# Town of Hilton Head Island Regular Design Review Board Meeting 

September 11, 2018
1:15 p.m. - Benjamin M. Racusin Council Chambers

## Agenda

As a Courtesy to Others Please Turn Off All Cell Phones and Pagers during the Meeting.

## 1. Call to Order

2. Roll Call
3. Freedom of Information Act Compliance

Public notification of this meeting has been published, posted, and mailed in compliance with the Freedom of Information Act and the Town of Hilton Head Island requirements.
4. Approval of Agenda
5. Approval of Minutes - Meeting of August 28, 2018
6. New Business
A. Alteration/Addition

- 6 Lagoon, DRB-001931-2018
- Village House, DRB-002030-2018
B. New Development - Final
- 15 Wimbledon Court, DRB-002029-2018

7. Appearance by Citizens
8. Staff Report
9. Adjournment

Please note that a quorum of Town Council may result if four or more of their members attend this meeting.

# Town of Hilton Head Island <br> Minutes of the Design Review Board Meeting <br> August 28, 2018 at 1:15 p.m. <br> Benjamin M. Racusin Council Chambers 

Board Members Present: Chairman Dale Strecker, Vice Chairman Michael Gentemann, Cathy Foss, Debbie Remke, Brian Witmer, Kyle Theodore

Board Members Excused: Ron Hoffman
Town Council Present: None
Town Staff Present: Chris Darnell, Urban Designer; Teresa Haley, Senior Administrative Assistant

1. Call to Order

Chairman Strecker called the meeting to order at 1:15 p.m.
2. Roll Call - See as noted above.
3. Freedom of Information Act Compliance

The Town has met all Freedom of Information Act requirements for this meeting.

## 4. Approval of the Agenda

Mr. Darnell requested the agenda be amended to remove New Business items "Hargray Building, DRB-001925-2018" and "6 Lagoon Road, DRB-001931-2018" as each project was withdrawn by their respective applicant prior to the meeting. The Board approved the agenda as amended by general consent.
5. Approval of Minutes - August 14, 2018

The Board approved the minutes of the August 14, 2018 meeting by general consent.
6. New Business
A. Alteration/Addition

- Lighthouse Drive Monopole, DRB-001908-2018

Mr. Darnell introduced the project and described its location. Mr. Darnell presented an in depth narrative of the project as provided in the Board's packet. Staff recommends approval with the following condition:

1. The monopole structure shall be painted light blue to blend with the sky.

Chairman Strecker asked if the applicant would like to add to Staff's narrative. The applicant indicated the project is a temporary solution to maintain communications for the cellular carriers while the water tower is being painted. The applicant proposed to paint the temporary structure "Fountain Blue" to match the water tower.

Chairman Strecker requested comments from the Board. The Board agreed with Staff's recommendation. The Board noted the existing tower has a green base and therefore asked for
clarification that the entire structure will be painted the light blue color. The applicant confirmed the entire structure will be painted the "Fountain Blue" color.

Ms. Theodore made a motion to approve DRB-001908-2018 with the following condition:

1. The temporary monopole structure shall be painted "Fountain Blue" in its entirety.

Ms. Foss seconded. The motion passed with a vote of 6-0-0.

- Sea Pines Drive Monopole, DRB-001909-2018

Mr. Darnell introduced the project and described its location. Mr. Darnell presented an in depth narrative of the project as provided in the Board's packet. Staff recommends approval with the following conditions:

1. The monopole structure shall be painted light blue or "Fountain Blue" to match the adjacent existing water tower.
2. Any understory landscaping shall be replaced once the monopole is removed.

Chairman Strecker asked if the applicant would like to add to Staff's narrative. The applicant indicated the tower will not be on South Island PSD property, therefore, an agreement with the Sea Pines CSA is in place for a temporary construction easement to place the pole on their property.

Chairman Strecker requested comments from the Board. The Board and the applicant agreed with Staff's recommendation.

Ms. Theodore made a motion to approve DRB-001931-2018 with the following conditions:

1. The temporary monopole structure shall be painted "Fountain Blue" in its entirety.
2. Any landscape materials damaged during the monopole placement shall be replaced at the time such monopole is removed.

Ms. Foss seconded. The motion passed with a vote of 6-0-0.

## 7. Appearance by Citizens - None

## 8. Board Business

A. Revision to the DRB Rules of Procedure regarding Board attendance

Vice Chairman Gentemann moved to approve the amendment to Article III, Section 1, Paragraph 4 as submitted. Ms. Theodore seconded. The motion passed with a vote of 6-0-0.

## 9. Staff Report

Mr. Darnell reported the Minor Corridor approvals since the last Board meeting.

## 10. Adjournment

The meeting was adjourned at 1:31 p.m.

Submitted by: Teresa Haley, Secretary
Approved:

Dale Strecker, Chairman

Town of Hilton Head Island Community Development Department One Town Center Court Hilton Head Island, SC 29928
Phone: 843-341-4757 Fax: 843-842-8908
$\qquad$ Accepted by: $\qquad$
DRB \#:
Meeting Date:


## CORRIDOR REVIEW, MAJOR DESIGN REVIEW BOARD (DRB) SUBMITTAL REQUIREMENTS

## Digital Submissions may be accepted via e-mail by calling 843-341-4757.

Project Category:
Concept Approval - Proposed Development
Alteration/Addition
Final Approval - Proposed Development Sign

Submittal Requirements for $A l l$ projects:
Private Architectural Review Board (ARB) Notice of Action (if applicable): When a project is within the jurisdiction of an ARB, the applicant shall submit such ARB's written notice of action per LMO Section 16-2-103.I.4.b.iii.01. Submitting an application to the ARB to meet this requirement is the responsibility of the applicant.

Filing Fee: Concept Approval-Proposed Development \$175, Final Approval - Proposed Development \$175, Alterations/Additions \$100, Signs \$25; cash or check made payable to the Town of Hilton Head Island.

Additional Submittal Requirements:
Concept Approval - Proposed Development
A survey ( $1^{\prime \prime}=30^{\prime}$ minimum scale) of property lines, existing topography and the location of trees meeting the tree protection regulations of Sec. 16-6-104.C.2, and if applicable, location of bordering streets, marshes and beaches.
A site analysis study to include specimen trees, access, significant topography, wetlands, buffers, setbacks, views, orientation and other site features that may influence design.
A draft written narrative describing the design intent of the project, its goals and objectives and how it reflects the site analysis results.
Context photographs of neighboring uses and architectural styles.
Conceptual site plan (to scale) showing proposed location of new structures, parking areas and landscaping. Conceptual sketches of primary exterior elevations showing architectural character of the proposed development, materials, colors, shadow lines and landscaping.

Additional Submittal Requirements:
Final Approval - Proposed Development
A final written narrative describing how the project conforms with the conceptual approval and design review guidelines of Sec. 16-3-106.F.3.
Final site development plan meeting the requirements of Appendix D: D-6.F.
Final site lighting and landscaping plans meeting the requirements of Appendix D: D-6.H and D-6.I.
Final floor plans and elevation drawings ( $1 / 8^{\prime \prime}=1^{\prime}-0^{\prime \prime}$ minimum scale) showing exterior building materials and colors with architectural sections and details to adequately describe the project.
A color board (11"x17" maximum) containing actual color samples of all exterior finishes, keyed to the elevations, and indicating the manufacturer's name and color designation.
Any additional information requested by the Design Review Board at the time of concept approval, such as scale model or color renderings, that the Board finds necessary in order to act on a final application.

## Additional Submittal Requirements:

## Alterations/Additions

All of the materials required for final approval of proposed development as listed above, plus the following additional materials.
A survey ( $1^{\prime \prime}=30^{\prime}$ minimum scale) of property lines, existing topography and the location of trees meeting the tree protection regulations of Sec. 16-6-104.C.2, and if applicable, location of bordering streets, marshes and beaches.
Photographs of existing structure.

Additional Submittal Requirements:
Signs
$\qquad$ Accurate color rendering of sign showing dimensions, type of lettering, materials and actual color samples.
For freestanding signs:
___ Site plan ( $1^{\prime \prime}=30^{\prime}$ minimum scale) showing location of sign in relation to buildings, parking, existing signs, and property lines.
___ Proposed landscaping plan.
For wall signs:
___ Photograph or drawing of the building depicting the proposed location of the sign.
Location, fixture type, and wattage of any proposed lighting.

Note: All application items must be received by the deadline date in order to be reviewed by the DRB per LMO Appendix D: D-23.

## A representative for each agenda item is strongly encouraged to attend the meeting.

Are there recorded private covenants and/or restrictions that are contrary to, conflict with, or prohibit the proposed request? If yes, a copy of the private covenants and/or restrictions must be submitted with this application. $\square$ YES

To the best of my knowledge, the information on this application and all additional documentation is true, factual, and complete. I hereby agree to abide by all conditions of any approvals granted by the Town of Hilton Head Island. I understand that such conditions shall apply to the subject property only and are a right or obligation transferable by sale.

I further understand that in the event of a State of Emergency due to a Disaster, the review and approval times set forth in the Land Management Ordinance may be suspended.



August 14, 2018

Town of Hilton Head Island
Community Development Department
One Town Center Court
Hilton Head Island, SC 29928

Project: Exterior Improvements to 6 Lagoon Road, Hilton Head Island, South Carolina

Please accept this design information for the proposed exterior improvements to the existing structure at 6 Lagoon Road. This building is part of Coligny Plaza.

## Project Description

This project seeks to provide a new second level balcony and a new trellis along the Lagoon
_ Road side of the building, replacing the dated and unsightly canvas canopy. The balcony will serve two tenant suites on the north side of the building and provide a location for new signage for the first floor tenant that will be submitted under a later application.

Additionally, the project will provide two second story porches for the tenants on the south side of the building, also provided with matching trellises.

Landscaping will also be replaced for the development to accommodate the new alterations.

Thank you for your consideration.
Sincerely,


Note from Staff,
This application includes a request for DRB approval of the asphalt shingle that has recently been added to the building replacing the wood shingles (see submission photos). This shingle matches other shingles at Colignly Plaza.

## ALLEGRO W LED

Architectural Outdoor

PROJECT:

## FEATURES

- Aluminum Housing w/ Textured Black Polyester Powder Coat Finish
- Aluminum End Caps and Trim Bars w/ Textured Black Polyester Powder Coat Finish
- Aluminum Mount Pan w/ Hi-Reflectance White Powder Coat Finish
- Luminous White Acrylic Wrap-Around Diffuser
- Luminous White Acrylic Top and Bottom Lens Panels
- Mounts Over 4" Junction Box w/ Easy-hang Wall Mounting Plate (Included)
- CSA Approved For Wet Location For Vertical Mounting
- LED Light Fixture
- Mounting Hardware Included
- Vandal Resistant

LINE DRAWING


FINISHES

 be used with designated HALO LED modules. The H750ICAT is designed for insulated ceilings and can be in direct contact with ceiling insulation*. This AIRTITE housing design prevents airflow between conditioned and unconditioned spaces and saves on both heating and air conditioning costs. The LED connector system provides high efficacy code compliance when used with designated HALO LED modules and trims.

| Catalog \# |  | Type |
| :---: | :--- | :---: |
| Project |  |  |
| Comments |  | Date |
| Prepared by |  |  |

## DESIGN FEATURES

## Housings

Aluminum construction for greater heat dissipation. H750 ICAT housing is gasketed to prevent airflow from heated or air conditioned spaces.

## Plaster Frame

Galvanized steel frame. Housing adjusts in plaster frame to accommodate up to $1^{\prime \prime}$ ceiling thickness. Regressed locking screw for securing hanger bars. Cutouts included for easily crimping hanger bars in position
Slide-N-Side ${ }^{\text {TM }}$ Junction Box

- Positioned to accommodate straight conduit runs.
- Seven $1 / 2^{\prime \prime}$ trade size conduit knockouts with true pry-out slots.
- Slide-N-Side wire traps allow non metallic sheathed cable to be installed without tools and without removing knockouts.
- Allows wiring connections to be made outside the box.
- Simply insert the cable directly into the trap after connections are made.
- Accommodates the following standard non-metallic sheathed cable type:
- U.S. \#14/2, \#14/3, \#12/2, \#12/3
- Canada: \#14/2, \#14/3, \#12/2



## GOT NAIL! Pass -N-Thru ${ }^{\text {TM }}$ Bar Hangers <br> Bar Hanger features include

- Pre-installed nail easily installs in regular lumber, engineered lumber and laminated beams.
- Safety and Guidance system prevents snagging, ensures smooth, straight nail penetration and allows bar hangers to be easily removed if necessary
- Automatic leveling flange aligns the housing and allows holding the housing in place with one hand while driving nails.
- Housing can be positioned at any point within $24^{\prime \prime}$ joist spans
- Score lines allow tool-free shortening for $12^{\prime \prime}$ joists and bar hangers do not need to be removed for shortening.
- Bar hangers may be repositioned $90^{\circ}$ on plaster frame
- Integral T-bar clip snaps onto T-bars - no additional clips are required.

LED Module Connection
Halo LED modules simply install with a plug-in $120 \mathrm{~V}-277 \mathrm{~V}$ rated line voltage wiring connector (UL and CSA Listed Luminaire Disconnect). This non-screw-base connection preserves the high efficacy rating and prevents use of low efficacy incandescent sources (see LED Module specifications). Caution
Connection is rated for 120 V and 277V input. Installer must verify LED module voltage is compatible with the applicable voltage input. If uncertain, consult a qualified electrician.

## Labels

- UL/cUL Listed 1598 Luminaire
- CE Marking - "Conformité Européene" conformity with the Council of European Communities Directives, meeting internationally recognized compliance when used with ML56 Series LED modules
- UL/cUL Listed for Feed Through
- UL/cUL Listed for Damp Location
- UL/cUL Listed for Wet Location with select trims
- UL/cUL Listed for direct contact with insulation and combustible material*
- Rated for 20W maximum


## Qualification

May be used with qualified Halo LED modules and designated trims for High Efficacy Luminaire Compliance:

- State of California Title 24
- International Energy Conservation Code (IECC)
- Washington State Energy Code
- New York State Energy Conservation Construction Code - AIR-TITE ${ }^{\text {TM }}$ Compliant
- Certified under ASTM-E283 standard for air-tight construction


H750ICAT
6" New Construction IC AIR-TITE ${ }^{\text {TM }}$ Housing For
Halo LED Modules and
Trims

- ML56 Series
- RL56 Series
- RA56 Series

High Efficacy LED Housing

FOR USE IN INSULATED CEILINGS

FOR DIRECT CONTACT WITH INSULATION*


Qualified and compliant with select trims. Refer to ENERGY STAR ${ }^{\oplus}$ Qualified Products List and CEC (T24) Appliance Database for listings.

H750ICAT $=6^{\prime \prime}$ Aperture, New Construction, IC AIR-TITETM. High Efficacy LED Housing

## RL56 LED - Compatible LED Retrofit Modules

80 CRI
RL560WH $6827=5^{\prime \prime} / 6^{\prime \prime}$ Retrofit Baffle - Trim LED Module, $80 \mathrm{CRI}, 2700 \mathrm{~K}$, Matte White RL560SN6827= $5^{\prime \prime} / 6^{\prime \prime}$ Retrofit Baffle - Trim LED Module, 80CRI, 2700K, Satin Nickel RL560WH6830=5"/6" Retrofit Baffle - Trim LED Module, 80CRI, 3000K, Matte White RL560SN6830= $5^{\prime \prime} / 6^{\prime \prime}$ Retrofit Baffle - Trim LED Module, 80CRI, 3000K, Satin Nickel RL560WH6835= $5^{\prime \prime} / 6^{\prime \prime}$ Retrofit Baffle - Trim LED Module, 80CRI, 3500K, Matte White

## 90 CRI

RL560WH6927= 5"/6" Retrofit Baffle - Trim LED Module, 90CRI, 2700K, Matte White RL560SN6927 = $5^{\prime \prime} / 6^{\prime \prime}$ Retrofit Baffle - Trim LED Module, 90CRI, 2700K, Satin Nickel RL560WH6930=5"/6" Retrofit Baffle - Trim LED Module, 90CRI, 3000K, Matte White RL560SN $6930=5^{\prime \prime} / 6^{\prime \prime}$ Retrofit Baffle - Trim LED Module, $90 C R I, 3000 \mathrm{~K}$, Satin Nickel RL560WH $6935=5^{\prime \prime} / 6^{\prime \prime}$ Retrofit Baffle - Trim LED Module, $90 \mathrm{CRI}, 3500 \mathrm{~K}$, Matte White

ORDERING INFORMATION - RA56 SERIES
SAMPLE NUMBER: H750ICAT - RA5606927WH
Order housing, light module, trim and separately
Housing
H7501CAT = 6" Aperture, New Construction, IC AIR-TITETM. High Efficacy LED Housing

## RA56 LED - Compatible LED Retrofit Modules

## Very Wide Flood - VWFL Models

RA5606927WH= $5^{\prime \prime} / 6^{\prime \prime}$ LED Adjustable Gimbal, 90 CRI , 2700K, White, Very Wide Flood RA5606930WH $=5^{\prime \prime} / 6^{\prime \prime}$ LED Adjustable Gimbal, $90 \mathrm{CRI}, 3000 \mathrm{~K}$, White, Very Wide Flood

Narrow Flood - NFL Models
RA5606927NFLWH= $5^{\prime \prime} / 6^{\prime \prime}$ LED Adjustable Gimbal, 90CRI, 2700K, White, Narrow Flood RA5606930NFLWH= $5^{\prime \prime} / 6^{\prime \prime}$ LED Adjustable Gimbal, 90 CRI , 3000K. White, Narrow Flood

ORDERING INFORMATION - ML56 SERIES
SAMPLE NUMBER: H750ICAT - ML5606830 - 693WB
Order housing, light module, trim and separately

|  | Housing |
| :---: | :---: |
|  | H750ICAT $=6^{\prime \prime}$ Aperture, New Construction, IC AIR-TITE TM , High Efficacy LED Housing |

ML56 LED Light Modules
600 Series / 80 CR
ML5606827= 5"/6" LED Retrofit Downlight Light Module, 600 lumen, $80 \mathrm{CRI}, 2700 \mathrm{~K}$
ML5606830 $=5^{\prime \prime} / 6^{\prime \prime}$ LED Retrofit Downlight Light Module, 600 lumen, $80 \mathrm{CRI}, 3000 \mathrm{~K}$
ML5606835 $=5^{\prime \prime} / 6^{\prime \prime}$ LED Retrofit Downlight Light Module, 600 lumen, $80 \mathrm{CRI}, 3500 \mathrm{~K}$
ML5606840 $=5^{\prime \prime} / 6^{\prime \prime}$ LED Retrofit Downlight Light Module, 600 lumen, $80 \mathrm{CRI}, 4000 \mathrm{~K}$

600 Series / 90 CR
ML5606927 $=5^{\prime \prime} / 6^{\prime \prime}$ LED Retrofit Downlight Light Module, 600 lumen, $90 \mathrm{CRI}, 2700 \mathrm{~K}$
ML5606930 $=5^{\prime \prime} / 6^{\prime \prime}$ LED Retrofit Downlight Light Module, 600 lumen, $90 \mathrm{CRI}, 3000 \mathrm{~K}$
ML5606935 $=5^{\prime \prime} / 6^{\prime \prime}$ LED Retrofit Downlight Light Module, 600 lumen, $90 \mathrm{CRI}, 3500 \mathrm{~K}$
ML5606940=5"/6" LED Retrofit Downlight Light Module, 600 lumen, $90 \mathrm{CRI}, 4000 \mathrm{~K}$

900 Series / 80 CR
ML5609827 $=5^{\prime \prime} / 6^{\prime \prime}$ LED Retrofit Downlight Light Module, 900 lumen, 80CRI, 2700 K
ML5609830 $=5^{\prime \prime} / 6^{\prime \prime}$ LED Retrofit Downlight Light Module, 900 lumen, $80 \mathrm{CRI}, 3000 \mathrm{~K}$
ML5609835=5"/6" LED Retrofit Downlight Light Module, 900 lumen, $80 \mathrm{CRI}, 3500 \mathrm{~K}$
ML5609840 $=5^{\prime \prime} / 6^{\prime \prime}$ LED Retrofit Downlight Light Module, 900 lumen, $80 \mathrm{CRI}, 4000 \mathrm{~K}$

900 Series / 90 CR
ML5609927 $=5^{\prime \prime} / 6^{\prime \prime}$ LED Retrofit Downlight Light Module, 900 lumen, 90CRI, 2700 K
ML5609930= $5^{\text {" } / 6 " ~ L E D ~ R e t r o f i t ~ D o w n l i g h t ~ L i g h t ~ M o d u l e, ~} 900$ lumen, $90 \mathrm{CRI}, 3000 \mathrm{~K}$
ML5609935 $=5^{\prime \prime} / 6^{\prime \prime}$ LED Retrofit Downlight Light Module, 900 lumen, $900 \mathrm{CRI}, 3500 \mathrm{~K}$
ML5609940 $=5^{\prime \prime} / 6^{\prime \prime}$ LED Retrofit Downlight Light Module, 900 lumen, $90 \mathrm{CRI}, 4000 \mathrm{~K}$

1200 Series / 80 CRI
ML5612827 $=5^{\prime \prime} / 6^{\prime \prime}$ LED Light Module, 1200 lumen, 80 CRI , 2700 K ML5612830= $5^{\prime \prime} / 6^{\prime \prime}$ LED Light Module, 1200 Iumen, $80 \mathrm{CRI}, 3000 \mathrm{~K}$ ML5612835 $=5$ " $/ 6$ " LED Light Module, 1200 lumen, $80 \mathrm{CRI}, 3500 \mathrm{~K}$ ML5612840 $=5^{\prime \prime} / 6^{\prime \prime}$ LED Light Module, 1200 lumen, 80 CRI, 4000 K

1200 Series / 90 CRI
ML5612927 = $5^{\prime \prime} / 6^{\text {" }}$ LED Light Module, 1200 lumen, $900 \mathrm{RI}, 2700 \mathrm{~K}$ ML5612930=5"/6" LED Light Module, 1200 lumen, 90 CRI , 3000 K ML5612935 $=5$ "/6" LED Light Module, 1200 lumen, 90 CRI , 3500 K ML5612940 $=5$ " $/ 6^{\prime \prime}$ LED Light Module, 1200 lumen, 90 CRI , 4000 K

## ML56 LED Trims

690 Series - $6^{\prime \prime}$ LED Trims
Non-Conductive "Dead Front" Baffles
691 WB $=6$ " LED Trim, Polymer "Dead-Front", Shallow White Baffle \& Flange (For use with 600 Series LED Light Modules only)

Reflectors
692SC=6" LED Downlight Trim, Specular Reflector \& White Flange
692H=6" LED Downlight Trim, Haze Reflector \& White Flange
692W=6" LED Downlight Trim, White Reflector \& Flange

Baffles
693WB $=6^{\prime \prime}$ LED Downlight Trim, White Micro-Step Baffle \& Flange
693BB=6" LED Downlight Trim, Black Micro-Step Baffle \& Flange
693SNB=6" LED Downlight Trim; Satin Nickel Micro-Step Baffle \& Flange
693TBZB $=6^{\prime \prime}$ LED Downlight Trim, Tuscan Bronze Micro-Step Baffle \& Flange

Semi-Regressed Eyeballs
694WB=6" LED Directional Trim, White Eyeball, Baffle \& Flange
694SNB=6" LED Directional Trim, Satin Nickel Eyeball, Baffle \& Flange
694TBZB $=6$ " LED Directional Trim, Tuscan Bronze Eyeball, Baffle \& Flange

Wall Wash
695WW=6" LED Downlight Trim, Wall Wash with Specular Kick Reflector \& White Flange

## Shallow Baffle

696WB=6" LED Trim. White Shallow Baffle \& Flange

## ML56 System Accessories

ML56CLIP $=6^{n \prime}$ Friction Clip Kit - For use with non-torsion spring housings. 6" clips included.
WW6955C= Wall Wash Insert - Specular Kick Reflector for 695WW (1 included with trim), For double wall washing or replacement.
TRM690WH $=6$ " LED Oversize Trim Ring for use with $59^{*}$ series trims, White 6.9" I.D., $9.5^{\prime \prime}$ O.D.

Ring slips over LED trim. Inset design allows 6 " trim to fit into oversize ring for an even trim surface
EBA560PK= Replacement screwbase adapter to LED disconnect with cap

ML56-1200 Series Beam Forming Optic Media
BFR56NFL=Beam forming reflector kit, narrow flood, $25^{\circ}$ nominal
BFR56MH=Media holder, accepts one 3.45" lens. Requires BFR56NFL \& L345SF, order separately
L345SF=3.45" diameter soft focus lens. Requires BFR 56 NFL and BFR 56 MH . order separately




```
$%
```

\$%
% %)

```
% %)
``` 8 Ancuan
\(\qquad\)











\section*{DESIGN TEAM/DRB COMMENT SHEET}

The comments below are staff recommendations to the Design Review Board (DRB) and do NOT constitute DRB approval or denial.

\section*{PROJECT NAME: 6 Lagoon}

DRB\#: DRB-001931-2018
DATE: 08/16/2018
RECOMMENDATION: Approval \(\square\) Approval with Conditions \(\boxtimes\) Denial \(\square\)

\section*{RECOMMENDED CONDITIONS:}
1. Provide dimension of new planted area along east elevation, parking stall depth and drive isle behind parking stalls to be reviewed by Staff as part of the Minor DPR.
2. Revise the Landscape Plan to specify that all existing gravel mulch shall be removed and replaced with topsoil mixture and all planting beds shall be mulched with shredded hardwood mulch. Submit for Staff review and approval.

\section*{APPLICATION MATERIAL}
\begin{tabular}{|l|l|l|l|l|}
\hline DRB REQUIREMENTS & \begin{tabular}{l} 
Complies \\
Yes
\end{tabular} & No & Not Applicable & Comments or Conditions \\
\hline Demolition Plan if needed & \(\square\) & \(\boxed{ }\) & \(\square\) & Not provided as a separate plan \\
\hline Existing Conditions match As-Built & \(\square\) & \(\boxtimes\) & \(\square\) & \begin{tabular}{l} 
Roof shingles previously changed and landscape areas \\
differ between plan and on site
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|l|l|l|l|l|}
\hline \multicolumn{5}{|l|}{ ARCHITECTURAL DESIGN } \\
\hline DESIGN GUIDE/LMO CRITERIA & \begin{tabular}{l} 
Complies \\
Yes
\end{tabular} & No & Not Applicable & Comments or Conditions \\
\hline Utilizes natural materials and colors & \(\square\) & \(\boxtimes\) & \(\square\) & \begin{tabular}{l} 
Specify the color of all new additions to the building. \\
Done.
\end{tabular} \\
\hline \begin{tabular}{l} 
Has a strong roof form with enough variety to provide \\
visual interest
\end{tabular} & \(\square\) & \(\boxtimes\) & \(\square\) & \begin{tabular}{l} 
Revise the bay window roof to better coordinate with \\
the new architectural detail additions. Done.
\end{tabular} \\
\hline
\end{tabular}

\section*{LANDSCAPE DESIGN}
\begin{tabular}{|l|l|l|l|l|}
\hline DESIGN GUIDE/LMO CRITERIA & \begin{tabular}{l} 
Complies \\
Yes
\end{tabular} & No & Not Applicable & Comments or Conditions \\
\hline \begin{tabular}{l} 
Provides Landscaping of a scope and size that is in \\
proportion to the scale of the development
\end{tabular} & \(\square\) & \(\boxtimes\) & \(\square\) & Provide a landscape Plan. Done. \\
\hline
\end{tabular}

\section*{NATURAL RESOURCE PROTECTION}
\begin{tabular}{|l|l|l|l|l|}
\hline DESIGN GUIDE/LMO CRITERIA & \begin{tabular}{l} 
Complies \\
Yes
\end{tabular} & No & Not Applicable & Comments or Conditions \\
\hline \begin{tabular}{l} 
Supplemental and replacement trees meet LMO \\
requirements for size, species and number
\end{tabular} & \(\square\) & \(\boxtimes\) & \(\square\) & \begin{tabular}{l} 
Provide a Landscape Plan that includes a Live Oak at \\
Lagoon and the back of the building. Done.
\end{tabular} \\
\hline
\end{tabular}

\section*{MISC COMMENTS/QUESTIONS}
1. Show 20' street setback off Lagoon per LMO 16-3-105.B. 3 (Balcony may occupy the Street Setback) Added.
2. The project requires a Minor DPR.
3. Provide a Landscape Plan. Done.
4. Revise the site plan to show, at a minimum the middle of Lagoon Road. Done.
5. The privacy screen seems out of place on the Coligny Plaza elevation. Revised.
6. Remove asphalt to reconfigure and clarify the landscape island at Lagoon. Planting should include a Live Oak. Done.
7. Remove the sidewalk in the island on the Coligny Plaza end of the building. Planting should include a Live Oak. Done.
8. Staff does not support changing the wood shingles to asphalt shingles. Consider another material to replace the wood shingles. In reconsideration of the context, given the prevalence of green asphalt shingles at Coligny, Staff supports approval of the shingles currently on the building.
9. Provide dimension of new planted area along east elevation, parking stall depth and drive isle behind parking stalls. LMO nonconformities (parking stall and drive isle dimensions) cannot be make worse.

Town of Hilton Head Island
Community Development Department
One Town Center Court
Hilton Head Island, SC 29928
Phone: 843-341-4757 Fax: 843-842-8908
www.hiltonheadislandsc.gov

FOR OFFICIAL USE ONLY
Date Received: \(\qquad\)
Accepted by: \(\qquad\)
DRB \#:
Meeting Date:
Applicant/Agent Name: LAURA BGCHOF BERGFR company: J RANKS DASIGN GROUP Mailing Address: 35 MAIN STREET City: HILTON HFAD State: SC Zip: 29926 Telephone: \((843) 681.5122\) Fax: E-mail: Laura. bisch of berger c, jbankscleign.com Project Name: VILLAGE HOUSE Project Address: 3 WIMBLEDON COURT HHI. 50 Parcel Number [PIN]: R510 009000699 E 0000 Zoning District: \(P D-1\) Overlay Districts): COR

\section*{CORRIDOR REVIEW, MAJOR DESIGN REVIEW BOARD (DRB) SUBMITTAL REQUIREMENTS}

\section*{Digital Submissions may be accepted via e-mail by calling 843-341-4757.}

Project Category:
___ Concept Approval - Proposed Development Final Approval - Proposed Development

\section*{Submittal Requirements for All projects:}
___ Private Architectural Review Board (ARB) Notice of Action (if applicable): When a project is within the jurisdiction of an ARB, the applicant shall submit such ARB's written notice of action per LMO Section 16-2-103.I.4.b.iii.01. Submitting an application to the ARB to meet this requirement is the responsibility of the applicant.

\(\checkmark\)Filing Fee: Concept Approval-Proposed Development \$175, Final Approval - Proposed Development \$175, Alterations/Additions \(\$ 100\), Signs \(\$ 25\); cash or check made payable to the Town of Hilton Head Island.

\section*{Additional Submittal Requirements:}

\section*{Concept Approval - Proposed Development}

A survey ( \(1^{\prime \prime}=30^{\prime}\) minimum scale) of property lines, existing topography and the location of trees meeting the tree protection regulations of Sec. 16-6-104.C.2, and if applicable, location of bordering streets, marshes and beaches. A site analysis study to include specimen trees, access, significant topography, wetlands, buffers, setbacks, views, orientation and other site features that may influence design.
A draft written narrative describing the design intent of the project, its goals and objectives and how it reflects the site analysis results.
Context photographs of neighboring uses and architectural styles.
N/A Conceptual site plan (to scale) showing proposed location of new structures, parking areas and landscaping. Conceptual sketches of primary exterior elevations showing architectural character of the proposed development, materials, colors, shadow lines and landscaping.

\section*{Additional Submittal Requirements:}

\section*{Final Approval - Proposed Development}

A final written narrative describing how the project conforms with the conceptual approval and design review guidelines of Sec. 16-3-106.F.3.
Final site development plan meeting the requirements of Appendix D: D-6.F.
Final site lighting and landscaping plans meeting the requirements of Appendix D: D-6.H and D-6.I.
Final floor plans and elevation drawings ( \(1 / 8^{\prime \prime}=1^{\prime}-0^{\prime \prime}\) minimum scale) showing exterior building materials and colors with architectural sections and details to adequately describe the project.
A color board ( 11 "x17" maximum) containing actual color samples of all exterior finishes, keyed to the elevations, and indicating the manufacturer's name and color designation.
Any additional information requested by the Design Review Board at the time of concept approval, such as scale model or color renderings, that the Board finds necessary in order to act on a final application.

Additional Submittal Requirements:

\section*{Alterations/Additions}

All of the materials required for final approval of proposed development as listed above, plus the following additional materials.
A survey ( \(1^{\prime \prime}=30^{\prime}\) minimum scale) of property lines, existing topography and the location of trees meeting the tree protection regulations of Sec. 16-6-104.C.2, and if applicable, location of bordering streets, marshes and beaches.
Photographs of existing structure.

\section*{Additional Submittal Requirements:}

\section*{Signs}


Accurate color rendering of sign showing dimensions, type of lettering, materials and actual color samples.
For freestanding signs:
N/A Site plan ( \(1^{\prime \prime}=30^{\prime}\) minimum scale) showing location of sign in relation to buildings, parking, existing signs, and property lines.
Proposed landscaping plan.
For wall signs:
1J/A Photograph or drawing of the building depicting the proposed location of the sign.
N/A Location, fixture type, and wattage of any proposed lighting.

Note: All application items must be received by the deadline date in order to be reviewed by the DRB per LMO Appendix D: D-23.
A representative for each agenda item is strongly encouraged to attend the meeting.
Are there recorded private covenants and/or restrictions that are contrary to, conflict with, or prohibit the proposed request? If yes, a copy of the private covenants and/or restrictions must be submitted with this application. \(\square\) YES \(\square\) NO

To the best of my knowledge, the information on this application and all additional documentation is true, factual, and complete. I hereby agree to abide by all conditions of any approvals granted by the Town of Hilton Head Island. I understand that such conditions shall apply to the subject property only and are a right or obligation transferable by sale.

I further understand that in the event of a State of Emergency due to a Disaster, the review and approval times set forth in the Land Management Ordinance may be suspended.

July 27, 2018
J. Banks Design

35 Main Street
Hilton Head Island, SC 29926

RE: Village House Exterior Selections

Dear J. Banks Design,

This letter is meant to serve a documentation that the Village House Board of Directors has reviewed and approved all exterior selections, materials and renderings of the renovation of the exterior of the building.

Please feel free to contact me if you need any further information.

Sincerely,

\section*{Patricia \(\mathcal{A}\). Míller}

Patricia A. Miller
Community Association Manager

\section*{VILLAGE HOUSE - NARRATIVE}

Villa ge House is currently looking to renovate their property by updating the exterior of their existing build ing.

The goal of this renovation is to refresh the current appearance and bring the building up to date. Village

House has selected J. Banks Design Group to design and coordinate the exterior finish selections. J. Banks hasproposed painting the exterior of the building, updating the existing columns of the entry a nd installing a new metal roof on the updated porte-cochere. All of these proposed itemswill enhance the appearance of Village House as well as Wimbledon Court.


ABOVE AND BELOW: VILLAGE HOUSE STREET VIEW





THE LYONS


DEVONSHIRE


ROYAL DUNES RESORT


DEVONSHIRE


BEFORE


SHAKE GRAY METAL ROOF

SHERWILLIAMS AMAZING GRAY
JB


AFTER


(1) COLUMN DETAILS
- Please reference the chart shown to show our progression of paint colors.
- We are proposing Amazing Gray for the exterior paint color for Village House


\section*{VILLAGE HOUSE - PORTE-COCHERE}



> INSTALL PRESSURE TREATED BLOCKING (CANOPY FRAME RECEIVER)
> WRAP PRESSURE TREATED BLOCKING WITH HI-TEMP ICE AND WATER SHIELD

> INSTALL FULLY AHERED TPO SINGLE-PLY MEMBRANE (SINGLE FACET INSTALL)

> INSTALL VERTICAL TRANSITION FLASHING (PRE-FINISHED 24 GA. GALVALUME)


\section*{VILLAGE HOUSE - ROOFING DETAILS}
> INSTALL JOG CLEAT (PRE-FINISHED 24 GA. GALVALUME)

> INSTALL STANDING SEAM PANELS


\section*{DESIGN TEAM/DRB COMMENT SHEET}

The comments below are staff recommendations to the Design Review Board (DRB) and do NOT constitute DRB approval or denial.

PROJECT NAME: Village House
DATE: 08/30/2018
RECOMMENDATION: Approval \(\boxtimes\) Approval with Conditions \(\square\) Denial \(\square\) RECOMMENDED CONDITIONS:
```

MISC COMMENTS/QUESTIONS

```
\(\qquad\)
\(\qquad\)
DRB \#:
Meeting Date

Owner - Jason Shroff
Applicant/Agent Name: Agrent -Brett Callaghan
Mailing Address: 9654 North King's Hwy, Unit 101
Telephone: \(\qquad\) 843-222-5764

Project Name: Hilton Head - Port Royal Fax: \(\qquad\) Company: HH Island Acquisition Partners, LLC City:Myrtle Beach State: SC_Zip: 29572 E-mail: JShroff@oceaninvestments.com Project Address: Folly Field Road

Parcel Number [PIN]: R510-009-000-0277-0000
Zoning District: RD

\title{
CORRIDOR REVIEW, MAJOR DESIGN REVIEW BOARD (DRB) SUBMITTAL REQUIREMENTS
}

\section*{Disital Submissions may be accepted via e-mail by calling 843-341-4757.}

Project Category:
Concept Approval - Proposed Development
\(\qquad\) Final Approval - Proposed Development \(\qquad\) Alteration/Addition
\(\qquad\) Sign

Submittal Requirements for \(A l l\) projects:
\(\qquad\) Private Architectural Review Board (ARB) Notice of Action (if applicable): When a project is within the jurisdiction of an ARB, the applicant shall submit such ARB's written notice of action per LMO Section 16-2-103.I.4.b.iii.01. Submitting an application to the ARB to meet this requirement is the responsibility of the applicant.

X Filing Fee: Concept Approval-Proposed Development \$175, Final Approval - Proposed Development \$175, Alterations/Additions \(\$ 100\), Signs \(\$ 25\); cash or check made payable to the Town of Hilton Head Island.

\section*{Additional Submittal Requirements:}

\section*{Concept Approval - Proposed Development}

A survey ( \(1=30^{\prime}\) minimum scale) of property lines, existing topography and the location of trees meeting the tree protection regulations of Sec. 16-6-104.C.2, and if applicable, location of bordering streets, marshes and beaches.
A site analysis study to include specimen trees, access, significant topography, wetlands, buffers, setbacks, views, orientation and other site features that may influence design.
A draft written narrative describing the design intent of the project, its goals and objectives and how it reflects the site analysis results.
Context photographs of neighboring uses and architectural styles. Conceptual site plan (to scale) showing proposed location of new structures, parking areas and landscaping. Conceptual sketches of primary exterior elevations showing architectural character of the proposed development, materials, colors, shadow lines and landscaping.

Additional Submittal Requirements:

\section*{Final Approval - Proposed Development}

X A final written narrative describing how the project conforms with the conceptual approval and design review guidelines of Sec. 16-3-106.F.3.
X Final site development plan meeting the requirements of Appendix D: D-6.F.
\(\mathbf{X}\) Final site lighting and landscaping plans meeting the requirements of Appendix D: D-6.H and D-6.I.
X Final floor plans and elevation drawings \(\left(1^{\prime \prime} 8^{\prime \prime}=1^{\prime}-00^{\prime \prime}\right.\) minimum scale) showing exterior building materials and colors with architectural sections and details to adequately describe the project.
X A color board (11"x17" maximum) containing actual color samples of all exterior finishes, keyed to the elevations, and indicating the manufacturer's name and color designation.
X Any additional information requested by the Design Review Board at the time of concept approval, such as scale model or color renderings, that the Board finds necessary in order to act on a final application.

Additional Submittal Requirements:

\section*{Alterations/Additions}

All of the materials required for final approval of proposed development as listed above, plus the following additional materials.
A survey ( \(1^{\prime \prime}=30^{\prime}\) minimum scale) of property lines, existing topography and the location of trees meeting the tree protection regulations of Sec. 16-6-104.C.2, and if applicable, location of bordering streets, marshes and beaches.
Photographs of existing structure.

Additional Submittal Requirements:

\section*{Signs}
__ Accurate color rendering of sign showing dimensions, type of lettering, materials and actual color samples.
For freestanding signs:
Site plan ( \(1^{\prime \prime}=30^{\prime}\) minimum scale) showing location of sign in relation to buildings, parking, existing signs, and property lines.
Proposed landscaping plan.
For wall signs:
Photograph or drawing of the building depicting the proposed location of the sign.
Location, fixture type, and wattage of any proposed lighting.

Note: All application items must be received by the deadline date in order to be reviewed by the DRB per LMO Appendix D: D-23.

\section*{A representative for each agenda item is strongly encouraged to attend the meeting.}

Are there recorded private covenants and/or restrictions that are contrary to, conflict with, or prohibit the proposed request? If yes, a copy of the private covenants and/or restrictions must be submitted with this application. \(\square\) YES XNO

To the best of my knowledge, the information on this application and all additional documentation is true, factual, and complete. I hereby agree to abide by all conditions of any approvals granted by the Town of Hilton Head Island. I understand that such conditions shall apply to the subject property only and are a right or obligation transferable by sale.

I further understand that in the event of a State of Emergency due to a Disaster, the review and approval times set forth ingthe Land Management Ordinance may be suspended.


August 28, 2018
DATE

\title{
Hilton Head Port Royal Resort
}

\author{
Hilton Head Island, SC
}

\section*{Final DRB Project Narrative}

\author{
August 28, 2018
}

HH Island Acquisition Partners LLC is proposing to construct a new resort facility to replace the previous development known as The Port Royal Racquet Club Tract (parcel 4 - Wimbledon Court) along Folly Field Road and adjacent to Fiddler's Cove, The Lyons and Ocean Palms Villas. The existing property consists of approximately 8.4 acres of land with remnants of the Racquet Club remaining on the site including portions of Wimbledon Court, existing parking spaces, an existing pro-shop/club building, and tennis courts.

HH Island Acquisition Partners is looking to redevelop the property into a signature destination resort that will be operated by Bluegreen Vacations. The proposed resort will incorporate island character within the site plan and architecture. The proposed building composition will consist of (3) four story and (4) three story residential structures. Total units proposed for the resort will be 132 units with a mixture of \(\mathbf{1 , 2}\), and \(\mathbf{3}\) bedrooms. The scale of these structures is in keeping with the adjacent existing developments and appropriate for the surrounding neighborhoods.

The development will be constructed in two phases. The first phase will include the clubhouse, maintenance and laundry facility, guest amenities such as a resort pool and spa, pool house with restrooms and showers, covered pool pavilion, outdoor grill and pizza oven, tot lot, four (4) residential structures along the entry drive. The second phase will include the final three (3) residential structures, the remainder of the entry drive and sidewalks. Some additional site features include well landscaped walking paths and common areas that connect to the Town's bike path. Bicycle parking is provided at each building and adjacent to the clubhouse.

There are two significant trees (Live Oak and Cork Oak) located on the property. These trees are being preserved with less than \(20 \%\) of each tree's surveyed rootzone impacted. There are several areas of existing stands of oaks, pines, and palms throughout the development to be preserved. The proposed detailed planting plan is to utilize mostly native plant material and preserve as many trees and existing vegetation as possible.

The main entry to the site will be offset to the south of the existing entry drive of the Island Club on Folly Field Dr by approximately 465 feet. Access to the site will be via two entrances on Folly Field Dr. The main entry provides a strong sense of arrival for guests with views towards the clubhouse and tabby plaza. The entry will have landscaping, signage, and entry walls as appropriate. There will be pedestrian connectivity including a pathway that connects Wimbledon Drive to Folly Field Road.

Most of the site is a free-draining sandy soil with elevations ranging between \(9^{\prime}\) and \(12^{\prime}\). The proposed residential, amenity and maintenance buildings are set to have a finish floor elevation set at 14.1' or greater. All guest / timeshare visitor parking is located underneath the raised residential structures. Parking has been provided at the appropriate rate for 1,2 , and 3 bedroom units per LMO requirements. The number of vehicle parking spaces to be provided is 167 spaces.

\title{
Hilton Head Port Royal Resort
}

\author{
Hilton Head Island, SC
}

\section*{Final DRB - Responses}

August 28, 2018

Previous Conceptual DRB was approved with specific conditions listed below. See responses or clarifications in Blue.
1. Light sources shall not exceed 300 k . The lighting plan has been updated accordingly.
2. The light plan exceeds the average foot candle requirement and revisions need to be made. The lighting plan has been updated accordingly.
3. Proved a color board for review at the final submittal. In addition to updated site details that convey all the visible surfaces, a materials and site furnishings board has been provided. An architectural material and color board will be provided at the DRB meeting as well.
4. Eliminate the walk between Buildings 6 and 7 to keep out of the Island Club Corridor. Walk has been eliminated.
5. Submit an alternate color to the white color paint. Alternate color selections have been provided.
6. Consider wider pedestrian paths for the beach access paths provided. The main pedestrian promenade that connects the buildings to the amenity and Islanders Beach Park has been expanded to 8 ' wide wherever space allows.
7. Submit all final samples including sample of roof materials. In addition to updated site details that convey all the visible surfaces, a materials and site furnishings board has been provided. An architectural material and color board will be provided at the DRB meeting as well.
8. Show accurate foundations, fill heights, etc. on the maintenance building, the clubhouse, and laundry facility with regard to finish grade. The area around the pool and clubhouse has been carefully studied. An additional tree and limb survey of the two specimen trees was performed. Refer to sheet C4.3 for a detailed grading plan that shows the finished floor of the surrounding buildings and any grade change.
9. Include all ramps and changes in grade that will affect the finished floor height in relationship to grade. Refer to sheet C4.3 for a detailed grading plan that shows the finished floor of the surrounding buildings and any grade change and site details for ramps at the entry.
10. Consider a lower scale for the buildings. For instance, three stories in lieu of four stores on the four-story buildings. Building massing and overall scale has been carefully studied by the design team. Building sizes and heights vary throughout the site. Additional plant material is being proposed along Folly Field Drive.
11. Provide a streetscape elevation along Folly Field Road that shows all buildings in relationship to each other. A streetscape elevation has been provided along Folly Field Road. Additional plant material has been proposed above and beyond the required buffer requirements.
12. Eliminate the gingerbread millwork. Gingerbread millwork has been eliminated.
13. Increase plant material size in the buffers. Plant material has been substantially increased in the buffer and within the \(40^{\prime}\) setback off of Folly Field Road in order to visually soften the building elevations. 6" caliper Live Oaks are being proposed for all perimeter plantings in addition to upsized evergreen plantings of Southern Magnolias, Red Cedars, Pines, Dahoon Hollies, Wax Myrtles, and Upright Yaupon Hollies.
14. Any and all other submittal requirements are met. Additional information has been provided with relevant cut sheets and callouts. The overall submittal package includes over 200 pages. Any additional detail requested can be provided.


FIFTEEN WIMBLEDON - OVERALL CONTEXT MAP

\section*{HTHOMAS \& HUTTON} PORT ROYAL - HILTON HEAD ISLAND, SC






FIFTEEN WIMBLEDON - PRECEDENT \& INSPIRATION
SEPTEMBER 11, 2018



HH ISLAND ACQUISITION PARTNERS, LLC
SITE ANALYSIS
SEPTEMBER 11, 2018

 PORT ROYAL - HILTON HEAD ISLAND, SC
\(\bigcirc\)
\(\mathrm{BO}^{\circ}\)


FOLLY FIELD RD SECTION * PROPOSED PLANT MATERIAL SHOWN AFTER \(\pm 10-15\) YEARS OF OPTIMAL GROWTH. ACTUAL GROWTH IN THE FIELD MAY BE MORE OR LESS DEPENDING ON SITE CONDITIONS \& WEATHER PATTERNS























\section*{GENERAL PLANTING / IRRIGATION NOTES}










10.
". No excavatoon or planting pit shall bel left vaatitened ovementr


14. Remove faper. plastic or Metal aroun roor balls of shruss
15. 00 Not wrap tres.
15. warer all plant materal mmedately af er planting.






24. all plant beos to beceve weo nnietror of preen or acceppred alt trenate.










(2) \(\frac{13 \text { Unit Building-Left Character Elevation }}{\text { scule Nis }}\)

(1) \(\frac{13 \text { Unit Building-Front Character Elevation }}{\text { scalte vis }}\)


(2) \(\frac{13 \text { Unit Building-Right Character Elevation }}{\text { scalle NTS }}\)

(1) \(\frac{13 \text { Unit Building-Rear Character Elevation }}{\text { scalt }}\)
\begin{tabular}{l}
\hline \\
\hline \\
\hline
\end{tabular}



(1) \(\frac{13 \text { Unit Building-3rd Floor Plan }}{\text { SCALE: } 18^{\prime \prime}=1 \cdot 0^{\prime \prime}}\)






(1) 16 Unit Building-2nd Floor Plan

1 SCALE: \(118^{\prime \prime}=1\) 1-0"


(1) \(\frac{16 \text { Unit Building- 3rd Floor Plan }}{\text { scaLE: } 1 / 8^{\prime \prime}=1 \cdot 0^{\prime \prime}}\)

(1) \(\frac{16 \text { Unit Building-Roof Plan }}{\text { scute }}\)
1) SCALE: 1/8" \(11.0^{\prime \prime}\)

1-Hardie Lap Siding- Sandstone Beige
2-Hardie Lap Siding- Heathered Moss
3-Hardie Vertical Siding- Sandstone Beige
4-Hardie Vertical Siding- Heathered Moss
5-Hardie Vertical Siding- Mountain Sage
6-Vents- Sail Cloth
7-Metal Roof- Silver
8-Brick- (Palmetto Brick- Riviera)
8-Brick- (Palmetto Brick- Riviera)
9-Brick accent bands- soldier courses- (Palmetto Brick- Riviera) 9-Brick accent bands- soldier cours
10-All trim and columns- Sail Cloth
10-All trim and
11-Rails- Silver
12-Exposed truss- sail cloth
13-Shutters- Silver
14-Trellis- Painted wood to match trim
15-Decorative metal grate with climbing flowers/ vines

(2) \(\frac{16 \text { Unit Building-Left Elevation }}{\text { Scale: } 118^{\prime \prime}=1 \cdot 0^{\prime \prime}}\)

(1) \(\frac{16 \text { Unit Building- Front Elevation }}{\text { scale: } 1 / 8^{\prime \prime}=1.0^{\prime \prime}}\)


1-Hardie Lap Siding- Sandstone Beige 2-Hardie Lap Siding-Heathered Moss 3-Hardie Vertical Siding- Sandstone Beige 4-Hardie Vertical Siding-Heathered Moss
5-Hardie Vertical Siding- Mountain Sage
6-Vents- Sail Cloth
7-Metal Roof- Silver
8-Brick- (Palmetto Brick- Riviera)
9-Brick accent bands- soldier courses- (Palmetto Brick- Riviera) 10-All trim and
11-Rails- Silver
12-Exposed truss- sail cloth
13-Shutters- Silver
14-Trellis- Painted wood to match trim 15-Decorative metal grate with climbing flowers/ vines

(2) \(\frac{16 \text { Unit Building-Right Elevation }}{\text { scale: } 18^{\circ}=1 \cdot 100^{\prime \prime}}\)

(1) 16 Unit Building-Rear Elevation 1 ) \(\frac{10}{\text { SCALE: } 18 B^{-1}} 11^{1.0 "}\)




(1) 22 Unit Building-2nd Floor Plan (1) \(\operatorname{sCALEE:188^{\prime \prime }}=1 \cdot 0^{10}\)


(1) \(\frac{22 \text { Unit Building-3rd Floor Plan }}{\text { scalle:18" }}=1 \cdot 1 \cdot 0^{\prime \prime} 10\)




13

(2) 22 Unit Building-Left Elevation

(1) 22 Unit Building-Front Elevation SCALE: \(18^{\prime \prime}=10^{1}-0^{\prime \prime}\)


1-Hardie Lap Siding- Sandstone Beige 2-Hardie Lap Siding- Heathered Moss 3-Hardie Lap Siding- Mountain Sage 4-Hardie Vertical Siding- Sandstone Beige 5-Hardie Vertical Siding- Heathered Moss 6-Hardie Vertical Siding- Mountain Sage
7-Vents- Sail Cloth
8-Metal Roof- Silver
9-Brick- (Palmetto Brick- Riviera)
10-Brick accent bands- soldier courses- (Palmetto Brick- Riviera) 11-All trim and columns- Sail Cloth
12-Rails- Silver
13-Exposed truss- sail cloth
14-Shutters- Silver
-Trelis- Painted wood to match trim
16-Decorative metal grate with climbing flowers/ vines

(2) \(\frac{22 \text { Unit Building- Right Elevation }}{\text { SCALE: } 18^{\prime \prime}=1^{1}-01 "}\)

13




(1) 30 Unit Building- Front Character Elevation



(1) 30 Unit Building-Rear Character Elevation


(1) 30 Unit Building-Right Character Elevation




(1) \(\frac{30 \text { Unit Building-3rd Floor Plan }}{\text { scalE: } 18^{\circ}=1 \cdot 1 \cdot 0^{\prime \prime}}\)




(2) 30 Unit Building-Left Elevation

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
 \\
 \\
 peoy p|r! \(\ddagger\) K
\end{tabular}} & 吕 & ¢ & 逸 & & & & & & -8 & B
4
4 \\
\hline & \multicolumn{10}{|l|}{8t0z/8Z/80 uo!ssimqns uo!̣eo!!dd \(\forall\) ayo} \\
\hline
\end{tabular}

1-Hardie Lap Siding- Sandstone Beige
-Hardie Lap Siding-Heathered Moss
3-Hardie Lap Siding- Mountain Sage
4-Hardie Vertical Siding- Sandstone Beige
5-Hardie Vertical Siding- Heathered Moss
6-Hardie Vertical Siding- Mountain Sage
7-Vents- Sail Cloth
8-Metal Roof- Silver
-Brick- (Palmetto Brick- Riviera)
10-Brick accent bands- soldier courses- (Palmetto Brick- Riviera)
10-Brick accent bands- soldier cours
11-A-Rails- Silver
12-Rails- Silver
14-Shutters- Silver
15-Trellis- Painted wood to match trim
16-Decorative metal grate with climbing flowers/ vines

(2) \(\frac{30 \text { Unit Building-Right Elevation }}{\text { scaLE: } 18^{\prime \prime}=10^{1}-0^{\prime \prime}}\)

(1) \(\frac{30 \text { Unit Building-Rear Elevation }}{\text { SCALE: } 1 / 8^{" 1} 1 \cdot 0^{\prime \prime}}\)




1-Hardie Lap Siding- Sandstone Beige 2-Hardie Lap Siding-Heathered Moss 3-Hardie Lap Siding-Mountain Sage 4-Hardie Vertical Siding- Sandstone Beige 5-Metal Roof- Silver
6-Brick- (Palmetto Brick- Riviera) 7-All trim and columns- Sail Cloth
8-Rails- Silver
9-Shutters- Silver
10-Rafter Tails- Sail Cloth


(1)

Clubhouse Front Elevation SCALE: 3116" \(=1^{1-0} 0^{\circ \prime}\)



1-Hardie Lap Siding- Sandstone Beige 2-Hardie Lap Siding- Heathered Moss 3-Hardie Lap Siding- Mountain Sage 4-Hardie Vertical Siding- Sandstone Beige 5-Metal Roof- Silver
6-Brick- (Palmetto Brick- Riviera) 7-All trim and columns- Sail Cloth


-Hardie Lap Siding- Sandstone Beige -Hardie Lap Siding-Heathered Moss
-Hardie Lap Siding- Mountain Sage
-Hardie Vertical Siding- Sandstone Beige 5-Metal Roof- Silver
6-Brick- (Palmetto Brick- Riviera)
7-All trim and columns- Sail Cloth


1-Hardie Lap Siding- Sandstone Beige 2-Hardie Lap Siding- Heathered Moss
3-Hardie Lap Siding- Mountain Sage
4-Hardie Vertical Siding- Sandstone Beige
5-Metal Roof- Silver
6-Brick- (Palmetto Brick- Riviera)
7-All trim and columns- Sail Cloth


Note: For exact stem wall
elevations, refer to Civil plans

1 Fitness Center Left Elevation
SCALE: \(316^{\prime \prime}=1\) - \(-0 \mid\)


Note: For exact stem wall
elevations, refer to Civil plans
(1) Fitness Center Front Elevation SCALE: \(3166^{\prime \prime} 11 \cdot 0^{\prime \prime}\)


1-Hardie Lap Siding- Sandstone Beige -Hardie Lap Siding- Heathered Moss -Hardie Lap Siding- Mountain Sage 4-Hardie Vertical Siding- Sandstone Beige 5-Metal Roof- Silver
6-Brick- (Palmetto Brick- Riviera)
7-All trim and columns- Sail Cloth




(2) Unit B-1 Floor Plan SCALE: \(114^{\prime \prime}=11^{1}\)-0" NET SF \(=1,208\) S.F.
(34) Units on Site

(1) Unit A-1 Floor Plan SCALE: \(114^{\prime \prime}=1^{1-0} \quad\) NET SF \(=815\) S.F


(2 Unit B-2 Floor Plan SCALE: \(1 / 8^{\prime \prime}=1^{1}-0^{\prime \prime} \quad\) NET SF \(=1,219\) S.
(42) Units

(1)Unit C-1 Floor Plan SCALE: 1/8" \(=1\) 1.0" NET SF \(=1,916\) S.F. (14) Units on Site
\begin{tabular}{|l|l|}
\hline & \\
\hline
\end{tabular}

\title{
FIFTEEN WIMBLEDON \\ Hilton Head, SC
}

\author{
MATERIALS \& SITE FURNISHINGS \\ (SEE PLANS FOR SPECIFIC LOCATIONS)
}

FINAL DRB SUBMITTAL - SEPTEMBER 11, 2018

\section*{SCHEDULE}

\subsection*{1.0 PAVING}
- 1.1-TABBY ASPHALT WITH SHELL
- 1.2-ASPHALT
- 1.3 - VEHICULAR PLAZA - TABBY CONCRETE WITH BRICK BANDING
- 1.4 - VEHICULAR PAVERS
- 1.5 - PEDESTRIAN PAVERS
- 1.6-SANDBLASTED CONCRETE
- 1.7 - GRANITE FINES WITH METAL EDGING
- 1.8- LIGHT-SALT VOID CONCRETE POOL DECK \& COPING
- 1.9-GRASSPAVE (EMERGENCY ACCESS ONLY)

\subsection*{4.0 SITE FURNISHINGS}
- 4.1 - BIKE RACK
- 4.2- BENCH
- 4.3 - TRASH RECEPTACLE
- 4.4 - DOG WASTE STATION

\subsection*{8.0 MISCELLANEOUS}
- 8.1-CHILDREN'S PLAYGROUND (BY OTHERS)

\subsection*{1.0 PAVING}


\section*{1.1: TABBY ASPHALT WITH SHELL}
- Typical asphalt section
with Oyster Shell \#3 \& \#4

\section*{1.2: ASPHALT}
- Final Section per Geotechnical Report (repaving of access road to Lyons to match existing)

\section*{1.3: MOTOR COURT PAVING}
- 6" Depth Minimum Reinforced Concrete with Oyster Shell \#3 \& \#4
- Brick Banding to Match 1.4


\section*{1.4: VEHICULAR PAVING}
- Pine Hall Brick [8" x 4" \(\left.\times 2-1 / 4^{\prime \prime}\right]\)
- Color: \(50 \%\) Cocoa/ \(50 \%\) Bluff
- Rumbled Finish,
- Laid in 45 Degree Herringbone with Soldier Border
- Set on Concrete Setting Bed per manufacturer's recommendations

THOMAS HUTTON

\subsection*{1.0 PAVING - CONTINUED}


\section*{1.5: PEDESTRIAN PAVERS}
- Pine Hall Brick [8" \(\times 4\) " \(\left.\times 2-1-4^{\prime \prime}\right]\)
- Color: 50\% Cocoa/ 50\% Bluff
- Rumbled Finish
- Laid in Running Bond with Soldier Course
- Set on GAB Base


\section*{1.6: CONCRETE WALKWAYS}
- Light sand-blasted Concrete Finish
- Sawcut Score Joints

\section*{1.7: GRANITE FINES}
- \(50 \%\) Unwashed Granite Fines \& 50\% \#789 Granite
- Heavy Duty Steel 'Border King': Black in Color

\section*{1.8: SALT-VOID CONCRETE POOL DECK}
- Concrete pool deck with light salt-void finish, pool coping to Match

THOMAS HUT \({ }^{\kappa} \widehat{O N}\)

\subsection*{1.0 PAVING - CONTINUED}


\section*{1.9: GRASSSPAVE 2}
- For Fire / Emergency Access Only, Final Section Based on Geotechnical Recommendations

\subsection*{4.0 SITE FURNISHINGS}


\subsection*{4.1 BIKE RACK}

Dero - Arc
- In-Ground Mount Embedded into Concrete Base
- Galvanized Finish

\subsection*{4.2 BENCHES}

Landscapeforms - Scarborough
- 72" Backed, with Horizontal Strap Seat
- Surface Mount
- Powdercoat: Matte Black


\section*{4.3: TRASH RECEPTACLE \\ Landscapeforms - Scarborough}
- Surface Mount
- Powdercoat: Matte Black


\section*{4.4: DOG WASTE STATION Mutt Mitt}
- In-ground Mount
- White Sign Color

\subsection*{8.0 MISCELLANEOUS}


\subsection*{8.1 CHILDREN'S PLAYGROUND Miracle Recreation Playground Final Design by Churchich}
- (Unit 704-S073J) \& Ten Spin (Unit 304W)
- Earth Tone Color Package (Beige, Sand, Forest Green, \& Green)

PLAN VIEW - SEE SITE PLAN


PERSPECTIVE VIEW - SEE SITE PLAN

END OF MATERIAL SCHEDULE

\begin{tabular}{|l|l|}
\hline \multicolumn{2}{|l|}{ SPECIFICATIONS: } \\
\hline MODEL: & Nite-004 \\
\hline MOUNTING: & \(1 / 2^{\prime \prime}\) NPT. \\
\hline FINISH: & Aged Brass \\
\hline SOCKET: & All Weather Ceramic \\
\hline ELECTRICAL: & 12 V \\
\hline LED: & 3 W or 5W MR-16 LED \\
\hline OTHER FINISH: & Antique Iron - Nite-114 \\
\hline SOP: & Custom finishes available upon request \\
\hline
\end{tabular}

PRODUCT DESCRIPTION / APPLICATIONS:
Designed to up light and down light larger trees, flag poles, and also can be used to down light large areas such as a sports court.

\section*{Certification:}

Complies with the requirements of UL-1838 and CAN/CSA-C22.2 No. 250.7. Identified with the ETL and cETL Listed Mark. \#4007735.


Sustainable Cost Effective Maintenance Free

\section*{LED OPTION: (Not Included)}

Nite-429BR3W MR-16
- Long Life - 40,000 Hrs
- Energy Savings - 3 Watts
- Color: Warm White
- Color Temp: 3000~3300K
- Luminous Flux: \(2801 m\)
- Beam Angle: \(40^{\circ}\)

Nite-429BR5W MR-16
- Long Life -40,000 Hrs
- Energy Savings - 5 Watts
- Color: Warm White
- Color Temp: 3000~3300K
- Luminous Flux: 4901m
- Beam Angle: \(40^{\circ}\)

\section*{Nite-5K429BR MR-16}
- Long Life - 40,000 Hrs
- Energy Savings - 5 Watts
- Color: Bright White
- Color Temp: 5000K
- Luminous Flux: 490lm
- Beam Angle: \(40^{\circ}\)

Colored LED Lamps Available:
- Nite-429BR-A - Amber
- Nite-429BR-B - Blue
- Nite-429BR-R - Red
- Nite-429BR-G - Green


MOUNTING ACCESSORIES:



\section*{SPECIFICATIONS:}
\begin{tabular}{|l|l|}
\hline MODEL: & Nite-028 \\
\hline MOUNTING: & \(1 / 4^{\prime \prime}\) NPT. \\
\hline FINISH: & Aged Brass \\
\hline SOCKET: & Wire Leads for PAR 36 \\
\hline ELECTRICAL: & 12 V \\
\hline LED: & 7W or 11W PAR36 \\
\hline GRADE: & Commercial \\
\hline
\end{tabular}

PRODUCT DESCRIPTION / APPLICATIONS:
Designed to up light and down light larger trees, flag poles, and also can be used to down light large areas such as a sports court.

\section*{Certification:}

Complies with the requirements of UL-1838 and CAN/CSA-C22.2 No. 250.7. Identified with the ETL and cETL Listed Mark. \#4007735.

\section*{Nitelites \\ -Sustainable Outdoor LEDs}


\section*{LED OPTIONS: (Not Included)}

Nite-441 PAR36
- Long Life - 30,000 Hrs
- Energy Savings - 7 Watts
- Color: Warm White
- Color Temp: 3000~3300K
- Luminous Flux: 420~4401m
- Beam Angle: \(25^{\circ}, 45^{\circ}, 60^{\circ}\)


Nite-442 PAR36
- Long Life - 30,000 Hrs
- Energy Savings - 11 Watts
- Color: Warm White
- Color Temp: 3000~3300K
- Luminous Flux: 660~6801m
- Beam Angle: \(25^{\circ}, 45^{\circ}, 60^{\circ}\)


MOUNTING ACCESSORIES:
- RISERS:
\(6^{\prime \prime}\) Nite-520
SURFACE MOUNT:
Nite-510

0 0月
COMMERCIAL STAKE:
Nite-124 A

\footnotetext{
Sustainable Cost Effective
Maintenance Free
}

\begin{tabular}{|l|l|}
\hline \multicolumn{2}{|l|}{ SPECIFICATIONS: } \\
\hline MODEL: & Nite-025 Down Light \\
\hline MOUNTING: & \(1 / 2^{\prime \prime}\) NPT. \\
\hline FINISH: & Aged Brass \\
\hline SOCKET: & All Weather Ceramic \\
\hline ELECTRICAL: & 12 V \\
\hline LED: & \(3 \mathrm{~W}, 5 \mathrm{~W}\) or 7W MR-16 LED \\
\hline
\end{tabular}

\section*{PRODUCT DESCRIPTION / APPLICATIONS:}

Angled cut down light is designed to down light larger trees, flag poles, and also can be used to down light large areas such as a sports court.

\section*{LED OPTION: (Not Included)}

Nite-429BR3W MR-16
- Long Life - 40,000 Hrs
- Energy Savings - 3 Watts
- Color: Warm White
- Color Temp: 3000~3300K
- Luminous Flux: 280lm
- Beam Angle: \(40^{\circ}\)

Nite-429BR5W MR-16
- Long Life -40,000 Hrs
- Energy Savings - 5 Watts
- Color: Warm White
- Color Temp: 3000~3300K
- Luminous Flux: \(4901 m\)
- Beam Angle: \(40^{\circ}\)

Nite-5K429BR MR-16
- Long life - 40,000 Hrs
- Energy Savings - 5 Watts
- Color: Bright White
- Color Temp: 5000K
- Luminous Flux: \(4901 m\)
- Beam Angle: \(40^{\circ}\)


Colored LED Lamps Available:
- Nite-429BR-A - Amber
- Nite-429BR-B - Blue
- Nite-429BR-R - Red
- Nite-429BR-G - Green


MOUNTING ACCESSORIES:
SURFACE MOUNT:
Nite-509


\begin{tabular}{|l|l|}
\hline \multicolumn{2}{|l|}{ SPECIFICATIONS: } \\
\hline MODEL: & Nite-048 \\
\hline MOUNTING: & \(1 / 2^{\prime \prime}\) NPT. \\
\hline FINISH: & Aged Brass \\
\hline SOCKET: & All Weather Ceramic Bi-Pin \\
\hline ELECTRICAL: & 12 V \\
\hline LED: & 11 W Module \\
\hline GRADE: & Commercial \\
\hline
\end{tabular}

\section*{PRODUCT DESCRIPTION / APPLICATIONS:}

Solid Brass, heavy duty fixture with adjustable knuckle. Fixture will wash plants, rows, architectural features, and signs.

\section*{LED OPTION: (Not Included)}

\section*{Nite-435}
- Energy Savings - 11 Watts
- Color: Warm White
- Color Temp: 3000~3300K
- Luminous Flux: : 809~8191m



MOUNTING ACCESSORIES:
- RISERS:
\(6^{\prime \prime}\) Nite-520
\(12^{\prime \prime}\) Nite-521
COMMERCIAL STAKE:

Nite-124 A

SURFACE MOUNT:
Nite-510

\(18^{\prime \prime}\) Nite-522
- \(24^{\prime \prime}\) Nite- 523



Frosted glass dome also included.


Nite-119-STEMLED (Antique Iron)


Built-in 3.6W LED.

MOUNTING ACCESSORY:

08
COMMERCIAL STAKE: Nite-124 A

\section*{SPECIFICATIONS:}
\begin{tabular}{|l|l|}
\hline MODEL: & Nite-009-STEMLED \\
\hline MOUNTING: & \(1 / 2^{\prime \prime}\) NPT. \\
\hline FINISH: & Aged Brass \\
\hline ELECTRICAL: & 12 V \\
\hline LED: & 3.6 W Built-in LED \\
\hline OTHER FINISH: & Antique Iron - Nite-1 19-STEMLED \\
\hline SOP: & Custom finishes available upon request \\
\hline
\end{tabular}

PRODUCT DESCRIPTION / APPLICATIONS:
Nitelites Model Nite-009-STEMLED Path Light Stem is designed to illuminate pathways, gardens, and any other area that needs low level accent lighting. The stem can be fitted with any of the hats to give you a multitude of options. The Path Lights are constructed of brass and are available in multiple finishes.

\section*{NOTES:}

Includes stem only. Hats sold separately.
Includes clear and frosted glass dome.

\section*{Certification:}

Complies with the requirements of UL-1838 and CAN/CSA-C22.2 No. 250.7. Identified with the ETL and cETL Listed Mark. \#4007735.

Due to our continued efforts to improve our products, product specifications are subject to change without notice.

\section*{DESIGN TEAM/DRB COMMENT SHEET}

> The comments below are staff recommendations to the Design Review Board (DRB) and do NOT constitute DRB approval or denial.

\section*{PROJECT NAME: 15 Wimbledon court}

DRB\#: DRB-002029-2018
DATE: 08/30/2018
RECOMMENDATION: Approval \(\square\) Approval with Conditions \(\boxtimes\) Denial \(\square\)

\section*{RECOMMENDED CONDITIONS:}
1. Provide a conduit installation detail for well lights and tree lights that will not impact tree roots for Staff review and approval.
2. Provide mounting detail / specifications for the tree down lights that will not penetrate the tree bark for Staff review and approval.
3. Revise the street lighting plant to meet the LMO requirements for Staff review and approval.
4. Submit a color board for DRB review and approval.
5. Provide color specifications (including manufacturer) on the drawings.
6. Specify directional bore installation of electrical conduit under trees at Folly Field buffer.

\section*{APPLICATION MATERIAL}
\begin{tabular}{|l|l|l|l|l|}
\hline DRB REQUIREMENTS & \begin{tabular}{l} 
Complies \\
Yes
\end{tabular} & No & Not Applicable & Comments or Conditions \\
\hline Demolition Plan if needed & \(\square\) & \(\square\) & \(\boxtimes\) & \begin{tabular}{l} 
Tree removal plan provided, It is Staffs understanding \\
that the existing development will be removed.
\end{tabular} \\
\hline
\end{tabular}

\section*{MISC COMMENTS/QUESTIONS}
1. Consider adding brick work that expresses columns and corners through to the finished grade to break up the flat brick wall.
2. Provide conduit installation detail for well lights and tree lights that will not impact tree roots.
3. Provide mounting detail and specifications for the tree down lights that will not impact the tree.
4. The street lighting plan exceeds the LMO requirements.
5. Provide a color board and specifications (including manufacturer) on the drawings.
6. Specify directional bore installation of electrical conduit under trees at Folly Field buffer.```

