1.00 GENERAL NOTES

1.01 ALL MATERALS AND WORKMANSHIP SHALL CONFORM TO THE DRAWNIOS AND SECRIFICATIONS, ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITION OF THE STATE, LOCAL AND NATIONAL CODES, ORDINANCES AND OR REGULATIONS APPLICABLE TO INIS PROJECT.

2.02

- 1.03 1.02 THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING THE WORK OF ALL TIRADES AND SHALL OFFICK ALL DIMENSIONS. ALL DISCREPANCIES SHALL BE CALLED TO THE ATTENTION OF THE PROJECT MANAGER ANNO/OR BYONNEER AND BE RESOLVED BEFORE PROJECT MANAGER ANNO/OR BYONNEE THERE IS A COMPLICT BETWEEN DRAWNED MO VERZION SPECIFICATIONS, THE VERIZON PROJECT ENGINEER SHOULD BE CONTROLED FOR CLARRICATION, PROJECT INGERES SHOULD BE CONTROLED FOR CLARRICATION.
- ALL INFORMATION SHOWN ON THE DRAWINGS RELATIVE TO EXISTING CONDITIONS IS GIVEN AS THE BEST PRESENT KNOWNEDGE, BUT WITHOUT GLARANITE OF ACCURACY, WHERE ACTUAL CONDITIONS CONFLICT WITH THE DRAWINGS, THEY SHALL BE REPORTED TO THE PROLECT MANAGER AND/OR ENGINEER SO THAT PROPER REVISIONS MAY DE MADE WITHOUT WITHOUT SHALL NOT BE MADE WITHOUT WITHOUT SHALL NOT BE MADE WITHOUT WITHOUT SHAPROVAL OF THE PROJECT MANAGER AND/OR ENGINEER.
- 1.04 CONTRACTOR SHALL REVIEW AND BE FAMILIAR WITH SITE CONDITIONS AS SHOWN ON THE ATTACHED SITE PLAN AND/OR SURVEY DRAWNOS.
- 1.06 ALL FNISHED GRADES SHALL SLOPE MINIMUM 1/4 IN./FT. AWAY FROM EQUIPMENT IN ALL DIRECTIONS. CONTRACTOR SHALL SLOPE SWALES AS REQUIRED ALONG EMSTING TERRAIN TO DRAIN AWAY FROM COMPOUND AND ACCESS DRIVE. 1.05 WAVEGUIDE BRIDGE AND EQUIPMENT CABINETS ARE SHOWN FOR REFERENCE ONLY. REFER TO SEPARATE DRAWINGS FOR SPECIFIC
- 1.07 THE PROPOSED TOWER AND TOWER FOUNDATIONS WERE DESIGNED BY OTHERS. TOWER INFORMATION PROVIDED IN THESE PLANS ARE PROVIDED FOR REFERENCE PURPOSES ONLY, NOTIFY ENGINEER OR PROJECT MANAGER OF ANY CONFLICTS OR DISSREPANCIES CONTRACTOR TO GRITAIN OPPY OF TOWER DESIGN DRAWNOSS, IF AVAILABLE, FROM VERIZON PROJECT MANAGER TO CONFIRM COAX ROUTING AND ANYENIAM MOUNT INFORMATION.
- .08 THE CONTRACTOR SHALL PROVIDE ADEQUATE EXCAVATION SLOPING, SHORING, BRACING, AND GUYS IN ACCORDANCE WITH ALL NATIONAL, STATE, AND LOCAL SAFETY ORDINANCES.
- 1.09 UPON COMPLETION OF CONSTRUCTION, CONTRACTOR IS RESPONSIBLE FOR REPARING ANY DAMAGE CAUSED BY CONSTRUCTION ACTIVITIES TO THE EXISTING ACCESS ROAD AND COMPOUND GRAVEL AREAS, ANY NEW FILL MATERIALS SHALL BE COMPACIED.
- 1.10 THE CONTRACTOR IS HEREBY NOTIFIED THAT PRIOR TO COMMENCING CONSTRUCTION, HE IS RESPONSIBLE FOR CONTACTING THE UTILITY COMPARIES INVOLVED AND SHALL REQUEST A PERFICATION AT THE CONSTRUCTION SITE OF THE LOCATIONS OF THEIR INDERFEROUND UTILITIES AND MEERE THEY MAY POSSIBLY CONFLICT WITH THE PLACEMENT OF WHERDVENENTS AS SHOWN ON THESE PLANS, THE CONTRACTOR OR ANY SUBCONTRACTOR FOR THIS CONTRACT WILL BE REQUIRED TO NOTIFY "GEORGIA BIT" 48 HOURS IN ADVANCE OF PERFORMING ANY WORK BY CALLING THE TOLL FREE NUMBER (800) 282-7411 (OR 811). ANY UTILITIES DAMAGED BY CONSTRUCTION ACTIVITIES SHALL BE REPAIRED BY THE CONTRACTOR, AT NO EXPENSE TO THE OWNER. 1.10
- 11 CONTRACTOR TO PROVIDE DUMPSTER AND PORTABLE TOILET FACILITY DURING CONSTRUCTION.
- 1.12 CONTRACTOR TO PROVIDE STYMIE LOCK OR EQUIVALENT AS APPROVED BY VERIZON PROJECT MANAGER.
- 1.13 CONTRACTOR TO PROVIDE ANY NECESSARY SIGNAGE PER VERIZON PROJECT MANAGER'S INSTRUCTIONS. SEE DETAIL ON SHEET C11.

C:\TELCOM Projects\Verzion_CDs\Marco_Sites\Old State

2.00 EQUIPMENT FOUNDATION NOTES

2.01

- FOUNDATIONS ARE DESIGNED FOR A PRESUMPTIVE ALLOWABLE SOIL BEARING CAPACITY OF 2,000 PSF. CONTRACTOR SHALL VERIFY SOIL CONDITIONS AND BEARING CAPACITY PRIOR TO CONSTRUCTION.
- E BZCAVAIE A MINIMUM 18" BELOW PROPOSED EQUIPMENT FOUNDATIONS OF EXPANSIVE, ORGANIC, UNCONSOLIDATED OR OTHERWISE UNACCEPTABLE MATERIAL ACCEPTABLE TO VERIZON.

SITE NAME:
OLD STATE ROAD
SITE No.: 502591
FUZE PROJECT#, 15525785

GOOD HOPE CIRCLE
NAYLOR, GA 31641
LOWNDES COUNTY

\imley≫Horn LANS PREPARED BY:

11720 AMBER PARK DRVE, SUITE 600 ALPHARETTA, CA 30009 PHONE: 770-619-4280 WWW.KMILEY-HORN.COM

ROJECT INFORMATION:

ALPHARETTA, GEORGA 30022 verizon^v

2.03 3 CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING, PROTECTING, AND RELOCATING AS REQUIRED ALL SERVICE AND UTILITY LINES UN VIGINITY OF THE WORK STIE. ALL EXCAVATIONS NEAR THESE LINES TO BE CARRIED OUT WITH EXTREME CAUTION. COORDINATE ALL RELOCATIONS WITH THE PROPERTY OWNER.

2.04

- 4 CONTRACTOR TO CUT/FILL EXISTING COMPOUND SUBSOIL TO PROVIDE AN AREA ARE AS LEVEL AS POSSBILE FOR THE EQUIPMENT FOUNDATIONS, ALL FILL AREAS ARE TO BE FILLED WITH SUITABLE MATERIALS, ILL MATERIALS ARE TO BE PLACED, COMPACTED, AND TESTED IN MAXIMUM LAYERS OF 8". COMPACTION OF ALL FILL MATERIAL SHALL ACHIEVE 95 PERCENT OF MAXIMUM DRY DENSITY AT OPTIMUM MOISTURE CONTENT IN ACCORDANCE WITH ASTIM D
 988. ALL TESTS MUST MEET THE MINIMUM SPECIFED SOIL BEARING CAPACITY. COMPACTION ITSTING IS BY THE GEOTICHNICAL TESTING COMPANY DESIGNATED FOR THE PROJECT, SCHEDULING AND COORDINATION IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR. REPORTS OF ALL TESTING ARE TO BE PROMPTLY DELIVERED OR FAXED TO THE VERYZON WIRELESS PROJECT MANAGER.
- 2.05 CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH OF 4,000 PSI AT 28 DAYS AND SHALL BE INSTALLED IN ACCORDANCE WITH THE LATEST REVISION TO ACI-318 BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE.
- 2.06 CONCRETE SHALL HAVE A SLUMP BETWEEN 3" AND 6".
- 2.07 FIBERS FOR CONCRETE SHALL BE FIBERMESH 650, 100 FERGENT VIRGIN POLYPROPYEME FIBERLATED FIBERS, 43 PATENITED TECHNOLOGY, PATENITED TECHNOLOGY, CONTAINING NO REPROCESSED OLEFIN MATERIALS. THE FIBERS SHALL CONFORM TO ASTM CITIE TYPE III AND MANUFACTURED SPECIFICALLY FOR THE SECONDARY PRINTORCEMENT OF CONCRETE.
- 2.08 THE FIBERS SMALL BE MANUFACTURED IN AN ISO 9001: 2008 CERTIFED MANUFACTURING FACILITY. UNESS OTHERWISE STATED, FIBERMESH 660 MACRO-SYNTHETIC FIBERS SMALL BE ADDED TO THE CONCRETE AT THE MACRO-SYNTHETIC FIBERS SMALL BE ADDED TO THE CONCRETE AT THE MAKE STATED FOR A SUFFICIENT TIME (MINNIUM S MAINUTES AT FULL MINKS SPEED) TO ENSURE UNIFORM DISTRIBUTION OF THE FIBERS THROUGHOUT THE CONCRETE. FIBEROUS CONCRETE REIN-FOREMANT SHALL BE MANUFACTURED BY FIBERMESTE. FIBEROUS CONCRETE REIN-FOREMANT SHALL BE MANUFACTURED BY FIBERMESTE. 4019 INDUSTRY DRIVE, CHATTANOOGA, TN 37416 USA, TEL: 800 621–1273. O AN
- 2.09 AT THE REQUEST OF THE VERIZON WIRELESS PROJECT MANAGER, TEST CYUNDERS SHALL BE MOLDED AND LABORATORY CURED IN ACCORDANCE WITH ASTM C31. THREE CYUNDERS SHALL BE TAKEN FOR EACH DAY'S CONGRETE PLACEMENT. CYLNDERS SHALL BE TESTED IN ACCORDANCE WITH THE LATEST REVISION TO ASTM C39.
- 2.10 CHAMFER ALL EXPOSED EXTERNAL CORNERS OF CHAMFER, UNLESS OTHERWISE NOTED. CONCRETE WITH 34" x 45"
- 2.11 CONCRETE FORMWORK IS TO BE STRIPPED MITHIN 48 HOURS, VIBRATION OF THE CONCRETE MUST ASSURE THAT HONEYCOMBING WILL BE AT A MINNUM. MECHANICAL VIBRATION OF ALL CONCRETE IS REQUIRED UNLESS OTHERWISE DIRECTED BY VERIZON WIRELESS' PROJECT MANAGER, ABOVE GRADE CONCRETE IS TO BE RUBBED AND PATCHED TO ASSURE SMOOTH FINISH AT THE OF FORMS REMOVAL, CONTRACTOR SHALL PROVIDE A BROOM FINISH ON THE TOP SURFACE OF THE EQUIPMENT FOUNDATION UNLESS OTHERWISE DIRECTED BY VERIZON WIRELESS' PROJECT MANAGER.
- TOPS OF CONCRETE FOUNDATION MUST BE WITHIN 0.02' OF ELEVATION REQUIRED
- 2.13 TOP OF FOUNDATION FINISH TO BE LEVEL ±1/8" IN 10'.
- 2.14 TOP OF FOUNDATION TO HAVE MEDIUM BROOM FINISH.
- 2.15 CONTRACTOR SHALL REFER TO DRAWINGS OF OTHER TRADES AND VENDOR DRAWINGS FOR EMBEDDED ITEMS, AND RECESSES NOT SHOWN ON THE STRUCTURAL DRAWINGS. CONTRACTOR SHALL VERIFY PLACEMENT OF EQUIPMENT AND LOCATION OF CONDUIT FOR MANUFACTURERS AND VENDORS PECIFICATIONS. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO PROVIDE ALL OPENINGS AND SLEEVES FOR PROPER DISTRIBUTION OF ALL UTILITIES.

and client for which it was prepared.

06/16/20 CONSTRUCTION WCE
PRELIMINARY WCE ISSUED FOR: BY

JCENSER:

KHA PROJECT NUMBER:

DRAWN BY: _____CHECKED BY: 013509094

HEET TITLE: 豆 WCE

GENERAL NOTES

Z