTRUCTIVE IN CONCRETE BEDWARD FOR DRAWNINGS SHALL IS SUBMITTED TO THE ENSINEER FOR APPROVAL PROOR TO THE COMMENCEMENT OF CONSTRUCTION.
- SDS: SAFETY HEADMALLS SHALL SE PLACCORDANCE WITH THE TENNESSEE DEPARTMENT OF TRANSPORTATION STANDARD DRIWNINGS DEPARED. DISEMBLE, DESAMOD AND DISEM-GOD, SHOP DRIWNINGS SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL PROR TO THE COMMENCEMENT OF CONSTRUCTION.
- SDLG, OPEN DITCHES SHALL COMPORN TO THE LINES CRACES AND CROSS. SECTIONS FROWINDO IN THE FLANS, GRANDS LIKED EXTICLES SHALL BE SECRED AND AN ERGOSION CONTROL MATTRIAG SHORTH LINES AND EXTERNAL DESCRIPTION. THE SHAD OF EXAMPLE THANDS AND THE CROSS SECTION. FOR PARP DITCHES SHALL HAVE RIP RAP AS SPECIFIED, BASED ON QLASS, PLACED ALONS THE CROSS SECTION.
- SOT, MACHINED REPROP.

 CLASS A REPROP SHALL MAY IN ISSUE FROM 2 IN TO 1.05 FT WITH NO MORE THAN 205. BY
 ALASS A REPROP SHALL ARE IN THE THOOLESS OF THE STONE LAYER SHALL BE 1.5 FT WITH
 A TO SERVICE OF 5.0.

 CLASS B REPROP HALL WARY IN SIZE FROM 3 IN TO 2.25 FT WITH NO MORE THAN 205 BY
 WEIGHT REPROLESS THAN 5 IN THE THOOLESS OF THE STONE LAYER SHALL BE 2.5 FT WITH
 A TOLERANCE OF 8 IN.
 CLASS OF REPROP BHALL WARY IN SIZE FROM 5 IN TO 3.0 FT WITH A MORE THAN 205 BY
 WEIGHT REPROP BHALL WARY IN SIZE FROM 5 IN TO 3.0 FT WITH AN MORE THAN 205 BY
 WEIGHT REPROLESS THAN 5 IN THE THOOLESS OF THE STONE LAYER SHALL BE 3.5 FT WITH
 A TOLERANCE OF 8 IV.
- 80.6 ELISTING SINHALLES. IN ARRIGO OF BUSINGS SINHALLES THE CONTRACTOR IS TO EXPRESS ENTERING AND THE METAL OF THE PROPERTY OF THE CONTRACTOR SHALL BE REPROVISED FOR COCKERLING WITH HE. TENNASSEE EXPRESSIVENCY OF THE CONTRACTOR SHALL BE REPROVISED FOR COCKERLING WITH HE. TENNASSEE EXPRESSIVENCY OF THE PROPERTY OF THE

- SD 10:THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING, MAINTAHING RESTORMS ALL FRANKAGE SYSTEMS THE CONTRACTOR SHALL MAINTAIN ANOIGH IMPREDISTING AND PROPOSED DAMAGES EXISTENS TO ASSURE NO ADVERSE EFFECTS ACTIONING PROPERTIES DUSING CONSTRUCTION.
- SD41 STORM WATER DETENTION AND WATER QUALITY STRUCTURES SHALL BE INSPECTED AND APPROVED BY THE EMONEER AND BY THE TOWN OF ASHLAND CITY. THE CONTRACTOR SHALL NOTEY CERTIFYING ENGINEER AND TOWN OF ASHLAND CITY INSPECTOR DURING THE CONSTRUCTION OF THESE LISTED APPLIETIANAICS.
- SD 12 FE. CONTRICTOR SIML BE RECITED TO PROVIDE A 458 AT I TRAVINSE OF STEAM OF SHEET AND MY METAL SHEET RECITED AND AT I TRAVINSE OF STEAM OF THE SHEET AND AT I TRAVILLED AND A SHEAM OF THE PROVIDE AN ACCORDANCE WITH THE LATEST EDITION OF THE TOWN OF A PHANE OF TY ZERME DEVERMENT. STEAM WATER REQULATIONS OF ENVIRONMENTAL PROTECTION ACENOY AND THE STEAM WATER REQULATIONS OF THE TEMPESSEE EXPARTMENT OF DEVERMENT AND COMBENIATION.

DEMOLITION NOTES

- CONTRACTOR SHALL PROVIDE NECESSARY SIGNAGE. BARRICADES OR OTHER DEVICES FO THE PROTECTION OF THE PUBLIC, CONSTRUCTION WORKERS AND TRAFFIC CONTROL.

- THE PROTECTION OF THE PUBLIC, CONSTRUCTION WORKERS AND TRAFFIC CONTROL.

 D.2: ALL DISTURBED ARRANG SMALL BE CONSTRUCTION WORKERS AND TRAFFIC CONTROL.

 D.3: ALL DISTURBED ARRANG SMALL BE CONSTRUCTION OF DEGLAR OF BESTER CONCRITON OF CONSTRUCTION.

 D.4: ALL DISTURBED ARRANG SMALL BE CONSTRUCTED AND EXSTRUCTION OF BESTER CONCRITON OF CONSTRUCTION OF FROM THE SER SHALL BE REVENDED BY THE CONTROL OF MATERIAL PROPERTY OF THE CONTROL OF THE STRUCTION OF THE STRUCTION

LOCAL UTILITIES

NATURAL GAS PREDIXONT NATURAL GAS PH: 1.500-752-7524

TELEPHONE CHARTER SPECTRUM / AT&T PH: 886-874-2389 / 931-551-9813

OTY STREETS: ASHLAND OTY PUBLIC WORKS PM: 615-792-7553

COUNTY ROACS: CHEATHAM COUNTY HIGHWAY DEPARTMENT PH; 615-792-4240

STATE ROADS AND STREETS TEMPESSEE DEPARTMENT OF TRANSPORTATION PH: 615-792-6418

CITY BUILDING DEPARTMENT: ASHLAND CITY BUILDING CODES DEPARTMENT PH: 615-732-4211

ELECTRICITY:
CUMBERLAND ELECTRIC MEMBERSHIP COOPERATIVE
DH: 815-792-5951

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ALEX AGRICULTURE 05/08

330 North 2nd Street
P.O. Box 949
Clarksville, TN 37041-0949
P.(931) 647-6959 • F.(931) 647-7135
with to online www.dbangroom
Surveyors • Planners

Surveyors

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Engineers

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TN HWY12, ASHLAND CITY CHEATHAM COUNTY, TENNESSEE

ISSUED PERMIT SET-ASHLAND C

AWN BY: D. THARPE

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ROJECT NO. CC 66780