



- A. GRADES/ELEVATIONS AT DRIVE-THRU ARE REFERENCE ELEVATIONS ONLY SEE CIVIL DRAWNOS FOR ACTUAL FINISH ELEVATIONS.
  B. ALIGN VERTICAL EIFS JOINTS WITH STOREFRONT FLASHING JOINTS AND MULLIONGLAZING JOINTS EELOW.
  C. GC OR FRAMER SHALL INSTALL A 16 GAUGE GALVANIZED STEEL Z-GIRT, 1 7/16" X 1 1/16" X 1 17/16", OVER THE 1" RIGID INSULATION AND BEHIND THE HORIZONTAL JOINTS OF EVERY WALL SOFFIT PANEL. PANEL INSTALLER SHALL PROVIDE ALL ADDITIONAL STRAPPING AND CONNECTION POINTS.

## NOTES THIS DRAWING:

- THESE NOTES APPLY TO SHEETS A-201 AND A-202

- ESE NOTES APPLY TO SHEETS A-201 AND A-202

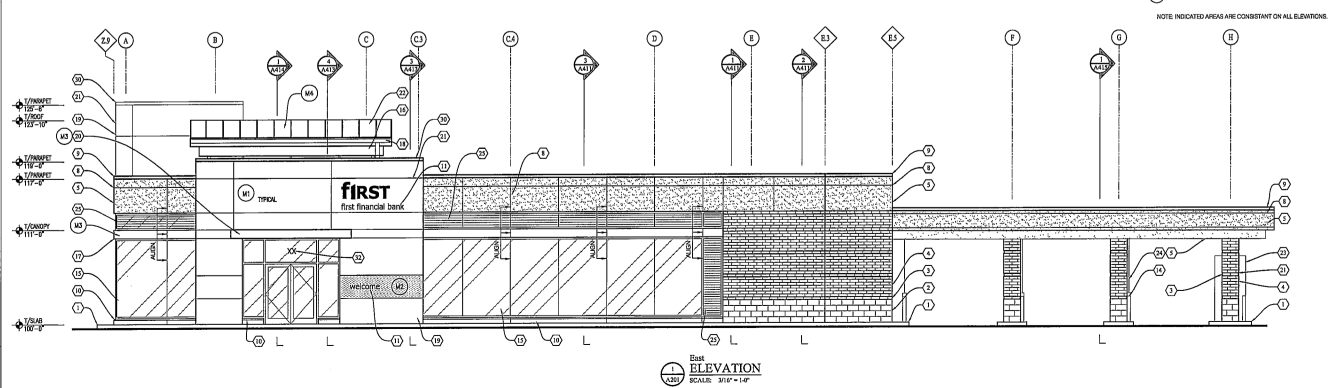
  CONCRETE SIDEWALK AND CURB. REFER TO SITE PLAN.
  BURNISHED CONCRETE MASONRY UNITS (CM.U.).
  RECESSED UTILITY BRICK WENEER, ONE THIRD RUNNING BOND.
  UTILITY BRICK VENEER, ONE THIRD RUNNING BOND.
  WATER MANAGED EXTERIOR INSULATION FINISH SYSTEM (E.I.F. S.).
  NIGHT DEPOSITORY BY OWNER. COORDINATION AND ROUGH-IN BY CONTRACTOR.
  HOLLOW METAL DOOR AND FRAME (INSULATED), PAINT.
  34" WIDE "4-GROOVE" SCORING JOINT.
  PREFINISHED METAL COPING.
  CAST STONE SILL.
  SIGNAGE BY OWNER.
  ALUMINUM STOREFRONT SYSTEM. REFER TO DRAWING A-901.
  ALUMINUM STOREFRONT SYSTEM. REFER TO DRAWING A-901.
  WATER MANAGED EXTERIOR INSULATED FINISH SYSTEM (EIFS) CANOPY SURROUND OVER WOOD AND STEEL FRAMING. REFER TO ARCHITECTURAL SECTIONS AND STRUCTURAL DRAWINGS.
  PIFE BOLLARD. COVER PROVIDED BY OWNER.
  ALUMINUM CURTAIN WALL SYSTEM. REFER TO DRAWING A-901.
  METAL PARAL. CORNICE TRIM
  COMPOSITE METAL PAREL TRIM BAIN, ANDDIZED ALUMINUM FINISH. ALIGN JOINTS WITH MULLION LINES BELOW.
  PREFRIISHED ALUMINUM GUTTER AND DOWNSPOUT WITH DECORATIVE BOOT.
  COMPOSITE METAL PAREL TRIM SYSTEM.
  ANDDIZED ALUMINUM GUTTER AND DOWNSPOUT WITH DECORATIVE BOOT.
  COMPOSITE METAL PAREL TRIM SYSTEM.
  ANDDIZED ALUMINUM GUTTER AND DOWNSPOUT WITH DECORATIVE BOOT.
  JOINTS IN METAL PANEL.
  STANDING SEAM METAL PANEL CEILING SYSTEM APPUED OVER WOOD FRAMING W/
  FRESTIONE UC-500 METAL PANEL CEILING SYSTEM.
  A.M. METAL PANEL.
  STANDING SEAM METAL ROOF SYSTEM.
  A.M. METAL PANEL.
  STANDING SEAM METAL ROOF SYSTEM.
  A.M. METAL PANEL.
  STANDING SEAM METAL ROOF SYSTEM.
  A.M. REFER TO DOWNSPOUT WITH DECORATIVE BOOT.
  PREFINSHED ALUMINUM CULTERN WOULD SYSTEM.
  REFER TO DORWING A.991.
  PREFINSHED ALUMINUM SCUPPER AND DOWNSPOUT WITH DECORATIVE BOOT.
  PREFINSHED ALUMINUM SCUPPER AND DOWNSPOUT WITH DECORATIVE BOOT.

- A-901.
  PREFINISHED ALUMINUM SCUPPER AND DOWNSPOUT WITH DECORATIVE BOOT.
- ARTWORK BY OWNER.
  PREFINISHED ALUMINUM DOWNSPOUT WITH DECORATIVE BOOT.
- PREFINISHED ALUMINUM DOWNSPOUT WITH DECORATIVE BOOT.
  PREFINISHED ALUMINUM SCOODDARY SCUPPER.
  INTEGRAL METAL CAP / COPING INSTALLED AS PART OF THE METAL WALL PANEL.
  SYSTEM; CUSTOM COLOR TO MATCH METAL PANEL SYSTEM.
  LOCATION OF CURVED ROOF APEX.
  8' WHITE, VINYL BUILDING NUMBERS CENTERED IN TRANSOM GLASS.

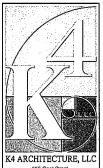
## FINISH LEGEND:

- COMPOSITE METAL PANEL CUSTOM COLOR YELLOW PANTONE COLOR 1215C
- COMPOSITE METAL PANEL CUSTOM COLOR BLUE (FRONT AND REAR PANEL, THIS LOCATION ONLY) TO BE FACTORY FINISHED OR POST-PAINTED BY CONTRACTOR IN A CONTROLLED ENVIRONMENT
- (M3) COMPOSITE METAL PANEL - CLEAR ANODIZED
- M4 METAL PANEL DARK BRONZE
- M5 METAL CEILING PANEL ANODIZED ALUMINUM. FIRESTONE UNA CLAD UC-500
- FIELD BRICK BR-1 BELDEN BRICK #661 SMOOTH A 07-47 SEE SPECIFICATIONS AND EXTERIOR FINISH SCHEDULE A203
- ACCENT BRICK BR-2 BELDEN BRICK GRAYSTONE VELOUR A 05-09 SEE SPECIFICATIONS AND EXTERIOR FINISH SCHEDULE A203
- CMU WAINSCOT CMU1 BURNISHED BLOCK, GRAND BLANC CEMENT -BOARDMAN. SEE SPECIFICATIONS AND EXTERIOR FINISH SCHEDULE A203

EIFS - CUSTOM COLOR TO MATCH FIELD BRICK.



Filename: 10-2055 A-201.dwg Plot Date: Apr. 12, 2011 11:41an



 $\bigcirc$ 

555 Gest Street Cincinnati, Ohlo 45203 Tel: (513) 455-5005 Fax: (513) 455-5008 Webpage: www.ktplaces.com Email: Info@ktplaces.com

of Kenwood F Montgomery Road Cincinnati, Ohio Redstor

bank first financial **IRST** 

REVISIONS / SUBMISSIONS		
NO.	DESCRIPTION	DA.
_		
Г		

Drawn By: MLK, SDS AS NOTED Job No.: 10-2055

A201