MANHOLES SHALL BE TESTED SEPARATELY FOR LEAKAGE OR INFILTRATION USING ASTM C 969. THE ALLOWED LEAKAGE = 0.1 GALLONS / (FEET OF DIAMTER)/FEET OF HEAD)(#OF HOURS)) AND THE TEST SHALL RUN FOR 24 HOURS. THE ENTIRE SANITARY SEWER SYSTEM MAY BE TESTED FOR INFLITRATION AND EXFLITRATION USING ASTM C 969. THE SYSTEM SHALL BE BROKEN UP INTO SECTIONS WHEN NECESSARY TO CONSIDER GROUNDWATER DEPTH, LENGTH AND ELEVATION DIFFERENCES. THE ALLOWABLE LEAKAGE SHALL SE 109 CALINCUA OF EXPLORATION BY TAMBET BAND AND ALLOWABLE LEAKAGE SHALL SE 109 CALINCUA OF EXPLORATION FOR THE MANUFACTUAL PLANT OF THE SYSTEM SHALL SE 109 CALINCUA OF EXPLORATION FOR THE SYSTEM SHALL SE 109 CALINCUA OF EXPLORATION FOR THE SYSTEM SHALL SE 109 CALINCUA OF EXPLORATION FOR THE SYSTEM SHALL SE 109 CALINCUA OF EXPLORATION FOR THE SYSTEM SHALL SE 109 CALINCUA OF EXPLORATION FOR THE SYSTEM SHALL SE 109 CALINCUA OF EXPLORATION FOR THE SYSTEM SHALL SE 109 CALINCUA OF EXPLORATION FOR THE SYSTEM SHALL SE 109 CALINCUA OF EXPLORATION FOR THE SYSTEM SHALL SE 109 CALINCUA OF THE SYSTEM SHALL SHAL ANY TESTING FAILURE SHALL REQUIRE THE CONTRACTOR TO REPAIR OR REPLACE THE FAILED SECTION AT NO ADDITIONAL EXPENSE TO THE CONTRACT

GREASE TRAPS. IF REQUIRED. SHALL BE INSTALLED PER MANUFACTURER'S REQUIREMENTS

WATER SYSTEM AND SERVICES REQUIREMENTS:

AFTER ALL TESTING IS COMMILETE AND BEFORE THE SYSTEM IS TURNED OVER TO THE AUTHORITY HAVING JURISDICTION, THE SYSTEM SHALL BE CHECKED TO VERBY IT IS CLEAN AND FREE OF DIRT, DEBRIS AND DTHER FOREIGN MATTER. THE CONTRACTOR SHALL CLEAN ANY SECTIONS REQUIRING SUCH AT NO ADDITIONAL COST TO THE CONTRACT.

INCREASE SIZE OF MANHOLE IF IN SAME HORIZONTAL PLANE THERE IS TWO AREAS WHERE THE AREA BETWEEN TWO PIPES IS LESS THAN S INCHES OR & OF THE CIRCUMFERENCE IS SUPPORTED BY LESS THAN & OF THE DIAMETER OF THE MANHOLE. INVERTS SHALL BE SMOOTH CAST IN PLACE CONCRETE.

REFER TO PIPE BEDDING DETAIL FOR PIPE BEDDING REQUIREMENTS. IF NO BEDDING DETAIL IS SHOWN, CONTRACTOR SHALL BED WATER PIPE IN ACCORDANCE WITH LOCAL ISSUING AUTHORITY STANDARDS ANDOR REPORT PORCEPTIONS. IF THERE ARE NO LOCAL ISSUING AUTHORITY STANDARDS OF SPECIFICATIONS. IF THERE ARE NO LOCAL ISSUING AUTHORITY STANDARDS OF SPECIFICATIONS. OF THERE ARE NO LOCAL ISSUING AUTHORITY STANDARDS OF SPECIFICATIONS.

THE WATERLINE SHALL HAVE MECHANICAL JOINTS WITH APPROPRIATE THRUST BLOCKING AS REQUIRED TO PROVIDE A MINIMUM OF 18 INCH CLEARANCE MEETING REQUIREDHENTS OF ANS ALT OF AN ANSEL THE WAYN C-1911 (CLASS 50). CONTRACTOR SHALL ADJUST ELEVATION OF WATER AS MEEDED TO MANTAN ADDUST ELEVATION AND BURILL OFFTH.

WHEN THE WATER SERVICE RUNS UNDER THE SEWER LINE, A GRAVEL OR CRUSHED STONE BACKFILL MEETING THE REQUIREMENTS OF SUBBASE SHALL BE PLACED AND COMPACTED AROUND THE HANDER PIEU PHALT THE MANEETER OF THE SERVER PIPE TO PROVIDE ADEQUATE SUPPORT TO THE SERVER LINE. WHETE SERVICES AND SERVER LINES THANING PARALLEL SHALL HAVE A MINIMARM SEPARATION OF TOPEST MEASURED THAN OUTSIDE OF THE TO OUTSIDE.

ALL PIPES SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS. TEN GAUGE COPPER THACER WIRE SHALL BE PLACED WITH ALL PLASTIC PIPE. PIPE MATERIAL SHALL BE AS FOLLOWS:

PVC (POLYVINY), CHLORIDE PIPE SHALL BE FURNISHED IN ACCORDANCE WITH AWWA 0300 FOR PIPE 4 WICHES OR GREATER AND ASTM D 1785, SCHEDULE 40, GASKETS PER ASTM F 477-ELASTOMERIC SEAL, SOLVENT CEMENT PER ASTM D 2564 FOR PIPES SMALLER THAN 4 INCHES.

DUCTLE IRON PIPE SHALL BE INSTALLED IN ACCORDANCE WITH ARWINA CRIXI AND BE ENCASED IN SELECT BROKFILL WHICH MEANS NO STORE OR OTHER MATERIAL GREATER THAN 2 INCHES IN ANY DIRECTION. PICE, AND COPPER PIPE SHALL BE PLICED PER MANUFACTURERS RECOMMENDATIONS AND BIRECUDED IN A 8 WORL SAND ENCESCHEDT RESIDENCE PROMI OUTSIDE SURFACE OF THE PIPE TO THE OUTSIDE OF SAND ENCASCHEDIT RESIDENCE.

GATE VALVES SHALL BE NONRISANG STEM, DOUBLE DISC, BRONZE DISC RESULENT SEATED, CAST IRON OR DUCTILE IRON BODY AND BONNET IN ACCORDANCE WITH AWWA C503 AND PRESSURE RATED FOR 250 PSI. TEN GAUGE COPPER TRACER WIRE WILL BE PLACED WITH ALL PIPES. VALVE BOX SHALL BE CAST IRON WITH A BASE COMPATIBLE WITH VALVE, 5 INCHES IN DIAMETER, SCREW TYPE EXTENSION AT TOP AND A COVER THAT READS "MATER".

THRUST RESTRAINTS SHALL BE USED AT ALL FITTINGS PLUGS AND APPURITENANCES THAT CAUSE A CHANGE IN DIRECTION, FLOW OR ARE SUBJECT TO THRUST OR HAMMERING BY WATER FLOW. THRUST RESTRAINTS WILL INCLUDE CONCRETE THRUST BLOCKS (DAVIOR), AND HOR HOLD CONCRETE THRUST BLOCKS (DAVIOR), AND HOR HOLD CONCRETE THRUST BLOCKS (DAVIOR). AND HOLD HOLD CONCRETE THRUST BLOCKS (DAVIOR) BUT SHAND THE RUSE.

COPPER WATER PIPE SHALL BE SUPPLIED IN ACCORDANCE WITH ASTM B 88- TYPE K, SEAMLESS WITH FITTINGS PER AWWA 0800

ALL BEDDING AND ENCASEMENTS SHALL BE COMPACTED WITH CARE TO ACHIEVE PROPER COMPACTION WITHOUT DAMAGING THE PIPE APPLIES FRANCES.

ALL WATER MAN FITTINGS AND VALVES SHALL BE TESTED FOR PRESSURE AND LEXKAGE IN ACCORDANCE WITH AWWA CROL. POTABLE TEST PRESSURE SHALL NOT BE LESS THAN 1.25 TIMES THE WORKING PRESSURE AT THE HIGHEST POINT AND 1.5 M AT HE TESTING POT THE PRESSURE WAN 70.01 TIMED MINE THAN 5 PID LIRING THE ZHOYL TEST, LEXKAGE SHALL AND 1.4 CHISDPY GITS ZOON WHERE IT ALL VINABLE LEXKAGE, IN GRALLOSS PER MURIT "S-LEXKTING FOR FIRE TESTED IN FIET" "D- IN MINISTE" "AND THE PRESSURE ESTED PRESSURE OWNERS TEST, AND THE PROSPER SHALL AND THE PROSPER

ALL MAIN LINES AND APPROPRIATE APPURTENANCES SHALL BE FLUSHED AND DISINFECTED IN ACCORD THE APPROPRIATE HEALTH DEPARTMENT AND LOCAL WATER AUTHORITY.

ANY TESTING FAILURE SHALL REQUIRE THE CONTRACTOR TO REPA

ALL YAP AND/OR CONNECTION MATERIAL AND WORK SHALL BE DONE IN ACCORDANCE WITH AND COORDINATED WITH THE LOCAL WATHER HID DEPARTMENT FAUNNS JURISDICTION, WHEN THE AUTHORITY SO REQUIRES, THE TAPS AND/OR CONNECTIONS SHALL BE DONTREMISE. SHOP AND FOR BY THE CONTRACTOR.

PAVEMENT AND STRUCTURAL SUBBASE

THE TYPE OF SUBBASE REQUIRED FOR EACH USE SHALL BE CALLED OUT ON THE DRAWINGS. IF NO REFERENCE IS MADE ON THE DRAWINGS OR DETAILS TO THE TYPE OF SUBBASE REQUIRED THE POLICIAINS ASHLE BE USED. THE SOURCE OF THE MATERIAL SHALL BE ONE APPROVED FOR USE BY THE APPLICABLE STATES DEPARTMENT OF TRANSPORTATION. THE MATERIAL SHALL BE A CRUSHED STATE OF SUBBASE OF THE MATERIAL SHALL BE A CRUSHED STATE OF OFFICERATION ASHLY OF MASTERIAL SCHA ONLY BE SUBSTITUTED FOR CIUSH STONE WHEN APPROVED IN WIRTING BY THE OWNER AND ENGINEER OF RECORD, MATERIAL SUPPLIED FOR USE OF SUBPRESSION THE WAY SUPPLIED FOR USE OF SUBPRESSION THE WAY SUPPLIED FOR USE OF SUBSTITUTED FOR CIUSH STONE WHEN APPROVED IN WIRTING BY THE OWNER AND ENGINEER OF RECORD, MATERIAL SUPPLIED FOR USE OF SUBPRESSION THE WAY SUPPLIED FOR USE OF SUBPRESSION THE 38 NOW SERVE 29% TO 56% PASSING THE NO. 40 SIEVE 40% TO 56% PASSING THE NO. 200 SIEVE.

5. THE AMOUNT OF TESTING REQUIRED TO VERIFY THE COMPACTION SHALL BE THE SAME AS STATED UNDER "EARTHWORK

REFER TO GENERAL CONSTRUCTION CONDITIONS FOR FILTER FABRIC REQUIREMENTS, IF APPLICABLE.

TACK COAT SHALL BE APPLIED NEATLY TO MATCH THE LINES AND GRADES OF THE PROPOSED ABUTTING ASPHALT AT A RATE OF 0.05 TO 0.15 GALLONS PER SQUARE

ANDTHAL SHALL BE PURCED IN DIVERS DOWN TO THOSE SPECIFIED VIX THE PURPA. THE THIN MINES OF PEACH THE VIX THE TROOGS OF ALL WHICH AND THE THIN AND THE PURCED OF THE THIN AND THE PURCED OF THE PURCED. THE PURCED THE THIN AND THE PURCED OF THE THIN AND THE PURCED THAT THERE ARE NO GARS GREATER THAN IN MOCH AND THE PURCED THAT THE PURCED. THE THIN AND THE PURCED THE THIN SECTION AND THE PURCED THE THIN AND THE PURCED THE THIN AND THE PURCED DETERMINING THE FAILING SECTION, CONTRACTOR SHALL REMOVE AND REPLACE THE FAILING SECTION OF THEIR SOLE EXPENSE OR AGREE TO COM-

SHALL BE REJECTED WHEN THE TEMPERATURES FALL BELOW 250 DEGREES F OR THE MINIMUM YEMPEI TRANSPORTATION, WHICHEVER IS HIGHER.

ALL SUB-BASE, ASPHALT, CURB OR OTHER WORK PERFORMED IN A STATE, C AND COMPLETED IN ACCORDANCE WITH THEIR SPECIFICATION, DETAILS AND

ONTS MODE WITH THE THAT THE COMMING SHALL BE 1
TURE SHALL MEET THE REQUIREMENTS OF ASTM C 260
AGENT SHALL CONFORM TO ASTM C 494, TYPE A.
355 GRISQ CM WHEN APPLIED AT 200 SQ FT PER

E PLACED AS PER DETAILS (OR AT A MAXIMUM OF 40FT IF NO DETAIL IS SHOWN) AND AT ADJOINING STRUCTURES SUCH AS WALLS,

TERMITE CONTROL

1. PROVIDE SOIL TREATMENT FOR TERMITE CONTROL IN STATES THAT REQUIRE TERMITE CONTROL.

COMPLY WITH GOVERNING CODES AND REGULATIONS. PROVIDE PRODUCTS OF ACCEPTABLE MANUFACTURERS WHICH HAVE SEEN IN SATISFACTORY USE IN SMILEAR SERVICE FOR THREE YEARS. USE EXPERIENCED INSTALLERS, DELIVER, HANDLE, AND STORE MATERIALS IN ACCORDANCE WITH MANUFACTURERS INSTRUCTIONS.

SOIL TREATMENT MATERIALS: SOIL TREATMENT MATERIALS SHALL BEAR FEDERAL REDISTRATION NUMBER OF U.S. ENVIRONMENTAL PROTECTION AGENCY AND ACCEPTABLE TO AUTHORITIES HAVING JURISDICTION. IF ACCEPTABLE, PRODUCTS MAY INCLUDE CHLOROPYRIPOS, PERMATHRIN, CYPERMETHRINE, FENVALERATE SOFERMENSE.

5. TREAT SOIL IN STRICT COMPLIANCE WITH NATIONAL PEST CONTROL ASSOCIATION STANDARDS AND WITH MANUFACTURER'S PRINTED INSTRUCTIONS AND RECOMMENDATIONS

TREAT AREAS UNDER FLOOR SLABS PRIOR TO PLACEMENT OF CONCRETE IF POSSIBLE TO AVOID DRILLING. TREAT AREAS OUTSIDE FOUNDATION WALLS AFTER EXCAVATION, FILLING AND GRADING ARE COMPLETE. DO NOT APPLY TREATMENT TO FROZEN OR EXCESSIVELY WET SOILS.

7. POST SIGNS AND OTHER WARNINGS INDICATING THAT SOIL POISONING HAS BEEN APPLIED. PROTECT PERSONS AND PROPERTY FROM INJURY OR DAWAGE FROM SOIL TREATMENT WORK.

SEEDING & LANDSCAPING

AFTER THE TOPSOL IS IN PLACE IT SHALL BE FINE GRADED REMOVING ALL ROOTS, STICKS, STONES AND DEBRIS GREATER THAN 2 INCHES IN ANY DIMENSION. THE TOPSOL SHALL BE FINE GRADED TO THE LINES AND GRADES SHOWN ON THE PLANS.

LOOSEN AND TILL SUBGRADE OF LAWN AREAS TO A MINIMUM DEPTH OF 4 INCHES. REMOVE STONES MEASURING 1.5 INCHES IN ANY DIMENSION REMOVE STICKS. SOO, RUBBISH AND OTHER EXTRANEOUS MATTER. LIMIT PREPARATION TO AREAS WHICH WILL BE PLANTED PROMPTLY AFTER PREPARATION.

 CLEAN ALL LAWN AREAS TO BE SEEDED OF ALL DEBRIS, BRANCHES, STUMPS, BRUSH, LOGS, METAL, STICKS, STONES, ETC. LARGER THAN TWO INCHES IN DIAMATER. ROLL RAKE, AND/OR, DRAG LAWN AREAS TO REMOVE RIDGES AND FILL DEPRESSIONS TO MEET FINISH GRADES AND TO CREATE A SMOOTH,
MOWABLE LAWN SURFACE.

LIME: NATURAL DOLOMITIC LIMESTONE CONTAINING AT LEAST 85% OF TOTAL CARBONATES, AND 30% MAGNESIUM CARBONATES; GROUND SO THAT
AT LEAST 50% PASSES A TEN MESH SIEVE, AND AT LEAST 50% PASSES A 100 MESH SIEVE.

THE TOPSOIL SOIL SHALL HAVE A PH OF 6.0 TO 6.8 AND AN ORGANIC CONTENT OF 3 TO 20%. THE GRADATION OF THE TOPSOIL SHALL BE 100% PASSING 2 INCH SIEVE, 85 TO 100% PASSING THE 1 INCH SIEVE, 65 TO 100% PASSING THE 10 INCH SIEVE AND 20 TO 80% PASSING THE NO. 200 SIEVE 10. LIME OF TYPE RECOMMENDED FOR SOIL CONDITIONING SHALL BE USED TO TREAT ACIDIC SOILS.

11. LAWN FERTILIZER SHALL BE 55% NITROGEN, 10% PHOSPHORUS AND 10% POTASH WHERE 50% OF THE NITROGEN IS DERIVED FROM UREAFORM SOURCE. WORK INTO SOIL AT A RATE OF 1000 LBS PER ACRE BEFORE SEEDING.

12. LAMS SEED (MEDIL NOT ONCY ON THE TALKS) SHALL BE "SHALL WE SHOULT SEE, PRINTY SES CENTRALITY ON FEMBRINE PRESENTAL RYTE." SHE'S EN WEIGHT OF HE RITHY SES CENTRALITY OF FEMALAN BLEET SELSE". "ONE SY WEIGHT, AND FEMALY SES CENTRALITY OF COMMAND RETURN BLEEGRASS AT A RATE OF TOO ILBS PER ACRE. MALCH ALL SECRED AREAS WITH APPROVED STRAW AT A RATE OF 4000 LBS PER ACRE. MAINTAN MULCH AN DESSENT AND CLEAN UP DOWN STATESTACTORY GERMAN TOWN.

WHEN PLACED BY MYDROGEODING, APPLICATION HERITIZED SHALL BE THATED AT ID POUNDE FOR ACEL PHOROGRAPH AT LAN POUNDE PER ACER (MARTHA AT SAGLALISM) READ FOR AN OSEED AT MANIMARY PLACEDINGS FOR TAKES HOUSE, AND HAND AT THE ACEL PROPERTY AT THE MACHAMBER COLUR ADDITIVE WHICH COLORS THE HYDROGEED MOTHER GREEN SHALL BE ADDED TO THE MORTIME TO ALLOW MINIMA METERS OF ITS APPLICATION. THE HYDROGEOM MATTER SHALL SESPARED URSPOON, OFF MORE SHAPPING FOR THE SURFACE OF THE SOLT TO FORM A ASSORBENT COVER. ALLOWING PERCOLATION OF WATER TO THE UNDERLYING SOIL. ALLOVER SPRAY AREAS SHALL BE PROPERLY OLEANED AND RESTORED AT NO EXPRESSE OT THE CONTRACT.

6. THE CONTRACTOR WILL BE RESPONSIBLE TO WATER, RESEED OR, ANY OTHER MEANS NECESSARY TO ENSURE COMPLETE AND UNDOWN STAND OF GASSS MAS GROWN AND ERED CLIFF IT DUST THREE TIMES. WILL'EST OWNER DAYS OF THE TIMES WILL'EST OWNER OF THE TIMES WILL'EST OWNER OF THE CHIEF THREE STANDARD OF THE CHIEF THREE STANDARD OWNER OF THE CHIEF THREE STANDARD OWNER OF THE CHIEF THREE STANDARD OWNER OWNER

UNLESS OTHERWISE NOTED ON THE DRAWINGS, ALL AREAS NOT RECEIVING STRUCT IMPROVEMENTS OR FUTURE IMPROVEMENTS SHALL BE CONSIDERED LAWN AREAS AS ABOUF STATED RED INFEMENTS.

PLANTINGS SHALL BE SUPPLIED IN ACCORDANCE WITH AN AND ANSI 280.1 "AMER VIGOROUS, AND FREE OF INSECTS, LARVAE, EGGS, DEFECT AND DISEASE.

 TWO LAYERS OF WEED BARRIER MADE FROM FIBERGLASS PRIOR TO MULCHING. TRAVIOLET LIGHT RESISTA

WINGS. TREE WRAPPING WILL BE PROVIDED AT THE BASE OF ALL TREES A

2 INCH IN SIZE, UNIFORMLY MIXED AND FREE OF ELM WOOD. MIXCH SHALL BE ARRIER TO BE SEEN TO A MINIMUM DEPTH OF 3". COLOR TO BE CHOSEN BY

TRAFFIC SIGNAGE AND PAVEMENT MARKINGS

PAVEMENT MARKING SHALL BE THE TYPE, COLOR, SIZE AND LOCATIONS SHOWN ON THE PLANS. CONTRACTOR SHALL PROVIDE TWO 2) COATS OF PART FOR ALL PAVEMENT MARKINGS. IF THE MEDIANTION ON THE PLANS AND DETAILS SNOT COMPLETE AND THE AUTHORITY HAVING JURISDICKTOR (DEED SHIT AUTHORITY HAVING JURISDICKTOR) OF THE AUTHORITY HAVING JURISDICKTOR (DEED SHIT AUTHORITY HAVING JURISDICKTOR) OF THE AUTHORITY HAVING JURISDICKTOR (DEED SHIT AUTHORITY HAVING JURISDICKTOR) OF THE AUTHORITY HAVING JURISDICKTOR (DEED SHIT AUTHORITY HAVING SHIP AUTHORITY HAVING JURISDICKTOR (DEED SHIP AUTHORITY HAVING JURISDICKTOR AUTHORITY HAVING JURISDICKTOR (DEED SHIP AUTHORITY HAVING JURISDICKTOR AUTHORITY HAVING JURISDICKTOR (DEED SHIP AUTHORITY HAVING JURISDICKTOR AUTHORIT

THE PHYSIGHT SHALL BE CLEW AND THEE OF DITE TIMET AMOSTINE, OLD SHAD OTHER POPEIGH MATERIALS, ANY OLD PHYSIGHT MAGGINES. HALL BE GRADOWD HIS SES WHAT SHE OF CORPATIBLE AND OTHER YEAR OF THE PHYSIGHT SHAP APPLICATION SHAD BE 45 DEGREES F AND RISING UNLESS MANUFACTURES RECOMMENDATIONS ARE GREATER. ALL PAINTING SHALL BE APPLIED IN APPROPRIATE WEATHER ONDIFFIONS (E.G. TEMPERATURE WIND PRECEDURATION), AND AN OCCOMINACE WITH MANUFACTURESS RECOMMENDATIONS.

THE SIGNAGE AND PAVEMENT MARKINGS SHALL BE THE TYPE AND AT THE GENERAL LOCATION SHOWN ON THE DRAWINGS. THE SIGNAGE AND PAVEMENT MARKING SHALL BE PROVIDED IN ACCORDANCE WITH THE LOCAL HIGHWAY, COUNTY HIGHWAY AND STATE DEPARTMENT OF TRAMSPRIGATION. IF J COLD. COUNTY OR STATE COPES DIN DICT VISIT SIES MISTORY.

. POSTS, BRACKETS AND FRAMES SHALL BE STEEL PER ASTM A-36, A-242, A-441, A-572, AS88, GRADE 50 AND HOT DIP GALVANIZED IN ACCORDANCE WITH ASTM A (22. ALL CUTTING, DRILLING OR OTHER POLE MODIFICATIONS SHALL BE PAINTED WITH GALVANIZING PAINT. ALL BOLTS, NUTS AND WASHERS SHALL BE STAMLES STEEL.

ALL HANDICAP STRIPING AND SIGNAGE, INCLIDING SPACES, CROSSWALK, ACCESSIBLE PATH, AND CURB PAMPS, SHALL MEET AMERICANS WITH DISABILITIES ACT (ADA) REQUIREMENTS OF THE LANE STRIPING AND SIGNAGE SHALL MEET THE REQUIREMENTS OF THE LOCAL BUILDING INSPECTOR AND FIRE DEPARTMENT.

ALL PAINTINGS ON PAYEMENT SURFACES SHALL BE OF SUFFICIENT COATINGS AS TO PROVIDE AN OPAQUE VIEW (NO VISIBLE PAYEMENT SECTIONS MINIMUM TWO COATS

ALL UTILITY MATERIALS, INSTALLATION, TESTING, AND PROCEDURES SHALL CONFORM TO THE STANDARDS AND SPECIFICATIONS SET FORTH BY THE LOCAL AUTHORITY HAVING JURISDICTION.

IF THERE IS A DISCREPANCY BETWEEN STATED STANDARDS AND SPECIFICATIONS ON THESE PLANS AND THE STATED STANDARDS AND SPECIFICATIONS OF THE LOCAL AUTHORITY HAVING JURISDICTION, THE CONTRACTOR SHALL ADHERE TO THE STANDARDS AND SPECIFICATIONS OF THE LOCAL AUTHORITY HAVING JURISDICTION.

CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING, READING, UNDERSTANDING, AND ADHERING TO THE THE MANUAL OF STANDARDS FOR DESIGN AND CONSTRUCTION SPECIFICATIONS IF THIS DOCUMENT IS PROVIDED FOR AT THE AGENCY HAVING JURISDICTION.

. CIVIL ENGINEERING SCAPE ARCHITECTURE

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SITE SPECIFICATIONS SHEET 2 OF 2

MISCELLANEOUS UTILITY NOTES:

NO.

CONTRACTOR SHALL INSTALL THE TRANSFORMER PAD HER THE LOCAL UTILITY SUPPLIERS REQUIREMENTS.

60° BENDS AND PILL BOXES SHALL BE AVOIDED BY ALL PRACTICAL MENIS POSSIBLE.

FOLL SHOUS AND DIFFER SUPPLIES AND SHALL SEA AVOIDED BY ALL PRACTICAL MENIS POSSIBLE.

FULL SHOES AND OFFER SUPPLIES SHALL BE LOCATED IN AREAS THAT WILL REMAN ACCESSIBLE AND NOT BLOCKED BY PARKED VEHICLES.

UNDERFRONMOD FOUNDLY SHALL BE LOSKES SHALL BE LOCATED IN AREAS THAT WILL REMAN ACCESSIBLE AND NOT BLOCKED BY PARKED VEHICLES.

CONDUTI STANG SHALL BE CORDENATED WITH AND AND LOCAL SUPPLIER.

MANIAN CHARGE OVER SHALL BE TO BE FERE FOR SECURIED BY LOCAL SILECTIED PROVIDER.

CONTRACTOR IS RESPONSIBLE FOR THE CONDUIT(S) INSTALLATION AND TRENCHING AND SHALL COORDINATE WITH LOCAL UTILITY SUPPLIER FOR FEES AND REQUIRED MYSTORY.

TELEPROME

1. DIF ENDS AND PULL BOXES SHALL BE ANDIDED BY ALL PRACTICAL MEANS POSSIBLE.

1. PULL BOXES AND OTHER SHERAGE ACCESS POINTS SHALL NOT BE LOCATED WITHIN PEDESTRIAN AREAS (WHERE SHOPPING CARTS WILL BE USED) OR IN FRONT OF THE RUSING CAMPAPY MILL BE USED SHALL BE LOCATED IN MITHIN PEDESTRIAN AREAS (WHERE SHOPPING CARTS WILL BE USED) OR IN FRONT OF THE RULL BUILD DIVIDED CAMPAPY MILL BE USED FOR SERVICE COMMETCTIONS MADE IN FRONT OF THE RULD BUILDING.

3. UNDERGORAND COMDUTE SHALL BE USED FOR SERVICE COMMETCTIONS MADE IN FRONT OF THE RULD BUILDING.

4. COROLITE STREWS SHALL BE COROLINATED WITH THE AGK AND LOCAL SUPPLIER.

5. MINIMUM COMDUTE COMES SHALL BE TWO QUI FEET, OR AS DIRECTED BY LOCAL LITELITY PROVIDER.

6. CONTRACTOR IS RESPONSIBLE FOR THE CONDUITIS; INSTALLATION AND TRENCHING AND SHALL COORDINATED WITH LOCAL LITELITY SUPPLER FOR FEES AND RECURREMENTS.

GAS SERVICE SIZE SHALL BE AS REQUIRED BY THE GAS SERVICE PROVIDER.
MINISHING SERVICE LINE COVERS SHALL BE THREE BY THE TAS SERVICE PROVIDER.
MINISHING SERVICE LINE COVERS SHALL BE THREE BY THE THREE SHAPPING CARTS WILL BE
USED OR IN FRONT OF THE BUILDING CANOPY. VALVES AND METER BOXES SHALL BE LOCATED IN AREAS THAT WILL REMAIN ACCESSIBLE AND NOT BLOCKED BY

THREE SHAPPING SHAPPING OF THE BUILDING CANOPY. VALVES AND METER BOXES SHALL BE LOCATED IN AREAS THAT WILL REMAIN ACCESSIBLE AND NOT BLOCKED BY

THREE SHAPPING SHAPP

SUBBASE SHALL BE PLACED IN LIFTS NOT TO EXCEED 8 INCHES AND COMPACTED TO THE REQUIREMENTS STATED IN THE SOILS REPORT. IF NOT STATED, THE
COMPACTION REQUIREMENT SHALL BE 95% OF MAXIMUM DRY DENSITY PER ASTM D1557 (MODIFIED PROCTOR).

ASPHALT PAVEMENT REQUIREMENTS:

ASPHALT SHALL ONLY BE PLACED WHEN THE OUTSIDE TEMPERATURE IS 45°F AND RISING. ASPHALT SHALL NEVER BE PLACED ON FROZEN MATERIAL, DURING ANY TYPE OF PRECIPITATION OR WHEN PRECEDING PRECIPITATION HAS SATURATED ANY PORTION OF THE SUBBASE ANDIOR SUBGRADE.

PLACEMENT AND COMPACTION REQUIREMENTS SHALL BE THE SAME AS THOSE SPECIFIED BY THE GEORGIA DEPARTMENT OF TRANSPORTATION.
SHALL BE DONE IN SUCH A MANNER THAT WALL MATCH JOINTS AND LEAVE A SMOOTH UNIFORM SURFACE, WHILE PROVIDING THE PROPER COMPASSABLE SERS OF THE JORGANIST WHICH SHAPE TO THE JORGANIST WHICH SHAPE TO THE JORGANIST.

SITE CONCRETE - INCLUDING CURB SIDEWALKS & GUTTERS

28 DAYS MADE WITH TYPE LOR TYPE II CEMENT, PER ASTM

CUBBON HALL BE PLACED ON

ULAR TO FLOW WITH A PICTURE FRAME EDGE JOINT ALL THE WAY AROUND. CURBS SHALL HAVE

MUTS. EXPANSION JOINT MATERIAL SHALL BE PREVIOLED. X NCH MATERIAL WITH CAP IN ACCORDANCE WITH ASTNA 51751. AFTER CONDRETE SHEED WAS AND ADD THE SHEET OF THE PREVIOUS AND ADD THE SHEET OF THE SHALL BE CLUT OF TOOL JOINTED TO X IT BE DETIT SHEED WAS SHOULD HAVE TOOLED OR CUT JOINTS TO X THE OFFT IN SIZUARES OR AS CLOSE TO SOUME AS PASSIBLE ON DESCRIPTIONS.

WARRANTY: SUBMIT MANUFACTURER'S STANDARD WARRANTY. INCLUDE LABOR AND MATERIALS TO REPAIR OR REPLACE DEFECTIVE MATERIALS. WARRANT