Zoning: R-6 CUD, R-4
CAC: Southeast
Drainage Basin: Neuse
Acreage: 3.7
Number of Lots: 111

Planner: Justin Rametta
Phone: (919) 996-2665
Applicant: Penny Sekadlo
Phone: 919-848-1461
Administrative Approval Action
Case File / Name: S-46-16, Barwell Park AA# 3799
Transaction# 480372

LOCATION: This site is located on the north side of Rock Quarry Road, between Barwell Road and Battle Bridge Road.

REQUEST: Development of a 29.84-acre tract zoned R-4 CU and R-6 CU into a Compact Subdivision consisting of four phases with 105 single family residential lots and four open space lots.

DESIGN
ADJUSTMENT(S)/ALTERNATES, ETC: N/A

FINDINGS: City Administration finds that this request, with the below conditions of approval being met, conforms to the Unified Development Ordinance. This approval is based on a preliminary plan submitted by Penny Engineering Design.

CONDITIONS OF APPROVAL and NEXT STEPS:
Note: This document must be applied to the second sheet of all future submittals with the exception of final plats.

Stormwater: This 109 lot subdivision will utilize 2 dry detention ponds to meet stormwater quantity regulations. A TN offset payment only will be used to meet stormwater quality regulations.

PRIOR TO THE ISSUANCE OF ANY SITE PERMITS OR APPROVAL OF CONCURRENT REVIEW PROCESS, WHICHEVER IS APPLICABLE:

ENGINEERING
1. Required NCDOT encroachment and/or driveway permits must be approved and copies provided to Development Services – Development Engineering prior to concurrent review approval.

2. Next Step: A right-of-way obstruction permit must be obtained from Right-of-way Services prior to the commencement of any construction activities within the right-of-way.

STORMWATER
3. the State of North Carolina shall approve any proposed disturbance within the riparian buffer prior to the issuance of a mass grading permit or other site permit, whichever comes first.

4. Next Step: A stormwater control plan with a stormwater operations and maintenance manual and budget shall be approved by the Stormwater Engineer in compliance with Part 10A Chapter 9 of the Unified Development Ordinance.

Next Step: In accordance with Part 10A Section 9.4.4 of the Unified Development Ordinance, a surety equal to of the cost of clearing, grubbing and reseeding a site, shall be paid to the City.

URBAN FORESTRY
5. Obtain required stub and tree impact permits from the City of Raleigh.
Administrative Approval Action
Case File / Name: S-46-16, Barwell Park AA# 3799
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6. **Next Step:** Prior to the issuance of a mass grading permit or other site permit, whichever comes first, submit a final tree conservation plan with a permit approved by Urban Forestry staff that includes metes and bounds descriptions of all tree conservation areas and tree protection fencing as required.

7. **Next Step:** Tree protection fence must be located in the field and inspected by Urban Forestry staff prior to the issuance of a mass grading permit or other site permit, whichever comes first.

**PRIOR TO AUTHORIZATION TO RECORD LOTS:**

**GENERAL**

1. The City form document entitled Declaration of City of Raleigh Required City Code Provisions for Developments with Common Elements and Common Expenses shall be approved by the City and recorded with the county register of deeds office where the property is located and a copy of the recorded document shall be provided to the City by the end of the next business day following the recordation of the final plat; further recordings and building permit authorization will be withheld if the recorded document is not provided to the City.

2. Demolition permits shall be issued for any existing buildings to be removed and these building permit numbers shall be shown on all maps for recording.

3. The greenway easement as shown on the preliminary plan shall be dedicated prior to, or in conjunction with the recording of a map in any phase affected by the greenway.

4. Street names for this development shall be approved by the Raleigh GIS Division and by Wake County.

5. A recombination map shall be recorded prior to or in conjunction with the recording of lots, recombining the existing lot into a single tract.

6. **Next Step:** Concurrent Review Plans for public infrastructure and site grading shall be approved by the City of Raleigh, including obtaining stub permits, tree impact permit and a street lighting plan, if applicable.

**ENGINEERING**

7. The required right of way for proposed and/or existing streets shall be dedicated to the City of Raleigh and shown on the map approved for recordation.

8. A 5’ general utility easement and associated deed of easement shall be approved by the City and the location of the easement shall be shown on the map approved for recordation. The deed of easement shall be recorded at Wake County Register of Deeds within one day of recordation of the recorded plat. A recorded copy of these documents must be provided to the Development Services Department within one day from authorization of lot recordation. If a recorded copy of the documents are not provided within this time period, further recordings and building permit issuance may be withheld.

9. In accordance with Part 10A Section 8.1.10, a fee-in-lieu for curb and gutter and sidewalk along Rock Quarry Rd. is paid to the City of Raleigh.
10. Next Step: In accordance with Part 10A Section 8.1.3, a public infrastructure surety is provided to the City of Raleigh Development Services – Development Engineering program.

PUBLIC UTILITIES
11. Infrastructure Construction Plans (concurrent submittal) must be approved by the City of Raleigh Public Utilities Department for all public water, public sewer and/or private sewer extensions

12. A Petition for Annexation into the City limits shall be submitted in accordance with City Council policy for extension of utility service to properties currently outside of the City limits. This voluntary annexation in no way obligates the City to extend utility services to the property

STORMWATER
13. Next Step: A payment equal to twenty-four percent (24%) of the estimated cost of constructing all stormwater control facilities shown on the development plans shall be paid by the developer to the City stormwater facility replacement fund.

14. Next Step: The City form document entitled Declaration of Maintenance Covenant and Grant of Protection Easement for Stormwater Control Facilities shall be approved by the City and recorded with the county register of deeds office.

15. Next Step: All stormwater control measures and means of transporting stormwater runoff to and from any nitrogen and stormwater runoff control measures shall be shown on all plats for recording as private drainage easements.

16. Next Step: The riparian buffers, in accordance with the preliminary plan and the State of North Carolina regulations, shall be shown on plats for recording along with a note stating: “The areas shown on the recorded plat identified as Neuse River Riparian Buffer shall be maintained in their natural or mitigated condition, No person or entity shall fill, grade, excavate, or perform any other land-disturbing activities; nor cut, remove, or harm any vegetation; nor construct any structures nor add any additional impervious surface, nor allow animal grazing or water or any other agricultural use on such protected areas without written authorization from the state of North Carolina in accordance with the Riparian Buffer Protection Rules (15A NCAC 2B.0233 or .0259).”

17. Next Step: In accordance with Part 10A Section 9.2.2, a surety equal to 125% of the cost of the construction of a stormwater device shall be paid to the Engineering Services Department

URBAN FORESTRY
18. Next Step: A tree conservation map in compliance with Chapter 9 of the Unified Development Ordinance shall be recorded with metes and bound showing the designated Tree Conservation Areas.
Administrative
Approval Action
Case File / Name: S-46-16, Barwell Park AA# 3799
Transaction# 480372

EXPIRATION DATES: If significant construction has not taken place on a project after preliminary subdivision approval, that approval may "sunset" and be declared void, requiring re-approval before permits may be issued. To avoid allowing this preliminary approval to "sunset", the following must take place by the following dates:

3-Year Sunset Date: 5/10/2021
Record at least ⅓ of the land area approved.

5-Year Sunset Date: 5/10/2023
Record entire subdivision.

I hereby certify this administrative decision.

Signed:(Planning Dir./Designee)  

Staff Coordinator: Justin Rametta

Date: 5/10/18
1. Development of the property will be limited to single family detached dwelling units.
2. Parcels to be recombined into a single tract prior to or in conjunction with development.

Land Use - Open Space

Site Data

Existing Conditions

Site Comments

Owner

MITEPE LLC

PO BOX 90427 RALEIGH NC 27675
919-848-1461

PIN
1732-30-8586, -9317, -8143, -5687, -4272
1732-30-0557, -2121
1731-39-4919, 1732-40-0716

Zoning
R-4 16.22 AC
R-6 CU  13.62 AC
Total Area 29.84 AC
LAND USE - VACANT

NOW OR FORMERLY

MH#27
68
MH#25
46

EX 30"RCP

PRIOR TO OR IN CONJUNCTION WITH DEVELOPMENT. DEVELOPMENT OF THE PROPERTY WILL BE LIMITED

Z-23-06 CONDITIONS

STORM DRAINAGE EASEMENT

SANITARY SEWER EASEMENT

NEUSE BUFFER ZONE 2

TREE CONSERVATION AREA GREENWAY

PUBLIC WATER (LF)

NUMBER OF UNITS

PHASE NUMBER(S)

PHASE DATA

LOT NUMBERED

NUMBER OF UNITS

LOT SIZE (A, B & C)

LOT SIZE (D, E & F)

LOT SIZE (G, H & I)

LOT SIZE TOTAL

PUBLIC STREET LT

PUBLIC STREET LG

PUBLIC STREET GD

PUBLIC STREET TOTAL

STREET SIDE LS

STREET SIDE TS

TOTAL

PHASE NUMBER(S)

NEUSE BUFFER ZONE 2

STORM DRAINAGE EASEMENT

SANITARY SEWER EASEMENT

SODIUM STREET

STORM DRAINAGE EASEMENT

STORM DRAINAGE EASEMENT

STORM DRAINAGE EASEMENT

STORM DRAINAGE EASEMENT

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LANDSCAPE NOTES
1. All street trees Planted on the public right of way shall be planted and maintained in accordance with the standards set forth in the City Tree Manual.
2. All street trees are required to have a 20-foot utility easement or sidewalk right of way.
3. Tree placement may not be used to conceal infrastructure location at final construction.
4. Tree selection shall be 4" Acer Rubrum.
5. Tree selection shall be broadleaved, evergreen, deciduous, shade tolerant and hardy.

6. STREET TREE AT SE - 154 TREES, SE SCREENING - 54 BUSHES.