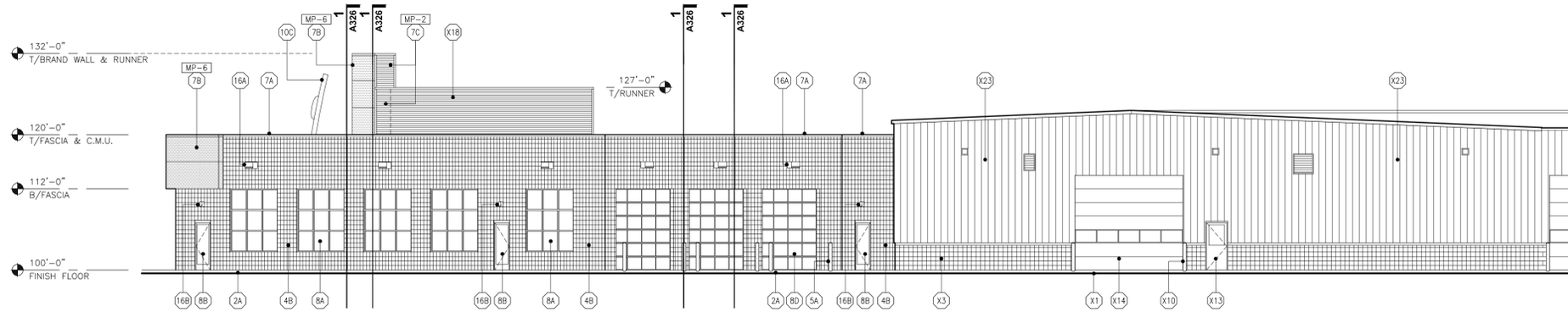
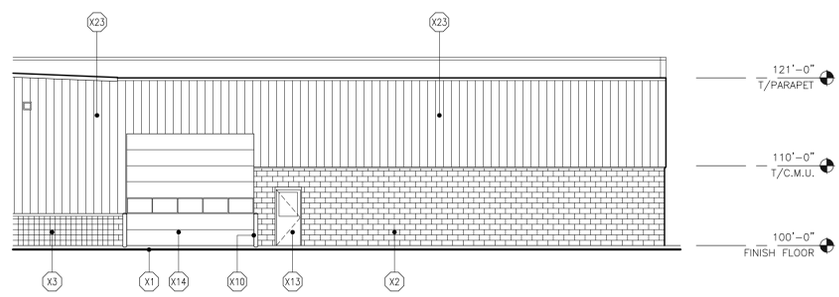


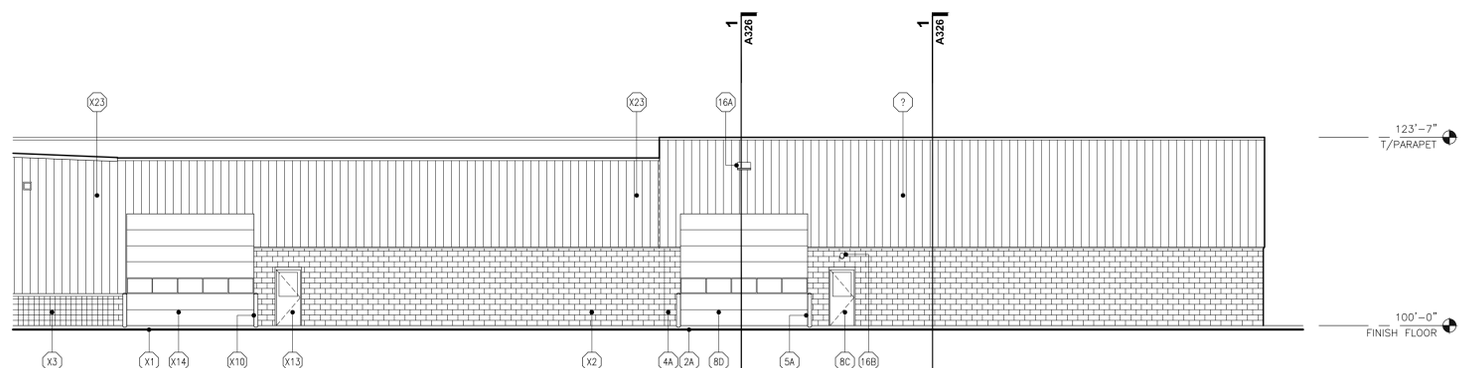
WEST ELEVATION - NORTH END - EXISTING
SCALE: 3/32"=1'-0"



WEST ELEVATION - NORTH END - PROPOSED
SCALE: 3/32"=1'-0"



WEST ELEVATION - SOUTH END - EXISTING
SCALE: 3/32"=1'-0"



WEST ELEVATION - SOUTH END - PROPOSED
SCALE: 3/32"=1'-0"

EXTERIOR FINISHES

MP-1 ALUMINUM COMPOSITE METAL PANELS
MANUFACTURER: ALPOLIC
SPEC: HURLINE ALUMINUM
COLOR: 4MM4HLZ
CONTACT: 800-422-7270

MP-2 CORRUGATED METAL PANELS
MATCH EXISTING

MP-6 ALUMINUM COMPOSITE METAL PANELS
MANUFACTURER: ALPOLIC
SPEC: MCK MCK GREY
COLOR: 4MM4MZC

PX-2 PAINT
MANUFACTURER: PPG/GLIDDEN
PRODUCT: 2402 SERIES FORTIS 350 EGGSHELL
COLOR: A2004 UNIVERSAL GREY
CONTACT: SHARI RISHAW, 440-297-8536

PX-3 PAINT
MANUFACTURER: PPG/GLIDDEN
PRODUCT: 2402 SERIES FORTIS 350 EGGSHELL
COLOR: A2007 GRIMM'S GREY

PX-4 PAINT
MANUFACTURER: PPG/GLIDDEN
PRODUCT: 2402 SERIES FORTIS 350 EGGSHELL
COLOR: A2005 GRANITE GREY

EG-1 CURTAIN WALL/STOREFRONT GLAZING SYSTEM
MANUFACTURER GLASS: PPG
MANUFACTURER FRAME: KAWNEER
SPEC GLASS: SOLARBAND
SPEC FRAME: 1600 SYSTEM (CURTAIN WALL) OR TRIFAB 451T (STOREFRONT). SEE A5xx SHEETS
FRAME COLOR: CLEAR ANODIZED ALUMINUM
GLASS: CLEAR 1" INSULATED, LOW-E
CONTACT GLASS: 888-774-4332
CONTACT FRAME: MCK NAPER, 540-432-7535
(SEE A5xx SHEETS FOR DIMENSIONAL INFO)

EIFS-1 EXTERIOR INSULATION & FINISH SYSTEM
MANUFACTURER: STO
SPEC: STOUT LOTUSAN 1.5
COLOR: MATCH PAINT TYPE PX-2
CONTACT: (800) 221-2397

- GENERAL NOTES:**
01. ALL MATERIALS, FINISHES, ATTACHMENTS, ETC. MUST BE TESTED & APPROVED TO MEET ALL REQUIREMENTS OF THE STATE OF INDIANA & LOCAL JURISDICTIONS
02. ALL PAINT & MATERIAL COLORS TO BE SELECTED PER THE "DESIGN INTENT DOCUMENT" (D.I.D.) PER THE FORD TRUSTMARK DESIGN PROGRAM. ALL FINISHES/ALTERNATES ARE TO BE SELECTED/COORDINATED WITH OWNER PRIOR TO INSTALLATION/APPLICATION
03. CONTACT INFORMATION IS LISTED ONLY ONCE FOR EACH FINISH SUPPLIER/MANUFACTURER
04. SEE WALL SECTIONS FOR ADDITIONAL INFORMATION
05. SEE SIGN DRAWINGS BY SIGNAGE CONTRACTOR FOR ALL INDICATED BUILDING SIGNS
- KEY NOTES (EXISTING):**
- (X1) EXISTING APPROX. LINE OF SITE CONC., ASPHALT OR GRADE. SEE CIVIL DRAWINGS. SEE PLANS FOR DEMOLITION
 - (X2) EXISTING STANDARD FACE CONCRETE BLOCK, PAINTED, COLOR T.B.D.
 - (X3) EXISTING SCORED FACE CONCRETE BLOCK, PAINTED, COLOR T.B.D.
 - (X4) EXISTING SNAP-ON METAL COPING SYSTEM OVER CONTINUOUS TREATED NAILED
 - (X5) EXISTING E.I.F.S. TO BE PAINTED, COLOR T.B.D.
 - (X6) EXISTING E.I.F.S. TO BE REMOVED AS REQUIRED FOR NEW CONSTRUCTION
 - (X7) EXISTING COPING SYSTEM, STUD FRAMING & FINISH TO BE REMOVED (HATCHED AREA)
 - (X8) EXISTING METAL ROOF SYSTEM
 - (X9) EXISTING ALUMINUM COMPOSITE METAL (ACM) OR CORRUGATED METAL FASCIA, COPING & SOFFIT TO BE REMOVED & REPLACED W/ NEW FINISH AS SHOWN
 - (X10) EXISTING GUARDPOST TO BE PAINTED, COLOR T.B.D.
 - (X11) EXISTING GUARDPOST TO BE REMOVED. SEE PLANS
 - (X12) EXISTING STOREFRONT SYSTEM
 - (X13) EXISTING DOOR & FRAME TO BE PAINTED, COLOR T.B.D.
 - (X14) EXISTING OVERHEAD DOOR TO BE PAINTED, COLOR T.B.D.
 - (X15) EXISTING OVERHEAD DOOR TO BE REMOVED
 - (X16) EXISTING SIGNAGE TO BE REMOVED
 - (X17) EXISTING WALL TO BE REMOVED. SEE STRUCTURAL
 - (X18) EXISTING CORRUGATED METAL SIDING
 - (X19) EXISTING DOWNSPOUTS. REWORK AS REQUIRED FOR NEW CONSTRUCTION
 - (X20) EXISTING LIGHT FIXTURE TO BE REMOVED
 - (X21) EXISTING ALUMINUM COMPOSITE METAL (ACM) COPING SYSTEM, FASCIA & FRAMING TO BE REMOVED
 - (X22) EXISTING DOOR(S) & FRAME TO BE REMOVED
 - (X23) EXISTING METAL SIDING
 - (X24) EXISTING COPING TO BE PAINTED, COLOR T.B.D.
 - (X25) EXISTING METAL SIDING & COPING TO BE REMOVED
 - (X26) EXISTING STOREFRONT SYSTEM TO BE REMOVED

- KEY NOTES:**
- (2A) APPROX. LINE OF SITE CONC., ASPHALT OR GRADE. SEE CIVIL DRAWINGS
 - (4A) 8" STANDARD FACE CONCRETE BLOCK, PAINTED, COLOR T.B.D. (SEE STRUCTURAL FOR REINFORCING)
 - (4B) 8" SCORED FACE CONCRETE BLOCK, PAINTED, COLOR T.B.D. (SEE STRUCTURAL FOR REINFORCING)
 - (5A) STEEL GUARDPOST, 6"x, CONC. FILLED, PAINTED. SEE DETAIL 1/A461
 - (5B) ROOF ACCESS LADDER. SEE DETAIL 4 & 5/A461
 - (7A) SNAP-ON METAL COPING SYSTEM. MATCH WALL COLOR
 - (7B) ALUMINUM COMPOSITE MATERIAL (ACM) DRY JOINT BUILDING PANEL SYSTEM WITH ACM COPING. (COMPONENT OF ACM SYSTEM MODULE FOR BRAND WALL IS 4'-0" HIGH x 8'-0" LONG. REFER TO SHEET A442 & www.fordtrustmarkdesign.com FOR ADDITIONAL INFORMATION)
 - (7C) CORRUGATED METAL PANEL SYSTEM TO MATCH EXISTING
 - (7D) 16"x8" ROOF DRAINAGE AND OVERFLOW SCUPPERS. SEE ROOF PLAN & DETAILS ON SHEET A461
 - (7E) METAL CONDUCTOR BOX & DOWNSPOUT. PAINT TO MATCH WALL COLOR. CONNECT DOWNSPOUT TO UNDERGROUND SITE STORM DRAINAGE SYSTEM. SEE SITE DRAINAGE PLANS, ROOF PLAN & DETAILS ON SHEET A461
 - (7F) E.I.F.S. SYSTEM, COLOR TO MATCH "MP-6"
 - (7G) AREA TO BE ATTACHED TO FORD ENTRY TOWER OR FORD BRAND WALL
 - (8A) ALUMINUM FRAME STOREFRONT SYSTEM W/ 1" INSULATING GLASS. SEE PLANS & A5xx SHEETS
 - (8B) ALUMINUM FRAME STOREFRONT DOOR(S). SEE PLANS & A5xx SHEETS
 - (8C) HOLLOW METAL DOOR. PAINT TO MATCH ADJACENT WALL, U.N.O. SEE PLANS & A5xx SHEETS
 - (8D) OVERHEAD SECTIONAL DOOR. SEE PLANS & A5xx SHEETS
 - (10A) 39" HIGH DEALER NAME SIGN, INTERNALLY LIT. COORDINATE WITH FORD RETAIL IDENTIFICATION PROGRAM FOR MORE INFORMATION. SIGNAGE PROVIDED & INSTALLED BY "AGI".
www.fordtrustmarkdesign.com
(888) 856-7880
 - (10B) 19" HIGH SERVICE SIGN, INTERNALLY LIT. COORDINATE WITH FORD RETAIL IDENTIFICATION PROGRAM FOR MORE INFORMATION. SIGNAGE PROVIDED & INSTALLED BY "AGI".
 - (10C) PREFABRICATED ENTRY TOWER & SIGNAGE PROVIDED & INSTALLED BY "AGI". ALL FLASHING/TRIM BETWEEN ENTRY TOWER & VESTIBULE SHALL ALLOW FOR INDEPENDENT MOVEMENT & PROVIDED & INSTALLED BY "AGI". SEE STRUCTURAL FOR FOUNDATION & CONNECTION
 - (10D) 31" S.F. FORD ILLUMINATED LOGO. COORDINATE WITH FORD RETAIL IDENTIFICATION PROGRAM FOR MORE INFORMATION. SIGNAGE PROVIDED & INSTALLED BY "AGI".
 - (10E) WALL MOUNTED DIRECTIONAL SIGN. SEE ELECT. PLANS
 - (11A) LOUVER. SEE MECHANICAL PLANS
 - (11B) KNOX BOX. SEE FIRE & LIFE SAFETY PLANS
 - (11C) THRU-WALL KEY DROP BOX PER MFRS. SPECS
 - (11D) 30"x24" (MIN.) ACCESS PANEL OPENING REQUIRED ON BACK SIDE OF WALL FOR ALL SIGN ELEMENTS. COORDINATE W/ "AGI" TYP
 - (16A) WALL MOUNTED LIGHT FIXTURE. SEE ELECTRICAL PLANS
 - (16B) WALL MOUNTED EMERGENCY EGRESS LIGHT. SEE ELECTRICAL PLANS

INDIANAPOLIS, INDIANA

FOR REVIEW ONLY
NOT FOR CONSTRUCTION

Michael E. Raley
Principal Architect
Phone: (317) 219-6615
Fax: (317) 219-6615
mra@balayarchitects.com

BALAY ARCHITECTS

| NO. | DATE | INIT. | DESCRIPTION |
|-----|------------|-------|-------------|
| 1 | 03/22/2018 | MEB | |

PRODUCT NO.: 1413
DRAWN BY: ID
CHECKED BY: MEB

REV DATA

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EXTERIOR ELEVATIONS

A212

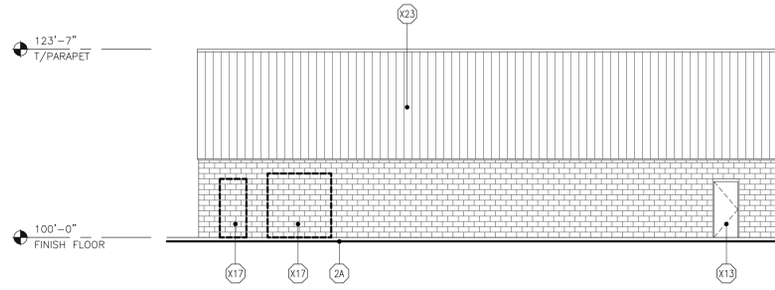
ANDY MOHR FORD
Chevrolet - Toyota - Scion
Ford - Lincoln - Mercury
Nissan - Mitsubishi
Buick - GMC

www.andymohr.com

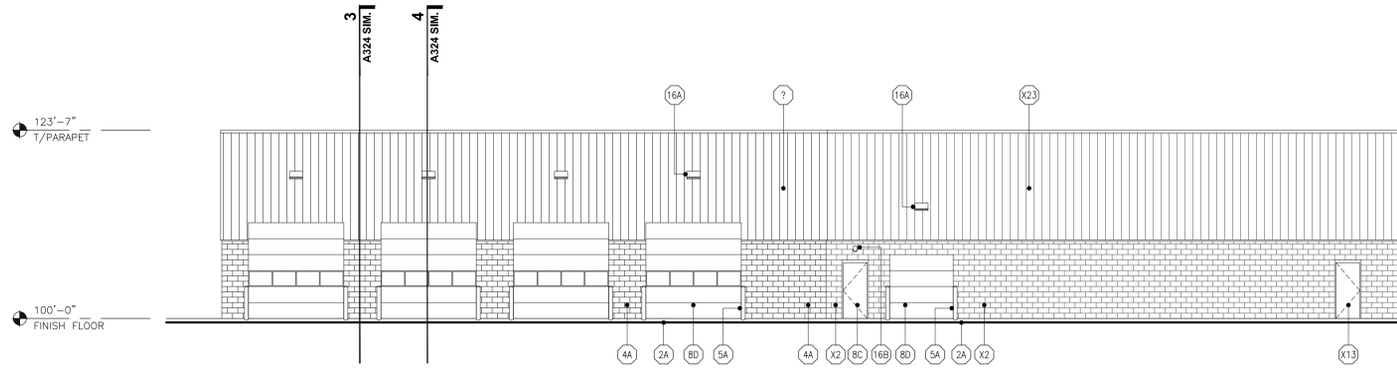
ADDITION & REMODEL OF EXISTING DEALERSHIP FACILITY FOR

PLAINFIELD, INDIANA 46168

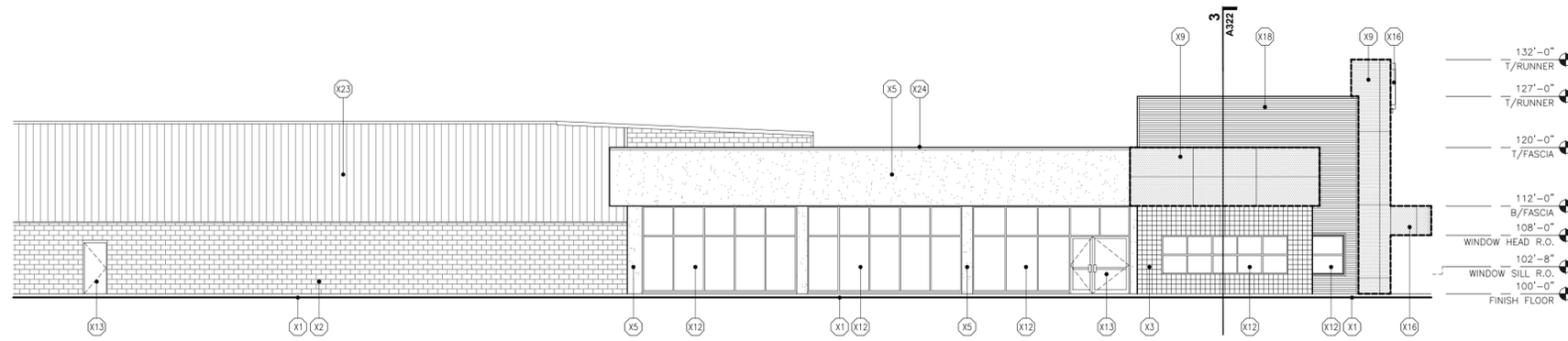
2713 EAST MAIN STREET



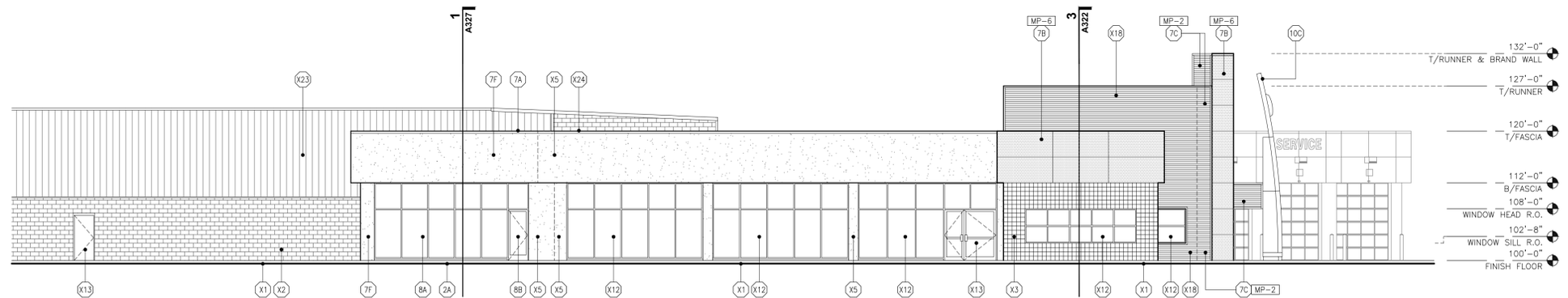
EAST ELEVATION - SOUTH END - EXISTING
SCALE: 3/32"=1'-0"



EAST ELEVATION - SOUTH END - PROPOSED
SCALE: 3/32"=1'-0"



EAST ELEVATION - NORTH END - EXISTING
SCALE: 3/32"=1'-0"



EAST ELEVATION - NORTH END - PROPOSED
SCALE: 3/32"=1'-0"

EXTERIOR FINISHES

MP-1 ALUMINUM COMPOSITE METAL PANELS
MANUFACTURER: ALPOLIC
SPEC: HAIRLINE ALUMINUM
COLOR: 4MM4HLZ
CONTACT: 800-422-7270

MP-2 CORRUGATED METAL PANELS
MATCH EXISTING

MP-6 ALUMINUM COMPOSITE METAL PANELS
MANUFACTURER: ALPOLIC
SPEC: MCK MCK GREY
COLOR: 4MM4M2G

PX-2 PAINT
MANUFACTURER: PPG/GLIDDEN
PRODUCT: 2402 SERIES FORTIS 350 EGGSHELL
COLOR: A2004 UNIVERSAL GREY
CONTACT: SHARI RISHAW, 440-297-8536

PX-3 PAINT
MANUFACTURER: PPG/GLIDDEN
PRODUCT: 2402 SERIES FORTIS 350 EGGSHELL
COLOR: A2007 GRIMM'S GREY

PX-4 PAINT
MANUFACTURER: PPG/GLIDDEN
PRODUCT: 2402 SERIES FORTIS 350 EGGSHELL
COLOR: A2005 GRANITE GREY

EG-1 CURTAIN WALL/STOREFRONT GLAZING SYSTEM
MANUFACTURER GLASS: PPG
MANUFACTURER FRAME: KAWNEER
SPEC GLASS: SOLARBAND
SPEC FRAME: 1600 SYSTEM (CURTAIN WALL) OR TRIFAB 451T (STOREFRONT). SEE A5xx SHEETS
FRAME COLOR: CLEAR ANODIZED ALUMINUM
GLASS: CLEAR 1" INSULATED, LOW-E
CONTACT GLASS: 888-774-4332
CONTACT FRAME: MCK NAPER, 540-432-7535
(SEE A5xx SHEETS FOR DIMENSIONAL INFO)

EIFS-1 EXTERIOR INSULATION & FINISH SYSTEM
MANUFACTURER: STO
SPEC: STOUT LOTUSAN 1.5
COLOR: MATCH PAINT TYPE PX-2
CONTACT: (800) 221-2397

- GENERAL NOTES:**
01. ALL MATERIALS, FINISHES, ATTACHMENTS, ETC. MUST BE TESTED & APPROVED TO MEET ALL REQUIREMENTS OF THE STATE OF INDIANA & LOCAL JURISDICTIONS
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05. SEE SIGN DRAWINGS BY SIGNAGE CONTRACTOR FOR ALL INDICATED BUILDING SIGNS
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 - (X2) EXISTING STANDARD FACE CONCRETE BLOCK, PAINTED, COLOR T.B.D.
 - (X3) EXISTING SCORED FACE CONCRETE BLOCK, PAINTED, COLOR T.B.D.
 - (X4) EXISTING SNAP-ON METAL COPING SYSTEM OVER CONTINUOUS TREATED NAILED
 - (X5) EXISTING E.I.F.S. TO BE PAINTED, COLOR T.B.D.
 - (X6) EXISTING E.I.F.S. TO BE REMOVED AS REQUIRED FOR NEW CONSTRUCTION
 - (X7) EXISTING COPING SYSTEM, STD. FRAMING & FINISH TO BE REMOVED (HATCHED AREA)
 - (X8) EXISTING METAL ROOF SYSTEM
 - (X9) EXISTING ALUMINUM COMPOSITE METAL (ACM) OR CORRUGATED METAL FASCIA, COPING & SOFFIT TO BE REMOVED & REPLACED W/ NEW FINISH AS SHOWN
 - (X10) EXISTING GUARDPOST TO BE PAINTED, COLOR T.B.D.
 - (X11) EXISTING GUARDPOST TO BE REMOVED. SEE PLANS
 - (X12) EXISTING STOREFRONT SYSTEM
 - (X13) EXISTING DOOR & FRAME TO BE PAINTED, COLOR T.B.D.
 - (X14) EXISTING OVERHEAD DOOR TO BE PAINTED, COLOR T.B.D.
 - (X15) EXISTING OVERHEAD DOOR TO BE REMOVED
 - (X16) EXISTING SIGNAGE TO BE REMOVED
 - (X17) EXISTING WALL TO BE REMOVED. SEE STRUCTURAL
 - (X18) EXISTING CORRUGATED METAL SIDING
 - (X19) EXISTING DOWNSPOUTS, REWORK AS REQUIRED FOR NEW CONSTRUCTION
 - (X20) EXISTING LIGHT FIXTURE TO BE REMOVED
 - (X21) EXISTING ALUMINUM COMPOSITE METAL (ACM) COPING SYSTEM, FASCIA & FRAMING TO BE REMOVED
 - (X22) EXISTING DOOR(S) & FRAME TO BE REMOVED
 - (X23) EXISTING METAL SIDING
 - (X24) EXISTING COPING TO BE PAINTED, COLOR T.B.D.
 - (X25) EXISTING METAL SIDING & COPING TO BE REMOVED
 - (X26) EXISTING STOREFRONT SYSTEM TO BE REMOVED

- KEY NOTES:**
- (2A) APPROX. LINE OF SITE CONC., ASPHALT OR GRADE. SEE CIVIL DRAWINGS
 - (4A) 8" STANDARD FACE CONCRETE BLOCK, PAINTED, COLOR T.B.D. (SEE STRUCTURAL FOR REINFORCING)
 - (4B) 8" SCORED FACE CONCRETE BLOCK, PAINTED, COLOR T.B.D. (SEE STRUCTURAL FOR REINFORCING)
 - (5A) STEEL GUARDPOST, 6"x, CONC. FILLED, PAINTED. SEE DETAIL 1/A461
 - (5B) ROOF ACCESS LADDER. SEE DETAIL 4 & 5/A461
 - (7A) SNAP-ON METAL COPING SYSTEM. MATCH WALL COLOR
 - (7B) ALUMINUM COMPOSITE MATERIAL (ACM) DRY JOINT BUILDING PANEL SYSTEM WITH ACM COPING. (COMPONENT OF ACM SYSTEM MODULE FOR BRAND WALL IS 4'-0" HIGH x 8'-0" LONG. REFER TO SHEET A442 & www.fordtrustmarkdesign.com FOR ADDITIONAL INFORMATION)
 - (7C) CORRUGATED METAL PANEL SYSTEM TO MATCH EXISTING
 - (7D) 16"x8" ROOF DRAINAGE AND OVERFLOW SCUPPERS. SEE ROOF PLAN & DETAILS ON SHEET A461
 - (7E) METAL CONDUCTOR BOX & DOWNSPOUT. PAINT TO MATCH WALL COLOR. CONNECT DOWNSPOUT TO UNDERGROUND SITE STORM DRAINAGE SYSTEM. SEE SITE DRAINAGE PLANS, ROOF PLAN & DETAILS ON SHEET A461
 - (7F) E.I.F.S. SYSTEM, COLOR TO MATCH "MP-6"
 - (7G) AREA TO BE ATTACHED TO FORD ENTRY TOWER OR FORD BRAND WALL
 - (8A) ALUMINUM FRAME STOREFRONT SYSTEM W/ 1" INSULATING GLASS. SEE PLANS & A5xx SHEETS
 - (8B) ALUMINUM FRAME STOREFRONT DOOR(S). SEE PLANS & A5xx SHEETS
 - (8C) HOLLOW METAL DOOR. PAINT TO MATCH ADJACENT WALL, U.N.O. SEE PLANS & A5xx SHEETS
 - (8D) OVERHEAD SECTIONAL DOOR. SEE PLANS & A5xx SHEETS
 - (10A) 39" HIGH DEALER NAME SIGN, INTERNALLY LIT. COORDINATE WITH FORD RETAIL IDENTIFICATION PROGRAM FOR MORE INFORMATION. SIGNAGE PROVIDED & INSTALLED BY "AGI".
www.fordtrustmarkdesign.com
(888) 856-7860
 - (10B) 19" HIGH SERVICE SIGN, INTERNALLY LIT. COORDINATE WITH FORD RETAIL IDENTIFICATION PROGRAM FOR MORE INFORMATION. SIGNAGE PROVIDED & INSTALLED BY "AGI".
 - (10C) PREFABRICATED ENTRY TOWER & SIGNAGE PROVIDED & INSTALLED BY "AGI". ALL FLASHING/TRIM BETWEEN ENTRY TOWER & VESTIBULE SHALL ALLOW FOR INDEPENDENT MOVEMENT & PROVIDED & INSTALLED BY "AGI". SEE STRUCTURAL FOR FOUNDATION & CONNECTION
 - (10D) 31" S.F. FORD ILLUMINATED LOGO. COORDINATE WITH FORD RETAIL IDENTIFICATION PROGRAM FOR MORE INFORMATION. SIGNAGE PROVIDED & INSTALLED BY "AGI".
 - (10E) WALL MOUNTED DIRECTIONAL SIGN. SEE ELECT. PLANS
 - (11A) LOUVER. SEE MECHANICAL PLANS
 - (11B) KNIX BOX. SEE FIRE & LIFE SAFETY PLANS
 - (11C) THRU-WALL KEY DROP BOX PER MFRS. SPECS
 - (11D) 30"x24" (MIN.) ACCESS PANEL OPENING REQUIRED ON BACK SIDE OF WALL FOR ALL SIGN ELEMENTS. COORDINATE W/ "AGI" TYP
 - (16A) WALL MOUNTED LIGHT FIXTURE. SEE ELECTRICAL PLANS
 - (16B) WALL MOUNTED EMERGENCY EGRESS LIGHT. SEE ELECTRICAL PLANS

INDIANAPOLIS, INDIANA

ADDITION & REMODEL OF EXISTING DEALERSHIP FACILITY FOR

ANDY MOHR FORD

PLAINFIELD, INDIANA 46168

2713 EAST MAIN STREET

Andy Mohr Automotive

Chevrolet - Toyota - Scion
Ford - Lincoln - Mercury
Nissan - Mitsubishi
Buick - GMC

www.andymohr.com

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NOT FOR CONSTRUCTION

Michael E. Baley
Principal Architect
Phone: (317) 219-6615
michael@baleyarchitect.com

B A L A Y
ARCHITECTS

1100 W. WATER M I N N E S O T A

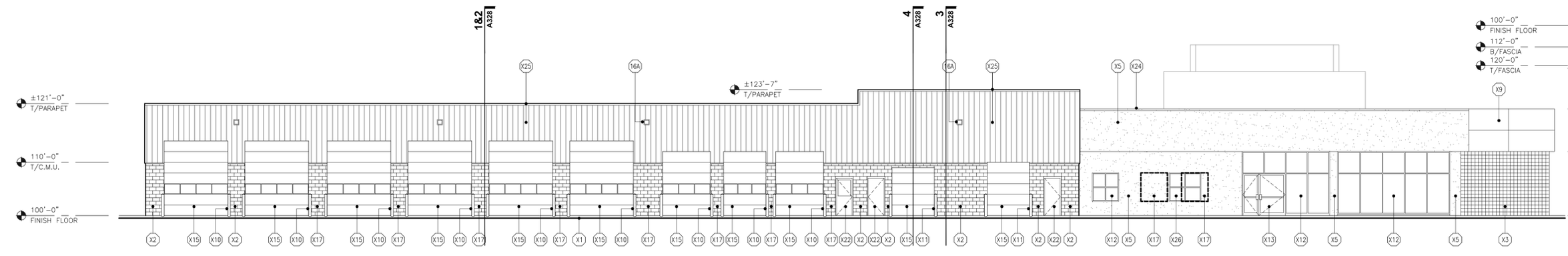
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| 03/22/2018 | MEB | |

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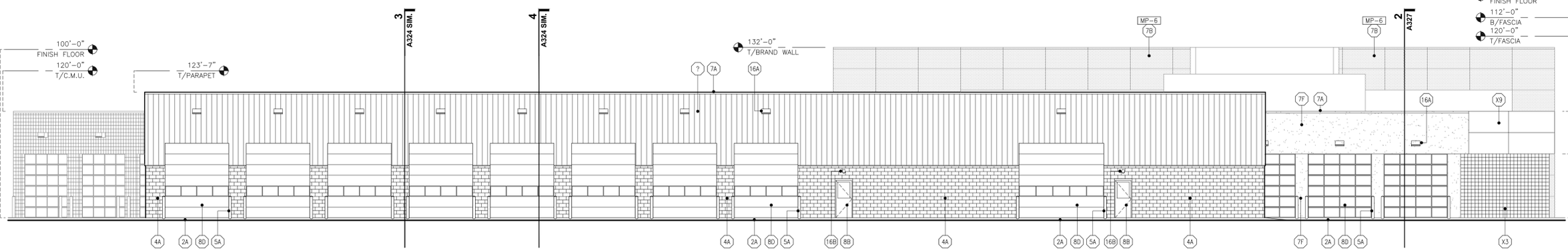
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EXTERIOR ELEVATIONS

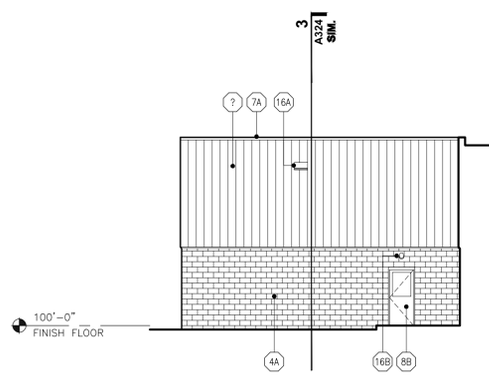
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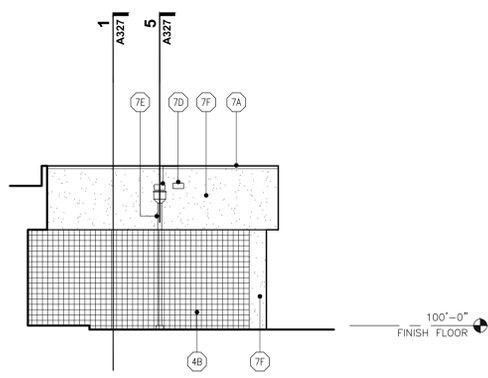
SOUTH ELEVATION - EXISTING
SCALE: 3/32"=1'-0"



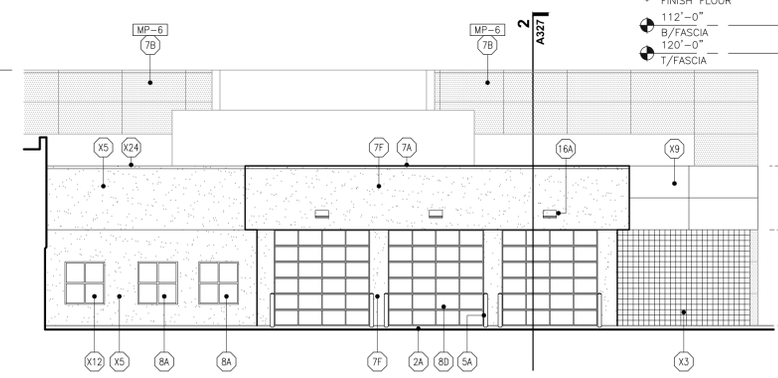
SOUTH ELEVATION - PROPOSED
SCALE: 3/32"=1'-0"



NORTH ELEV. - PROPOSED
(AT DETAIL SHOP) SCALE: 3/32"=1'-0"



WEST ELEV. - PROPOSED
(AT NEW CAR DELIVERY) SCALE: 3/32"=1'-0"



SOUTH ELEVATION - PROPOSED
(AT NEW CAR DELIVERY) SCALE: 3/32"=1'-0"

EXTERIOR FINISHES
SEE SHEET A212 FOR EXTERIOR FINISHES LEGEND

- 100'-0" FINISH FLOOR
- 112'-0" T/C.M.U.
- 8/FASCIA
- 120'-0" T/PARAPET
- 100'-0" FINISH FLOOR
- 112'-0" T/C.M.U.
- 8/FASCIA
- 120'-0" T/PARAPET
- 100'-0" FINISH FLOOR
- 112'-0" T/C.M.U.
- 8/FASCIA
- 120'-0" T/PARAPET

GENERAL NOTES:

- G1. ALL MATERIALS, FINISHES, ATTACHMENTS, ETC. MUST BE TESTED & APPROVED TO MEET ALL REQUIREMENTS OF THE STATE OF INDIANA & LOCAL JURISDICTIONS.
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- G3. CONTACT INFORMATION IS LISTED ONLY ONCE FOR EACH FINISH SUPPLIER/MANUFACTURER.
- G4. SEE WALL SECTIONS FOR ADDITIONAL INFORMATION.
- G5. SEE SIGN DRAWINGS BY SIGNAGE CONTRACTOR FOR ALL INDICATED BUILDING SIGNS.

KEY NOTES (EXISTING):

- X1 EXISTING APPROX. LINE OF SITE CONC., ASPHALT OR GRADE. SEE CIVIL DRAWINGS. SEE PLANS FOR DEMOLITION.
- X2 EXISTING STANDARD FACE CONCRETE BLOCK, PAINTED, COLOR T.B.D.
- X3 EXISTING SCORED FACE CONCRETE BLOCK, PAINTED, COLOR T.B.D.
- X4 EXISTING SNMP-ON METAL COPING SYSTEM OVER CONTINUOUS TREATED NAILED.
- X5 EXISTING E.I.F.S. TO BE PAINTED, COLOR T.B.D.
- X6 EXISTING E.I.F.S. TO BE REMOVED AS REQUIRED FOR NEW CONSTRUCTION.
- X7 EXISTING COPING SYSTEM, STUD FRAMING & FINISH TO BE REMOVED (HATCHED AREA).
- X8 EXISTING METAL ROOF SYSTEM.
- X9 EXISTING ALUMINUM COMPOSITE METAL (ACM) OR CORRUGATED METAL FASCIA, COPING & SOFFIT TO BE REMOVED & REPLACED W/ NEW FINISH AS SHOWN.
- X10 EXISTING GUARDPOST TO BE PAINTED, COLOR T.B.D. SEE PLANS.
- X11 EXISTING GUARDPOST TO BE REMOVED. SEE PLANS.
- X12 EXISTING STOREFRONT SYSTEM.
- X13 EXISTING DOOR & FRAME TO BE PAINTED, COLOR T.B.D.
- X14 EXISTING OVERHEAD DOOR TO BE PAINTED, COLOR T.B.D.
- X15 EXISTING OVERHEAD DOOR TO BE REMOVED.
- X16 EXISTING SIGNAGE TO BE REMOVED.
- X17 EXISTING WALL TO BE REMOVED. SEE STRUCTURAL.
- X18 EXISTING CORRUGATED METAL SIDING.
- X19 EXISTING DOWNSPOUTS, REWORK AS REQUIRED FOR NEW CONSTRUCTION.
- X20 EXISTING LIGHT FIXTURE TO BE REMOVED.
- X21 EXISTING ALUMINUM COMPOSITE METAL (ACM) COPING SYSTEM, FASCIA & FRAMING TO BE REMOVED.
- X22 EXISTING DOOR(S) & FRAME TO BE REMOVED.
- X23 EXISTING METAL SIDING.
- X24 EXISTING COPING TO BE PAINTED, COLOR T.B.D.
- X25 EXISTING METAL SIDING & COPING TO BE REMOVED.
- X26 EXISTING STOREFRONT SYSTEM TO BE REMOVED.

KEY NOTES:

- 2A APPROX. LINE OF SITE CONC., ASPHALT OR GRADE. SEE CIVIL DRAWINGS.
- 4A 8" STANDARD FACE CONCRETE BLOCK, PAINTED, COLOR T.B.D. (SEE STRUCTURAL FOR REINFORCING).
- 4B 8" SCORED FACE CONCRETE BLOCK, PAINTED, COLOR T.B.D. (SEE STRUCTURAL FOR REINFORCING).
- 5A STEEL GUARDPOST, 6"x6" CONC. FILLED, PAINTED. SEE DETAIL 1/A461.
- 5B ROOF ACCESS LADDER. SEE DETAIL 4 & 5/A461.
- 7A SNMP-ON METAL COPING SYSTEM. MATCH WALL COLOR.
- 7B ALUMINUM COMPOSITE MATERIAL (ACM) DRY JOINT BUILDING PANEL SYSTEM WITH ACM COPING. (COMPONENT OF ACM SYSTEM MODULE FOR BRAND WALL IS 4'-0" HIGH x 8'-0" LONG. REFER TO SHEET A442 & www.fordtrustmarkdesign.com FOR ADDITIONAL INFORMATION.)
- 7C CORRUGATED METAL PANEL SYSTEM TO MATCH EXISTING.
- 7D 16"x8" ROOF DRAINAGE AND OVERFLOW SCUPPERS. SEE ROOF PLAN & DETAILS ON SHEET A461.
- 7E METAL CONDUCTOR BOX & DOWNSPOUT. PAINT TO MATCH WALL COLOR. CONNECT DOWNSPOUT TO UNDERGROUND SITE STORM DRAINAGE SYSTEM. SEE SITE DRAINAGE PLANS, ROOF PLAN & DETAILS ON SHEET A461.
- 7F E.I.F.S. SYSTEM, COLOR TO MATCH "MP-6".
- 7G AREA TO BE ATTACHED TO FORD ENTRY TOWER OR FORD BRAND WALL.
- 8A ALUMINUM FRAME STOREFRONT SYSTEM W/ 1" INSULATING GLASS. SEE PLANS & A5xx SHEETS.
- 8B ALUMINUM FRAME STOREFRONT DOOR(S). SEE PLANS & A5xx SHEETS.
- 8C HOLLOW METAL DOOR. PAINT TO MATCH ADJACENT WALL, U.N.O. SEE PLANS & A5xx SHEETS.
- 8D OVERHEAD SECTIONAL DOOR. SEE PLANS & A5xx SHEETS.
- 10A 39" HIGH DEALER NAME SIGN, INTERNALLY LIT. COORDINATE WITH FORD RETAIL IDENTIFICATION PROGRAM FOR MORE INFORMATION. SIGNAGE PROVIDED & INSTALLED BY "AGI".
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- 10B 19" HIGH SERVICE SIGN, INTERNALLY LIT. COORDINATE WITH FORD RETAIL IDENTIFICATION PROGRAM FOR MORE INFORMATION. SIGNAGE PROVIDED & INSTALLED BY "AGI".
- 10C PREFABRICATED ENTRY TOWER & SIGNAGE PROVIDED & INSTALLED BY "AGI". ALL FLASHING/TRIM BETWEEN ENTRY TOWER & VESTIBULE SHALL ALLOW FOR INDEPENDENT MOVEMENT & PROVIDED & INSTALLED BY "AGI". SEE STRUCTURAL FOR FOUNDATION & CONNECTION.
- 10D 31" S.F. FORD ILLUMINATED LOGO. COORDINATE WITH FORD RETAIL IDENTIFICATION PROGRAM FOR MORE INFORMATION. SIGNAGE PROVIDED & INSTALLED BY "AGI".
- 10E WALL MOUNTED DIRECTIONAL SIGN. SEE ELEC. PLANS.
- 10F LOUVER. SEE MECHANICAL PLANS.
- 10G KNOX BOX. SEE FIRE & LIFE SAFETY PLANS.
- 10H THRU-WALL KEY DROP BOX PER MFRS. SPECS.
- 10I 30"x24" (MIN.) ACCESS PANEL OPENING REQUIRED ON BACK SIDE OF WALL FOR ALL SIGN ELEMENTS. COORDINATE W/ "AGI" TYP.
- 16A WALL MOUNTED LIGHT FIXTURE. SEE ELECTRICAL PLANS.
- 16B WALL MOUNTED EMERGENCY EGRESS LIGHT. SEE ELECTRICAL PLANS.

INDIANAPOLIS, INDIANA

ADDITION & REMODEL OF EXISTING DEALERSHIP FACILITY FOR

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B A L A Y
ARCHITECTS

| DATE | INITIALS | DESCRIPTION |
|------------|----------|-------------|
| 03/22/2018 | MEB | |

PROJECT NO.: 1413
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EXTERIOR ELEVATIONS