MEMORANDUM

Date: September 12, 2018

To: Community Development Committee

From: Tia Braseth, Community Development Coordinator

Re: Community Development Committee Meeting on September 18

The next meeting of the Community Development Committee is Tuesday, October 16 at 2:30 in the City Commission Room at "Old" Fargo City Hall. If you are not able to attend, please contact the office at 701.241.1474. Thank you.

COMMUNITY DEVELOPMENT COMMITTEE Tuesday, September 18 – 2:30 p.m. City Commission Room, Old City Hall AGENDA

- 1. Welcome
- 2. Approve Minutes
- 3. 506 Broadway North Storefront Rehab
- 4. Community Development Overview (staff presentation)
- Staff Updates
- 6. Public Comments
- 7. Other business
- 8. Adjourn

Community Development Committee meetings are broadcast live on cable channel TV Fargo 56 and can be seen live by video stream on www.FargoND.gov/streaming. They are rebroadcast each Monday at 10:30 a.m. and Thursday at 2:30 p.m.

People with disabilities who plan to attend the meeting and need special accommodations should contact the Planning Department at 701.241.1474 or TDD at 701.241.8258. Please contact us at least 48 hours before the meeting to give our staff adequate time to make arrangements.

Meeting minutes are available on the City of Fargo website at www.FargoND.gov/communitydevelopmentcommittee.

COMMUNITY DEVELOPMENT COMMITTEE MINUTES

Regular Meeting:

Tuesday, August 21, 2018

The Regular Meeting of the Community Development Committee of the City of Fargo, North Dakota, was held in the City Commission Room at City Hall at 2:30 p.m., Tuesday, August 21, 2018.

The Community Development Committee Members present or absent were as follows:

Present: Commissioner John Strand, Linda Klebe, Michael Redlinger, Shara Fischer,

Matthew Pike, Ken Enockson, Thomas Hill (United Way), Melissa Rademacher

(DCP)

Absent: Mayor Tim Mahoney, Sami Eidenschink (FM HBA), Samantha McDonald

Item 1. Welcome

Chairperson Strand welcomed Members to the meeting and introductions were made.

Item 2. Approval of Minutes: Regular Meeting of May 15, 2018

Fischer moved the minutes of the May 15, 2018 Community Development Committee meeting be approved. Second by Hill. All Members present voted aye and the motion was declared carried.

Item 3. 402 Broadway North – Storefront Rehab

Assistant Planner Jasmine Markusen presented a background of the storefront rehab program and the application. She noted the application was already approved by the Fargo Historic Preservation Commission.

Jamie Hager, Metro Plains Management, and Jared Jensen, Schultz + Associates Architects, spoke on behalf of the application.

Member Klebe moved to approve the Community Development Block Grant for Storefront Rehab at 402 Broadway North as presented. Second by Member Hill. On call of the roll Members Fischer, Hill, Pike, Enockson, Rademacher, Klebe, and Strand voted aye. Absent and not voting: Members McDonald, Mahoney, Eidenschink, and Redlinger. The motion was declared carried.

Item 4. Consolidated Annual Performance and Evaluation Report (CAPER)

Nicole Crutchfield, Planning Director, noted that the Consolidated Annual Performance and Evaluation Report (CAPER) will be reported to HUD, United States Department of Housing and Urban Development, at the end of the month, and it will be heard as a public hearing item at City Commission meeting on Monday, August 27, 2018.

Ms. Crutchfield noted that this report is being presented to the Community Development Committee to be received and filed on record.

Item 5. Presentation: Immigrant Development Center & Somali Community Development of North Dakota

Ms. Crutchfield provided a brief background of the presentation.

Page No. 2

Fowzia Adde, Executive Director Immigrant Development Center, and Abdiwali Sharif-Abdinasir, Executive Director Somali Community Development of North Dakota, gave a presentation about the background, purpose, and mission of their programs.

Member Redlinger present.

Discussion was held on the cultural hurdles regarding housing and starting businesses.

Members Klebe, Strand, and Pike noted interest in an informal meeting with City Administration and Ms. Adde and Mr. Sharif-Adbinasir.

Item 6. Presentation: Churches United and Winter Overflow

Ms. Crutchfield provided background of the homeless crisis last winter.

Lisa Richmond, Members Relations Director Churches United, gave a presentation on the homeless situation and plan for the Fargo-Moorhead area.

Member Rademacher Absent

Item 7. Updates on CLT

Tim Beaton, FM Area Foundation, gave a history of the FM Area Foundation and provided an update on the developing Cass-Clay Community Land Trust.

This update will be submitted for the August 27, 2018 City Commission meeting.

Member Redlinger absent.

Item 8. Discussion: 2018 Social Service Funds, application process

Ms. Crutchfield provided an update on changes regarding separation of the Social Services funds from the HUD funds.

Item 9. Public Comments

No public comment was given.

Item 10. Adjourn

The time at adjournment was 3:55 p.m.



PLANNING AND DEVELOPMENT

200 Third Street North Fargo, North Dakota 58102 Phone: (701) 241-1474 Fax: (701) 241-1526 E-Mail: planning@FargoND.gov www.FargoND.gov

MEMORANDUM

DATE:

September 12, 2018

TO:

Community Development Committee

FROM:

Jasmine Markusen, Community Development Assistant Planner

RE:

Storefront Rehab – 506 Broadway North

The property at 506 Broadway North is being considered for CDBG Storefront Rehab funding. The intent of Fargo's Storefront Rehab/Downtown Project program is to renovate deteriorated properties and eliminate blighted conditions in the downtown area. Interested property owners may apply for a 50% matching grant, up to \$15,000 per façade, which can be used for the rehabilitation of building exteriors; demolition of blighted properties; or other exterior above-grade improvements. The Community Development Committee and Historic Preservation Commission review applications and recommend to the City Commission.

506 Broadway North

506 Broadway North was built in 1914. The proposed use of federal funding is for façade renovation. Over time, the building has experienced deterioration. The eligible components of the storefront renovation include:

- East façade: Refurbish brick, update and replace windows and storefront glass (see specs. attached in application).
- South façade: Refurbish upper brick that is not covered by addition.
- West façade: Refurbish brick and update/add windows.

The amount requested is \$45,000 (3 facades) of the total \$130,000 for the facade renovation. The recommendation is to approve \$45,000 in matching grant. The application is attached.

Recommended Action: Recommend approval of the Community Development Block Grant Storefront Rehab at 506 Broadway North.







STOREFRONT REHAB & DOWNTOWN PROJECT APPLICATION

PRIMARY C	ONTACT I	NFORMATION FOR THIS APPLICATI	ON		
Name	Paul Muscha				
Address	1 2nd St	1 2nd Street North, Suite 102			
Phone	Phone 701.219.5838		Fax	701.364.4009	
E-mail	E-mail paul@enclavecompanies.com				
Property Address 506 Broadway					
Applicant Name & DUNS number		Enclave Development (name of person/entity to receive grant)	(Enter DUNS number here)		
Architect/Firm		Stroh (all applicants must use an architect for project design)			
Property Owner		North 500 Block, LLC			
Mailing Add	Mailing Address 1 2nd Street North, Suite 102				

Description of Property	.2 acre site w/ two story existing building				
Current Commercial To	enants	Previousl	y rented	by McNeal & Fr	ends
Business Name	Business Owner		Address	Current sq. ft. occupied	
Vacant					
•					
		-	-		
Current Residential Te	nants		# (occupied	# vacant
Tenant Name U		Unit	#	Mailing Address	
Cowboy Jack					
γ					



STOREFRONT REHAB & DOWNTOWN PROJECT APPLICATION

Summary of Proposed Scope of Work (materials, color schemes, etc.) Please attach colorized drawings that include pre- and post-rehab detail, indicating specifically what will be modified and how (Attachment 2). Note – to receive historic preservation approval, projects cannot submit plans that include the use of "anodized" aluminum. If window replacement is proposed, applicant must provide manufacturer's window specifications.

East Facade: Refurbish brick, update and replace windows and storefront glass (see specs attached)

South Facade: Refurbish upper brick that is not not covered by addition. Add addition to ground level (main hall) and upper level (rooftop deck). New stair construction facade will match the existing brick. The addition facades are Metal Panels material that will match the storefront and/or EIFS. (See renderings for color schemes)

West Facade: Refurbished brick and Updated/Added windows.

How will proposed project affect the historic character of the property?

The construction of this project will bring a fresh clean look to the current property. With the train tracks just to the South of the building, this will be an aesthetically attractive "corner" lot which is somewhat lacking on northern Broadway.

How will your project complement downtown redevelopment efforts?

This development will bring new clients to the downtown region, whether that be for lunch or dinner. Neighboring establishments should see an increase in foot traffic for potential customers.

For more information on completing this application, please refer to the following website: www.FargoND.gov/storefrontdowntowngrants.



STOREFRONT REHAB & DOWNTOWN PROJECT APPLICATION

Building History (if a	vailable)		
Built in 1914 as a S sq feet of living spa		structure currently ha	as approximately 5,150
Total Cost of façade renovation	\$ \$130,000	Amount of CDBG Funding Requested	15,000 /facade (East, South & West) \$ \$45,000
Is the exterior renova	tion part of a larger proj	ect?	
Yes	No, the exterior rehab is the only work I am doing		
If yes, please describe	e comprehensive project.		
remodeled into a Re is to be renovated in hall/kitchen area an current parking lot is seating area on top	(lower level) and living estaurant/Lounge know nto storage/mechanicand will also include an as. The second level will of the lower level additionals.	vn as Cowboy Jacks I. The ground level of addition to the existin Ill include more seati tion. (see plans on p	. The basement level will be the main g building where the ng and also a roof top ages to follow).
be installed. The Sometime the match the existing be	rick will be refurbished outh side of the buildin orick along with other c ofurbished brick along v	g will be receiving ar omplementing mater	n addition and will

Summary of Existing Condition of Exterior (please attach pictures – Attachment 1)

Exterior brick is aged & slightly discoloring and deteriorating in certain sections. Windows are in need of replacement.

RUSCO WINDOW COMPANY, INC.

411 40TH STREET SW ~ P.O. BOX 10187 FARGO, ND 58106 TELEPHONE 701-281-1848 ~ FAX 701-281-2003

NAME:	PHONE:	DATE:
Enclave Development		9/10/18
Attention: Paul		
Address	JOB NAME: & ADDRESS	
325 7th Street South, Suite 300	Cowboy Jacks	
CITY, STATE & ZIP:	JOB LOCATION:	
Fargo, North Dakota 58103	Fargo, North Dako	ta
ATE LIEDERY CLIENATE ECTINALTEC FOR		

FURNISH & INSTALL ALUMINUM ENTRANCES/ALUMINUM WINDOWS

Take-off on second sheet

- Dark Bronze Anodized Finish -*Painted Medium stile (std size) doors with 1 1/2 pair butt hinges 1" round pull/rim first choice panics where required Design Series commercial closers 1" insulated low-e clear glass exterior 1/4" glass interior

Material, labor, and tax:	\$	
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There is a ten-year warranty on the insulated glass against seal failure Rusco provides a two-year-warranty on parts and workmanship to go to painted black finish

Price subject to change after 45 days

We propose hereby to furnish material complete in accordance with above specifications. All material is guaranteed to be as specified. Any alterations or deviations from above specifications will be executed only upon written orders, and will become an extra charge over and above the estimate. All agreements are contingent upon strikes, accidents, or delays beyond our control. Owner to carry fire, tornado, and other necessary insurance. Our workers are fully covered by worker's compensation.

RUSCO Authorized sign	ature: Gerard Francis Seefeld
authorized to supply ma	the above prices, specifications and conditions are satisfactory and are hereby accepted. You are erials as specified. Payment terms are Net 30 with a service charge of 1.5% monthly (18% annually) wer 30 days. A \$25.00 charge is applied for all NSF checks
Customer Authorized Sig	nature:

RUSCO WINDOW COMPANY, INC.

411 40TH STREET SW ~ P.O. BOX 10187 FARGO, ND 58106 TELEPHONE 701-281-1848 ~ FAX 701-281-2003

AL1 – 1 thus
AL2 – 1 thus
AL3 – 1 thus
AL4 – 2 thus
AL5 – 10 thus
AL6 – 4 thus
AL7 – 3 thus
AL8 – 2 thus
AL9 – 1 thus
AL10 – 2 thus
ΔI 11 _ 2 thus

All Framing 13 450 TB Please call out manufactures specifications fro each of these window types.

Price subject to change after 45 days

We propose hereby to furnish material complete in accordance with above specifications. All material is guaranteed to be as specified. Any alterations or deviations from above specifications will be executed only upon written orders, and will become an extra charge over and above the estimate. All agreements are contingent upon strikes, accidents, or delays beyond our control. Owner to carry fire, tornado, and other necessary insurance. Our workers are fully covered by worker's compensation.

RUSCO Authorized signature: Gerard Francis Seefeld
Acceptance of proposal – the above prices, specifications and conditions are satisfactory and are hereby accepted. You are authorized to supply materials as specified. Payment terms are Net 30 with a service charge of 1.5% monthly (18% annually) charged on all balances over 30 days. A \$25.00 charge is applied for all NSF checks
Customer Authorized Signature:

(di/iii Architectural

Products

Services

What's New

Contact Info

Company Info

Industry Partners

450TB - CG 2 x 4 1/2" Thermal

Specifications **CAD Details** Test Reports Wind Load/Dead Load Charts Installation Instructions Project Photos

CMI Series 450TBCG(center glazed) store front framing incorporates an energy efficient thermal break within aluminum tubular frame components to achieve optimum thermal performance when combined with 1" insulating glass. Fabrication and installation ease make this system a leading choice for a wide variety of entrance, storefront and independent fixed window applications.

Features:

- 2" x 4 1/2" profile framing
- Center Glazed glass orientation
- Curved frame capabilities
- Splayed mullion and door frame for radiused applications
- Water resistance rated to 12 PSF differential pressure (ASTM E331)
- U value = 0.37 btu/hr.ft/F (AAMA
- CRF frame = 67 (AAMA 1503-09)
- U-value(RANGE) = 0.29 to 0.51 blu/hr.ft/F (AAMA 507-07) U - value = 0.36 btu/hr.ft/F (NFRC
- 102-2010)
- CR = 44 (NFRC 500)
- Compatible with CMI's complete line of stile-and-rail, flush panel and aluminum plank doors
- Integrated door framing components
- Screw spline or shear block assembly methods
- Concealed assembly fasteners
- Universal EPDM push-in glazing gaskets for ease of glazing
- Easily integrate CMI 200T casement, awning and hopper style operating vent windows
- Compatible with CMI 278-SSG zero-
- sightline awning vent windows Independently tested air infiltration, water infilitration, structural and thermal performance
- Full spectrum color choice in Anodized or high performance Kynar resin based paint coatings

CMI Architectural Products, Inc.

© 2010 CMI Architectural



Project: Town Center Plaza Location: Plymouth, MN

1/4" or 1" flush glazed infill capabilityArchitect: Mohagen Hanson Architectural Group

Glazing Contractor: Artic Glass

450 TB SPECIFICATIONS

I. GENERAL

DESCRIPTION

Work included: Furnish all necessary material, labor and equipment for the complete installation of aluminum framing as shown on the drawings and specified herein. (Specifier Note: It is suggested that related items such as glass, sealants and entrances be included for single source responsibility.)

Work Not Included: Structural support of the aluminum framing, trim, shims, and perimeter sealants. (Specifier list any other exclusions.)

Related Work Specifies Elsewhere: (Specifier List).

QUALITY ASSURANCE

Drawings and specifications are based upon the 450 TB framing system as manufactured by CMI Architectural Products, Inc., De Smet, SD. Whenever substitute products are to be considered, supporting technical literature, samples, drawings and performance test data must be submitted ten (10) days prior to bid in order to make a valid comparison of the products involved. Test reports certified by an independent test laboratory must be made available upon request.

PERFORMANCE REQUIREMENTS

AIR INFILTRATION: Shall be tested in accordance with ASTM E 283. Air infiltration shall not exceed .06 CFM per square foot of fixed area at a test pressure of 6.24 P.S.F.

WATER INFILTRATION: Shall be tested in accordance with ASTM E 331. No water penetration at a test pressure of 8.0 P.S.F.

THERMAL PERFORMANCE: Shall be tested in accordance with ASTM C-236 and AAMA 1502.7. The assembly shall have a maximum U-value of 0.42 and a minimum CRF of 60.

STRUCTURAL PERFORMANCE shall be based on:

- Maxumum deflection of L /175 of the span and
- Allowable stress with safety factor of 1.5

The system shall perform to these criteria under a windload of (Specify) ______PSF (Architect to specify.)

II. PRODUCTS

MATERIALS

Extrusions shall be 6063-T5 alloy and temper (ASTM B221 alloy G.S. 10A-T5). Fasteners used for assembly, shall be aluminum, stainless, or zinc plated steel in accordance with ASTM A 164-71. Perimeter anchors shall be stainless, or zinc plated steel. (Anchors are provided by the glazing contractors). Glazing gaskets shall be E.P.D.M., Elastomeric or Neoprene.

Thermal break material shall consist of a two-part high density polyurethane. Separation of interior and exterior sections shall be a minumum 1/4 inch.

FINISH

All exposed aluminum surfaces shall be free of scratches and other serious blemishes. All exposed surfaces shall be given a caustic etch followed by an anodic oxide treatment to obtain the following finish: (Specifier select).

An Architectural Class II clear anodic coating in accordance with the Aluminum Association Standard AA-M12 C22 A31 designated as #20 Clear.

An Architectural Class I anodic coating with integral color in accordance with the Aluminum Association Standard AA-M12 C22 A44 designated as #33 Dark Bronze.

(Specifier note: Champagne, Lt. Bronze, Medium Bronze, and Black are available colors offered at a premium price.)

ORGANIC COATING: High performance fluorocarbon coatings in accordance with AAMA 2605. Color as selected by Architect and offered at a premium price.

FABRICATION

The framing system shall provide for flush glazing on all sides with no projecting stops. Vertical and horizontal framing members shall have a nominal face dimension of 2". Overall depth shall be 4-1/2". All intermediate horizontal frame members shall have plasitic water diverters installed per manufacturers directions to provide positive water control. All frames shall be set onto a thermally broke aluminum sill flashing as directed by the manufacturer.

III. EXECUTION

INSTALLATION

All aluminum frames shall be installed in their prepared openings as detailed and shall be level, square, plumb, and according to manufacturer's instructions and approved shop drawings. Perimeter shims shall be located under glass set ting blocks, vertical mullions, and as additionally necessary. All joints between framing and the building structure shall be sealed at both interior and exterior in order to secure a weather tight installation.

PROTECTION AND CLEANING

After installation, the General Contractor shall protect exposed aluminum surfaces from damage by other trades. The General Contractor shall be responsible for the final cleaning.

(NOTE: Product improvements may require specification changes without notice.)



AAMA 1503-98 THERMAL PERFORMANCE TEST REPORT

Rendered to:

CMI ARCHITECTURAL PRODUCTS, INC. 2800 Freeway Boulevard Minneapolis, Minnesota 55430

Report No: 51647.01-201-46
Test Date: 07/05/04
Report Date: 07/15/04

Test Sample Identification:

Series/Model: 450TB Storefront System

Type: Glazed Wall Systems (Site-built)

Test Procedure: The condensation resistance factor (CRF) and thermal transmittance (U) were determined in accordance with AAMA 1503-98, Voluntary Test Method for Thermal Transmittance and Condensation Resistance of Windows, Doors and Glazed Wall Sections.

1. Average warm side ambient temperature	69.8 F
2. Average cold side ambient temperature	-0.1 F
3. 15 mph dynamic wind applied to test specimen exterior.	
4. 0.0" ± 0.04" static pressure drop across specimen.	
" · · · · · · · · · · · · · · · · · · ·	2:

Test Results Summary:

1. Condensation resistance factor – Frame (CRF _t)	62
Condensation resistance factor – Glass (CRF _g)	71
2. Thermal transmittance due to conduction (U _s)	0.42
(II-factors expressed in Rtu/hr-ft ² -F)	

849 Western Avenue North Saint Paul, MN 55117-5245 phone: 651.636.3835 fax: 651.636.3843 www.archtest.com

Test Sample Description:

CONSTRUCTION	Frame and Fixed Daylight Opening
Size (in.)	80.0 x 80.0
Daylight Opening (in.)	36 5/8" x 75 5/8" per lite
CORNERS	Coped
Fasteners	Screws
Sealant	Yes
MATERIAL	AT (1/4")
Color Exterior	Gray
Finish Exterior	Anodized
Color Interior	Gray
Finish Interior	Anodized
GLAZING METHOD	Channel

GL	AZING	Sheet #1	Gap #1	Sheet #2
	Thickness (in.)	1/4"	0.49	1/4"
	Coating Emissivity	LowE	NA	NA
	Coating Surface	2	NA	NA
	Spacer/Sealant	NA	ZF (SuperSpacer)	NA
	Material	LowE Annealed	90% Argon*	Clear Annealed
Gas Fill Method			Single-probe timed*	*

^{*}Stated per Client/Manufacturer NA Non-Applicable See Appendix A for Description Codes

Test Duration:

- 1. The environmental systems were started at 10:10 hrs., 07/05/04
- 2. The thermal performance test results were derived from 06:04 hrs., 07/06/04 to 08:04 hrs., 07/06/04.

Condensation Resistance Factor (CRF):

The following information, condensed from the test data, was used to determine the condensation resistance factor:

T_h	=	Warm side ambient air temperature			69.80 F
$T_{\mathbf{c}}$	=	Cold side ambient air temperature	÷		-0.13 F
FT_p	=	Average of pre-specified frame temperatures (14)			44.37 F
FT_r	=	Average of roving thermocouples (4)			35.01 F
W	=	$(FT_p - FT_r) / [FT_p - (T_c + 10)] \times 0.40$			0.108
FT	=	$FT_p(1-W) + W (FT_r) = Frame Temperature$			43.36 F
GT	=	Glass Temperature			49.86 F
CRF_{g}	=	Condensation resistance factor - Glass		ĕ	71
		$CRF_g = (GT - T_c) / (T_h - T_c) \times 100$	æ 0		
CRF_f	=	Condensation resistance factor – Frame			62
		$CRF_f = (FT - T_c) / (T_h - T_c) \times 100$			
				**	

The CRF number was determined to be 62 (on the size as reported). When reviewing this test data, it should be noted that the frame temperature (FT) was colder than the glass temperature (GT) therefore controlling the CRF number. Refer to the 'CRF Report' page and the 'Thermocouple Location Diagram' page of this report.

Thermal Transmittance (Us):

$T_h = Av$	rerage warm side ambient temperature	60 00 T	
		69.80 F	
$T_c = Av$	erage cold side ambient temperature	-0.13 F	
P = Sta	tic pressure difference across test specimen	0.00 psf	
15	mph dynamic perpendicular wind at exterior	e e	
Nominal sam	ple area	44.44 ft ²	
Total measur	ed input to calorimeter	1468.85 Btu/hr	
Calorimeter	correction	-152.69 Btu/hr	
Net specime		1316.16 Btu/hr	
$U_s = The$	ermal Transmittance	0.42 Btu/hr-ft ² -F	

Glazing Deflection (in.):

n n	Left Glazing	Right Glazing
Thickness at edge	0.49	0.49
Center thickness upon receipt of specimen in laboratory (after stabilization)	0.44	0.45
Center thickness at laboratory ambient conditions on day of testing	0.44	0.45
Center thickness at test conditions	0.37	0.37

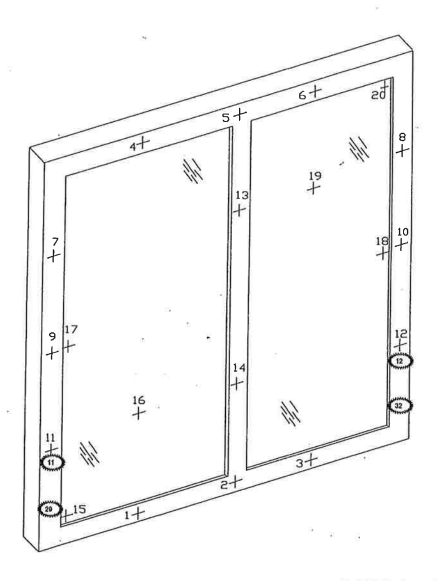
The test sample was inspected for the formation of frost or condensation which may influence the surface temperature measurements. Any observed condensation/frost is indicated on the 'Thermocouple Location Diagram.'

'A calibration of the ATI 'thermal test chamber' in St. Paul, Minnesota was conducted in October 2003.

CRF Report

Time:	06:04	06:34	07:04	07:34	08:04	AVERAGE
Due en esta	- J (T)	**				
	ed Thermoco	-			2	
1 2	42.6	42.6	42.6	42.7	42.7	42.6
	41.7	41.7	41.7	41.7	41.7	41.7
3 4	41.5	41.5	41.5	41.6	41.6	41.6
5	51.0	51.0	51.0	51.0	50.9	51.0
6	50.6	50.6	50.7	50.7	50.6	50.6
7	50.3	50.3	50.4	50.3	50.3	50.3
8	48.1	48.2	48.2	48.2	48.2	48.2
9	46.7	46.8	46.7	46.8	46.7	46.7
10	42.5	42.5	42.5	42.5	42.5	42.5
11	41.0	41.0	41.0	41.0	41.0	41.0
12	35.5	35.5	35.4	35.5	35.7	35.5
	35.0	35.0	35.0	35.0	35.1	35.0
. 13 . 14	49.8	49.9	49.9	49.9	49.9	49.9
14	44.5	44.6	44.5	44.6	44.6	44.5
FT _P	44.3	44.4	44.4	44.4	44.4	44.4
Pre-specific	ed Thermoco	unios - Clos	a'			12
15	39.4	39.5	39.5	39.6	39.5	20.6
16	53.7	53.8	53.7	53.8	.53.7	39.5 53.8
17	47.5	47.5	47.5	47.5	47.5	47.5
18	48.6	48.6	48.5	48.6	47.5	48.6
19	55.4	55.4	55.4	55.5	55.4	
20	54.3	54.3	54.3	54.4	54.4	55.4
GT	49.8	49.9	49.8	49.9	49,9	54.4 49.9
	(Roving) The			43.3	47,7	49.9
11	35.47	35.47	35.47	35.47	35.47	35.5
12	34.98	34.98	34.98	34.98	34.98	35.0
29	34.92	34.92	34.92	34.92	34.92	34.9
32	34.68	34.68	34.68	34,68	34.68	34.7
FT_R	35.0	35.0	35.0	35.0	35.0	35.0
W	0.108	0.108	0.109	0.109	0.108	0.108
FT	43.3	43.4	43.4	43.4	43.4	43.4
	- Room Amb			TJ.T	42.4	43.4
Truin Dido	69.8	69.8	69.8	69.8	69.8	69.8
Cold Side -	Room Ambie			02.0	V / . U	07.0
	-0.2	-0.1	-0.1	-0.1	-0.2	-0.1
CRF_f	62.2	62.2	62.2	62.2	62.2	62
CRFg	71.4	71.5	71.4	71.5	71.5	71

Thermocouple Location Diagram



Cold Point Locations
11. 35,5
12. 12. 35,0

29. 34.9 32, 34.7

Detailed drawings, representative samples of the test specimen and a copy of this report will be retained by ATI for a period of four years. This report is the exclusive property of the client so named herein and relates only to the fenestration product tested. This report may not be reproduced, except in full, without the approval of the laboratory. Results obtained are tested values and do not constitute an opinion or endorsement by this laboratory.

For ARCHITECTURAL TESTING, INC.

Peter F. Tribuno

Technician

Dennis L. Anderson

Laboratory Manager

PFT

51647.01-201-46

Description Table Abbreviations

CODE	Frame / Sash Types
AI	Aluminum w/ Vinyl Inserts (Caps)
AL	Aluminum
AP	Aluminum w/ Thermal Breaks - Partial
AS	Aluminum w/ Steel Reinforcement
TA	Aluminum w/ Thermal Breaks - All Members
AV	Aluminum / Vinyl Composite
AW	Aluminum-clad Wood
FG	Fiberglass
N	Not Applicable
TO	Other
PA	ABS Plastic w/ All Members Reinforced
PC	ABS Plastic-clad Aluminum
PF	ABS Plastic w/ Foam-filled Insulation
PH	ABS Plastic w/ Horizontal Members Reinforced
PI	· ABS Plastic w/ Reinforcement - Interlock
PL	ABS Plastic
PP	ABS Plastic w/ Reinforcement - Partial
PV	ABS Plastic w/ Vertical Members Reinforced
PW	ABS Plastic-clad Wood
ST	Steel
VA	Vinyl w/ All Members Reinforced
VC	Vinyl-clad Aluminum
VF	Vinyl w/ Foam-filled Insulation
VH	Vinyl w/ Horizontal Members Reinforced
VI	Vinyl w/ Reinforcement - Interlock
VP	Vinyl w/ Reinforcement - Partial
VV	Vinyl w/ Vertical Members Reinforced
VW	Vinyl-clad Wood
VY	Vinyl
WA	Aluminum / Wood composite
WD	Wood
WV.	Vinyl / Wood composite

CODE	Spacer Types
Al	Aluminum
A2	Aluminum (Thermally-broken)
A3	Aluminum-reinforced Polymer
A4	Aluminum / Wood
A5	Aluminum-reinforced Butyl
A6	· Aluminum / Foam / Aluminum
A7	Aluminum U-shaped
ER	EPDM Reinforced Butyl
FG	Fiberglass
GL	Glass
И	Not Applicable
OF	Organic Foam
PU	Polyurethane Foam
S1	Steel
S2	Steel (Thermally-broken)
S3	Steel / Foam / Steel
S4	Steel U-shaped
S5	Steel-reinforced Butyl
S6	Steel U-channel w/ Thermal Cap
TP	Thermo-plastic
VI	Vinyl U-shaped
WD	Wood
ZF	Silicone Foam
ZS	Silicone / Steel

CODE	Interspace Gas Fill
AIR	Air
AR2	Argon / Krypton Mixture
AR3	Argon / Krypton / Air Mixture
ARG	Argon
CO2	Carbon Dioxide
KRY	Krypton
N	Not Applicable
OT	Other
SF6	Sulphur Hexaflouride
U	Unknown

CODE	Grid Description
В	Optional (With or Without)
N	No Muntins
S	Simulated Divided Lites
T	True Muntins
Y	Internal muntins

	DOOR DETAILS
CODE	Door Type
EM	Embossed
FL	Flush
LF	Full Lite
LH	1/2 - Lite
LQ	1/4 - Lite
LT	3/4 - Lite
N	Not Applicable
RP	Raised Panel
<u> </u>	Action I mici
CODE	Skin
AL	Aluminum
FG	Fiberglass
GS	Galyanized Steel
N	Not Applicable
ST	Steel
WD	Wood
CODE	Panel
FG	Fiberglass
N	Not Applicable
PL	Plastic
WP	Wood - Plywood
WS	Wood - Solid
CODE	Sub-Structure
GS	Galvanized Steel
N	Not Applicable
PL	Plastic
ST -	Steel
WD	Wood
CODE	Core Fill
CH	Cellular - Honeycomb
EP	Expanded Polystyrene
N	Not Applicable
PI	Polyisocyanurate
PU	Polyurethane
WP	Wood - Plywood
WS	Wood - Solid
XP	Extruded Polystyrene

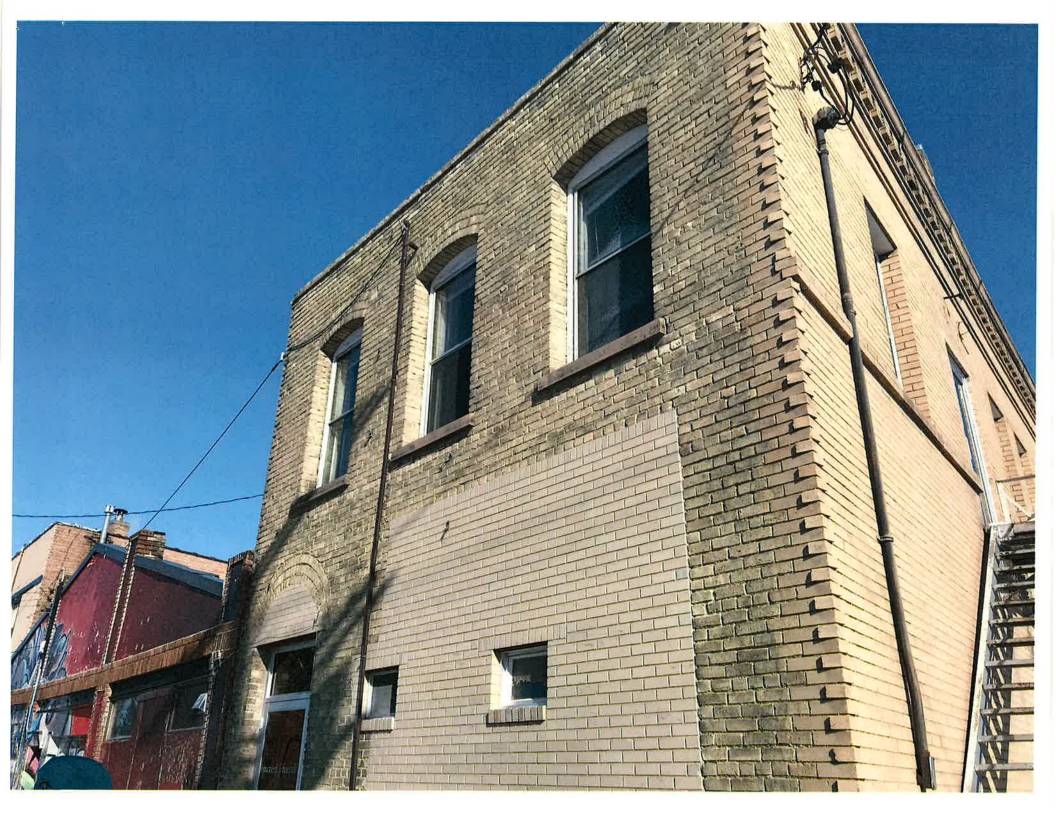
CODE	Sealant
D	Dual Seal Spacer System
N	Not Applicable
S	Single Seal Spacer System

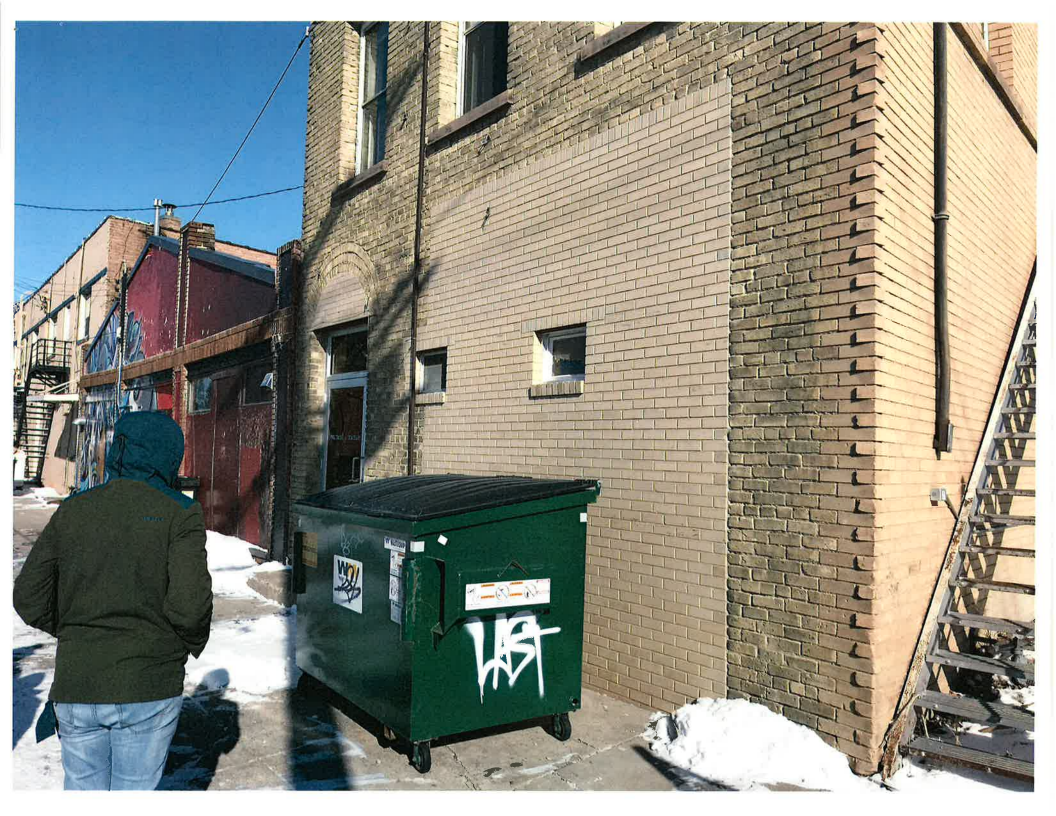
CODE	Thermal Breaks	
F	Foam	
N	Not Applicable	
0	Other	
U	Urethane	
V	Vinyl	













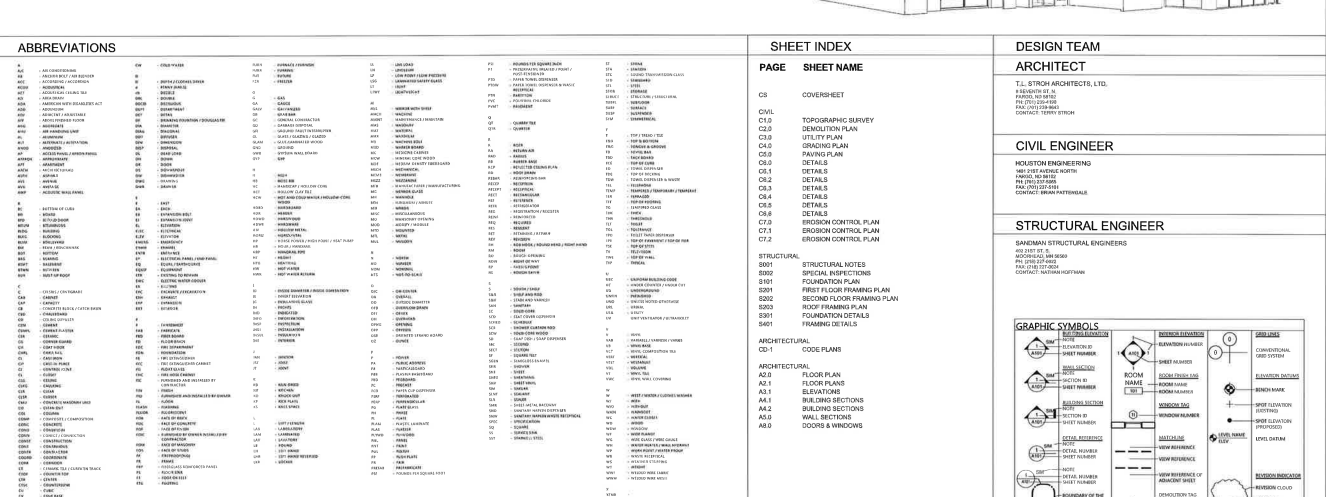




COWBOY JACKS - SHELL PACKAGE

ENCLAVE DEVELOPMENT 506 BROADWAY FARGO, ND 58102







8 Seventh St. N. Fargo, N.D. 58102 Office (701) 239-4198 Fax(701) 239-9643

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COWBOY JACKS SHELL PACKAGE ENCLAVE

Location: 506 BROADWAY

Drawn By:

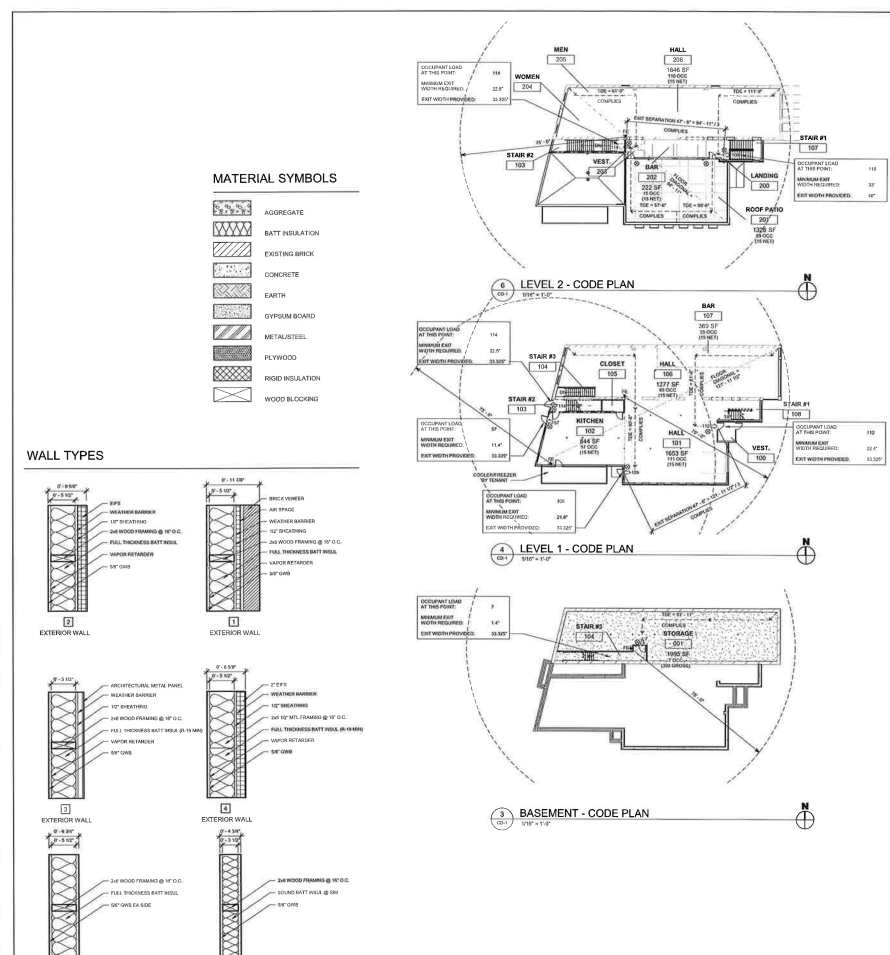
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Sheet Number:



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5

CODE RESEARCH

INTERNATIONAL BUILDING CODE 2015 (IBC)

	INFORM	ATION		REFERENCE	NOTES
OCCUPANCY	GROUPS A	2, 8 S-2		CHAPTER 3	
CONSTRUCTION TYPE		JLLY SPRINKLERED))	TABLE 601 (IBC 2015) TABLE 504,4 (IBC 2015)	
SQUARE FOOTAGES TOTAL ARE	A			SEE FLOOR PLANS	
BASEMENT: PER FLOOR	:				
S-2 OCCUPANCY 2,183					
FIRST FLOOR:					
A-2 OCCUPANCY 5,282					
SECOND FLOOR: A-2 OCCUPANCY 4,374					
TOTAL S.F. II,839					
MAX BASIC ALLOWABLE SQ. FT, (A-2 OCC.)	18,000 SQ			TABLE 506 2 (IBC 2015)	
MAX BASIC ALLOWABLE SQ. FT. (F-2 OCC.) MAX BASIC ALLOWABLE SQ. FT. (S-2 OCC.)	39,000 SQ 40,500 SQ			PAGE 102	
AREA INCREASE DUE TO FRONTAGE	N/A			SECTION 506 (IBC 2015)	
AMEA INCREASE FOR SPRINKLERED MULTI-STORY BUILDING	N/A			TABLE 508.2 (IBC 2015)	
FULLY-SPRINKLERED	YES			PAGE 102 SECTION 903 AUTOMATIC	
BUILDING HEIGHT				SPRINKLER SYSTEMS	
MAXIMUM FEET	85 ft. (Basin	c), Actual Building 28	'.5"		
MAXIMUM STORIES	_), Actual 2 (Two)		TABLE 504,4 (IBC 2015)	
	- 1			THULE SOLIT (IDO 2010)	
CONSTRUCTION (FIRE RESISTIVE REQUIREMENTS)					
	A-2, S-2				
EXTERIOR BEARING WALLS	0 Hr.			TABLE 601 (IBC 2015)	
INTERIOR BEARING WALLS	0 Hr.			TABLE 601 (IBC 2015)	
EXTERIOR NON-BEARING WALLS	0 Hour >/= 30	FI		TABLE 602 (IBC 2015)	
STRUCTURAL FRAME	0 Hr.			TABLE 601 (IBC 2015)	
INTERIOR NOMEAR'S WALLS & PARTITIONS	0 Hr.				
SHAFT ENCLOSURES				TABLE 601 (IBC 2015)	_
FLOORS/CEILINGS	0 Hr.			SECTION 712 (IBC 2015)	
	0 Hr.			TABLE 601 (IBC 2015)	
ROOF CEILINGS	0 Hr.			TABLE 601 (IBC 2015)	
EXTERIOR DODRS & WINDOWS	NA				
AREA SEPARATION WALLS	NA				
EXIT ENCLOSURES (Statrway Construction)	1 Hr. @ 3 Stor	ries & 2 Hr. @ 4 Storp	<u> </u>	SECTION 1023 (IBC 2015)	
EXIT CÓRRIDORS	NA				
OCCUPANCY SEPARATION WALLS	NA			TABLE 508 3 (IBC 2015)	
LIGHT, VENTILATION & SANITATION					
VENTILATION	NATURAL & MECHANICAL				
LIGHTING				NATURAL & MECHANICAL	
MINIMUM FACILITIES REQUIRED	Nicator.	Lucation			
	MEN (4)	WOMEN (4)		BARRIER- FREE	
WATER CLOSETS (PROVIDED)	MEN (4)	WOMEN (6)		1 TÖILET EACH ROOM	
URINALS (PROVIDED)	(2)		1 URINAL EACH MI	ENS ROOM	
UNI-SEX ROOMS/FAMILY (PROVIDED)	INA		N/A		
LAVATORIES REQUIRED	MEN (2)	WOMEN (2)	1 PER 200		
LAVATORIES (PROVIDED)	MEN (4)	WOMEN (6)	ALL MEET BARRIES	R-FREE REQUIREMENTS	
SERVICE SINK	1 PROVIDED				
DRINKING FOUNTAINS REQUIRED DRINKING FOUNTAINS PROVIDED	WATER FILLER	R IN BAR TOP TO BE	PROVIDED		
	INFORMAT	TION		REFERENCE	NOTES
A-2 (ASSEMBLY) @ 1/15 644	TOTAL: 601 (AL				
A-2 (ASSEMBLY) @ 1/15 544 S-2 (STORAGE) @1/300 7	(SE	E COMMENTS BEL	OW)		
TOTAL 651					
NUMBER OF EXITS REQUIRED	3 (THREE)				
MINIMUM EXIT WIDTH REQTO	120.1° @ G	RADE			_
EXIT WIDTH PROVIDED	144" @ GR				
MINIMUM EGRESS WIDTH			15)		_
MINIMUM EGRESS HEIGHT	AS PER SECTION 1005 (IBC 2015) 7:6" MINIMUM		1003 2 (IBC 2015)		
COMMON PATH OF EGRESS TRAVEL	75' (A-2), 10			TABLE 1006 2.1 (IBC 2015)	
EXIT ACCESS TRAVEL DISTANCE	200' (A-2), 3			TABLE 1017.2 (BC 2015)	
IF BUILDING IS SPRINKLERED (S)	250° (A-2), 4			TABLE 1017 2 (IBC 2015)	
EXIT DOOR MINIMUM WIDTH		(u-z)			_
	32"			SECTION 1010,1,1 (IBC 2015)	
EXIT DOOR MINIMUM HEIGHT	80"			SECTION 1010 1 1 (IBC 2015)	
	2 Hr.		SECTION 1026 (IBC 2015)		
HORIZONTAL EXIT					
# OF OCCUPANTS SERVED SMOKE PROOF ENCLOSURES		ING TOTAL)			

CODE PLAN KEY

EXIT (NOT INDICATION OF EXIT SIGN LOCATIONS;

28/

PATH OF TRAVEL AND DISTANCE TO EXIT NUMBER OF EXITING

□ 57

STAIR ENCLOSER & SHAFT ENCLOSURE:
ONE-HOUR FIRE RESISTIVE ENCLOSURE SHALL NOT BE LESS THAN ONE-HOUR
FIRE RESISTIVE CONSTRUCTION, ALL OPENING IN SUCH ENCLOSURE SHALL BE PROTECTED
BY A FIRE ASSEMBLY HAVING A ONE-HOUR FIRE-PROTECTION RATING.



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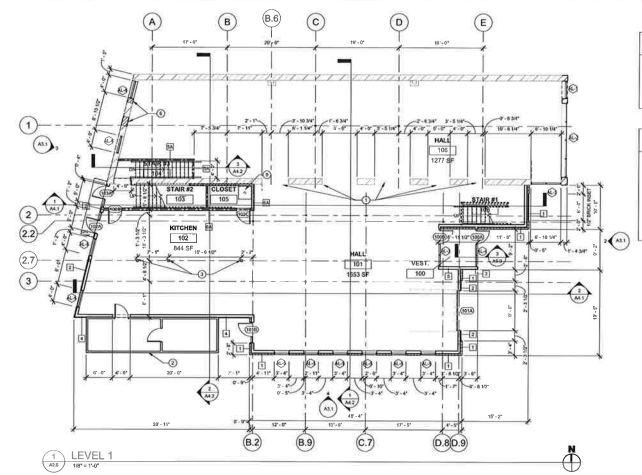
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Revision Date:

Job Number: 2018.15

Sheet Name: CODE PLANS

Sheet Number:



GENERAL NOTES

- ALL DIMENSIONS ARE FROM FACE OF NEW MASONRY, OR FACE OF WOOD STUD WALLS UNLESS OTHERWISE NOTED.
- ALL EXISTING DIMENSIONS TO BE FIELD VERIFIED
- SEE CIVIL DRAWINGS FOR SIDEWALKS, SEE STRUCTURAL DRAWINGS FOR STOOPS AND DETAILS

PLAN KEYNOTES

- NEW MASONHY OPENING. SEE STRUCT FOR LINTEL SCHEDULE COOLER/REEZER BY OTHERS COORD, W KITCHEN CONSULTANT WOOD POST SEE STRUCT.

 ALJAINION STOREFRONT AWNING SYSTEM MECHANICAL SCREEN WALL AND DOOR WIF BYISH TO MATCH SCREEN WALL SCREEN WALL SCREEN WALL SCREEN WALL SCHED WISH STORES OF THE STRUCK TO MATCH ADJACENT BRUCK ROOF DRAIN A OVERTICAND DRAIN TO ROOF BELOW SCRENCE SIMN. BID UNIDER FUTURE PACKAGE, SHOWN FOR WELFERDER CONTROL OF THE STRUCK STRUCK



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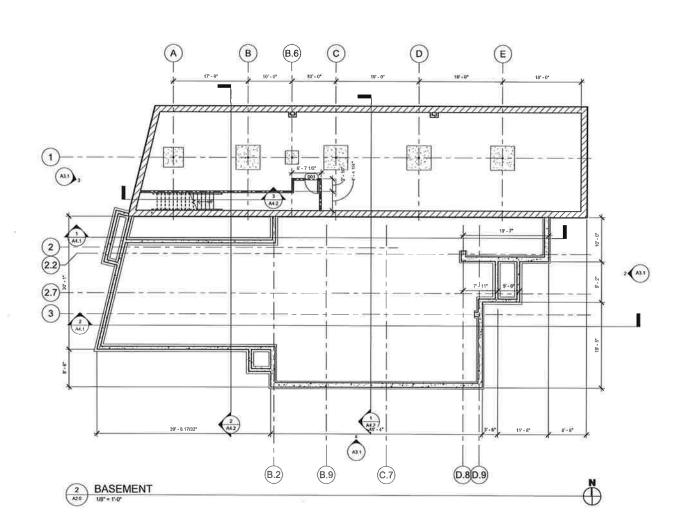
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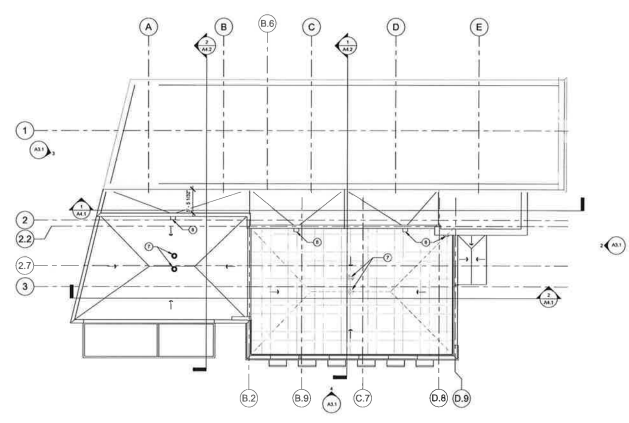
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Job Number: 2018.15

Sheet Name: FLOOR PLAN

Sheet Number: A2.0





GENERAL NOTES

- 1. ALL DIMENSIONS ARE FROM FACE OF NEW MASONRY, OR FACE OF WOOD STUD WALLS UNLESS OTHERWISE NOTED
- ALL EXISTING DIMENSIONS TO BE FIELD VERIFIED

PLAN KEYNOTES

SEE CIVIL DRAWINGS FOR SIDEWALKS, SEE STRUCTURAL DRAWINGS FOR STOOPS AND DETAILS.

NEW MASONRY OPENING - SEE STRUCT FOR LINTEL SCHEDULE COOLERFREEZER BY OTHERS - COORD, W KITCHEN CONSULTANT WOOD POST - SEE STRUCT.
ALJUNIAUM STOREFRONT AWRING SYSTEM MECHANOLI SCREEN WALL & MAN DOOR W FINISH TO MATCH SCHENNING.

SCREEN WALL
EVISTING OFFERING, INFAL WITH BROCK TO MATCH ADJACENT BROCK
ROOF DRAIN A OVERFLOW DRAIN
RAIN LEADER AND CONSULTOR HEAD - DRAIN TO ROOF BELOW
SERVICE SINK - BID UNDER FUTUIRE PACKAGE, SHOWN FOR
REFERENCE ONLY



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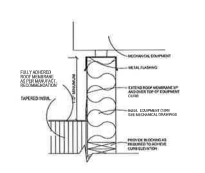
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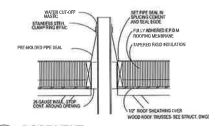
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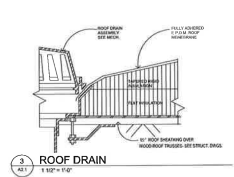
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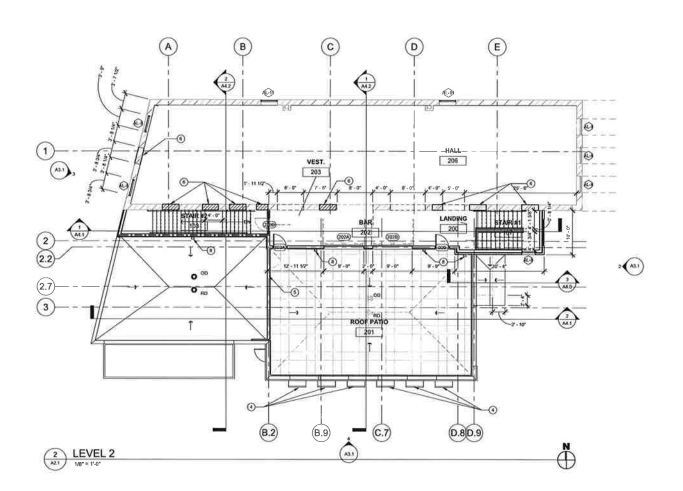
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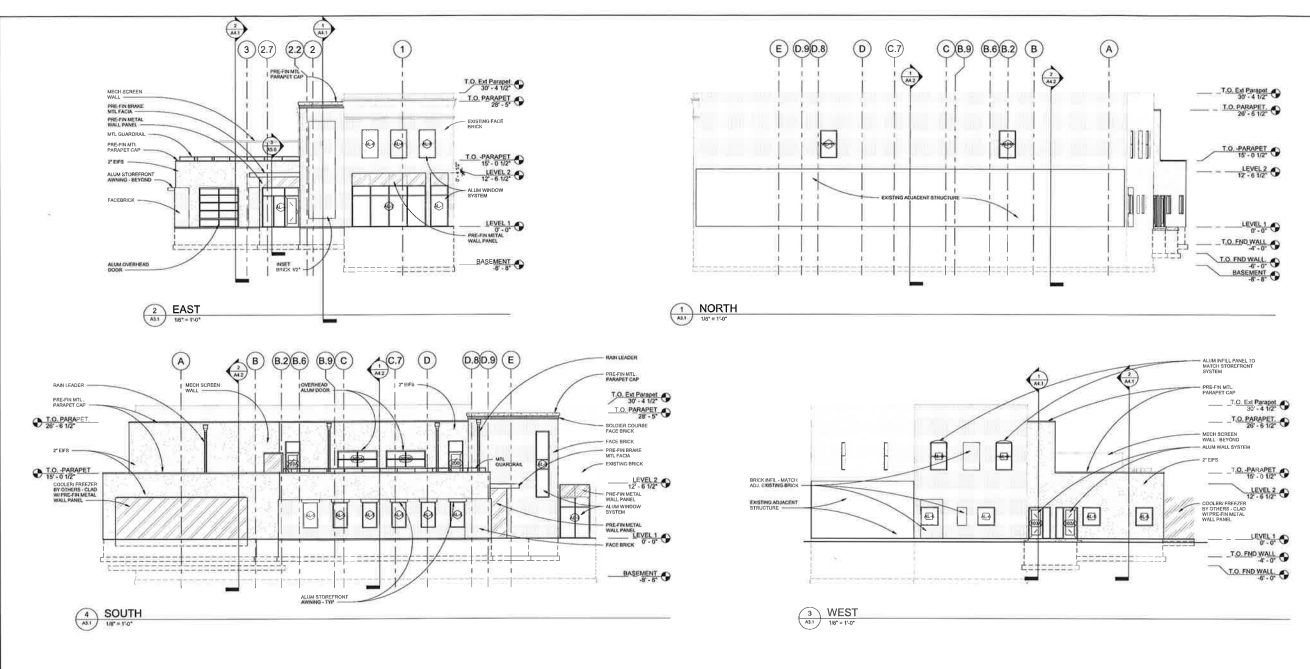


4 ROOF VENT



1 ROOF PLAN
155° e 7.0°







LDC - 20-0212 DMU GROUND-FLOOR TRANSPARENCY REQUIREMENT

AT LEAST 35% OF THE GROUND FLOOR FACADE OF THE BUILDING ALONG SIDEWALKS SHALL BE COMPRISED OF WINDOWS, DOORS AND OTHER OF BUILDINGS, PLAZAS OR RACADES CALCULATIONS SHALL BE BASED ON THE LINEAR FOOTAGE OF THE GROUND FLOOR, AND SAID TRANSPARENT ELEMENTS SHALL BE BASED TO THE LINEAR FOOTAGE OF THE GROUND FLOOR, AND SAID TRANSPARENT ELEMENTS SHALL BE RAINMAND OF FOUR FEET IN HEIGHT.

- WEST ELEVATION - ROBERTS
- REQUIRED: 56'-10" BUILDING LF X 35% = 19'-11"
- PROVIDED: 22'-0"

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