

ADDENDUM NO.: 01

PROJECT NAME: North Park Village (NPV) Chapel-Building F (Bid Package 1 - Roofing)

PROJECT NO.: 04037

DATE OF ISSUE: 6/7/2023

### NOTICE OF CHANGES, MODIFICATIONS, OR CLARIFICATIONS TO CONTRACT DOCUMENTS

The following changes, modifications, or clarifications are hereby incorporated and made an integral part of the Contract Documents. Unless clearly expressed otherwise by this Addendum, all terms and conditions defined in the original Contract Documents shall continue in full force and effect and shall have the same meaning in this Addendum. Issued Addenda represent responses/clarifications to various inquiries. Contractors shall be responsible for including all associated labor/material costs in its bid. Drawings/specifications corresponding to inquiry responses will be issued with the Issue for Construction Documents, upon issuance of building permit.

#### ITEM NO. 1: CHANGE TO KEY DATES

**Change 1** The **Bid Due Date and Time** has been **RESCHEDULED** to Friday, June 16, 2023 at 10:30a.m.

- ITEM NO. 2: REVISIONS TO BOOK 1 INSTRUCTIONS TO BIDDERS None
- ITEM NO. 3: REVISIONS TO BOOK 2 STANDARD TERMS AND CONDITIONS

#### None

#### ITEM NO. 4: REVISIONS TO BOOK 3 – TECHNICAL SPECIFICATIONS

- Change 1 Revised Specification 00 01 10 Table of Contents, updated to remove specifications not included in scope
- **Change 2** Removed Specification 03 01 30 Maintenance of Cast-in-Place Concrete, removed from scope
- Change 3 Removed Specification 03 10 00 Concrete Formwork, removed from scope
- Change 4 Removed Specification 09 01 24 Plaster Renovation, removed from scope
- **Change 5 Removed** Specification 09 91 23 Interior Painting, removed from scope

#### ITEM NO. 5: REVISIONS TO DRAWINGS

- **Change 1 Revised** COVER, changed the drawing index to eliminate the sheets noted below.
- Change 2 Revised G002 General Notes, changed to include tree pruning guidelines.
- **Change 3 Revised** G-010 Site Plan, updated to reflect two additional existing trees on the north of the chapel.
- Change 4 Removed A-100 Existing Basement RCP, removed from scope
- Change 5 Removed A-101 Existing First Floor Plan, removed from scope
- Change 6 Removed A-102A Existing Second Floor Plan, removed from scope
- Change 7 Removed A-103A Existing Second Floor RCP, removed from scope
- Change 8 Removed S-100 Basement Plan, removed from scope

#### ITEM NO. 6: REQUESTS FOR INFORMATION

**Question 1** Will the trees be removed at the north end of the building so we can access our work? Will this be by others or does it need to be included in our price.

**Answer:** No, the existing trees do not need to be removed. Please refer to Note 6 on Sheet G-002 General Notes for Existing Site Elements. If tree pruning is required, please refer to Tree Pruning Notes which have been added to Sheet G-002. Sheet G-002 has been revised and is included in this addendum.

**Question 2** Is there any interior repair (plaster, concrete repair, painting, etc) as mentioned on the bid documents for the roofing scope? Is that another package that other trades are bidding? The partial scope list in the ITB does not include these items that are on the plans.

**Answer:** Scope of work for this bid package only includes roofing. All other scope has been removed from the Bid Package.

#### END OF ADDENDUM NO. 01

NPV Chapel F - Addendum 1 2023.06.01

#### SECTION 00 01 10 TABLE OF CONTENTS

#### PROCUREMENT AND CONTRACTING REQUIREMENTS

#### **Division 00 -- Procurement and Contracting Requirements**

- 00 01 03 Project Directory
- 00 01 10 Table of Contents
- 00 31 00 Available Project Information
- 00 31 00.20 Existing Drainage and Utility Structures
- 00 31 00.30 Roofing Inspection Report

#### SPECIFICATIONS

#### **Division 01 -- General Requirements**

- 01 10 00 Summary
- 01 20 00 Price and Payment Procedures
- 01 23 00 Alternates
- 01 25 00 Substitution Procedures
- 01 30 00 Administrative Requirements
- 01 40 00 Quality Requirements
- 01 42 16 Definitions
- 01 50 00 Temporary Facilities and Controls
- 01 60 00 Product Requirements
- 01 61 16 Volatile Organic Compound (VOC) Content Restrictions
- 01 70 00 Execution and Closeout Requirements
- 01 74 19 Construction Waste Management and Disposal
- 01 78 00 Closeout Submittals
- 01 79 00 Demonstration and Training

#### **Division 02 -- Existing Conditions**

- 02 41 00 Demolition
- Division 03 -- Concrete
- -03-01-30 Maintenance of Cast-in-Place Concrete-

- 03 10 00 - Concrete Formwork

- Division 1062-Wood, Rlastics, and Composites
  - 06 15 00 Wood Decking
  - 06 20 00 Finish Carpentry

#### **Division 07 -- Thermal and Moisture Protection**

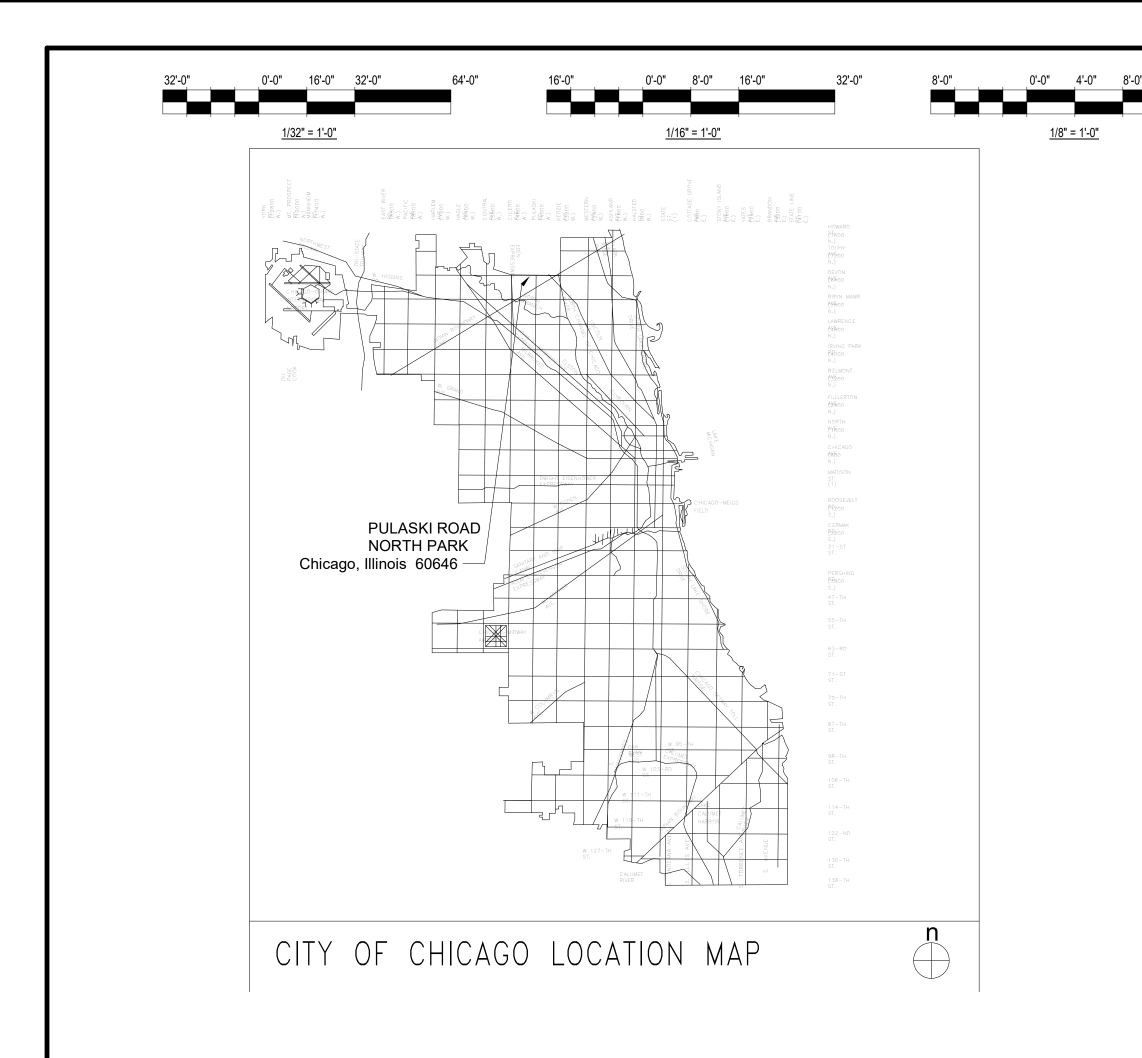
- 07 01 50.19 Preparation for Re-Roofing
- 07 01 50.61 Roof Deck Repair
- 07 32 13 Clay Roof Tiles
- 07 52 16.12 Hot Applied Modified Bituminous Membrane Roofing
- 07 56 00 Fluid-Applied Roofing

Section Deleted per Addendum 1

07 62 00 - Sheet Metal Flashing and Trim

Qivişiop 09 - Fiqishes/ Section Deleted per Addendum 1 -09 01 24 - Plaster Renovation 09-91-03-Sulface Preparation for Renovation Painting 09-01-05~Renovation Painting Y Section Deleted per Addendum 1 09 91 13 Interior Painting 09 91 23 - Exterior Painting

END OF SECTION



## **ARCHITECT OF RECORD**

KOO LLC 55 W Wacker Dr, Ste 600C Chicago, IL 60601 P: 312.235.0920

## **STRUCTURAL ENGINEER**

IMEG 263 Shuman Boulevard, Suite 550 Naperville, IL 60563 P: 630.753.8551

## **ROOFING CONSULTANT**

Illinois Roof Consulting Associates 4302 W Crystal Lake Rd, Ste G McHenry, IL 60050 P: 815.385.6560

## **LASER SCANNING & MODELING**

Kevin Drake Architecture LLC 1026 Princeton Ave Highland Park, IL 60035 P: 312.998.9455

# NORTH PARK VILLAGE-BUILDING F (CHAPEL)

1/2" = 1'-0'

5801 N. PULASKI RD. CHICAGO, ILLINOIS 60646 PBC PROJECT NUMBER 04037

# ADDENDUM #1 06.07.23

**PROJECT DESCRIPTION:** 

<u>1/4" = 1'-0"</u>

RE-ROOFING OF EXISTING 1 STORY CHAPEL BUILDING AT THE NORTH PARK VILLAGE CAMPUS. SCOPE INCLUDES RE-ROOFING OF ENTIRE ROOF.

CONSIDERED A REPAIR UNDER THE CHICAGO REHABILATION CODE

BUILDING IS ON THE CHICAGO HISTORIC SURVEY -ORANGE LIST (LISTED AS M.T.S. CHAPEL - 5600-6000 PULASKI)

CITY OF CHICAGO BUILDING CODE CERTIFICATION STATEMENT

THIS IS TO CERTIFY THAT THESE DOCUMENTS HAVE BEEN PREPARED BY ME, OR UNDER MY DIRECT SUPERVISION, AND THAT TO THE BEST OF MY KNOWLEDGE THESE DOCUMENTS COMPLY WITH THE CITY OF CHICAGO BUILDING CODE.

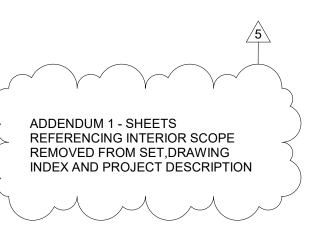
SIGNATURE:

DATE:

ILLINOIS LICENSE NUMBER:

**REGISTRATION EXPIRATION DATE:** 

SHEET INDEX					
#	Name				
010 - GENERA					
COVER	COVER SHEET	/			
G-001	CODE MATRIX	'			
G-002	GENERAL NOTES				
G-003	EXISTING CONDITIONS				
G-010	SITE PLAN	(			
020 - SURVEY					
SURVEY	SURVEY				
030 - ARCHITE	CTURAL				
A-103A	ROOF DEMOLITION PLAN				
A-103B	ROOF PLAN				
A-301	BUILDING ELEVATIONS				
A-302	BUILDING ELEVATIONS				
A-303	BUILDING SECTIONS				
A-400	DETAILS SHEET				
A-401	DETAILS SHEET				
STRUCTURAL					
S-000	GENERAL NOTES, SYMBOLS, AND ABBREVIATIONS				
S-101	ROOF PLAN				
15		]			





<u>1" = 1'-0"</u>



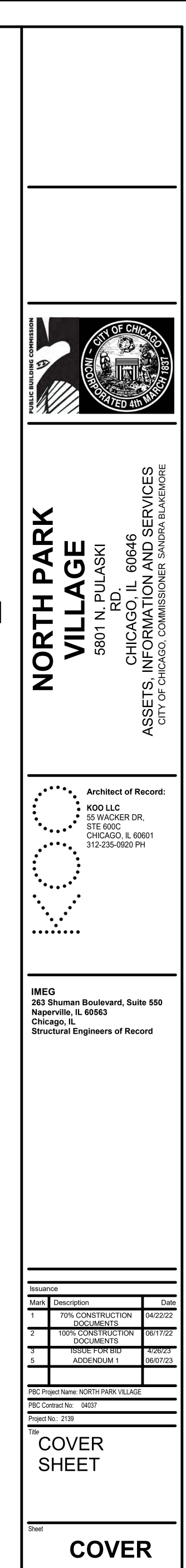
## PUBLIC BUILDING COMMISSION OF CHICAGO

**CITY OF CHICAGO** BRANDON JOHNSON, MAYOR

PUBLIC BUILDING COMMISSION OF CHICAGO CARINA E. SÁNCHEZ, EXECUTIVE DIRECTOR

ASSETS, INFORMATION, AND SERVICES, CITY OF CHICAGO SANDRA BLAKEMORE - COMMISSIONER





0'-4-1/2"

<u>6" = 1'-0"</u>

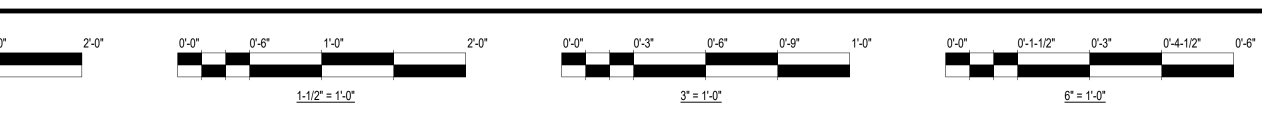
<u>1/32" = 1'-0"</u>		<u>1/16" = 1'-0"</u>		<u>1/8" = 1'-0"</u>	<u>1/4" = 1'-0"</u>	<u>1/2" = 1'-0"</u>	<u>1" =</u>
		KOO ABBREVIATIONS		KOO ABBREVIATIONS		DRAWING SYMBOLS	<b>GE</b> 1. F
	#	Number	LP LT	Low Point	1		2.4
	a/v	At Audio/Visual	LVT	Lighting Fixture Luxury Vinyl Tile		DRAWING IDENTIFICATION	AT DA
	AC	Accessory	MAT	Material	SCALE: 1/8" = 1'-0"		3. I
	ACT AF	Acoustic Ceiling Tile Acoustical Finish	MAX MECH	Maximum Mechanical			AD
	AFF	Above Finished Floor	MECH	Mezzanine		NORTH ARROW	4. 1
	AL	Align	MFR	Manufacturer			INV
	ALUM AP	Aluminum Access Panel	MI MIN	Millwork Minimum	$\wedge$		NC DO
	APPROX	Access Faller	MISC	Miscellaneous	$\underline{1}$	DELTA REVISION	5. T
	ARCH	Architectural	MP	Metal Panel			5. SIT
	B/ BK	Bottom Of Brick	MTL NIC	Metal Not in Contract		CALLOUT MARKER	6. 1
	BSMT	Basement	NO	Number	A101		AN
	CFMF	Cold Formed Metal Framing	NOM	Nominal	SIM		9. [
	CG CIP	Casegood Cast-in-Place Concrete	NRC NTS	Noise Reduction Coefficient Not to Scale	1 A101	SECTION MARKER	RE
	CJ	Control Joint	OC	On Center	1		10.
	CL	Center Line	OS OTV	Occupancy Sensor			DIM
	CLG CLO	Ceiling Closet (Room)	OTY PERP	Quantity Perpendicular	2 🖌 A-101 🕽 3	ELEVATION MARKER - INTERIOR	11.
	CLR	Clear	PL	High Pressure Plastic Laminate			CO ARI
	CM@R CMU	CONSTRUCTION MANAGER AT RISK Concrete Masonry Unit	POS PSF	Point of Service Pounds per Square Foot			12.
	CMU	Clean Out	PSF	Pounds per Square Inch	A101 1	ELEVATION MARKER - EXTERIOR	AN
	COMM	Communications (Room)	PT	Paint			DIS
	CONC CONT	Concrete Continuous	QT P	Quarry Tile Riser OR Radius			13.
	CORR	Corridor	R RB	Resilient Base	Name Name	LEVEL IDENTIFICATION	RE
	CP	Carpet	RCP	Reflected Ceiling Plan	Elevation –		14. RE
	CT DIA	Count Diameter	RD REQ	Roof Drain Required			
	DIM	Dimension	REV	Revision	( <b>0</b> )	COLUMN BUBBLE	15. RES
	DN	Down	RF	Resilient Flooring			ASS
	DTL DWG	Detail Drawing	RM RO	Room Rough Opening	<1i>	WALL TYPE IDENTIFICATION	16.
	EA	Each	RTU	Roof Top Unit (Mechanical)			CO (INC
	EIFS	Exterior Insulation & Finish System	SC	Sealed Concrete Smoke Detector			
	EJ EL	Expansion Joint Elevation	SD SF	Smoke Detector Square Foot		DOOR IDENTIFICATION	17. PIP
	ELEC	Electrical	SG	Seating	Room name		18.
	EQ EQP	Equal Equipment	SIM	Similar Sealant	101		
	ECP	Equipment Existing to Remain	SL SOG	Slab on Grade		ROOM IDENTIFICATION	19. MO
	EX	Exposed Construction	SPEC	Specified OR Specification	150 SF		
	EXT FAA	Exterior Fire Annunciator Panel	SS SSTL	Solid Surface Stainless Steel			20. ELE
	FD	Floor Drain	ST	Stone	1t	WINDOW TYPE IDENTIFICATION	BE
	FEC	Fire Extinguisher Cabinet	STC	Sound Transmission Coefficient	× ·		21.
	FL FND	Floor Foundation	STD STO	Standard Storage (Room)	1i	FIXTURE / EQP IDENTIFICAITON	ME PRI
	FRP	Fiber Reinforced Panel	T	Tile (Porcelain or Ceramic) OR Tread			PR
	GA	Gauge	T/	Top Of			22.
	GB GC	Glass Block General Contractor	THK TME	Thickness To Match Existing		KEYED NOTE - ARCHITECTURE	PIP
	GR	Granite	TS	Transition Strip			23.
	GYP BD	Gypsum Board	TYP	Typical	(D.XX)	KEYED NOTE - DEMOLITION	PAI TO
	H HM	Height Hollow Metal	UNO VB	Unless Noted Otherwise Vinyl Base			24.
	HP	High Point	VCT	Vinyl Composition Tile			ARI
	HR	Hour Hollow Structural Section	VIF	Verify in Field	(X-XXX)	KEYED NOTE - INTERIORS	CRI BLC
	HSS HW	Hollow Structural Section Hardware	W W/	Width With			GE
	INS	Insulation	W/OUT	Without	— — — — <del>-</del>	CENTERLINE	25.
	INT	Interior Janitor's Closet (Room)	WC	Wall Covering Wood (Solid or Veneer)	_		MEC
	JC	Janitor's Closet (Room) Length	WD WF	Wood (Solid or Veneer) Wood Floor		PROPERTY LINE	26. /
	-	Longan					1.U)

### MATERIAL SYMBOLS (CUT)

EARTH
GRAVEL / GRANULAR FILL
CONCRETE
CONCRETE MASONRY UNIT
BRICK
CAST STONE
MORTAR / GROUT SETTING BED
STEEL
ALUMINUM
BATT INSULATION



- MINERAL WOOL INSULATION
- CLOSED CELL INSULATION
- SEALANT AND BACKER ROD WOOD BLOCKING FINISHED SOLID WOOD PLYWOOD PLASTER / GYPSUM ACOUSTIC TILE CARPE APPLIED FINISH MATERIAL



PROJECT MANUAL FOR ADDITIONAL REQUIREMENTS.

TIONS INDICATED ON THE DRAWINGS ARE BASED ON THE FINISHED FLOOR ELEVATION DING ENTRY TO BE PROJECT 0'-0" ELEVATION WHICH IS EQUAL TO XX CITY OF CHICAGO

CIVIL, LANDSCAPING, STRUCTURAL, MECHANICAL, ELECTRICAL, PLUMBING FOR GENERAL NOTES, ABBREVIATIONS, AND SYMBOLS.

R SHALL VISIT THE SITE AND BE KNOWLEDGEABLE OF CONDITIONS THEREIN. HE SHALL E. VERIFY AND BE RESPONSIBLE FOR AII CONDITIONS OF THE PROJECT AND SHALL ARCHITECT OF ANY CONDITIONS REQUIRING MODIFICATION TO THE CONTRACT BEFORE PROCEEDING WITH THE WORK.

R SHALL BE RESPONSIBLE FOR THE ACCURATE PLACEMENT OF THE BUILDING ON THE

R SHALL PROTECT ALL EXISTING SITE ELEMENTS FROM DAMAGE DUE TO DEMOLITION RUCTION OPERATIONS. OWN ARE INTENDED TO BE INDICATIVE OF THE PROFILES AND TYPE OF DETAILING

OR THE WORK. NOT SHOWN ARE SIMILAR IN CHARACTER TO THOSE DETAILED WHERE SPECIAL , DETAILS OR DESIGN INTENT CANNOT BE DETERMINED, CONSULT THE ARCHITECT.

ID REFERENCES APPEAR ON VARIOUS SHEETS FOR DIFFERENT SYSTEMS AND ION MATERIALS. ALL SHEETS ARE TO BE REVIEWED AND NOTES ON ANY ONE SHEET PPLICABLE TO RELATED DRAWINGS AND DETAILS.

ENT THAT THERE IS A DISCREPANCY BETWEEN THE "GENERAL NOTES", DRAWINGS. JECT MANUAL, THE CM@R SHALL NOTIFY THE ARCHITECT TO RESOLVE THE

AILS, SYSTEMS, MATERIALS, ETC.. WHICH ARE PROPOSED TO BE CHANGED MUST BE ND FOUND ACCEPTABLE BY THE ARCHITECT.

CRETE CURBS SHOWN ON THE ARCHITECTURAL DRAWINGS SHALL BE ANCHORED AND AS SHOWN ON STRUCTURAL DRAWINGS OR AS REQUIRED U.N.O.

S OF ANY ELEMENT OF CONSTRUCTION WHICH IS REQUIRED TO HAVE A FIRE RATING SHALL BE INSTALLED PER THE MANUFACTURERS' PUBLISHED TESTED AND SHALL BE TIGHT AND PREVENT THE PASSAGE OF SMOKE OR FLAME.

RIOR EXPOSED FERROUS METAL WORK LOCATED ON EXTERIOR OR IN OTHER NON D SPACES SUCH AS THE TRASH ENCLOSURE SHALL BE FULLY HOT DIPPED GALVANIZED AFTER WELDING AREA) AND PAINTED.

7'-0" MINIMUM HEADROOM CLEARANCE TO ALL STRUCTURAL FRAMING, METAL WORK, TING, DUCT WORK, ETC., IN ALL EXIT PASSAGES AT ALL CONDITIONS. PREAD RATING FOR ALL MATERIALS SHALL CONFORM TO ALL APPLICABLE CODES.

MILAR METALS SHALL BE EFFECTIVELY ISOLATED FROM EACH OTHER TO PREVENT BREAKDOWN.

HALL COORDINATE PLACEMENT OF AILCEILING ELEMENTS WITH MECHANICAL, , FIRE PROTECTION WORK AND CEILING INSTALLER, WHERE DISCREPANCIES EXIST RAWINGS AND INSTALLATION, REVIEW WITH ARCHITECT.

RIOR SOFFITS SHALL BE SEALED AND SHALL BE CONSTRUCTED WITH RIGID FRAME ND SHALL RESIST UPLIFTING 2 TIMES THE SPECIFIED AND CODE REQUIRED WIND OADING, WHICHEVER IS GREATER. ALL EXTERIOR SOFFITS SHALL BE INSULATED "U" FACTOR OF 0.062, UNLESS NOTED OTHERWISE.

EXHAUST DUCTS SHALL BE TOTALLY SEPARATED FROM ANY AND ALL OTHER DUCTS, BY A TWO HOUR RATED ENCLOSURE

ACCESS PANELS AS REQUIRED BY APPLICABLE CODES AND AS REQUIRED. ALL ACCESS L BE CONCEALED AND LOCATIONS SHALL BE REVIEWED WITH THE ARCHITECT PRIOR TION. SUBMIT SHOP DRAWINGS LOCATING ALL ACCESS PANELS.

IN COUNTERTOPS, VANITIES, GRAB BARS, BUILT IN SEATING, OR SIMILAR ITEMS THAT ED TO PARTITIONS AND PROJECT HORIZONTALLY SHALL RESIST A POINT LOADING 250 LBS PER LINEAR FOOT. THE CM@R IS COORDINATE AND SIZE ANY REQUIRED ID FASTENERS TO INSTALL THE WORK AND MEET THE LOADING CRITERIA ABOVE. M@R TO COORDINATE ALL BLOCKING LOCATIONS BETWEEN TRADES.

R TO PROVIDE AND COORDINATE ALL EQUIPMENT HOUSEKEEPING PADS BETWEEN , ELECTRICAL, PLUMBING, FIRE PROTECTION OR ANY AND OTHER CM@RS AND TRADES. ATIONS INDICATED ON ROOF PLANS ARE TOP OF HIGHEST ASSEMBLY ROOF MATERIAL

27. UNLESS AGREED BY ARCHITECT, ALL FASTENERS AND FASTENING DEVICES ARE TO BE CONCEALED IN ALL FINISHED SPACES.

28. ALL EXTERIOR JOINTS AROUND WINDOWS AND DOOR FRAMES, BETWEEN WALLS AND FOUNDATION, BETWEEN WALLS AND ROOF, AND AT PENETRATION OF MECHANICAL, ELECTRICAL AND PLUMBING ELEMENT OF EXTERIOR WALL SHALL BE SEALED OR WEATHER STRIPPED TO PREVENT AIR LEAKAGE. PROVIDE TWO STAGE JOINT SYSTEM AT ALL PERIMETERS.

30. ALL EXTERIOR DOORS SHALL PREVENT AIR LEAKAGE/INFILTRATION AROUND THEIR PERIMETER WHEN IN A CLOSED POSITION. A) PROVIDE SEAL OR ASTRAGAL AT HEAD, SILL AND JAMBS

31. WHERE RECESSED OR NON-MODULAR FIXTURES ARE USED THEY ARE TO BE CENTERED IN THE CEILING TILE PATTERN AS INDICATED OR CAN BE INFERRED FROM THE DRAWINGS U.N.O. 32. REFER TO STRUCTURAL DRAWINGS FOR EXACT LOCATION, SIZE AND THICKNESS OF AII RETAINING WALLS, WALLS AND COLUMNS.

33. REFER TO PLUMBING, AND/OR CIVIL DRAWINGS FOR LOCATION OF ALL TRENCH DRAINS, SUMP, AND SOIL DRAINAGE, ETC.

34. ALL ELEVATOR OPENINGS SHALL BE COORDINATED WITH AND APPROVED BY THE APPROPRIATE ELEVATOR CM@R PRIOR TO FORMING, REQUIRED MODIFICATIONS MUST BE BROUGHT TO THE ATTENTION OF THE ELEVATOR CM@R AND ARCHITECT PRIOR TO FORMING OPENINGS

35. ALL FIRE RATINGS INDICATED ARE TO COMPLY WITH THE UNDERWRITERS LABORATORIES TEST RATINGS OR BE IN CONFORMANCE WITH THE CITY OF CHICAGO BUILDING CODE.

36. WHERE TWO SPACES REQUIRING RATINGS ADJACENT, THE HIGHER RATING SHALL GOVERN 37. WHERE THE FIRE RATING OF ENCLOSURE WALLS ARE NOTED ON THE DRAWINGS, THE

FIRE RATING SHALL APPLY TO THE ENTIRE PERIMETER ENCLOSURE OF THE ROOM-SPACE FOR THE FULL LENGTH AND HEIGHT OF AREA BEING SEPARATED.

38. THE SPACE BETWEEN SLAB EDGE AND EXTERIOR WALL AND AII OPENINGS IN THE FLOOR SLAB AND/ OR RATED WALLS, INCLUDING SPACES BETWEEN DUCTS, CONDUITS, PIPING, ETC.. , (EXCEPT WHEN COMPLETELY ENCLOSED BY FIRE RATED CONSTRUCTION) SHALL BE FIRE STOPPED (SEALED) WITH APPROVED FIRE STOP MATERIAL TO MAINTAIN FIRE RATING CONTINUITY OF THE FLOOR OR WALL CONSTRUCTION, AND SHALL BE TIGHT TO PREVENT THE PASSAGE OF SMOKE.

DIMENSION NOTES

1. PARTITIONS ARE DIMENSIONED TO THE FINISHED FACE OF THE WALL U.N.O.

2. DIMENSIONS SHALL GOVERN. DO NOT SCALE DRAWINGS. THE CM@R SHALL NOTIFY THE ARCHITECT IN WRITING OF ANY DISCREPANCIES, OMISSIONS, AND/ OR CONFLICTS. 3. ALL DIMENSIONS SHALL BE VERIFIED ON SITE BEFORE PROCEEDING WITH THE WORK. 4. UNLESS NOTED OTHERWISE, ALL MECHANICAL SHAFTS ARE DIMENSIONED TO THEIR CLEAR INSIDE OPENING.

5. VERTICAL DIMENSIONS ON INTERIOR ELEVATIONS, SECTIONS, DETAILS, AND OTHER -SIMILAR DRAWINGS ARE DIMENSIONED TO THE FINISHED FLOOR U.N.O. TREE PRUNING IF REQUIRED:

ALL PRUNING SHALL BE PERFORMED BY A CERTIFIED ARBORIST PRUNE REMAINING TREES AFFECTED BY TEMPORARY AND NEW CONSTRUCTION AS REQUIRED.

PRUNE REMAINING TREES TO COMPENSATE FOR ROOT LOSS CAUSED BY DAMAGING OR CUTTING ROOT SYSTEM PRUNE TREES ACCORDING TO ANSI A300 PART 1 AND ANSI Z133.1 CUT BRANCHES WITH SHARP PRUNING INSTRUMENTS: DO NOT BREAK OR

CHOP. BRANCHES REMOVED FROM TREES ARE TO BE DISPOSED OF. ALL PRUNING AND TRIMMING TO BE IN COMPLIANCE WITH REQUIREMENTS OF THE BUREAU OF FORESTRY

