I.T.S. GENERAL NOTES

L) THE CONTRACTOR SHALL VERIFY THE LOCATIONS OF CABINETS AND FIBER OPTIC CABLE PRIOR TO BIDDING THE JOB. GPS LOCATIONS HAVE BEEN ADDED TO THE PLANS TO ASSIST IN FINDING THE CABINET LOCATIONS. STATIONING PROVIDED ON THE PLANS TAKE PRECEDENCE.

2.) LOCATIONS OF THE CCTV CAMERA INSTALLATIONS ARE APPROXIMATE. THE CONTRACTOR MAY ADJUST THE LOCATIONS OF THE INSTALLATIONS TO FACILITATE INSTALLATION WITH WRITTEN APPROVAL OF THE RESIDENT ENGINEER AND THE ELECTRICAL DESIGN SECTION, ALL STANDARD NON-FRANGIBLE SETBACK REQUIREMENTS AS WELL AS CLEAR ZONE REQUIREMENTS SHALL BE MAINTAINED.

3.) A MAINLINE SPLICE SHALL NOT BE IN THE SAME COMMUNICATION VAULT AS A LATERAL SPLICE, MAINLINE SPLICES SHALL UTILIZE 2 COMMUNICATION VAULTS (ONE NEXT TO THE OTHER UNLESS OTHERWISE NOTED). 1-96 SM FIBER MAINLINE SPLICE IN ONE VAULT AND THE OTHER 96 SM FIBER MAINLINE SPLICE IN THE OTHER VAULT.

4.) THE CONTRACTOR SHALL EXERCISE CARE WITH THE INSTALLATION OF UNDERGROUND EQUIPMENT AS THERE MAY BE EXISTING PRIVATELY OWNED FACILITIES WITHIN THE PROJECT LIMITS. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO CONTACT ANY UTILITIES IN THE WORK ZONE AND REQUEST UTILITY LOCATES.

5.) THE CONTRACTOR SHALL BE AWARE OF THE DOCUMENTATION REQUIREMENTS WHICH REQUIRE GPS DATA ACQUISITION INCLUDED IN THE RECORD DRAWINGS.

6.) FIBER OPTIC CABLE SLACK SHALL BE AS FOLLOWS: 150 FEET FOR EACH CABLE (96 AND 12 FIBER) AT HANDHOLES AND COMMUNICATIONS VAULTS WHERE SPLICING IS INDICATED, FIBER OPTIC CABLE SLACK SHALL BE 100 FEET FOR EACH CABLE AT HANDHOLES AND JUNCTION BOXES WHERE NO SPLICING IS INVOLVED; UNLESS OTHERWISE INDICATED.

7.) THE ELECTRICAL MAINTENANCE CONTRACTOR (EMC) SHALL BE CONTACTED FOR EXISTING STATE OWNED FACILITIES LOCATES:

8.) RECORD DRAWINGS OF THE EXISTING LIGHTING INSTALLATIONS (FOR POWER) ARE AVAILABLE FOR REVIEW AT THE DISTRICT ELECTRICAL DESIGN SECTION OFFICE WITH 48 HOUR ADVANCE NOTICE.

9.) ALL UNDERGROUND RACEWAYS SHALL BE INSTALLED AT A MINIMUM DEPTH OF 30-INCHES.

10.) THE CONTRACTOR SHALL VERIFY ADEQUATE CLEARANCE OVER EXISTING FACILITIES BEFORE INSTALLING DUCTS, CONDUIT AND CABLES.

11.) WHERE ELECTRIC POWER IS INDICATED FROM AN EXISTING CONTROLLER, THE CONTRACTOR SHALL EXPEDITIOUSLY INSTALL THE REQUIRED CIRCUIT BREAKER(S) AND UNDERGROUND WORK, MAINTENANCE OF THE CONTROLLER SHALL BE ASSUMED BY THE CONTRACTOR DURING THE MODIFICATION OF THE CONTROLLER.

12.) WHERE A CCTV CABINET IS CONNECTED TO A TYPE 3 CABINET, A SECOND ETHERNET SWITCH SHALL BE INSTALLED.

LEGEND:

JUNCTION BOX, SIZE AS NOTED

(E) EXISTING

C

COMMUNICATION VAULT

([) INSTALL

H

HEAVY DUTY HAND HOLE

(P) PUSHED

TYPE 3 CABINET

(T) TRENCHED



GALVANIZED RIGID STEEL CONDUIT, INSTALLATION, TYPE AND SIZE AS NOTED



FIBER OPTIC INTER CONNECT CABINET



ELECTRIC SERVICE CONNECTION

2 RADAR VEHICLE SENSING DEVICES



ELECTRIC SERVICE INSTALLATION-GROUND MOUNTED



[10] - [10] 한경이다. 2010년의 중의 중의 당시나 되었다.



1 RADAR VEHICLE SENSING DEVICE



CCTV CAMERA AND EQUIPMENT CABINET MOUNTED ON 50' POLE



SCALE: 1" = 50"

LIGHTING CABINET

ABBREVIATIONS

PREFIX	COMPONENT
ADF	ADD/DROP, FIBER OPTIC (CWDM OR OTHER)
CAX	COAX CABLE
csc	CABLE SPLICE, COPPER
CSF	CABLE SPLICE, FIBER OPTIC
CTD	CCTV CAMERA, DOME
CTF	CCTV CAMERA, FIXED POSITION
CBT	CHANNEL BANK, T1
CCC	CONTROL CABLE, COPPER
CVB	CONTROLLER, VIDEO, BACKUP
CVP	CONTROLLER, VIDEO, PRIMARY
DAV	DISTRIBUTION AMPLIFIER, VIDEO
DCC	DISTRIBUTION CABLE, COPPER
DCF	DISTRIBUTION CABLE, FIBER OPTIC
DEC	DECODER (CODEC MPEG2)
DMS	DYNAMIC MESSAGE SIGN
VRD	VIDEO RECORDER, DIGITAL
ENC	ENCODER (CODEC MPEG2)
ETH	ETHERNET CABLE
HHL	HANDHOLE
JBC	JUNCTION BOX, CONTROL (COPPER)
JBF	JUNCTION BOX, FIBER OPTIC CABLE
JBP	JUNCTION BOX, POWER
KBD	KEYBOARD
LDI	LOOP DETECTOR, INDUCTION
LDM	LOOP DETECTOR, MICROLOOP
MDF	MUX/DEMUX, FIBER (CWDM)
MON	MONITOR, COMPUTER
MVD	MONITOR, VIDEO
MVR	MONITOR, VIDEO, FLAT PANEL RACK (LCD RACK)
MXS	MULTIPLEXER, SONET
PCE	PATCH CABLE, ETHERNET
PCF	PATCH CABLE, FIBER

PPC F PPE F PPV F RMC F RMV F	PULLING PEDESTAL PATCH PANEL, COPPER PATCH PANEL, ETHERNET PATCH PANEL, FIBER PATCH PANEL, VIDEO RADIO, MICROWAVE, CONTROL (UNLICENSED)
PPE F PPF F RMC F RMV F	PATCH PANEL, ETHERNET PATCH PANEL, FIBER PATCH PANEL, VIDEO RADIO, MICROWAVE, CONTROL (UNLICENSED)
PPF F PPV F RMC F RMV F	PATCH PANEL, FIBER PATCH PANEL, VIDEO RADIO, MICROWAVE, CONTROL (UNLICENSED)
PPV F RMC F RMV F	PATCH PANEL, VIDEO RADIO, MICROWAVE, CONTROL (UNLICENSED)
RMC F	RADIO, MICROWAVE, CONTROL (UNLICENSED)
RMV F	
RXF F	RADIO, MICROWAVE, VIDEO (UNLICENSE)
	RECEIVER, FIBER OPTIC
RXT F	RECEIVER, FSK TONE
SCF S	SPLITTER/COMBINER, FIBER OPTIC (CWDM)
SPV S	SIGNAL SPLITTER, VIDEO
SSV S	SELECTOR SWITCH, VIDEO (MANUAL)
SWE S	SWITCH, ETHERNET
SWV S	SWITCH, VIDEO
TCC 1	TRUNK CABLE, COPPER
TCF 1	TRUNK CABLE, FIBER OPTIC
TLC 1	TLC WATCH EQUIPMENT
TXF	TRANSMITTER, FIBER OPTIC
TXT	TRANSMITTER, FSK TONE
VCD V	VIDEO CAPTURE DEVICE
VCL V	VIDEO CONTROL LOCATION
VCP V	VIDEO COLLECTION POINT
WST l	JSER WORK STATIION

Ciorba Group, Inc Consulting Engineers 567 North Cumbatend Avenue, Suite 402 Tall 377, 77 600, 500 Tall 377, 77 600, 500 Tall 377, 77 600, 500 STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

		일이 얼마나 말아 사이트워 <u>트스</u>	(11/4/20Ph) (2011.02)		11.0
	F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHE
I.T.S. GENERAL NOTES & LEGEND	80	99-5-Y	WILL	277	151
경기에 가는 사람은 이 사람들은 것 같은 사람이 보면 모르고 있습니다. 사람들이 되었다.	1000		CONTRACT	NO. 60	147
SHEET NO. 151 OF 277 SHEETS STA. TO STA.	111111	ILLINOIS FED.	ID PROJECT	F190,8113	Supplied to