



LOCATION MAP NOT TO SCALE

PROJECT DATA

BUILDING FOOTPRINT 90 ROOMS/1 SP MIN. 90 ROOMS/1.5 SP MAX.

= 42,000 SF= 10,500 SF= 54' - 4 STORIES (50' MAX. ALLOWED)(SEE GEN. NOTE 5) = 90 SP= 103 SPACES (5 HC SP INCLUDED) = 2 SHORT TERM

LOT COVERAGE (BUILDING ONLY) TOTAL VEHICULAR USE AREA INTERIOR LANDSCAPE AREA REQUIRED = 3,423 SF

= 0.4 (1.0 MAX. ALLOWED)= 11% (50% MAX. ALLOWED) = 45.642 SF

135 SP

= SUBURBAN WORKPLACE

INTERIOR LANDSCAPE AREA PROVIDED = 3,526 SF

= 84,750 SF= 71.535 SF (18% DECREASE)

= 2.61 ACRES

= PARKING

= HOTEL

= 90

= PEC

GENERAL NOTES:

1. Parking areas and drive lanes to be a hard and durable surface. 2. An encroachment permit and bond will be required for all work done in the

- 3. Construction fencing shall be erected prior to any construction or grading activities preventing compaction of root systems of trees to be preserved. The fencing shall enclose the area beneath the drip line of the tree canopy and shall remain in place. No parking, material storage, or construction activities shall be permitted within the fenced
- 4. Mitigation measures for dust control shall be in place during construction to prevent fugitive particulate emissions from reaching existing roads and neighboring properties. 5. By Section 5.3.4.D.4.a of the Land Development Code, all building setbacks have been increased by 1 ft. to permit the building height increase of 4 ft. over the 50 ft.
- 6. By Section 10.2.4.B of the Louisville Metro Land Development Code the PEC 15' Landscape Buffer Areas are not required because the proposed use is a C-1 permitted use and the site is located in the City of Jeffersontown.

7. All signs shall be in compliance with the Jeffersontown Sign Ordinance. 8. The sidewalk fee-in-lieu will be paid for the Bluegrass Parkway walk because the City of Jeffersontown will be extending the Jeffersontown Bike and Pedestrian Path along the

Bluegrass Parkway frontage. 9. The City of Jeffersontown has final approval of this plan.

10. A Cross Access Agreement acceptable to the Planning Commission will be recorded with the property belonging to ARC GRLouKY001, LLC prior to the developer/owner requesting the issuance of a Certificate of Occupancy.

11. Compatible utilities shall be placed in a common trench unless otherwise required by appropriate agencies.

12. A KARST study was conducted on October 9, 2016 by Ann Richard RLA and no evidence of KARST features were found.

- Sanitary sewer service will be provided by connection and subject to applicable fees. No portion of the site is within the 100 year flood plain per FIRM Map No. 21111 C 0048 E dated December 5, 2006.
- . Drainage pattern depicted by arrows (=>>) is for conceptual purposes. Final configuration and size of drainage pipes and channels shall be determined during the
- construction plan design process. Drainage facilities shall conform to MSD requirements.
 4. A Downstream Facilities Capacity Request was approved by MSD on Nov. 1, 2016.
- 5. The final design of this project must meet all MS4 water quality regulations established by MSD. Site layout may change at the design phase due to proper sizing of Green Best Management Practices. 6. Erosion & Silt Control shown is conceptual only, and final design will be determined on
- 7. Prior to any construction activities on the site a Erosion & Silt Control Plan shall be
- provided to MSD for approval. 8. No onsite detention basin is required due to the net decrease in impervious area.

EROSION PREVENTION AND SEDIMENT CONTROL NOTES

- 1. The approved erosion prevention and sediment control (EPSC) plan shall be implemented prior to any land-disturbing activity on the construction site. 2. Any modifications to the approval EPSC plan must be reviewed and approved by MSD's
- private development review office. EPSC BMP's shall be installed per the plan and MSD
- 3. Detention basins, if applicable, shall be constructed first and shall perform as sediment basins during construction until the contributing drainage areas are seeded and
- 4. Actions must be taken to minimize the tracking of mud and soil from construction
- areas onto public roadways. Soil tracked onto the roadway shall be removed daily. 5. Soil stockpiles shall be located away from streams, ponds, swales and catch basins. Stockpiles shall be seeded, mulched, and adequately contained through the use of silt
- 6. All stream crossings must utilize low-water crossing structures per MSD standard
- 7. Where construction or land disturbance activity will or has temporarily ceased on any portion of a site, temporary site stabilizaton measures shall be required as soon as

8. Sediment-laden groundwater encountered during trenching, boring or other excavation activities shall be pumped to a sediment trapping device prior to being discharge into a stream, pond, swale or catch basin. All storm drainage shall conform to MSD standard

9. Construction fencing shall be erected prior to any construction or grading activities preventing compaction of root systems of trees to be preserved. The fencing shall enclose the area beneath the dripline of the tree canopy and shall remain in place. No parking, material storage, or construction activities shall be permitted within the fenced

MSD WM# 3257

61

1505 JEFFI