Licensee Site Name: CH Damen & Foster

MDG#: 5000270666

SECOND AMENDMENT TO REVOCABLE LICENSE AGREEMENT

This Second Amendment to Revocable License Agreement ("Second Amendment"), is entered into by and between the Board of Education of the City of Chicago, as Licensor ("Licensor"), and Chicago SMSA Limited Partnership, an Illinois limited partnership, d/b/a Verizon Wireless, as Licensee ("Licensee").

RECITALS

- A. Licensor and Licensee entered into that certain Revocable License Agreement, dated June 28, 2017 (the "Original Agreement"), and that certain First Amendment to Revocable License Agreement, dated February 22, 2022 ("First Amendment" and together with the Original Agreement, hereinafter the "Agreement"), pursuant to which Licensor agreed to permit Licensee to maintain equipment at the property commonly known as Amundsen High School, 5110 N. Damen Avenue, Chicago, Illinois 60625 ("Property");
- B. The current term of the Agreement commenced as of September 1, 2022 and continues through August 31, 2027, and is automatically renewable in five (5) year periods, provided that the Term, comprised of the Initial Term and all Renewal Terms, does not exceed twenty-five (25) years; and
- C. Licensor and Licensee desire to modify the Agreement to provide for the installation of certain equipment at the Property by Licensee.

AGREEMENT

NOW THEREFORE, for good and valuable consideration, the receipt and legal sufficiency of which are hereby acknowledged, Licensor and Licensee agree as follows

- 1. <u>Incorporation of Recitals.</u> The foregoing recitals are incorporated into this Second Amendment by reference as if fully set forth in this Second Amendment.
- 2. Additional Equipment. As set forth in the drawings attached as Exhibit "A" to this Second Amendment, Licensee shall: 1) install four (4) new antennas with integrated radios; 2) install and remove various other equipment at the antenna sectors; and 3) paint all proposed antennas, equipment, frames, cable trays and conduit visible from the ground to match adjacent masonry (collectively, the "Work"). The Work shall be completed, weather permitting, within ninety (90) days after execution of this Second Amendment. The Exhibit "A" attached to this Second Amendment shall amend and supplement the Exhibit "A" attached to the Agreement.
- 3. Replacement Installation Fee. Licensee shall pay to Licensor a fee in the amount of Five Thousand Dollars (\$5,000.00), in accordance with the terms of Section 5.2 of the Agreement. Said fee shall be paid as capital and not as rent.

Licensee Site Name: CH Damen & Foster

MDG#: 5000270666

- 4. <u>Full Force and Effect</u>. Except as specifically modified by the terms of this Second Amendment, all of the terms, definitions, covenants and provisions of the Agreement remain in full force and effect and are not otherwise revised, amended, or changed.
- 5. <u>Conflict</u>. In the event of any conflict between the terms of this Second Amendment and the terms of the Original Agreement, the terms of this Second Amendment shall control.
- 6. Whole Agreement. The mutual obligations of the parties as provided herein are the sole consideration for this Second Amendment, and no representations, promises or inducements have been made by the parties other than as appear in this Second Amendment. This Second Amendment may not be amended except in writing signed by both parties.

IN WITNESS WHEREOF, Licensor and Licensee have executed this Second Amendment to Revocable License Agreement as of the <u>6th</u> day of <u>October</u> 2025.

2020.	
LICENSOR	LICENSEE
Board of Education of the City of Chicago Signed by: DFH	Chicago SMSA Limited Partnership d/b/a Verizon Wireless
By:	By: Cellco Partnership, its General Partner
Sean B. Harden, President Docusigned by: Attest: ADCBZ49319B6449 Susan J. Narrajos, Secretary	By: Bob Vezina Its: Assoc Dir Engineering
Date: October 6, 2025 2:35:29 PM CDT	
By: By: By: By: By: By: By: By:	
Its: Interim Superintendent/Chief Executive Officer	
Approved as to Legal Form Signed by: DS DFH MA	
By: Elizabeth Barton	
Its: General Counsel	
Board Report No.: 15-0422-OP1-192	

Licensee Site Name: CH Damen & Foster MDG#: 5000270666

EXHIBIT A

DRAWINGS

MDG LOCATION # / LOCATION CODE 5000270666 / 239328

FUZE PROJECT NUMBER 17333684

CHICAGO SMSA

d/b/a VERIZON WIRELESS LIMITED PARTNERSHIP

> DAMEN AND FOSTER SITE NAME

CHICAGO, IL 60625 **5110 N DAMEN** SITE ADDRESS

ALL ACCESS HOME MODIFICATION PROJECT

I NISTALLATIONO F (1) NEW CONG ANTENNAS WINNTEGRATED RADIOS 2. RELOCATION OF (5) EXSTING ANTENNAS 3. NISTALLATIONO F (1) NEW PIER TO PIER MOUNT KIT 4. NISTALLATIONO F (1) NEW PIER TO PIER MOUNT KIT 4. NISTALLATIONO F (1) EXSTING THE MOUNT KIT 6. RELOCATION OF (6) EXSTING THE MOUNT WISTER 6. RELOCATION OF (6) EXSTING THE MOUNT WISTER TO PIER FRAME 7. NISTALLATIONO F (7) EXSTING THE MOUNT WISTER TO PIER THE MOUNT WISTER TO MOUNT WISTER THE MOUNT WISTER TO PIER THE MOUNT WISTER TO PIER THE MOUNT WISTER THE MOUNT WISTER TO PIER THE MOUNT WISTER THE MOUNT WISTER THE MOUNT WISTER TO PIER THE MOUNT WISTER THE

SCOPE OF WORK

SHEET INDEX

								_		_	
	PL-1	9.1	A-4	A-3C	A-3B	A.W.	A-3	A-2	A-1	A-0	Sp.3
ANTENNA MOUNT ANALYSIS REPORT (BY OTHERS)	SITE PHOTO LOG	GROUNDING DETAILS	NEW EQUIPMENT & MOUNTING DETAILS	RF NOTICE TAG DETAILS /05	EXISTING & PROPOSED EQUIPMENT CONFIGURATION DET	REDS DIAGRAMS.	RFDS A	SITE ELEVATION	COMPOUND PLAN	OVERALL SITE PLAN	LEGEND

CODE MATRIX SCHEDULE TAIL 1817228



DRIVING DIRECTIONS FROM 1701 GOLF RD, ROLLING MEADOWS, IL

DRIVING DIRECTIONS

SOUTHEAST TOWARD MEIJER DR 184 FT RIGHT 328 FT



Chicago

Know what's below.
Call DIGGER before you dig.
811 OR (312) 744-7000

3. SIGHT LEFT TOWARD MELIER DR. 177 FT
4. TURN LEFT TOWARD MELIER DR. 438 FT
4. TURN LEFT TOWARD MELIER DR. 438 FT
5. TURN RIGHT ONTO JELEZE DR. 435 MI
6. TURN RIGHT ONTO JELEZE DR. 435 MI
7. TURN RIGHT ONTO JELEZE DR. 435 MI
7. TURN RIGHT ONTO JELEZE DR. 435 MI
7. TURN RIGHT ONTO JELEZE DR. 138 TO JELEZE DR. 138 MI
7. TURN RIGHT ONTO JELEZE DR. 138 MI
7. TURN RIGHT ONTO JELEZE DR. 138 MI
7. TURN RIGHT ONTO MY CHARENCE AVE
7. TURN RIGHT ONTO MY CHAREN AVEC JELEZE
7. TURN RIGHT ONTO JELEZE DR. 138 MI
7. TURN RIGHT ONTO JELEZE DR. 138 MI
7. TURN RIGHT ONTO WE COSTER AVE 30 MI
7. TURN RIGHT ONTO WE COSTER AVE 30 MI
7. TURN RIGHT ONTO WE COSTER AVE 30 MI

TOTAL TRAVEL ESTIMATE: 19.4 MILES, 42 MINUTES

SITE INFORMATION

PROJECT CONTACTS

CONTRACTOR SHALL VERIFY ALL PLANS AND EXISTING DIMENSIONS AND COMDITIONS AT THE PROJECT SITE AND SHALL IMMEDIATELY NOTIFY THE ENGINEER IN WRITING OF ANY DISCREPANCES BEFORE PROCEEDING WITH THE WORK OR BE RESPONSIBLE FOR SAME.

C SHALL CONTACT THE A&E FIRM PRIOR TO BID WALK AND CONSTRUCTION START TO CONFIRM THAT DRAWINGS ARE THE MOST RECENT SET.



APPLICABLE CODES

INCLUDING ALL REFERENCED CO LOCAL ORDINANCES, AS ADOPTE STATE AND LOCAL AUTHORITIES: INSTALLED IN FULL COMPLIANCE WITH THE CURRENT PROVISIONS OF THE MUNICIPAL CODE OF CHICAGO AND THE STANDARDS LIS FANDARDS LISTED BELOW, CODES, STANDARDS, AND TED AND AMENDED BY THE

- 1. CHCAGO CONSTRUCTION CODES (2019)
 2. CHICAGO ELECTRICAL CODE (2018)
 3. ANSITIA-607-D, GENERIC TELECOMMUNICATIONS BONDING
 AND GROUNDING (EARTHING) FOR CUSTOMER PREMISES

CHICAGO SMSA

LIMITED PARTNERSHIP d/b/a VERIZON WIRELESS

- (2019)
 4. AMSISTANDARD CZ, NATIONAL ELECTRIC SAFETY CODE
 (2017)
 5. NATIONAL ELECTRICAL CODE
 6. ANSIGNATIA-222H
 7. ASCE 7-16

C DR



GENERAL NOTES

IMMEDIATELY NOTIFY THE BYGINEER IN WRITING OF ANY DISCREPANCIES BEFORE PROCEEDING WITH THE WORK OR BE RESPONSIBLE FOR SAME. ONTRACTOR SHALL VERIFY ALL PLANS AND EXISTING IMENSIONS AND CONDITIONS AT THE PROJECT SITE ATMEDIATELY NOTIFY THE ENGINEER IN WRITING OF AN

FOR SITES WHERE A CRAWE IS NECESSARY, THE CONTRACTOR SHALL CONTRIAND IN UNDOSTRUCTED ROUTE FOR THE CRAWE FROM PUBLIC ROAD TO TOWER SITE PRIOR TO CONSTRUCTION NO ABRAIL OBSTRUCTIONS NUMBER FIFTEEN REFET RADOUS GRAD TO CONSTRUCTIONS NUMBER FIFTEEN REFET RADOUS GRAD CONCERNING MERICAL UTILITY LINES, ARE ALLOWED ALONG SAID RANGE FOR ALLOWED ALONG SAID

REVISION/ISSUE

FINAL REV 2

FINAL CDs FINAL REV

3C SHALL CONTACT THE A&E FIRM PRIOR TO BIDWALK AND CONSTRUCTION START TO CONFIRM THAT DRAWINGS ARE THE

FINAL REV 2 05/12/25 DR

03/11/25 11/27/24 LS/PM/V2 DATE INITIALS

PM/JR

PROFESSIONAL DESIGN FIRM LICENSE # 184.004952-0004 001.008

361 RANDY RD, UNIT 101 CAROL STREAM, IL 60188 MAIN: (847) 708-7500 oncordia

CHECKED BY: RH

CHECKED BY: GMS







MY DIRECT SUPERV CONTROL AND TO 1 KNOWLEDGE AND E WITH THE REQUIRE GOVERNING LOCAL CODE.

URALENGINEER	RVISION AND 5 THE BEST OF MY 5 BELIEF COMPLY REMENTS OF THE AL BUILDING	FAXRODDIN E FAXRODDIN E OF ILLIA O FAXRODDIN E OF OWALES
	TURAL ENGINEER IS	My

FUZE PROJECT #: 17333684 MDG LOCATION ID: 5000270666 DAMEN AND FOSTER 5110 N DAMEN CHICAGO, IL 60625

TITLE SHEET SHEET TITLE:

T-1 \\(\sum_{OS/12/25}^{05/12/25} \)

XPIRES: 11/30/2026 LINOIS LICENSE NUMBER: 081-3377

DATE: 05/12/2025

URISDICTION:

CITY OF CHICAGO ROOFTOP

CONCORDIA WIRELESS, INC. G.M. SADAT, P.E. PHONE: (847) 708-7500 FAX: (847) 589-0643

EKISTING STRUCTURAL CONDITION:

EXISTING CONDITIONS WILL BE CHECKED AND VERIFIED IN

FIELD, IP SIGNIFICANT IDENATIONS OR DETEROPATION ARE

ENCOUNTERED AT THE TIME OF CONSTRUCTION, A REPAIR

PERMIT SHALL BE CORNINADED AND CONTRACTOR SHALL

NOTIFY STRUCTURAL ENGINEER IMMEDIATELY.

REFRIGERATION NOTE: NO REFRIGERANTS ARE USED FOR COOLING THE EQUIPMENT

DO NOT NEED TO COMPLY WITH THE REQUIREMENTS OF CHAPTER 18-13, ENERGY CONSERVATION, OF THE MUNICIPAL CODE OF CHICAGO, PROJECT NEED NOT COMPLY BECAUSE.

FAKRODDIN 3377 81. OWALES

OPE OF WORK DOES NOT INVOLVE MODIFICATION EXTERIOR ENVELOPE OF A BUILDING, HVAC STEMS OR ELECTRICAL LIGHTING SYSTEMS.

CONCORDIA WIRELESS, INC.

599" AMSL (NAVD 88) W 87° 40' 49.40"/ -87.680388 (NAD 83) N 41° 58' 32.02"/ 41.975561 (NAD 83)

APPLICANT:

CHICAGO SMSA LIMITED PARTNERSHIP d.ba. VERIZON WIRELESS 1701 GOLF RD TOWER 2, SUITE 400 ROLLING MEADOWS, IL 60008

PLUMBING REQUIREMENTS: FACILITY HAS NO PLUMBING.

HANDICAPPED REQUIREMENTS:
FACILITY IS UNMANNED AND NOT FOR HUMAN HABITATION.
HANDICAP ACCESS REQUIREMENTS NOT REQUIRED. CITY OF CHICAGO SUMMARY

STATEMENT THAT COMPLIANCE
WITH THE ENERGY IS NOT REQUIRED

ENERGY COMPLIANCE STATEMENT

I CERTIFY THAT TO THE BEST OF MY PROFESSIONAL KNOWLEDGE AND BELIEF, THE ATTACHED PLANS FOR: 110 N DAMEN ST, CHICAGO, IL 60625

0F 11

COUNTY: SITE TYPE: GROUND ELEV: LONGITUDE: LATITUDE:

EDWARD RIOS PHONE: (630) 202-0565

GENERAL BUILDING REQUIREMENTS Per Chicago Zoning Ordinance(CZO) and Chicago Building Code (CBC) 2019 Edition CITY OF CHICAGO DEPARTMENT OF CONSTRUCTION AND PERMITS

N NA	N/A A/N	N/A	N N N	14B-18-1803.1, 14B-18-1803.6 14E-2-215.5	Geotechnical Report Electrical Drawings	B.18.01 E.02.01
NΑ	A/N	NA	N/A	14B-16-1603	Structural Design Data	B.16.01
NA	N/A	N/A	NA	14A-4-406	Excavation Certification (Form 402)	A.04.01
+					OTHER REQUIRED DATA	OTHER
NA	AN	NA	NA	14B-31-3114, (also zoning reqs.)	Fence Height and Materials	B.31.01
N/A	N/A	N/A	N/A	14B-5-509	Mechanical Room Fire-resistance Rating	-1.
N N	N/A	N/A	NA X	Table 14B-5-509 Title 14F	Electrical Boom Fire Resistance Rating	
NA.	N/A		Z Z	14B-15-1510.1.1, 14B-15-1513.1.1	Rooftop Structure Area	B.15.03
N/A	NA	N/A	N/A	14B-15-1510, 14B-15-1513	Rooftop Structure Height	
NΑ	N/A	NA	N/A	14B-15-1505.1	Roof Fire Classification	
NΑ	A/N	NA	NΑ	14B-10-1014, 14B-10-1015	Handrail / Guard Details	B.10.10
NA	N/A	N/A	N/A	14B-10-1013	Exit Signs	B.10.09
NA.	N/A	NA.	NA.	14B-10-1011.12	Roof Access	B.10.08
NA S	NA.	N a	Z = 0	14B-9-907 5 2 3	Visible Alam Notification	B 09 08
N/A	N/A	N/A	N/A	14B-9-907.2	Single and Multiple station Smoke Alarms	8.09.06
N/A	AN	N/A	N/A	14B-9-906.1	Portable Fire Extinguishers	B.09.05
WA	A/N	N/A	N/A	14B-7-718	Fireblocking / Draftstopping	B.07.21
WA	N/A	N/A	N/A	14B-7-717	Duct and Air Transfer Openings	B.07.20
NA	N/A	NA	N/A	14B-7-716	Opening Protectives	B.07.19
NA.	N/A	NA.	N/A	- 1*	Penetration of Rated Construction	B.07.18
Z Z	W 2	¥ 5	₹ 3	14B-7-713 7 14B-7-713 8	Shaft Enclosure - Openings / Penetrations	3.07.17
N/A	A'N	N/A	N/A	14B-7-713.4	Shaft Enclosure - Kating	3.07.15
N/A	N/A	NA	N/A	14B-7-712	Vertical Openings	3.07.14
NA	N/A	N/A	N/A	14B-7-706.8, 14B-7-716.1	Fire Wall Openings	3.07.06
NA	N/A	N/A	NΑ		Fire Wall Rating	3.07.05
NA.	AN	NA.	NA.	Tables 14B-6-601, 14B-6-602	Exterior Wall Rating	3.07.01
NA S	N/A	N/A	N/A	14B-6-603 14B-6-604	Combustible Material Type LIV Construction	3 06 02
N/A	N/A	N/A	N N	Table 14B-6-601		
N/A	N/A	N/A	N/A	Table 14B-6-602	/alls	
NΑ	N/A	NA	N/A	Table 14B-6-601		
NΑ	N/A	N/A	WA	Tables 14B-6-601, 14B-6-602	3	
N/A	N/A	WA	N/A	Table 14B-6-601, 14B-7-704	Rating – Primary Structural Frame	
W Z	NA S	¥ 3	₩	14B-6-602	Construction Classification	3.06.01
NA NA	N/A	NA.	Z Z	14B-2-203.4, 14B-5-506	Mixed Occurrence Strategy	3.05.05
NA	A/N	NA	NΑ		Mezzanine / Equipment Platform	3.05.04
N/A	N/A	N/A	N/A	14B-2-202.3, 14B-5-504.4	Building Height in Feet Above Grade Plane	3.05.02
Z Z	NA S	Z	Z Z	Ch. 1484	Special Occupancy Conditions	3.04.01
N/A	N/A	N/A	NA NA	3-302.7	Proposed Occupancy Classification(s)	8.03.01
					BOILDING XEQUIXEMEN - 0	BUILD
2	- N	3	2	17-10-1002-0	Plat of Survey	7.24
N/A	Z	N N	N Z	Ch. 17-11	Landscape Ordinance Compliance	219
N/A	N/A	NA	N/A	17-10-1011	Number of Off-street Loading Spaces	Z.18
NΑ	N/A	NA	N/A	17-10-0200	Number of Off-street Parking Spaces	Z.17
N/A	N/A	N/A	N/A	3	Number of Dwelling Units	Z.16
N N	N/A	N/A	Z Z	17-17-0302, waies by district	Building Height	7 11
N/A	AN	1.2	N/A	Varies by district	Floor Area Ratio(FAR)	2.09
NΑ	NΑ	NA	NA	Chapter 17-17-0302	Lot Area	Z.08
NΑ	A/N	N/A	N/A	17-17-0100	Proposed Zoning Uses(s)	Z.03
Z	Z A	RT-4 (RESIDENTIAL TWO- FLAT, TOWNHOUSE AND MULTI-UNIT DISTRICT)	₹	17-17-0100	Existing Zone Use(s)	Z.02
1877	1873	FLAT, TOWNHOUSE AND MULTI-UNIT DISTRICT)		Political Reserved	Zoning District	
N/A	A/N		N/A	Zoning man	ZONINGREQUIREMENTS	NINOZ
more and a second	. conferred to the control of the co	T COLUMN	Granton to demonstration			
I constion/ Sheet No	Requirement N/A	Actual	Ordinance Requirement	CODE REFERENCE	TOFILES.	TEM

CHICAGO SMSA
LIMITED PARTNERSHIP
dibia VERIZON WIRELESS

ONCORCIA 361 RANDY RD, UNIT 101 CAROL STREAM, IL 6018 MAN: (847) 708-7500

PROFESSIONAL DESIGN
FIRM LICENSE # 184.004952-0004 001.008108
CHECKED BY: RH CHECKED BY: GMS

FUZE PROJECT #: 17333684
MDGLOCATION ID: 5000270666
DAMEN AND FOSTER
5110 N DAMEN
CHICAGO, IL 60625 FAKRODDIN BI. OMALES

CODE MATRIX SCHEDULE

T-2

- REPRESENTATIVES OF THE OWNER MUST BE NOTIFIED AT LEAST TWO FULL DAYS PRIOR TO CONSTRUCTION.
- THE BUILDING DEPARTMENT ISSUING THE BUILDING PERAIT SHALL BE NOTTRED LEAST TWO WORKING DAYS PRIOR TO THE COMMENCEMENT OF WORK OR STIPULATED BY THE CODE ENFORCEMENT OFFICIAL HAVING JURISDICTION.
- THE CONTRACTOR IS RESPONSEE FOR PROVINGE ALL MATERIALS FOR THE COMPACTE INSTITUTION OF THE STEEL AUGUSTA, SET MAY LIMITED TO, SHOW MITERIALS AS FEROMS, STRUCTURAL STEEL SUPPORTING SUB-FAWLE FOR PLATFERIA, ROOFMAN LERGH AND MITERIALS, GROUNDON, BRUSS, GROUNDON, GROUND
- IT IS THE POSITION OF VERIZON WIRELESS TO APPLY FOR PERMITTING AND 7, CONTRACTOR RESPONSIBLE FOR PICKUP AND PAYMENT OF REQUIRED PERMITS.
- VERZON WIRELESS FLRWISHED EQUIPMENT SMALL BE POZGO JP AT ITHE KERZOW, A WRELESS WAREHOUSE NO LATER THAN ABREAS RATER BEAN ANTERIO EQUIPMENT IS INSURED, UNCRATED, PROTIECTED AND READY TO BE NETALLED BY THE CONTRACTOR WITH ALL PHAPHATEWAKES REQUIRED TO PLOCAT THE GOUPMENT IN OPERATION, READY FOR USE. THE CONTRACTOR SMALL BE RESPONSIBLE FOR THE QUEUE THE CONTRACTOR SMALL BE RESPONSIBLE FOR THE QUEUE FOR THE QUEUE THE CONTRACTOR SMALL BE RESPONSIBLE FOR THE QUEUE FOR THE QUEUE THE CONTRACTOR SMALL BE RESPONSIBLE FOR THE QUEUE FOR THE QUEUE THE CONTRACTOR SMALL BE RESPONSIBLE FOR THE QUEUE FOR THE QUEUE THE CONTRACTOR SMALL BE RESPONSIBLE FOR THE QUEUE FOR THE QUEUE THE CONTRACTOR SMALL BE RESPONSIBLE FOR THE QUEUE FOR THE QUEUE THE CONTRACTOR SMALL BE RESPONSIBLE FOR THE QUEUE FOR THE QUEUE THE CONTRACTOR SMALL BE RESPONSIBLE FOR THE QUEUE FOR THE PROTIENT FOR THE QUEUE FOR THE QUEUE FOR THE QUEUE FOR THE PROTIENT FOR THE QUEUE FOR THE QUEUE FOR THE QUEUE FOR THE QUEUE FOR THE PROTIENT STRUCTURAL FILLS SUPPORTING PAVEMENTS SHALL BE COMPACTED TO 100% OF MAXIMUM STANDARD PROCTOR DRYDENSITY.
- ALL EQUIPMENT FIRMSHED AND WORK PERFORMED HADER THE CONTRACT ODCUMENTS SHALL BE GUMENTEED AGAINST DESETTS IN MITERALS OR WORKMANSHEP FOR A PERROD OF ONE TEAR FROM THE DATE OF FINAL ACCEPT MACE, MALES NOTED OTHERWISE, MAY FAULURE OF EQUIPMENT OR WORK DUE TO DEFECTS IN MATERIALS OR WORKMANSHEP SHALL BE CORRECTED BY THE 11. CONTRACT TOR A THOROGOTT OT THE CHARMANSHEP SHALL BE CORRECTED BY THE 11.
- RECUREDAND OF THE COMMINISTER ACCHIEF CHARGES RAVE THE ROOM TO REJECT WITH A MILL VIOLETAL FOR CHARGE AT REAMS FIRS WHELL STREAMS.

 WEND HAVE EXCHANGED ON AMERICALS WHICH ARE MOT BY COMPANION OF THE COMMINISTER OF THE COMI ALL WORK, MATERIALS, AND DOLUPHENT SHALL COMPLY WITH ALL REQUIREMENTS

 OF THE LATER EDITIONS AND INTERMATERIAL COMPLY WITH ALL REQUIREMENTS

 OF THE LATER EDITIONS AND INTERMATERIAL COMPLY WITH ALL REQUIREMENTS

 OF THE LATER EDITIONS AND INTERMATERIAL COMPLY WITH ALL REQUIREMENTS

 OF THE LATER EDITIONS AND INTERMATERIAL COMPLY WITH ALL REQUIREMENTS

 OF THE LATER EDITIONS AND INTERMATERIAL COMPLY WITH ALL REQUIREMENTS

 OF THE LATER EDITIONS AND INTERMATERIAL COMPLY WITH ALL REQUIREMENTS

 OF THE LATER EDITIONS AND INTERMATERIAL COMPLY WITH ALL REQUIREMENTS

 OF THE LATER EDITIONS AND INTERMATERIAL COMPLY WITH ALL REQUIREMENTS

 OF THE LATER EDITIONS AND INTERMATERIAL COMPLY WITH ALL REQUIREMENTS

 OF THE LATER EDITIONS AND INTERMATERIAL COMPLY WITH ALL REQUIREMENTS

 OF THE LATER EDITIONS AND INTERMATERIAL COMPLY WITH ALL REQUIREMENTS

 OF THE LATER EDITIONS AND INTERMATERIAL COMPLY WITH ALL REQUIREMENTS

 OF THE LATER EDITIONS AND INTERMATERIAL COMPLY WITH ALL REQUIREMENTS

 OF THE LATER EDITIONS AND INTERMATERIAL COMPLY WITH ALL REQUIREMENTS

 OF THE LATER EDITIONS AND INTERMATERIAL COMPLY WITH ALL REQUIREMENTS

 OF THE LATER EDITIONS AND INTERMATERIAL COMPLY WITH ALL REQUIREMENTS

 OF THE LATER EDITIONS AND INTERMATERIAL COMPLY WITH ALL REQUIREMENTS

 OF THE LATER EDITIONS AND INTERMATERIAL COMPLY WITH ALL REQUIREMENTS

 OF THE LATER EDITIONS AND INTERMATERIAL COMPLY WITH ALL REQUIREMENTS

 OF THE LATER EDITIONS AND INTERMATERIAL COMPLY WITH ALL REQUIREMENTS

 OF THE LATER EDITIONS AND INTERMATERIAL COMPLY WITH ALL READ TO READ THE ALL REPORTS AND EDITIONS AND INTERMATERIAL COMPLY PROVIDED TO THE WITH ALL REPORTS AND EDITIONS AND INTERMATERIAL COMPLETE AND INTERMATERIAL COMPLY PROVIDED TO THE WITH ALL REPORTS AND EDITIONS AND INTERMATERIAL COMPLY PROVIDED TO THE WITH ALL REPORTS AND EDITIONS AND INTERMATERIAL COMPLY PROVIDED TO THE WITH ALL REPORTS AND EDITIONS AND INTERMATERIAL COMPLY PROVIDED TO THE WITH ALL REPORTS AND EDITIONS AND INTERMATERIAL COMPLY AND INTERMATERIAL COMPLY AND INTERMATERIAL COMPLY AND INTERMATERIAL CO
- THE CONTRACTORS WILL SUPPORT BRACE, AND SECURE THE DISTING STRECTIBE CONTROL OF THE WITH A REQUIRED CONTRACTOR SOCIETY ADDRESSOR FOR THE PROTECTION OF THE ALT. THEEL AND. SHRIJES WHICH ARE NOT IN DIRECT CONFLICT WITH THE AMPLICATION OF THE RIVEY CONTROL OF THE
- THE CONTRACTOR SHALL RESTORE HAVE PROPERTO BE COVERED

 16. OF THE CONTRACTOR SHALL OF ALL OF ALL OF THE WORK TO BE COVERED

 16. OF THE CONTRACTOR SHALL THESE BEEN RESPICITED. WHEN OUR SHALL OF THE SHALL S
- DURING CONTRICTION INE CONTRICTOR SHALL AT ALL, THES MANTAN THE UTULINES OF THE BULLHOWSTER WINDOW INTERPRETATION SHOULD IT RECEISARY TO INTERRUPT ANY SERVICE OR UTLITY, THE CONTRICTOR SHALL RECEISARY TO INTERRUPT ANY SERVICE OR UTLITY, THE CONTRICTOR SHALL RECEISARY TO INTERRUPT ANY SERVICE ANY INTERRUPT OWNER OR SHALL RECEISARY OWNER AND AUGUST OF INCOMPRISENCE TO THE SHALL BE CODRIGNATED WITH THE DURING PROPERTY OWNER. AND AND SHALL BE CODRIGNATED WITH THE PROPERTY OWNER.
- CAMPGE CARREST RECUESTS MANY BE PRESENTED. IN WORTHOU TO THE CONNETS.

 TO CHANGE COLOREST NOT BE PROCEEDED MANY THE RECUESTED BY BE PROVIDED THE STEEDWARDS PROCESTY ALL WASTE MATERIALS, INJUSED CHANGE COLORESTATION CONCERNING AND AND ALL CHANGE COLOREST WILL BE EXCANATED MATERIAL MALDING MATERIAL CLASSIFIED AS ANASTESIACIONY.

 TREATED AS LECAL COLORESTS AND ARE TO BE FILLED MYT THE OWNERS. CONTAINANTED OR DANGEROUS TASH AND DEBRIS, AND DEBOSE OF IN A LEGAL MANNER.
- CONTRACTOR SHALL MINMIZE THE DISTURBANCE TO EXISTING SITE DURING 20. CONSTRUCTION. CONTRACTOR SHALL USE EROSION CONTROL MEASURES, IF REQUIRED DURING CONSTRUCTION.
- CONTRACTOR WILL NOT START CONSTRUCTION UNTIL AFTER THEY RECEIVE THE PRE-CON PACKAGE AND HAVE A PRE-CON WALK WITH THE PROJECT MANAGER.

- WORK SHALL NOT BE STARTED PRIOR TO PERMIT ACQUISITION, ANY INFORMATION REQUIRED BY THE PERMITTING AGENCY SHALL BE PROVIDED BY THE CONTRACTOR 23, TO SECURE ALL PERMITS.
- DO NOT EXCAVATE OR DISTURB BEYOND THE PROPERTY LINES OR LEASE LINES, UNLESS OTHERWISE NOTED.

- ANY DRAW MANDR FELD THE ENCOMMEND DIRING CONSTRUCTION SHALL BE RETURNED TO 105 GROUNDLE CONDUCTION OF WORK SIZE , LOCATION AND TYPE OF ANY UNDERGROUND UTILITIES OR IMPROVEMENTS SHALL BE ACCURATE AVOITED AND FIACED ON AS-CONSTRUCTED DRAWINGS AND ISSUED TO ANOTHECH FRANCER AT COMPACTION OF PROJECT.

- GRADING OF THE SITE WORK AREA IS TO BE SMOOTH AND CONTINUOUS IN SLOPE AND IS TO FEATHER INTO EXISTING GRADES AT THE GRADING LIMITS.
- ALL EXCAVATIONS FOR THE INSTITULATION OF FOUNDATIONS UTILITIES ETC SHALL 1.
 BE PROPERLY LAD BACK AND BRACED IN ACCORDANCE WITH CORRECT
 CCCLIPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA) REGUIREMENTS.
- NEW GRADES NOT IN BUILDING AND DRIVEWAY IMPROVEMENT AREA TO BE ACHIEVED BY FILLNIG WITH APPROVED CLEAN FILL AND COMPACTED TO 95% OF STANDARD PROCTOR DENSITY.
- ALL FEL SHALL BE PLACED IN UNFORM LETS. THE LETS THOCKNESS SHALL NOT 3. EXCEED THAT WHICH CAN BE PROPERLY COMPACTED THROUGHOUT ITS ENTIRE DEPTH WITH THE EQUIPMENT AVAILABLE.

- OC TO HIRE JULIE & PRIVITE LOCATE SERVICE IN ORDER TO LOCATE AND PROTECT ANY AND ALL SUBSURFACE UTILITIES. DO NOT SCALE OFF THESE PLANS FOR ANY BELOW GRADE UTILITIES.
- ALL SITE WORK SHALL BE CAREFULY COORDINATED BY THE CONTRACTOR WITH IN THE CONTRACTOR BY THE CONTRACTOR SHALL AT ALL TIMES MANYAW THE READ FOR SHALL AND LITTLES WHITE AN ALL TIMES MANYAW THE READ FOR THE BULLWARD SHALL BY THE CONTRACTOR BY THE BY THE CONTRACTOR BY THE CONTRACTOR BY THE BY THE CONTRACTOR BY THE BY THE CONTRACTOR BY THE BY TH

- ALL EXISTANCI NACTIVE SEWER, WATER, GAS, ELECTRIC AND OTHER UTILITIES, WHICH ANTERSEE WITH THE EXECUTION OF THE WORK SHALL BE REMOVED ANDOR CAPED, PLUGGED OR OTHERWISE DISCOMINISED AT POINTS WHICH WILL NOT INTERSEE WITH THE EXECUTION OF THE WORK, SUBJECT TO THE APPROVAL OF ENGINEERING.
- 16. CONTRACTOR SHALL SUBJET AT THE BHO OF THE PROJECT A COMPLETE SET OF THE ACID ALBOY THE BUILDING ORDINARY DISTURBED BY THE WORK ARE NOT AN OFFICE ORDINARY SHALL BE GRADED TO A LINFORM SLOPE IT. PROTECTION ASSULT DRAWNOS TO VERZON WIRELESS.

 FRITLEZES, SEEDES AND COCHEED WITHAULCH.
- CONTRACTOR SHALL MINMIZE DISTURBANCE TO EXISTING SITE DURING CONSTRUCTION AND IMPLEMENT EROSION CONTROL MEASURES, AS REQUIRED DURING CONSTRUCTION.
- CONTRACTOR IS RESPONSIBLE FOR LAYOUT AND CONSTRUCTION STAKING CONTRACTOR SHALL ESTABLISH GRADE AND LINE STAKES PRIOR TO CONSTRUCTION.
- SHOWN 25. CONCORDIA WIRELESS IS NOT RESPONSIBLE FOR THE MAINTENANCE AND/OR

ACCITECTION MEAN OWNER ASSUMPT WATGEST READORS. THE MARKET READORS OF WATER EXCLOSISE OF THE STRUCKS OF THE STR

CONCRETE

MINIMAM, ALLOWABLE COMPRESSIVE STRENGTH SMALLER GOOD PSI AT 28. VIRLDING:
DAYS WINEN TESTED IN ACCORDANCE WITH THE AMERICAN SOCIETY FOR TESTING 5. WILDING:
AND INTERNALS METHOUS STANDARDS ASTM. C172. ASTM. C31. AND ASTM. C39.
A ALL, W.
UNLESS OTHERWISK MOTED.

CONCRETE FOR ALL FOLMANTONS: 40 LES PER CIBIC YARD OF CONCRETE MAINIMA CEMENT CONTEXT FOR ON THE MOST MANUAL ARE CONTEXT STAND ALCOHOLY THE TO A ALCOHOLY THE A ALCOHOLY THE TO A ALCOHOLY THE TO A ALCOHOLY THE A ALCOHOLY THE TO A ALCOHOLY THE ALCOHOLY THE A ALCOHOLY THE ALCOHOLY THE A ALCOHOLY THE A

ALL CONCETTE CONSTRUCTION SHALL MEET THE REQUIREMENTS OF THE LATEST 6. PROTECTIVE BITON OF THE AMERICAN CONCETTE INSTITUTE (ACC 39) BUTUNDS CODE (A DPON CONSTRUCTIVE OF THE CONTROL OF THE AMERICAN CONCETTE INSTITUTE (ACC 30) STRUCTIVE CONCETTE (AND (ACC 30)) STRUCTIVE CONCETTION FOR STRUCTURE CONCETT

REMPORCHO STEEL SHALL ER ACADAN LE PRACEDAMA ADSOLANTELY ESCAPED N. ARTIALL ATTENNAS AS NOICHTED ON DRAWNGS AND VERIZON WRELESS THE FOLLOWING MAINLAIN COVER (MOSES FOR REMPORCHENT SHALL BE STATE OF THE FOLLOWING MAINLAIN COVER (MOSES FOR REMPORCHENT SHALL BE STATE OF THE FOLLOWING MAINLAIN COVER (MOSES FOR REMPORCHENT SHALL BE STATE OF THE AUTHOR OTHER AU

CAST AGAINST AND PERMANENTLY EXPOSED TO EARTH - 3"
EXPOSED TO EARTH OR WEATHER, #6 THROUGH #18 - 2"
EXPOSED TO EARTH OR WEATHER, #5 AND SMALLER - 1-1/2"

TESTIS CONCRETE MATERALIS AND OPERATIONS SHALL BE TESTED AND INSPECTIOR BY THE ENGINERA SET THE WORK PROBLESSES FALLIBET OBETICT AND DEFECTIVE WORK OOR MATERIAL STHALL NOT IN ANY WAY PROBENT LATER REJECTION WHEN SUCH DEFECT IS DISCOVERED NOR SHALL IT GRUGATE THE ENGINEER FOR FINAL ACCEPTANCE.

- FIVE CONCRETE TEST CYLINDERS SHALL BE TAKEN OF THE TOWER PIER FOUNDATION, TWO SHALL BE TESTED AT THREE DAYS, TWO SHALL BE TESTED AT 28 DAYS, THE FIFTH CYLINDER SHALL BE KEFF SEPARATELY, IF REQUIRED TO BE USED IN THE FUTURE.
- ONE ADDITIONAL TEST CYLINDER SHALL BE TAKEN DURING COLD WEATHER AND 6. CURED ON SITE UNDER SAME CONDITIONS AS CONCRETE IT REPRESENTS.
- PLACING CONCRETE: ONE SLUMP TEST SHALL BE TAKEN FOR EACH SET OF TEST CYLINDERS TAKEN.
- A THE BROBERS SHALL BE KUTTED NOT LESS THAN 21 MOISS IN KUTWAKE OF CONCRETE PLACEBARY, MLKESS INSEPTION IN WAVEDING ACCHOOSE PLACING OF CONCRETE SHALL BE FERFORMED ONLY IN THE PRESENCE OF THE ENGINEER CONCRETE SHALL NOT BE PLACED UNIT. ALL FRANKFORMER CONCRETE SHALL NOT BE PLACED UNIT. ALL FRANKFORMER CONCRETE SHALL NOT BE REPARED HOWEVER SHALL SHARL S
- PLACEMENT OF CONCRETE SHALL BE IN ACCORDANCE WITH ACI 301
- MMEDIATELY AFTER PLACEMENT, THE CONTRACTOR SHALL PROTECT CONCRETE FROM PREMATURE DRYING, EXCESSIVELY HOT OR C TEMPERATURES, AND MECHANICAL INJURY, FINISHED WORK SHALL PROTECTED.
- CONCRETE SHALL BE MAINTAINED WITH MINIMAL MOISTURE LOSS RELATIVELY CONSTANT TEMPERATURE FOR A PERIOD NECESSARY HYDRATION OF CEMENT AND HARDENING OF CONCRETE.
- 0 ALL CONNERTE SMALL BE WATER CARED BY CONTINUOUS NOT PERCIDOD; FM MIST SERVAYNG OR SERVAMING ALL EXPOSEDS DIRFACES WATER SMALL BALTS OR SEDMENT, AND ORGANIC MATTER SUCCESSION, COLANO SMALL BALTS OR SEDMENT, AND ORGANIC MATTER SUCCESSION, COLANO SMALL BE OFFILMAND BY WEST OFFI AN AMERICAN SMALL SMALTS SMALT SMALL SMALT SMALT SMALL SMALT SMALT SMALL SMALT SMALT
- 13. THE CONCRETE CONTRACTOR SHALL PREPARE, DOCUMENT, AND SUBMIT TO THE ARCHITECT FOR REVIEW A PROGRAM FOR PROVIDING COLD WEATHER

- TIGHTEN HIGH STRENGTH BOLTS TO A SNUG, TIGHT CONDITION WHERE ALL PLIES IN A JOINT ARE IN FIRM CONTACT BY BITHER:
- A FEW IMPACTS OF AN IMPACT WRENCH THE FULL EFFORT OF A PERSON USING A SPUD WRENCH
- ALL WELDAMS SHALL BE DONE BY CERTIFIED WELDER CERTIFICATION DOCUMENTS SHALL BE MORE AWARDED FOR BROINERES AWARD WOOD OWNERS. WE MAN HE WAS HERE DE METAL HOW WELDAMS SHALL CONFIGURIO TO SHEED AND THE SEDIMENCES HALL CONFIGURIO TO AND SHALL CONFIGURIO TO AND THE SEDIMENCES AND PROCESS SHALL CONFIGURIO TO AND SHEED AND PROCESS SHALL CONFIGURIO TO AND SHEED AND PROCESS SHALL CONFIGURIO TO AND SHEED AND PROCESS SHALL CONFIGURIO TO AND THE SEDIMENCES AND PROCESS SHALL CONFIGURIO TO AND THE SEDIMENCESS.
- UPON COMPLETION OF ERECTION: INSPECT ALL GALVANIZED STEEL AND ANY FIELD CUTS, WELDS, OR GALVANIZED BREAKS WITH ZINC-BASED I COLORTO MATCH THE GALVANIZING PROCESS. PAINT

ANTENNA INSTALLATION

MITENMS AND COAMM, CABLES ARE FURNISHED BY VERZON WIRELESS UNDER A SERVANTE CONTRACT. THE CONTRACTOR SHALL ASSET ANTERNA INSTALL ATON CONTRACTOR IN TERMS OF COODENWATION AND SITE ACCESS ERECTION SUB-CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF PERSONNEL AND PROFERITY.

INSTALL GALVANIZED STEEL ANTENNA

4

CONTRACTOR SHALL PROVIDE FOUR SITS OF SWEEP ITESTS USNOT MIRTICHACAMO SITE OF STEEL CALLED THE PROJECT MANAGER SHALL PROLING TO COMAN RETURN THE FREE TO SET STEEL SHALL STOT THE PROJECT MANAGER SWEEP TOWN RETURN THE SHALL COMMAN, CASE STREET AND THE TOWNSHALL STEEL FOR ARTENA AND HELW COMMAN, CASE STREET AND THE TOWNSHALL STEEL SHALL BE PERFORMED BY AN HOSTERCENT TESTING SERVICE AND BE BOUND AND SHALL BE PERFORMED BY AN HOSTERCENT TESTING SERVICE AND BE BOUND AND

NSTALL COMMIC CABLES AND TERMANTING BETWEEN ANTENNAS AND EQUIPMENT PER MANUFACTURERS RECOMMENDATIONS WEATHERPROPOL FALL CONNECTIONS BETWEEN THE ANTENNA AND EQUIPMENT PER MANUFACTURER REQUIREMENTS TERMANTE ALL COMMAL CABLE THREE FEET IN EXCESS OF ENTRY PORT LOCATION ANAESS OTHERWISESTATED:

- ALL EXTERIOR 46 GREEN GROUND WIRE "DAISY CHAIN" CONNECTIONS ARE TO BE WEATHER-SEALED WITH RPS CONNECTOR/SPLICE WEATHER-PROOFING KIT #22/12/13 OR EQUAL.
- ALL COAXIAL CABLE GROUNDING KITS ARE TO BE INSTALLED ON STRAIGHT RUNS OF COAXIAL CABLE NOT WITHIN BENDS.

CHICAGO SMSA

LIMITED PARTNERSHIP d/b/a VERIZON WIRELESS

oncordia 361 RANDY RD, UNIT 101 CAROL STREAM, IL 60188 MAIN: (847) 708-7500

PROFESSIONAL DESIGN IRM LICENSE # 184.004952-0004 001.00810 CHECKED BY: RH | CHECKED BY: GMS

FAKRODDIN 337 81. CHARLES OF IL

FUZE PROJECT #: 17333684
MDG LOCATION ID: 5000270666
DAMEN AND FOSTER
5110 N DAMEN CHICAGO, IL 60625

GENERAL NOTES

SP-1

DESCRIPTION OF WORK CLAY MASONRY RESTORATION NOTES

- REPAIR CRACKS AND REPOINT MORTAR JOINTS. REPAIR CLAY MASONRY.
 INCLUDING REPLACING DAMAGED UNITS. ALL WORK TO BE IN ACCORDANCE WITH
 TAIS 40/2802-16 BUILDING CODE REQUIREMENTS AND SPECIFICATIONS FOR
 MASONRY STRUCTURES.
- MASONRY MATERIALS.
- MORTAR USED TO REPAIR CRACKS AND REPONT THE JOINTS SHALL COMPLY WITH ASTM C 270, PROPORTION SPECIFICATION, TYPE N, MINIMUM STRENGTH 750 PSI.
- PROVIDE IMITS WITH COLLORS, SURFACE TEXTURE, SIZE, AND SHAPE TO MATCH EXISTING BRICKMORK AND WITH HY SIZE, HROPERTIES, NOT LESS THAN THASE DETERMINED FROM PRECONSTRUCTION TESTING OF SELECTED EXISTING UNITS
- CLEANING MASONRY.
- PROCEED WITH CLEANING IN AN ORDERLY MANNER, WORK FROM TOP TO BOTTOM OF EACH SCAFFOLD WIDTH AND FROM ONE END OF EACH SLEVATION TO THE OTHER.
- B.USE ONLY THOSE CLEANING METHODS APPROPRIATE FOR EACH MASONRY MATERIAL AND LOCATION AS ESTABLISHED BY PRE-CLEANING TESTING PROGRAM.
- C DO NOT USE WIRE BRUSHES OR BRUSHES THAT ARE NOT RESISTANT TO CHEMICAL CLEAVER RELING USED. DO NOT USE PLASTIC BARSTLE BRUSHES IF NATURAL-FIBER BRUSHES WILL RESIST CHEMICAL CLEAVER BEING USED.
- D. USE. SPRAY EQUIPMENT HAT PROVIDES CONTROLLED APPUCATION AT VOLUME AND PRESSURE INDICATED, MEASURED AT SPRAY TIP. ADJUST PRESSURE AND VOLUME TO RENGET HAT CLEANING METHODS DO NOT DAMAGE MASONRY. EQUIP UNITS WITH PRESSURE GAGES.
- E FOR CHEMICAL CLEAMER SPRAY APPLICATION, USE LOW-PRESSURE TAWK OR CHEMICAL CHEMICAL CLEANER INDICATED, EQUIPPED WITH COME.SHAPED SPRAY TIP.
- FORWATER SPRAYAPILCATON USE FANSHARED SPRAY ITE INAN TOSPERESS WATERAT AN ANGLE OF \$2.00 DO SIGNERES FOR HEISPERESSER WITTERSAY AN ANGLE OF A HEISPERESSE WATERAT AN ANGLE OF ALL LEAST 40 DOG SIGNERS FOR HEISPERESSE WATERAT AN ANGLE OF ALL LEAST 40 DOGGERES FOR HATER DWATER APPLICATION, USE SUMPAINT CAPABLE OF MANTANIAN TEMPERATURE SETWEEN 40 AND AND TOSPERESSE OF A TEMPERATURE SETWEEN 40 AND
- PEPERGONALOPICALE DANNO METHOD NO DATEDINA MAMBER THAT RESULTS NO UNIFORM COMPRAGE DALL SURFACES ACCULIANG CORREST, MACINIONS, OD SERVICE MACINION CONTROL MACINION CONTROL MACINION CONTROL MACINION CONTROL STREAMING OR DAMAINIA MACINION PERFACES. CLEM MECH MACINION METHAL SE SEQUENCE TO AUDIO DAMAGE T

REPOINTING MASONRY.

A.JOINT RAKING.

- RAKE OUT MORT AR FROM JOINTS TO DEPTHS EQUAL TO 2_1/2 TIMES THEIR WIDTHS BUT NOT LESS THAN 34" (FROM FACE OF ORIGINAL MORTAR) NOR LESS THAN THAT REQUIRED TO EXPOSE SOUND, UNWEATHERED MORTAR.
- REMOVE MORTAR FROM MASONRY SURFACES WITHIN RAKES, OUT JOINTS TO PROVIDE REVEALS WITH SOUNARE BACKS AND TO EXPOSE MASONRY FOR CONTACT WITH PONTING MARTAR BRUSH, VACUUM OR FLUSH JOINTS TO REMOVE DIRT AND LOOSE DEBRIS.
- DO NOT SPALL EDGES OF MASONRY UNITS OR WIDEN JOINTS. REPLACE ANY MASONRY UNITS WHICH BECOME DAMAGED.
- POWER OFERATED ROTARY HAND GAMES AND GRADERS WILL BE PERMITTED
 BASED ON SEIMMSCOME FOCKNITECTOR OF ANTISKATORY OWNER.

 GAMPIG, LAPROGRAMAND DEMONSTRATED MALTY OF DOPERATIORS 1012

 COMPIG, LAPROGRAMAND DEMONSTRATED MALTY OF DOPERATIORS 1012

 ET TERD WITH JUDIE TEXTRATED TO MASORY AND SEMENTIAL DIES

 FLETED WITH JUDIE TEXTRATED HAND TO PROPERATION DIES

 GAMES AND ALONG THE PERMITTED ON THE CONTROL DIES HAND

 GAMES AND ALONG THE PERMITTED WITH TO STRIPE, A PROJEMAN SHALL

 INCLUDE PROVISIONS FOR SUPERVISIONS OFFER PORMANGE AND PREVENTING

 DAMAGE DIE TO WORKER FATIGUE AND DUST BARSONS.
- WHERE SOFT MORTHAIR ENCOMMERCE, COMMACTION IS TO USE A VACADUM RECOVERY SYSTEM ATTOCKED TO THE GRADIEST IS LOW BROOKED AND HAVE COLLARY SELEMATION OF THE GRADIEST IS LOW OF THE MAD HAVE THAT WAS THAT THE MAD HAVE THAT THE MAD HAVE THAT THE MAD HAVE THE MAD H
- UPON COMPLETION OF JOINT RAKING, CONTRACTOR MUST OBTAIN APPROVAL FROM ENGINEER BEFORE JOINT POINTING COMMENCES.

B. JOINT POINTING.

- RINSE MASONRY JOINT SURFACES WITH WATER TO REMOVE ANY DUST AND MORTAR PARTICLES. TIME APPLICATION OF RINSING SO THAT, AT TIME OF POINTING, EXCESS WATER HAS EX-PAOPACHED OR RILN OFF, AND JOINT SURFACES ARE DAMP BUT FREE OF STANDING WATER.
- APPLY REST LAYER OF PONITING MORFIART OF AREAS WHERE EXSTING MORTIAR WAS RELAVORDED TO DEFTING SORE THE THAN AUGUST COMPAND AS EAS APPLY IN LAYERS NOT GREATER THAN AUGUST AND ALLOW TO BECOME FORMED. COMPANT EXCLAFER THAN AUGUST AND ALLOW TO BECOME THOMBED FOR A PENTANGENET LAYER.

 THUMBEPINI "AND BE ORCE APPLING MEXIL" LAYERS.
- AFTER JOINTS HAVE BEEN FILLED TO A UNIFORM DEPTH, PLACE REMAINING POINTING MORTAR IN 3 LAYERS WITH EACH OF FIRST AND SECOND LAYERS FILLING
- WHEN MORTAR IS THUMBPRINT HARD, TOOL JOINTS TO MATCH ORIGINAL APPEARANCE OF JOINTS, UNLESS OTHERWISE INDICATED. REMOVE EXCESS MORTAR FROM EDGE OF JOINT BY BRUSHING.
- WHERE REPOINTING WORK PROCEEDS CLEANING OF EXISTING MASONRY ALLOW MORTAR TO HARDEN NOT LESS THAN 30 DAYS BEFORE BEGINNING CLEANING WORK. CURE MORTAR BY MAINTAINING IN A DAMP CONDITION FOR NOT LESS THAN 72 HOURS.

FINAL CLEANING.

ALFEREMORTAR HAS FILLY HARDENED, THOROUGH Y CLEW EXPOSED MANDRAMY SURFACES OF EXCESS MORTHAR HAVE FOREON MATTER; USE WOOD SCRAPERS, STIFFANYLON OF HEIRF BRUSHES, AND CLEWNINTER; SHOW APPLED AT LOW/PRESSURE DO MOT USE METAL SORVERS OR BRUSHES. BOY NOT USE ACIDIC OR ALFALMES.

FIELD QUALITY CONTROL

ALNISPECTIONS: OWNER SHALL ENGAGE INDEPENDENT INSPECTION AGENCY TO PERFORMERSTOOD. INSPECTIONS AND PREPARE INSPECTION AND TESTING REPORTS. ALLOW INSPECTIONS OF LIFT DEVICES AND SCAFFOLDING, AS NEEDED, TO PERFORM INSPECTIONS.

DESIGN CRITERIA

- DE SEGNA MAD CONSTRUCTION MORIS SIAL CONFERNITO.
 2019 CHUCHGO BILLINAS CODE. 2019 CHUCHGO BILLINAS CODE. MASTIMADIO, GENERACIO
 2019 CHUCHGO BILLINAS CODE. 2019 CHUCHGO BILLINAS CODE CODE CHI BILLINAS IN FED CODE SALD BILLINAS IN FED CODES CODE CHI BILLINAS IN FED CODES CODE
- THE ARCHITECTENGNEER MAINTANS NO RESPONSIBILITY FOR THE GENERAL CONTRACTOR, SUBCONTRACTOR, OR THOSE WORKING US SUCH CAPACITIES, FOR THE METHODS USED, OR THE LACT HIEROCY, IN THE EXCOLTIONOF THE WORK AND SAFETY PROCEDURES AND PRECAUTIONS TAKEN AT THE PROJECT SITE.
- THE DOMANICS AND SECENCINGS WHEN DO SENT RELIEVED DOES ENVIRONMENTAL SCOPE OF VORKE, DISTURBANCE OF LEAD AND A SECTOR AS THE AND THE PARS SHADES STATE AND FEBRUAR SECTOR AS REQUIRED THAT EARLY SHADED TO BE ASSESSED AS THE AND THE PARS SHADED TO BE ASSESSED AND THE AND THE ASSESSED AS THE AND THE ASSESSED AND AS T

CHICAGO SMSA

LIMITED PARTNERSHIP d/b/a VERIZON WIRELESS



PROFESSIONAL DESIGN FIRM LICENSE # 184.004952-0004 001.00810

CHECKED BY: RH | CHECKED BY: GMS

BTATE FAXRODDIN BT. CHARLES OF IL

FUZE PROJECT #: 17333684
MDG LOCATION ID: 5000270666
DAMEN AND FOSTER
5110 N DAMEN CHICAGO, IL 60625

GENERAL NOTES

SP-2 C DR 05/12/25

																			((·) TREE)		BUSH/SHRUB			G			PEDESTAL		UTILITY POLE	}		TRAFFIC LIGHT	þ		LIGHT POLE		∨ALVE BOX		FIREHYDRANT	{		MANHOLE)		INLET]		CATCH BASIN)	MAP SYMBOLS	
							ELEVATION REFERENCE	SELECT CHARACTER	× GRID REFERENCE			MISC.	Miso			K	GRAVE	GRATE		GRASS			BRICK		CONCRETE		HAICHES				GUARD RAIL		——— wood fence	WROUGHT IRON FENCE		CHAIN-LINK FENCE	CENTER LINE	LOT LINE	R.O.W. LINE	TREE LINE	SANITARY SEWER		STORM SEWER	— "— " UNDERGROUND FIBER		— III— UNDERGROUND ELECTRIC	— OVERHEAD FIBER		— or —— or — OVERHEAD ELECTRIC	- or OVERHEAD WIRE		MAP LINES (CONT.)	
	GND. GROUND		_	GIS GEOGRAPHIC INFORMATION SYSTEM	.,			FTG. FOOTING		F.O.S. FACE OF STUD		FDN FOUNDATION					EXT EXTERIOR				EMT. ELECTRICAL METALLIC TUBING					DWL DOWEL(S)			DEPT. DEPARTMENT	DBL DOUBLE			CONC. CONCRETE			CLG. CEILING	CANT. CANTILEVER(ED)		B O F BOTTOM OF FOOTING	BLKG. BLOCKING		BIT. BITUMINOUS	ANCH: ARCHITECT(ORAL)	^		ALT. ALTERNATE			A.F.F. ABOVE FINISHED FLOOR	ABV. ABOVE		ABBREVIATIONS	
R. PLATE	© CENTERLINE	WT. WEIGHT		W WIDE(WIDTH)				U.N.O. UNLESS NOTED OTHERWISE				TOP OF CORB					STI STEEL					SHT. SHEET			REQUIRED	REINF: REINFORCEMENT(ING)		S		QTY, QUANTITY			PRC PRIMARY RADIO CABINET			PCC PORTLAND CEMENT CONCRETE			MTL. METAL	MISC. MISCELLANEOUS	MHz MEGAHERTZ		MECH MECHANICAL & CONTRACTING	C			L.F. LINEAR FEET (FOOT)		INT. INTERIOR	ICGB. ISOLATED COPPER GROUND BUS		ABBREVIATIONS	
SHEET NUMBER:		LEGEND	SHEET TITLE:	0110000, 100000	STO NUMBER	DAMEN AND FOSTER	MDG LOCATION ID: 5000270666	FUZE PROJECT #: 17333684	Q.		THE PROPERTY OF THE PARTY OF TH		B. CHALES	2377 FR	FAKRODDIN	4	THE THE MAN	OF III		CHECKED BT: KILL CHECKED BT: GMO		FIRM LICENSE # 184.004952-0004 001.008109	DECIDED THE STORY OF THE STORY	WININ: (0+1) 100=1000	CAROL STREAM, IL 60188	361 RANDY RD, UNIT 101	oncordia)				SO SO A CLUSTO MANUELLO CO																					



