# Dublin Village Center - Building 'A' - West Facade Alteration

6751 Dublin Center Dr. Dublin, OH 43017

the property of Ford & Associates Architects, Inc

STAVROFF Site and Land Development, Inc.

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## Project Directory:

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#### Code Review Information:

MECHANICAL CODE

BASED ON 2015 INTERNATIONAL BUILDING CODE) (BASED ON 2015 INTERNATIONÀL MECHANICAL CODE) 2017 OHIO PLUMBING CODE (OPC) (BASED ON 2015 INTERNATIONAL PLUMBING CODE) 2017 NATIONAL ELECTRIC CODE (NEC) - NFPA 70 FIRE PROTECTION CODE INTERNATIONAL ENERGY CONSERVATION CODE (IECC) - 2012 ASHRAE 90.1 - 2010. ENERGY STANDARD FOR BUILDINGS

ICC / ANSI A117.1-2009 ACCESSIBLE & USABLE BUILDINGS

**OBC SECTION 304** 

OBC TABLE 504.3

**OBC SECTION 303.4** 

ACCESSIBILITY CODE

PLUMBING CODE

**ELECTRICAL CODE** 

**ENERGY CODE** 

#### Existing Building Code Summary:

EXISTING USE GROUPS

MERCANTILE BUSINESS A-3 ASSEMBLY

EXISITNG ALLOWABLE HEIGHT & BUILDING AREA: ALLOWABLE HEIGHT: 3-STORY - 75'-0" **EXISTING HEIGHT:** 1-STORY - 38'-4"

AREA OF WORK: BUILDING 'A' - WEST FACADE: 197+/- LINEAR FEET

#### Project Description:

THE PROJECT SCOPE OF WORK INCLUDED IN THESE DOCUMENTS IS LIMITED TO THE EXTERIOR ALTERATION OF THE DUBLIN VILLAGE BUILDING 'A' WEST (REAR) FACADE. THE SELECTED WORK WILL INCLUDE REMOVAL OF EXISTING EXTERIOR MASONRY WALL CONSTRUCTION AS REQUIRED FOR NEW STOREFRONT SYSTEM INFILL; PARTIAL REMOVAL OF EXISTING EXTERIOR STUCCO VENEER AS REQUIRED FOR NEW VENEER INSTALLATION; AND REMOVAL / RELOCATION OF BUILDING UTILITY SERVICES (GAS / ELECTRICAL) AS REQUIRED FOR NEW CONSTRUCTION.

GENERAL CONTRACTOR SHALL COORDINATE ALL DEMOLITION AND CONSTRUCTION ACTIVITIES WITH OWNER'S CONSTRUCTION REPRESENTATIVE.

#### **General Construction Notes:**

- THE USE OF THESE DOCUMENTS IS RESTRICTED TO THE ORIGINAL SITE FOR WHICH THEY WERE PREPARED. REUSE OR REPRODUCTION OF THE DOCUMENTS, (WHOLE OR IN PART) FOR ANY OTHER PURPOSE IS PROHIBITED. FORD & ASSOCIATES ARCHITECTS, INC. RETAINS ALL
- 3. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE TO COORDINATE ALL WORK AND FOR THE MEANS, METHODS, PROCEDURES, TECHNIQUES, AND SEQUENCE OF CONSTRUCTION.
- 4. THE GENERAL CONTRACTOR SHALL PROVIDE ALL REQUIRED PERMITS, FEES, AND THE GENERAL CONTRACTOR IS TO GUARANTEE ALL WORK INCLUDING WORK DONE BY SUB-CONTRACTORS FOR A PERIOD OF ONE (1) YEAR COMMENCING WITH THE DATE OF SUBSTANTIAL COMPLETION OF THE WORK.
- 6. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR ALL SCHEDULING AND MONITORING OF ON-SITE TESTING AND INSPECTION SERVICES AS LISTED IN THE PROJECT
- 7. WHEN CONTRACTOR ACCEPTS DELIVERY OF ALL ITEMS NOTED ON PLANS EITHER IN CONTRACT OR NOT IN CONTRACT HE SHALL BE RESPONSIBLE FOR LOSS AND/ OR DAMAGE
- 8. THE GENERAL CONTRACTOR TO HAVE JOB PHONE ON PREMISES DURING ENTIRE
- 9. THE GENERAL CONTRACTOR & EACH SUBCONTRACTOR IS TO HAVE A FULL TIME QUALIFIED
- SUPERVISOR ON THE SITE AT ALL TIMES WHILE WORK IS BEING PERFORMED. 10. THE GENERAL CONTRACTOR SHALL MAINTAIN FOR THE ENTIRE DURATION OF THE WORK ALL EXITS, EXIT LIGHTING, FIRE PROTECTION DEVICES, AND ALARMS IN CONFORMANCE WITH ALL
- APPLICABLE CODES AND ORDINANCES. 11. THE GENERAL CONTRACTOR IS TO VERIFY ALL DIMENSIONS AND EXISTING FIELD CONDITIONS WITH THE DRAWINGS IN PARTICULAR: OVERALL WALL DIMENSIONS SOIL CONDITIONS, INCOMING UTILITIES, ETC. GENERAL CONTRACTOR IS TO REPORT IMMEDIATELY
- 12. DO NOT SCALE DRAWINGS, WRITTEN DIMENSIONS GOVERN, ALL PARTITION LOCATIONS, ALL DOOR AND OPENING LOCATIONS SHALL BE SHOWN ON FLOOR PLAN. IN CASE OF CONFLICT NOTIFY THE ARCHITECT. FLOOR PLAN BY ARCHITECT SUPERSEDES ALL OTHER PLANS. ALL DIMENSIONS MARKED "CLEAR" SHALL BE MAINTAINED AND SHALL ALLOW FOR THICKNESS OF ALL FINISHES INCLUDING CARPET, PAD, CERAMIC TILE, V.C.T., SLATWALL, ETC.

TO THE ARCHITECT ANY VARIANCES OR FIELD CONDITIONS THAT MAY CAUSE CONSTRUCTION

SPECIFICALLY NOTED OTHERWISE. 14. ALL DIMENSIONS ON ARCHITECTURAL DRAWINGS LOCATING STRUCTURAL ELEMENTS ARE TO

13. ALL DIMENSIONS SHOWN ARE TO FACE OF MASONRY (BLOCK OR BRICK) OR FRAMING UNLESS

- CENTERLINE OF STEEL COLUMNS AND STEEL BEAMS UNLESS NOTED OTHERWISE. 15. ALL DIMENSIONS SHOWN ARE NOMINAL DIMENSIONS UNLESS SPECIFICALLY NOTED
- 16. EGRESS DOORS SHALL BE PROVIDED PER OBC SECTIONS 1014 THROUGH 1024.
- 17. ALL DOOR HANDLES SHALL BE OF THE LEVER TYPE, HARDWARE SHALL BE MOUNTED NO
- HIGHER THAN 48" ABOVE FINISH FLOOR. 18. ALL ACCESS PANELS SHALL BE 24"X30" UNLESS OTHERWISE NOTED.

PROBLEMS PRIOR TO COMMENCING WORK.

COMPLY WITH TEST REQUIREMENTS OF CONSUMER PRODUCT SAFETY COMMISSION 16, CFR PART 1201 FOR HUMAN IMPACT LOADS.

19. ALL GLASS UNITS LOCATED IN HAZARDOUS LOCATIONS AS INDICATED IN OBC 2406.3 SHALL

- 20. ALL SAW CUTTING AND CORING LOCATIONS SHALL BE REVIEWED IN FIELD BY THE GENERAL CONTRACTOR PRIOR TO CUTTING/CORING.
- HAVE A FLAME SPREAD OF GREATER THAN 25 WHEN TESTED IN ACCORDANCE WITH ASTM E-84. PER OBC SECTION 2303.2. 22. ALL EXTERIOR WOOD BLOCKING IS TO BE PRESSURE TREATED PER AWPA U1 AND M4.

21. ALL WOOD IS TO BE FIRE-RETARDANT TREATED PER AWPA C20 AND C27 AND SHALL NOT

23. ALL FASTENERS, CONNECTORS, OR OTHER HARDWARE IN DIRECT CONTACT WITH PRESERVATIVE TREATED OR FIRE RETARDANT TREATED WOOD SHALL BE STAINLESS STEEL TYPE 304 OR TYPE 316, OR HOT-DIPPED GALVANIZED STEEL ASTM A653, CLASS G-185 WITH

1.85 OUNCES OF ZINC PER SQUARE FOOT TO REDUCE THE CORROSION PROCESS

THE CEILING AND FLOOR OR ROOF LEVELS. PER OBC SECTION 717.2.2.

- 24. FIREBLOCKING SHALL BE INSTALLED IN CONCEALED SPACES OF STUD WALL AND PARTITIONS, INCLUDING FURRED OR STUDDED-OFF SPACES OF MASONRY OR CONCRETE WALLS, AND AT
- 25. FIREBLOCKING SHALL BE INSTALLED AT ALL INTERCONNECTIONS BETWEEN VERTICAL AND HORIZONTAL SPACES SUCH AS OCCUR AT SOFFITS OVER CABINETS, DROP CEILINGS, COVE CEILINGS AND SIMILAR LOCATIONS. PER OBC SECTION 717.2.3.
- 26. REQUIRED FLAME SPREAD RATING: INTERIOR FINISH OF WALLS AND CEILINGS SHALL HAVE A FLAME SPREAD RATING NOT GREATER THAN THAT DESIGNATED BY THE CLASS PRESCRIBED FOR THE VARIOUS GROUPS LISTED IN OBC TABLE 803.5, WHEN TESTED IN ACCORDANCE WITH OBC SECTION 803.2.

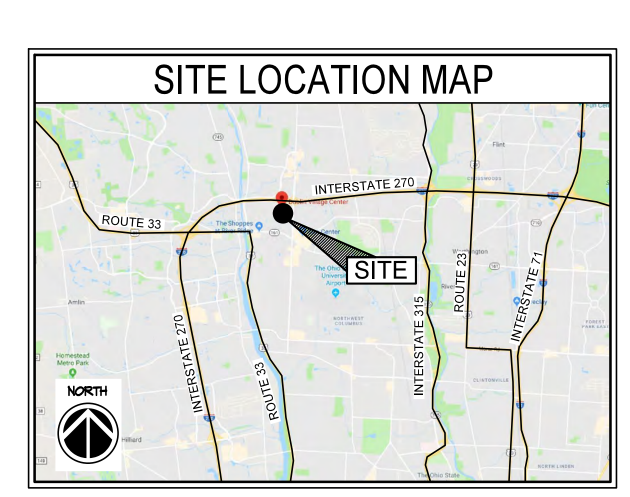
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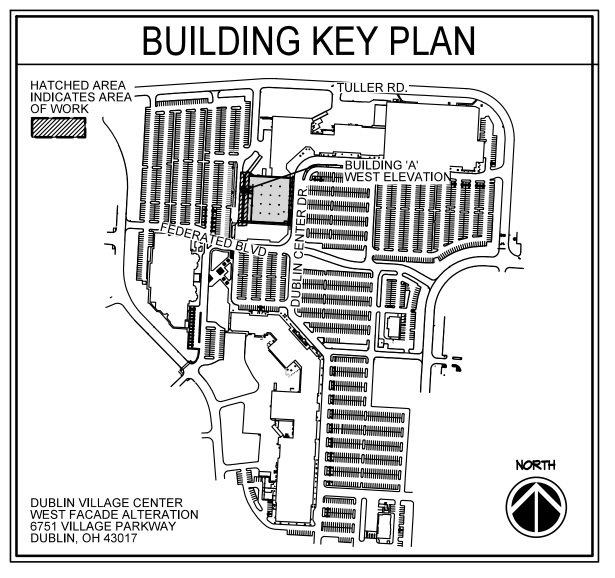
- ACCESS TO THESE FACILITIES SHALL BE PROVIDED AT PRIMARY ENTRANCES.
- 2. THE SLOPE OF PUBLIC WALKS SHALL NOT EXCEED MAX. CROSS SLOPE 2 %. 3. WALKING SURFACES SLOPING GREATER THAN 2 % SHALL BE SLIP RESISTANT
- 5. WALKS SHALL EXTEND 24" TO THE SIDE OF THE STRIKE EDGE OF DOOR OR GATE THAT
- EVERY REQUIRED EXIT DOORWAY SHALL BE SIZED FOR A DOOR NOT LESS THAN 3'-0" WIDE X 6'-8" HIGH CAPABLE OF OPENING 90 DEGREES AND MOUNTED SO THAT THE CLEAR
- THRESHOLD TO BE A MAX, 1/2" ABOVE ADJACENT FINISH FLOOR.
- AND 15 LBS, FOR EXTERIOR DOORS,
- 9. THE BOTTOM 10" OF ALL DOORS EXCEPT AUTOMATIC SLIDERS SHALL HAVE A SMOOTH
- 10. THE BUILDING SHALL COMPLY WITH THE AMERICANS WITH DISABILITIES ACT ACCESSIBILITY GUIDELINES (ADAAG), INCLUDING, BUT NOT NECESSARILY LIMITED TO, ICC / ANSI STANDARD
- 11. CONTROLS AND OPERATING MECHANISMS SHALL BE ACCESSIBLE AND HAVE MOUNTING
- 12. ALL ROOM, DIRECTIONAL, AND INFORMATION SIGNS SHALL BE ACCESSIBLE DESIGN COMPLYING WITH ICC/ANSI A117.1-09, SECTIONS 216 & 703.

HEIGHTS COMPLYING WITH ICC/ANSI A117.1-09, SECTIONS 305 & 309.

Lis	t of Drawings:		
GENEF		REVISION	DATE
	SHEET	TAL VIOLETT	DEC. 15, 2020
SD-1.0	EXISTING PARTIAL SITE PLAN (FOR REFERENCE)		DEC. 15, 2020
ARCHI	FECTURAL DRAWINGS	REVISION	DATE
D-1.1	BUILDING 'A' - PARTIAL WEST DEMOLITION PLAN & ELEVATION		DEC. 15, 2020
<b>\-1.1</b>	BUILDING 'A' - PARTIAL WEST FLOOR PLAN & ELEVATION		DEC. 15, 2020
<b>\-4</b> .1	DOOR / HARDWARE SCHEDULES, STOREFRONT ELEVATIONS & DETAILS		DEC. 15, 2020
<b>\-6.1</b>	PARTIAL WEST ELEVATION & WALL SECTIONS		DEC. 15, 2020
١-6.2	PARTIAL WEST ELEVATION & WALL SECTIONS		DEC. 15, 2020
١-6.3	PARTIAL WEST ELEVATION & WALL SECTIONS		DEC. 15, 2020
۸-6.4	WALL SECTIONS		DEC. 15, 2020
۸-6.5	ALTERNATE PARTIAL WEST ELEVATION & WALL SECTIONS		DEC. 15, 2020
STRUC	TURAL DRAWINGS	REVISION	DATE
30.01	GENERAL STRUCTURAL NOTES		APR. 22, 2020
\$1.01	FOUNDATION PLAN & DETAILS		APR. 22, 2020

A.R.T. REVIEW: DECEMBER 15, 2020

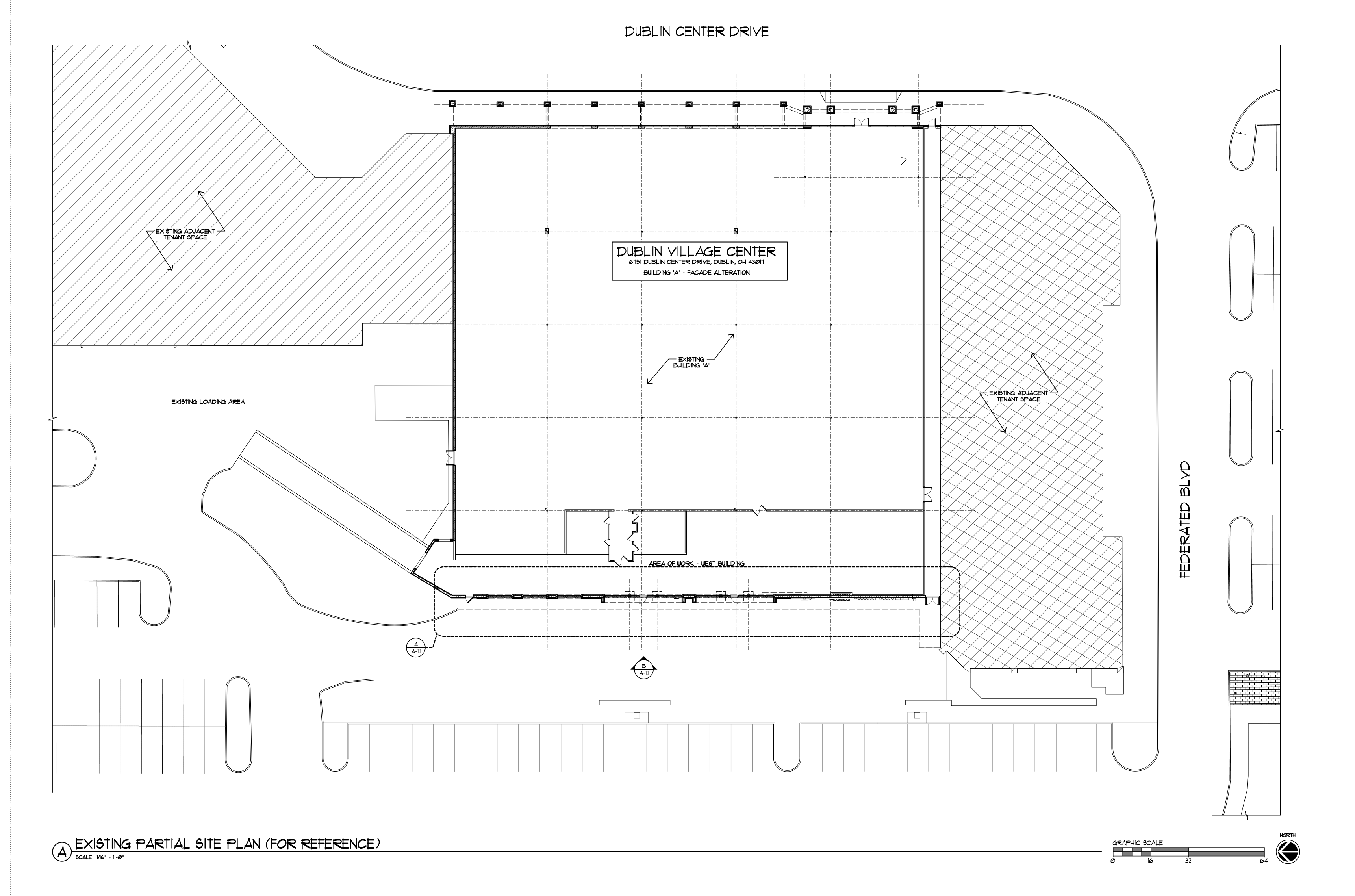




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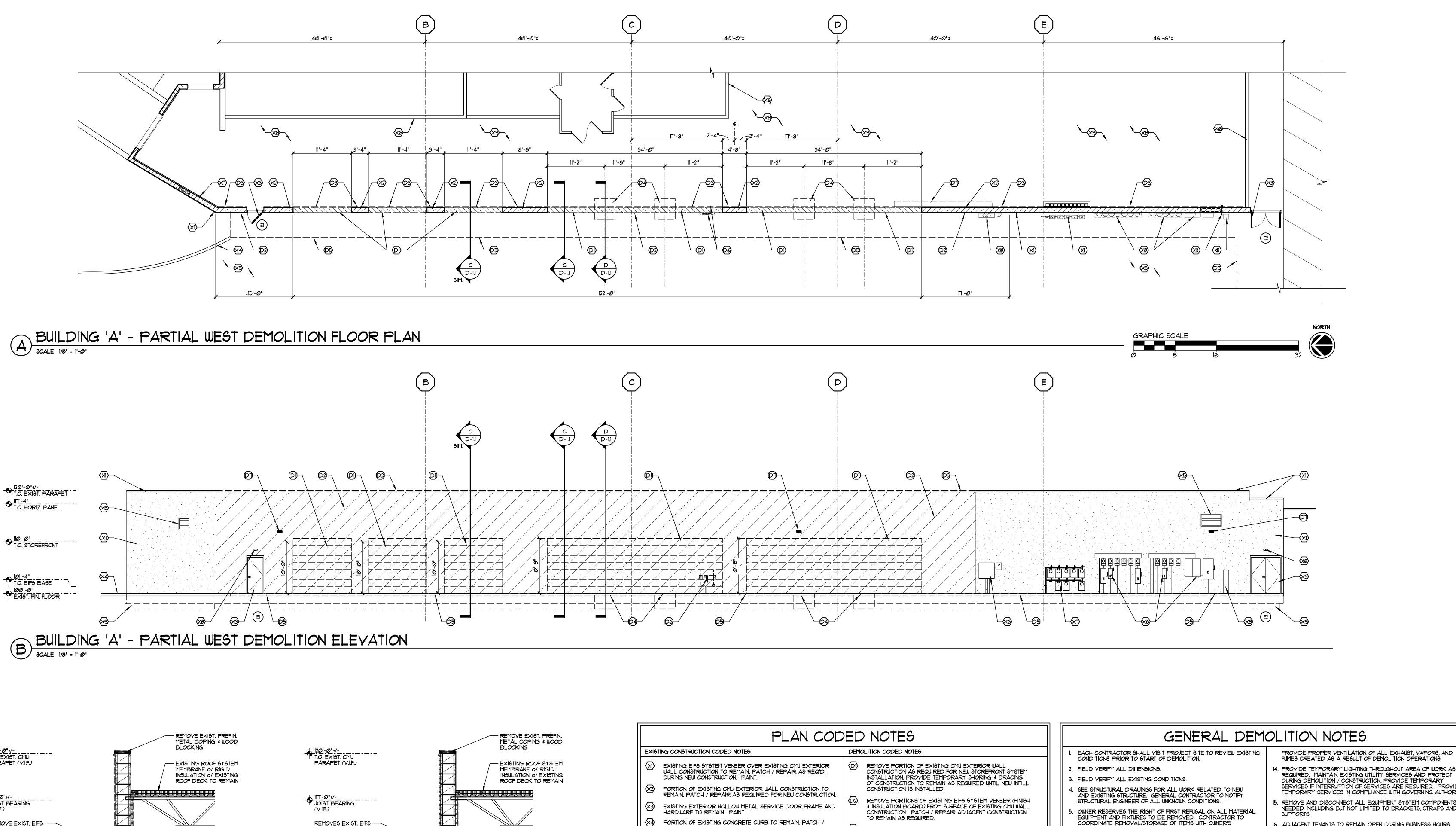
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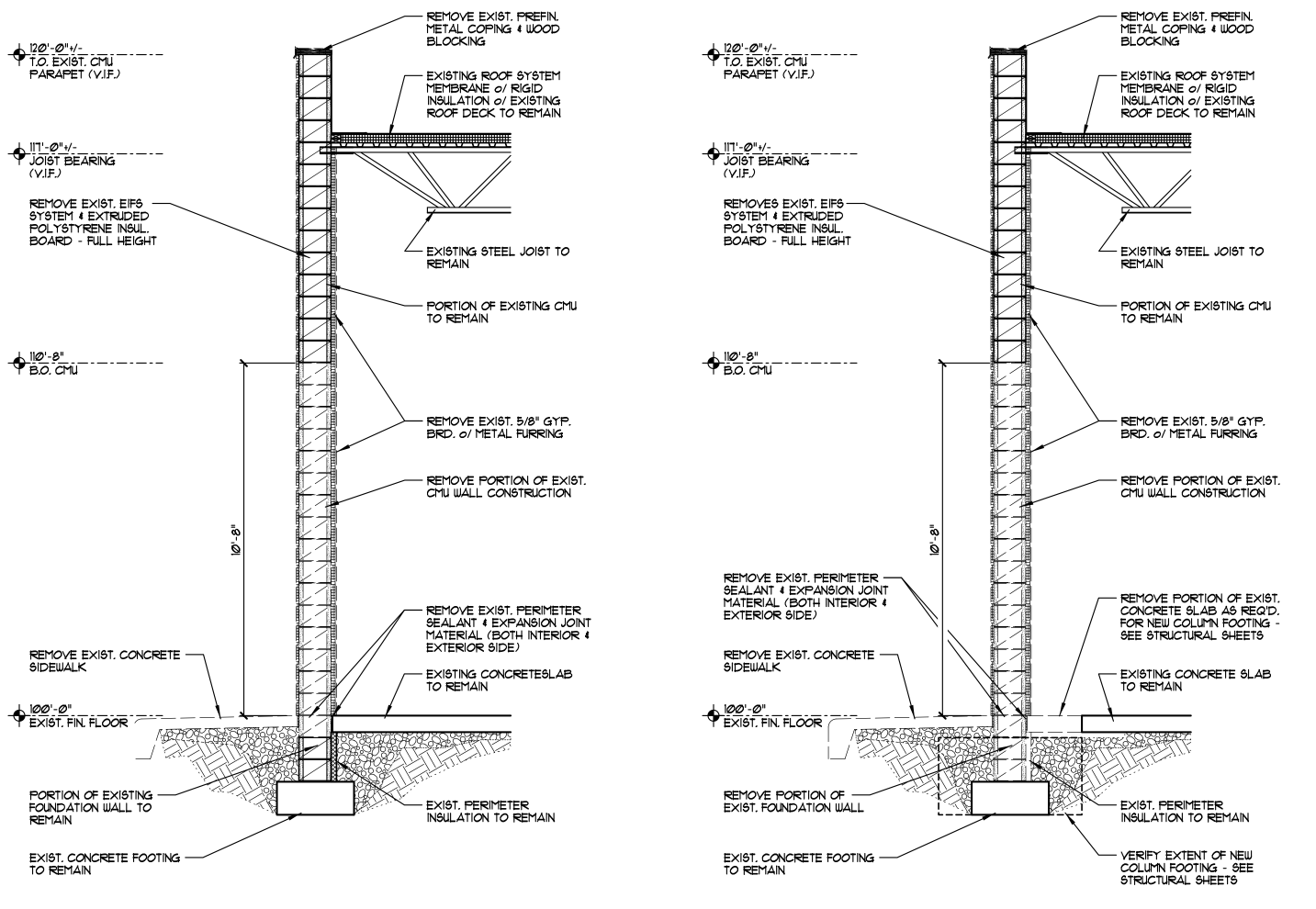
ISSUE	REVISION	DATE
ELIMINARY BID		MAR. 13 2020
ISSUE		APR <b>I</b> L 22, 2020
LIM. REVIEW		JULY 2, 2020
.T. REVIEW		DEC. 15, 2020
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SITE PLAN (FOR REFERENCE)

BUILDING 'A'

DUBLIN VILLAGE CENTER

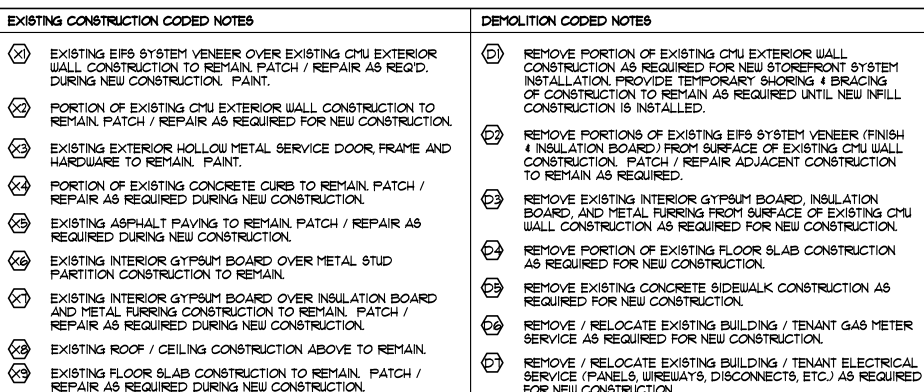




DEMOLITION WALL SECTION

SCALE 3/8" = 1'-0"

## DEMOLITION WALL SECTION SCALE 3/8" = 1'-0"



ELEVATION CODED NOTES

DEMOLITION CODED NOTES

TO REMAIN AS REQUIRED.

DI REMOVE PORTION OF EXISTING CMU EXTERIOR WALL

CONSTRUCTION AS REQUIRED FOR NEW STOREFRONT SYSTEM INSTALLATION. PROVIDE TEMPORARY SHORING & BRACING OF CONSTRUCTION TO REMAIN AS REQUIRED UNTIL NEW INFILL CONSTRUCTION IS INSTALLED.

REMOVE PORTIONS OF EXISTING EIFS SYSTEM VENEER (FINISH INSULATION BOARD) FROM SURFACE OF EXISTING CMU WALL CONSTRUCTION. PATCH / REPAIR ADJACENT CONSTRUCTION

REMOVE EXISTING PORTION OF EXISTING METAL COPING FLASHING AS REQUIRED FOR NEW CONSTRUCTION.

REMOVE PORTION OF EXISTING FLOOR SLAB CONSTRUCTION AS REQUIRED FOR NEW CONSTRUCTION.

REMOVE EXISTING CONCRETE SIDEWALK CONSTRUCTION AS REQUIRED FOR NEW CONSTRUCTION.

REMOVE EXISTING BUILDING / TENANT GAS METER SERVICE AS REQUIRED FOR RELOCATION FOR NEW CONSTRUCTION.

REMOVE EXISTING BUILDING WALL PACK LIGHT FIXTURE(S)
AS REQUIRED FOR NEW CONSTRUCTION.

EXISTING BUILDING / TENANT ELECTRICAL SERVICE (METER

EXISTING BUILDING / TENANT GAS SERVICE (METER SETS, PIPING, ETC.) TO REMAIN. PAINT.

(XI) EXISTING BUILDING HOSE BIBB TO REMAIN.

DURING NEW CONSTRUCTION. PAINT.

(X5) EXISTING WALL LOUVER TO REMAIN. PAINT.

TO REMAIN, PAINT,

EXISTING CONSTRUCTION CODED NOTES

SETS, DISCONNECTS, WIREWAYS, ETC.) TO REMAIN. PAINT.

(XII) EXISTING BUILDING / TENANT TELECOMMUNICATIONS PEDESTAL

EXISTING EIFS SYSTEM VENEER OVER EXISTING CMU EXTERIOR WALL CONSTRUCTION TO REMAIN. PATCH / REPAIR AS REQ'D.

PORTION OF EXISTING CMU EXTERIOR WALL CONSTRUCTION TO REMAIN. PATCH / REPAIR AS REQUIRED FOR NEW CONSTRUCTION.

EXISTING EXTERIOR HOLLOW METAL SERVICE DOOR, FRAME AND HARDWARE TO REMAIN. PAINT.

PORTION OF EXISTING CONCRETE CURB TO REMAIN. PATCH / REPAIR AS REQUIRED DURING NEW CONSTRUCTION.

EXISTING BUILDING / TENANT ELECTRICAL SERVICE (METER SETS, DISCONNECTS, WIREWAYS, ETC.) TO REMAIN. PAINT.

EXISTING BUILDING / TENANT GAS SERVICE (METER SETS, PIPING, ETC.) TO REMAIN. PAINT.

LINE OF EXIST. BUILDING FOUNDATION TO REMAIN. V.I.F.

(XID) EXISTING BUILDING EGRESS LIGHT FIXTURE TO REMAIN.

EXISTING BUILDING / TENANT TELECOMMUNICATIONS PEDESTAL

(XII) EXISTING BUILDING METAL COPING FLASHING TO REMAIN. PAINT.

## SERVICE (PANELS, WIREWAYS, DISCONNECTS, ETC.) AS REQUIRED FOR NEW CONSTRUCTION.

ALL CONTRACTORS ARE TO CONSULT WITH G.C. AND PROVIDE REPORT IN WRITING ANY DISCREPANCIES BETWEEN EXISTING CONDITIONS AND CONSTRUCTION DOCUMENTS. CONSULT OWNER'S REPRESENTATIVE OF ANY HAZARDOUS MATERIAL (ASBESTOS, FREON, ETC.) REQUIRED TO BE REMOVED PRIOR TO

G.C. TO PROVIDE UTILITY BY-PASS CONNECTIONS AS REQUIRED TO

MAINTAIN CONTINUITY OF SERVICES TO OCCUPIED AREAS DURING

REMOVE ABANDONED ELECTRIC BACK TO SOURCE AND CAP OR TERMINATE AS REQUIRED TO MAINTAIN SERVICE. D. COORDINATE UTILITY SERVICE ITEMS TO BE CUT BACK, CAPPED, OF

TURNED OFF WITH GENERAL CONTRACTOR AS REQUIRED FOR NEW CONSTRUCTION AND INSTALLATION. LOCATE ALL EXISTING UTILITIES PRIOR TO DEMOLITION AND

RELOCATE AS REQUIRED (SEE ELECTRICAL SHEETS) . MAINTAIN EXISTING UTILITY SERVICES AND PROTECT DURING DEMOLITION / CONSTRUCTION. PROVIDE TEMPORARY SERVICES IF INTERRUPTION OF SERVICES ARE NEEDED. PROVIDE TEMPORARY

SERVICES IN COMPLIANCE W/ GOVERNING AUTHORITY.

PROVIDE PROPER VENTILATION OF ALL EXHAUST, VAPORS, AND FUMES CREATED AS A RESULT OF DEMOLITION OPERATIONS.

SERVICES IF INTERRUPTION OF SERVICES ARE REQUIRED. PROVIDE TEMPORARY SERVICES IN COMPLIANCE WITH GOVERNING AUTHORITY

15. REMOVE AND DISCONNECT ALL EQUIPMENT SYSTEM COMPONENTS AS NEEDED INCLUDING BUT NOT LIMITED TO BRACKETS, STRAPS AND

16. ADJACENT TENANTS TO REMAIN OPEN DURING BUSINESS HOURS. UTILITY SERVICES TO REMAIN. PROVIDE UNITERRUPTED SERVICES TO TENANTS OPEN DURING NORMAL BUSINESS HOURS. . COORDINATE ANY ITEMS TO BE REMOVED FOR CLEANING, TEMPORARY STORED & REINSTALLATION W/ GENERAL CONTRACTOR

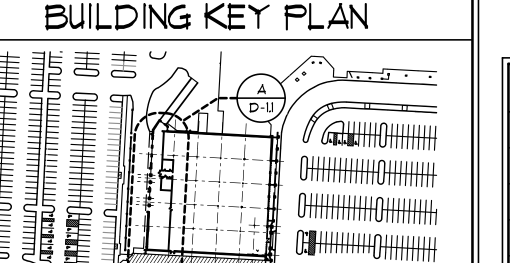
45 DIRECTED BY OWNER'S REPRESENTATIVE. 18. PATCH AND REPAIR ANY EXISTING REMAINING CONSTRUCTION DAMAGED BY DEMOLITION OPERATIONS. PROVIDE SMOOTH EVEN

FINISH TO MATCH EXISTING SURFACES. 9. COORDINATE DEMOLITION AND CONSTRUCTION PHASES AND SEQUENCING WITH OWNER REPRESENTATIVE.

20. G.C. TO PROVIDE TEMPORARY BARRICADES AND OTHER FORMS OF SEPARATION AS REQUIRED TO PROTECT THE GENERAL PUBLIC FROM INJURY AND/OR AS REQUIRED BY GOVERNING AUTHORITIES. CONDUCT DEMOLITION OPERATIONS AND REMOVAL OF DEBRIS TO ENSURE MINIMUM INTERFERENCE WITHIN AREAS OF EXISTING BUILDING

AND SITE OPERATIONS. 2. PROVIDE REQUIRED PROTECTION NEEDED TO PROTECT INTERIOR

3. PROVIDE PROTECTED ENTRY ACCESS AS NECESSARY TO ENSURE A SAFE PASSAGE AROUND AREA OF DEMOLITION FOR ALL ADJACENT TENANTS OPEN FOR BUSINESS.



WILL NORTH

## SYMBOL LEGEND

PLAN CODED NOTE TAG (SEE THIS SHEET FOR SCHEDULE) ELEVATION CODED NOTE TAG (SEE THIS SHEET FOR SCHEDULE)

EXISTING DOOR NUMBER TAG (SEE SHEET A-4.1 FOR DOOR SCHEDULE) NEW DOOR NUMBER TAG (SEE SHEET A-4.1 FOR DOOR SCHEDULE)

STOREFRONT SYSTEM TAG (SEE SHEET A-4.1 FOR STOREFRONT ELEVATIONS) ELEVATION MATERIAL / FINISH TAG (SEE THIS SHEET FOR FINISH SCHEDULE)

EXISTING WALL / PARTITION STOREFRONT SYSTEM CENTER (SEE SHEET A-4.1 FOR STOREFRONT ELEVATIONS)

PARTIAL WEST DEMOLITION FLOOR PLAN & ELEVATION

> **BUILDING 'A'** D-1 **DUBLIN VILLAGE**

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| REVISION | DATE

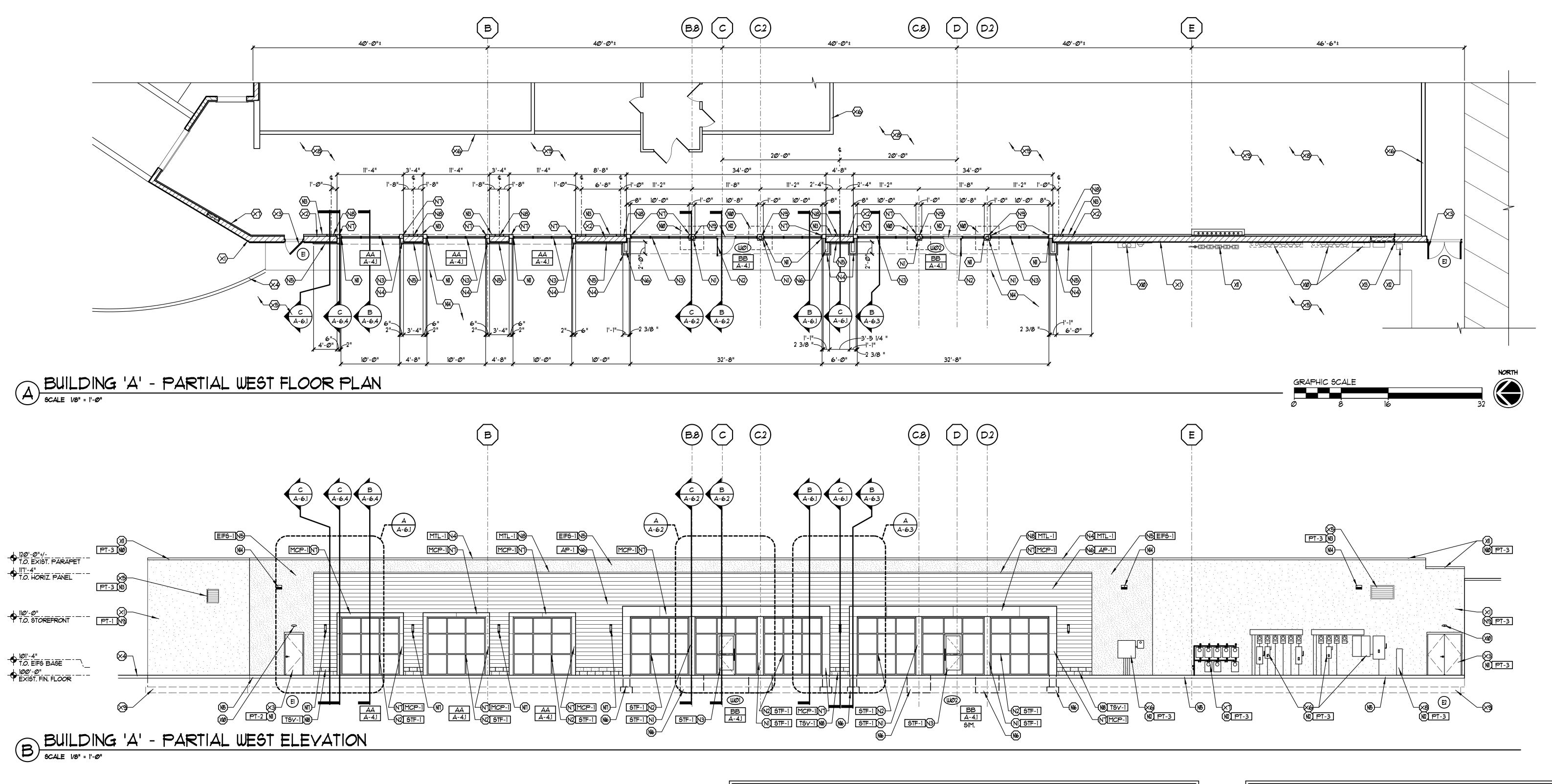
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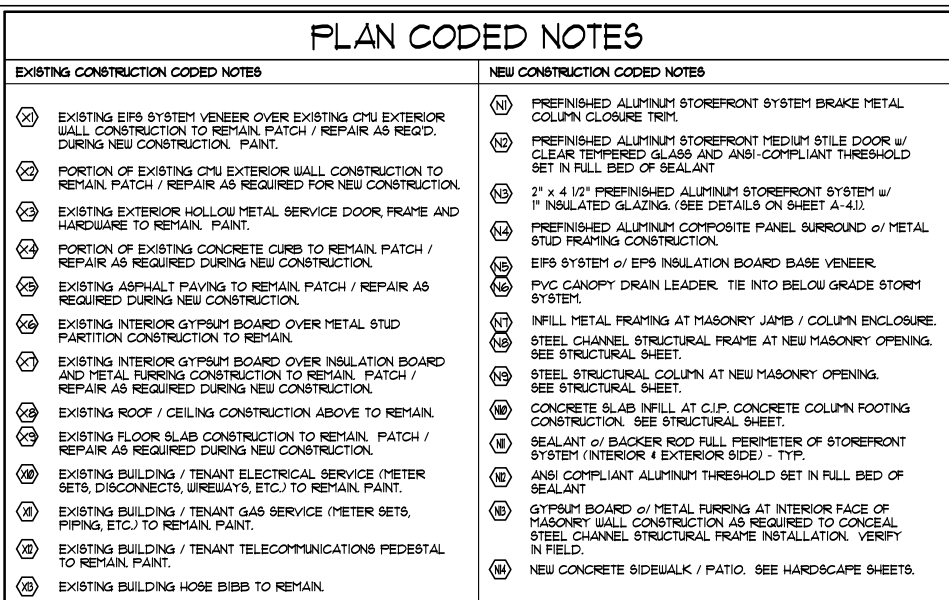
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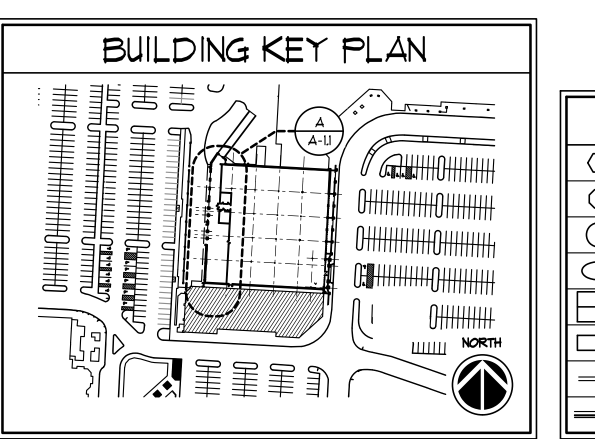




	ELEVATION C	OD	PED NOTES
EXIST	TING CONSTRUCTION CODED NOTES	NEW	CONSTRUCTION CODED NOTES
$\boxtimes$	EXISTING EIFS SYSTEM VENEER OVER EXISTING CMU EXTERIOR WALL CONSTRUCTION TO REMAIN. PATCH / REPAIR AS REQ'D. DURING NEW CONSTRUCTION. PAINT.	(3)	PREFINISHED ALUMINUM STOREFRONT SYSTEM BRAKE METAL TRIM AT NEW COLUMN INSTALLATION.
$\bigotimes$	PORTION OF EXISTING CMU EXTERIOR WALL CONSTRUCTION TO REMAIN. PATCH / REPAIR AS REQUIRED FOR NEW CONSTRUCTION.	(12)	2" x 4 1/2" PREFINISHED ALUMINUM STOREFRONT SYSTEM w/ 1" INSULATED GLAZING: PREFINISHED ALUMINUM STOREFRONT MEDIUM STILE DOOR w/
$\otimes$	EXISTING EXTERIOR HOLLOW METAL SERVICE DOOR, FRAME AND HARDWARE TO REMAIN. PAINT.	(13) (14)	1" INSULATED GLAZING. PREFINISHED METAL (24 GA) COPING FLASHING.
$\bigotimes$	PORTION OF EXISTING CONCRETE CURB TO REMAIN, PATCH / REPAIR AS REQUIRED DURING NEW CONSTRUCTION.	NB	EIFS w/ MOISTURE DRAINAGE SYSTEM.  NOM, 8" HORIZ, PLANK ARCHITECTURAL PANEL.
<b>⊗</b> 5	EXISTING WALL LOUVER TO REMAIN. PAINT.		PREFINISHED ALUMINUM COMPOSITE PANEL SURROUND.
	EXISTING BUILDING / TENANT ELECTRICAL SERVICE (METER SETS, DISCONNECTS, WIREWAYS, ETC.) TO REMAIN. PAINT.	N	PREFINISHED METAL (24 GA) CAP FLASHING.
$\bigotimes$	EXISTING BUILDING / TENANT GAS SERVICE (METER SETS, PIPING, ETC.) TO REMAIN. PAINT.	(EZ)	PAINT EXISTING EIFS FINISH. PAINT EXISTING METAL COPING.
<b>3</b>	EXISTING BUILDING / TENANT TELECOMMUNICATIONS PEDESTAL TO REMAIN. PAINT.		PAINT EXISTING METAL SERVICE DOOR / FRAME. PAINT EXISTING UTILITY SERVICE ITEM(S).
$\otimes$	LINE OF EXIST. BUILDING FOUNDATION TO REMAIN. V.I.F.		PAINT EXISTING METAL LOUVER.
(XIII)	EXISTING BUILDING EGRESS LIGHT FIXTURE TO REMAIN.	NI4	WALL PACK LIGHT FIXTURE.
XII	EXISTING BUILDING METAL COPING FLASHING TO REMAIN. PAINT.	NB	NEW CONCRETE SIDEWALK / PATIO. SEE HARDSCAPE SHEETS.
		Ni	C.I.P. FOOTING / CMU FOUNDATION AT NEW COLUMN INSTALLATION OR SURROUND CONSTRUCTION.
		NT	DECORATIVE WALL MOUNTED LIGHT FIXTURE. FINAL SELECTION TO BE DETERMINED BY OWNER

(NB) THIN STONE VENEER BASE.

1ARK	MANUFACTURER	DESCRIPTION	REMARKS
ARCHITE	CTURAL PANEL		
AP-1	STONEWOOD PANELS	5999-AA 'NANTUCKET OAK'	NOM. 8" HORIZ. PLANK
PREFINIS	SHED METAL		
MTL-1	DMI	COLOR - 'CHAMPAGNE'	COPING, CAP FLASHING, ETC.
ALUMINU	M STOREFRONT / EN	NTRANCE SYSTEM	
STF-1	KAUNEER	TRIFAB VG 451T SERIES, 2" x 4 1/2" w/ 1" INSULATED GLAZING - COLOR 'NIGHT HAWK GRAY'	
PAINT			
PT-1	SHERWIN WILLIAMS	SW 7643 'PUSSYWILLOW' OR SIMILAR SHERWIN WILLIAMS COLOR	EXISTING EIFS WALL
PT-2	SHERWIN WILLIAMS	SW 1048 'URBANE BRONZE'	EXISTING METAL DOOR / FRAME
PT-3	SHERWIN WILLIAMS	SW 7643 'PUSSYWILLOW' OR SIMILAR SHERWIN WILLIAMS COLOR	EXISTING METAL DOOR / FRAME, LOUVER, METAL COPING, UTILITIES
METAL (	COMPOSITE PANEL		
MCP-I	ALUCOBOND	'ANODIC SATIN MICA'	WET SEAL SYSTEM JOINTS MATCH PANEL COLOR
EIFS			
EIFS-1	DRYVIT	MATCH SHERWIN WILLIAMS SW 7048 'URBANE BRONZE'	FINE SANDPEBBLE FINISH
THIN STO	NE VENEER		
T6V-1	ROCKCAST	THIN ARCHITECTURAL STONE 'BUFFSTONE'	SPLIT FACE FINISH



STMBOL LEGEND

PLAN CODED NOTE TAG
(SEE THIS SHEET FOR SCHEDULE)

ELEVATION CODED NOTE TAG
(SEE THIS SHEET FOR SCHEDULE)

EXISTING DOOR NUMBER TAG
(SEE SHEET A-4.1 FOR DOOR SCHEDULE)

NEW DOOR NUMBER TAG
(SEE SHEET A-4.1 FOR DOOR SCHEDULE)

STOREFRONT SYSTEM TAG
(SEE SHEET A-4.1 FOR STOREFRONT ELEVATIONS)

ELEVATION MATERIAL / FINISH TAG
(SEE THIS SHEET FOR FINISH SCHEDULE)

EXISTING WALL / PARTITION

STOREFRONT SYSTEM
(SEE SHEET A-4.1 FOR STOREFRONT ELEVATIONS)

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Stavron

BLIN VILLAGE CENTER
ING 'A' - WEST FACADE ALTERATION
VILLAGE PARKWAY
IN, OHIO 43017

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ISSUE REVISION DATE

PRELIMINARY BID MAR. 13 2020

BID ISSUE APRIL 22, 2020

PRELIM. REVIEW JULY 2, 2020

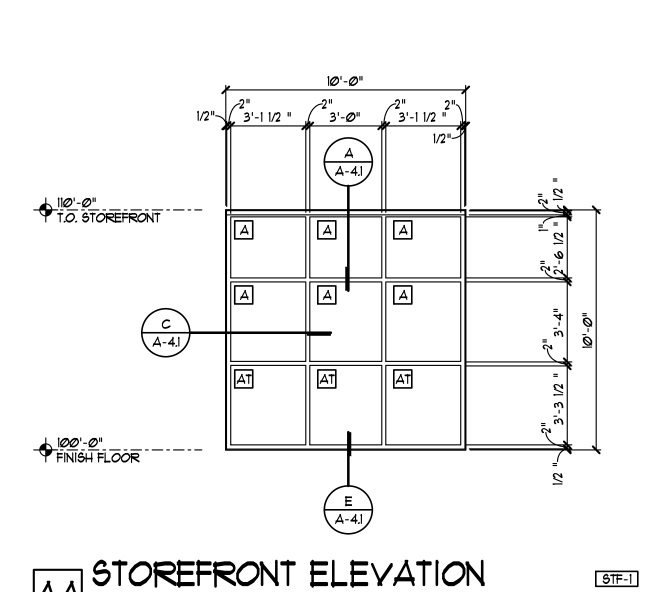
A.R.T. REVIEW DEC. 15, 2020

PARTIAL WEST FLOOR PLAN & ELEVATION

BUILDING 'A'

A-1.1

DUBLIN VILLAGE
CENTER



SCALE 1/4" = 1'-0"

## I. STOREFRONT SYSTEM TO BE KAUNEER TRIFAB VG 451T CG 2" x 4 1/2" (OR APPROVED EQUAL) W/ 1" INSULATED GLAZING AS SCHEDULED. SYSTEM FINISHES AS NOTED. B. PERIMETER JOINTS TO BE SEALED W/ SILICONE SEALANT TO MATCH STOREFRONT FINISH, CLEAN ALUMINUM SURFACE W/ ALCOHOL PRIOR TO

STOREFRONT / WINDOW SYSTEM NOTES

- . FIELD VERIFY ALL DIMENSIONS OF UNIT OPENINGS. . PROVIDE MANUFACTURER'S STANDARD HEAD RECEPTOR TRACK AT ALL HEAD CONDITIONS. HEIGHT REDUCTION FOR HEAD RECEPTOR TRACK SHOWN ON WINDOW ELEVATIONS (ADJUST PER STOREFRONT MANUFACTURER).
- 4. PROVIDE MANUFACTURER'S STANDARD SUB-SILL FLASHING TRACK SET IN FULL BED OF SEALANT. DO NOT SEAL OVER STOREFRONT SYSTEM WEEPS. 5. PROVIDE END DAM FLASHING AND SEALANT AT
- ALL SILL MEMBERS. . PROVIDE MANUFACTURER'S STANDARD STEEL BAR REINFORCING AT VERTICAL MEMBERS TO COMPLY WITH WIND LOAD CODE REQUIREMENTS.
- PROVIDE 1/2" SHIM / SEAL JOINT FULL PERIMETER
  OF ALL ALUMINUM STOREFRONT FRAMING UNITS.
  DEDUCTION FOR SHIM / SEAL JOINT SHOWN ON
  WINDOW ELEVATIONS.
- SEALANT INSTALLATION.
- PREFIN. ALUMINUM FLASHINGS AND STEEL COVERS TO BE .060" MIN. MATCH STOREFRONT FINISH.

10. PROVIDE EXPANDING FOAM INSULATION AT FULL PERIMETER SHIM JOINT OF ALL STOREFRONT SYSTEM OPENINGS. ALLOW FOR CONTINUOUS SEALANT o/ BACKER ROD EACH SIDE.	

Ċ	LAZING SCHEDULE
A	I" INSULATED GLASS, CLEAR
ΔŤ	1" INSULATED TEMPERED GLASS, CLEAR

STOREFRONT SCHEDULE KAWNEER TRIFAB VG 45IT SERIES, 2" w 4 1/2" WITH I" INSULATED GLASS. COLOR - NIGHT HAWK GRAY

MARK	DESCRIPTION/	SIZE		DOOR			FRAME			FRAME		FRAME		FRAME		FRAME			DETAILS		HARD-	FIRE	COMMENTS	
MARK	LOCATION	SIZE	TYPE	MATERIAL	FINISH	TYPE	MATERIAL	FINISH	HEAD	JAMB	SILL	WARE	RESIST. RATING	COMMENTS										
E	EXISTING	EXISTING	EXT'G	INSULATED HOLLOW METAL	EXT'G	EXT'G	HOLLOW METAL	EXT'G	EXT'G	EXT'G	EXT'G	EXT'G		1										
EAST BU	ILDING ELEVATION																							
(Wel)	STOREFRONT	3'-0" x 7'-0" x STD	DI	ALUMINUM/	NIGHT HAWK		ALUMINUM/	NIGHT HAWK	B/	D/	F/	1		2										
	ENTRY DOOR		-	GLASS	GRAY		GLASS	GRAY	A-4.1	A-4.1	A-4.1			<b>'</b>										
	STOREFRONT ENTRY DOOR	3'-@" x 1'-@" x STD	DI	GLASS  ALUMINUM/ GLASS	NIGHT HAWK GRAY		ALUMINUM/ GLASS	GRAY  NIGHT HAWK  GRAY	A-4.1 B/ A-4.1	D/ A-4.1	F/ A-4.1	1		2										

A. ALL DOOR HANDSETS TO BE LEVER TYPE. HARDWARE SHALL BE MOUNTED NO HIGHER THAN 48" AFF. B. ALL LOCKSETS TO BE PROVIDED WITH A REMOVABLE CONSTRUCTION CORE SUPPLIED BY HARDWARE MANUFACTURER. CONTRACTOR TO PROVIDE OWNER WITH PERMANENT CORES FOR MASTER KEYING AT THE COMPLETION OF THE PROJECT.

D. YERIFY ALL ROUGH OPENING SIZES AND REQUIREMENTS WITH DOOR MANUFACTURER. ALL DOOR LOCKSETS / PASSAGE SETS SHALL BE OF THE LEVER HANDLE TYPE. HARDWARE SHALL BE MOUNTED NO HIGHER THAN 48" ABOVE FINISHED FLOOR (MOUNT OPERABLE PARTS OF HARDWARE BETWEEN

PER MANUFACTURER'S SPECIFICATIONS

- DOOR NOTES -

34" TO 48" AFF). PROVIDE LEVER HARDWARE AT ALL HANDICAPPED ACCESSIBLE DOORS PER ICC/ANSI A117.1-09 SECTION 309.4. FORCE REQUIRED TO ACTIVATE OPERABLE PARTS SHALL BE 5.0 LBS MAXIMUM.

PER ICC/ANSI AIIT.I-09 SECTION 40428 - CLOSING SPEED OF A DOOR OR GATE SHALL BE ADJUSTED SUCH THAT FROM AN OPEN POSITION OF 90-DEGREES, THE TIME REQUIRED TO MOVE THE DOOR OR GATE TO A POSITION OF 12-DEGREES FROM THE LATCH IS 5 SECONDS MINIMUM. PROVIDE RUST INHIBITOR COATING AND STAINLESS STEEL SCREWS/FASTENERS ON ALL HARDWARE ITEMS

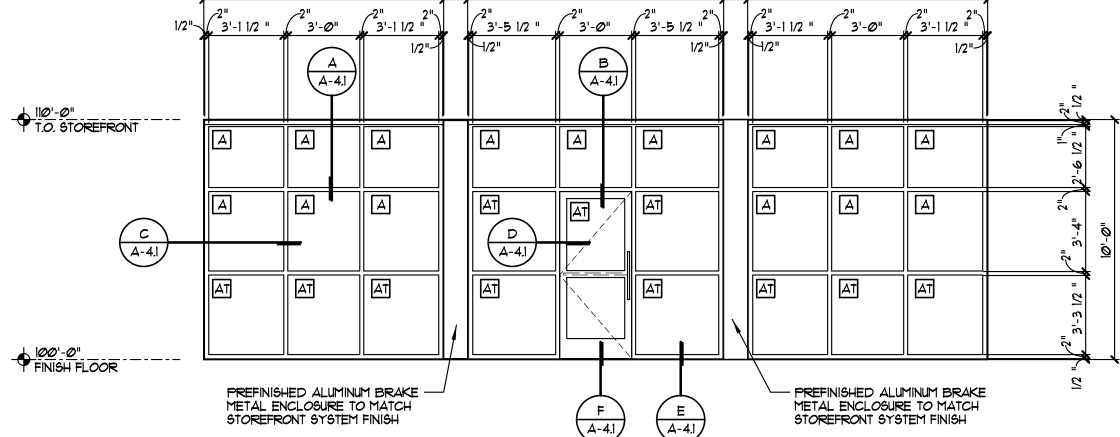
EXISTING DOOR, DOOR FRAME AND HARDWARE TO REMAIN. CONTRACTOR SHALL PROTECT AS REQUIRED AND REPAIR OR REPLACE AS NECESSARY WHERE DAMAGED DURING NEW CONSTRUCTION.

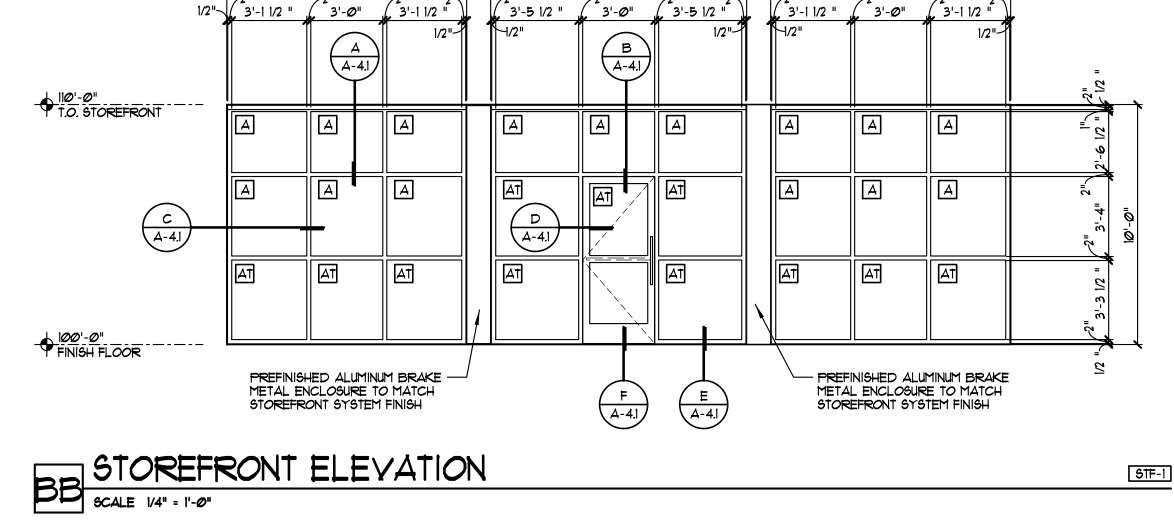
H. PER ICC/ANSI AIIT.I-09 SECTION 404.2.9 - MAXIMUM FORCE FOR PUSHING OR PULLING OPEN AN INTERIOR HINGED DOOR OR GATE, OTHER THAN A FIRE DOOR, SHALL BE 5.0 LBS. MAXIMUM FORCE FOR INTERIOR SLIDING OR FOLDING DOORS SHALL BE 5.0 LBS. FOR OTHER (EXTERIOR) DOORS OR GATES, THE LATCH SHALL RELEASE WHEN SUBJECT TO 15.0 LBS FORCE PER OBC SECTION 1008.1.3. THE DOOR SHALL BE SET IN MOTION WHEN SUBJECTED TO A 30.0 LBS FORCE. THE DOOR SHALL SWING TO A FULL-OPEN POSITION WHEN SUBJECT TO A 15.0 LBS FORCE. FIRE DOORS SHALL HAVE A MINIMUM OPENING FORCE AS DETERMINED BY THE AUTHORITY HAVING JURISDICTION. PER ICC/ANSI AIIT.I-09 SECTION 4042.4 - MINIMUM MANEUYERING CLEARANCES AT MANUAL SWINGING

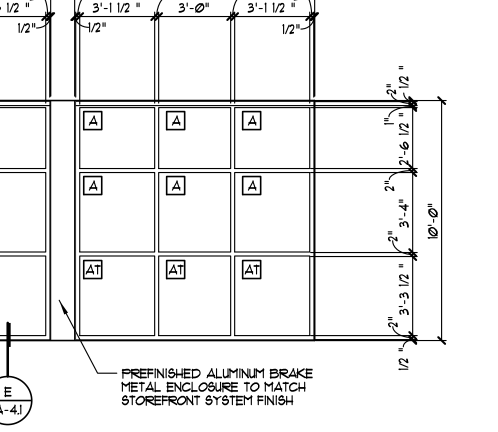
DOORS OR GATE THAT ARE NOT AUTOMATIC OR POWER-ASSISTED SHALL COMPLY WITH FIGURE 4042.4.1 -

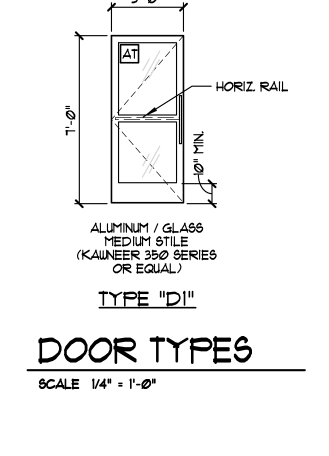
SEE DETAILS ON SHEET AG-1.1. FOR FRONT APPROACHES TO PUSH SIDE OF DOORS, PROVIDE MANEUVERING SPACE THAT IS THE SAME WIDTH AS DOOR OPENING AND EXTENDS 48-INCHES MINIMUM HANEUYERING SPACE THAT IS THE SAME WIDTH AS DOOR OPENING AND EXTENDS 48-INCHES MINIMUM PERPENDICULAR TO THE DOORWAY (I.E. 36" X 48" CLEAR). WHEN DOOR IS PROVIDED WITH BOTH CLOSER AND LATCH, PROVIDE 48" X 48" CLEAR MANEUVERING SPACE ON PUSH SIDE, INCLUDING 12-INCH CLEAR EXTENSION BEYOND THE LATCH. FOR FRONT APPROACHES TO PULL SIDE OF DOOR, PROVIDE 54" X 60" CLEAR MANEUVERING SPACE ON PULL SIDE, INCLUDING 18-INCH CLEAR EXTENSION BEYOND THE LATCH.

ALL EXTERIOR ALUMINUM DOOR FRAMES TO BE PROVIDED AS PART OF THE STOREFRONT SYSTEM. PROVIDE DOOR MANUFACTURER'S STANDARD REINFORCING AT VERTICAL / HORIZONTAL MEMBERS TO MEET CODE REQUIRED WIND LOADS.

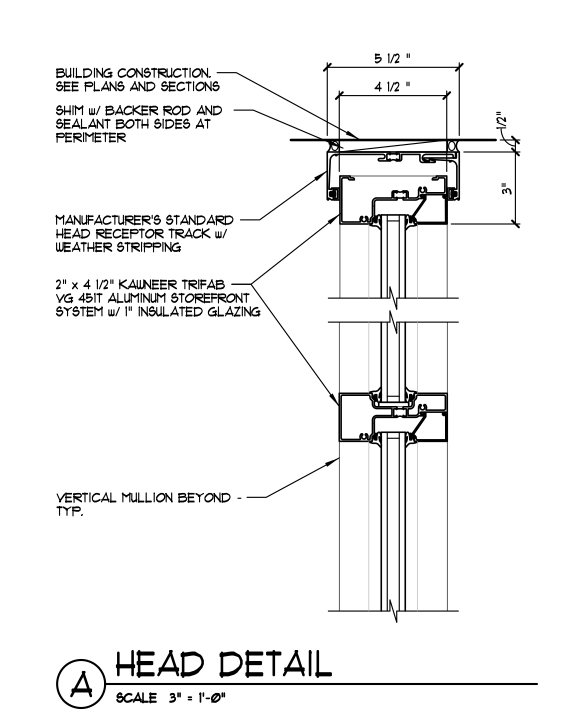


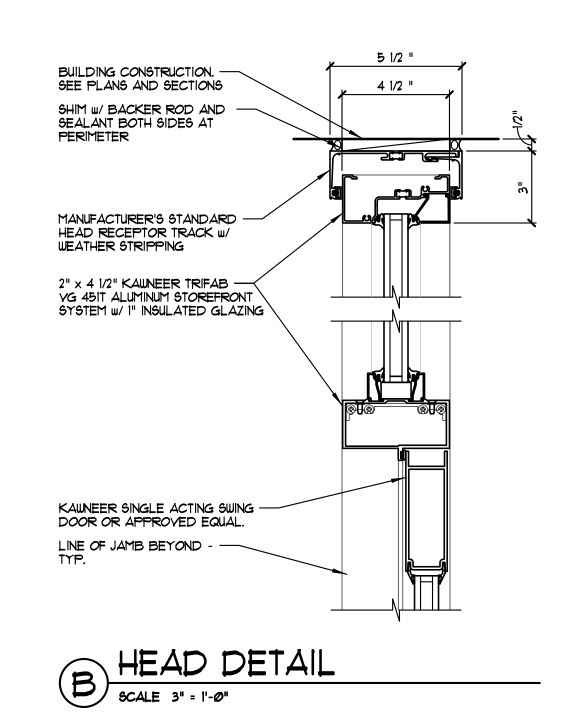


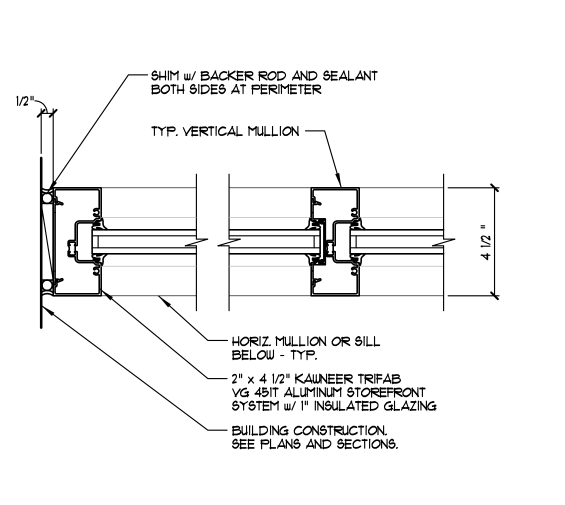


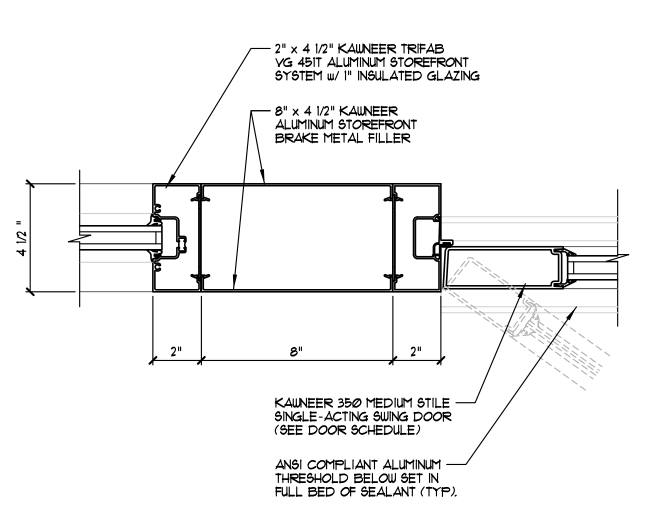


QTY.	DESCRIPTION	MANUF.	NUMBER	FINI
3	PR BUTT HINGE	MANUF.	NON-FERROUS 4 1/2" x 4 1/2" NRP	US26
1	PANIC HARDWARE	YON DUPRIN	99 SERIES RIM	US26
1	PULLS	MANUF.	CP-II (VERTICAL)	US26
1	CLOSERS	LNC	4040 SERIES	ALU
1	THRESHOLDS	MANUF.	'BUTT HUNG'	ALU
1	SWEEPS	REESE	323C x WIDTH	ALU
1	WEATHERSEAL	NAT'L GUARD	160	ALU



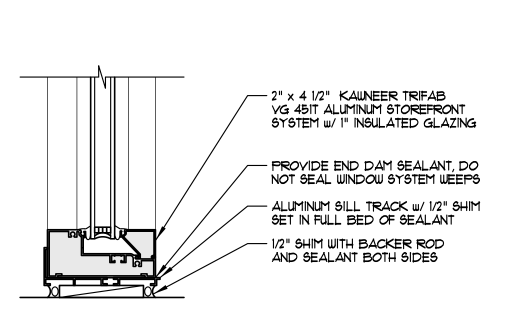




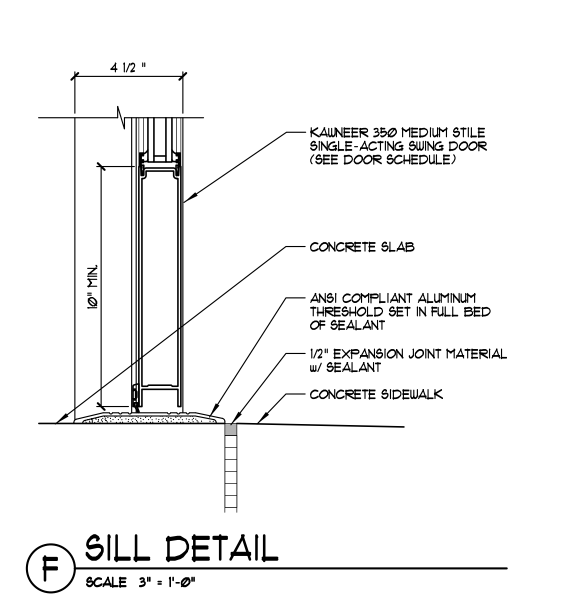


IAMR DETAIL
JAMB DETAIL  SCALE 3" = 1'-0"









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ARCHITECTS

DOOR / HARDWARE SCHEDULES, STOREFRONT **ELEVATIONS & DETAILS BUILDING 'A'** 

DUBLIN VILLAGE

#### ELEVATION CODED NOTES EXISTING CONSTRUCTION CODED NOTES NEW CONSTRUCTION CODED NOTES (XI) EXISTING EIFS SYSTEM VENEER OVER EXISTING CMU EXTERIOR N) PREFINISHED ALUMINUM STOREFRONT SYSTEM BRAKE METAL WALL CONSTRUCTION TO REMAIN. PATCH / REPAIR AS REQ'D. DURING NEW CONSTRUCTION. PAINT. TRIM AT NEW COLUMN INSTALLATION. (N2) 2" x 4 1/2" PREFINISHED ALUMINUM STOREFRONT SYSTEM W/ 1" INSULATED GLAZING. PORTION OF EXISTING CMU EXTERIOR WALL CONSTRUCTION TO REMAIN. PATCH / REPAIR AS REQUIRED FOR NEW CONSTRUCTION. PREFINISHED ALUMINUM STOREFRONT MEDIUM STILE DOOR W/ I" INSULATED GLAZING. (X3) EXISTING EXTERIOR HOLLOW METAL SERVICE DOOR, FRAME AND HARDWARE TO REMAIN. PAINT. PREFINISHED METAL (24 GA) COPING FLASHING. (x4) PORTION OF EXISTING CONCRETE CURB TO REMAIN. PATCH / (N5) EIFS W/ MOISTURE DRAINAGE SYSTEM. REPAIR AS REQUIRED DURING NEW CONSTRUCTION. NOM. 8" HORIZ. PLANK ARCHITECTURAL PANEL. EXISTING WALL LOUVER TO REMAIN. PAINT. PREFINISHED ALUMINUM COMPOSITE PANEL SURROUND. EXISTING BUILDING / TENANT ELECTRICAL SERVICE (METER PREFINISHED METAL (24 GA) CAP FLASHING. SETS, DISCONNECTS, WIREWAYS, ETC.) TO REMAIN. PAINT. PAINT EXISTING EIFS FINISH. EXISTING BUILDING / TENANT GAS SERVICE (METER SETS, PAINT EXISTING METAL COPING. PIPING, ETC.) TO REMAIN, PAINT, PAINT EXISTING METAL SERVICE DOOR / FRAME. EXISTING BUILDING / TENANT TELECOMMUNICATIONS PEDESTAL TO REMAIN. PAINT. PAINT EXISTING UTILITY SERVICE ITEM(S). LINE OF EXIST. BUILDING FOUNDATION TO REMAIN. Y.I.F. PAINT EXISTING METAL LOUVER EXISTING BUILDING EGRESS LIGHT FIXTURE TO REMAIN. WALL PACK LIGHT FIXTURE. EXISTING BUILDING METAL COPING FLASHING TO REMAIN. PAINT. NEW CONCRETE SIDEWALK / PATIO. SEE HARDSCAPE SHEETS. C.I.P. FOOTING / CMU FOUNDATION AT NEW COLUMN INSTALLATION OR SURROUND CONSTRUCTION. DECORATIVE WALL MOUNTED LIGHT FIXTURE, FINAL SELECTION TO BE DETERMINED BY OWNER

(NB) THIN STONE VENEER BASE.

#### GENERAL CONSTRUCTION NOTES

ALL FASTENERS, CONNECTORS, OR OTHER HARDWARE IN DIRECT CONTACT WITH PRESERVATIVE TREATED OR FIRE RETARDANT TREATED WOOD SHALL BE STAINLESS STEEL TYPE 304 OR TYPE 316, OR HOT-DIPPED GALVANIZED STEEL ASTM A653, CLASS G-185 WITH 1.85 OUNCES OF ZINC PER SQUARE FOOT TO REDUCE THE CORROSION PROCESS.

SEE STRUCTURAL SHEETS FOR ALL METAL STUD FRAMING CONFIGURATIONS, SIZES, SPACING, AND GAUGES. COLD-FORMED STEEL MEMBER SIZES AND CONNECTIONS SHOWN ON THE DRAWINGS ARE PRELIMINARY. THE COLD-FORMED STEEL SUPPLIER SHALL DETERMINE FINAL MEMBER SIZES AND CONNECTIONS. THE COLD-FORM STEEL SUPPLIER'S BID SHALL REFLECT THE FINAL MEMBER SIZES AND CONNECTIONS.

. ALL WOOD NOTED TO BE FIRE-RETARDANT TREATED (F.R.T.) PER AWPA C20 & C27 AND SHALL NOT HAVE A FLAME SPREAD OF GREATER THAN 25 WHEN TESTED IN ACCORDANCE WITH ASTM E-84, PER OBC SECTION 2303.2. EXTERIOR FIRE-RETARDANT TREATED (E.F.R.T.) WOOD EXPOSED TO WEATHER, DAMP, OR WET CONDITIONS SHALL BE IDENTIFIED AS 'EXTERIOR' TO INDICATE NO INCREASE IN THE LISTED FLAME SPREAD INDEX PER OBC 2302.2 \$ 2302.3 WHEN SUBJECTED TO ASTM D 2898. I. ALL EXTERIOR WOOD BLOCKING TO BE MOISTURE RESISTANT PRESSURE PRESERVATIVE TREATED (P.P.T.) PER AWPA M4 & UI

(UNLESS NOTED AS F.R.T., OR E.F.R.T.) PER OBC SECTION 23/03.1.8.

AT ALL ANCHOR PENETRATION LOCATIONS.).

STUD FRAMING.

. ALL SHEATHING THAT IS TO RECEIVE FULLY ADHERED ROOF MEMBRANE IS TO BE ATTACHED TO METAL FRAMING BY THE USE OF NON-REVERSING SCREWS. NO NAIL FASTENERS ARE PERMITTED. 6. HOT-DIPPED GALVANIZED ADJUSTABLE WALL TIES ® 16" O.C. (VERT.) \$ 16" O.C. (HORIZ.) TO BE ANCHORED THROUGH TO METAL

REFER TO MANUFACTURER'S GUIDELINES FOR SPECIFIC MASONRY, MOISTURE / WEATHER BARRIER, THRU-WALL FLASHING AND WEEP CRITERIA AND INSTALLATION REQUIREMENTS. ALL REQUIREMENTS MUST BE MET. FAILURE TO FOLLOW SPECIFIC CRITERIA WILL RESULT IN REMOVAL OF ALL UNACCEPTABLE CONSTRUCTION. WEATHER RESISTANT BARRIER IS TO SELF SEAL AT ANCHOR PENETRATIONS. (NOTE - IF WEATHER RESISTANT BARRIER IS NOT SELF SEALING THEN TAPE / SEALANT IS REQUIRED TO BE INSTALLED AT SURFACE OF WEATHER RESISTANT BARRIER

9. ALL JOINTS OF FLASHINGS AND JOINTS OF DENS-GLASS GOLD SHEATHING IN COMPOSITE / METAL STUD WALL CONSTRUCTION CONDITIONS ARE TO BE SEALED PER WEATHER RESISTANT BARRIER & FLASHING MANUFACTURER SPECIFICATIONS WITH MANUFACTURER'S SPECIFIED TAPES & SEALANTS.

10. LAP ALL WEATHER RESISTANT BARRIERS AND THRU-WALL FLASHINGS IN A WATER SHEDDING FASHION. 11. PROVIDE CONTINUOUS ANCHORAGE FOR ALL THRU-WALL FLASHING.

12. INSTALL THRU-WALL FLASHING AT THE BASE OF CAVITY WALLS, HEADS OF DOORS, WINDOWS AND OTHER OPENINGS, WINDOW SILLS, SHELF PLATES, SHELF ANGLES, WALL RECESSES AND PROJECTIONS, COPINGS AND AT SIMILAR LOCATIONS. A. PLACE FLASHING (2) COURSES ABOVE GRADE. STEP FLASHING WHERE GRADE SLOPES. B. PROVIDE CONTINUOUS STAINLESS STEEL DRIP EDGE FLASHING AT EXTERIOR SURFACE OF THRU-WALL FLASHING JOINT

ABOYE GRADE SURFACE. EXTEND THRU-WALL FLASHING TO WITHIN 1/4" OF EXTERIOR MASONRY SURFACE (LAP OVER STAINLESS STEEL DRIP EDGE FLASHING). C. EXTEND ALL THRU-WALL FLASHINGS TO 1/4" PAST THE EXTERIOR FACE OF MASONRY AT LOCATIONS WHERE STAINLESS STEEL DRIP EDGE FLASHING IS NOT PROVIDED. CUT BACK FLASHING FLUSH TO FACE AFTER INSTALLATION PRIOR TO CLEANING MASONRY SURFACE.

D. LAY FLASHING IN A SLURRY OF FRESH MORTAR AND TOP WITH A FULL BED OF FRESH MORTAR. IF SHOWN ON DRAWINGS, PROVIDE A RIGID INSULATION CANT. E. EXTEND FLASHING VERTICALLY A MINIMUM OF 8 INCHES ABOVE THE BASE OF THE FLASHING.

13. FLASHING THAT IS NOT CONTINUOUS SUCH AS THAT IN HEAD AND SILL LOCATIONS OF OPENINGS IN EXTERIOR WALLS SHALL EXTEND 8 INCHES BEYOND THE JAMB LINES ON EACH SIDE OF THE OPENING AND TURNED UP BRICK HEIGHT TO FORM A DAM. CORNERS AT THE DAMS SHALL BE FOLDED AND NOT CUT.

14. ALL THRU WALL UTILITY PENETRATIONS (PIPE, CONDUIT, ETC.) AT WALL CONSTRUCTION ARE TO BE SEALED FULL PERIMETER WITH SEALANT OVER BACKER MATERIAL.

#### PROJECT CONSTRUCTION NOTES

PATCH AND REPAIR EXISTING CONSTRUCTION TO REMAIN FOLLOWING DEMOLITION WORK AS REQUIRED FOR FLUSH EVEN FINISH TO MATCH EXISTING SURFACE AND FINISH CONDITIONS.

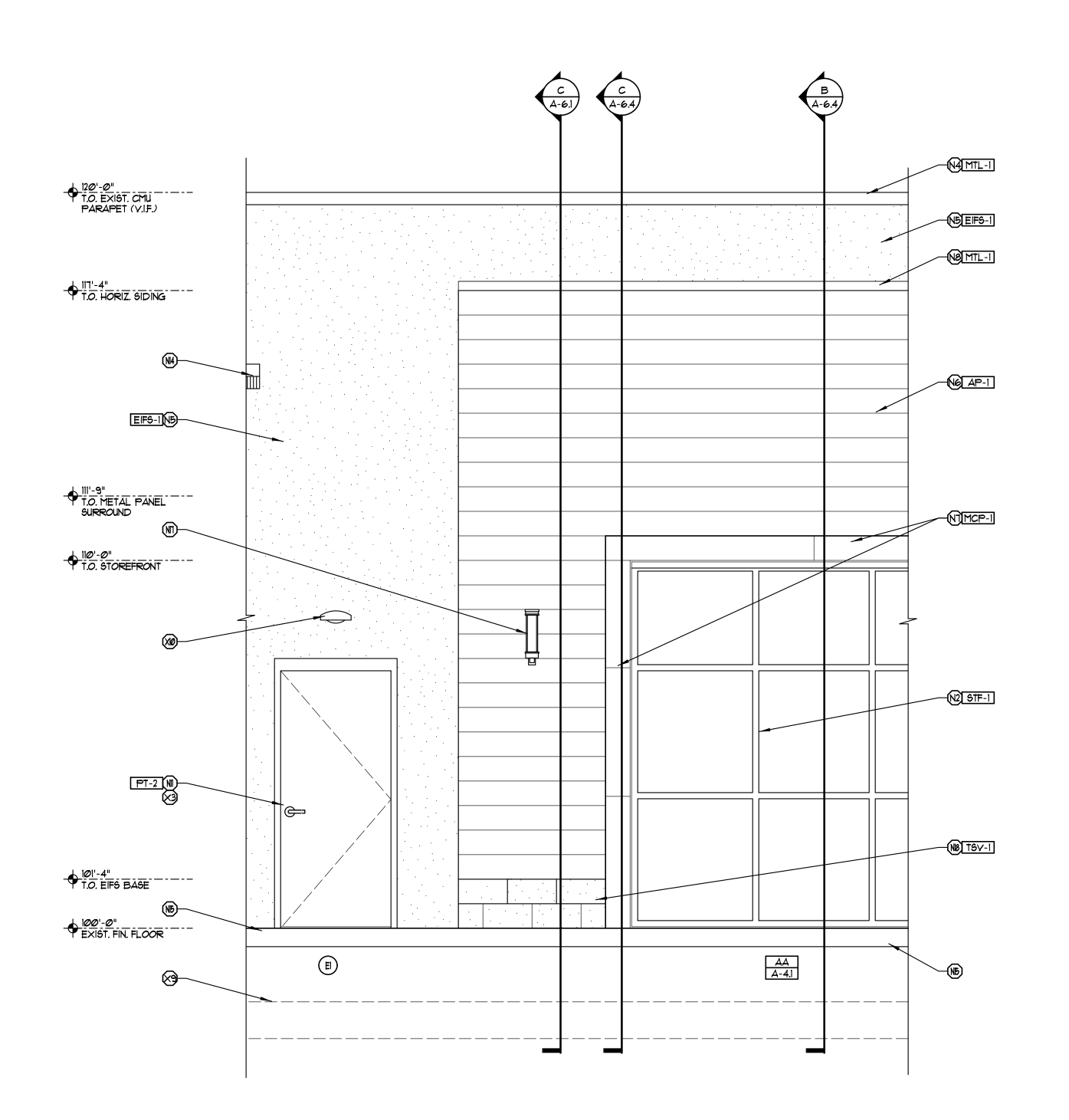
G.C. TO INSPECT EXISTING CONSTRUCTION (SIDEWALK, MASONRY, ETC.) EXTERIOR JOINT SEALS. REMOVE DAMAGED, MISSING, AND EXPOSED JOINT SEAL MATERIALS. PROVIDE NEW SEALANT OVER BACKER ROD MATERIAL FOR COMPLETE EXTERIOR JOINT SEAL AT EXISTING. & NEW CONSTRUCTION (SIDEWALK, MASONRY, EIFS, ETC.). ARCHITECT TO APPROVE

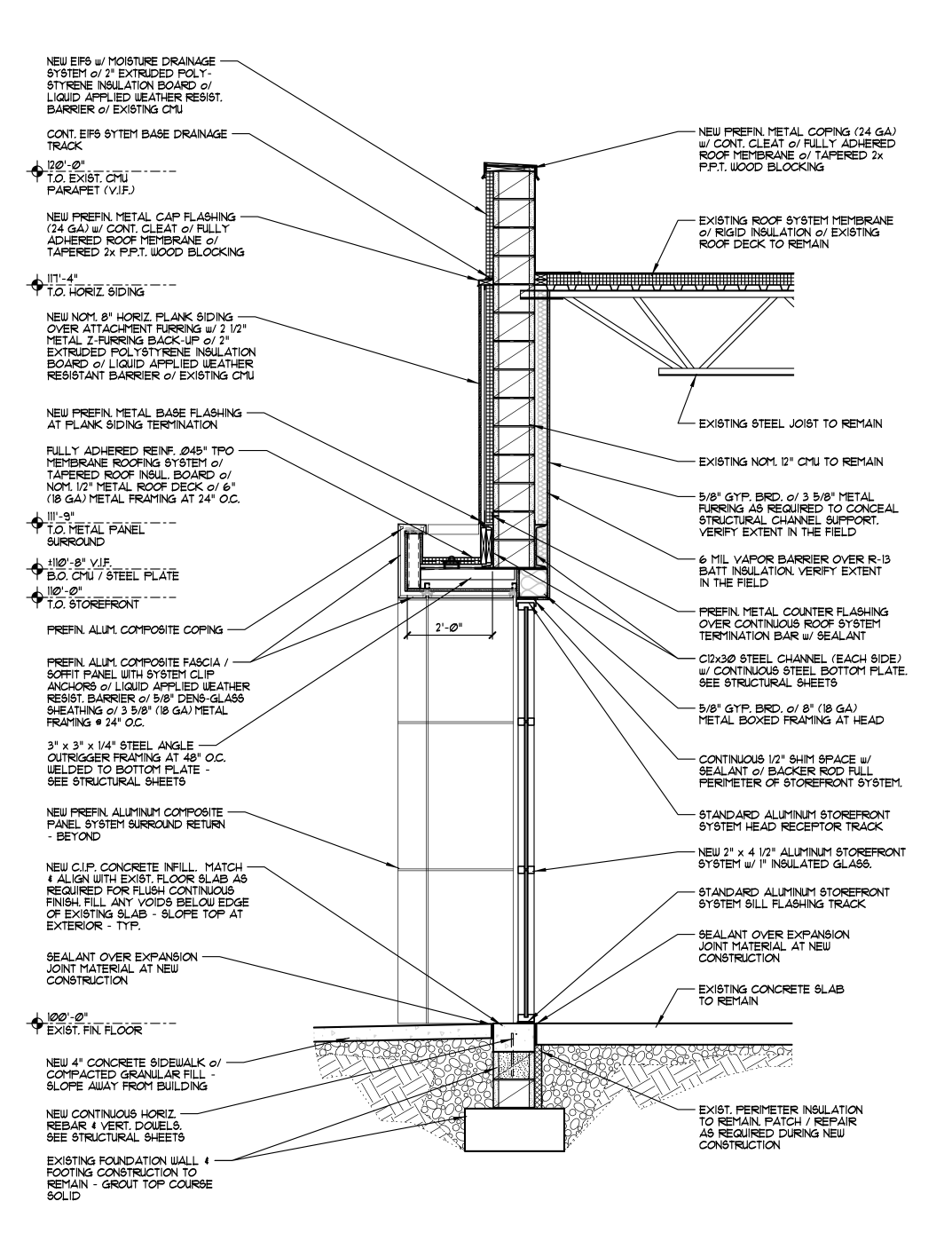
3. FIELD VERIFY ALL EXISTING CONSTRUCTION CONDITIONS. NOTIFY ARCHITECT OF ANY DISCREPANCIES BETWEEN CONSTRUCTION DOCUMENTS AND EXISTING BUILDING CONSTRUCTION CONDITIONS OR EXISTING STRUCTURAL ELEMENT LOCATIONS (PLACEMENT,

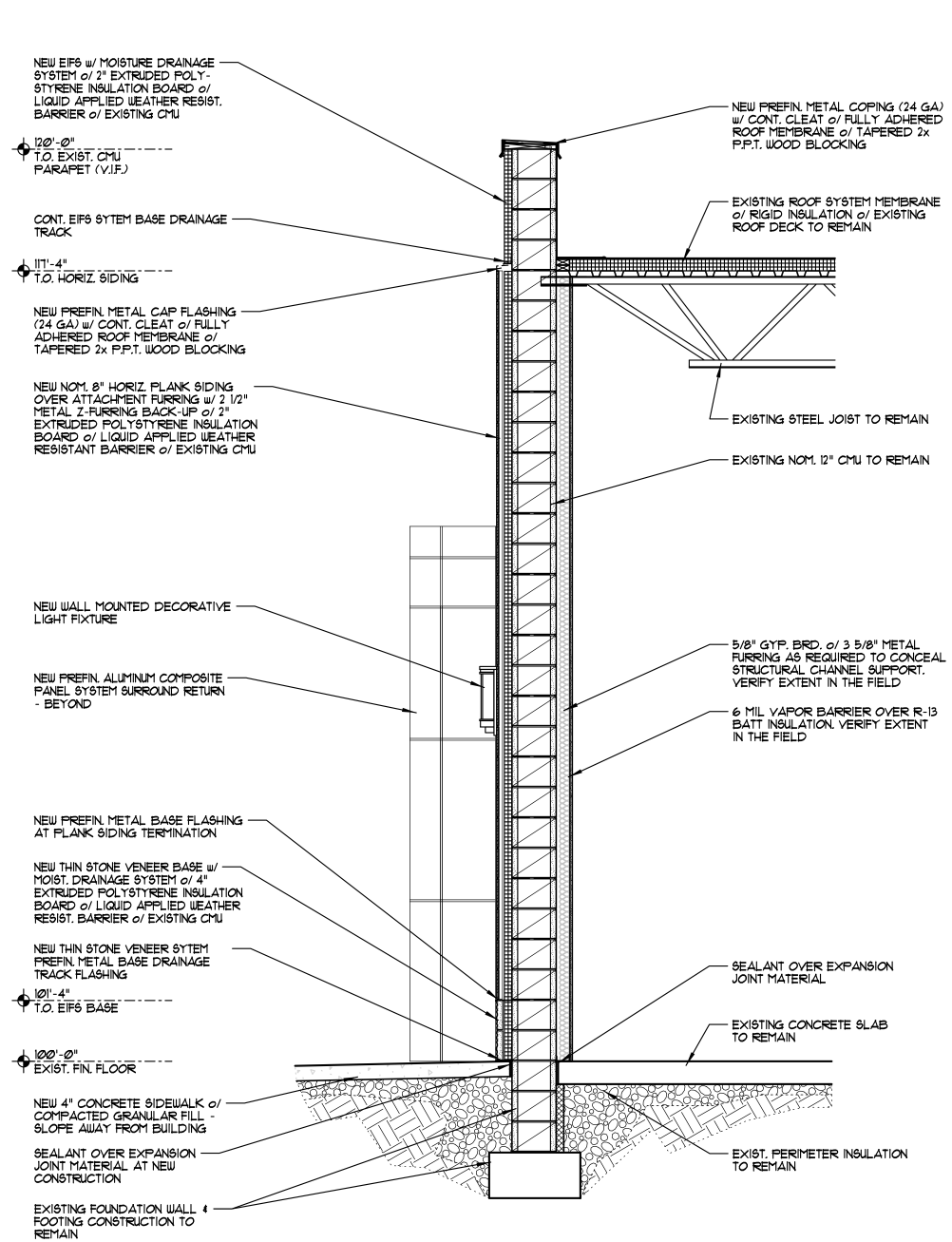
!. PROVIDE TEMPORARY OR PERMANENT BRACING AS REQUIRED TO SUPPORT PORTIONS OF EXISTING FRAMING TO REMAIN

5. G.C. TO CONTACT ARCHITECT PRIOR TO THE START OF DEMOLTION AND NEW CONSTRUCTION SEQUENCING. ARCHITECT TO VERFLY THE PROPOSED LOCATIONS OF BRACING REQUIRED TO SUPPORT EXISTING FRAMING AND MATERIALS TO REMAIN. G.C. TO CONFIRM SEQUENCING OF NEW CONSTRUCTION FRAMING WITH EXISTING FRAMING AND MATERIALS TO BE REMOVED.

DURING DEMOLITION OF EXISTING MATERIALS THAT ARE TO BE REMOVED.







BUILDING 'A' - WALL SECTION

SCALE 1/2" = 1'-0"

BUILDING 'A' - WALL SECTION

SCALE 1/2" = 1'-0"

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ARCHITECTS

**9**<sup>5</sup>

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REVISION DATE ELIM. REVIEW T. REVIEW

PARTIAL WEST ELEVATION & WALL SECTIONS

**BUILDING 'A'** 

FAA #19033.01

A-6.1 **DUBLIN VILLAGE** 

#### ELEVATION CODED NOTES EXISTING CONSTRUCTION CODED NOTES NEW CONSTRUCTION CODED NOTES (XI) EXISTING EIFS SYSTEM VENEER OVER EXISTING CMU EXTERIOR N) PREFINISHED ALUMINUM STOREFRONT SYSTEM BRAKE METAL WALL CONSTRUCTION TO REMAIN. PATCH / REPAIR AS REQ'D. DURING NEW CONSTRUCTION. PAINT. TRIM AT NEW COLUMN INSTALLATION. (N2) 2" x 4 1/2" PREFINISHED ALUMINUM STOREFRONT SYSTEM W/ 1" INSULATED GLAZING. PORTION OF EXISTING CMU EXTERIOR WALL CONSTRUCTION TO REMAIN. PATCH / REPAIR AS REQUIRED FOR NEW CONSTRUCTION. PREFINISHED ALUMINUM STOREFRONT MEDIUM STILE DOOR w/ I" INSULATED GLAZING. (X3) EXISTING EXTERIOR HOLLOW METAL SERVICE DOOR, FRAME AND HARDWARE TO REMAIN. PAINT. PREFINISHED METAL (24 GA) COPING FLASHING. (x4) PORTION OF EXISTING CONCRETE CURB TO REMAIN. PATCH / (N5) EIFS W/ MOISTURE DRAINAGE SYSTEM. REPAIR AS REQUIRED DURING NEW CONSTRUCTION. NOM. 8" HORIZ. PLANK ARCHITECTURAL PANEL. EXISTING WALL LOUVER TO REMAIN. PAINT. PREFINISHED ALUMINUM COMPOSITE PANEL SURROUND. EXISTING BUILDING / TENANT ELECTRICAL SERVICE (METER PREFINISHED METAL (24 GA) CAP FLASHING. SETS, DISCONNECTS, WIREWAYS, ETC.) TO REMAIN. PAINT. PAINT EXISTING EIFS FINISH. (XT) EXISTING BUILDING / TENANT GAS SERVICE (METER SETS, PAINT EXISTING METAL COPING. PIPING, ETC.) TO REMAIN. PAINT. PAINT EXISTING METAL SERVICE DOOR / FRAME. EXISTING BUILDING / TENANT TELECOMMUNICATIONS PEDESTAL TO REMAIN. PAINT. PAINT EXISTING UTILITY SERVICE ITEM(S). LINE OF EXIST. BUILDING FOUNDATION TO REMAIN. Y.I.F. PAINT EXISTING METAL LOUVER WALL PACK LIGHT FIXTURE. EXISTING BUILDING EGRESS LIGHT FIXTURE TO REMAIN. EXISTING BUILDING METAL COPING FLASHING TO REMAIN. PAINT. NEW CONCRETE SIDEWALK / PATIO. SEE HARDSCAPE SHEETS. C.I.P. FOOTING / CMU FOUNDATION AT NEW COLUMN INSTALLATION OR SURROUND CONSTRUCTION. DECORATIVE WALL MOUNTED LIGHT FIXTURE, FINAL SELECTION TO BE DETERMINED BY OWNER (NB) THIN STONE VENEER BASE.

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- C. EXTEND ALL THRU-WALL FLASHINGS TO 1/4" PAST THE EXTERIOR FACE OF MASONRY AT LOCATIONS WHERE STAINLESS STEEL DRIP EDGE FLASHING IS NOT PROVIDED. CUT BACK FLASHING FLUSH TO FACE AFTER INSTALLATION PRIOR TO CLEANING MASONRY SURFACE.

STAINLESS STEEL DRIP EDGE FLASHING).

- D. LAY FLASHING IN A SLURRY OF FRESH MORTAR AND TOP WITH A FULL BED OF FRESH MORTAR. IF SHOWN ON DRAWINGS, PROVIDE A RIGID INSULATION CANT. E. EXTEND FLASHING VERTICALLY A MINIMUM OF 8 INCHES ABOVE THE BASE OF THE FLASHING.
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- 14. ALL THRU WALL UTILITY PENETRATIONS (PIPE, CONDUIT, ETC.) AT WALL CONSTRUCTION ARE TO BE SEALED FULL PERIMETER WITH SEALANT OVER BACKER MATERIAL.

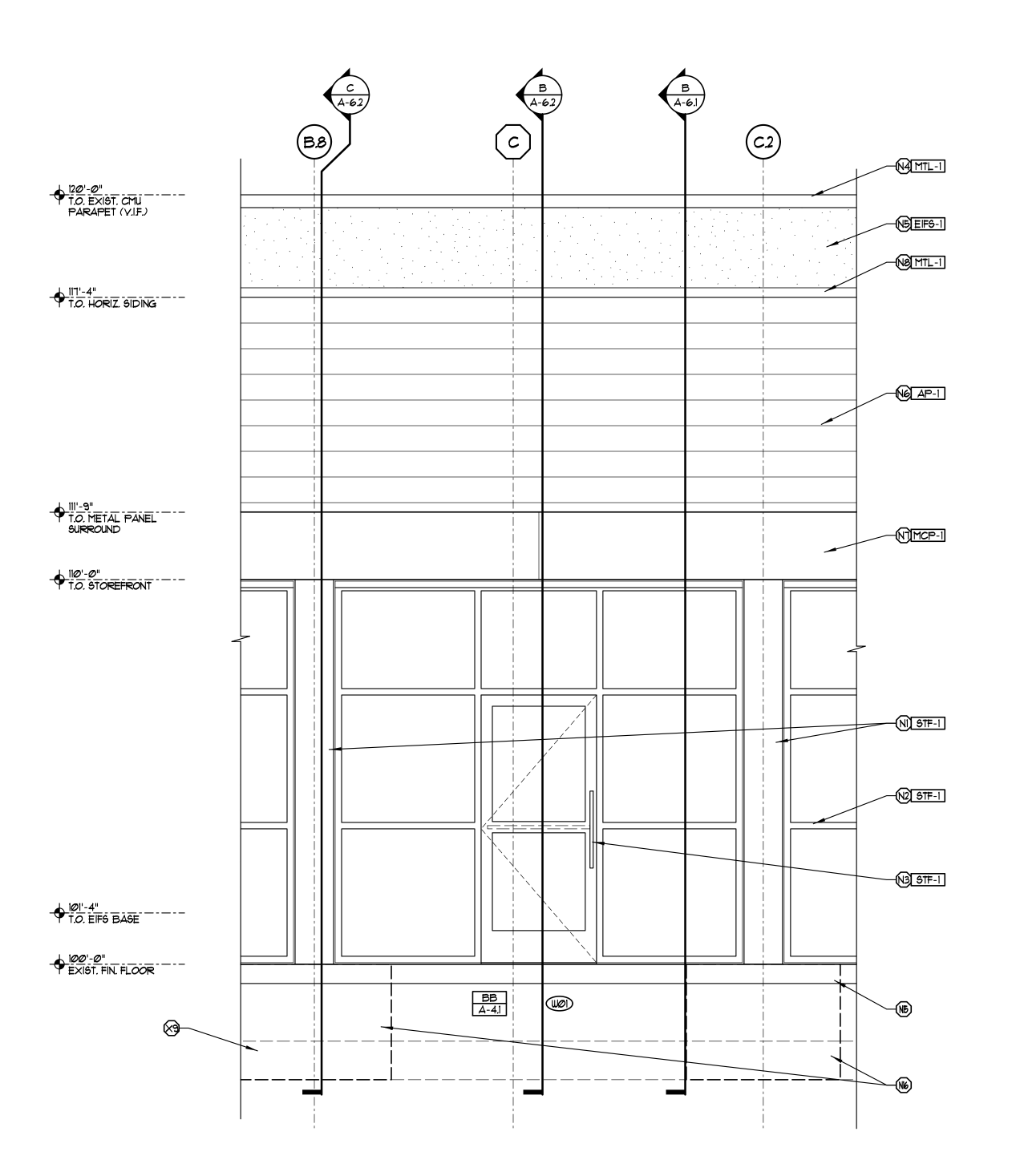
#### PROJECT CONSTRUCTION NOTES

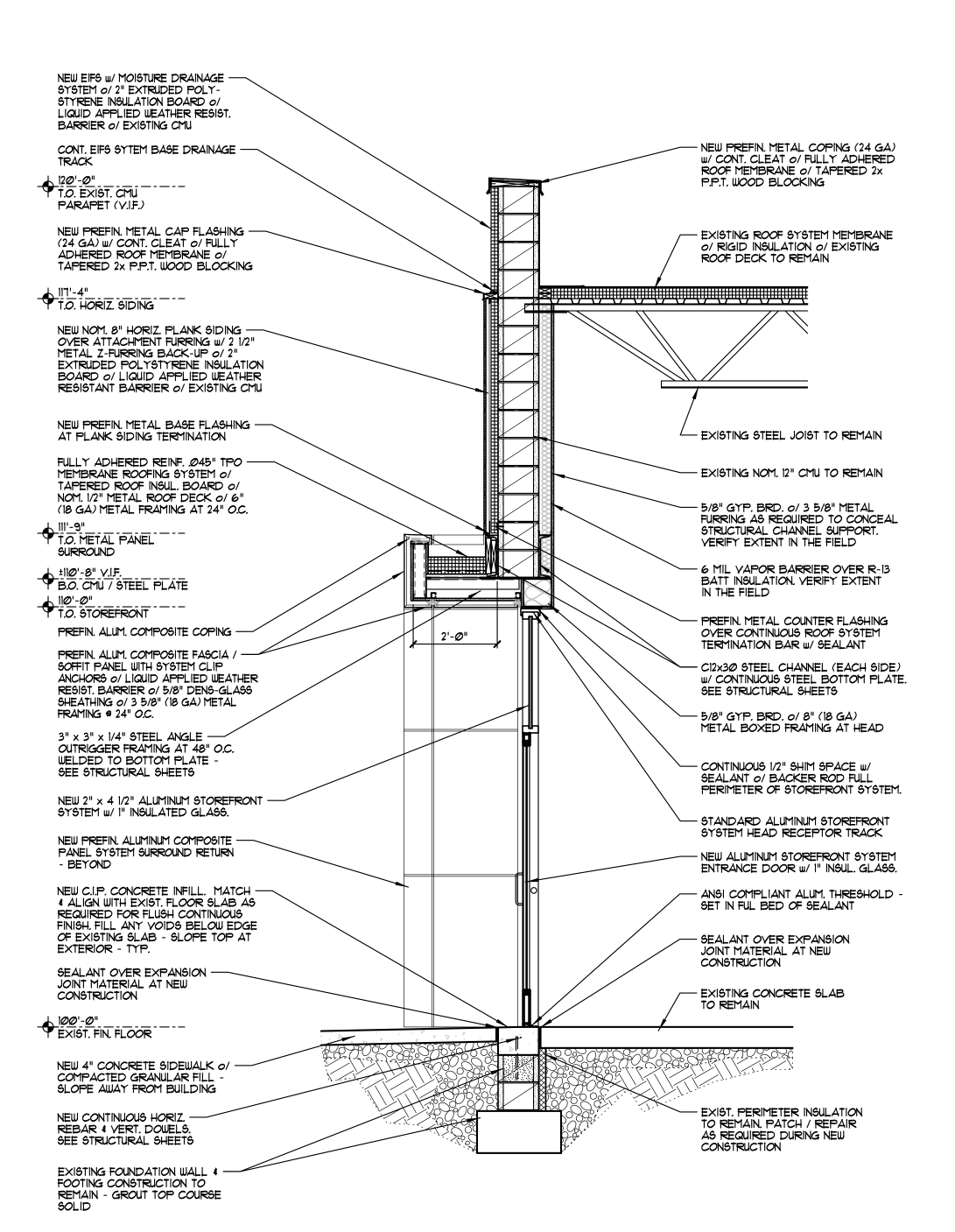
- PATCH AND REPAIR EXISTING CONSTRUCTION TO REMAIN FOLLOWING DEMOLITION WORK AS REQUIRED FOR FLUSH EVEN FINISH TO MATCH EXISTING SURFACE AND FINISH CONDITIONS.
- G.C. TO INSPECT EXISTING CONSTRUCTION (SIDEWALK, MASONRY, ETC.) EXTERIOR JOINT SEALS. REMOVE DAMAGED, MISSING, AND EXPOSED JOINT SEAL MATERIALS. PROVIDE NEW SEALANT OVER BACKER ROD MATERIAL FOR COMPLETE EXTERIOR JOINT SEAL AT EXISTING & NEW CONSTRUCTION (SIDEWALK, MASONRY, EIFS, ETC.). ARCHITECT TO APPROVE
- 3. FIELD VERIFY ALL EXISTING CONSTRUCTION CONDITIONS. NOTIFY ARCHITECT OF ANY DISCREPANCIES BETWEEN CONSTRUCTION DOCUMENTS AND EXISTING BUILDING CONSTRUCTION CONDITIONS OR EXISTING STRUCTURAL ELEMENT LOCATIONS (PLACEMENT,

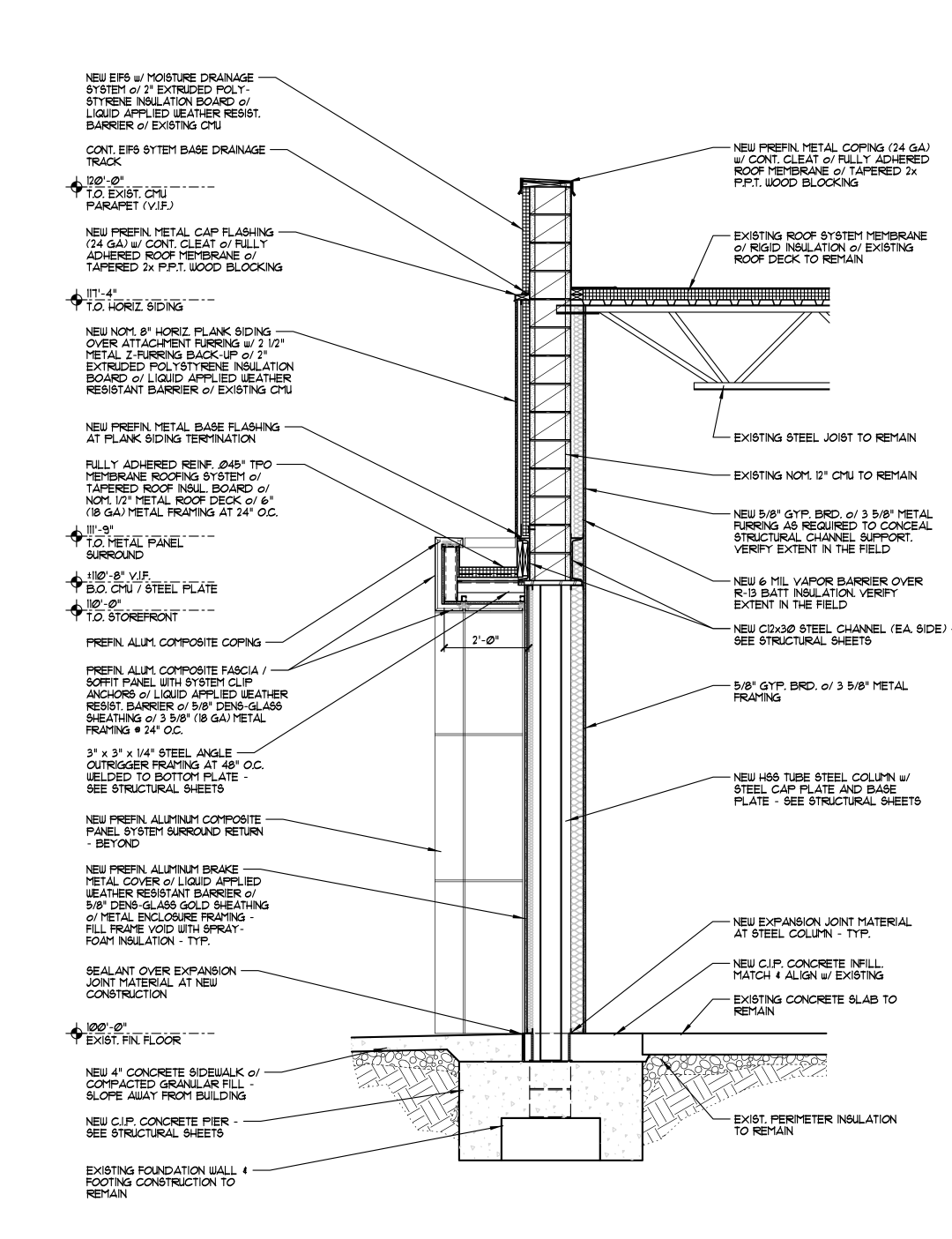
I. PROVIDE TEMPORARY OR PERMANENT BRACING AS REQUIRED TO SUPPORT PORTIONS OF EXISTING FRAMING TO REMAIN

5. G.C. TO CONTACT ARCHITECT PRIOR TO THE START OF DEMOLTION AND NEW CONSTRUCTION SEQUENCING. ARCHITECT TO VERFLY THE PROPOSED LOCATIONS OF BRACING REQUIRED TO SUPPORT EXISTING FRAMING AND MATERIALS TO REMAIN. G.C. TO CONFIRM SEQUENCING OF NEW CONSTRUCTION FRAMING WITH EXISTING FRAMING AND MATERIALS TO BE REMOVED.

DURING DEMOLITION OF EXISTING MATERIALS THAT ARE TO BE REMOVED.







BUILDING 'A' - PARTIAL EAST ELEVATION 9CALE 1/2" = 1'-@"

BUILDING 'A' - WALL SECTION SCALE 1/2" = 1'-0"

BUILDING 'A' - WALL SECTION SCALE 1/2" = 1'-@"

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ARCHITECTS

95

ISSUE REVISION DATE ELIM. REVIEW T. REVIEW

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PARTIAL WEST ELEVATION & WALL SECTIONS

**BUILDING 'A'** 

A-6.2

DUBLIN VILLAGE CENTER

#### ELEVATION CODED NOTES EXISTING CONSTRUCTION CODED NOTES NEW CONSTRUCTION CODED NOTES (XI) EXISTING EIFS SYSTEM VENEER OVER EXISTING CMU EXTERIOR N) PREFINISHED ALUMINUM STOREFRONT SYSTEM BRAKE METAL WALL CONSTRUCTION TO REMAIN. PATCH / REPAIR AS REQ'D. DURING NEW CONSTRUCTION. PAINT. TRIM AT NEW COLUMN INSTALLATION. (N2) 2" x 4 1/2" PREFINISHED ALUMINUM STOREFRONT SYSTEM W/ I" INSULATED GLAZING. PORTION OF EXISTING CMU EXTERIOR WALL CONSTRUCTION TO REMAIN. PATCH / REPAIR AS REQUIRED FOR NEW CONSTRUCTION. PREFINISHED ALUMINUM STOREFRONT MEDIUM STILE DOOR W/ I" INSULATED GLAZING. (X3) EXISTING EXTERIOR HOLLOW METAL SERVICE DOOR, FRAME AND HARDWARE TO REMAIN. PAINT. PREFINISHED METAL (24 GA) COPING FLASHING. PORTION OF EXISTING CONCRETE CURB TO REMAIN. PATCH / (N5) EIFS W/ MOISTURE DRAINAGE SYSTEM. REPAIR AS REQUIRED DURING NEW CONSTRUCTION. NOM. 8" HORIZ. PLANK ARCHITECTURAL PANEL. EXISTING WALL LOUVER TO REMAIN. PAINT. PREFINISHED ALUMINUM COMPOSITE PANEL SURROUND. EXISTING BUILDING / TENANT ELECTRICAL SERVICE (METER PREFINISHED METAL (24 GA) CAP FLASHING. SETS, DISCONNECTS, WIREWAYS, ETC.) TO REMAIN. PAINT. PAINT EXISTING EIFS FINISH. EXISTING BUILDING / TENANT GAS SERVICE (METER SETS, PAINT EXISTING METAL COPING. PIPING, ETC.) TO REMAIN, PAINT, PAINT EXISTING METAL SERVICE DOOR / FRAME. EXISTING BUILDING / TENANT TELECOMMUNICATIONS PEDESTAL TO REMAIN. PAINT. PAINT EXISTING UTILITY SERVICE ITEM(S). LINE OF EXIST. BUILDING FOUNDATION TO REMAIN. Y.I.F. PAINT EXISTING METAL LOUVER EXISTING BUILDING EGRESS LIGHT FIXTURE TO REMAIN. WALL PACK LIGHT FIXTURE. EXISTING BUILDING METAL COPING FLASHING TO REMAIN. PAINT. NEW CONCRETE SIDEWALK / PATIO. SEE HARDSCAPE SHEETS. C.I.P. FOOTING / CMU FOUNDATION AT NEW COLUMN INSTALLATION OR SURROUND CONSTRUCTION. DECORATIVE WALL MOUNTED LIGHT FIXTURE, FINAL SELECTION TO BE DETERMINED BY OWNER

(NB) THIN STONE VENEER BASE.

#### GENERAL CONSTRUCTION NOTES

- ALL FASTENERS, CONNECTORS, OR OTHER HARDWARE IN DIRECT CONTACT WITH PRESERVATIVE TREATED OR FIRE RETARDANT TREATED WOOD SHALL BE STAINLESS STEEL TYPE 304 OR TYPE 316, OR HOT-DIPPED GALVANIZED STEEL ASTM A653, CLASS G-185 WITH 1.85 OUNCES OF ZINC PER SQUARE FOOT TO REDUCE THE CORROSION PROCESS.
- SEE STRUCTURAL SHEETS FOR ALL METAL STUD FRAMING CONFIGURATIONS, SIZES, SPACING, AND GAUGES. COLD-FORMED STEEL MEMBER SIZES AND CONNECTIONS SHOWN ON THE DRAWINGS ARE PRELIMINARY. THE COLD-FORMED STEEL SUPPLIER SHALL DETERMINE FINAL MEMBER SIZES AND CONNECTIONS. THE COLD-FORM STEEL SUPPLIER'S BID SHALL REFLECT THE FINAL MEMBER SIZES AND CONNECTIONS.
- . ALL WOOD NOTED TO BE FIRE-RETARDANT TREATED (F.R.T.) PER AWPA C20 & C27 AND SHALL NOT HAVE A FLAME SPREAD OF GREATER THAN 25 WHEN TESTED IN ACCORDANCE WITH ASTM E-84, PER OBC SECTION 2303.2. EXTERIOR FIRE-RETARDANT TREATED (E.F.R.T.) WOOD EXPOSED TO WEATHER, DAMP, OR WET CONDITIONS SHALL BE IDENTIFIED AS 'EXTERIOR' TO INDICATE NO INCREASE IN THE LISTED FLAME SPREAD INDEX PER OBC 2302.2 \$ 2302.3 WHEN SUBJECTED TO ASTM D 2898. I. ALL EXTERIOR WOOD BLOCKING TO BE MOISTURE RESISTANT PRESSURE PRESERVATIVE TREATED (P.P.T.) PER AWPA M4 & UI

(UNLESS NOTED AS F.R.T., OR E.F.R.T.) PER OBC SECTION 23/03.1.8.

AT ALL ANCHOR PENETRATION LOCATIONS.).

- . ALL SHEATHING THAT IS TO RECEIVE FULLY ADHERED ROOF MEMBRANE IS TO BE ATTACHED TO METAL FRAMING BY THE USE OF NON-REVERSING SCREWS. NO NAIL FASTENERS ARE PERMITTED. 6. HOT-DIPPED GALVANIZED ADJUSTABLE WALL TIES ® 16" O.C. (VERT.) \$ 16" O.C. (HORIZ.) TO BE ANCHORED THROUGH TO METAL STUD FRAMING.
- REFER TO MANUFACTURER'S GUIDELINES FOR SPECIFIC MASONRY, MOISTURE / WEATHER BARRIER, THRU-WALL FLASHING AND WEEP CRITERIA AND INSTALLATION REQUIREMENTS. ALL REQUIREMENTS MUST BE MET. FAILURE TO FOLLOW SPECIFIC
- CRITERIA WILL RESULT IN REMOVAL OF ALL UNACCEPTABLE CONSTRUCTION. WEATHER RESISTANT BARRIER IS TO SELF SEAL AT ANCHOR PENETRATIONS. (NOTE - IF WEATHER RESISTANT BARRIER IS NOT SELF SEALING THEN TAPE / SEALANT IS REQUIRED TO BE INSTALLED AT SURFACE OF WEATHER RESISTANT BARRIER
- 9. ALL JOINTS OF FLASHINGS AND JOINTS OF DENS-GLASS GOLD SHEATHING IN COMPOSITE / METAL STUD WALL CONSTRUCTION CONDITIONS ARE TO BE SEALED PER WEATHER RESISTANT BARRIER & FLASHING MANUFACTURER SPECIFICATIONS WITH MANUFACTURER'S SPECIFIED TAPES & SEALANTS.
- 10. LAP ALL WEATHER RESISTANT BARRIERS AND THRU-WALL FLASHINGS IN A WATER SHEDDING FASHION.

11. PROVIDE CONTINUOUS ANCHORAGE FOR ALL THRU-WALL FLASHING.

DURING DEMOLITION OF EXISTING MATERIALS THAT ARE TO BE REMOVED.

- 12. INSTALL THRU-WALL FLASHING AT THE BASE OF CAVITY WALLS, HEADS OF DOORS, WINDOWS AND OTHER OPENINGS, WINDOW SILLS, SHELF PLATES, SHELF ANGLES, WALL RECESSES AND PROJECTIONS, COPINGS AND AT SIMILAR LOCATIONS. A. PLACE FLASHING (2) COURSES ABOVE GRADE. STEP FLASHING WHERE GRADE SLOPES.
- B. PROVIDE CONTINUOUS STAINLESS STEEL DRIP EDGE FLASHING AT EXTERIOR SURFACE OF THRU-WALL FLASHING JOINT ABOYE GRADE SURFACE. EXTEND THRU-WALL FLASHING TO WITHIN 1/4" OF EXTERIOR MASONRY SURFACE (LAP OVER
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- 13. FLASHING THAT IS NOT CONTINUOUS SUCH AS THAT IN HEAD AND SILL LOCATIONS OF OPENINGS IN EXTERIOR WALLS SHALL EXTEND 8 INCHES BEYOND THE JAMB LINES ON EACH SIDE OF THE OPENING AND TURNED UP BRICK HEIGHT TO FORM A DAM. CORNERS AT THE DAMS SHALL BE FOLDED AND NOT CUT.
- 14. ALL THRU WALL UTILITY PENETRATIONS (PIPE, CONDUIT, ETC.) AT WALL CONSTRUCTION ARE TO BE SEALED FULL PERIMETER WITH SEALANT OVER BACKER MATERIAL.

#### PROJECT CONSTRUCTION NOTES

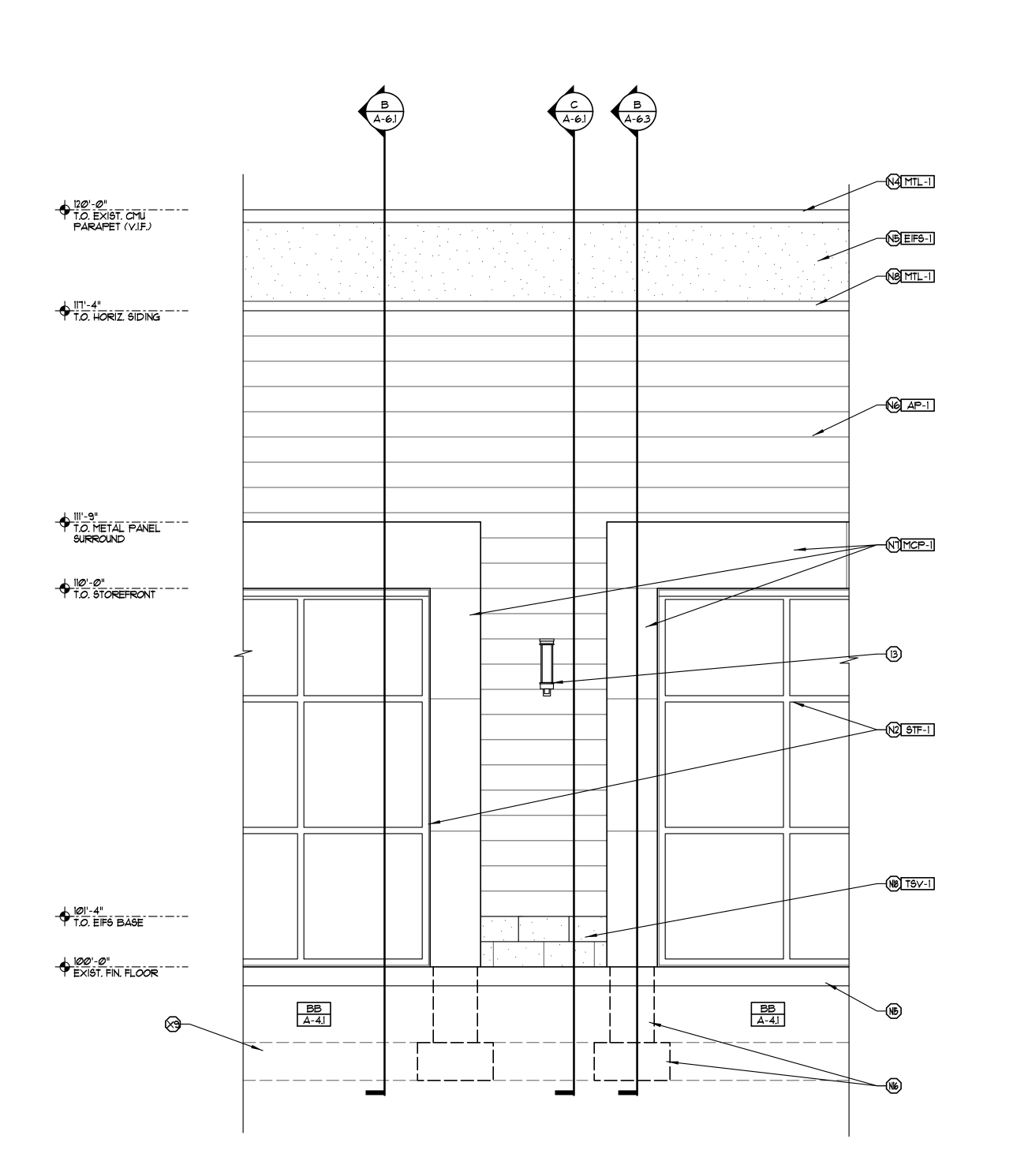
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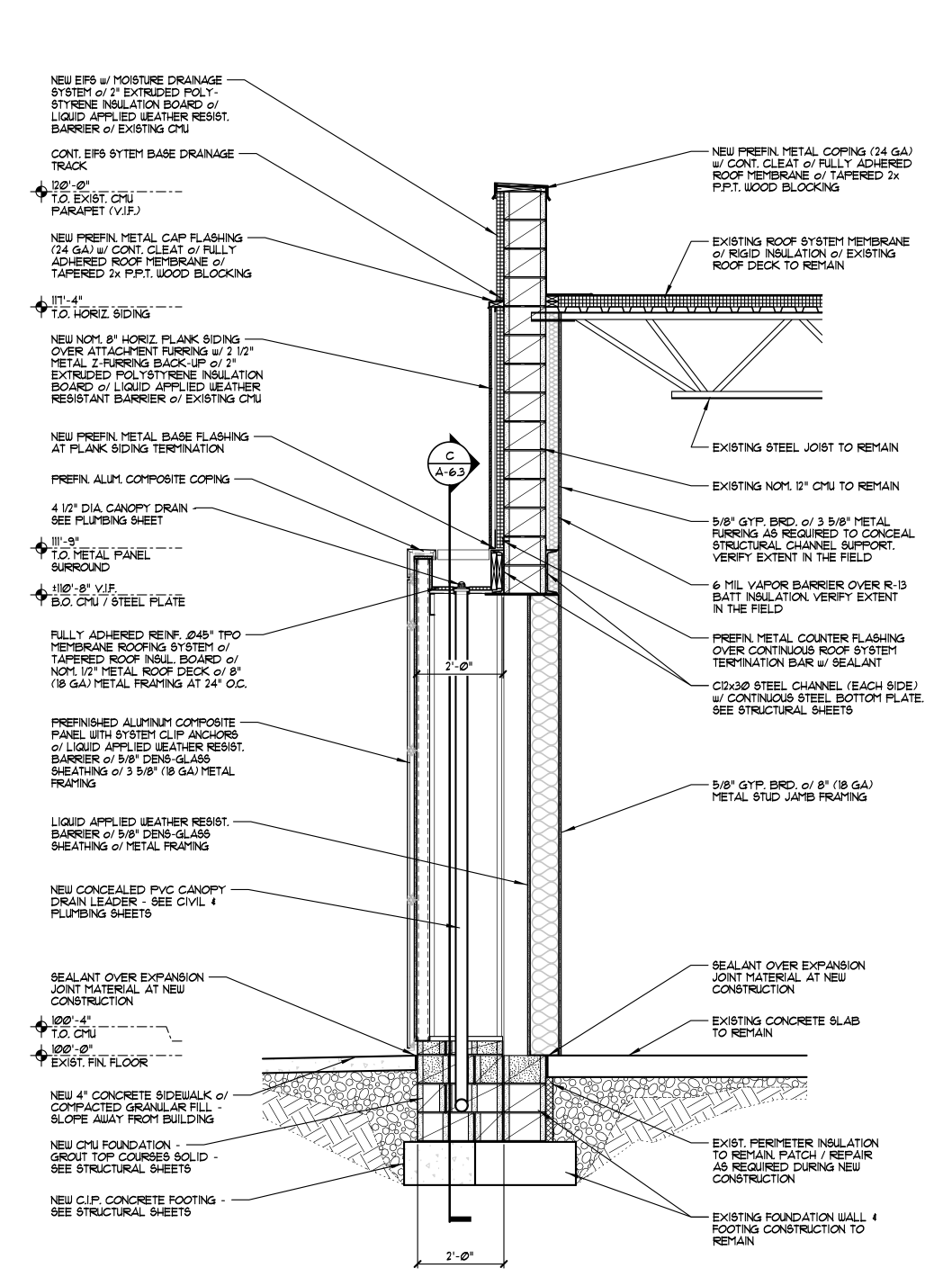
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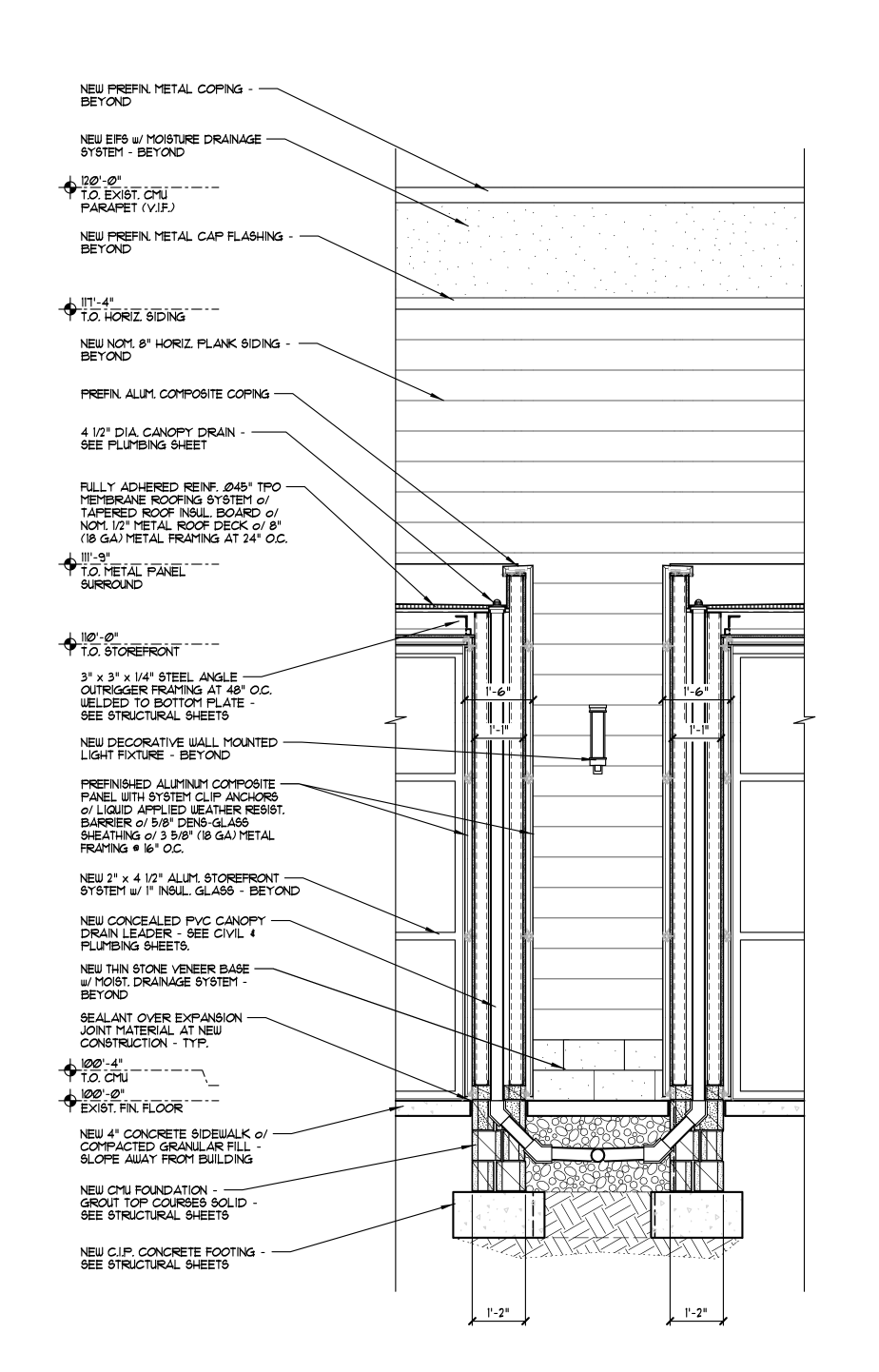
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BUILDING 'A' - WALL SECTION

SCALE 1/2" = 1'-0"

BUILDING 'A' - WALL SECTION SCALE 1/2" = 1'-0"

A - 6.3

ELIM. REVIEW T. REVIEW

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ARCHITECTS

PARTIAL WEST ELEVATION & WALL SECTIONS

FAA #19033.01

**BUILDING 'A'** 

**DUBLIN VILLAGE** CENTER

BUILDING 'A' - WALL SECTION SCALE 1/2" = 1'-@"

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- 10. LAP ALL WEATHER RESISTANT BARRIERS AND THRU-WALL FLASHINGS IN A WATER SHEDDING FASHION.
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- DAM. CORNERS AT THE DAMS SHALL BE FOLDED AND NOT CUT. 14. ALL THRU WALL UTILITY PENETRATIONS (PIPE, CONDUIT, ETC.) AT WALL CONSTRUCTION ARE TO BE SEALED FULL PERIMETER
  - WITH SEALANT OVER BACKER MATERIAL.

#### PROJECT CONSTRUCTION NOTES

PATCH AND REPAIR EXISTING CONSTRUCTION TO REMAIN FOLLOWING DEMOLITION WORK AS REQUIRED FOR FLUSH EVEN FINISH TO MATCH EXISTING SURFACE AND FINISH CONDITIONS.

G.C. TO INSPECT EXISTING CONSTRUCTION (SIDEWALK, MASONRY, ETC.) EXTERIOR JOINT SEALS. REMOVE DAMAGED, MISSING, AND EXPOSED JOINT SEAL MATERIALS. PROVIDE NEW SEALANT OVER BACKER ROD MATERIAL FOR COMPLETE EXTERIOR JOINT SEAL AT EXISTING. & NEW CONSTRUCTION (SIDEWALK, MASONRY, EIFS, ETC.). ARCHITECT TO APPROVE SELECTED SEALANT COLOR(S).

S. FIELD VERIFY ALL EXISTING CONSTRUCTION CONDITIONS, NOTIFY ARCHITECT OF ANY DISCREPANCIES BETWEEN CONSTRUCTION DOCUMENTS AND EXISTING BUILDING CONSTRUCTION CONDITIONS OR EXISTING STRUCTURAL ELEMENT LOCATIONS (PLACEMENT, ELEVATION, ETC.).

! PROVIDE TEMPORARY OR PERMANENT BRACING AS REQUIRED TO SUPPORT PORTIONS OF EXISTING FRAMING TO REMAIN

NEW PREFIN. METAL COPING (24 GA)

w/ CONT. CLEAT o/ FULLY ADHERED

ROOF MEMBRANE O/ TAPERED 2x P.P.T. WOOD BLOCKING

— EXISTING ROOF SYSTEM MEMBRANE

o/ RIGID INSULATION o/ EXISTING

- EXISTING STEEL JOIST TO REMAIN

- EXISTING NOM. 12" CMU TO REMAIN

- 5/8" GYP. BRD. o/ 3 5/8" METAL FURRING AS REQUIRED TO CONCEAL

STRUCTURAL CHANNEL SUPPORT.

- 6 MIL VAPOR BARRIER OVER R-13 BATT INSULATION. VERIFY EXTENT

CONTINUOUS TERMINATION BAR W/

SEALANT OVER PERMA-BARRIER

SEE STRUCTURAL SHEETS

- C12x30 STEEL CHANNEL (EACH SIDE) W/ CONTINUOUS STEEL BOTTOM PLATE.

- 5/8" GYP. BRD. 0/8" (18 GA) METAL BOXED FRAMING W/ CONTINUOUS

2x FRT WOOD BLOCKING AT HEAD

- CONTINUOUS 1/2" SHIM SPACE W/ SEALANT O/ BACKER ROD FULL PERIMETER OF STOREFRONT SYSTEM.

— STANDARD ALUMINUM STOREFRONT SYSTEM HEAD RECEPTOR TRACK

SYSTEM w/ I" INSULATED GLASS.

- SEALANT OVER EXPANSION

JOINT MATERIAL AT NEW

- EXISTING CONCRETE SLAB

- EXIST. PERIMETER INSULATION TO REMAIN. PATCH / REPAIR AS REQUIRED DURING NEW CONSTRUCTION

CONSTRUCTION

TO REMAIN

- NEW 2"  $\times$  4 1/2" ALUMINUM STOREFRONT

- STANDARD ALUMINUM STOREFRONT SYSTEM SILL FLASHING TRACK

VERIFY EXTENT IN THE FIELD

ROOF DECK TO REMAIN

5. G.C. TO CONTACT ARCHITECT PRIOR TO THE START OF DEMOLTION AND NEW CONSTRUCTION SEQUENCING. ARCHITECT TO VERFLY THE PROPOSED LOCATIONS OF BRACING REQUIRED TO SUPPORT EXISTING FRAMING AND MATERIALS TO REMAIN. G.C. TO CONFIRM SEQUENCING OF NEW CONSTRUCTION FRAMING WITH EXISTING FRAMING AND MATERIALS TO BE REMOVED.

DURING DEMOLITION OF EXISTING MATERIALS THAT ARE TO BE REMOVED.

NEW EIFS W/ MOISTURE DRAINAGE -NEW EIFS W/ MOISTURE DRAINAGE -SYSTEM o/ 2" EXTRUDED POLY-SYSTEM o/ 2" EXTRUDED POLY-STYRENE INSULATION BOARD o/ STYRENE INSULATION BOARD o/ LIQUID APPLIED WEATHER RESIST. LIQUID APPLIED WEATHER RESIST. BARRIER O/ EXISTING CMU BARRIER O/ EXISTING CMU NEW PREFIN. METAL COPING (24 GA. CONT. EIFS SYTEM BASE DRAINAGE -CONT. EIFS SYTEM BASE DRAINAGE -W/ CONT. CLEAT O/ FULLY ADHERED ROOF MEMBRANE O/ TAPERED 2X P.P.T. WOOD BLOCKING 120'-0" T.O. EXIST. CMU 120'-0" T.O. EXIST. CMU PARAPET (V.I.F.) PARAPET (V.I.F.) NEW PREFIN. METAL CAP FLASHING (24 GA) w/ CONT. CLEAT O/ FULLY NEW PREFIN. METAL CAP FLASHING (24 GA) w/ CONT. CLEAT o/ FULLY - EXISTING ROOF SYSTEM MEMBRANE o/ RIGID INSULATION o/ EXISTING ROOF DECK TO REMAIN ADHERED ROOF MEMBRANE o/ TAPERED 2x P.P.T. WOOD BLOCKING ADHERED ROOF MEMBRANE o/ TAPERED 2x P.P.T. WOOD BLOCKING 117'-4" T.O. HORIZ. SIDING 117'-4" T.O. HORIZ, SIDING NEW NOM. 8" HORIZ. PLANK SIDING — OVER ATTACHMENT FURRING W/ 2 1/2" NEW NOM, 8" HORIZ, PLANK SIDING OVER ATTACHMENT FURRING W/ 2 1/2" METAL Z-FURRING BACK-UP o/ 2" EXTRUDED POLYSTYRENE INSULATION METAL Z-FURRING BACK-UP 0/2"
EXTRUDED POLYSTYRENE INSULATION BOARD o/ LIQUID APPLIED WEATHER BOARD o/ LIQUID APPLIED WEATHER RESISTANT BARRIER O/ EXISTING CMU RESISTANT BARRIER O/ EXISTING CMU NEW PREFIN. METAL BASE FLASHING -AT PLANK SIDING FLASHING JOINT NEW PREFIN. METAL BASE FLASHING -AT PLANK SIDING FLASHING JOINT - EXISTING STEEL JOIST TO REMAIN CONTINUOUS THRU-WALL PERMA-CONTINUOUS THRU-WALL PERMA-- EXISTING NOM. 12" CMU TO REMAIN BARRIER FLASHING JOINT FOR BARRIER FLASHING JOINT FOR RAIN-SCREEN SYSTEM WEEP -RAIN-SCREEN SYSTEM WEEP -— 5/8" GYP. BRD. o/ 3 5/8" METAL FURRING AS REQUIRED TO CONCEAL STRUCTURAL CHANNEL SUPPORT. DO NOT SEAL JOINT DO NOT SEAL JOINT NEW PREFIN. METAL BASE FLASHING -NEW PREFIN. METAL BASE FLASHING -VERIFY EXTENT IN THE FIELD AT WOOD SIDING TERMINATION AT WOOD SIDING TERMINATION - 6 MIL VAPOR BARRIER OVER R-13 BATT INSULATION. VERIFY EXTENT IN THE FIELD #110'-8" V.IF. B.O. CMU / STEEL PLATE #110'-8" V.I.F. B.O. CMU / STEEL PLATE T.O. METAL PANEL T.O. METAL PANEL 1.0. STOREFRONT - CONTINUOUS TERMINATION BAR W/ PAINT EXPOSED STEEL SEALANT OVER PERMA-BARRIER PAINT EXPOSED STEEL CONTINUOUS PERIMETER SEALANT o/ BACKER ROD - C12x30 STEEL CHANNEL (EACH SIDE) W/ CONTINUOUS STEEL BOTTOM PLATE. CONTINUOUS PERIMETER SEALANT — o/ BACKER ROD SEE STRUCTURAL SHEETS PREFINISHED ALUMINUM COMPOSITE -PANEL WITH SYSTEM CLIP ANCHORS PREFINISHED ALUMINUM COMPOSITE -PANEL WITH SYSTEM CLIP ANCHORS -8" / 6" (18 GA) METAL STUD TOP o/ LIQUID APPLIED WEATHER RESIST. o/ LIQUID APPLIED WEATHER RESIST BARRIER o/ 5/8" DENS-GLASS BARRIER 0/5/8" DENS-GLASS SHEATHING 0/6" (18 GA) METAL SHEATHING 0/6" (18 GA) METAL — 5/8" GYP. BRD. 0/ 8" (18 GA) METAL STUD JAMB FRAMING LIQUID APPLIED WEATHER RESIST. — 6 MIL VAPOR BARRIER OVER R-19 BATT INSULATTION AT SURROUND FRAMING BARRIER o/ 5/8" DENS-GLASS NEW PREFIN. ALUMINUM COMPOSITE -SHEATHING O/ METAL FRAMING PANEL SYSTEM SURROUND RETURN 8" / 6" (18 GA) METAL STUD TRACK o/ SILL SEALANT NEW C.I.P. CONCRETE INFILL. MATCH -- 6 MIL YAPOR BARRIER OVER # ALIGN WITH EXIST, FLOOR SLAB AS INFILL R-13 BATT INSULATION. REQUIRED FOR FLUSH CONTINUOUS FINISH. FILL ANY YOIDS BELOW EDGE - INFILL 3 5/8" METAL STUD FURRING TRACK AT BASE OF EXISTING SLAB - SLOPE TOP AT EXTERIOR - TYP. SEALANT OVER EXPANSION -JOINT MATERIAL AT NEW CONSTRUCTION SEALANT OVER EXPANSION - SEALANT OVER EXPANSION JOINT MATERIAL AT NEW JOINT MATERIAL CONSTRUCTION - EXISTING CONCRETE SLAB TO REMAIN 100'-0" EXIST. FIN. FLOOR 100'-0" EXIST. FIN. FLOOR NEW 4" CONCRETE SIDEWALK o/ -NEW 4" CONCRETE SIDEWALK o/ COMPACTED GRANULAR FILL COMPACTED GRANULAR FILL - EXIST. PERIMETER INSULATION TO REMAIN. PATCH / REPAIR NEW 4" H. CMU COURSE -NEW CONTINUOUS HORIZ. — REBAR & VERT. DOWELS. SEE STRUCTURAL SHEETS AT JAMB - GROUT SOLID -SEE STRUCTURAL SHEETS AS REQUIRED DURING NEW EXISTING FOUNDATION WALL & FOOTING CONSTRUCTION TO REMAIN. GROUT TOP COURSE SOLID EXISTING FOUNDATION WALL 4 FOOTING CONSTRUCTION TO REMAIN. GROUT TOP COURSE

BUILDING 'A' - WALL SECTION

BUILDING 'A' - WALL SECTION

SCALE 1/2" = 1'-0"

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ARCHITECTS

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ISSUE REVISION DATE ELIM. REVIEW ULY 2, 2020 T. REVIEW

WALL SECTIONS

**BUILDING 'A'** 

FAA #19033.01

A - 6.4DUBLIN VILLAGE

#### ELEVATION CODED NOTES EXISTING CONSTRUCTION CODED NOTES NEW CONSTRUCTION CODED NOTES (XI) EXISTING EIFS SYSTEM VENEER OVER EXISTING CMU EXTERIOR N) PREFINISHED ALUMINUM STOREFRONT SYSTEM BRAKE METAL WALL CONSTRUCTION TO REMAIN. PATCH / REPAIR AS REQ'D. DURING NEW CONSTRUCTION. PAINT. TRIM AT NEW COLUMN INSTALLATION. (N2) 2" x 4 1/2" PREFINISHED ALUMINUM STOREFRONT SYSTEM W/ 1" INSULATED GLAZING. PORTION OF EXISTING CMU EXTERIOR WALL CONSTRUCTION TO REMAIN. PATCH / REPAIR AS REQUIRED FOR NEW CONSTRUCTION. PREFINISHED ALUMINUM STOREFRONT MEDIUM STILE DOOR W/ I" INSULATED GLAZING. (X3) EXISTING EXTERIOR HOLLOW METAL SERVICE DOOR, FRAME AND HARDWARE TO REMAIN. PAINT. PREFINISHED METAL (24 GA) COPING FLASHING. (x4) PORTION OF EXISTING CONCRETE CURB TO REMAIN. PATCH / (N5) EIFS W/ MOISTURE DRAINAGE SYSTEM. REPAIR AS REQUIRED DURING NEW CONSTRUCTION. NOM. 8" HORIZ. PLANK ARCHITECTURAL PANEL. EXISTING WALL LOUVER TO REMAIN. PAINT. PREFINISHED ALUMINUM COMPOSITE PANEL SURROUND. EXISTING BUILDING / TENANT ELECTRICAL SERVICE (METER PREFINISHED METAL (24 GA) CAP FLASHING. SETS, DISCONNECTS, WIREWAYS, ETC.) TO REMAIN. PAINT. PAINT EXISTING EIFS FINISH. (XT) EXISTING BUILDING / TENANT GAS SERVICE (METER SETS, PAINT EXISTING METAL COPING. PIPING, ETC.) TO REMAIN, PAINT, PAINT EXISTING METAL SERVICE DOOR / FRAME. EXISTING BUILDING / TENANT TELECOMMUNICATIONS PEDESTAL TO REMAIN. PAINT. PAINT EXISTING UTILITY SERVICE ITEM(S). LINE OF EXIST. BUILDING FOUNDATION TO REMAIN. Y.I.F. PAINT EXISTING METAL LOUVER EXISTING BUILDING EGRESS LIGHT FIXTURE TO REMAIN. WALL PACK LIGHT FIXTURE. EXISTING BUILDING METAL COPING FLASHING TO REMAIN. PAINT. NEW CONCRETE SIDEWALK / PATIO. SEE HARDSCAPE SHEETS. C.I.P. FOOTING / CMU FOUNDATION AT NEW COLUMN INSTALLATION OR SURROUND CONSTRUCTION. DECORATIVE WALL MOUNTED LIGHT FIXTURE, FINAL SELECTION TO BE DETERMINED BY OWNER

(NB) THIN STONE VENEER BASE.

#### GENERAL CONSTRUCTION NOTES

- ALL FASTENERS, CONNECTORS, OR OTHER HARDWARE IN DIRECT CONTACT WITH PRESERVATIVE TREATED OR FIRE RETARDANT TREATED WOOD SHALL BE STAINLESS STEEL TYPE 304 OR TYPE 316, OR HOT-DIPPED GALVANIZED STEEL ASTM A653, CLASS G-185 WITH 1.85 OUNCES OF ZINC PER SQUARE FOOT TO REDUCE THE CORROSION PROCESS. SEE STRUCTURAL SHEETS FOR ALL METAL STUD FRAMING CONFIGURATIONS, SIZES, SPACING, AND GAUGES. COLD-FORMED
- STEEL MEMBER SIZES AND CONNECTIONS SHOWN ON THE DRAWINGS ARE PRELIMINARY. THE COLD-FORMED STEEL SUPPLIER SHALL DETERMINE FINAL MEMBER SIZES AND CONNECTIONS. THE COLD-FORM STEEL SUPPLIER'S BID SHALL REFLECT THE FINAL MEMBER SIZES AND CONNECTIONS. . ALL WOOD NOTED TO BE FIRE-RETARDANT TREATED (F.R.T.) PER AWPA C20 & C27 AND SHALL NOT HAVE A FLAME SPREAD
- OF GREATER THAN 25 WHEN TESTED IN ACCORDANCE WITH ASTM E-84. PER OBC SECTION 2303.2. EXTERIOR FIRE-RETARDANT TREATED (E.F.R.T.) WOOD EXPOSED TO WEATHER, DAMP, OR WET CONDITIONS SHALL BE IDENTIFIED AS 'EXTERIOR' TO INDICATE NO INCREASE IN THE LISTED FLAME SPREAD INDEX PER OBC 2302.2 & 2302.3 WHEN SUBJECTED TO ASTM D 2898. I. ALL EXTERIOR WOOD BLOCKING TO BE MOISTURE RESISTANT PRESSURE PRESERVATIVE TREATED (P.P.T.) PER AWPA M4 & UI (UNLESS NOTED AS F.R.T., OR E.F.R.T.) PER OBC SECTION 23/03.1.8.
- OF NON-REVERSING SCREWS. NO NAIL FASTENERS ARE PERMITTED. 6. HOT-DIPPED GALVANIZED ADJUSTABLE WALL TIES ® 16" O.C. (VERT.) \$ 16" O.C. (HORIZ.) TO BE ANCHORED THROUGH TO METAL STUD FRAMING.

. ALL SHEATHING THAT IS TO RECEIVE FULLY ADHERED ROOF MEMBRANE IS TO BE ATTACHED TO METAL FRAMING BY THE USE

REFER TO MANUFACTURER'S GUIDELINES FOR SPECIFIC MASONRY, MOISTURE / WEATHER BARRIER, THRU-WALL FLASHING AND WEEP CRITERIA AND INSTALLATION REQUIREMENTS. ALL REQUIREMENTS MUST BE MET. FAILURE TO FOLLOW SPECIFIC CRITERIA WILL RESULT IN REMOVAL OF ALL UNACCEPTABLE CONSTRUCTION. WEATHER RESISTANT BARRIER IS TO SELF SEAL AT ANCHOR PENETRATIONS. (NOTE - IF WEATHER RESISTANT BARRIER IS NOT SELF SEALING THEN TAPE / SEALANT IS REQUIRED TO BE INSTALLED AT SURFACE OF WEATHER RESISTANT BARRIER

AT ALL ANCHOR PENETRATION LOCATIONS.).

- 9. ALL JOINTS OF FLASHINGS AND JOINTS OF DENS-GLASS GOLD SHEATHING IN COMPOSITE / METAL STUD WALL CONSTRUCTION CONDITIONS ARE TO BE SEALED PER WEATHER RESISTANT BARRIER & FLASHING MANUFACTURER SPECIFICATIONS WITH MANUFACTURER'S SPECIFIED TAPES & SEALANTS.
- 10. LAP ALL WEATHER RESISTANT BARRIERS AND THRU-WALL FLASHINGS IN A WATER SHEDDING FASHION.
- 11. PROVIDE CONTINUOUS ANCHORAGE FOR ALL THRU-WALL FLASHING. 12. INSTALL THRU-WALL FLASHING AT THE BASE OF CAVITY WALLS, HEADS OF DOORS, WINDOWS AND OTHER OPENINGS, WINDOW
  - SILLS, SHELF PLATES, SHELF ANGLES, WALL RECESSES AND PROJECTIONS, COPINGS AND AT SIMILAR LOCATIONS. A. PLACE FLASHING (2) COURSES ABOVE GRADE. STEP FLASHING WHERE GRADE SLOPES. B. PROVIDE CONTINUOUS STAINLESS STEEL DRIP EDGE FLASHING AT EXTERIOR SURFACE OF THRU-WALL FLASHING JOINT ABOYE GRADE SURFACE. EXTEND THRU-WALL FLASHING TO WITHIN 1/4" OF EXTERIOR MASONRY SURFACE (LAP OVER
- C. EXTEND ALL THRU-WALL FLASHINGS TO 1/4" PAST THE EXTERIOR FACE OF MASONRY AT LOCATIONS WHERE STAINLESS STEEL DRIP EDGE FLASHING IS NOT PROVIDED. CUT BACK FLASHING FLUSH TO FACE AFTER INSTALLATION PRIOR TO CLEANING MASONRY SURFACE.

STAINLESS STEEL DRIP EDGE FLASHING).

- D. LAY FLASHING IN A SLURRY OF FRESH MORTAR AND TOP WITH A FULL BED OF FRESH MORTAR. IF SHOWN ON DRAWINGS, PROVIDE A RIGID INSULATION CANT. E. EXTEND FLASHING VERTICALLY A MINIMUM OF 8 INCHES ABOVE THE BASE OF THE FLASHING.
- 13. FLASHING THAT IS NOT CONTINUOUS SUCH AS THAT IN HEAD AND SILL LOCATIONS OF OPENINGS IN EXTERIOR WALLS SHALL EXTEND 8 INCHES BEYOND THE JAMB LINES ON EACH SIDE OF THE OPENING AND TURNED UP BRICK HEIGHT TO FORM A DAM. CORNERS AT THE DAMS SHALL BE FOLDED AND NOT CUT.
- 14. ALL THRU WALL UTILITY PENETRATIONS (PIPE, CONDUIT, ETC.) AT WALL CONSTRUCTION ARE TO BE SEALED FULL PERIMETER
- WITH SEALANT OVER BACKER MATERIAL.

#### PROJECT CONSTRUCTION NOTES

PATCH AND REPAIR EXISTING CONSTRUCTION TO REMAIN FOLLOWING DEMOLITION WORK AS REQUIRED FOR FLUSH EVEN FINISH TO MATCH EXISTING SURFACE AND FINISH CONDITIONS.

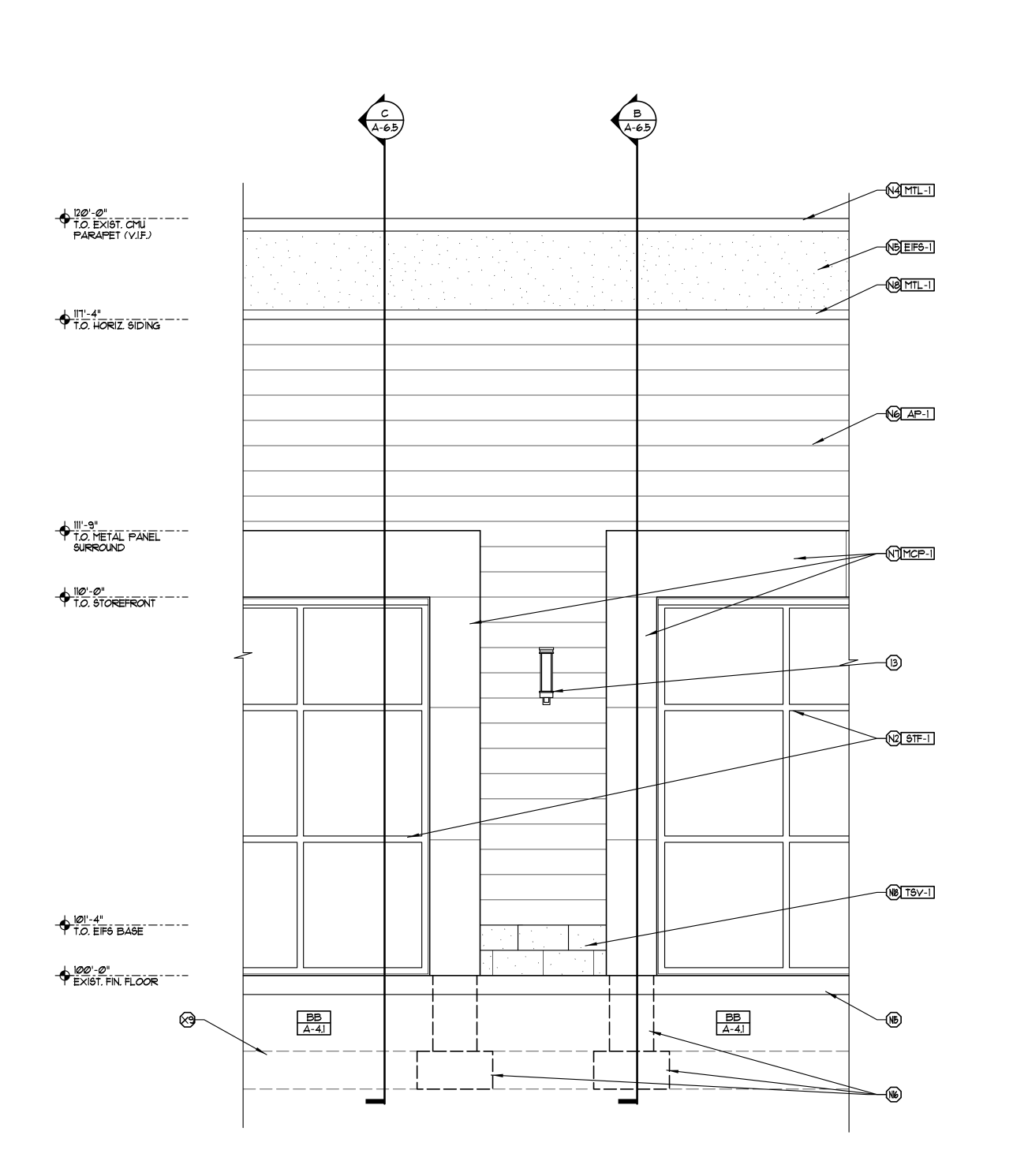
G.C. TO INSPECT EXISTING CONSTRUCTION (SIDEWALK, MASONRY, ETC.) EXTERIOR JOINT SEALS. REMOVE DAMAGED, MISSING, AND EXPOSED JOINT SEAL MATERIALS. PROVIDE NEW SEALANT OVER BACKER ROD MATERIAL FOR COMPLETE EXTERIOR JOINT SEAL AT EXISTING & NEW CONSTRUCTION (SIDEWALK, MASONRY, EIFS, ETC.). ARCHITECT TO APPROVE

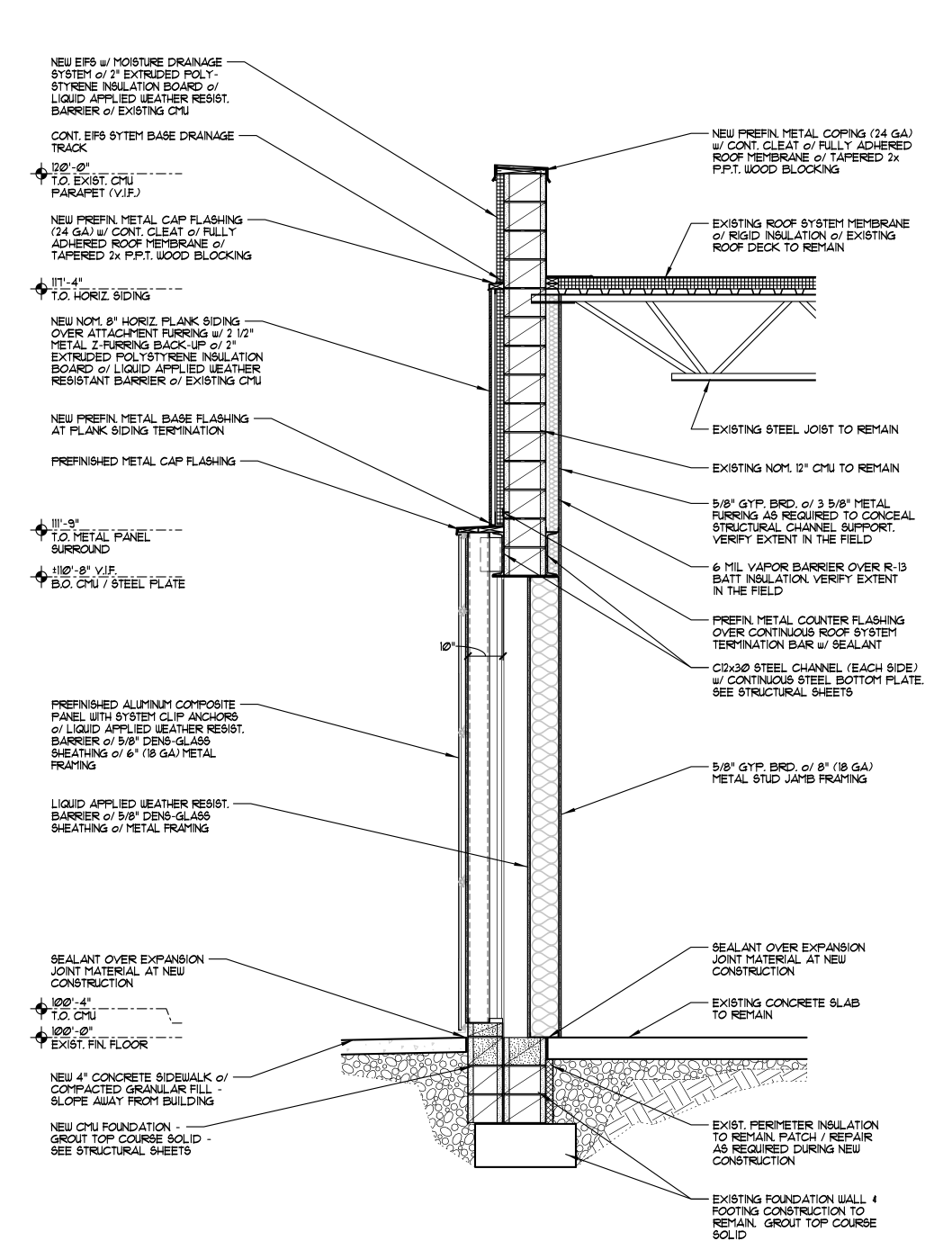
3. FIELD VERIFY ALL EXISTING CONSTRUCTION CONDITIONS. NOTIFY ARCHITECT OF ANY DISCREPANCIES BETWEEN CONSTRUCTION DOCUMENTS AND EXISTING BUILDING CONSTRUCTION CONDITIONS OR EXISTING STRUCTURAL ELEMENT LOCATIONS (PLACEMENT,

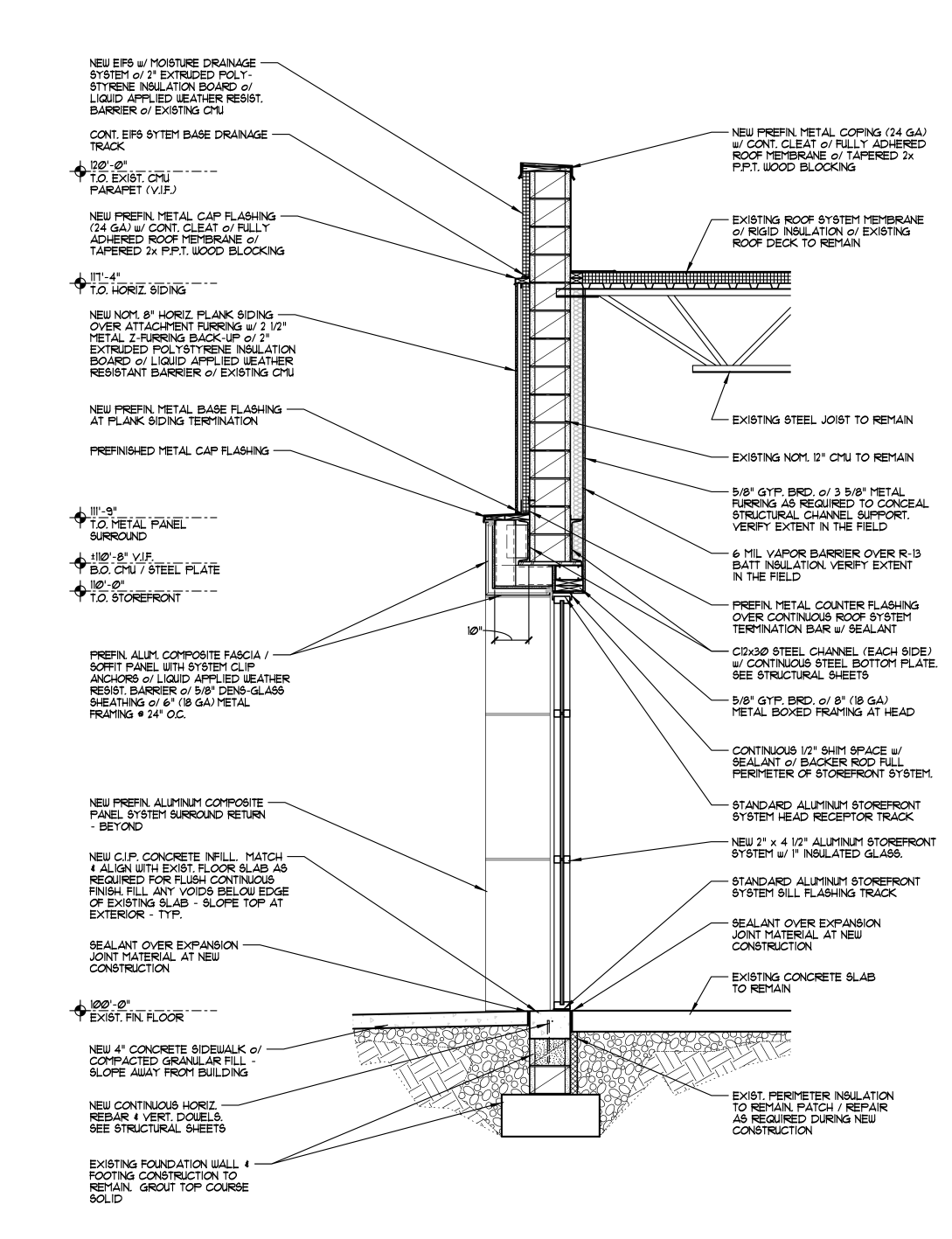
I. PROVIDE TEMPORARY OR PERMANENT BRACING AS REQUIRED TO SUPPORT PORTIONS OF EXISTING FRAMING TO REMAIN

5. G.C. TO CONTACT ARCHITECT PRIOR TO THE START OF DEMOLTION AND NEW CONSTRUCTION SEQUENCING. ARCHITECT TO VERFLY THE PROPOSED LOCATIONS OF BRACING REQUIRED TO SUPPORT EXISTING FRAMING AND MATERIALS TO REMAIN. G.C. TO CONFIRM SEQUENCING OF NEW CONSTRUCTION FRAMING WITH EXISTING FRAMING AND MATERIALS TO BE REMOVED.

DURING DEMOLITION OF EXISTING MATERIALS THAT ARE TO BE REMOVED.







BUILDING 'A' - WALL SECTION - ALTERNATE SCALE 1/2" = 1'-0"

BUILDING 'A' - WALL SECTION - ALTERNATE SCALE 1/2" = 1'-0"

BUILDING 'A' - WALL SECTION - ALTERNATE SCALE 1/2" = 1'-@"

1500 West First Avenue Columbus, Ohio 43212

FORD & ASSOCIATES

P: 614.488.6252 F: 614.488.9963 ARCHITECTS

AND AND AND

ISSUE REVISION DATE ELIM. REVIEW T. REVIEW

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**ALTERNATE** PARTIAL WEST **ELEVATION &** WALL SECTIONS

**BUILDING 'A'** 

A - 6.5DUBLIN VILLAGE

CENTER

# 6751 DVC WEST FACADE RENOVATION

6751 Dublin Center Dr Dublin, Ohio 43017

BSD - Minor Plan Review





### PREPARED FOR:



6689 Dublin Center Dr Dublin, Ohio 43017 (614) 764-9981

December 21, 2020

### LANDSCAPE ARCHITECT



#### INDEX OF DRAWINGS

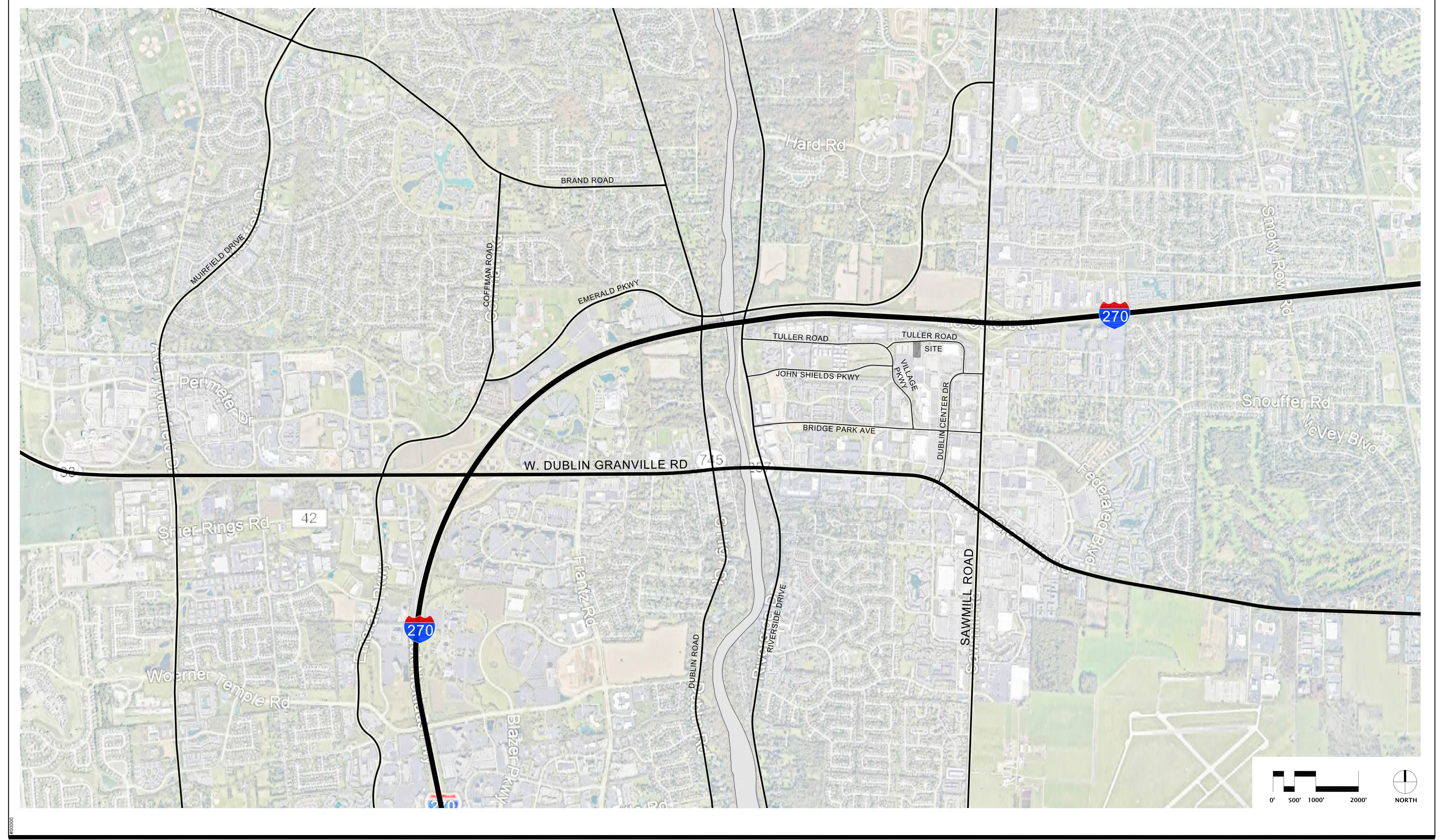
COVER

EX. A VICINITY MAP

EX. B REGIONAL CONTEXT MAP L1.00 LAYOUT / LANDSCAPE PLAN

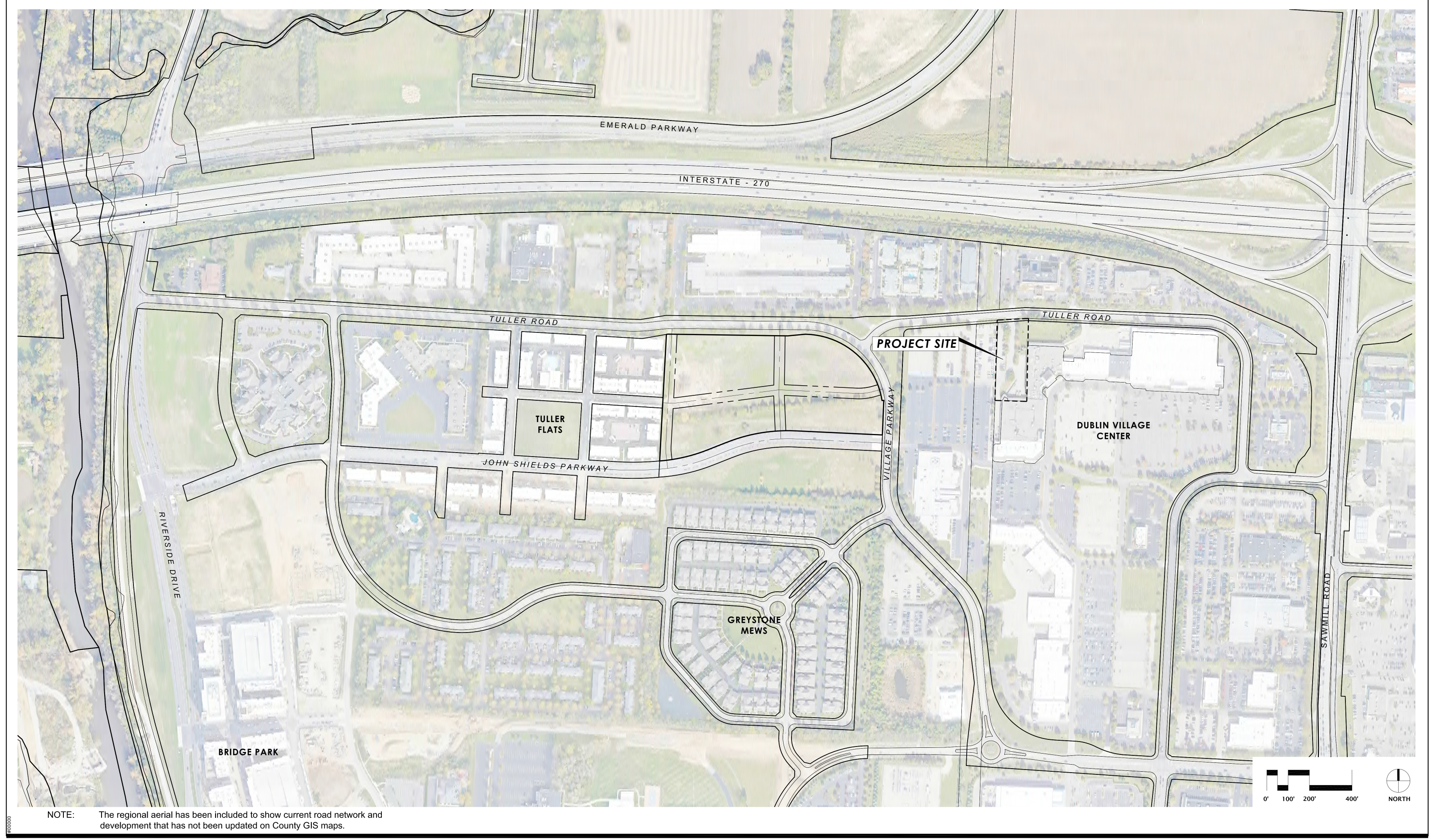
L2.00 DETAILS

PROJECT #: 19152 ISSUED FOR: BSD- MPR



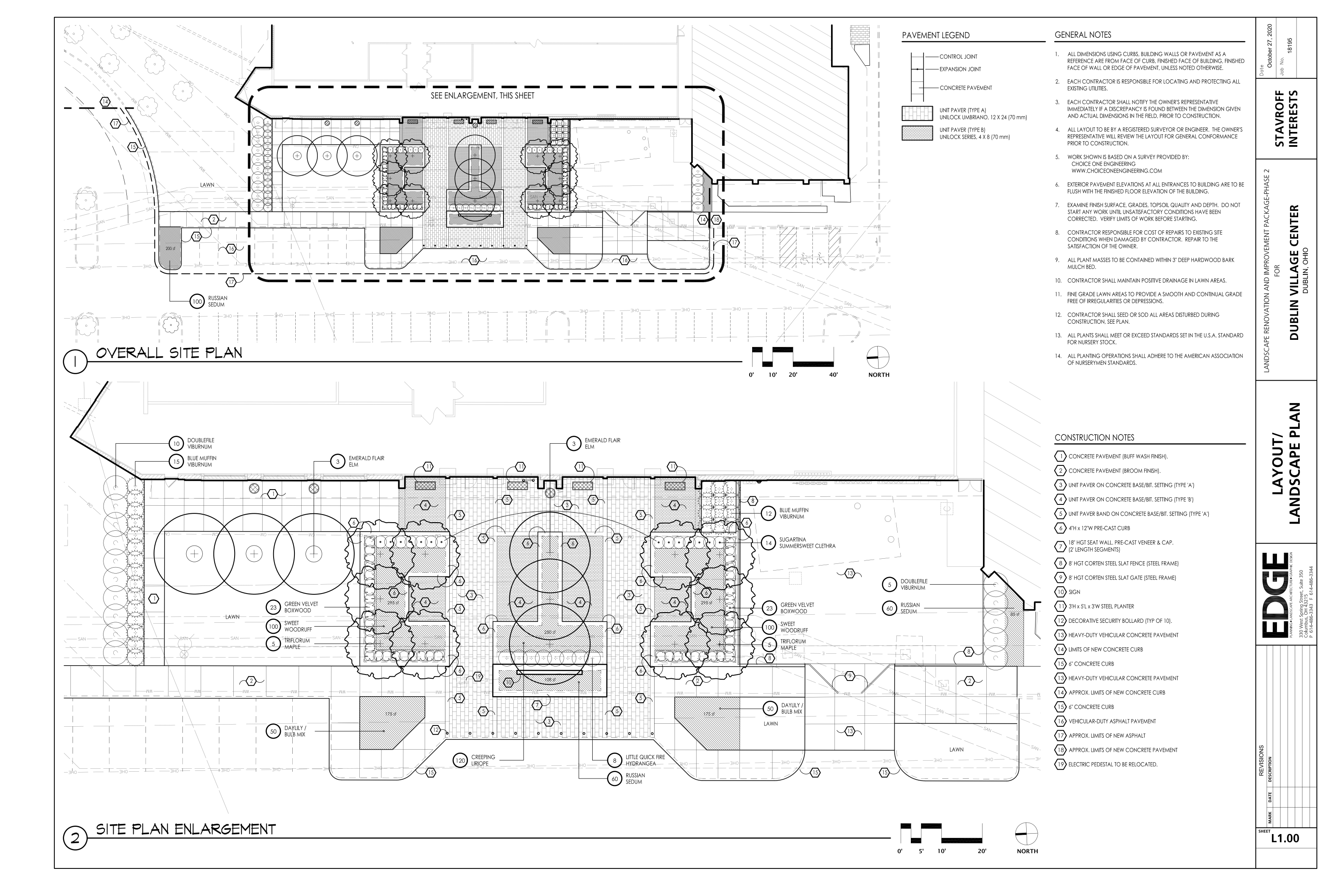








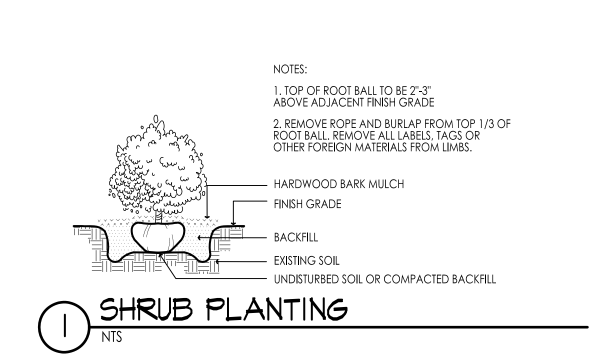


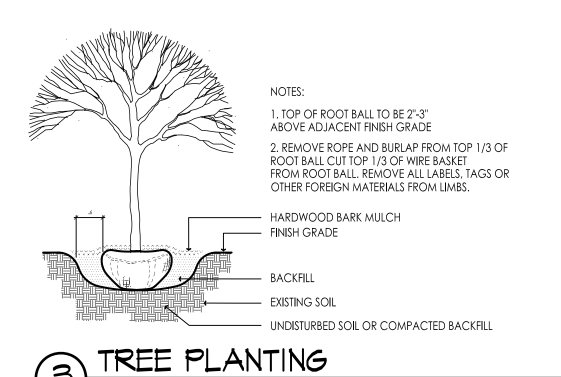


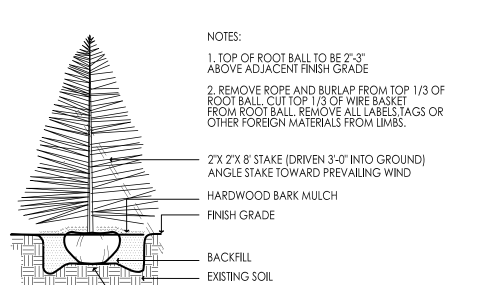
QTY.		BOTANICAL NAME	SIZE	ROOT	NOTES	MAINTENANCE - PRUNING	
TREE	<u> </u>	· •— — — — — — — — — — — — — — — — — — —	· 			· 	
_ 6	EMERALD FLAIR ELM	Ulmus parvifolia 'JFS-Barrett'	2.5" CAL	B&B	MATCHED FORM	REMOVE DEAD, DISEASED OR C	Crossing branches. Prune as needed.
10	TRIFLORUM MAPLE	Acer triflorum	2.5" CAL	B&B	MATCHED FORM	REMOVE DEAD, DISEASED OR C	Crossing branches. Prune as needed after flowering.
L _ J			<u> </u>	.	L		
SHRU	JB\$		<u> </u>			- — — — — — -	
8	LITTLE QUICK FIRE HYDRANGEA	Hydrangea paniculata 'Little Quick Fire''	24" HGT	CONT.		PRUNE TO SHAPE AS NEEDED, F	ALL
27	BLUE MUFFIN VIBURNUM	Viburnum dentatum 'Blue Muffin'	24" HGT	CONT.		PRUNE TO SHAPE AS NEEDED, F	ALL
14	SUGARTINA SUMMERSWEET CLETHRA	Clethra alnifolia 'Sugartina Dwf. Summersweet'	24" HGT	CONT.		PRUNE AS HEDGE, EARLY SPRIN	IG, 3' HGT.
46	GREEN VELVET BOXWOOD	Buxus x 'Green Velvet'	18" HGT	CONT.		SHEAR AS HEDGE, EARLY SPRIN	G AND AS NEEDED THROUGH SUMMER, 2' HGT.
15	DOUBLEFILE VIBURNUM		36" HGT	B&B		PRUNE TO SHAPE AS NEEDED, F	ALL
]			<u> </u>		L		
GRA	SSES/ PERENNIALS						
220	russian sedum	Sedum kamtschaticum	1 GAL	CONT.		REMOVE DEAD FOLIAGE	
120	CREEPING LIRIOPE	Liriope spicata	1 GAL	CONT.		CUT BACK TO 4" - 6" IN HEIGHT I	IN FEBRUARY
200	SWEET WOODRUFF	Galium odoratum	1 GAL	CONT.		CUT BACK TO 4" - 6" IN HEIGHT I	IN FEBRUARY
			<u> </u>		L		
DAY	LILY/BULB MIX			— — — .			
100	DAYLILY MIX	Hemerocallis 'Stella Supreme'	1 GAL	CONT.	EQUAL MIX: STEPHANIE RETURNS, STRAWBERR	RY CANDY, UPGRADE	CUT BACK TO 4" - 6" IN HEIGHT IN FEBRUARY
500	NATURLIZATION MIX	Narcissus 'Naturalizing Daffodils''	<u> </u>	BULB	DIST. EVENLY BETWEEN DAYLILYS (5 BULBS PE	R HOLE/PERENNIAL QTY.)	1
			<u> </u>	.	L		<u> </u>
	<sup>3</sup> 1						

#### PLANT BED SCHEDULE

- REMOVE EXISTING LAWN TO SPECIFIED DIMENSIONS.
- REMOVE ANY ROOTS OR ROOTBALLS FROM PREVIOUSLY PLANTED TREES OR SHRUBS.
- TILL AND AMEND SOIL TO A DEPTH OF 24". SOIL AMENDMENTS TO BE BASED ON ANALYSIS AND RECOMMENATIONS OF SOIL TEST.
- PROVIDE 3" HARDWOOD MULCH OVER ENTIRE AREA OF NEW BED. - PROVIDE CLEAN AND STRAIGHT EDGE BETWEEN NEW BED AND EXISTING LAWN.
- REPAIR EXISTING LAWN AREAS DISTURBED DURING CONSTRUCTION OF NEW BED.
- 2. RENOVATED PLANT BED
- REMOVE ANY ROOTS OR ROOTBALLS FROM PREVIOUSLY PLANTED TREES OR SHRUBS SLATED FOR REMOVAL OR REPLACEMENT.
- PROTECT THE ROOTZONES OF ANY TREES OR SHRUBS TO REMAIN.
- TILL AND AMEND SOIL TO A DEPTH OF 24". SOIL AMENDMENTS TO BE BASED ON ANALYSIS AND RECOMMENATIONS OF SOIL TEST.
- PROVIDE 3" HARDWOOD MULCH OVER ENTIRE AREA OF NEW BED.





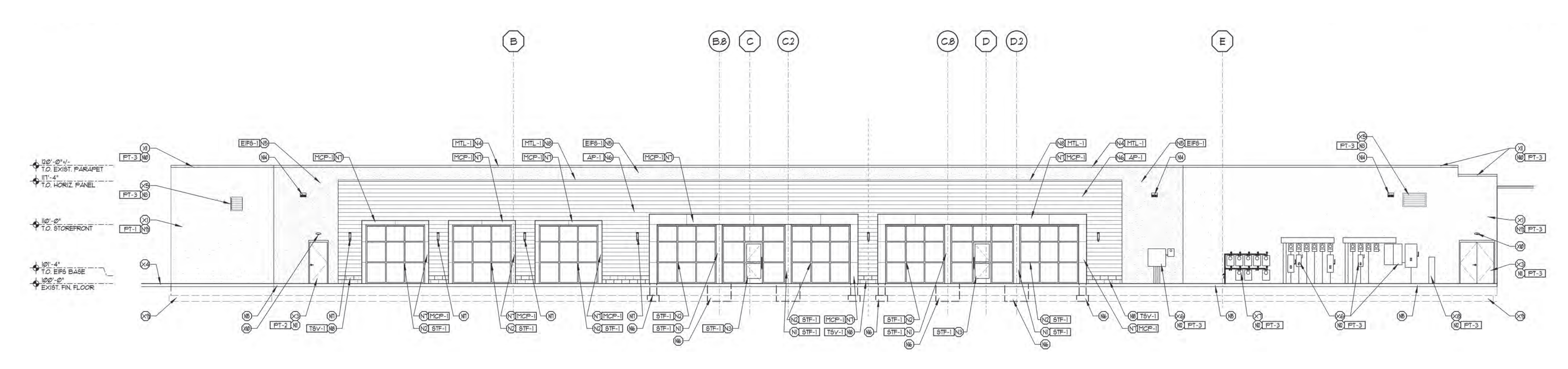


EVERGREEN TREE PLANTING

NTS

UNDISTURBED SOIL OR COMPACTED BACKFILL

STAVROFF INTERESTS



PARTIAL WEST ELEVATION - BUILDING A - NOTED

N.T.S.



PARTIAL WEST ELEVATION - BUILDING A

N.T.

EXIS	TING CONSTRUCTION CODED NOTES	NEW CONSTRUCTION CODED NOTES
	EXISTING EIFS SYSTEM VENEER OVER EXISTING CMU EXTERIOR WALL CONSTRUCTION TO REMAIN. PATCH / REPAIR AS REQ'D. DURING NEW CONSTRUCTION. PAINT.  PORTION OF EXISTING CMU EXTERIOR WALL CONSTRUCTION TO REMAIN. PATCH / REPAIR AS REQUIRED FOR NEW CONSTRUCTION.  EXISTING EXTERIOR HOLLOW METAL SERVICE DOOR, FRAME AND HARDWARE TO REMAIN. PAINT.  PORTION OF EXISTING CONCRETE CURB TO REMAIN. PATCH / REPAIR AS REQUIRED DURING NEW CONSTRUCTION.  EXISTING WALL LOUVER TO REMAIN. PAINT.  EXISTING BUILDING / TENANT ELECTRICAL SERVICE (METER SETS, DISCONNECTS, WIREWAYS, ETC.) TO REMAIN. PAINT.  EXISTING BUILDING / TENANT GAS SERVICE (METER SETS, PIPING, ETC.) TO REMAIN. PAINT.  EXISTING BUILDING / TENANT TELECOMMUNICATIONS PEDESTAL TO REMAIN. PAINT.  LINE OF EXIST. BUILDING FOUNDATION TO REMAIN. V.IF.  EXISTING BUILDING EGRESS LIGHT FIXTURE TO REMAIN. PAINT.  EXISTING BUILDING METAL COPING FLASHING TO REMAIN. PAINT.	PREFINISHED ALUMINUM STOREFRONT SYSTEM BRAKE METAL TRIM AT NEW COLUMN INSTALLATION.  2" x 4 1/2" PREFINISHED ALUMINUM STOREFRONT SYSTEM W/ 1" INSULATED GLAZING.  PREFINISHED ALUMINUM STOREFRONT MEDIUM STILE DOOR W/ 1" INSULATED GLAZING.  PREFINISHED METAL (24 GA) COPING FLASHING.  EIFS W/ MOISTURE DRAINAGE SYSTEM.  NOM. 8" HORIZ. PLANK ARCHITECTURAL PANEL.  NT) PREFINISHED METAL (24 GA) CAP FLASHING.  PREFINISHED METAL (24 GA) CAP FLASHING.  PAINT EXISTING EIFS FINISH.  PAINT EXISTING METAL COPING.  PAINT EXISTING METAL SERVICE DOOR / FRAME.  PAINT EXISTING METAL LOUVER  WALL PACK LIGHT FIXTURE.  BE NEW CONCRETE SIDEWALK / PATIO. SEE HARDSCAPE SHEETS.  CI.P. FOOTING / CMU FOUNDATION AT NEW COLUMN INSTALLATION OR SURROUND CONSTRUCTION.  NT DECORATIVE WALL MOUNTED LIGHT FIXTURE. FINAL SELECTION TO BE DETERMINED BY OWNER

	E>	KTERIOR MATERIAL F	INISH KEY
MARK	MANUFACTURER	DESCRIPTION	REMARKS
ARCHITE	CTURAL PANEL		
AP-I	STONEWOOD PANELS	5999-AA 'NANTUCKET OAK'	NOM, 8" HORIZ. PLANK
PREFINIS	SHED METAL		
MTL-I	DMI	COLOR - 'CHAMPAGNE'	COPING, CAP FLASHING, ETC.
ALUMINU	M STOREFRONT / EI	NTRANCE SYSTEM	
STF-1	KAUNEER	TRIFAB VG 45IT SERIES, 2" x 4 1/2" w/ 1" INSULATED GLAZING - COLOR 'NIGHT HAWK GRAY'	
PAINT			
PT-I	SHERWIN WILLIAMS	SW 7643 'PUSSYWILLOW' OR SIMILAR SHERWIN WILLIAMS COLOR	EXISTING EIFS WALL
PT-2	SHERWIN WILLIAMS	SW 1048 'URBANE BRONZE'	EXISTING METAL DOOR / FRAME
PT-3	SHERWIN WILLIAMS	SW 7643 'PUSSYWILLOW' OR SIMILAR SHERWIN WILLIAMS COLOR	EXISTING METAL DOOR / FRAME, LOUVER METAL COPING, UTILITIES
METAL C	COMPOSITE PANEL		
MCP-I	ALUCOBOND	'ANODIC SATIN MICA'	WET SEAL SYSTEM JOINTS MATCH PANEL COLOR
EIFS			
EIFS-1	DRYVIT	MATCH SHERWIN WILLIAMS SW 7048 'URBANE BRONZE'	FINE SANDPEBBLE FINISH
THIN STO	NE VENEER		
TSV-I	ROCKCAST	THIN ARCHITECTURAL STONE 'BUFFSTONE'	SPLIT FACE FINISH

ARCHITECTS

