METRO WORKS AND KDOT NOTES:

BE NO INCREASE IN DRAINAGE RUNOFF TO THE RIGHT OF WAY WITHOUT KTC APPROVAL OR METRO WORKS APPROVAL

2. THERE SHOULD BE NO COMMERCIAL SIGNS ON THE RIGHT OF WAY. THERE SHOULD BE NO LANDSCAPING IN THE RIGHT OF WAY WITHOUT AN ENCROACHMENT PERMIT 4. SITE LIGHTING SHOULD NOT SHINE IN THE EYES OF DRIVERS. IF IT DOES, IT SHOULD BE RE-AIMED, SHIELDED OR TURNED OFF. REFER TO LIGHTING NOTES.

5. AN ECROACHMENT BOND WILL BE REQUIRED FOR ALL WORK IN PUBLIC RIGHT OF WAY. 5. DEVELOPER SHALL BE RESPONSIBLE FOR UTILITY RELOCATIONS (IF REQUIRED), FINAL SURFACE OVERLAY, SIGNAGE AND STRIPING ASSOCIATED WITH REQUIRED ROAD IMPROVEMENTS. 7. STREET TREES (IF REQUIRED) SHALL BE PLANTED IN A MANNER THAT DOES NOT AFFECT PUBLIC SUCH CERTIFICATION STATEMENT IS SUBMITTED. LIGHTING SHALL BE

SAFETY AND MAINTAINS PROPER SIGHT DISTANCE. FINAL LOCATION WILL BE DETERMINED DURING CONSTRUCTION APPROVAL PROCESS. 8. ALL STREET NAME SIGNS AND PAVEMENT MARKINGS SHALL CONFORM WITH THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) REQUIREMENTS AND BE INSTALLED PRIOR TO

CONSTRUCTION OF THE FIRST RESIDENCE OR BUILDING ON THE STREET AND SHALL BE IN PLACE PRIOR TO REQUESTING A CERTIFICATE OF OCCUPANCY 9. THERE SHALL BE NO DIRECT ACCESS TO OLD HENRY ROAD FROM INDIVIDUAL UNITS. ACCESS

SHALL BE THROUGH SYCAMORE FALLS DRIVE AS SHOWN ON CASE NOs. 9102 & 11804. DEVELOPMENT NOT TO EXCEED 5 UNITS.

10. A SHARED ACCESS & CROSSOVER AGREEMENT WITH THE ADJACENT PROPERTY FOR ACCESS TO SYCAMORE FALLS DRIVE TO BE PROVIDED AS DICTATED IN CASE NOS. 9102 & 11804

GENERAL NOTES:

"TREE PROTECTION FENCING SHALL BE ERECTED ADJACENT TO ALL TREE ROTECTION AREAS (TPAS) PRIOR TO SITE DISTURBANCE ACTIVITIES TO ROTECT THE EXISTING TREE STANDS AND THEIR ROOT SYSTEMS. ALL TREE ROTECTION FENCING SHALL BE LOCATED AT LEAST 3 FEET FROM THE UTSIDE EDGE OF THE TREE CANOPY AND SHALL REMAIN IN PLACE UNTIL ALL CONSTRUCTION IS COMPLETED. WHEN TREES MUST BE REMOVED IN A TPA, HE FENCE SHALL BE RELOCATED TO PROTECT ALL REMAINING TREES WITHIN THAT TPA. NO PARKING, MATERIAL STORAGE, OR CONSTRUCTION ACTIVITY SHALL BE PERMITTED WITHIN THE FENCED AREA."

. NO FURTHER DIVISION OF LOTS WITHOUT PLANNING COMMISSION APPROVAL. . B.M. — TOPOGRAPHIC INFORMATION DEPICTED HEREON WAS DERIVED FROM

4. A SOIL EROSION AND SEDIMENTATION PLAN SHALL BE DEVELOPED AND MPLEMENTED IN ACCORDANCE WITH MSD AND THE USDA SOIL CONSERVATION SERVICE RECOMMENDATIONS AS A PART OF ANY SITE CONSTRUCTION PLAN SET. ALL EXISTING STRUCTURES TO BE REMOVED.

BOUNDARY INFORMATION SHOWN HEREON IS DERIVED FROM AN BOUNDARY SURVEY BY OTHERS. WATER SERVICE BY LOUISVILLE WATER COMPANY.

SITE IS LOCATED WITHIN THE EASTWOOD MIDDLETOWN PROTECTION DISTRICT.

SITE HAS STEEP SLOPES AS DESIGNATED SITE HAS INTERMITTENT BLUELINE STREAM AND BUFFERS AS DESIGNATED SITE IS LOCATED IN A KARST TERRAIN REVIEW ZONE

THE SITE IS LOCATED WITHIN METRO COUNCIL DISTRICT 19. D. MITIGATION MEASURES FOR DUST CONTROL IF REQUIRED, SHALL BE IN LACE DURING CONSTRUCTION TO PREVENT FUGITIVE PARTICULATE EMISSIONS FROM REACHING EXISTING ROADS AND NEIGHBORING PROPERTIES. 12. A PORTION OF THE SITE IS WITHIN THE 100 YEAR FLOOD PLAIN PER FIRM

MAP NOS. 21111C0021E & 21111C0034E 13. MOSQUITO CONTROL IN ACCORDANCE WITH CHAPTER 96 OF LOUISVILLE JEFFERSON COUNTY METRO ORDINANCES. 14. ALL CONSTRUCTION AND SALES TRAILERS MUST BE PERMITTED BY THE

DEPARTMENT OF PUBLIC HEALTH AND WELLNESS IN ACCORDANCE WITH CHAPTER 115 OF LOUISVILLE JEFFERSON COUNTY METRO ORDINANCES. 15. COMPATIBLE UTILITIES SHALL BE PLACED IN A COMMON TRENCH UNLESS OTHERWISE REQUIRED BY APPROPRIATE AGENCIES.

16. A DETAILED DEMOLITION & EPSC PLAN WILL BE SUBMITTED FOR THE EXISTING BUILDING & FOUNDATION, PAVEMENT. 17. LATERAL EXTENSION FOR SANITARY SEWERS REQUIRED. CONNECTING TO

LE#15,205. SUBJECT TO SANITARY CAPACITY CHARGES. 18. SITE IS SUBJECT TO REGIONAL FACILITY FEES. NO DETENTIONS IS REQUIRED FOR SITE.

20. NO INCREASE IN UPSTREAM WATER SURFACE ELEVATIONS ON ADJOINING PROPERTY OWNERS. 21. LOT IS TO REMAIN INDIVIDUAL STAND ALONE, A CONDOMINIUM

ASSOCIATION WILL BE ESTABLISHED. 22. STREAM BUFFER ENCROACHMENT SHALL BE MITIGATED THROUGH MULCH BERMS (IN STREAM BUFFER ZONE) IN LIEU OF SILT FENCE, EVERGREEN AND UNDERSTORY TREE PLANTINGS, DOWN SPOUTS TO CONNECT VIA PIPE STORM SYSTEM AND WOODLAND PROTECTION AREAS AND CCR BY DEED/MIN PLAT. 23. ALL PROPOSED STREETS ARE TO BE PRIVATE.

24. A FULLY DEVELOPED FLOODPLAIN MUST BE ESTABLISH FOR EXISTING STREAM. 25. GARBAGE COLLECTION WILL BE BY CURBSIDE PICKUP.

PLANS DEPICTS PLANS RECEIVED FROM KTC. 27. A MINIMUM OF 65FT FROM CENTER LINE R/W DEDICATIONS IS REQUIRED. APPROVAL FROM KTC THAT NO ADDITIONAL R/W IS REQUIRED FOR OLD HENRY ROAD. METRO PUBLIC WORKS APPROVAL REQUIRED.

26. THE STATE HAS AN ACTIVE PROJECT FOR REALIGNING OLD HENRY ROAD.

28. SIDEWALK CONSTRUCTION ALONG OLD HENRY ROAD FRONTAGE BY FEE-IN-LIEU PER METRO PUBLIC WORKS. 29 ALL TRANSFORMERS AND AC UNITS TO BE SCREENED

30. THE FINAL DESIGN OF THIS PROJECT MUST MEET ALL MS4 WATER QUALITY REQUIREMENTS ESTABLISHED BY MSD. SITE LAYOUT MAY CHANGE AT DESIGN PHASE DUE TO PROPER SIZING OF GREEN BEST MANAGEMENT PRACTICES.

EROSION PREVENTION AND SEDIMENT CONTROL NOTE:

THE APPROVED EROSION PREVENTION AND SEDIMENT CONTROL (EPSC) PLAN, IF APPLICABLE, SHALL BE IMPLEMENTED PRIOR TO ANY LAND-DISTURBING ACTIVITY ON THE CONSTRUCTION SITE. ANY MODIFICATIONS TO THE APPROVED EPSC PLAN MUST BE REVIEWED AND APPROVED BY MSD'S PRIVATE DEVELOPMENT REVIEW OFFICE. EPSC BMP'S (BEST MANAGEMENT PRACTICES) SHALL BE INSTALLED PER THE PLAN AND MSD STANDARDS.

DETENTION BASINS, IF APPLICABLE, SHALL BE CONSTRUCTED FIRST AND SHALL PERFORM AS SEDIMENT BASINS DURING CONSTRUCTION UNTIL THE CONTRIBUTING DRAINAGE AREAS ARE SEEDED AND STABILIZED.

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.

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 FENCE.

ALL STREAM CROSSINGS MUST UTILIZE LOW-WATER CROSSING STRUCTURES PER MSD STANDARD DRAWING ER-02.

SEDIMENT-LADEN GROUNDWATER ENCOUNTERED DURING TRENCHING, BORING OR OTHER EXCAVATION ACTIVITIES SHALL BE PUMPED TO A SEDIMENT TRAPPING DEVICE PRIOR TO

BEING DISCHARGED INTO A STREAM, POND, SWALE, OR CATCH BASIN.

WHERE CONSTRUCTION OR LAND DISTURBING ACTIVITY WILL OR HAS TEMPORARILY CEASED ON ANY PORTION OF A SITE. TEMPORARY SITE STABILIZATION MEASURES SHALL BE REQUIRED AS SOON AS PRACTICABLE. BUT NO LATER THAN 14 DAYS AFTER THE ACTIVITY HAS CEASED.

LIGHTING NOTES:

KTC

OAD

ROADWAY

ALIGNMENT &

SIDEWALK BY

NORTH

SCALE: 1" = 60'

R-4

EXISTING SIDEWALK

DEVELOPMENT PLAN

5

R-5A

NFD

ALIBRO HOLDING, LLC

11610 COMMONWEALTH DR LOUISVILLE, KY 40399-2342

DB 10089 PG 145

15' SAN. SEWER & DRAIN ESMT

NFD

ALL SITE LIGHTING SHALL BE FULLY SHIELDED AND ALL OTHER PROVISIONS SHALL BE FOLLOWED AS A MINIMUM: AT THE TIME A BUILDING PERMIT IS REQUESTED, THE APPLICANT SHALL

CERTIFICATION STATEMENT TO THE PERMIT ISSUING AGENCY, FROM AN ENGINEER, OR OTHER QUALIFIED PROFESSIONAL STATING THAT THE LIGHTING OF THE PROPOSED DEVELOPMENT IS IN COMPLIANCE WITH CHAPTER 4 PART 1.3 OF THE LAND DEVELOPMENT CODE AND SHALL BE MAINTAINED THERE AFTER. NO BUILDING PERMITS SHALL BE ISSUED UNLESS MAINTAINED ON THE PROPERTY IN ACCORDANCE WITH CHAPTER 4 PART 1.3 OF THE LAND DEVELOPMENT CODE. LIGHTING SHALL BE MAINTAINED ON THE PROPERTY IN ACCORDANCE WITH CHAPTER 4 PART 1.3 OF THE LAND

SITE LIGHTING SHOULD NOT SHINE IN THE EYES OF DRIVERS. IF IT DOES, IT SHOULD BE RE-AIMED, SHIELDED OR TURNED OF.

DRAINAGE CALCULATIONS

APPROXIMATE DETENTION $2.9 \times 6.5 \times (0.70 - 0.22) = 0.75 \text{ AC-FT}.$

APPROXIMATE CONTRIBUTING AREA = 0.65 PRE-DEVELOPED ANALYSIS - C = 0.22 GRASSLAND POST-DEVELOPED ANALYSIS - C = 0.70 R-4 ZONEAPPROXIMATE REGIONAL FACILITY (FEE IN LIEU)

STREAM BUFFER ENCROACHMENT 2,656 SF

STREAM BUFFER

MH#112,920

R-5A

NFD

WAVIER REQUESTED:

1. A WAIVER IS REQUESTED FROM LDC 10.3.5.A.1 TO ALLOW RESIDENCE AND ROADWAY TO BE PLACED IN THE 75' PARKWAY SETBACK AND 50' PARKWAY LANDSCAPE BUFFER AREA.

VARIANCE REQUESTED:

+133,799 S.F.

FEMA 100 YEAR— FLOOD REVIEW ZONE FLOODPLAIN

USGS BLUE LINE INTERMITTENT STREAM TOP OF BANK

1. A VARIANCE HAS BEEN APPROVED FROM LDC 5.3.1 TO ALLOW RESIDENCE TO BE PLACED IN THE 10' SUPLIMENTAL REQUIRED

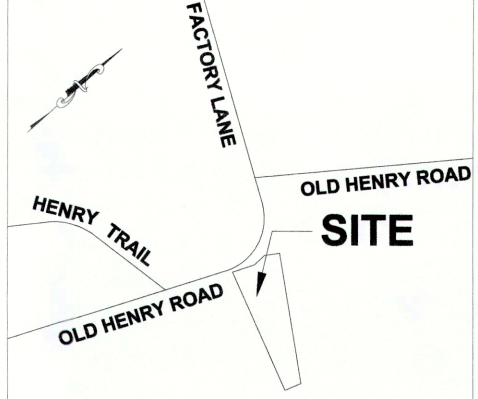
KARST NOTE:

THE SITE ALONG WITH HISTORICAL MAPS AND PRIOR APPROVED DEVELOP PLANS AND PLATS WERE REVIEWED AND INSPECTED BY CHRISTOPHER T. CRUMPTON, P.E., ON JANUARY 30, 2015 AND FOUND THAT NO KARST EVIDENCE IS WITNESSED ON THE SITE.

PROPOSED INTERNAL LANDSCAPE ISLANDS

/ 1 3,274 sq.ft. 3,274 sq.ft.

R-5A



R-5AEXISTING ZONING R-5A/CONDOMINIUM REGIME PROPOSED ZONING EXISTING FORM DISTRICT NEIGHBORHOOD GROSS SITE AREA 4.504 ACRES GROSS SITE IN SF ±196,206 S.F ACRES ROW DEDICATION AREA NONE ROW DEDICATION SF 0 S.F. 4.504 ACRES NET SITE AREA ±196,206 S.F. NET SITE IN SF PROPOSED D/U 5 UNITS NET DENSITY 1.11 DU/A MAXIMUM BUILDING HEIGHT 35 FT MAXIMUM F.A.R. 0.50 NET DENSITY 1.11 DU/A

LANDSCAPE DATA

V.U.A. 11,147 S.F. I.L.A. REQUIRED (5% X VUA) 557 S.F. I.L.A. PROVIDED 4,102 S.F.

TREE CANOPY

TCPA CATEGORY SITE AREA 196,206 S.F. EXISTING TREE CANOPY 161,541 S.F. % OF EXISTING COVERAGE (82%) EXISTING TREE CANOPY TO BE PRESERVED 133,799 S.F. % OF PRESERVED TREE CANOPY NEW TREE CANOPY COVERAGE AREA REQUIRED TOTAL TREE CANOPY COVERAGE AREA REQUIRED TOTAL TREE CANOPY COVERAGE AREA PROVIDED TOTAL TREE CANOPY COVERAGE AREA PROVIDED

STREAM BUFFER EXISTING NORTHERN OUTER STREAM BUFFER PROPOSED NORTHERN OUTER STREAM BUFFER 64,564 S.F. (AS SHOWN, VAR. STREAM BUFFER MORE 8,904SF) EXISTING SOUTHERN OUTER STREAM BUFFER 24,145 S.F. PROPOSED SOUTHERN OUTER STREAM BUFFER 21,043 S.F. (AS SHOWN, VAR. STREAM BUFFER LESS 3,102SF) PROPOSED NET INCREASE TO OUTER STREAM BUFFER 5,802 S.F.

NO CHANGE OR DISTURBANCE PROPOSED TO THE 25' STREAM SIDE BUFFERS OR 50' MIDDLE STREAM BUFFERS.

LEGEND DENOTES DRAINAGE FLOW EXISTING TREE TO REMAIN EXISTING CONTOURS ZONING DISTRICT BOUNDARY TO BE REMOVED SLOPES GREATER THAN 20% CONSTRUCTION ENTRANCE CATCH BASIN PROPOSED PSC OWNERARK CIRCLE DB 8343 PG 235 STONE BAG INLET PROTECTION (MSD DWG. EF-03-01) RECEIVE DITCH WITH ROCK CHECK (MSD DWG. ER-03-00) APR 302 DISTURB LIMITS/ PLANNING & PROPOSED SILT FENCE DESIGN SERVICES SCREENING TREES FKEN WOODLAND PROTECTION CHRIS CRUMPTON

INTERNAL LANDSCAPE

PROPOSED UNIT(S)

SIZES VARYING

CASE NO.: 15DEVPLAN1017 PLAN CERTAIN #: 09102 WM NO.:WM#: 9658

LOCATION MAP NOT TO SCALE SITE DATA: 76% TO 100% 68% 0% 15% 69% 161,541 S.F. 27,660 S.F.

raw By:

Checked CW/C =60rawing Date: 1/14/2015

2

rawing Name: 2014-27-RDDP