ABBREVIATIONS

2 WIRE FOREIGN EXCHANGE OFFICE 2W FXS 2 WIRE FOREIGN EXCHANGE SUBSCRIBER 4W E&M 4 WIRF F&M AMERICANS WITH DISABILITIES ACT ADA AWG AMERICAN WIRE GAUGE AT&T AMERICAN TELEPHONE & TELEGRAPH **AMPERE** AMPERE HOUR ΔН AUX AUXII IARY BENT BT. CAB. CABINET CABLE CTR CENTER CENTER LINE CÚ PBX CENTRAL UNIT PRX СВ CHANNEL BANK CHICAGO TRANSIT AUTHORITY CTA CONDUIT CONTINUOUS, CONTROLLER CONT CC CONTROL CENTER COPPER CU. CUSTOMER ASSISTANT CUSTOMER ASSISTANCE STATION DPP DATA PATCH PANEL D.E. DEAD END DIA DIAMFTER DACS DIGITAL ACCESS AND CROSSCONNECT SWITCH DIGITAL SIGNAL CROSSCONNECT PANEL FOR DS - 1 SWITCH DSX -DS - 0 DIGITAL SIGNAL RATE 0 (64 Kbps) DIGITAL SIGNAL RATE 1 (1.544 Mbps) DIMENSION DIRECT CURRENT DIM. DC DRAWING DWG EACH FΑ EQUIPMENT EQ FDF FIBER DISTRIBUTION FRAME FDP FIBER DISTRIBUTION PANEL FO FIBER OPTIC CABLE IN INNERDUCT FID FIBER OPTIC COMMUNICATION SYSTEM **FOCS** FIBER SLACK ENCLOSURE FSE FIBERGLASS EPOXY CONDUIT FIN. FL. FINISHED FLOOR FTG FITTING FL. FLR FLOOR GALV GAI VANIZED GRS GALVANIZED RIGID STEEL GRD GROUND HTR **HEATER** IB. INBOUND J.B. JUNCTION BOX LK, LAK LAKE LTĠ LIGHTING

CABLE LEGEND

LONG

A. CAT 6 4PR#22 AWG UTP B. CAT 6 4PR#22 AWG & 1PR#18 AWG C. 1PR#16 AWG SHIELDED D. 3PR#22 AWG IND. SHIELDED E. 1PR#18 AWG F. 2 STRAND MULTIMODE OPTICAL CABLE G. 6 STRAND MULTIMODE OPTICAL CABLE H. MANHATTAN 2PR#18 AWG CABLE J. CAT 6 4PR F/UTP K. 50 PR#22 AWG CAT3 _L. 25 PR#22 AWG TELEPHONE / NOTE: NUMBER PRECEDING LETTER CHARACTER

INDICATES QUANTITY OF CABLES.

ABBREVIATIONS (CONTINUED)

MFD MAIN DISTRIBUTION FRAME MANHOLE M.H. MFGR **MANUFACTURER** MB MIC. MTD MEASURED BUSINESS TELEPHONE LINE SERVICE MICROPHONE MOUNTED NODAL EQUIPMENT SHELTER
NOT IN CONTRACT NES N.I.C. NOMINAL NORTH BOUND NOT TO SCALE
OFFICE CHANNEL UNIT/DATA PROCESSOR
OPTICAL CARRIER RATE 1 (51 Mbps)
OPTICAL CARRIER RATE 3 (155 Mbps) N.T.S OCU/DP OC - 1 OC - 3 OB PR OUTBOUND PNL PTE PANEL PATCH TO EQUIPMENT PRIMARY PBX PRIVATE BRANCH EXCHANGE PUBLIC ACCESS READY ACCESS SPLICE CLOSURE (COPPER) RELAY HOUSE RTU REMOTE TERMINAL UNIT RINGDOWN TELEPHONE RD TEL ROOM SECONDARY SHEET NUMBER SHP SHOP S.B. SOUTH BOUND SU PBX SOUTH UNIT PBX SC SPLICE CABINET STD. STANDARD STA. STATION SS SCADA SUBSTATION, STAINLESS STEEL SUPERVISORY CONTROL AND DATA ACQUISITION SINGLE MODE SONET SYNCHRONOUS OPTICAL NETWORK TELEPHONE - TYPEWRITER **TELEPHONE** TELEPHONE INSTRUMENT
TELEPHONE TERMINAL CABINET TEL TTC TB TIP TERMINAL BLOCK TERMINATE IN PANEL TO TRANSMIT ONLY TRANS **TRANSPORTATION** TRK. TRACK TX TWP TRANSMITTER TWISTED WIRE PAIR TYP. TYPICAL VARIABLE MESSAGE SIGN - PA ADA VISUAL SIGN VMS VAC VOLTS ALTERNATING CURRENT VDC VOLTS DIRECT CURRENT

3/4" GRS ➂ 1" GRS 1-1/2" GRS 2" GRS 2" POLYDUCT

DLANICVADOLO

CAM #

<u>PLAN SYMBOLS</u>		
lacksquare	TELEPHONE - CTA PBX SYSTEM	
T TP	PUBLIC PAY TELEPHONE	
$\overline{\mathbf{A}}$	VOICE/DATA JACK	
cc	ELEVATOR CAB CALL PHONE	
DC	DOOR CONTACT	
HC	ELEVATOR HALL CALL PHONE	
PA	PA AMPLIFIER & CONTROL EQUIPMENT	
М	MICROPHONE (AUDIO/VISUAL CONSOLE)	
MIC	MICROPHONE	
CA	CUSTOMER ASSISTANCE PUSHBUTTON	
PID	PASSENGER INFORMATION DISPLAY	
MON	MONITOR	
EMV	EXPRESS VENDING MACHINE	
TCVM	TICKET CARD VENDING MACHINE	

NEW CAMERA, # INDICATES CAMERA NUMBER

EXISTING CAMERA, # INDICATES CAMERA NUMBER CAM # (PTZ) CAMERA WITH PAN TILT ZOOM, # INDICATES CAMERA NUMBER CAM # \mathfrak{S} PA SPEAKER - TYPE I

(S) RECESSED HOUSING WITH CONE SPEAKER - TYPE II S SURFACE MOUNTED HOUSING WITH CONE SPEAKER - TYPE II

 \bigcirc RTU DATA TRANSMISSION SYSTEM REMOTE TERMINAL UNIT EXPOSED CONDUIT OR CABLE

JUNCTION BOX

BURIED OR CONCEALED CONDUIT IN FLOOR OR GROUND BURIED OR CONCEALED CONDUIT IN CEILING

CONDUIT CAPPED OR CABLE DEAD END

CONDUIT OR CABLE TURNING AWAY OR DOWN CONDUIT OR CABLE TURNING UPWARD

FIBER SLACK ENCLOSURE SIGNAL JUNCTION BOX

OR WALLS

РВ PULL BOX $\langle MH \rangle$ MANHOLE

362+00 STATIONING OR STATION CHAINING

TWISTED PAIR φ DIAMETER

PLAN SYMBOLS (CONTINUED)

AMBIENT NOISE SENSOR

)- WAP WIRELESS ACCESS POINT WITH DIRECTIONAL ANTENNA

WIRELESS ACCESS POINT WITH OMNI ANTENNA DYNAMIC MESSAGE SIGN

HUB COMMUNICATION HUB

HPT HELP POINT TELEPHONE

(BL) BLUE LIGHT

DMS

TELEPHONE INFORMATION TOUCH SCREEN SIGN ISIGN

SVT SECURITY VIDEO TERMINAL

ITC INTERFACE TERMINAL CABINET

IDF INTERMEDIATE DISTRIBUTION FRAME

DAS DIGITAL ADVERTISING SIGN

IDS INTRUSION DETECTION SENSOR CONDUIT TAG, REFER TO CONDUIT LEGEND ON THIS $\langle A \rangle$

SHEET FOR CONDUIT SIZE AND DESCRIPTION

CONDUIT LEGEND

WATT WITH

1-1/2" POLYDUCT



SER NAME = habib	DESIGNED -	REVISED 🛕 12/18/2013
	CHECKED -	REVISED
LOT SCALE = 2.00000 / in.	DRAWN -	REVISED
LOT DATE = 12/17/2013	CHECKED -	REVISED