GENERAL NOTES:) MSD WATER MANAGEMENT #11986. 2) ALL WORK PERFORMED ON THIS PROJECT SHALL CONFORM TO THE KENTUCKY TRANSPORTATION-CABINET'S "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION," LATEST EDITION, UNLESS OTHERWISE SPECIFIED. EX. 80' PRIVATE ACCESS, PUBLIC UTILITY, SAN. SEWER & DRAINAGE ESMT. H.B. 57, P.G. 3-4 & D.B. 11010, P.G. 124 3) IT IS THE CONTRACTOR'S RESPONSIBILITY TO OBTAIN ALL FEDERAL, STATE AND LOCAL PERMITS NECESSARY TO PERFORM AND COMPLETE THE PROJECT AS SHOWN ON THESE PLANS. CONSTRUCTION STAKING SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. ADDITIONAL INFORMATION STAKING THE PROJECT'S LINES AND GRADES AS SHOWN ON THESE PLANS WILL BE PROVIDED UPON REQUEST. 4) IT IS THE CONTRACTOR'S RESPONSIBILITY TO COORDINATE ALL CONSTRUCTION ACTIVITIES WITH THE UTILITY COMPANIES SUCH THAT ACCESS TO WORK AREAS OR SCHEDULE CONFLICTS DO NOT GENE SYNDER EXPRESSWAY Interrupt or delay the project's schedule. CONCRETE SIDEWALK) THE HORIZONTAL AND VERTICAL LOCATIONS OF EXISTING UTILITIES SHOWN ARE APPROXIMATE SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO LOCATE AND VERIFY ALL UTILITIES PRIOR TO BEGINNING CONSTRUCTION AND TO COORDINATE ALL CONNECTIONS WITH UTILITY COMPANIES. 8*# SANITARY SEWER-MSD RECORD NO. 15,955 6) ALL CULVERTS UNDER PAVING HAVING LESS THAN 12" COVER SHALL BE CONCRETE ENCASED. 7) RING ALL CATCH BASINS WITH STONE BAGS DURING GRADING OPERATIONS. 8) DENSE-GRADED AGGREGATE BASE SHALL BE COMPACTED IN SEPARATE LAYERS. 5' INTEGRAL CURB/WALK RESIDUAL TRACT 1 9) FOR ASPHALT PARKING LOTS, CONTRACTOR SHALL RECEIVE APPROVAL FOR JOB MIX FORMULA. P.B. 57, PG. 3-4 RESIDUAL TRACT 10) ALL SUBGRADES SHALL BE COMPACTED TO 95% OF MAXIMUM DENSITY AS DETERMINED BY THE PER MINOR PLAT STANDARD PROCTOR. THE UPPER 12" OF FILL BENEATH PAVEMENTS SHALL BE COMPACTED TO D.B. 11320, PG. 561 100%. MOISTURE CONTENT SHALL BE WITHIN +3% TO -1% OF OPTIMUM. JDG 1849, LLC. VICINITY MAP T.B. 0015, LOT 0041 TACK COAT SHALL BE APPLIED AT THE RATE OF 0.1 GALS. PER SQ. YARD WITH INSTALLATION D.B. 10944, PG. 771 N.T.S. SURFACE ASPHALT WHEN FINAL PAVING HAS BEEN DELAYED FROM THE BINDER INSTALLATION. ZONED: OR3 PROPOSED OFFICE BUILDING FORM DIST:) THE CONTRACTOR SHALL SLOPE ALL FINISH GRADES TO PROVIDE POSITIVE DRAINAGE. FLAT AND 74,000 SF TOTAL PÓNDING AREAS WILL NOT BE ACCEPTABLE. NEIGHBORHOOD/SUBURBAN SITE DATA CHART (3-STORY)WORKPLACE 3) THE MINIMUM GRADE OF ALL STREETS SHALL BE 1% AND MAXIMUM SHALL BE 10%. EXISTING ZONE..) DIMENSIONS SHOWN HEREON ARE FROM THE EDGE OF GUTTERS OR WALLS UNLESS SHOWN EXISTING FORM DISTRICT.. LOCATION OF CROSS ACCESS EXISTING USE. OTHERWISE. ALL RADII SHOWN ARE ON FACE OF CURB. WITH ADJACENT PROPERTY Proposed use.. OWNER. CROSS ACCESS 5) SIDEWALKS SHALL BE A MINIMUM 5" THICK WITH 6" X 6" W.W.F. ON A 4" D.G.A. BASE. AGREEMENT TO BE PROVIDED SIDEWALKS AT DRIVEWAYS SHALL HAVE A MINIMUM THICKNESS OF 6". A FINE BROOM FINISH SHALL PROPOSED BUILDING S.F. UPON DEVELOPMENT OF BE PROVIDED WITH CONTROL JOINTS SPACED AT 5' INTERVALS AND EXPANSION JOINTS AT 25' BUILDING HEIGHT.. INTERVALS, AT ALL BENDS AND WHERE ABUTTING RIGID STRUCTURES. DJACENT SITE. REQUIRED PARKING. 6) THE CONTRACTOR SHALL PROVIDE A COMPACTED DEPTH OF 6" TOPSOIL OVER ALL PERVIOUS AREAS ON THE PROJECT. PROVIDED PARKING.. RESIDUAL TRACT 1) ALL HANDICAP SITE FEATURES SHALL BE CONSTRUCTED IN ACCORDANCE WITH FEDERAL P.B. 57, PG. 3-4 RÉGULATIONS 28 CFR PART 36: ADA STANDARDS FOR ACCESSIBLE DESIGN. PROVIDED BICYCLE PARKING.... RESIDUAL TRACT 1 18) SANITARY SEWERS ARE AVAILABLE BY EXISTING CONNECTION FROM THE EXISTING SEWER PROPOSED VUA. PER MINOR PLAT RÉCORD NUMBER 15,955, SUBJECT TO FEES. REQUIRED ILA.. D.B. 11320, PG. 561 PROVIDED ILA.. 9) COMPATIBLE UTILITIES SHALL BE PLACE IN A COMMON TRENCH UNLESS APPLICABLE AGENCIES JDG 1849, LLC. EXISTING TREE CANOPY...

INCREASE IN IMPERVIOUS AREA PREDEVELOPED IMPERVIOUS AREA = 0 SQ. FT.DEVELOPED IMPERVIOUS AREA = 133,495 S.F. INCREASE IN IMPERVIOUS AREA = 133,495 SQ. FT.

OR3

NEIGHBORHOOD

45 FT. MAX. 0.4478

OFFICE BUILDING

289, INCL. 8 ADA

13 MOTORCYCLE)

7,441 S.F. (7.5%)

9,920 S.F. (10.00%)

99,213 S.F.

....... 20% (33,019 S.F.)

3.79 ACRES (165,269 S.F.)

211 MIN. (1 PER 350 S.F.)

370 MAX. (1 PER 200 S.F.)

(243 NORMAL, 33 COMPACT,

2 LONG-TERM PARKING

2 SHORT-TERM PARKING

74,000 S.F. TOTAL (3-STORY)

AREA OF DISTURBANCE

REQUIRED TREE CANOPY...

(ENTIRE SITE)

3.79 AC. (165,269 SQ. FT.)

FACTORY LANE

LEGEND O IP 1/2 " DIAMETER STEEL REINFORCING BAR WITH ORANGE - - GM - - GAS MAIN PLASTIC CAP STAMPED "WI 2852" SET EXISTING POLE O PKF PARKER-KALON NAIL WITH BRASS WASHER TELEPHONE POLE STAMPED "2852", SET PREVIOUS SURVEY POLE ANCHOR LIGHT POLE TREE/SHRUB SANITARY/STORM MANHOLE ----X----FENCE POWER POLE MONITORING WELL FIRE HYDRANT WATER METER GRAVITY SANITARY SEWER LINE / STORM SEWER -- T -- BURIED TELEPHONE/FIBER OPTIC WATER LINE - GUARDRAIL WATER VALVE ----E-----OVERHEAD UTILITY LINE PHYSICALLY CHALLENGED PARKING SPACE - INTERIOR PROPERTY LINE CLEAN OUT CURB BOX INLET CHAIN LINK FENCE DROP BOX INLET GAS METER TEMPORARY BENCHMARK WATER METER EXISTING PLANTING -000-PROPOSED CONTOUR -000-EXISTING CONTOUR TREE PROTECTION FENCE PROPOSED DRAINAGE ARROW MARVA PROPOSED PLANTING 14.890

DETAILED DISTRICT DEVELOPMENT PLAN

PROPOSED OFFICE BUILDING

ZONED OR3, NEIGHBORHOOD FORM DISTRICT 3195 TERRA CROSSING BOULEVARD

MIDLAND, TX 79705

LOUISVILLE. KY 40245 TAX BLOCK 15 LOT 641 DEED BOOK 11320, PAGE 561 TRACT 1 OF MINOR PLAT RECEIVED PLAT & SUBDIVISION BOOK 57, PAGE 3-4

OWNER/ DEVELOPER: PLANNING & DESIGN PADDLEWHEEL PARTNERS, LLC. AISERVICES SERVICES 113 CORPORATE DRIVE

REQUIRE OTHERWISE.

0) SITE LIGHTING SHALL NOT SHINE IN THE EYES OF DRIVERS AND SHALL BE DIRECTED DOWN AND AWAY FROM ANY RESIDENTIAL PROPERTIES.

(1) ALL SIGNAGE SHALL COMPLY WITH LDC CHAPTER 8, SIGN REGULATIONS.

22) ALL SERVICE STRUCTURES, INCLUDING DUMPSTER SHALL BE SCREENED IN ACCORDANCE WITH

23) MITIGATION MEASURES FOR DUST CONTROL SHALL BE IN PLACE DURING CONSTRUCTION TO PREVENT FUTIGIVE PARTICULATE EMISSIONS FROM REACHING EXISTING ROADS AND NEIGHBORING

24) ALL CONSTRUCTION AND SALES TRAILERS MUST BE PERMITTED BY THE DEPARTMENT OF PUBLIC HÉALTH AND WELLNESS IN ACCORDANCE WITH CHAPTER 115 OF LOUISVILLE JEFFERSON COUNTY METRO ORDINANCES.

5) CONSTRUCTION PLANS AND BOND ARE REQUIRED BY METRO PUBLIC WORKS PRIOR TO ONSTRUCTION APPROVAL AND ISSUANCE OF MPW ENCROACHMENT PERMIT.

6) Free Standing Signs to be provided in accordance with the approved Sign Master PLAN FOR THE OVERALL DEVELOPMENT.

27) UPON DEVELOPMENT OR REDEVELOPMENT OF ADJACENT PROPERTIES, A UNIFIED ACCESS AND CIRCULATION SYSTEM SHALL BE DEVELOPED TO ELIMINATE PREEXISTING CURB CUTS AND PROVIDE FOR VEHICULAR MOVEMENT THROUGHOUT ADJACENT SITES AS DETERMINED APPROPRIATE BY THE DEPARTMENT OF PUBLIC WORKS. A CROSS ACCESS AGREEMENT TO RUN WITH THE LAND AND IN A FORM ACCEPTABLE TO PLANNING COMMISSION LEGAL COUNSEL SHALL BE RECORDED PRIOR TO THE (NO RIM IN PLACE) TIME OF CONSTRUCTION APPROVAL FOR THE ADJACENT PROPERTY TO BE DEVELOPED.

28) ALL ROADWAY AND ENTRANCE INTERSECTIONS SHALL MEET THE REQUIREMENTS FOR LANDING AREAS AS SET BY METRO PUBLIC WORKS.

29) LONG TERM BIKE PARKING TO BE PROVIDED IN ENCLOSED LOCKERS. DETAILS TO BE PROVIDED N ARCHITECTURAL CONSTRUCTION DRAWINGS FOR BUILDING PERMIT REVIEW.

30) A KARST SURVEY SITE VISIT WAS COMPLETED BY BASHIR HASANZADEH, Ph.D., ON JUNE 19TH, 2019. NO KARST-RELATED FEATURES WERE IDENTIFIED ON THE SITE OR IN DOCUMENTS REVIEWED. SEE FULL REPORT DATED JUNE 19TH, 2019 ON FILE WITH METRO PLANNING AND DESIGN SERVICES.

EROSION PREVENTION and SEDIMENT CONTROL:

THE APPROVED EROSION PREVENTION AND SEDIMENT CONTROL (EPSC) PLAN 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 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. SOILS TRACKED ONTO THE ROADWAY SHALL BE REMOVED DAILY.

BASINS. STOCKPILES SHALL BE SEEDED, MULCHED, AND ADEQUATELY CONTAINED THROUGH THE USE OF SILT FENCING. ALL STREAM CROSSINGS MUST UTILIZE LOW-WATER CROSSING STRUCTURES PER MSD STANDARD DRAWING ER-02.

WHERE CONSTRUCTION OR LAND DISTURBANCE 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 CALENDAR DAYS AFTER THE ACTIVITY HAS CEASED.

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.

1) ALL STORM DRAIN CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE METROPOLITAN SEWER DISTRICT'S STANDARD SPECIFICATIONS. ALL STORM SEWER PIPE SHALL BE A MINIMUM OF 12"

MSD NOTES

T.B. 0015, LOT 0041

D.B. 10944, PG. 771

ZONED: C2

FORM DIST:

NEIGHBORHOOD/SUBURBAN

WORKPLACE

LOCATION OF CROSS ACCESS WITH

PROPOSED DUMPSTER TO BE SCREENED TO MATCH PROPOSED BUILDING

ACCORDANCE WITH LDC CHAPTER 10.

MATERIAL TYPE AND COLOR IN

FOUND IRON PIN-

WITH CAP #1845

FROM CORNER

N 40°44'30" W, 0.16

ASPHALT

ADJACENT PROPERTY OWNER.

OF ADJACENT SITE. - VAD

CROSS ACCESS AGREEMENT TO BE PROVIDED UPON DEVELOPMENT

SOIL STOCKPILES SHALL BE LOCATED AWAY FROM STREAMS, PONDS, SWALES, AND CATCH 2) DRAINAGE FACILITIES SHALL CONFORM TO MSD REQUIREMENTS. MSD DRAINAGE BOND REQUIRED PROJECT. THIS NUMBER WAS ESTABLISHED TO PROVIDE ACCURATE LOCATIONS OF PRIOR TO CONSTRUCTION PLAN APPROVAL.

> 3) 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 MGMT. PRACTICES.

4) THIS PROPERTY IS NOT LOCATED IN A 100 YEAR FLOOD HAZARD AREA. (FEMA MAP 211111C0021

DETENTION PROVIDED OFF SITE WITH WM#11374. POSTDEVELOPED PEAK FLOWS WILL BE LÍMITED TO PREDEVELOPED PEAK FLOWS FOR THE 2, 10, 25, AND 100-YEAR STORMS.

ALL UTILITIES ON THESE PLANS ARE APPROXIMATE. INDIVIDUAL SERVICE LINES ARE NOT SHOWN. THE CONTRACTOR OR SUBCONTRACTOR SHALL NOTIFY THE UTILITY PROTECTION CENTER KENTUCKY 811 (TOLL FREE PHONE NO. 1-800-752-6007 OR LOCAL NO. 502-266-5123) FORTY-EIGHT (48) HOURS IN ADVANCE OF ANY CONSTRUCTION ON THIS EXISTING BELOW GROUND UTILITIES (I.E. CABLES, ELECTRIC WIRES, GAS & WATER LINES). WHEN CONTACTING THE KENTUCKY 811 CALL CENTER, PLEASE STATE THE WORK TO BE DONE IS FOR A PROPOSED MSD SEWER OR DRAINAGE FACILITY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR BECOMING FAMILIAR WITH ALL UTILITY REQUIREMENTS SET FORTH

GRAPHIC SCALE: 1"= 30"

UTILITY NOTE

YAREA OF DISTURBANCE

15' SAN. SEWER

& DRAINAGE ESMT.

P.B. 57, PG. 3-4

BLOMQUIST DESIGN GROUP, LLC ON THE PLANS AND IN THE TECHNICAL SPECIFICATIONS & SPECIAL PROVISIONS. 10529 TIMBERWOOD CIRCLE SUITE "D" LOUISVILLE, KENTUCKY 40223 120 PHONE: 502.429.0105 FAX: 502.429.6861 EMAIL: MARVBDG@AOL.COM

GR. EL. 731.97

BENJAMIN D. KENNEDY

FACTORY LANE

T.B. 0015, LOT 0230

D.B. 10752, PG. 82

ZONED: R4

FORM DIST: NEIGHBORHOOD

I.E. 725.30 (36" RCP)

I,E, 722.83 (48" RCP) /

DRWN: MRL CKD: MAB JULY 1, 2019

REVISIONS

SCALE:

DISTURBANCE