



City Of Raleigh
North Carolina

September 24, 2010

Mr. Allen Sherrill
Triangle Broadcast Associates, LLC
3012 Highwoods Boulevard – Suite 201
Raleigh, NC 27604-1031

Re: Special Use Permit SU-5-10 –
Proposed Relocation and Replacement of Radio Transmission Tower

Dear Mr. Sherrill:

In its meeting held on September 7, 2010 the Raleigh City Council approved the application submitted by Curtis Media group for a Special Use Permit to relocate and replace the existing 280-foot high radio transmission tower located at 649 Maywood Avenue and owned by Triangle Broadcast Associates, LLC.

Please contact the City of Raleigh Planning Department (516-2626) and Inspections Department (516-2495) to determine the steps necessary to proceed. If you have any questions concerning the Council's action, please do not hesitate to call me at 996-3040.

Sincerely,

A handwritten signature in black ink that reads "Leslie H. Eldredge". The signature is written in a cursive style.

Leslie H. Eldredge, CMC
Deputy City Clerk

Enclosure

c: Planning – Jaque Baker
Inspections – Larry Strickland

NORTH CAROLINA

BEFORE THE RALEIGH CITY COUNCIL

WAKE COUNTY

SU-5-10

IN RE: Telecommunication Tower, Curtis Media Group

On August 3, 2010, the Raleigh City Council held a hearing to receive evidence in the matter of Telecommunication Tower, Curtis Media Group a request to be issued a special use permit. The request is to relocate and replace the existing radio transmission tower which is 280 feet in height, located at 649 Maywood Avenue and owned by Triangle Broadcast Associates, LLC. The subject property is 6.06 acres in size and zoned Industrial-2 with Special Highway Overlay District-2. The applicant wishes to replace the existing tower with a new tower of the same height approximately 67.80 feet from the existing tower. The existing tower will be removed after the new tower has been constructed. As a result of that hearing and the testimony and other evidence received there the City Council makes the following findings of fact and conclusions of law.

FINDINGS OF FACT

1. All parties necessary to the determination of this request were properly notified and were or had the opportunity to be represented at the hearing.

2. Raleigh City Code §10-2145 requires the following conditions be satisfied before an special use permit may be issued.

a. **As will be established by expert testimony at the hearing of this matter, the New Tower will not disturb or diminish radio or television or similar reception for adjoining properties.**

b. **The height of the New Tower will be 280 feet, which does not exceed 510 feet.**

c. **The lightning of the New Tower will not exceed the minimum standards of the Federal Aviation Administration for a red obstruction lightning system as contained in Advisory Circular No. N70/7460-IF dated September 27, 1978, as amended.**

d. **With regard to minimum yard setback,**

1. The yard setback exceeds the minimum of 20 feet on the north, west, and south boundaries of Parcel. Such boundaries adjoin or are across a public street from lots zoned Industrial-2 District, a non-residential district, and that are either vacant or developed without a dwelling, congregate care, or congregate living structure.

2. The yard setback from the outside dimensions of the New Tower to Parcel PIN 1703-21-2634, which is to the east of the Parcel and is zoned Residential -10 CUD, is 222 feet. This distance is less than the 280 foot height of the New Tower, but grounds exist to support a determination by the City Council that the yard setback of 222 feet will not be injurious to property or improvements in the affected area. The reduction in setback will have very little, if any, impact upon the visibility of the Tower from the parcel zoned R-10 CUD. Further, at the hearing of this matter, engineering evidence will show that in the event of a collapse of the New Tower, no portion of the New Tower would fall outside the boundaries of the Parcel.

e. As shown on the Site Plan, the base of the New Tower and each guy anchor is surrounded by a fence at least eight feet in height. Except for their entrances, all fences upon the Parcel will be screened with plan materials so that no more than two-thirds of the surface of the fence will be visible within three years after erection of the New Tower from a public street or any adjoining lot zoned a residential district.

f. A street protective yard of at least 20 feet in width measured perpendicular to the street right-of-way will be maintained along the boundary of the Parcel with the right of way of Maywood Avenue. This street protective yard will comply with the requirements of Section 10-2082.5 of the City Code. The Parcel does not adjoin any lot containing a dwelling, congregate care, or congregate living structure or zoned a residential district.

g. The output power from the New Tower shall not exceed federally approved levels for exposure to electronic magnetic force (EMF).

h. The Applicant is not aware of any determination by the City that the new Tower is situated in a location which will benefit the City's telecommunications systems.

i. The proposed location of the New Tower is not within 1,000 feet of a tower greater than 100 feet in height.

j. The New Tower is not located within an Historic Overlay district or Metro Park Protection Overlay District.

k. The New Tower will be utilized to broadcast the signal of Radio Stations WQDR-AM and WCLY-AM.

l. As shown on the Site Plan, at least 600 square feet has been reserved on the site for each telecommunication user for associated buildings and equipment or evidence will be offered at the hearing that less space is necessary.

m. With this Application, the applicant shall provide evidence that the New Tower meets FAA requirements and is in accordance with all tower requirements and standards of the Raleigh Durham Airport Authority.

n. The Parcel is not zoned a residential district.

o. The Existing Tower has operated for a number of years safely and in harmony with the surrounding area. The New Tower will be the same height as the Existing Tower and will be situated similarly upon the Parcel. Accordingly, the New Tower will not be injurious to property or improvements in the affected area.

p. Within twelve months of the approval of the Special Use Permit for the New Tower, a grading permit, building permit or zoning permit will be obtained and within eighteen months of such approval the New Tower will be installed and operational.

CONCLUSIONS OF LAW

1. The requirements of the Raleigh City Code 10-2145 have been met and the applicant, Curtis Media Group, is entitled to a special use permit for a Telecommunication Tower.

2. Pursuant to the provisions of G.S. 160A of the North Carolina General Statutes, the City Council is empowered to place conditions upon a special use permit. The following Special Use Condition is imposed:

No microwave dishes shall be placed on the tower unless mandated by a federal law or regulative prompting local regulation.

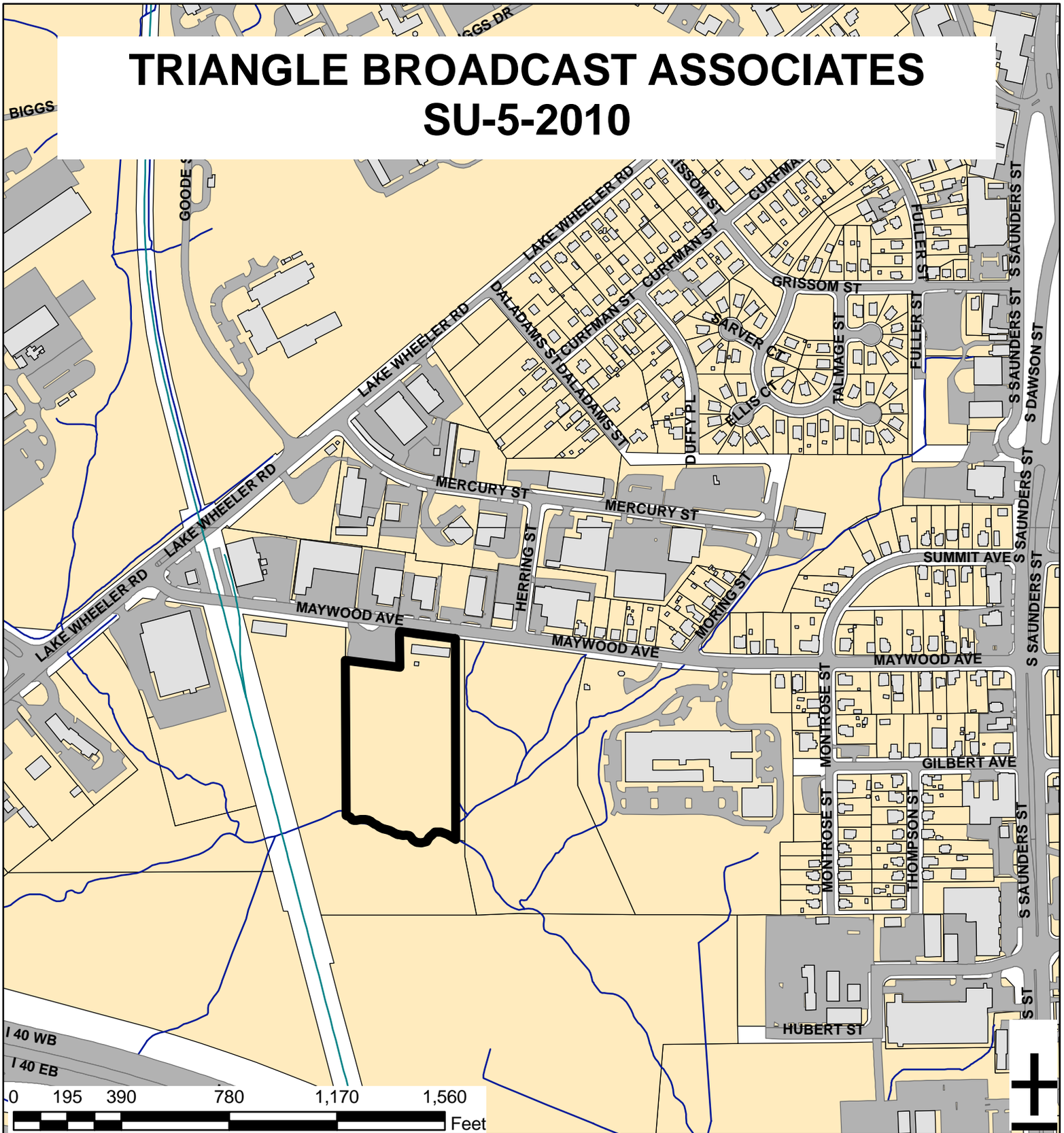
3. The request made in SU-5-10 is hereby approved.

This the 21st day of September, 2010.



Gail G. Smith
City Clerk

TRIANGLE BROADCAST ASSOCIATES SU-5-2010



Zoning: **IND-2**
CAC: **Southwest**
Drainage Basin: **Walnut Creek**
Acreage: **6.06**

Proposed Use: **280" Guyed Telecom. Tower**
Planner: **Jacque Baker**
Phone: **(919) 516-2630**
Applicant Contact: **Allen Sherrill**
Phone: **(919) 882-3730**

SITE SURVEY NOTES

1. INFORMATION ON THIS PLAN WAS INCORPORATED FROM WAKE COUNTY GIS.

CONSTRUCTION DRAWINGS

CURTIS MEDIA GROUP

3012 HIGHWOODS BLVD.
RALEIGH, NC 27604
USA

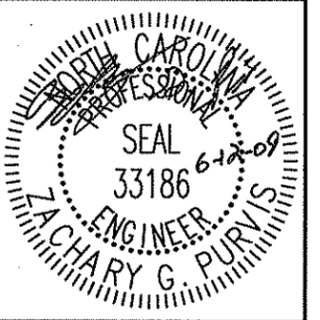
CONSULTANT / CERTIFICATES:



Kimley-Horn
and Associates, Inc.
NC License F-0102
Post Office Box 33068
Raleigh, North Carolina 27636

DRAWN BY: JGA
CHECKED BY: KVR
DRAWING DATE: 6/12/09

SPACE RESERVED FOR PROFESSIONAL SEALS



REVISIONS	NO.	DATE	DESCRIPTION	BY

MAYWOOD AVE TOWER

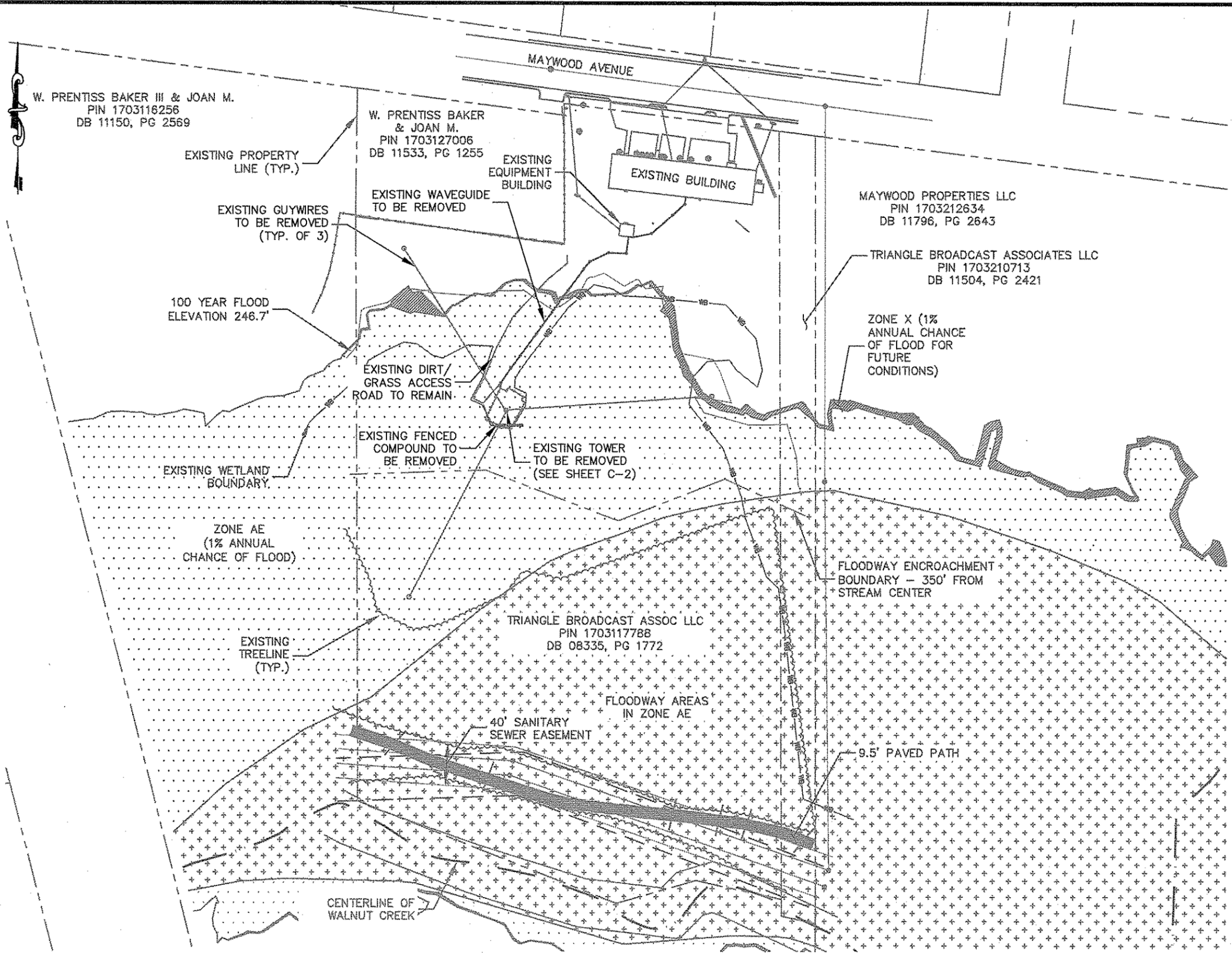
649 MAYWOOD AVE
RALEIGH, NC
WAKE COUNTY

SHEET TITLE

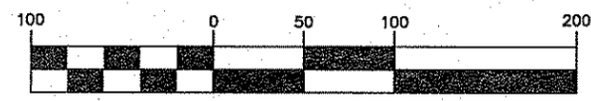
EXISTING SITE PLAN

SHEET NUMBER

T-2



GRAPHIC SCALE



(IN FEET)
1 inch = 100 ft.

EXISTING SITE LAYOUT

SCALE: 1" = 100'-0"
1

Drawing name: K:\RAL Wireless\Curtis Media\Maywood Ave_CD's.dwg T2 Jun 11, 2009 12:53pm by: kennyadama

SITE PLAN NOTES

1. INFORMATION ON THIS PLAN WAS INCORPORATED FROM WAKE COUNTY GIS.

CONSTRUCTION DRAWINGS

CURTIS MEDIA GROUP

3012 HIGHWOODS BLVD.
RALEIGH, NC 27604
USA

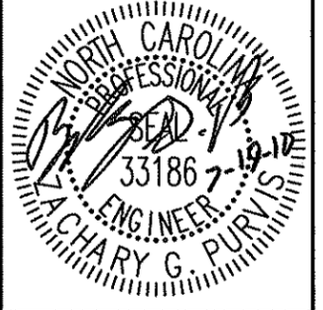
CONSULTANT / CERTIFICATES:



Kimley-Horn
and Associates, Inc.
NC License F-0102
Post Office Box 33068
Raleigh, North Carolina 27636

DRAWN BY: JGA
CHECKED BY: KVR
DRAWING DATE: 07/19/10

SPACE RESERVED FOR PROFESSIONAL SEALS



NO.	DATE	DESCRIPTION	BY
0	06/12/09	CONSTRUCTION	JGA
1	07/19/10	CONSTRUCTION	JGA

MAYWOOD AVE TOWER

649 MAYWOOD AVE
RALEIGH, NC
WAKE COUNTY

SHEET TITLE

OVERALL SITE LAYOUT

SHEET NUMBER

C-1

SCALE:
1" = 100'

1

W. PRENTISS BAKER III & JOAN M.
PIN 1703116256
DB 11150, PG 2569

W. PRENTISS BAKER & JOAN M.
PIN 1703127006
DB 11533, PG 1255

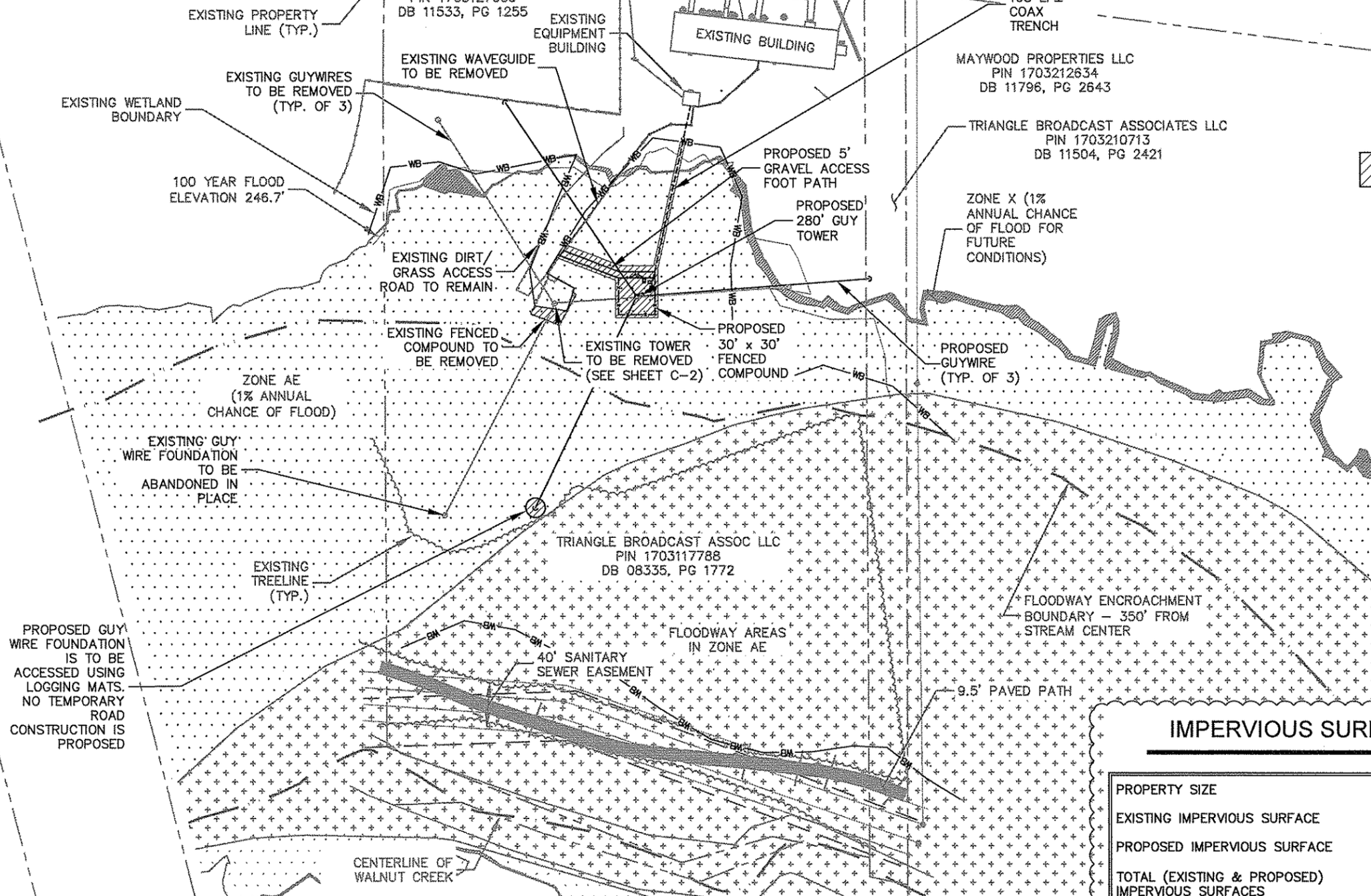
PROPOSED
165 LF±
COAX
TRENCH

MAYWOOD PROPERTIES LLC
PIN 1703212634
DB 11796, PG 2643

TRIANGLE BROADCAST ASSOCIATES LLC
PIN 1703210713
DB 11504, PG 2421

TRIANGLE BROADCAST ASSOC LLC
PIN 1703117788
DB 08335, PG 1772

IMPACT TO WETLANDS
2,995± SQ. FT. (0.069 ACRES)



IMPERVIOUS SURFACE CALCULATIONS

PROPERTY SIZE	255,205± SQ. FT. (5.859 ACRES)
EXISTING IMPERVIOUS SURFACE	6,752± SQ. FT. (0.155 ACRES) (2.65%)
PROPOSED IMPERVIOUS SURFACE	400± SQ. FT. (.009 ACRES)
TOTAL (EXISTING & PROPOSED) IMPERVIOUS SURFACES	7,152± SQ. FT. (0.164 ACRES)
% CHANGE	2.80%
DISTURBED AREA	3,835± SQ. FT. (0.088 ACRES)

GRAPHIC SCALE



(IN FEET)
1 inch = 100 ft.

OVERALL SITE LAYOUT

Drawing name: K:\RAL_Wireless\Curtis Media\Maywood Ave_CD's_REV1.dwg C-1 Jul 19, 2010 9:14am by: jennyadams

CONSTRUCTION DRAWINGS

CURTIS MEDIA GROUP

3012 HIGHWOODS BLVD.
RALEIGH, NC 27604
USA

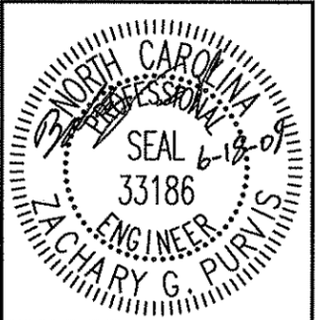
CONSULTANT / CERTIFICATES:



Kimley-Horn and Associates, Inc.
NC License F-0102
Post Office Box 33068
Raleigh, North Carolina 27636

DRAWN BY: JGA
CHECKED BY: KVR
DRAWING DATE: 6/12/09

SPACE RESERVED FOR PROFESSIONAL SEALS



REVISIONS	BY		DESCRIPTION
	NO.	DATE	

MAYWOOD AVE TOWER

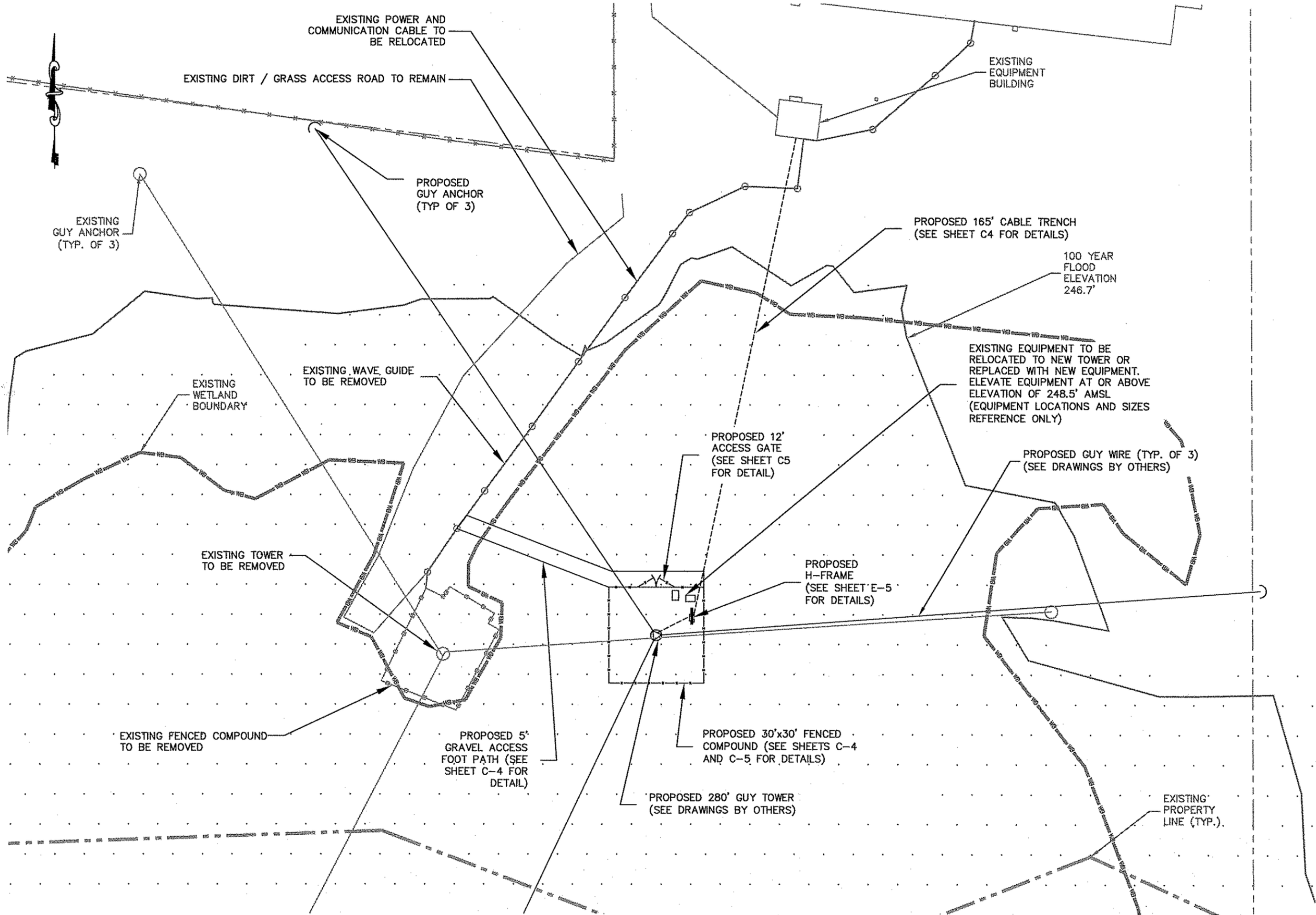
649 MAYWOOD AVE
RALEIGH, NC
WAKE COUNTY

SHEET TITLE

SITE PLAN

SHEET NUMBER

C-2



SITE PLAN

SCALE: 1"=30'

1

Drawing name: K:\RAL_Wireless\Curtis Media_Maywood_Ave\CAD\Curtis Media_Maywood_Ave_CD's.dwg C-2 Jun 18, 2009 9:49am by: jenny.cadams

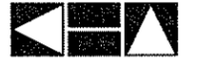
NOTE:
 CURRENT DESIGN ANTICIPATES APPROXIMATELY 8,339± SQ. FT. (0.19 ACRES) OF CLEARING AND GRADING FOR THE PROPOSED PROJECT. ALL SEDIMENTATION AND EROSION CONTROL DEVICES SHOWN ON THE GRADING PLAN AND DETAILS ON SHEET C-5 SHALL BE INSTALLED WHEN CONSTRUCTION COMMENCES. IF ADDITIONAL CLEARING IS REQUIRED BEYOND WHAT IS SHOWN IN THE PLANS THE CONTRACTOR SHALL NOTIFY THE ENGINEER AND/OR PROJECT MANAGER.

CONSTRUCTION DRAWINGS

CURTIS MEDIA GROUP

3012 HIGHWOODS BLVD.
 RALEIGH, NC 27604
 USA

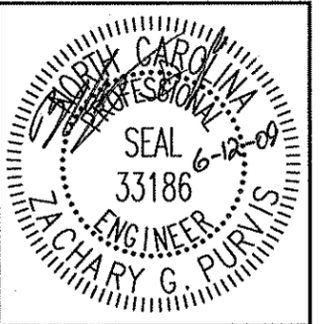
CONSULTANT / CERTIFICATES:



Kimley-Horn and Associates, Inc.
 NC License F-0102
 Post Office Box 33068
 Raleigh, North Carolina 27636

DRAWN BY: JGA
 CHECKED BY: KVR
 DRAWING DATE: 6/12/09

SPACE RESERVED FOR PROFESSIONAL SEALS



REVISIONS	NO.	DATE	DESCRIPTION	BY

MAYWOOD AVE TOWER

649 MAYWOOD AVE
 RALEIGH, NC
 WAKE COUNTY

SHEET TITLE

GRADING & EROSION CONTROL PLAN

SHEET NUMBER

C-3

Drawing name: K:\RAL...Wireless\Curtis Media Maywood Ave\GAD\Curtis Media Maywood Ave.dwg C-3 Jun 11, 2009 12:57pm by: jenny.adams

LEGEND

- SILT FENCE
- LIMITS OF DISTURBANCE
- EXISTING CONTOURS
- PROPOSED CONTOURS
- PROPOSED SPOT ELEVATION •245.5

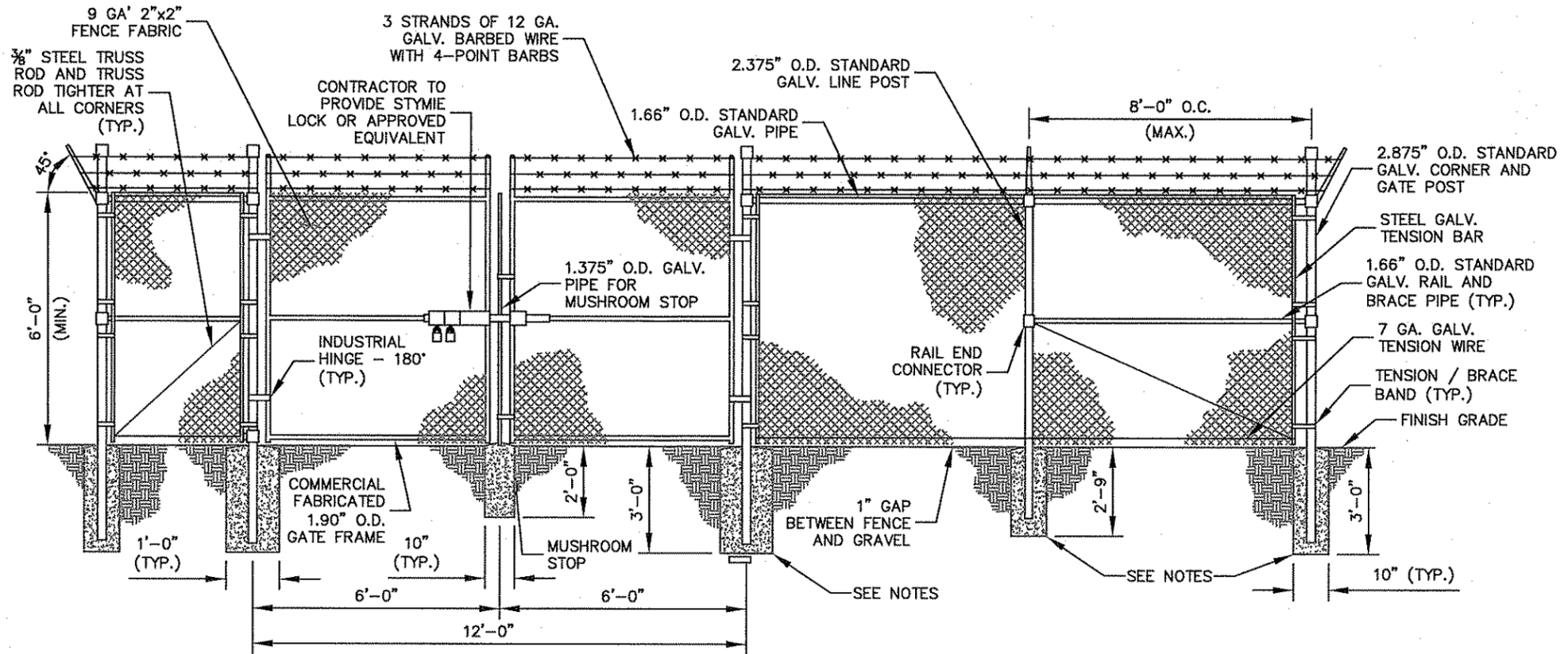
GRADING PLAN

SCALE:
 1"=20'

1

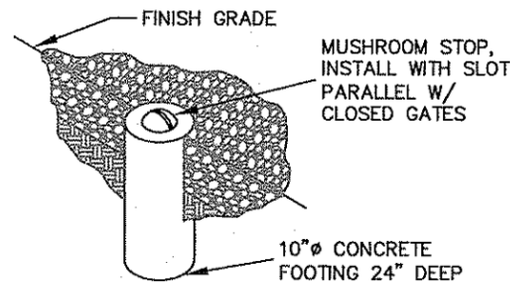
FENCE NOTES

1. USE 3,000-PSI CONCRETE, FULLY CONSOLIDATED AROUND THE POST.
2. WHERE THE POST IS SET IN ROCK OR CONCRETE, CORE A HOLE 12" DEEP AND 1" LARGER IN DIAMETER THAN THE POST. SET THE POST AND GROUT IN PLACE USING NON-SHRINK GROUT.
3. ALL POSTS MUST BE PLUMB AND ALIGNED WITH ONE ANOTHER IN BOTH HORIZONTAL AND VERTICAL PLANES.
4. CORNERS AND GATEPOSTS FOR CHAIN LINK FENCES SHALL EXTEND ABOVE THE TOP STRAND OF BARBED WIRE TO PROVIDE TENSIONING FOR THE BARBED WIRE.
5. PROVIDE MIDRAILS AND BRACING AT ALL CORNER POSTS WHERE THE FENCE CHANGES DIRECTION BY MORE THAN 30 DEGREES.
6. THE GRADE OF THE SITE AND INSTALLATION OF THE FENCE SHALL PROVIDE FOR NO MORE THAN A 1" GAP BETWEEN THE BOTTOM OF THE FENCE MATERIAL AND FINISH GRADE.
7. CONTRACTOR SHALL PROVIDE HOLD OPEN DEVICES FOR ALL GATES AT THE SPECIFIED OPEN POSITIONS, DRIVEN PIPE TYPE RECEIVERS ARE NOT AUTHORIZED.
8. CONTRACTOR SHALL ALSO PROVIDE A MUSHROOM TYPE RECEIVER AT THE CLOSE POSITION.



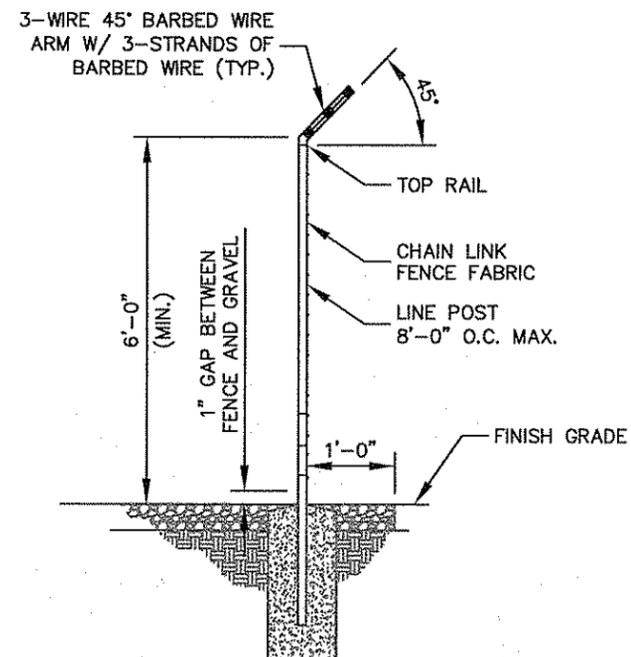
CHAIN LINK FENCE AND GATE ELEVATION

SCALE: N.T.S. 1



MUSHROOM STOP

SCALE: N.T.S. 2



SECTION AT FENCE

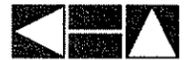
SCALE: N.T.S. 3

CONSTRUCTION DRAWINGS

CURTIS MEDIA GROUP

3012 HIGHWOODS BLVD.
RALEIGH, NC 27604
USA

CONSULTANT / CERTIFICATES:



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Post Office Box 33068
Raleigh, North Carolina 27636

DRAWN BY: JGA
CHECKED BY: KVR
DRAWING DATE: 6/12/09

SPACE RESERVED FOR PROFESSIONAL SEALS



REVISIONS	NO.	DATE	DESCRIPTION	BY

MAYWOOD AVE TOWER

649 MAYWOOD AVE
RALEIGH, NC
WAKE COUNTY

SHEET TITLE

FENCING DETAILS

SHEET NUMBER

C-5

Drawing name: K:\RAL_Wireless\Curtis Media Maywood Ave\CAD\Curtis Media Maywood Ave_CD's.dwg C-5 Jun 11, 2009 12:54pm by jenny.adams

CONSTRUCTION DRAWINGS

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CHECKED BY: KVR
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NO.	DATE	DESCRIPTION	BY	
			NO.	DATE

MAYWOOD AVE TOWER

649 MAYWOOD AVE
RALEIGH, NC
WAKE COUNTY

SHEET TITLE

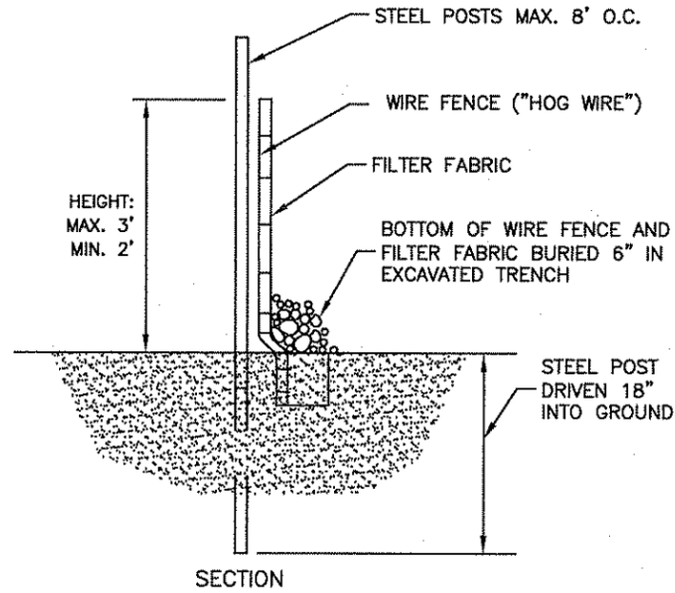
EROSION CONTROL DETAILS

SHEET NUMBER

C-6

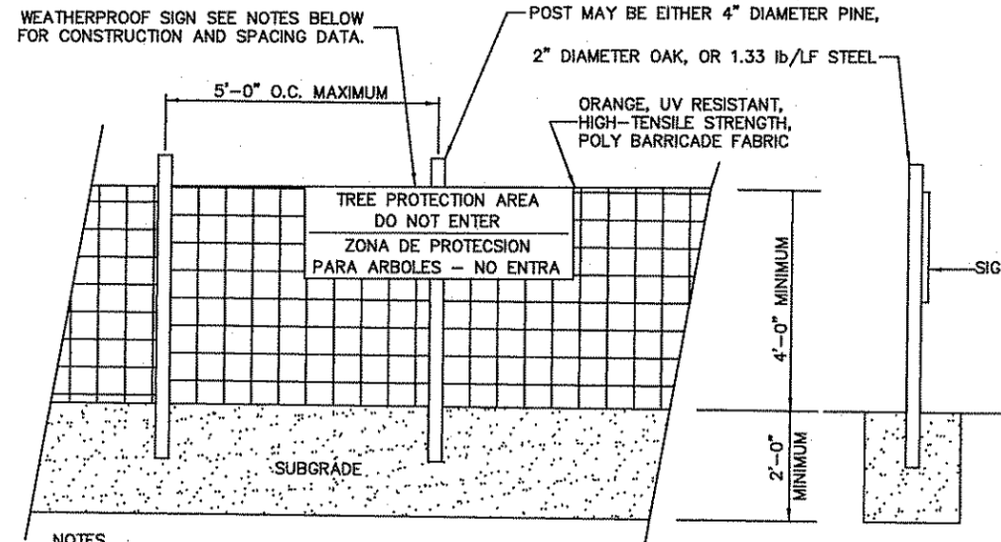
EROSION CONTROL NOTES

1. EROSION CONTROLS SHALL BE INSTALLED PRIOR TO CONSTRUCTION AND SHALL BE ADEQUATE TO MAINTAIN SEDIMENT ON SITE.
2. ALL EXCAVATED SOILS NOT NEEDED ON SITE FOR BACKFILL OPERATIONS SHALL BECOME PROPERTY OF THE CONTRACTOR AND SHALL BE TAKEN OFF SITE AND LEGALLY DISPOSED OF.
3. SOIL REMAINING ON SITE SHALL HAVE SILT FENCE TIGHTLY PLACED AROUND THE ENTIRE CIRCUMFERENCE OF THE PILE.
4. PROVIDE EROSION CONTROLS AS NECESSARY TO PREVENT EXISTING SOILS FROM DRAINING OFF SITE OR INTO EXISTING DRAINAGE STRUCTURES.
5. ERECTION OF EROSION CONTROLS SHALL BE IN ACCORDANCE WITH STATE AND LOCAL EROSION CONTROL REGULATIONS.



SEDIMENT FENCE (SILT FENCE)

SCALE: N.T.S. 1



NOTES
INSTALL TREE PROTECTION FENCE AND SIGNAGE PRIOR TO CALLING FOR SITE INSPECTION. MAINTAIN TREE PROTECTION FENCE THROUGHOUT DURATION OF PROJECT. SIGNS SHALL BE PLACED AT 50' MAXIMUM INTERVALS.

TREE PROTECTION FENCE

SCALE: N.T.S. 2

SEEDING SCHEDULE FOR WINTER / SPRING CONSTRUCTION ACTIVITIES

SEEDING MIXTURE

Species	Rate (lb/acre)
Rye (grain)	120
Annual lespedeza (Kobe in Piedmont and Coastal Plain, Korean in Mountains)	50

Omit annual lespedeza when duration of temporary cover is not to extend beyond June.

SEEDING DATES

Mountains-- Above 2500 ft: Feb 15 - May 15
Below 2500 ft.: feb. 1 - May 1
Piedmont--Jan. 1 - May 1
Coastal Plain--Dec. 1 - Apr. 15

SOIL AMENDMENTS

Follow recommendations of soil tests or apply 2,000 lb/acre ground agricultural limestone and 750 lb/acre 10-10-10 fertilizer.

MULCH

Apply 4,000 lb/acre straw. Anchor straw by tacking with asphalt, netting, or a mulch anchoring tool. A disk with blades set nearly straight can be used as a mulch anchoring tool.

MAINTENANCE

Refertilize if growth is not fully adequate. Reseed, refertilize and mulch immediately following erosion or other damage.

SEEDING SCHEDULE FOR SUMMER CONSTRUCTION ACTIVITIES

SEEDING MIXTURE

Species	Rate (lb/acre)
Common Bermudagrass	40-80 (1-2 lb/1,000 sq. ft.)

SEEDING DATES

Coastal Plain--Apr. 1 - July
Piedmont--Apr. 15 - June 30

SOIL AMENDMENTS

Apply lime and fertilizer according to soil tests, or apply 3,000 lb/acre ground agricultural limestone and 500 lb/acre 10-10-10 fertilizer.

MULCH

Use jute, excelsior matting, or other effective channel lining material to cover the bottom of channels and ditches. The lining should extend above the highest calculated depth of flow. On channel side slopes above this height, and in drainages not requiring temporary lining, apply 4,000 lb/acre grain straw and anchor straw by stapling netting over the top.

MAINTENANCE

A minimum of 3 weeks is required for establishment. Inspect and repair mulch frequently. Refertilize the following Apr. with 50 lb/acre nitrogen.

PERMANENT SEEDING SCHEDULE FOR CONSTRUCTION ACTIVITIES

SEEDING MIXTURE

Species	Rate (lb/acre)
Tall fescue	80
Pensacola Bahiagrass	50
Sericea lespedeza	30
Kobe lespedeza	10

SEEDING NOTES

1. From Sept. 1 - Mar. 1, use unsacrificed sericea seed.
2. On poorly drained sites, omit sericea and increase Kobe to 30 lb/acre.
3. Where a neat appearance is desired, omit sericea and increase Kobe to 40lb/acre.

Nurse Plants

Between Apr. 15 and Aug. 15, add 10 lb/acre German millet or 15 lb/acre Sundangrass. Prior to May 1 or after Aug. 15, add 25 lb/acre rye (grain).

SEEDING DATES

	Best	Possible
Early spring:	Feb. 15-Mar. 20	Feb. 15-Apr. 30
Fall:	Sept. 1-Sept. 30	Sept. 1-Oct. 31

SOIL AMENDMENTS

Apply lime and fertilizer according to soil tests, or apply 3,000-5,000 lb/acre ground agricultural limestone (use the lower rate on sandy soils) and 1,000 lb/acre 10-10-10 fertilizer.

MULCH

Apply 4,000 lb/acre grain straw or equivalent cover of another suitable mulch. Anchor straw by tacking with asphalt, netting, roving, or by crimping with a mulch anchoring tool. A disk with blades set nearly straight can be used as a mulch anchoring tool.

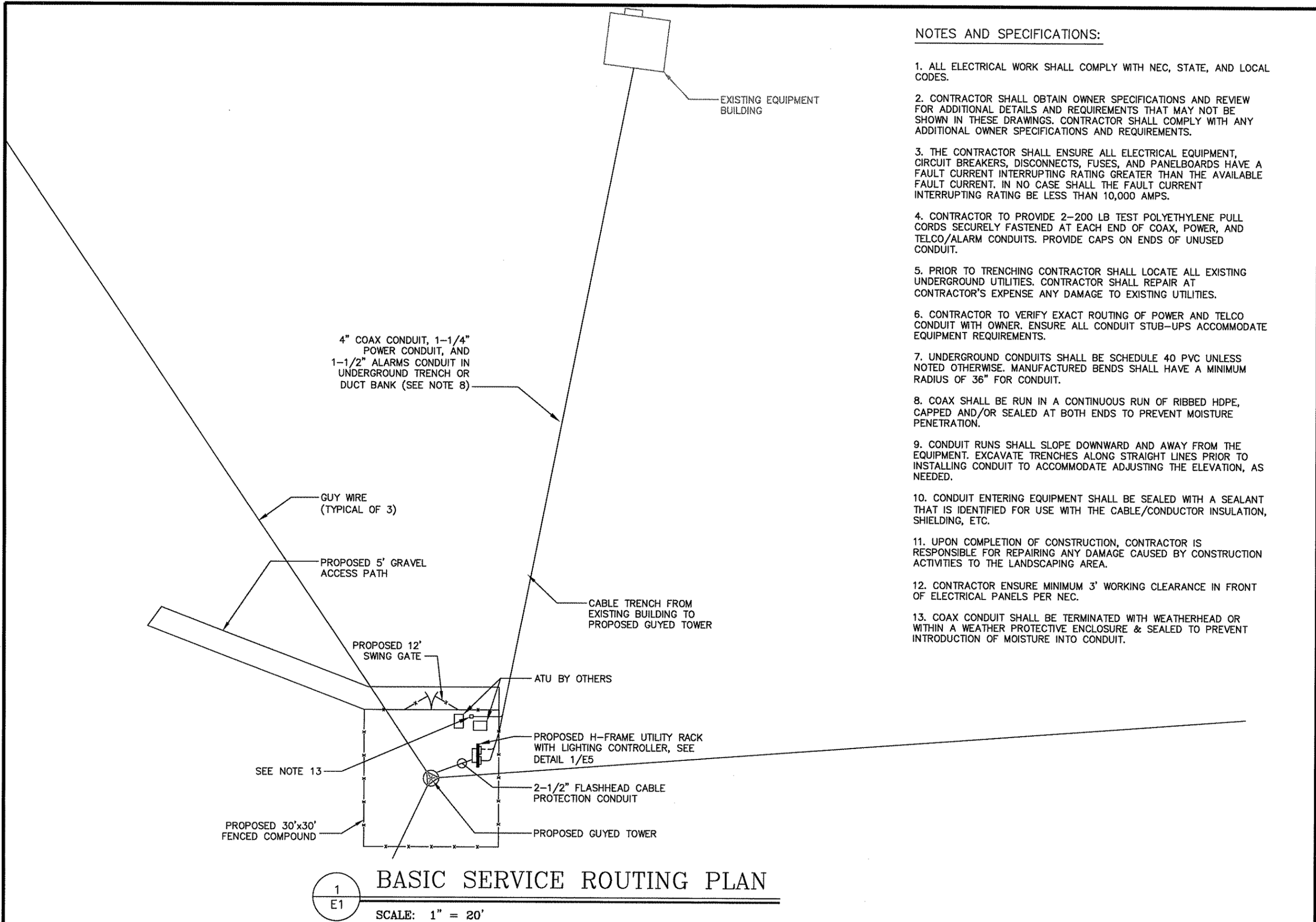
MAINTENANCE

If growth is less than fully adequate, refertilize in the second year, according to soil tests or top dress with 500 lb/acre 10-10-10 fertilizer. Mow as necessary. Reseed, fertilize, and mulch damaged areas immediately.

SEEDING NOTES

SCALE: N.T.S. 3

Drawing name: K:\BAL\Wireless\Curtis Media Maywood Ave\CAD\Curtis Media Maywood Ave_CD's.dwg C-6 Jun 11, 2009 12:54pm by: jenny.cadams



NOTES AND SPECIFICATIONS:

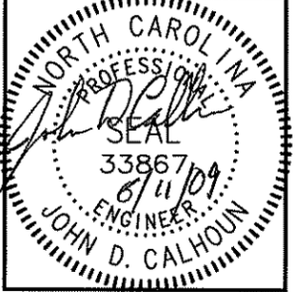
1. ALL ELECTRICAL WORK SHALL COMPLY WITH NEC, STATE, AND LOCAL CODES.
2. CONTRACTOR SHALL OBTAIN OWNER SPECIFICATIONS AND REVIEW FOR ADDITIONAL DETAILS AND REQUIREMENTS THAT MAY NOT BE SHOWN IN THESE DRAWINGS. CONTRACTOR SHALL COMPLY WITH ANY ADDITIONAL OWNER SPECIFICATIONS AND REQUIREMENTS.
3. THE CONTRACTOR SHALL ENSURE ALL ELECTRICAL EQUIPMENT, CIRCUIT BREAKERS, DISCONNECTS, FUSES, AND PANELBOARDS HAVE A FAULT CURRENT INTERRUPTING RATING GREATER THAN THE AVAILABLE FAULT CURRENT. IN NO CASE SHALL THE FAULT CURRENT INTERRUPTING RATING BE LESS THAN 10,000 AMPS.
4. CONTRACTOR TO PROVIDE 2-200 LB TEST POLYETHYLENE PULL CORDS SECURELY FASTENED AT EACH END OF COAX, POWER, AND TELCO/ALARM CONDUITS. PROVIDE CAPS ON ENDS OF UNUSED CONDUIT.
5. PRIOR TO TRENCHING CONTRACTOR SHALL LOCATE ALL EXISTING UNDERGROUND UTILITIES. CONTRACTOR SHALL REPAIR AT CONTRACTOR'S EXPENSE ANY DAMAGE TO EXISTING UTILITIES.
6. CONTRACTOR TO VERIFY EXACT ROUTING OF POWER AND TELCO CONDUIT WITH OWNER. ENSURE ALL CONDUIT STUB-UPS ACCOMMODATE EQUIPMENT REQUIREMENTS.
7. UNDERGROUND CONDUITS SHALL BE SCHEDULE 40 PVC UNLESS NOTED OTHERWISE. MANUFACTURED BENDS SHALL HAVE A MINIMUM RADIUS OF 36" FOR CONDUIT.
8. COAX SHALL BE RUN IN A CONTINUOUS RUN OF RIBBED HDPE, CAPPED AND/OR SEALED AT BOTH ENDS TO PREVENT MOISTURE PENETRATION.
9. CONDUIT RUNS SHALL SLOPE DOWNWARD AND AWAY FROM THE EQUIPMENT. EXCAVATE TRENCHES ALONG STRAIGHT LINES PRIOR TO INSTALLING CONDUIT TO ACCOMMODATE ADJUSTING THE ELEVATION, AS NEEDED.
10. CONDUIT ENTERING EQUIPMENT SHALL BE SEALED WITH A SEALANT THAT IS IDENTIFIED FOR USE WITH THE CABLE/CONDUCTOR INSULATION, SHIELDING, ETC.
11. UPON COMPLETION OF CONSTRUCTION, CONTRACTOR IS RESPONSIBLE FOR REPAIRING ANY DAMAGE CAUSED BY CONSTRUCTION ACTIVITIES TO THE LANDSCAPING AREA.
12. CONTRACTOR ENSURE MINIMUM 3' WORKING CLEARANCE IN FRONT OF ELECTRICAL PANELS PER NEC.
13. COAX CONDUIT SHALL BE TERMINATED WITH WEATHERHEAD OR WITHIN A WEATHER PROTECTIVE ENCLOSURE & SEALED TO PREVENT INTRODUCTION OF MOISTURE INTO CONDUIT.

APOGEE
 Consulting Group, PA
 7330 Chapel Hill Road Suite 202
 Raleigh, N.C. 27607
 N.C. License # C-1848
 (919) 858-7420 Fax (919) 858-7423
 ACG PROJECT NO.: 2009 049

CURTIS MEDIA GROUP
 3012 HIGHWOODS BLVD.
 RALEIGH, NC 27604
 USA

Kimley-Horn and Associates, Inc.
 Post Office Box 33068
 Raleigh, North Carolina 27636
 KHA JOB #: 012928002

DRAWN BY: JCH
 CHECKED BY: JDC
 DRAWING DATE: 6/11/2009



REVISIONS	NO.	DATE	DESCRIPTION	BY
	0	6/11/09	PERMIT/CONSTRUCTION	JCH

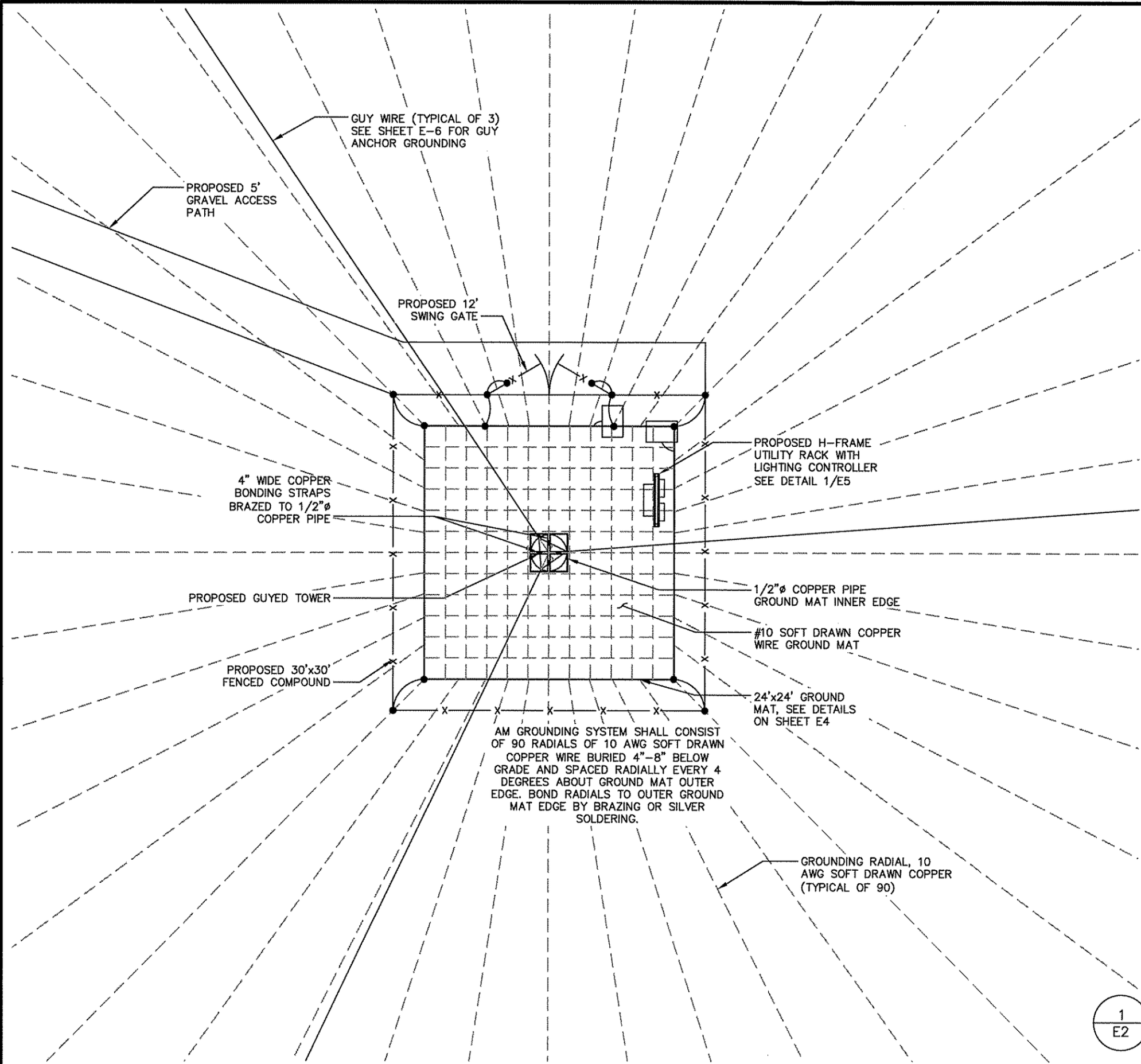
MAYWOOD AVE TOWER
 649 MAYWOOD AVE
 RALEIGH, NC
 WAKE COUNTY

SHEET TITLE
BASIC SERVICE ROUTING PLAN
 SHEET NUMBER

1
E1

BASIC SERVICE ROUTING PLAN

SCALE: 1" = 20'



NOTES AND SPECIFICATIONS:

1. GROUNDING GRID COMPRISES BOTH THE ANTENNA PASSIVE RADIATOR AS WELL AS GROUNDING ELECTRODE FOR LIGHTNING PROTECTION AND PROTECTION OF PERSONNEL AND EQUIPMENT.
2. LENGTH OF GROUNDING RADIALS TO BE DETERMINED BY TOWER INSTALLER AS REQUIRED TO SATISFY FCC REQUIREMENTS FOR EXISTING LICENSE.

AM GROUNDING SYSTEM SHALL CONSIST OF 90 RADIALS OF 10 AWG SOFT DRAWN COPPER WIRE BURIED 4"-8" BELOW GRADE AND SPACED RADIALLY EVERY 4 DEGREES ABOUT GROUND MAT OUTER EDGE. BOND RADIALS TO OUTER GROUND MAT EDGE BY BRAZING OR SILVER SOLDERING.

1
E2

GROUNDING PLAN

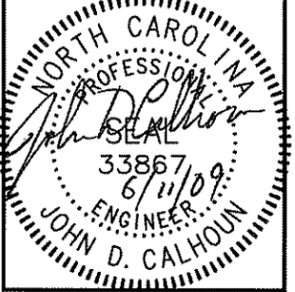
SCALE: 1" = 10'

APOGEE
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7330 Chapel Hill Road Suite 202
Raleigh, N.C. 27607
N.C. License # C-1848
(919) 858-7420 Fax (919) 858-7423
ACG PROJECT NO.: 2009 049

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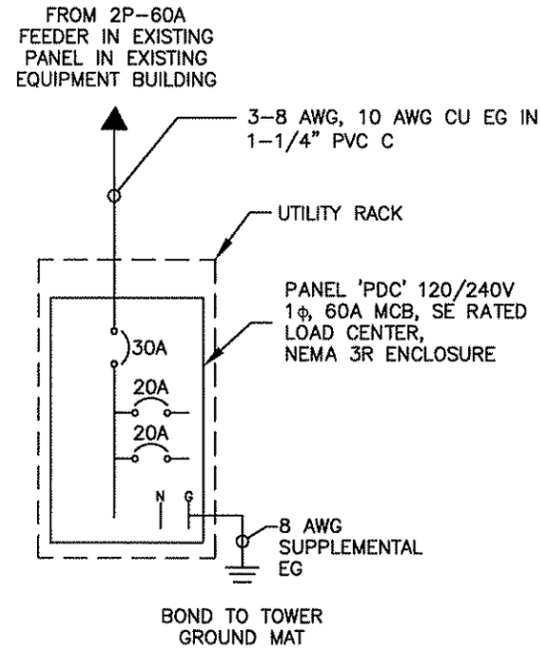
REVISIONS NO.	DATE	DESCRIPTION	BY
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649 MAYWOOD AVE
RALEIGH, NC
WAKE COUNTY

SHEET TITLE
GROUNDING PLAN

SHEET NUMBER

E-2



ELECTRICAL LOAD SUMMARY:

120/240V SINGLE PHASE 3W, 60A FEEDER, 10,000 AIC

LOAD DESCRIPTION	KVA
HAZARD LIGHT CONTROLLER	1.36 KVA
GFCI RECEPTACLE	0.18 KVA
TOTAL	1.54 KVA 6.4A AT 240V

1
E3

SINGLE-LINE DIAGRAM

SCALE: NOT TO SCALE

NOTES AND SPECIFICATIONS:

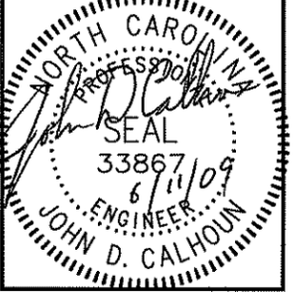
1. ALL ELECTRICAL WORK SHALL COMPLY WITH NEC, STATE, AND LOCAL CODES.
2. CONTRACTOR SHALL OBTAIN OWNER EQUIPMENT DRAWINGS AND REVIEW FOR ADDITIONAL DETAILS AND REQUIREMENTS THAT MAY NOT BE SHOWN IN THESE DRAWINGS. CONTRACTOR SHALL COMPLY WITH ANY ADDITIONAL OWNER SPECIFICATIONS AND REQUIREMENTS.
3. THE CONTRACTOR SHALL ENSURE ALL ELECTRICAL EQUIPMENT, CIRCUIT BREAKERS, DISCONNECTS, FUSES, AND PANELBOARDS HAVE A FAULT CURRENT INTERRUPTING RATING GREATER THAN THE AVAILABLE FAULT CURRENT. IN NO CASE SHALL THE FAULT CURRENT INTERRUPTING RATING BE LESS THAN 10,000 AMPS.
4. THE GROUNDED SERVICE CONDUCTOR (NEUTRAL CONDUCTOR) SHALL BE GROUNDED AT THE SERVICE DISCONNECT ONLY.
5. ALL POWER CIRCUITS SHALL USE COPPER CONDUCTORS WITH THHN/THWN INSULATION. ALL TERMINATIONS SHALL BE RATED FOR AT LEAST 75 DEGREES C.
6. CONTRACTOR SHALL PROVIDE GROUND FAULT CIRCUIT INTERRUPTER (GFCI) TYPE RECEPTACLES FOR ALL UTILITY RECEPTACLES.
7. CONTRACTOR SHALL ENSURE ALL NEUTRAL CONDUCTORS HAVE WHITE INSULATION AND EQUIPMENT GROUND CONDUCTORS HAVE GREEN INSULATION. COLOR TAPE IDENTIFICATION OF THESE CONDUCTORS IS NOT ALLOWED.
8. 120V, 20A CIRCUITS SHALL CONSIST OF 2-12 AWG, 12 AWG EG IN 3/4" CONDUIT UNLESS NOTED OTHERWISE.

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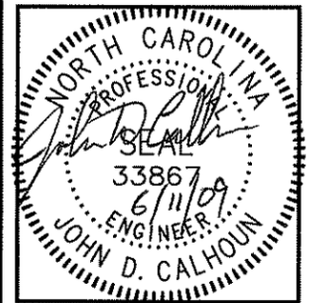


REVISIONS	NO.	DATE	DESCRIPTION	BY
	0	6/11/09	PERMIT/CONSTRUCTION	JCH

MAYWOOD AVE TOWER
649 MAYWOOD AVE
RALEIGH, NC
WAKE COUNTY

SHEET TITLE
SINGLE-LINE DIAGRAM
SHEET NUMBER

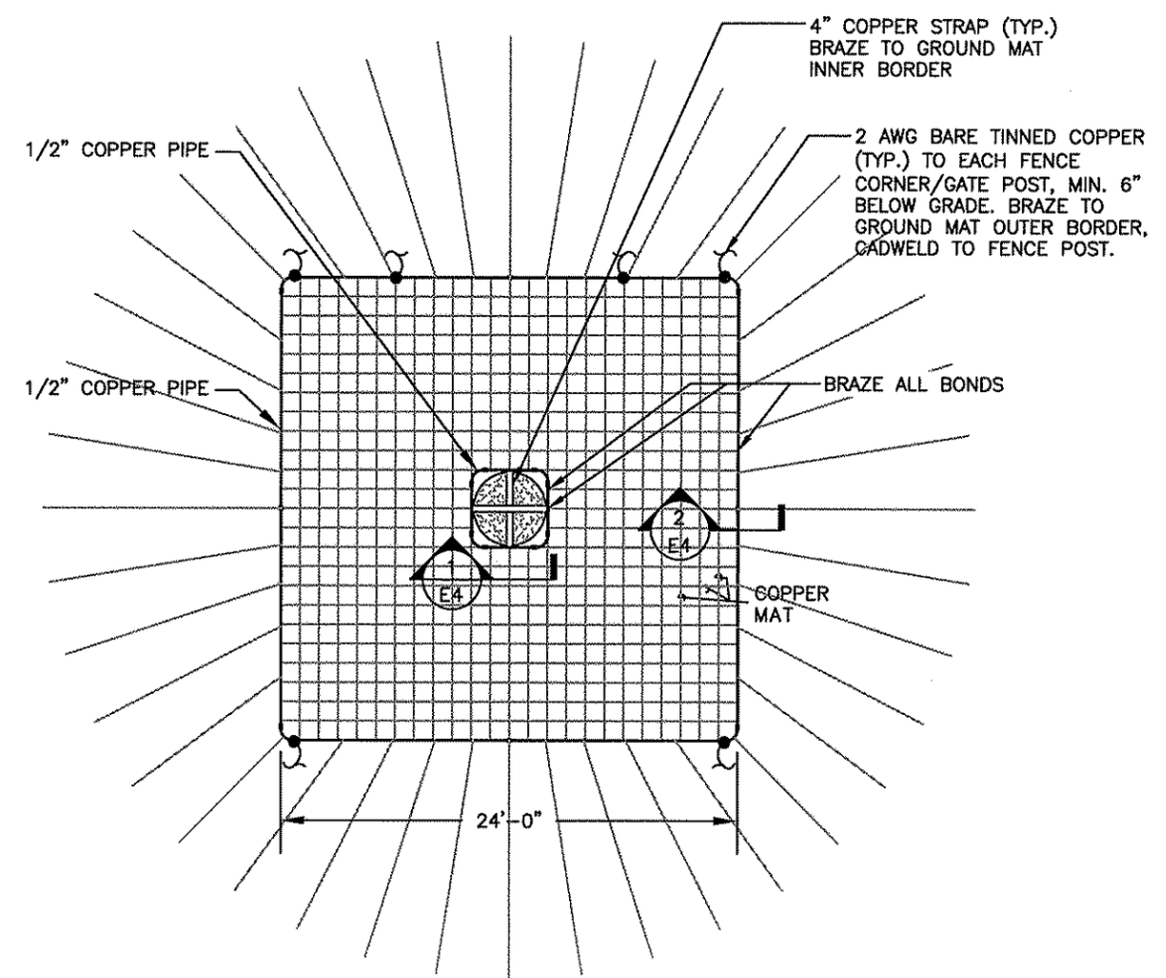
E-3



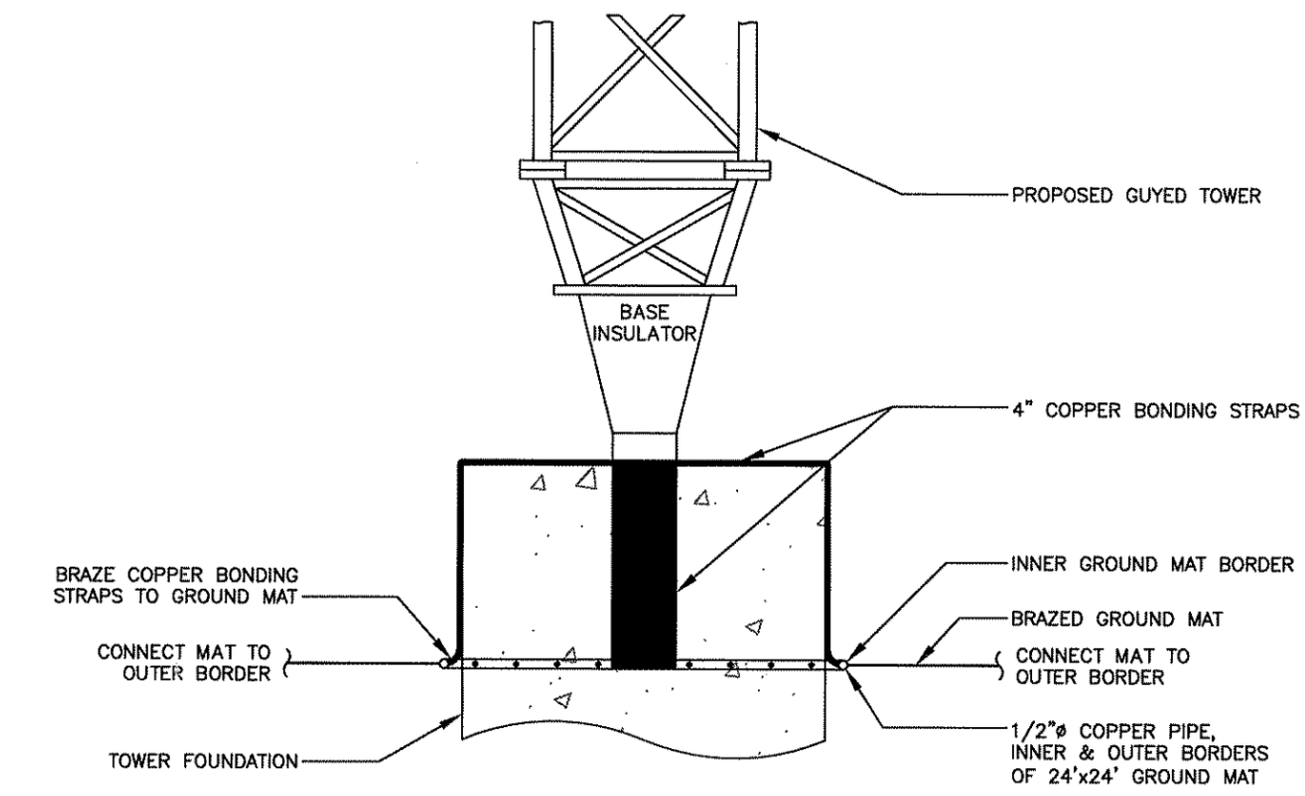
REVISIONS	NO.	DATE	DESCRIPTION	BY
	0	6/11/09	PERMIT/CONSTRUCTION	JCH

MAYWOOD AVE TOWER
 649 MAYWOOD AVE
 RALEIGH, NC
 WAKE COUNTY

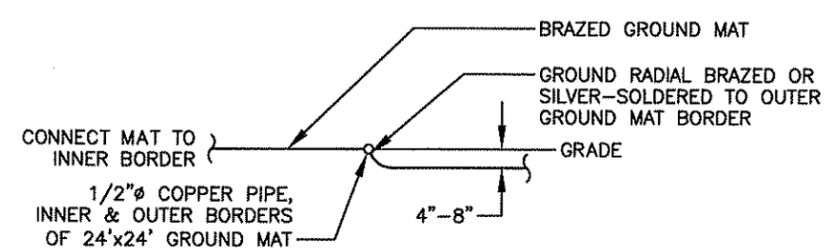
SHEET TITLE
ELECTRICAL DETAILS
 SHEET NUMBER
E-4



GROUNDING MAT DETAIL
 SCALE: NOT TO SCALE



TOWER AND INNER MAT GROUNDING DETAIL
 SCALE: NOT TO SCALE



RADIAL AND OUTER MAT GROUNDING DETAIL
 SCALE: NOT TO SCALE

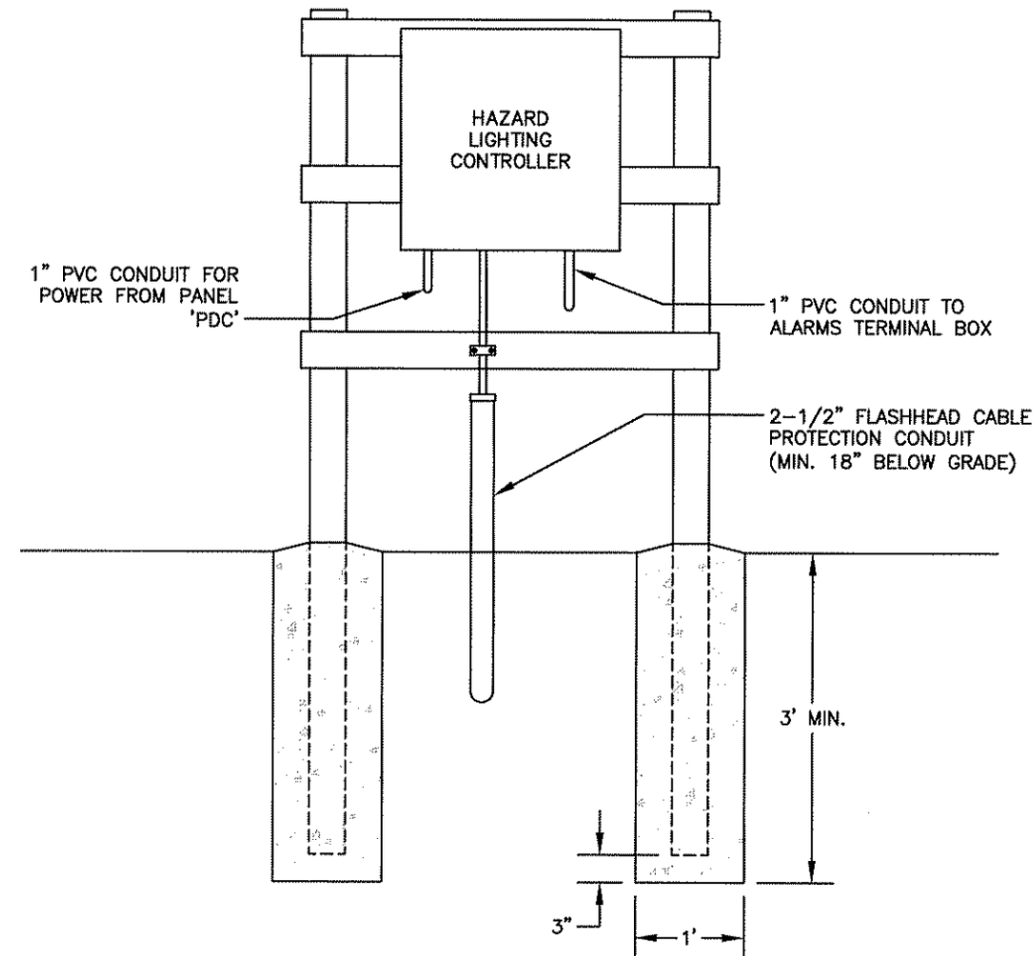
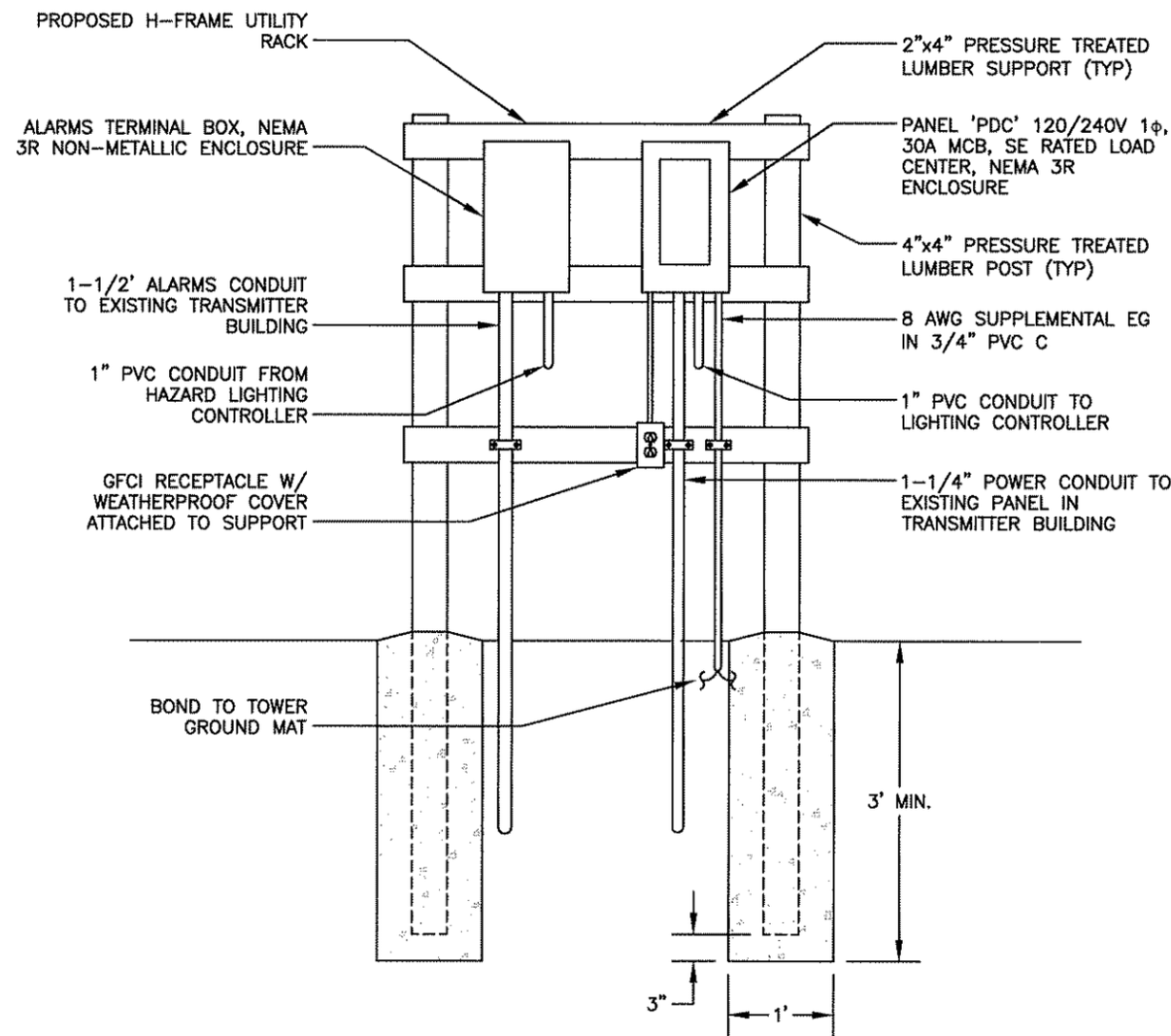
GENERAL NOTES:

- 1-ALL WORK SHALL CONFORM TO THE NATIONAL ELECTRICAL CODE, STATE BUILDING CODES AND THE LOCAL BUILDING CODES. ALL COMPONENTS SHALL BE U.L. LISTED.
- 2-REFER TO SITE LAYOUT PLAN FOR THE EXACT LOCATION OF H-FRAME.
- 3-CONTRACTOR TO LOCATE RACK TO ENSURE WORKING SPACES REQUIRED BY THE NEC (ART. 110.26), STATE, OR LOCAL CODES ARE MAINTAINED BOTH ON THE FRONT SIDE AND THE BACK SIDE OF THE H-FRAME.
- 4-SHOW LOCATION (INCLUDING DIMENSIONS) OF ALL CAPPED UNDERGROUND CONDUIT ON FINAL AS-BUILT DRAWINGS SUBMITTED TO OWNER.
- 5-COORDINATE EXACT LOCATION OF UNDERGROUND FEEDERS AND CIRCUITRY WITH THE OWNER.

6-CONTRACTOR SHALL COORDINATE EFFORTS WITH (LOCAL, ELECTRICAL) AUTHORITY HAVING JURISDICTION (AHJ) AND OTHER TRADES TO DETERMINE "FROST" LINE, AND TYPE(S) OF RACEWAYS REQUIRED FOR INSTALLATION.

7-DIMENSIONS SHOWN ARE APPROXIMATE AND MAY BE ALTERED IN THE FIELD AS APPROVED BY OWNER TO BETTER SUIT ACTUAL CONDITIONS OR EQUIPMENT RECEIVED.

8-FOR ANY METAL CONDUIT ENTERING AN ENCLOSURE WHERE A PRE-PUNCHED CONCENTRIC OR ECCENTRIC KNOCKOUT IS USED, THE CONTRACTOR SHALL ENSURE ADEQUATE BONDING BETWEEN THE METAL CONDUIT AND ENCLOSURE BY INSTALLING A BONDING JUMPER AROUND THE CONCENTRIC OR ECCENTRIC KNOCKOUT.



1
E5 H-FRAME DETAIL
SCALE: NOT TO SCALE

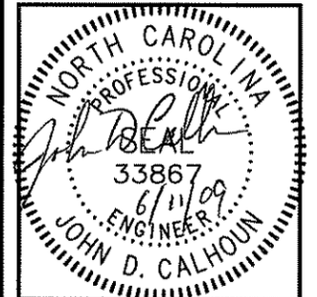
NOTE:
CONSTRUCT SO CONCRETE FOOTING EXTENDS 6" BELOW FROST LINE AND IN COMPLIANCE WITH ALL LOCAL AND STATE CODES.

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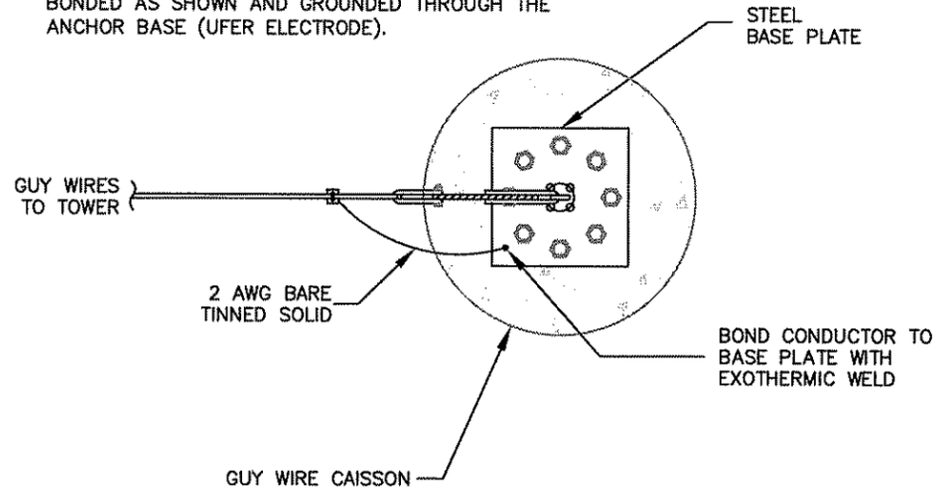
MAYWOOD AVE TOWER
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SHEET TITLE
H-FRAME DETAILS
SHEET NUMBER

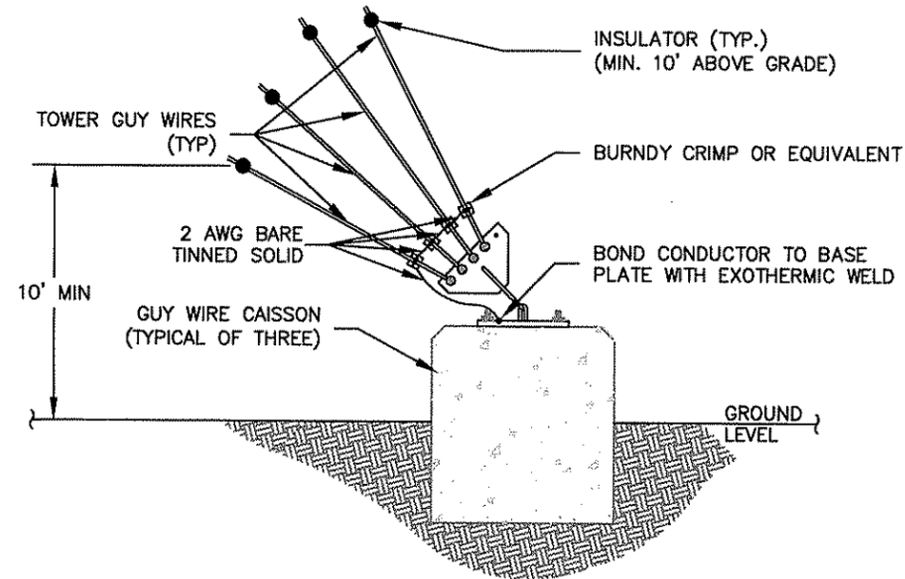
E-5

NOTES:

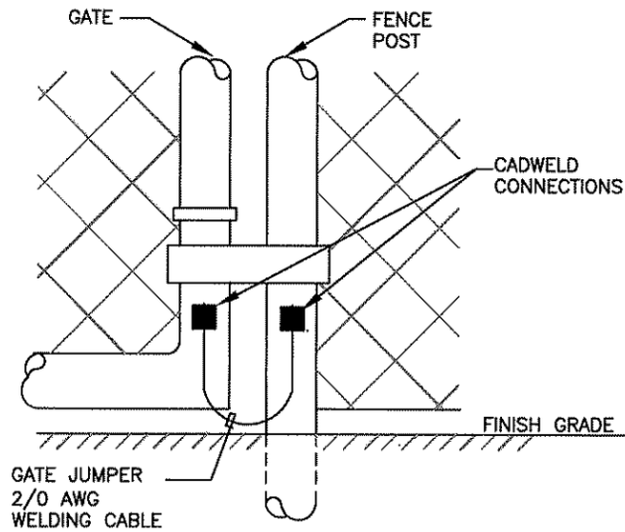
1. GUY WIRE INSULATORS SHALL BE AT LEAST 10' ABOVE GRADE.
2. GUY WIRE SECTIONS WITHIN 10' OF GRADE, ANCHOR PLATES, AND CONNECTING HARDWARE SHALL BE BONDED AS SHOWN AND GROUNDED THROUGH THE ANCHOR BASE (UFER ELECTRODE).



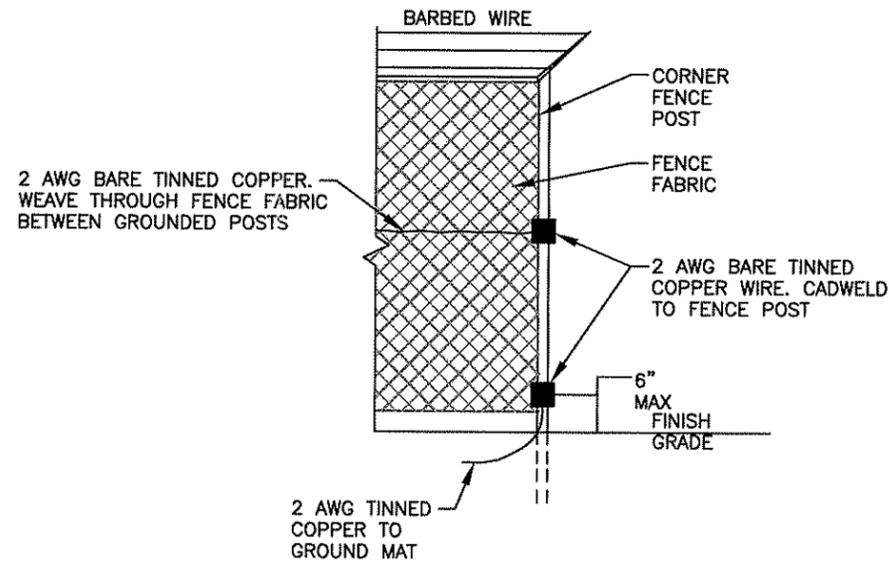
1
E6
GUY ANCHOR DETAIL
SCALE: NOT TO SCALE



2
E6
GUY ANCHOR ELEVATION DETAIL
SCALE: NOT TO SCALE



3
E6
GATE GROUNDING DETAIL
SCALE: NOT TO SCALE



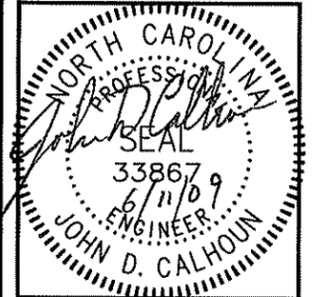
4
E6
GATE GROUNDING DETAIL
SCALE: NOT TO SCALE

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WAKE COUNTY

SHEET TITLE
ELECTRICAL DETAILS
SHEET NUMBER
E-6

City of Raleigh, NC
Development Plans Review Center

P. O. Box 590, Raleigh, N. C. 27602
Telephone: (919) 516-2626 FAX: (919) 516-2684
www.raleighnc.gov

SPECIAL USE PERMIT APPLICATION
FOR PUBLIC HEARING AND APPROVAL BY THE CITY COUNCIL

Section A.

SUBMITTAL CHECKLIST

AT THE TIME YOU SUBMIT YOU MUST VERIFY WITH A DEVELOPMENT PLANS REVIEW CENTER STAFF MEMBER THE PARCEL OR PARCELS THAT ARE THE SUBJECT OF YOUR PLAN, AND THE STAFF MEMBER WILL CHECK YOUR APPLICATION MATERIALS FOR COMPLETION.

THIS IS AN IMPORTANT STEP THAT WILL ENSURE THAT YOUR PLAN CAN BE REVIEWED AND APPROVED IN THE MINIMUM TIME POSSIBLE, SO PLEASE PLAN ON SPENDING A FEW MINUTES WITH US AT THE TIME YOU SUBMIT. PLEASE DO NOT SIMPLY LEAVE YOUR APPLICATION MATERIALS ON THE DESK.

PLEASE CALL AHEAD FOR AN APPOINTMENT IF YOU WISH THE MOST PROMPT SERVICE WHEN YOU ARRIVE.

PLEASE INCLUDE ALL OF THE FOLLOWING (CHECK OFF). If any information is missing from the application package, you will be asked to complete the application and re-submit the petition, so please check the list below carefully before you submit:

- \$206 FILING FEE.** Checks may be made out to the City of Raleigh. Payments may be made by cash or by check, but not by credit cards.
- THREE ORIGINALS OF THIS APPLICATION FORM** completed (Section B), **signed** by the property and **notarized**.
- THREE COPIES OF PROPOSED PLANS.** Maximum sheet size shall be 30" x 42". Plans must be to engineering scale (1" = 20', 1" = 100', etc.). Preliminary plans do not need an engineer's, surveyor's or landscape architect's seal. Information shown on the plan should relate to the findings that must be made by the City Council to grant this special use request. See Section 10-2145 or applicable parts of Chapter 12 of the Raleigh City Code for specific findings the Council is to make for this special use.
- NEW!* A DIGITAL COPY OF ONLY THE PLAN LAYOUT AND ELEVATIONS.**
The purpose of this image is to illustrate the basic character of the preliminary plan. It should contain only such basic information as: building outline, landscaping, parking and drives, stormwater facilities, lot boundary. The digital image should be provided in the form of **pdf** on a CD. If the plan was not digitally created, provide an 8 1/2" x 11" reduction of the plan.

PROCEDURE FOR HEARING AND APPROVAL OF A SPECIAL USE PERMIT BY CITY COUNCIL:

It is very important that this application be complete, the adjacent property owners list be accurate, and the signature of the property owner be notarized! A special use hearing is a quasi-judicial proceeding, and the special use permit may be invalidated if any information is inaccurate or incomplete.

If a preliminary site plan is submitted for approval along with this special use request, both plans will be forwarded to City Council approx. 6 weeks from submittal. If only the special use permit is being requested the case will be heard by City Council approx. 4 weeks from submittal.

You, or your representative must be present at the hearing to present the case for issuance of the special use permit. You will be notified as to the time and place of the proceeding. City staff will provide a written draft set of findings for the Council to consider. A coordinating planner will contact you and will provide a draft of the special use findings for you prior to the hearing.

Section B.

SUMMARY INFORMATION - (SHOW ON PLAN)

DEVELOPMENT NAME: Triangle Broadcast Associates, LLC

LOCATION: South Side of Maywood Avenue, East of Lake Wheeler Road

SHOW WAKE COUNTY PROPERTY IDENTIFICATION NUMBER(S) ON PLAN. SUBMIT PIN MAP. SEE SUBMITTAL CHECKLIST ON FRONT PAGE.

ZONING DISTRICT: Industrial-2

TOTAL SITE ACRES: 6.06

SPECIAL USE PERMIT REQUESTED:

- | | |
|--|--|
| <input checked="" type="checkbox"/> Telecommunication tower. | <input type="checkbox"/> Parking facility in a residential district. |
| <input type="checkbox"/> Correctional / Penal facility. | <input type="checkbox"/> Recreation use (membership) in primary watershed |
| <input type="checkbox"/> Additional Density in O&I, TC, SC Districts. | <input type="checkbox"/> Recreation use (government) or camp (non-profit) in Primary watershed |
| <input type="checkbox"/> Outdoor Stadium (more than 250 seats). | |
| <input type="checkbox"/> Amplified Music (indoor / outdoor) (Code section 12-2120) | |

OWNER / DEVELOPER:

NAME(S): Triangle Broadcast Associates, LLC

ADDRESS: 3012 Highwoods Boulevard, Suite 201, Raleigh, NC 27604

TELEPHONE: (919) 790-9392 FAX: (919) 790-6654

E-MAIL ADDRESS: _____

PERSON TO CONTACT REGARDING STAFF COMMENTS OR QUESTIONS ABOUT THE PLANS:

NAME(S): Allen Sherrill

ADDRESS: 3012 Highwoods Blvd., Suite 201, Raleigh, NC 27604

TELEPHONE: (919) 882-3730 FAX: (919) 790-8369

E-MAIL ADDRESS: _____

THE OWNERSHIP OF THIS PROPERTY IS EVIDENCED BY DEED FROM: Mortensen Broadcasting Company of Canton, LLC

AND RECORDED IN THE WAKE COUNTY REGISTRY, BOOK 8335

PAGE 1772

EXHIBIT A

Applicant's Statement

This Application involves the parcel of 6.06 acres on the south side of Maywood Avenue, east of Lake Wheeler Road, which is assigned PIN 703-11-7788 (the "Parcel"). The Parcel is currently the site of a radio transmission tower (the "Existing Tower") which is 280 feet in height. The Existing Tower is a legal non-conforming use. The Applicant desires to replace the Existing Tower with a new tower (the "New Tower") of the same height. Both the Existing Tower and the New Tower are shown on the site plan (the "Site Plan") submitted with this Application. The New Tower will serve the same function as the Existing Tower, which broadcasts the radio signal of Radio Stations WQDR-AM and WCLY-AM.

The Applicant provides the following with regard to the specific requirements of Section 10-2145 of the City Code for the issuance of a Special Use Permit for a Telecommunication Tower.

- (1) As will be established by expert testimony at the hearing of this matter, the New Tower will not disturb or diminish radio or television or similar reception for adjoining properties.
- (2) The height of the New Tower will be 280 feet, which does not exceed 510 feet.
- (3) The lighting of the New Tower will not exceed the minimum standards of the Federal Aviation Administration for a red obstruction lighting system as contained in Advisory Circular No. N70/7460-IF dated September 27, 1978, as amended.
- (4) With regard to minimum yard setback,
 - a. the yard setback exceeds the minimum of 20 feet on the north, west, and south boundaries of Parcel. Such boundaries adjoin or are across a public street from lots zoned Industrial-2 District, a non-residential district, and that are either vacant or developed without a dwelling, congregate care, or congregate living structure.
 - b. the yard setback from the outside dimensions of the New Tower to Parcel PIN 1703-21-2634, which is to the east of the Parcel and is zoned Residential-10 CUD, is 222 feet. This distance is less than the 280 foot height of the New Tower, but grounds exist to support a determination by the City Council that the yard setback of 222 feet will not be injurious to property or improvements in the affected area. The reduction in setback will have very little, if any, impact upon the visibility of the Tower from the parcel zoned R-10 CUD. Further, at the hearing of this matter, engineering evidence will show that in the event of a collapse of the New Tower, no portion of the New Tower would fall outside the boundaries of the Parcel.
- (5) As shown on the Site Plan, the base of the New Tower and each guy anchor is surrounded by a fence at least eight feet in height. Except for their entrances, all fences upon the

Parcel will be screened with plant materials so that no more than two-thirds of the surface of the fence will be visible within three years after erection of the New Tower from a public street or any adjoining lot zoned a residential district.

(6) A street protective yard of at least 20 feet in width measured perpendicular to the street right-of-way will be maintained along the boundary of the Parcel with the right of way of Maywood Avenue. This street protective yard will comply with the requirements of Section 10-2082.5 of the City Code. The Parcel does not adjoin any lot containing a dwelling, congregate care, or congregate living structure or zoned a residential district.

(7) The output power from the New Tower shall not exceed federally-approved levels for exposure to electronic magnetic force ("EMF").

(8) The Applicant is not aware of any determination by the City that the new Tower is situated in a location which will benefit the City's telecommunications systems.

(9) The proposed location of the New Tower is not within 1,000 feet of a tower greater than 100 feet in height.

(10) The New Tower is not located within an Historic Overlay District or Metro Park Protection Overlay District.

(11) The New Tower will be utilized to broadcast the signal of Radio Stations WQDR-AM and WCLY-AM.

(12) As shown on the Site Plan, at least 600 square feet has been reserved on the site for each telecommunication user for associated buildings and equipment or evidence will be offered at the hearing that less space is necessary.

(13) With this Application, the Applicant shall provide evidence that the New Tower meets FAA requirements and is in accordance with all tower requirements and standards of the Raleigh Durham Airport Authority.

(14) The Parcel is not zoned a residential district.

(15) The Existing Tower has operated for a number of years safely and in harmony with the surrounding area. The New Tower will be the same height as the Existing Tower and will be situated similarly upon the Parcel. Accordingly, the New Tower will not be injurious to property or improvements in the affected area.

(16) Within six months of the approval of the Special Use Permit for the New Tower, a grading permit, building permit or zoning permit will be obtained and within one year of such approval the New Tower will be installed and operational.