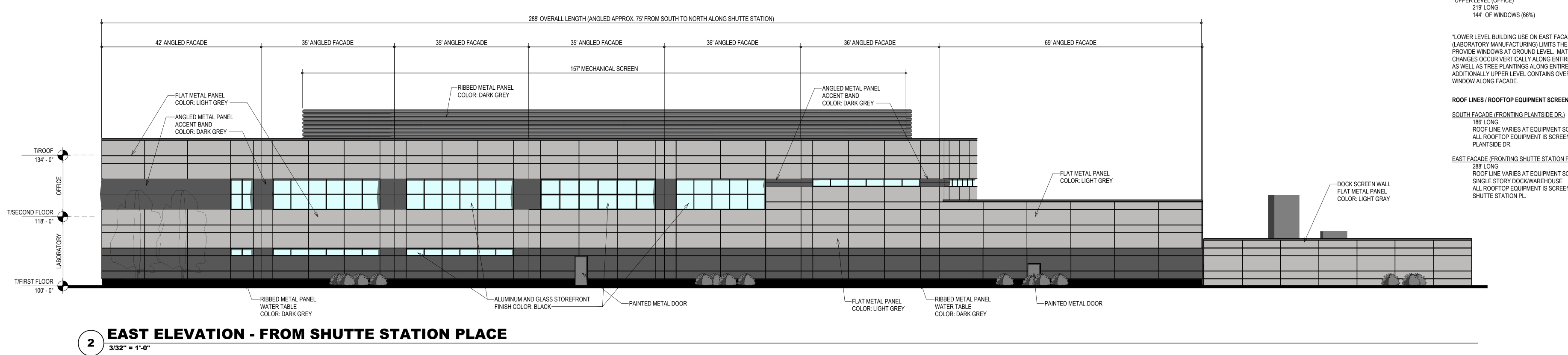
212' (MAIN WEST FACADE) 153' (EQUIPMENT SCREEN) —ALUMINIUM AND GLASS -RIBBED METAL PANEL STOREFRONT SYSTEM COLOR: DARK GREY 42' (RECESSED BALCONY PATIO) FINISH COLOR: BLACK -—FLAT METAL PANEL COLOR: LIGHT GREY —FLAT PANEL ACCENT BAND T/ROOF 134' - 0" COLOR: LIGHT GREY **eurofins** ANGLED METAL PANEL -- METAL PANEL ACCENT BAND ACCENT BAND COLOR: DARK GREY COLOR: DARK GREY —— T/SECOND FLOOR 118' - 0" DOCK SCREEN — T/FIRST FLOOR 12' (ENTRANCE) RIBBED METAL PANEL 30' (MAIN ENTRANCE - PROJECTED 16') -RIBBED METAL PANEL -ALUMINIUM AND GLASS COLOR: DARK GREY ¹(5' PROJECTION) ¹ \—FLAT METAL PANEL WATER TABLE STOREFRONT SYSTEM PAINTED METAL DOORS COLOR: DARK GREY COLOR: ACCENT COLOR, TBD FINISH COLOR: BLACK — —FLAT METAL PANEL COLOR: ACCENT COLOR, TBD

WEST ELEVATION - FROM LAKE STATION PLACE

3/32" = 1'-0"



EAST AND WEST ELEVATION GENOMICS BULDING EUROFINS 12701 PLANTSIDE DRIVE, LOUISVILLE, KY



BUILDGIN DESIGN NOTES

BUILDING MATERIALS:

'FEILD' PANEL: FLAT METAL PANELS; 1" W x 1" D JOINTS; COLOR: LIGHT GRAY

GROUND LEVEL WATERTABLE: 2' HIGH, RIBBED METAL PANEL; NO JOINTS; COLOR: DARK GRAY LOWER LEVEL ACCENT BAND:

8' HIGH, FLAT METAL PANELS; 1" W x 1" D JOINTS; COLOR: DARK GRAY UPPER LEVEL ACCENT BAND:

ANGLED METAL PANELS; 6" PROJECTION; 1" W x 1" D JOINTS; COLOR: DARK GRAY ENTRANCE PROJECTION: FLAT METAL PANELS; 1" W x 1" D JOINTS; COLOR: 'EUROFINS' ORANGE

LOWER LEVEL WINDOWS 8' HIGH (2' TO 10' ABOVE GRADE) ALUMINUM AND GLASS STOREFRONT SYSTEM; MULLION FINISH COLOR: BLACK

UPPER LEVEL WINDOWS 8' HIGH (2' TO 10' ABOVE FLOOR) ALUMINUM AND GLASS STOREFRONT SYSTEM; MULLION FINISH COLOR: BLACK

FACADE TREATMENT:

SOUTH FACADE (FRONTING PLANTSIDE DR.) GROUND LEVEL (LABORATORIES):

175' LONG OF WINDOWS (94%) 175' WITH 5' PROJECTION/RECESSION (94%) UPPER LEVEL (OFFICE)

186' LONG 175' OF WINDOWS (94%) 175' WITH 5' PROJECTION/RECESSION (94%)

EAST FACADE (FRONTING SHUTTE STATION PL.) GROUND LEVEL (LABORATORIES/MANUFACTURING) 288' LONG

62' OF WINDOWS (22%) (12) TREES WITHIN 15 OF BUILDING AT APPROX 25' ON CENTER (100% OF FACADE) UPPER LEVEL (OFFICE)

219' LONG 144' OF WINDOWS (66%) (12) TREES WITHIN 15 OF BUILDING AT APPROX 25' ON CENTER

GROUND LEVEL (DOCK / WAREHOUSE / UTILITY SPACE): 133' LONG

83' LONG, SINGLE STORY, 32' DEEP BUILDING PROJECTION (62%) UPPER LEVEL (LABORATORIES)

133' LONG 56' OF WINDOWS (42%) 13' STAIR TOWER PROJECTION (10%)

GROUND LEVEL (LABORATORIES/UTILITY SPACE)

212' LONG 68' OF WINDOWS (32%) (2) GLASS ENTRANCE PROJECTIONS, TOTALING 42' LONG (20%)

UPPER LEVEL (OFFICE) 212' LONG 142' OF WINDOWS (67%)

42' LONG, 15' DEEP RECESSED BALCONY (20%)

SOUTH FACADE (FRONTING PLANTSIDE DR.) GROUND LEVEL (LABORATORIES):

BUILDING WINDOWS:

186' LONG 175' LONG OF WINDOWS (94%)

62' OF WINDOWS (22%)*

EAST FACADE (FRONTING SHUTTE STATION PL.) GROUND LEVEL (LABORATORIES/MANUFACTURING) 288' LONG

UPPER LEVEL (OFFICE)

144' OF WINDOWS (66%)

*LOWER LEVEL BUILDING USE ON EAST FACADE (LABORATORY MANUFACTURING) LIMITS THE ABILITY TO PROVIDE WINDOWS AT GROUND LEVEL. MATERIAL CHANGES OCCUR VERTICALLY ALONG ENTIRE FACADE AS WELL AS TREE PLANTINGS ALONG ENTIRE FACADE. ADDITIONALLY UPPER LEVEL CONTAINS OVER 60% WINDOW ALONG FACADE.

ROOF LINES / ROOFTOP EQUIPMENT SCREENING:

ROOF LINE VARIES AT EQUIPMENT SCREEN ALL ROOFTOP EQUIPMENT IS SCREENED ALONG

EAST FACADE (FRONTING SHUTTE STATION PL.)

ROOF LINE VARIES AT EQUIPMENT SCREEN & AT SINGLE STORY DOCK/WAREHOUSE ALL ROOFTOP EQUIPMENT IS SCREENED ALONG

SHUTTE STATION PL.

PRELIMINARY DRAWING

NOT TO BE USED FOR CONSTRUCTION