## GENERAL PROVISIONS

THESE DEVELOPMENT STANDARDS FORM A PART OF THE REZONING PLAN FOR THE "MOREHEAD CENTER" DEVELOPMENT SUBMITTED BY INSITE PROPERTIES, LLC (THIS "REZONING PLAN"). DEVELOPMENT OF THE PROPERTY IDENTIFIED ON THIS REZONING PLAN (THE "PROPERTY" OR THE "SITE") AND THE INDIVIDUAL COMPONENTS TO BE LOCATED THEREON WILL BE GOVERNED BY THE CONDITIONS OF THIS REZONING PLAN AND THOSE PLANS AND DRAWINGS EXPRESSLY INCORPORATED HEREIN BY REFERENCE AND THE APPLICABLE PROVISIONS OF THE CITY OF CHARLOTTE ZONING ORDINANCE (THE "ORDINANCE"). UNLESS MORE STRINGENT STANDARDS ARE ESTABLISHED BY THIS REZONING PLAN, THE DEVELOPMENT STANDARDS ESTABLISHED UNDER THE ORDINANCE FOR THE MIXED USE DEVELOPMENT DISTRICT (MUDD-O) CLASSIFICATIONS SHALL BE FOLLOWED IN CONNECTION WITH DEVELOPMENT TAKING PLACE ON THE

THE DEVELOPMENT DEPICTED ON THE REZONING PLAN (THIS SHEET) IS SCHEMATIC IN NATURE AND IS INTENDED ONLY TO DESCRIBE THE POSSIBLE ARRANGEMENT OF USES ON THE SITE AND ILLUSTRATE DESIGN PRINCIPALS. ACCORDINGLY, THE CONFIGURATION, PLACEMENT AND SIZE OF THE BUILDING FOOTPRINTS OUTLINED ON THE REZONING PLAN ARE SCHEMATIC AND, SUBJECT ONLY TO THE PROVISIONS ET FORTH BELOW MAY BE ALTERED OR MODIFIED DURING DESIGN, DEVELOPMENT AND CONSTRUCTION PHASES WITHIN THE MAXIMUM BUILDING/PARKING ENVELOPE LINES ESTABLISHED ON THIS SHEET. PARKING LAYOUTS MAY ALSO BE MODIFIED TO ACCOMMODATE FINAL BUILDING LOCATIONS AND OFF-STREET PARKING SPACES MAY BE LOCATED INSIDE AND OUTSIDE BUILDING ENVELOPES TO THE EXTENT ERMITTED BY THE ORDINANCE. ALL SUCH CHANGES ARE SUBJECT TO APPROVAL PER THE ORDINANCE.

THE PETITIONER ACKNOWLEDGES THAT OTHER STANDARD DEVELOPMENT REQUIREMENTS IMPOSED BY OTHER CITY ORDINANCES, STANDARDS, POLICIES, AND APPROPRIATE DESIGN MANUALS WILL EXIST. THOSE CRITERIA (FOR EXAMPLE, THOSE THAT REQUIRE BUFFERS. EGULATE STREETS, SIDEWALKS, TREES, STORMWATER, AND SITE DEVELOPMENT, ETC.) WILL APPLY TO THE DEVELOPMENT SITE. THIS INCLUDES CHAPTERS 6, 9, 12, 17-21 OF THE CITY CODE. CONDITIONS SET FORTH IN THIS PETITION ARE SUPPLEMENTAL REQUIREMENTS MPOSED ON THE DEVELOPMENT IN ADDITION TO OTHER STANDARDS. WHERE CONDITIONS ON THIS PLAN DIFFER FROM ORDINANCES, TANDARDS, POLICIES, AND APPROACHES IN EXISTENCE AT THE TIME OF FORMAL ENGINEERING PLAN REVIEW SUBMISSION, THE STRICTER CONDITION OR EXISTING REQUIREMENTS SHALL APPLY.

## PERMITTED USES

THE SITE MAY BE DEVELOPED FOR RETAIL, RESTAURANT, AND OFFICE WHICH ARE PERMITTED BY RIGHT UNDER THE ORDINANCE FOR 1XED USE DEVELOPMENT DISTRICT; SUBJECT, HOWEVER, TO THE FOLLOWING VARIATION(S) FROM THE MIXED USE DEVELOPMENT DISTRICT (MUDD) MINIMUM STANDARDS FOR DESIGN AND DEVELOPMENT AS PART OF THIS MUDD (OPTIONAL) APPLICATION IN CONNECTION WITH DEVELOPMENT OF THE SITE IN ACCORDANCE WITH THIS REZONING PLAN TO WHICH THESE DEVELOPMENT TANDARDS ARE ATTACHED:

THE PETITIONER REQUESTS A DEVIATION FROM SECTION 9.8505(5) OF THE ORDINANCE FOR THE BUILDING LOCATED ON THIS SHEET (RZ 0). THIS BUILDING MAY EXTEND UP TO 160-FEET IN HEIGHT AS SHOWN ON THE SCHEMATIC BUILDING EXHIBITS (SHEET RZ 3.0 - 6.0). BUILDING HEIGHT SHALL BE MEASURED FROM THE AVERAGE GRADE ALONG EAST MOREHEAD STREET TO THE ROOF LINE, INCLUSIVE OF ANY PARAPETS. MECHANICAL SCREENING/PENTHOUSES, ROOF STAIRWELLS, AND ELEVATOR PENTHOUSES ARE EXCLUSIVE OF THIS HEIGHT.

SETBACKS, SIDE YARDS AND REAR YARDS , ALL BUILDINGS CONSTRUCTED WITHIN THE SITE SHALL SATISFY THE SETBACK, REAR YARD AND SIDE YARD REQUIREMENTS ESTABLISHED ON THIS REZONING PLAN- WHICHEVER IS MORE RESTRICTIVE.

SCREENING AND LANDSCAPING AREAS SITE WILL COMPLY WITH CHAPTER 21 OF THE TREE ORDINANCE.

LANDSCAPE AREAS WILL BE PLANTED ON THE SITE TO MEET OR EXCEED THE REQUIREMENTS OF THE ORDINANCE.

STREET TREES SHALL BE INSTALLED ALONG ALL PUBLIC STREETS PER SECTION 21-14 C(3) OF THE CHARLOTTE TREE ORDINANCE.

. SCREENING SHALL CONFORM WITH THE STANDARDS AND TREATMENTS SPECIFIED IN THE ORDINANCE. REQUIRED LANDSCAPE OF REES AND SHRUBS LOCATED WITHIN THE BUFFER AREA SHALL CONFORM TO THE ORDINANCE.

5, ANY FENCE OR WALL CONSTRUCTED ALONG OR ADJACENT TO ANY SIDEWALK OR STREET RIGHT-OF-WAY REQUIRES A CERTIFICATE ISSUED BY THE CHARLOTTE DEPARTMENT OF TRANSPORTATION.

I. PETITIONER AGREES TO INSTALL PEDESTRIAN SCALE LIGHTING ALONG PUBLIC STREETS. THE MAXIMUM HEIGHT OF ANY FREESTANDING LIGHTING FIXTURE, INCLUDING ITS BASE, SHALL NOT EXCEED 15 FEET.

. ALL DIRECT LIGHTING WITHIN THE SITE SHALL BE FULL CUT-OFF AND DESIGNED SUCH THAT DIRECT ILLUMINATION DOES NOT EXTEND PAST ANY EXTERIOR PROPERTY LINE. CONSIDERATION WILL BE GIVEN TO THE IMPACT OF LIGHTING BOTH WITHIN AND OUTSIDE OF THE PERIMETER OF THE SITE. ITEMS FOR CONSIDERATION WILL INCLUDE INTENSITY, CUTOFF ANGLES, COLOR, ENERGY EFFICIENCY AND SHIELDING OF SOURCES OF LIGHT, THE INTENT BEING TO ELIMINATE GLARE TOWARDS ADJACENT PROPERTIES.

. NO WALL PACK LIGHT FIXTURES WILL BE ALLOWED ON ANY STRUCTURES PLACED ON THE SITE.

. ALL SIGNS PLACED ON THE SITE SHALL BE ERECTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE ORDINANCE.

TEMPORARY CONSTRUCTIONS SIGNAGE CANNOT BE LOCATED WITHIN THE REQUIRED SETBACK, AND MUST BE REMOVED NO LATER IAN 60 DAYS FOLLOWING THE RECEIPT OF THE CERTIFICATE OF OCCUPANCY FOR THE STRUCTURE ADDRESSED BY THE SIGNAGE.

## CCESS POINTS (DRIVEWAYS)

TWO PROPOSED PUBLIC STREET CONNECTIONS ARE PLANNED ON ROYAL COURT AS DEPICTED ON THE REZONING PLAN. THE ETITIONER SHALL COORDINATE THIS LOCATION WITH CHARLOTTE DEPARTMENT OF TRANSPORTATION DURING THE CONSTRUCTION OCUMENTATION PROCESS

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THE PETITIONER SHALL SUBMIT A SOLID WASTE MANAGEMENT PLAN PRIOR TO INITIATING DEMOLITION AND/OR CONSTRUCTION ACTIVITIES TO INCLUDE, AT A MINIMUM, THE PROCEDURES THAT WILL BE USED TO RECYCLE ALL CLEAN WOOD, METAL, AND CONCRETE ENERATED DURING DEMOLITION AND CONSTRUCTION ACTIVITIES. THE PLAN SHALL SPECIFY THAT MONTHLY REPORTING OF ALL TONNAGE DISPOSED AND RECYCLED WILL BE MADE TO THE MECKLENBURG COUNTY SOLID WASTE PROGRAM. THE REPORT SHALL INCLUDE THE IDENTIFICATION AND LOCATION OF FACILITIES RECEIVING DISPOSED OR RECYCLED MATERIALS.

'HE DEVELOPMENT MUST MEET ALL REQUIREMENTS AS STATED IN THE CHARLOTTE CITY CODE REGARDING SOLID WASTE DUMPSTER, COMPACTOR AND RECYCLING AREAS.

## SIDEWALK

, PETITIONER SHALL INSTALL A 6 FOOT WIDE SIDEWALK WITH A MINIMUM 8 FOOT WIDE PLANTING STRIP ALONG THE PROJECT SIDE OF ROYAL COURT. FOR MOREHEAD STREET, THE EXISTING 8 FOOT PLANT STRIP AND 6 FOOT SIDEWALK SHALL REMAIN. FOR ANY PORTIONS OF SIDEWALKS LOCATED OUTSIDE OF THE PUBLIC RIGHT-OF-WAY, THE PETITIONER SHALL CONTACT THE CHARLOTTE DEPARTMENT OF RANSPORTATION AND DEDICATE A PUBLIC ACCESS AND MAINTENANCE EASEMENT.

## FIRE PROTECTION

. ALL NEW BUILDINGS SHALL COMPLY WITH THE LAND USE REQUIREMENTS OF THE CHARLOTTE FIRE DEPARTMENT.

. ALL NEW BUILDINGS SHALL COMPLY WITH THE WATER SUPPLY REQUIREMENTS OF THE CHARLOTTE FIRE DEPARTMENT. ALL NEW BUILDINGS SHALL COMPLY WITH THE ACCESS REQUIREMENTS OF THE NORTH CAROLINA STATE FIRE CODE AND THE HARLOTTE FIRE DEPARTMENT.

## AIR QUALITY

DEVELOPMENT OF THIS SITE MAY REQUIRE SUBMISSION OF AN ASBESTOS NOTIFICATION OF DEMOLITION AND RENOVATION TO MCAQ DUE TO POSSIBLE DEMOLITION OR RENOVATION OF AN EXISTING STRUCTURE. A LETTER OF NOTIFICATION AND THE REQUIRED FORMS WILL BE MAILED DIRECTLY TO THE PETITIONER BY MCAQ.

THE PROPOSED PROJECT MAY BE SUBJECT TO CERTAIN AIR QUALITY PERMIT REQUIREMENTS IN ACCORDANCE WITH MECKLENBURG COUNTY AIR POLLUTION CONTROL ORDINANCE (MCAPCO) REGULATION 2.0805 - "PARKING FACILITIES". A LETTER OF NOTIFICATION AND COPY OF THE REGULATIONS WILL BE MAILED DIRECTLY TO THE PETITIONER BY MCAQ.

## STORM WATER MANAGEMEN

THE PETITIONER ACKNOWLEDGES THAT OTHER STANDARD DEVELOPMENT REQUIREMENTS IMPOSED BY OTHER CITY ORDINANCES, STANDARDS, POLICIES, AND APPROPRIATE DESIGN MANUALS WILL EXIST. THOSE CRITERIA, (FOR EXAMPLE THOSE THAT REGULATE STREETS, SIDEWALKS, TREES, STORM WATER, POST CONSTRUCTION CONTROLS, AND SITE DEVELOPMENT, ETC.) WILL APPLY TO THE DEVELOPMENT SITE. CONDITIONS SET FORTH IN THIS PETITION ARE SUPPLEMENTAL REQUIREMENTS IMPOSED ON THE DEVELOPMENT IN ADDITION TO ) THER STANDARDS, WHERE CONDITIONS ON THIS PLAN DIFFER FROM ORDINANCES, STANDARDS, POLICIES, AND APPROACHES IN EXISTENCE AT THE TIME OF FORMAL ENGINEERING PLAN REVIEW SUBMISSION THE STRICTER CONDITION OR EXISTING REQUIREMENTS HALL APPLY.

TORM WATER QUANTITY CONTROL HE PETITIONER SHALL TIE-IN TO THE EXISTING STORM WATER SYSTEM(S). THE PETITIONER SHALL HAVE THE RECEIVING DRAINAGE 'STEM(S) ANALYZED TO ENSURE THAT IT WILL NOT BE TAKEN OUT OF STANDARD DUE TO THE DEVELOPMENT. IF IT IS FOUND THAT DEVELOPMENT WILL CAUSE THE STORM DRAINAGE SYSTEM(S) TO BE TAKEN OUT OF STANDARD, THE PETITIONER SHALL PROVIDE ALTERNATE METHODS TO PREVENT THIS FROM OCCURRING.

TORM WATER QUALITY TREATMENT - SOURCE: BMP RECOMMENDATION TAKEN FROM "POST-CONSTRUCTION ORDINANCE" FOR PROJECTS WITH DEFINED WATERSHEDS GREATER THAN 24% BUILT-UPON AREA AND GREATER THAN ONE ACRE OF DISTURBED AREA, CONSTRUCT WATER QUALITY BEST MANAGEMENT PRACTICES (BMPS) TO ACHIEVE 85% TOTAL SUSPENDED SOLID (TSS) REMOVAL FOR THE ENTIRE POST-DEVELOPMENT RUNOFF VOLUME FOR THE RUNOFF GENERATED FROM THE FIRST I-INCH OF RAINFALL BMPS MUST BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH THE MECKLENBURG COUNTY BMP DESIGN MANUAL, JULY 2007 OR NORTH CAROLINA DIVISION OF WATER QUALITY STORMWATER BEST MANAGEMENT PRACTICES MANUAL, JULY 2007. (DESIGN STANDARDS SHALL BE MET ACCORDING TO THE CITY OF CHARLOTTE BEST MANAGEMENT PRACTICES MANUAL, WHEN AVAILABLE). USE OF OW IMPACT DEVELOPMENT (LID) TECHNIQUES IS OPTIONAL.

OLUME AND PEAK CONTROL - SOURCE: VOLUME CONTROL AND PEAK CONTROL DOWNSTREAM ANALYSIS TAKEN FROM "POST-CONSTRUCTION ORDINANCE STAKEHOLDERS' GROUP FINAL REPORT".

FOR PROJECTS WITH DEFINED WATERSHEDS GREATER THAN 24% BUILT-UPON AREA, CONTROL THE ENTIRE VOLUME FOR THE 1-YEAR 24-HOUR STORM. RUNOFF VOLUME DRAWDOWN TIME SHALL BE A MINIMUM OF 24 HOURS, BUT NOT MORE THAN 120 HOURS.

FOR RESIDENTIAL PROJECTS WITH GREATER THAN 24% BUA, CONTROL THE PEAK TO MATCH THE PREDEVELOPMENT RUNOFF RATES FOR THE 10-YEAR AND 25-YEAR, 6-HOUR STORMS OR PERFORM A DOWNSTREAM ANALYSIS TO DETERMINE WHETHER PEAK CONTROL IS NEEDED, AND IF SO, FOR WHAT LEVEL OF STORM FREQUENCY. "RESIDENTIAL" SHALL BE DEFINED AS "A DEVELOPMENT CONTAINING DWELLING UNITS WITH OPEN YARDS ON AT LEAST TWO SIDES WHERE LAND IS SOLD WITH EACH DWELLING UNIT."

FOR COMMERCIAL PROJECTS WITH GREATER THAN 24% BUA, CONTROL THE PEAK TO MATCH THE PREDEVELOPMENT RUNOFF RATES FOR THE IO-YR 6-HR STORM AND PERFORM A DOWNSTREAM FLOOD ANALYSIS TO DETERMINE WHETHER ADDITIONAL PEAK CONTROL IS NEEDED AND IF SO, FOR WHAT LEVEL OF STORM FREQUENCY, OR IF A DOWNSTREAM ANALYSIS IS NOT PERFORMED, CONTROL THE PEAK FOR THE 10-YR AND 25-YR, 6-HOUR STORMS.

FOR COMMERCIAL PROJECTS WITH LESS THAN OR EQUAL TO 24% BUA, BUT GREATER THAN ONE ACRE OF DISTURBED AREA, CONTROL THE PEAK TO MATCH THE PREDEVELOPMENT RUNOFF RATES FOR THE 2 AND 10-YR 6-HR STORM.

THE S.W.I.M. STREAM BUFFER REQUIREMENTS APPLY DESCRIBED IN THE CITY OF CHARLOTTE ZONING ORDINANCE, CHAPTER 12. IN ADDITION, INTERMITTENT AND PERENNIAL STREAMS WITHIN THE PROJECT BOUNDARY SHALL BE DELINEATED BY A CERTIFIED PROFESSIONAL USING U.S. ARMY CORPS OF ENGINEERS AND N.C. DIVISION OF WATER QUALITY METHODOLOGY AND SHALL BE SHOWN IN THE SITE PLAN SUBMITTAL ALONG WITH ALL BUFFER AREAS.

ALL PERENNIAL AND INTERMITTENT STREAMS DRAINING LESS THAN 50 ACRES SHALL HAVE A MINIMUM 30-FOOT VEGETATED BUFFER INCLUDING A 10-FOOT ZONE ADJACENT TO THE BANK. DISTURBANCE OF THE BUFFER IS ALLOWED; HOWEVER, ANY DISTURBED AREA MUST BE RE-VEGETATED AND DISTURBANCE OF THE 10-FOOT ZONE ADJACENT TO THE BANK SHALL REQUIRE STREAM BANK STABILIZATION USING BIOENGINEERING TECHNIQUES AS SPECIFIED IN THE DESIGN MANUAL

ALL STREAMS DRAINING GREATER THAN OR EQUAL TO 50 ACRES AND LESS THAN 300 ACRES SHALL HAVE A 35-FOOT BUFFER WITH TWO (2) ZONES, INCLUDING STREAM SIDE AND UPLAND. STREAMS DRAINING GREATER THAN OR EQUAL TO 300 ACRES AND LESS THAN 640 ACRES SHALL HAVE A 50-FOOT BUFFER WITH THREE (3) ZONES, INCLUDING STREAM SIDE, MANAGED USE AND UPLAND.

STREAMS DRAINING GREATER THAN OR EQUAL TO 640 ACRES SHALL HAVE A 100-FOOT BUFFER, PLUS 50% OF THE AREA OF THE FLOOD FRINGE BEYOND 100 FEET. THIS BUFFER SHALL CONSIST OF THREE (3) ZONES, INCLUDING STREAM SIDE, MANAGED USE AND UPLAND.

ALL BUFFERS SHALL BE MEASURED FROM THE TOP OF THE BANK ON BOTH SIDES OF THE STREAM. THE USES ALLOWED IN THE DIFFERENT BUFFER ZONES AS DESCRIBED IN THE S.W.I.M. STREAM BUFFER REQUIREMENTS IN THE ZONING ORDINANCE. CHAPTER 12, AS WELL AS THE OTHER PROVISIONS OF THE S.W.I.M. ORDINANCE SHALL APPLY (EXCEPT BUFFER WIDTHS).

PROPOSED LOCATIONS OF UNDERGROUND SAND FILTER(S) AND UNDERGROUND DETENTION ARE ILLUSTRATIVE IN NATURE AND SUBJECT TO CHANGE UPON DESIGN DEVELOPMENT.

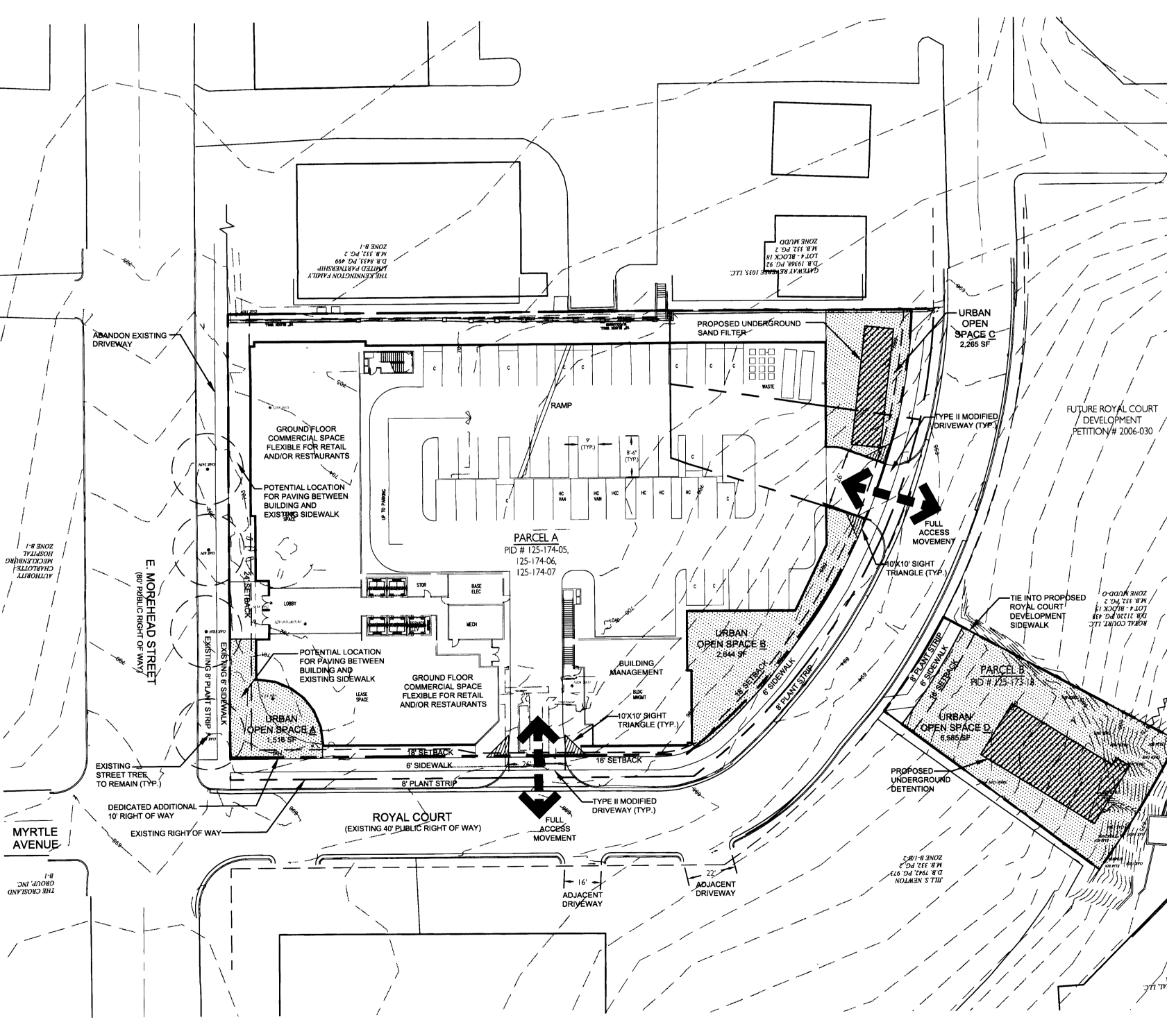
2. THE FOLLOWING AGENCIES MUST BE CONTACTED PRIOR TO CONSTRUCTION REGARDING WETLAND AND WATER QUALITY PERMITS:

SECTION 401 PERMIT NCDEHNR - RALEIGH OFFICE (919) 733-1786 SECTION 404 PERMIT US ARMY CORPS OF ENGINEERS (704) 271-4854

## WATER QUALITY

THE PROPOSED PROJECT WILL INCLUDE A SUBSTANTIAL AMOUNT OF IMPERVIOUS AREA, WHICH WILL DIRECTLY AFFECT SURFACE WATER QUALITY DUE TO STORM WATER RUNOFF FROM THE PROJECT. STORM WATER RUNOFF BECOMES CONTAMINATED WITH POLLUTANTS ASSOCIATED WITH THE IMPERVIOUS AREA USAGE, TRANSPORTING THESE POLLUTANTS TO SURFACE WATERS. IN ADDITION, THIS IMPERVIOUS AREA ACTS TO INCREASE THE VOLUME AND VELOCITY OF STORM WATER ENTERING SURFACE WATERS, WHICH AFFECTS STREAM CHANNEL STABILITY AND NEGATIVELY IMPACTS WATER

QUALITY AND AQUATIC HABITAT. IN ORDER TO MITIGATE THE IMPACTS OF THESE POLLUTANTS AND TO PROTECT WATER QUALITY CONDITIONS. THE PROPOSED PROJECT SHOULD INCORPORATE THE CRITERIA SPECIFIED BELOW.



### GENERAL RECOMMENDATIONS: STORM WATER QUALITY TREATMENT

APRIL 1999, SECTION 4.0.

ANY SEPARATE, DEFINED DRAINAGE AREA WITHIN A PROJECT THAT WILL HAVE GREATER THAN 24% BUILT-UPON AREA IS TO HAVE WATER QUALITY BEST MANAGEMENT PRACTICES (BMPS) TO TREAT STORM WATER RUNOFF FROM THE ENTIRE BUILT-UPON AREA WITHIN THE SEPARATE, DEFINED DRAINAGE AREA. THE BMPS ARE TO BE CONSTRUCTED TO ACHIEVE 85% TOTAL SUSPENDED SOLID (TSS) REMOVAL FOR THE ENTIRE POST-DEVELOPMENT RUNOFF VOLUME FOR THE FIRST I-INCH OF RAINFALL. THE BMPS MUST BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH THE N.C. DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES (NCDENR) BEST MANAGEMENT PRACTICES MANUAL,

THE USE OF LOW IMPACT DESIGN (LID) SUCH AS BIORETENTION SYSTEMS IN TREE ISLANDS, GRASSED SWALES, VEGETATED BUFFERS, LEVEL SPREADERS, AND OTHER INNOVATIVE SYSTEMS IN A "TREATMENT TRAIN" IS OPTIONAL AND ENCOURAGED, WHERE APPLICABLE. LID SYSTEMS CAN BE EMPLOYED IN WHOLE OR IN PART, TO MEET THE 85% TSS TREATMENT STANDARD FOR STORM WATER RUNOFF. LID MUST BE DESIGNED AND CONSTRUCTED PER THE NCDENR BEST MANAGEMENT PRACTICES MANUAL, APRIL 1999, SECTION 4.0.

STORM WATER VOLUME AND PEAK CONTROLS ANY SEPARATE, DEFINED DRAINAGE AREA WITHIN A PROJECT THAT WILL HAVE GREATER THAN 24% BUILT-UPON AREA IS TO HAVE BEST MANAGEMENT PRACTICES (BMPS) TO CONTROL THE ENTIRE RUNOFF VOLUME FOR THE I-YEAR 24-HOUR THE RUNOFF VOLUME DRAWDOWN TIME FOR THE BMPS SHALL BE A MINIMUM OF 24 HOURS, BUT NOT MORE THAN 120 HOURS. THE PEAK RUNOFF RATES SHOULD BE CONTROLLED WITH BMPS TO MATCH THE PREDEVELOPMENT RUNOFF RATES FOR THE 10-YEAR AND 25- YEAR, 6-HR STORMS OR PERFORM A DOWNSTREAM ANALYSIS

TO DETERMINE WHETHER PEAK CONTROL IS NEEDED, AND IF SO, FOR WHAT LEVEL OF STORM FREQUENCY. STORM WATER RUNOFF FROM THE DEVELOPMENT SHALL BE TRANSPORTED FROM THE SITE BY VEGETATED CONVEYANCES TO THE MAXIMUM EXTENT PRACTI-CABLE.

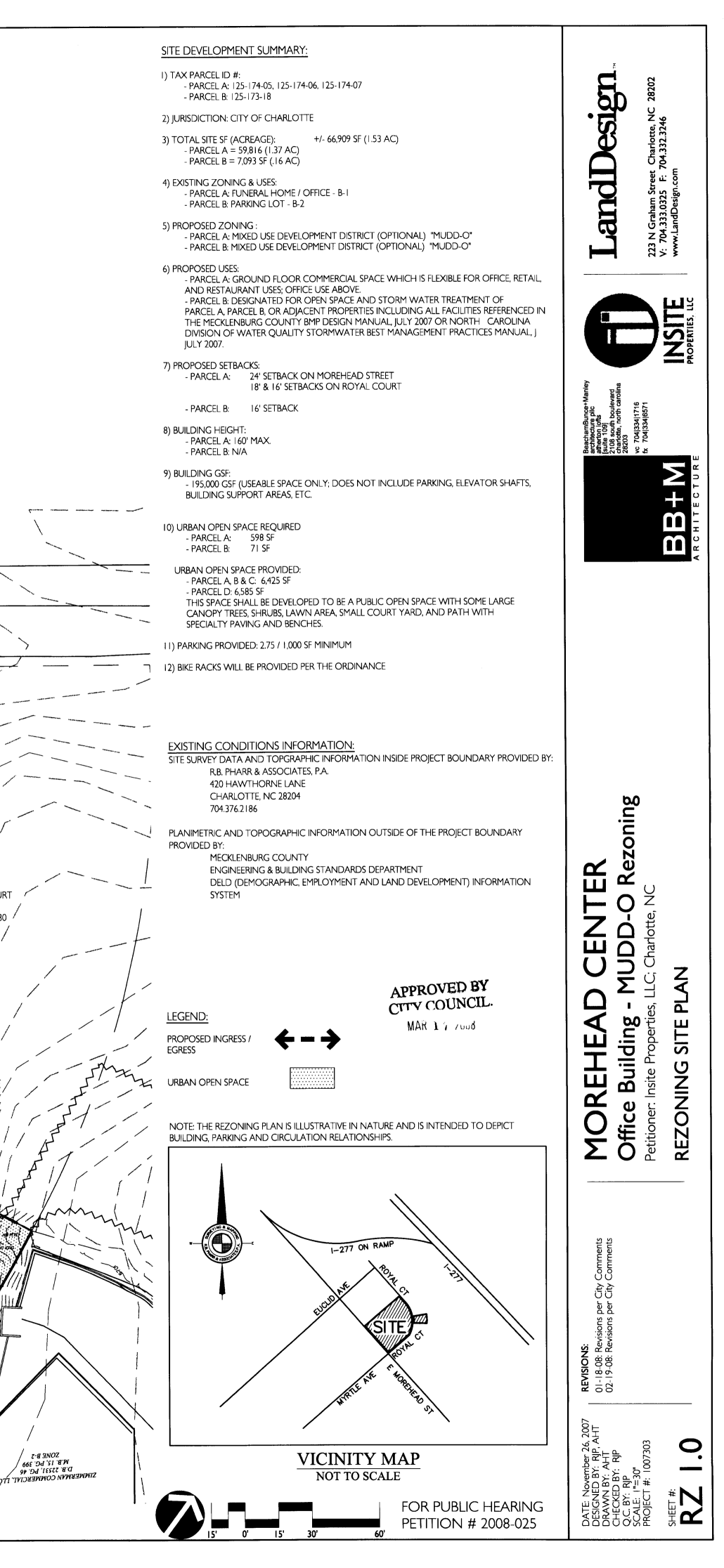
AMENDMENTS TO REZONING PLAN

FUTURE AMENDMENTS TO THE REZONING PLAN AIND THESE DEVELOPMENT STANDARDS MAY BE APPLIED FOR BY THE OWNER OR OWNERS OF THE SITE IN ACCORDANCE WITH SECTION 6.206 OF THE ORDINANCE.

BINDING EFFECT OF THE REZONING APPLICATION

I, IF THE PETITIONER'S REZONING PETITION IS APPRIOVED, THE DEVELOPMENT PROGRAM ESTABLISHED UNDER THE REZONING PLAN AND OTHER SUPPORTIVE DOCUMENTS SHALL, UNLESS AMENDED IN THE MANNER PROVIDED UNDER THE ORDINANCE, BE BIINDING UPON AND INURE TO THE BENEFIT OF THE PETITIONER AND THE CURRENT AND SUBSEQUENT OWNERS OF THE SITE AND THEIR RESPECTIVE HEIRS, DEVISEES, PERSONAL REPRESENTATIVES, SUCCESSORS IN INTERESTS AND ASSIGNS.

2. THROUGHOUT THESE DEVELOPMENT STANDARDS, THE TERM "PETITIONER" OR "OWNER", SHALL BE DEEMED TO INCLUDE THE HEIRS, DEVISEES, PERSONAL REPRESENTATIVES, SUCCESSORS IN INTEREST AND ASSIGNS OF THE PETITIONER AND OWNER.



## NOTES:

1. THIS PLAT IS NOT FOR RECORDATION AS PER G.S. 47-30 AS AMENDED.

2. ALL CORNERS MONUMENTED AS SHOWN.

3. NO RECOVERABLE NCGS MONUMENT LOCATED WITHIN 2,000 FEET OF SUBJECT PROPERTY.

4. THE LOCATION OF UNDERGROUND UTILITIES SHOWN ON THIS MAP IS APPROXIMATE, BASED ON INFORMATION PROVIDED BY OTHERS OR BY FIELD LOCATION. UTILITY LOCATIONS AS SHOWN HEREON ARE INTENDED FOR PLANNING ONLY. ACTUAL LOCATION, SIZE, OR DEPTH OF LINE SHOULD BE VERIFIED WITH THE INDIVIDUAL UTILITY COMPANY BEFORE CONSTRUCTION.

5. THIS SURVEY WAS PERFORMED WITHOUT BENEFIT OF A TITLE COMMITMENT REPORT, R.B. PHARR & ASSOCIATES, P.A. DOES NOT CLAIM THAT ALL MATTERS OF RECORD WHICH MAY OR MAY NOT AFFECT THE SUBJECT PROPERTY ARE SHOWN HEREON

6. ELEVATIONS BASED ON NAVD 88, THE SITE IS LOCALIZED AT R.B. PHARR UPTOWN CONTROL "NAIL 23" HAVING AN ELEVATION OF 745.59 FT.

7. BROKEN LINES INDICATE PROPERTY LINES NOT SURVEYED.

R. E. MOREHEAD ST. IS SHOWN AS A "MAJOR THOROUGHFARE" ON THE MECKLENBURG-UNION METROPOLITAN PLANNING ORGANIZATION THOROUGHFARE PLAN OF 2004 AND MAY BE SUBJECT TO A FUTURE RIGHT-OF-WAY OF 40' FROM CENTERLINE

9. THE OFF-SITE RIGHT-OF-WAY SHOWN HEREON IS FOR ILLUSTRATIVE PURPOSES ONLY. THE UNDERSIGNED CERTIFIES ONLY TO THE RIGHT-OF-WAYS SURVEYED, AND DOES NOT CERTIFY TO THE RIGHT OF WAY WIDTH OF ANY ADJACENT PROPERTIES.

## ZONING:

ZONING RESTRICTIONS AS PER ZONING ORDINANCE: SUBJECT PROPERTY ZONED: B-IAB-2

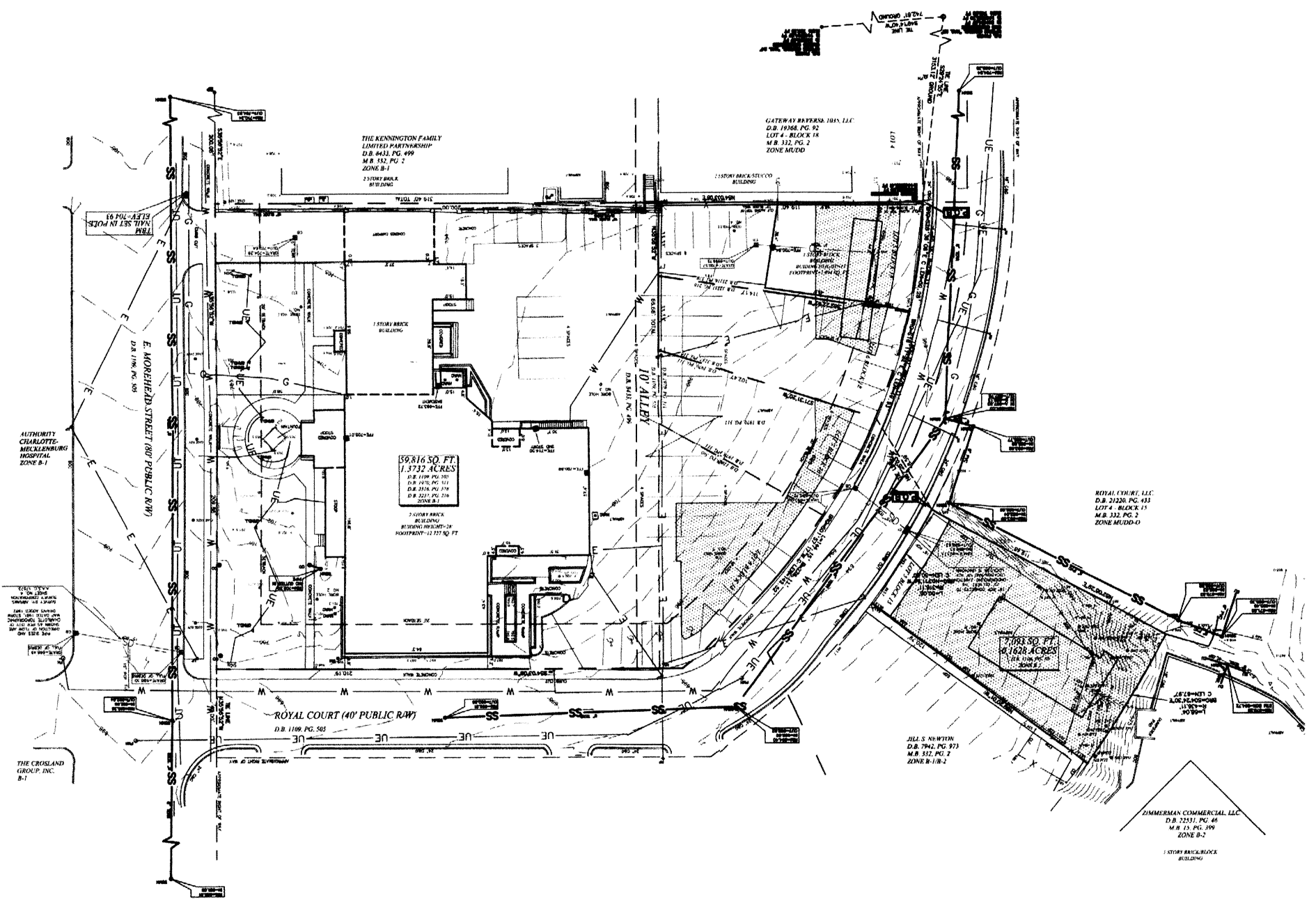
MINIMUM SETBACK: 20' MINIMUM SIDE YARD: 0' FOR NONRESIDENTIAL BUILDINGS

MINIMUM REAR YARD: 20' MAXIMUM BUILDING HEIGHT: 40"

FOR FURTHER INFORMATION CONTACT THE CHARLOTTE-MECKLENBURG ZONING DEPARTMENT AT 704-336-3569.

PARKING:

REGULAR PARKING SPACES 51 HANDICAPPED PARKING SPACES = 4 TOTAL PARKING SPACES = 55



ACU - AIR CONDITIONING UNIT
BFP - BACK FLOW PREVENTOR
C&G - CURB & GUTTER
CB - CATCH BASIN
CI - CURB INLET
CMP - CORRUGATED METAL PIPE
CPP - CORRUGATED PLASTIC PIPE
C/O - CLEAN OUT
D.B DEED BOOK
DI - DROP INLET
DIP - DUCTILE IRON PIPE
ECM - EXISTING CONCRETE MONUMENT
EIP - EXISTING IRON PIPE
EIR - EXISTING IRON ROD
EMM - EXISTING METAL MONUMENT
EN - EXISTING NAIL
EOG - EDGE OF GRAVEL
EOP - EDGE OF PAVEMENT
EU - END UNKNOWN
FC - FIRE CONNECTION
FH - FIRE HYDRANT
FV - FIRE VALVE
GM - GAS METER
GRND. L - GROUND LIGHT
GV - GAS VALVE
GW - GUY WIRE
ICV - IRRIGATION CONTROL VALVE
LMP - LAMP POST
LP - LIGHT POLE
(M) - MEASURED
MBX - MAILBOX
M.B MAP BOOK
N.C.G.S NORTH CAROLINA GEODETIC SURVEY
NIR - NEW IRON ROD
TALL AND DECENT DECENT
N/N2 - N(2)247 - N3 - A F
NN - NEW NAIL
O/HANG - OVERHANG
O/HANG - OVERHANG P O.B POINT OF BEGINNING
O/HANG - OVERHANG
O/HANG - OVERHANG P O.B POINT OF BEGINNING (P) - PLATTED
O/HANG - OVERHANG P O.B POINT OF BEGINNING (P) - PLATTED PB - POWER BOX
O/HANG - OVERHANG P O.B POINT OF BEGINNING (P) - PLATTED PB - POWER BOX PIN - PARCEL IDENTIFICATION NUMBER
O/HANG - OVERHANG P O.B POINT OF BEGINNING (P) - PIATTED PB - POWER BOX PIN - PARCEL IDENTIFICATION NUMBER PM - POWER METER
O/HANG - OVERHANG P O.B POINT OF BEGINNING (P) - PLATTED PB - POWER BOX PIN - PARCEL IDENTIFICATION NUMBER
O/HANG - OVERHANG P O.B POINT OF BEGINNING (P) - PIATTED PB - POWER BOX PIN - PARCEL IDENTIFICATION NUMBER PM - POWER METER
O/HANG - OVERHANG P O.B POINT OF BEGINNING (P) - PIATTED PB - POWER BOX PIN - PARCEL IDENTIFICATION NUMBER PM - POWER METER PMH - POWER MANHOLE PF - POWER POLE
O/HANG - OVERHANG P O.B POINT OF BEGINNING (P) - PLATTED PB - POWER BOX PIN - PARCEL IDENTIFICATION NUMBER PM - POWER METER PMH - POWER MANHOLE PF - POWER POLE PG PAGE
O/HANG - OVERHANG P O.B POINT OF BEGINNING (P) - PIATTED PB - POWER BOX PIN - PARCEL IDENTIFICATION NUMBER PM - POWER METER PMH - POWER MANHOLE PF - POWER POLE PG PAGE PVC - PLASTIC PIPE
O/HANG - OVERHANG P O.B POINT OF BEGINNING (P) - PIATTED PB - POWER BOX PIN - PARCEL IDENTIFICATION NUMBER PM - POWER METER PMH - POWER MANHOLE PF - POWER POLE PG PAGE PYC - PLASTIC PIPE (R) - RECORDED
O/HANG - OVERHANG P O.B POINT OF BEGINNING (P) - PLATTED PB - POWER BOX PIN - PARCEL IDENTIFICATION NUMBER PM - POWER METER PMH - POWER MANHOLE PF - POWER POLE PG PAGE PVC - PLASTIC PIPE (R) - RECORDED R/W - RIGHT-OF-WAY
O/HANG - OVERHANG P O.B POINT OF BEGINNING (P) - PIATTED PB - POWER BOX PIN - PARCEL IDENTIFICATION NUMBER PM - POWER METER PMH - POWER MANHOLE PF - POWER POLE PG PAGE PYC - PLASTIC PIPE (R) - RECORDED R/W - RIGHT-OF-WAY RCP - REINFORCED CONCRETE PIPE
O/HANG - OVERHANG P O.B POINT OF BEGINNING (P) - PLATTED PB - POWER BOX PIN - PARCEL IDENTIFICATION NUMBER PM - POWER METER PMH - POWER MANHOLE PF - POWER POLE PG PAGE PVC - PLASTIC PIPE (R) - RECORDED R/W - RIGHT-OF-WAY
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O/HANG - OVERHANG P O.B POINT OF BEGINNING (P) - PIATTED PB - POWER BOX PIN - PARCEL IDENTIFICATION NUMBER PM - POWER METER PMH - POWER MANHOLE PF - POWER POLE PG PAGE PVC - PLASTIC PIPE (R) - RECORDED R/W - RIGHT-OF-WAY RCP - REINFORCED CONCRETE PIPE SDMH - STORM DRAIN MANHOLE SSMH - SANITARY SEWER MANHOLE
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APPROXIMATE ZONING LINE	

## UTILITIES: POWER

DUKE POWER CO. 1800-357-3853 TELEPHONE

BELL SOUTH TELECOMMUNICATIONS (704) 357-6974 NEW CONNECTIONS (704) 357-9580 EXISTING SERVICES

WATER & SEWER CHAR-MECK. UTILITY DEPT. (CMUD) (704) 399-2221

GAS PIEDMONT NATURAL GAS CO. (704) 525-5585 NEW CONNECTIONS (704) 525-5585 EXISTING CONNECTIONS CABLE TELEVISION 1-800-632-4949



FLOOD CERTIFICATION THIS IS TO CERTIFY THAT THE SUBJECT PROPERTY & NOT LOCATED IN A SPECIAL FLOOD HAZARD AREA AS SHOWN ON MAPS PREPARED BY THE FEDERAL EMERGENCY MANAGEMENT AGENCY, FEDERAL INSURANCE ADMINISTRATION, DATED FEBRUARY 4, 2004

THIS IS TO CERTIFY THAT ON THE **9** DAY OF **NOVEMBER** 20 **07** AN ACTUAL SURVEY WAS MADE UNDER MY SUPERVISION OF THE PROPERTY SHOWN ON THIS PLAT, AND THAT THE BOUNDARY LINES AND THE IMPROVEMENTS, IF ANY, ARE AS SHOWN HEREON. THIS PLAT MEETS THE MINIMUM STANDARDS OF PRACTICE FOR LAND SURVEYING IN NORTH CAROLINA, BOARD RULE, 1600 (21 NCAC 56) AND THE RATIO OF PRECISION DOES NOT EXCEED AN ERROR OF CLOSURE OF ONE (1) FOOT PER 10,000 FEET OF PERIMETER SURVEYED NOR 20 SECONDS TIMES THE SQUARE ROOT OF THE NUMBER OF ANGLES TURNED. SIGNED

### Legal Description 716 Royal Court, 720 Royal Court, & 727 E. Morehead Street

That certain parcel of land, situated, lying and being in the City of Charlotte; Meddenburg County, North Carolina and being more particularly described as follows:

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ONDITIONS

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COMMENCING at R.B. Pharr Uptown Control "Nail 23" having ground coordinates of N(541,454.87 ft, E(1,447,356.79 ft; shence \$ 29°24'55" E a horizontal ground distance of 3,153.12 feet to a new iron rod said point being located on the western right of way of Royal Court (40' Public R/W); which is the POINT OF BEGINNING; having ground coordinates of N:538,708.24 R, E:1.448,905.41 ft, said point also being located at the southeast corner of Lot 4 - Block 18 of The Royal Lano & Investment Company Subdivision as described in Map Book 332, Page 2 of the Mecklenburg County Registry. thence with the right of way of Royal Court the following 4 courses and distances: () with the arc of a circular curve turning to the right with a radius of 276.11 feet, and an arc length of 50.35 feet, (chord: \$ 28°36'06' E a distance of \$0.28 feet) , to an existing iron pipe, 2) with the arc of a circular curve turning to the right with a radius of 276.11 feet, and an arc length of 50.00, (chord: \$ 18°11'22" E a distance of 49.93 feet), to a new iron rod; 3) with the arc of a circular curve turning to the right with a radius of 276.11 feet, and an arc length of 144.15, (chord: 5.01\*57'17' W a distance of 142.52 feet) , to a new nail; 4) \$ 54°03'08' W a distance of 210.19 feet to a new iron nod said point being located on the eastern right of way of E. Morehead Street (60' Public RAW), thence with the right of way of E. Morehead Street N  $35^{9}56'52^{\circ}$  W a distance of 209.88 feet to an existing iron rod said point being located at the southwest comer of the Kennington Family Limited Partnership Property as described in Deed Book 8433, Page 499 of the Mecklenburg County Registry, thence with the aloresaid Kennington Family Limited Partnership Property N 54"03'08" E crossing a new iron rod at a distance of 200.00 feet for a total distance of 319.40 feet to the POINT OF BEGINNING: Containing 59,816 square feet or 1,3732 acres as shown on a survey by R.B. Pharr and Associates P.A. dated November 9, 2007, (Map File W-3561), (Job No. 72175).

G\77\1\72175\Doc\Lega\72175tract1.doc

That certain parcel of land, situated, lying and being in the City of Charlotte,

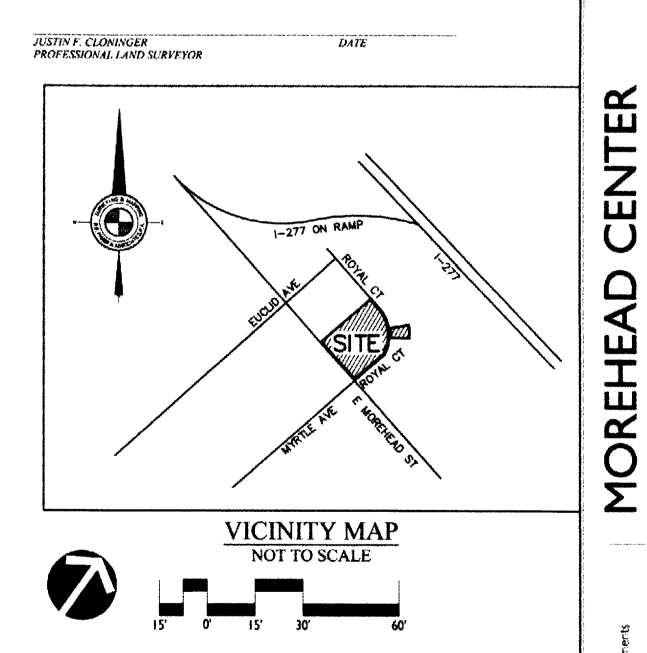
Legal Description 717 Royal Court Mecklenburg County, North Carolina, and being more particularly described as follows: COMMENCING at R.B. Pharr Uptown Control "Nail 23" having ground coordinates of N:541,454.87 ft, E1.447,356.79 ft; thence S 29°45'17" E a horizontal ground distance of 3,290.72 feet to an existing iron rod said point being located on the eastern right of way of Royal Court (40' Public R/W); which is the POINT OF BEGINNING; having horizontal ground coordinates of N:538,598.00 ft. F1,448,989.93 R, said point also being located at the southwest comer of the Royal Court, LLC. Property as described in Deed Book 21220, Page 433 of the Meddenburg County Registry, thence with the aforesaid Royal Court, LLC. Property N 82°05'29" F a distance of L19.48 feet to an existing iron rod said point being located at a northwest comer of the Zimmerman Commercial, LLC. Property as described in Deed Book 22531, Page 46 of the Mecklenburg County Registry, thence with the aforesaid Zimmerman Commercial, LLC Property with the arc of a oncular curve turning to the right with a radius of 436.11 feet. and an arc length of 68.04. (chord: 5 04\*24\*30\* E a distance of 67.97 feet) , to an existing iron rod, said point being located at a northeast corner of the Jill S. Newton Property as described in Deed Book 7942, Page 973 of the Mecklenburg County Registry, thence with the aforesaid Jill 5. Newton Property N 89°20'01" W a distance of 120.79 feet to an existing iron pipe said point being located on the eastern right of way of Royal Court: thence with the eastern right of way of Royal Court with the arc of a circular curve turning to the left with a radius of 316.11 feet, and an arc length of 50.05. (chord: N 03°11'54" W a distance of 50.00 feet), to the POINT OF BEGINNING, Containing 7,093 square feet or 0.1628 acres as shown on a survey by R.B. Pharr and Associates P.A. dated November 9, 2007. (Map File W-3561), (Job No. 72175).

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## **ALTA CERTIFICATION:**

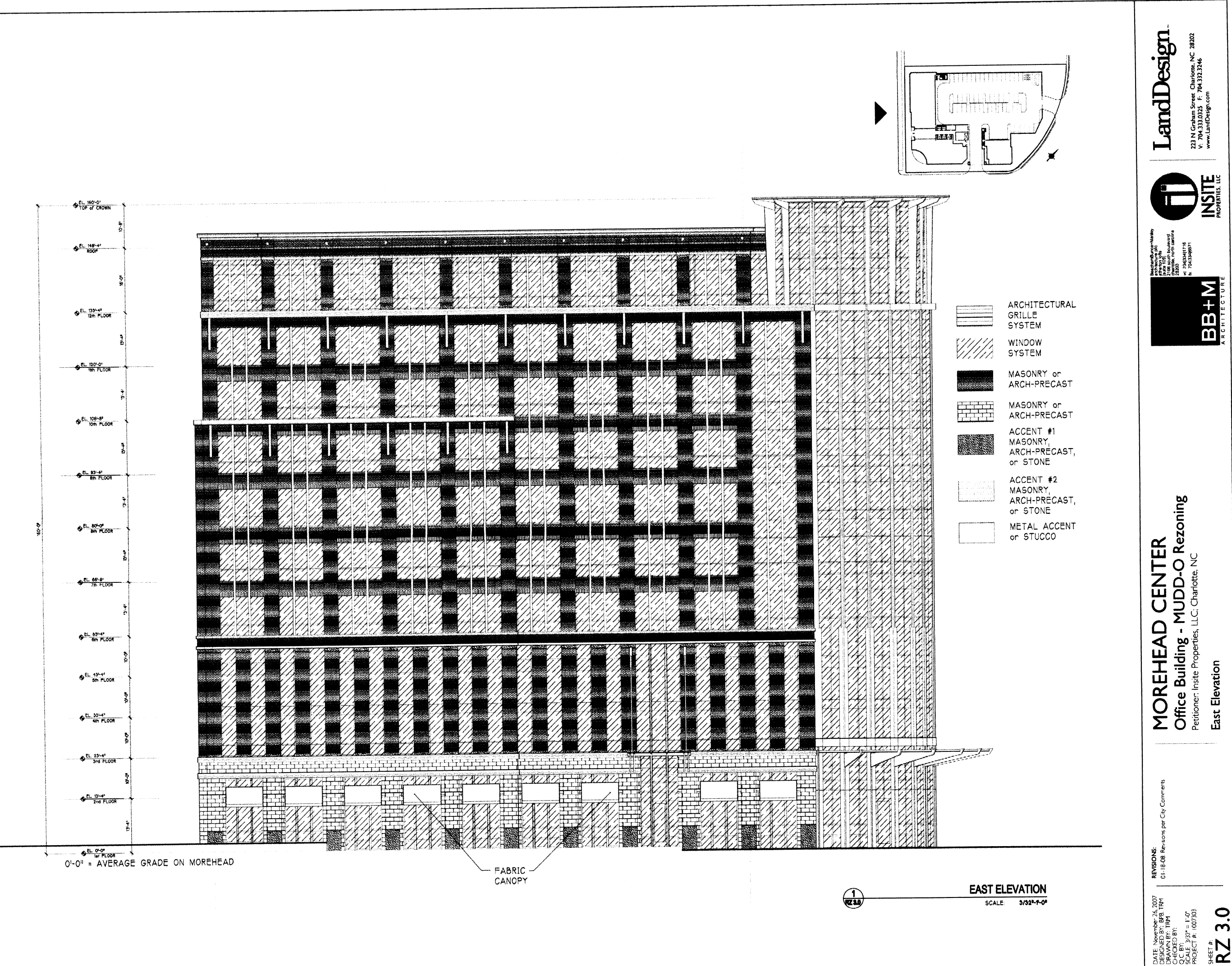
TO: INSITE PROPERTIES

THIS IS TO CERTIFY THAT THIS MAP OR PLAT AND THE SURVEY ON WHICH IT IS BASED WERE MADE (I) IN ACCORDANCE WITH "MINIMUM STANDARD DETAIL REQUIREMENTS FOR ALTA/ACSM LAND TITLE SURVEYS, " JOINTLY ESTABLISHED AND ADOPTED BY ALTA AND NSPS IN 2005, AND (ii) INCLUDES ITEMS 1, 2, 3, 4, 5, 6, 7(a), 7(b)(1), 7(c), 8, 9, 10, 11(a), 11(b), 13, 16, 17 AND 18 OF TABLE A THEREOF. PURSUANT TO THE ACCURACY STANDARDS AS ADOPTED BY ALTA AND NSPS AND IN EFFECT ON THE DATE OF THIS CERTIFICATION, (iii) UNDERSIGNED FURTHER CERTIFIES THAT IN MY PROFESSIONAL OPINION, AS A LAND SURVEYOR REGISTERED IN THE STATE OF NORTH CAROLINA, THE RELATIVE POSITIONAL ACCURACY OF THE SURVEY DOES NOT EXCEED THAT WHICH IS SPECIFIED THEREIN



## TOTAL AREA=66,909 SQ. FT. OR 1.5360 ACRES

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					TAX PARCEL # 125-174-05,			
S				R.	B. PHARR & ASSOC	CIATES, P.A.		
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	СН	CEB		1"-30'	NOVEMBER 9, 2007	JOB NO. 72175		

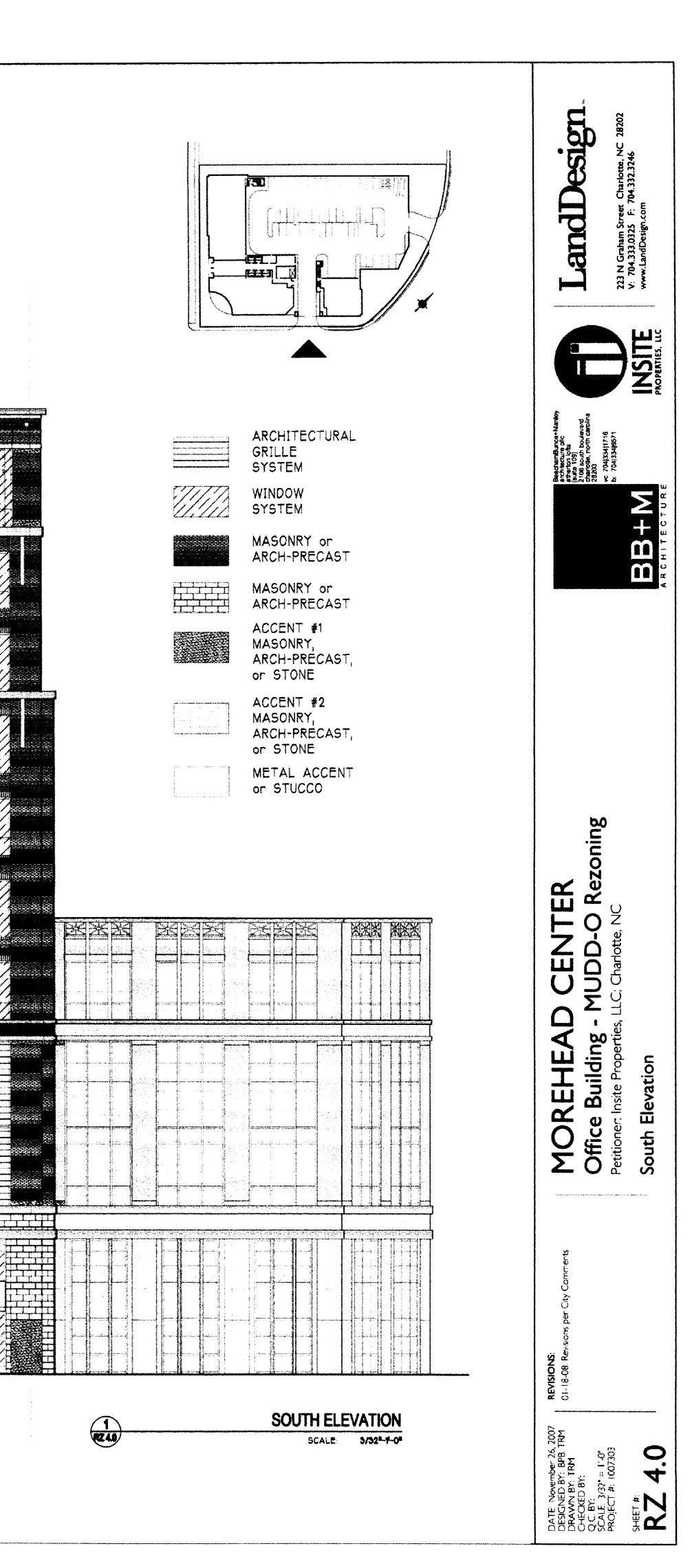


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# - FABRIC - CANOPY





ARCHITECTURAL GRILLE SYSTEM





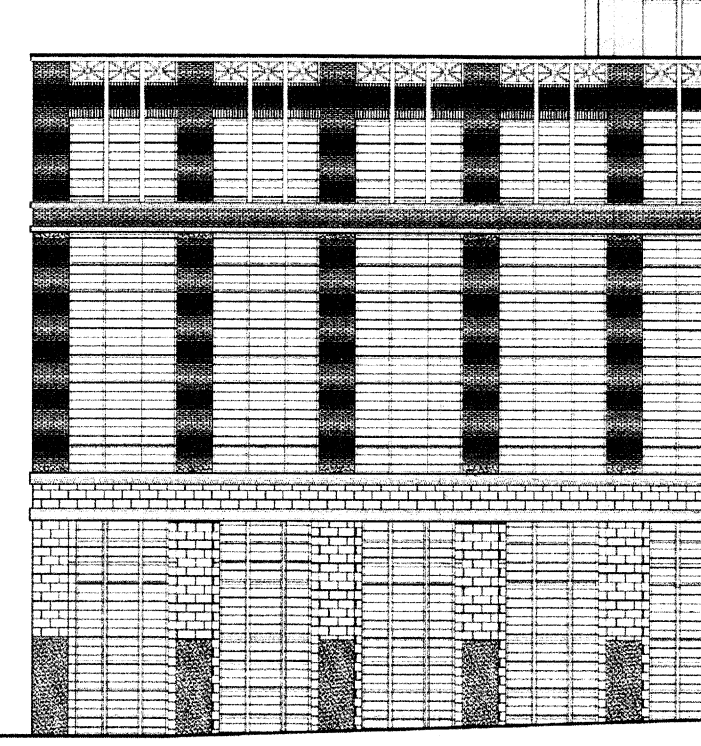
MASONRY or ARCH-PRECAST

MASONRY or ARCH-PRECAST

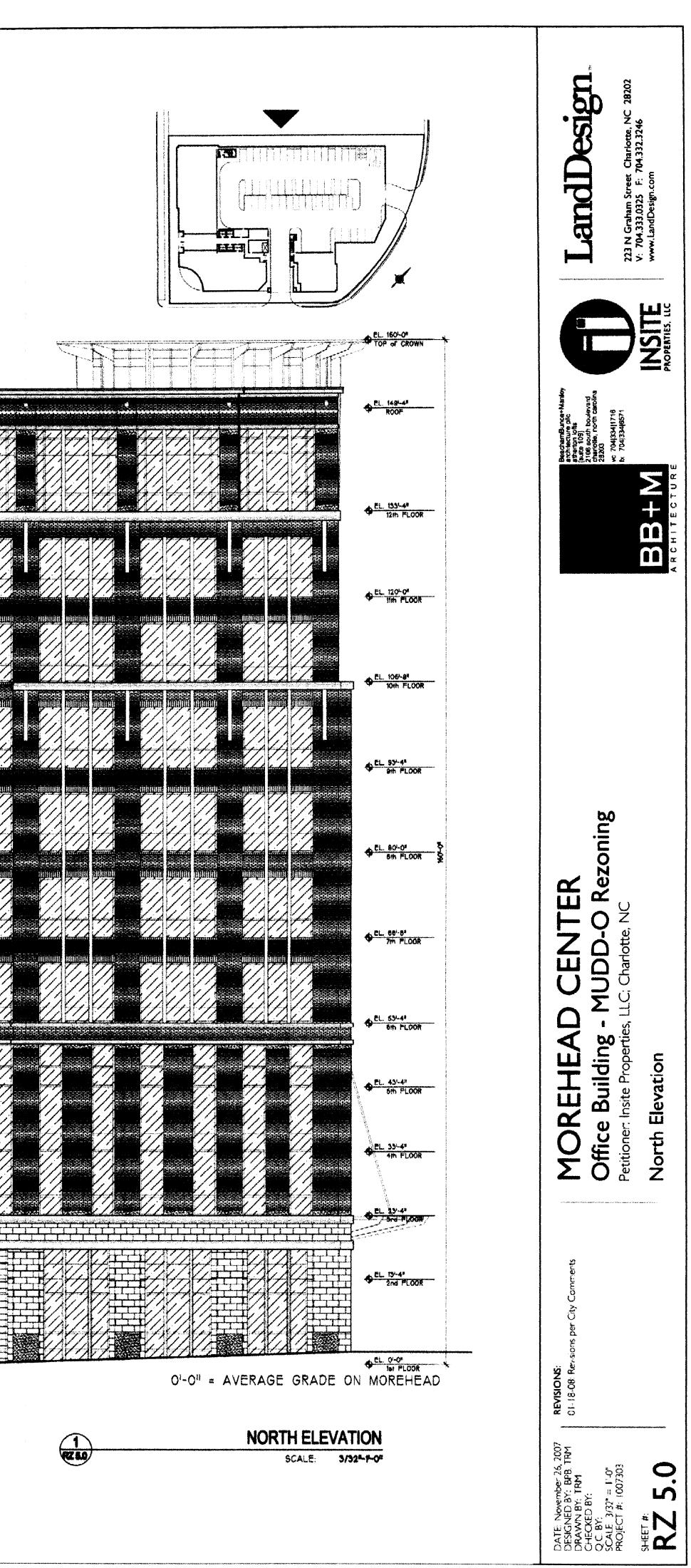
ACCENT #1 MASONRY, ARCH-PRECAST, or STONE

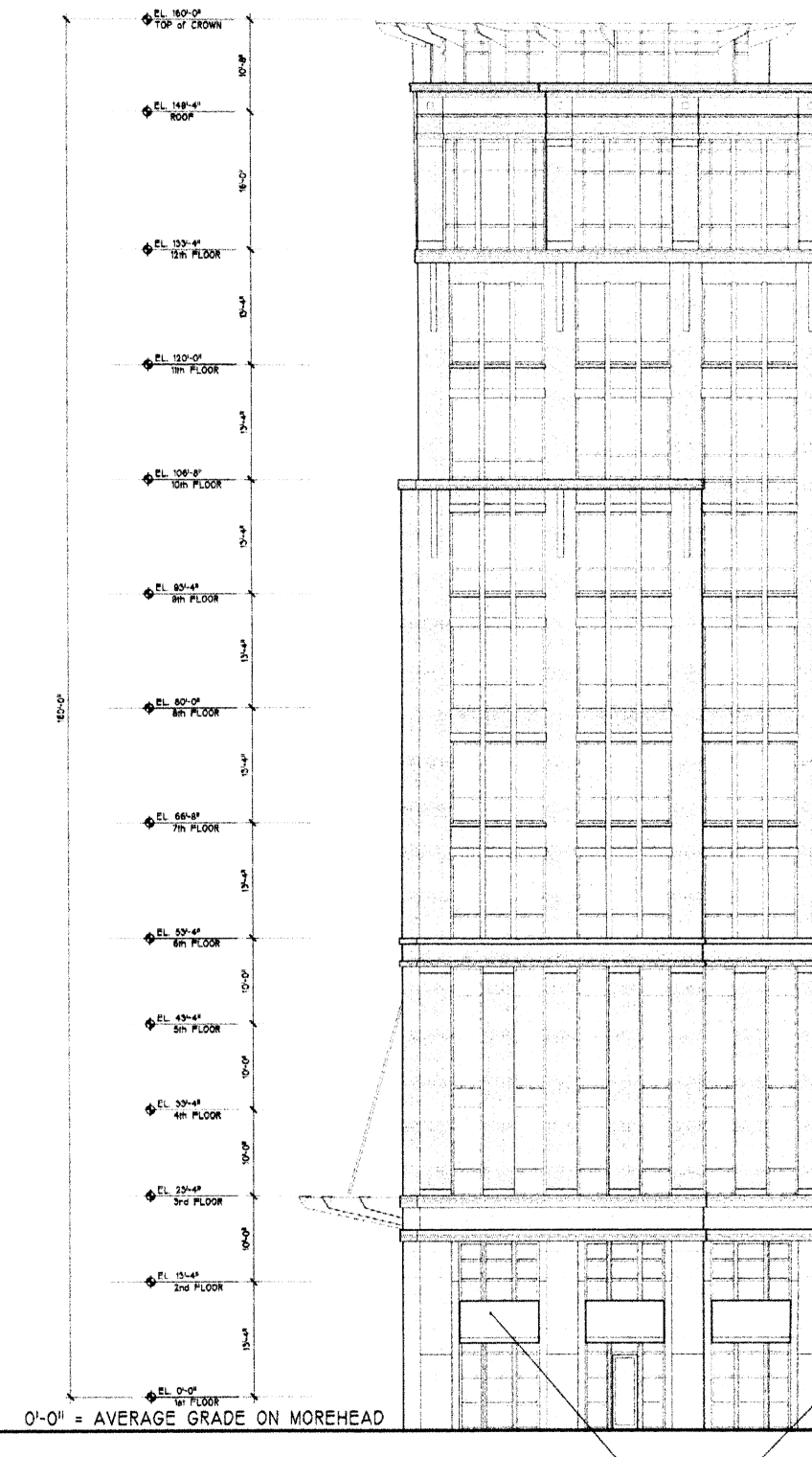
ACCENT #2 MASONRY, ARCH-PRECAST, or STONE

METAL ACCENT or STUCCO



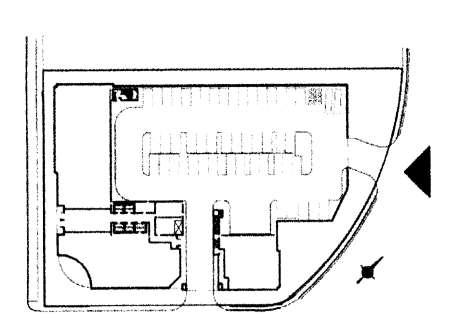
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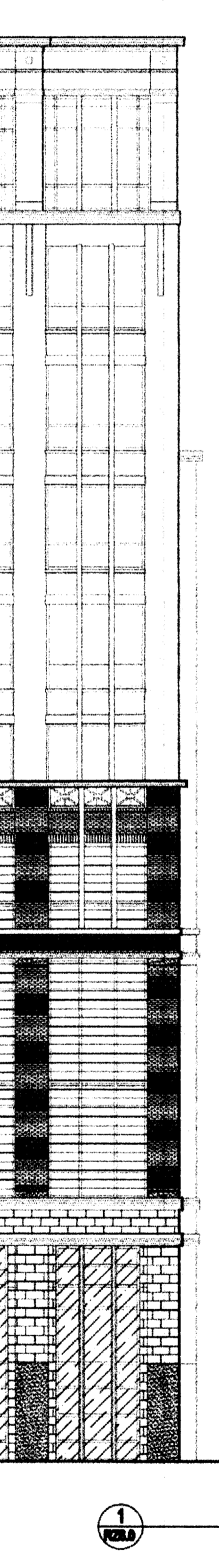




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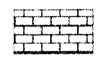
ARCHITECTURAL GRILLE SYSTEM

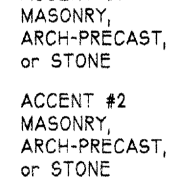
MASONRY or ARCH-PRECAST

MASONRY or ARCH-PRECAST

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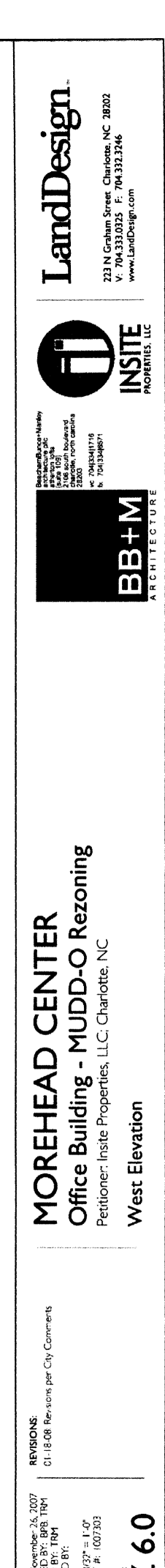






METAL ACCENT or STUCCO

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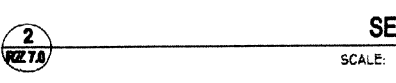
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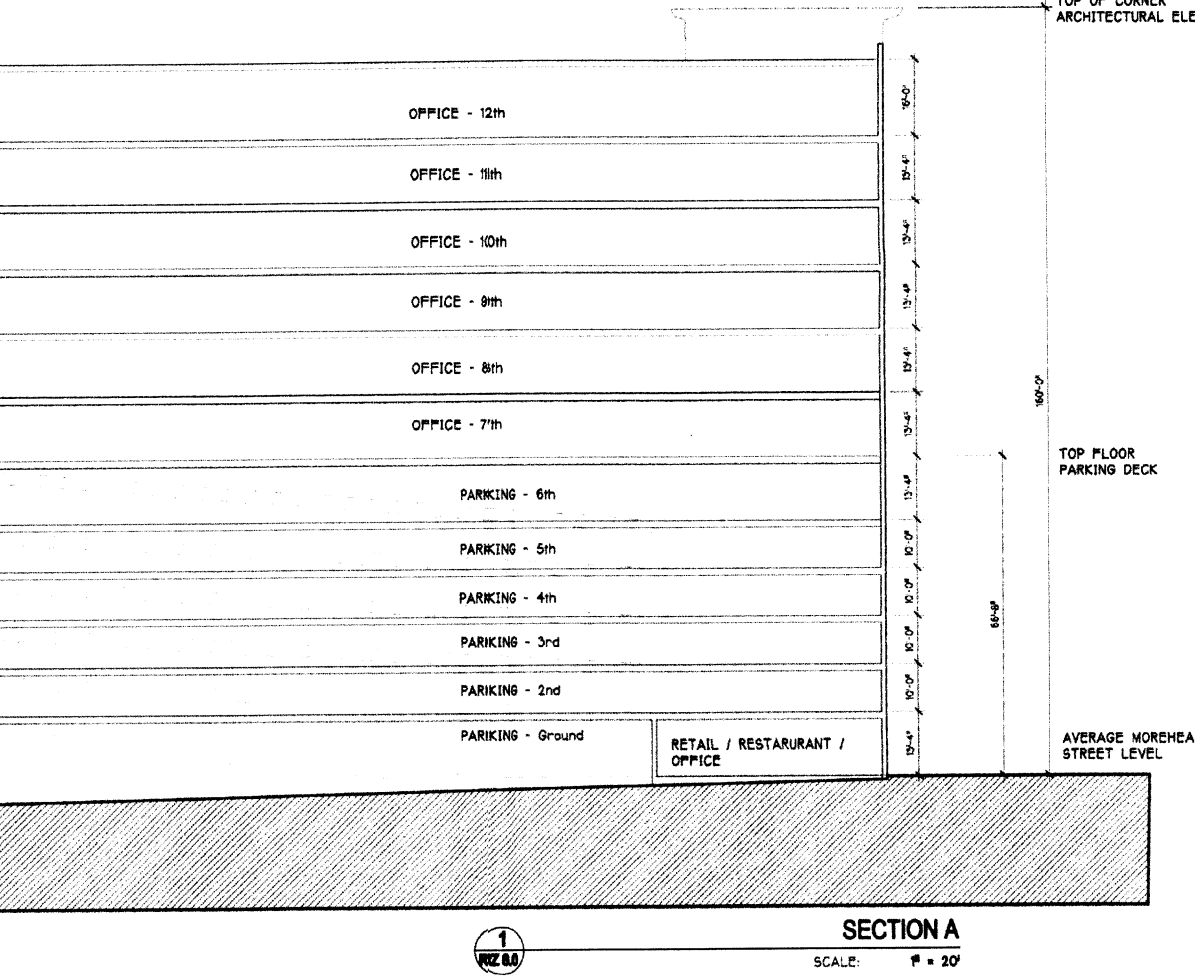
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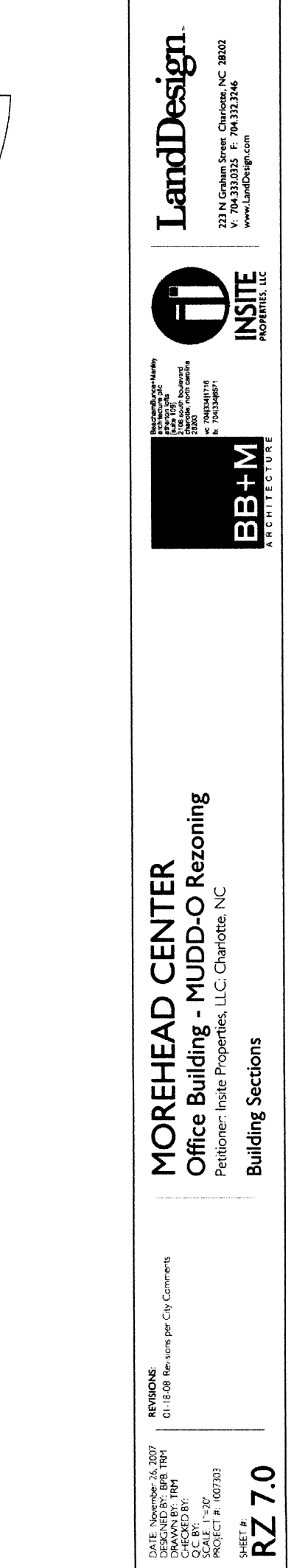
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		OFFICE - 12th OFFICE - 11th OFFICE - 10th OFFICE - 10th OF	SCALE:		TOP FLOOR PARKING DECK
		OFFICE - 12th OFFICE - 11th OFFICE - 110th OFFICE - 110th OFFICE - 9th OFFICE - 9th OFFICE - 8th OFFICE - 8th OFFICE - 7th PARKING - 6th PARKING - 6th PARKING - 5th PARKING - 4th PARKING - 3rd PARIKING - 3rd	SCALE:		TOP FLOOR PARKING DECK

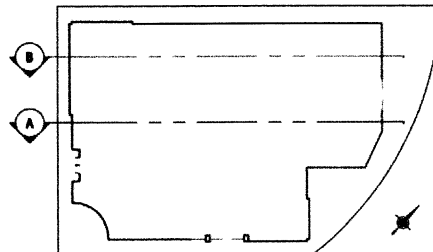
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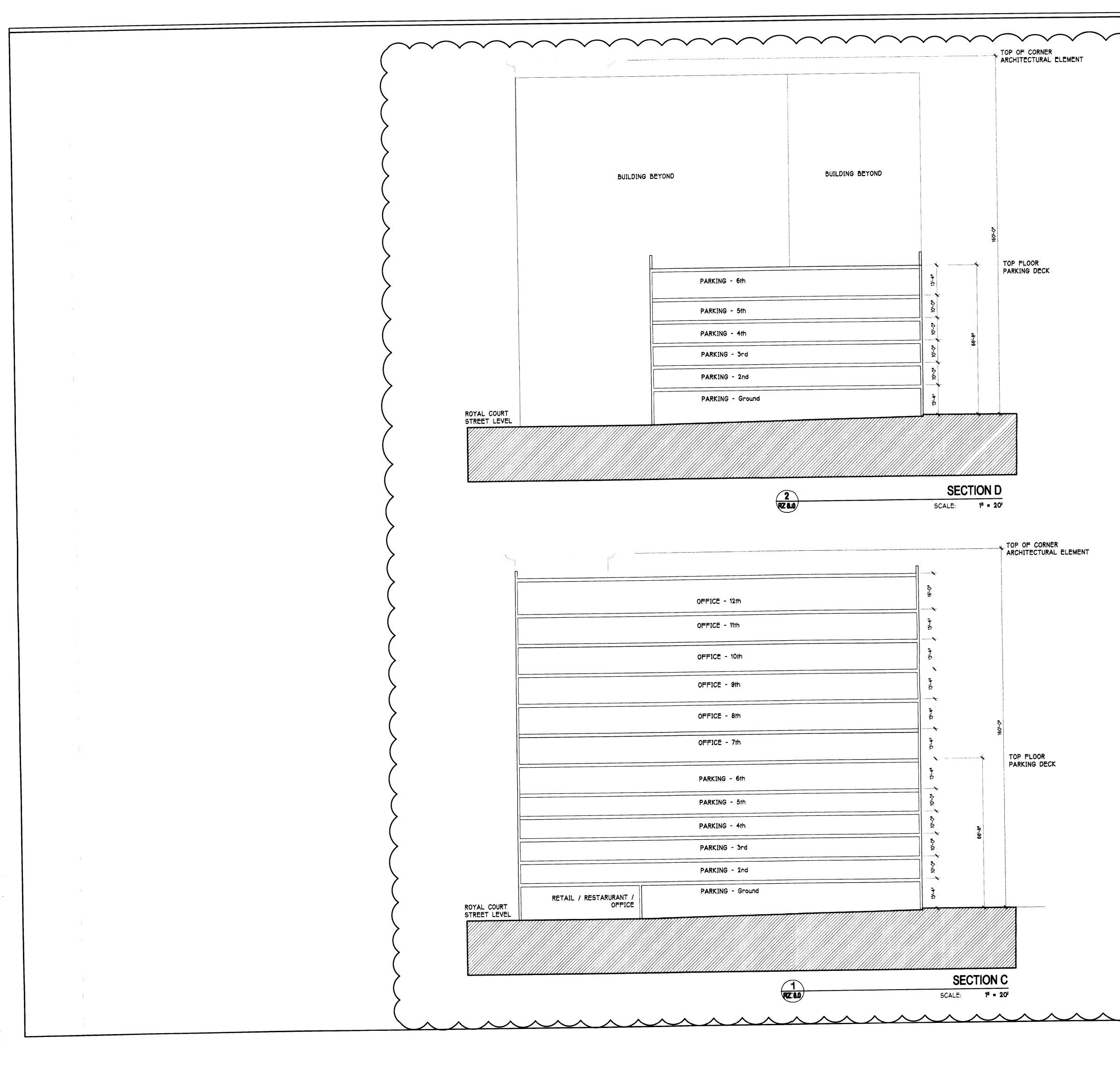








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