

IFB #2019-19CLT
ELECTRICAL SWITCHGEAR TESTING
CLINTON CORRECTIONAL FACILITY
BIDDERS' QUESTIONS (DUE BY JULY 19TH, 2019)

#	Question	DOCCS Response
1	<p><i>I'm assuming we are only concerned with the 26 (Level 1 Critical) transformers in the attachment you sent yesterday. Is that accurate? Also I've attached a spreadsheet with the Level 1 units. There is yellow highlights that need to be filled in. Can you help out with this as soon as possible.</i></p> <p>(See attachment below.)</p>	<p>Due to the nature of the work required, we need generators at all the buildings, including the non-essentials. As I mentioned at our meeting, when we are ready for this project to commence, we may be able to avoid some generator connections, it depends on what is going on at the facility.</p> <p>The yellow highlight for feeder 7 and 9 will not require generators. These sheets were for informational purposes only. Feeder 6 to Wellfield can be done without generator if the contractor with the winning bid chooses to do so and works with us. The same is goes for feeder 5 at the Powerhouse.</p> <p>As I mentioned at the meeting, the number of generators are worst case scenario, it will also depend on the contractor performing the work. This will be discussed at the pre-construction meeting.</p> <p>(See attachment below.)</p>
2	<p><i>On the 'checklist' it asks for 3 forms of insurance certificates, but within the document it only asks for W/C and DB. Do I need a Liability insurance certificate?</i></p>	<p>We will need you to submit only the Workers' Comp and Disability Benefit forms.</p>

KW Rating	Location	Voltage	Cable Legnth	Feeder #
300	Visiting Process Main	120/208	50	1 & 2
450	Mess Hall	120/208	50	1 & 2
300	D Block 3	120/208	50	3 & 4
300	D Block 3	277/480	50	3 & 4
150	Admin Bldg T4A	120/208	50	1 & 2
300	Admin Bldg T4B	120/208	50	1 & 2
150	C Block 8	120/208	50	3 & 4
300	SHU Bldg 14	120/208	50	3 & 4
450	J Dorm Bldg 23	120/240	50	1 & 2
450	Power House	120/208	50	5
300	H Block 33	120/208	50	1 & 2
300	F Block 34	120/208	50	1 & 2
150	Transformer Vault	120/240	50	1 & 2
100	Chlorination Bldg	277/480	50	1 & 2
150	4 Post Bldg 93	120/208	50	3 & 4
300	7 Post Bldg 96	120/208	50	3 & 4
450	Wellfield Bldg 37	277/480	50	6
?	Annex Main Feeder from Power House	?	?	7
?	Annex Main Feeder from Power House TA2	?	?	9
100	1 Administration Bldg A1	120/240	100	7 & 9
150	1 Administration Bldg A1	120/240	150	7 & 9
300	5 Building Basement	120/208	50	7 & 9
150	7 Building Basement	277/480	300	7 & 9
300	Housing and Clinic Corridor A7	120/240	300	7 & 9
300	A12 Inmate Housing	120/240	250	7 & 9
300	40 Vocational Center	120/240	150	7 & 9

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

Process M

LEVEL OF IMPORTANCE:

1

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

FACILITY NAME:

Clinton C.F.

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

Visiting Process Main

PRIMARY SERVICE:

Transformer Voltage: 12470 V (480, 2400, 4800, 13,200)

Transformer Rating: 225 KVA

Transformer Location: Outside (Inside, Outside, Other, Etc.)

Feeder ID No.: 122 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: 120/208 V (120/208, 240, 277, 480)

Phase: 3 (Single or Three Phase)

Main Circuit Breaker: 500 Amps

Size of Generator 300 KW
Required:

HIGH VOLTAGE SWITCH:

Location: Next to transformer.

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection: Secondary side of transf.

List of Buildings Served by this Connection, if more than (1) One: 87-89

Cable Access or Routing: From generator to transformer

Cable Length Required: 50

List of any Special Tools, Equipment, Materials, etc. to make connection:

Special Keys or Access Requirements:

Estimate Time to Connect Generator to Building:

2 hrs.

Comments:

Special Instructions and Site Access Routes:

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER: Messhall 1		LEVEL OF IMPORTANCE: 1 <small>1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL</small>
FACILITY NAME: Clinton CF		FACILITY ADDRESS: PO Box 2000
CITY/TOWN: Dannemora		COUNTY: Clinton
BUILDING NAME AND/OR DESCRIPTION: Messhall		
PRIMARY SERVICE: Transformer Voltage: <u>12470</u> V (480, 2400, 4800, 13,200) Transformer Rating: <u>750</u> KVA Transformer Location: <u>Outside</u> (Inside, Outside, Other, Etc.) Feeder ID No.: <u>1 & 2</u> (Site Feeder ID No.)		
BUILDING ELECTRICAL SERVICE (SECONDARY): Building Incoming Voltage: <u>120/208</u> V (120/208, 240, 277, 480) Phase: <u>3 Phase</u> (Single or Three Phase) Main Circuit Breaker: <u>2000</u> Amps <div style="text-align: right;">Size of Generator <u>450</u> KW Required:</div>		
HIGH VOLTAGE SWITCH:		Location: <u>Next to transformer</u>
BUILDING CONNECTION: General Location on Building of Generator Point of Connection: <u>2nd side of transf</u> List of Buildings Served by this Connection, if more than (1) One: _____ Cable Access or Routing: <u>From generator to transformer</u> Cable Length Required: <u>50</u> List of any Special Tools, Equipment, Materials, etc. to make connection: _____ Special Keys or Access Requirements: <u>[REDACTED]</u> Estimate Time to Connect Generator to Building: <u>2 hrs.</u> Comments: _____ _____		
Special Instructions and Site Access Routes: _____		

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

D Block 3

LEVEL OF IMPORTANCE:

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

1

FACILITY NAME:

Clinton CF

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

PRIMARY SERVICE:

Transformer Voltage: 12470 V (480, 2400, 4800, 13,200)

Transformer Rating: 225 KVA

Transformer Location: Outside (Inside, Outside, Other, Etc.)

Feeder ID No.: 3 & 4 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: 120/208 V (120/208, 240, 277, 480)

Phase: 3 Phase (Single or Three Phase)

Main Circuit Breaker: 800 Amps

Size of Generator 300 KW
Required:

HIGH VOLTAGE SWITCH:

Location: Next to transformer

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection: 2nd side of transformer

List of Buildings Served by this Connection, if more than (1) One: _____

Cable Access or Routing: From generator to transformer

Cable Length Required: 50'

List of any Special Tools, Equipment, Materials, etc. to make connection:

Special Keys or Access Requirements: _____

Estimate Time to Connect Generator to Building: 2 hrs.

Comments:

Special Instructions and Site Access Routes:

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

D Block 3

LEVEL OF IMPORTANCE:

1

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

FACILITY NAME:

Clinton CF

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

D Block

PRIMARY SERVICE:

Transformer Voltage: 208 V (480, 2400, 4800, 13,200)

Transformer Rating: 45 KVA

Transformer Location: Outside (Inside, Outside, Other, Etc.)

Feeder ID No.: 3 & 4 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: 277/480 V (120/208, 240, 277, 480)

Phase: 3 Phase (Single or Three Phase)

Main Circuit Breaker: 800 Amps

Size of Generator 300 KW
Required:

HIGH VOLTAGE SWITCH:

Location: Next to transformer

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection: 2nd side of transformer

List of Buildings Served by this Connection, if more than (1) One: _____

Cable Access or Routing: From generator to transformer

Cable Length Required: 50'

List of any Special Tools, Equipment, Materials, etc. to make connection:

Special Keys or Access Requirements: _____

Estimate Time to Connect Generator to Building: 2 hrs.

Comments:

Special Instructions and Site Access Routes:

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

Admin Bldg

LEVEL OF IMPORTANCE:

1

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

FACILITY NAME:

Clinton CF

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

Administration Bldg Transformer T4A

PRIMARY SERVICE:

Transformer Voltage: 12470 V (480, 2400, 4800, 13,200)

Transformer Rating: 75 KVA

Transformer Location: Outside (Inside, Outside, Other, Etc.)

Feeder ID No.: 1 & 2 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: 120/208 V (120/208, 240, 277, 480)

Phase: 3 Phase (Single or Three Phase)

Main Circuit Breaker: 225 Amps

Size of Generator 150 KW
Required:

HIGH VOLTAGE SWITCH:

Location: Next to transformer

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection: 2nd side of transformer

List of Buildings Served by this Connection, if more than (1) One: Ninety

Cable Access or Routing: From generator to transformer

Cable Length Required: 50'

List of any Special Tools, Equipment, Materials, etc. to make connection:

Special Keys or Access Requirements:

Estimate Time to Connect Generator to Building: 2 hrs.

Comments:

Special Instructions and Site Access Routes:

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

4

LEVEL OF IMPORTANCE:

1

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

FACILITY NAME:

Clinton CF

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

Administration Bldg. T4B

PRIMARY SERVICE:

Transformer Voltage: 12470 V (480, 2400, 4800, 13,200)

Transformer Rating: 225 KVA

Transformer Location: Outside (Inside, Outside, Other, Etc.)

Feeder ID No.: 1 and 2 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: 120/208 V (120/208, 240, 277, 480)

Phase: 3 Phase (Single or Three Phase)

Main Circuit Breaker: 800 Amps

Size of Generator 300 KW
Required:

HIGH VOLTAGE SWITCH:

Location: Next to transformer

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection: 2nd side of transformer

List of Buildings Served by this Connection, if more than (1) One: 87 - 89

Cable Access or Routing: From generator to transformer

Cable Length Required: 50'

List of any Special Tools, Equipment, Materials, etc. to make connection:

Special Keys or Access Requirements: [REDACTED]

Estimate Time to Connect Generator to Building: 2 hrs.

Comments:

Special Instructions and Site Access Routes:

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

Laundry 6

LEVEL OF IMPORTANCE:

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

3

FACILITY NAME:

Clinton CF

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

Laundry and Bath Buildings

PRIMARY SERVICE:

Transformer Voltage: 12470 V (480, 2400, 4800, 13,200)

Transformer Rating: 500 KVA

Transformer Location: Outside (Inside, Outside, Other, Etc.)

Feeder ID No.: 3 & 4 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: 120/208 V (120/208, 240, 277, 480)

Phase: 3 Phase (Single or Three Phase)

Main Circuit Breaker: 1000 Amps

Size of Generator 300 KW
Required:

HIGH VOLTAGE SWITCH:

Location: Next to transformer

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection: 2nd side of transformer

List of Buildings Served by this Connection, if more than (1) One: _____

Cable Access or Routing: From generator to transformer

Cable Length Required: 50'

List of any Special Tools, Equipment, Materials, etc. to make connection: _____

Special Keys or Access Requirements: _____

Estimate Time to Connect Generator to Building: 2 hrs.

Comments: _____

Special Instructions and Site Access Routes: _____

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:	C Block 8	LEVEL OF IMPORTANCE:	1
		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	
FACILITY NAME: Clinton CF		FACILITY ADDRESS: PO Box 2000	
CITY/TOWN: Dannemora		COUNTY: Clinton	
BUILDING NAME AND/OR DESCRIPTION: C Block			
PRIMARY SERVICE: Transformer Voltage: <u>12470</u> V (480, 2400, 4800, 13,200) Transformer Rating: <u>112.5</u> KVA Transformer Location: <u>Outside</u> (Inside, Outside, Other, Etc.) Feeder ID No.: <u>3 & 4</u> (Site Feeder ID No.)			
BUILDING ELECTRICAL SERVICE (SECONDARY): Building Incoming Voltage: <u>120/208</u> V (120/208, 240, 277, 480) Phase: <u>3 Phase</u> (Single or Three Phase) Main Circuit Breaker: <u>400</u> Amps <div style="text-align: right;">Size of Generator <u>150</u> KW Required:</div>			
HIGH VOLTAGE SWITCH:		Location: <u>Next to transformer</u>	
BUILDING CONNECTION: General Location on Building of Generator Point of Connection: <u>2nd side of transformer</u> List of Buildings Served by this Connection, if more than (1) One: _____ Cable Access or Routing: <u>From generator to transformer</u> Cable Length Required: <u>50'</u> List of any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirements: <u>[REDACTED]</u> Estimate Time to Connect Generator to Building: <u>2 hrs.</u> Comments: _____			
Special Instructions and Site Access Routes: _____			

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

Industry Bldg

LEVEL OF IMPORTANCE:

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

3

FACILITY NAME:

Clinton CF

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

Industry

PRIMARY SERVICE:

Transformer Voltage: 12470 V (480, 2400, 4800, 13,200)

Transformer Rating: 750 KVA

Transformer Location: Outside (Inside, Outside, Other, Etc.)

Feeder ID No.: 1 & 2 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: 120/208 V (120/208, 240, 277, 480)

Phase: 3 Phase (Single or Three Phase)

Main Circuit Breaker: 2500 Amps

Size of Generator 400 KW
Required:

HIGH VOLTAGE SWITCH:

Location: Next to transformer

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection: 2nd side of transformer

List of Buildings Served by this Connection, if more than (1) One:

Cable Access or Routing: From generator to transformer

Cable Length Required: 50'

List of any Special Tools, Equipment, Materials, etc. to make connection:

Special Keys or Access Requirements:

Estimate Time to Connect Generator to Building:

2 hrs.

Comments:

Special Instructions and Site Access Routes:

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:	<div style="border: 1px solid black; padding: 2px; display: inline-block;">Industry Bldg</div>	LEVEL OF IMPORTANCE:	<div style="border: 1px solid black; padding: 2px; display: inline-block;">3</div>
1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL			
FACILITY NAME: <div style="text-align: center;">Clinton CF</div>		FACILITY ADDRESS: <div style="text-align: center;">PO Box 2000</div>	
CITY/TOWN: <div style="text-align: center;">Dannemora</div>		COUNTY: <div style="text-align: center;">Clinton</div>	
BUILDING NAME AND/OR DESCRIPTION: <div style="text-align: center;">Industry</div>			
PRIMARY SERVICE:			
Transformer Voltage: <u>12470</u> V (480, 2400, 4800, 13,200)			
Transformer Rating: <u>750</u> KVA			
Transformer Location: <u>Inside</u> (Inside, Outside, Other, Etc.)			
Feeder ID No.: <u>3 & 4</u> (Site Feeder ID No.)			
BUILDING ELECTRICAL SERVICE (SECONDARY):			
Building Incoming Voltage: <u>120/208</u> V (120/208, 240, 277, 480)			
Phase: <u>3 Phase</u> (Single or Three Phase)			
Main Circuit Breaker: <u>2500</u> Amps			
Size of Generator <u>400</u> KW Required:			
HIGH VOLTAGE SWITCH:		Location: <u>Outside of transformer room</u>	
BUILDING CONNECTION:			
General Location on Building of Generator Point of Connection:		<u>From gen to main switch</u>	
List of Buildings Served by this Connection, if more than (1) One:		<u></u>	
Cable Access or Routing:		<u>From generator to switch</u>	
Cable Length Required:		<u>100'</u>	
List of any Special Tools, Equipment, Materials, etc. to make connection: <u></u>			
Special Keys or Access Requirements:		<u>[REDACTED]</u>	
Estimate Time to Connect Generator to Building:		<u>2 hrs.</u>	
Comments: <u></u>			
Special Instructions and Site Access Routes: <u></u>			

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:	Industry Bldg	LEVEL OF IMPORTANCE:	3
		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	
FACILITY NAME: Clinton CF		FACILITY ADDRESS: PO Box 2000	
CITY/TOWN: Dannemora		COUNTY: Clinton	
BUILDING NAME AND/OR DESCRIPTION: Industry			
PRIMARY SERVICE:			
Transformer Voltage: 12470 V (480, 2400, 4800, 13,200)			
Transformer Rating: 750 KVA			
Transformer Location: Inside (Inside, Outside, Other, Etc.)			
Feeder ID No.: 3 & 4 (Site Feeder ID No.)			
BUILDING ELECTRICAL SERVICE (SECONDARY):			
Building Incoming Voltage: 120/208 V (120/208, 240, 277, 480)			
Phase: 3 Phase (Single or Three Phase)			
Main Circuit Breaker: 2500 Amps			
Size of Generator 400 KW Required:			
HIGH VOLTAGE SWITCH:		Location: Outside of transformer room	
BUILDING CONNECTION:			
General Location on Building of Generator Point of Connection: From gen to main switch			
List of Buildings Served by this Connection, if more than (1) One: _____			
Cable Access or Routing: From generator to switch			
Cable Length Required: 100'			
List of any Special Tools, Equipment, Materials, etc. to make connection: _____			
Special Keys or Access Requirements: _____			
Estimate Time to Connect Generator to Building: 2 hrs.			
Comments: _____ _____			
Special Instructions and Site Access Routes: _____ _____			

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

Church 13

LEVEL OF IMPORTANCE:

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

3

FACILITY NAME:

Clinton CF

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

Church

PRIMARY SERVICE:

Transformer Voltage: 12470 V (480, 2400, 4800, 13,200)

Transformer Rating: 50 KVA

Transformer Location: Outside (Inside, Outside, Other, Etc.)

Feeder ID No.: 3 & 4 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: 120/240 V (120/208, 240, 277, 480)

Phase: 1 Phase (Single or Three Phase)

Main Circuit Breaker: 200 Amps

Size of Generator 150 KW
Required:

HIGH VOLTAGE SWITCH:

Location: Next to transformer

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection: 2nd side of transformer

List of Buildings Served by this Connection, if more than (1) One: 101-102-103

Cable Access or Routing: From generator to transformer

Cable Length Required: 50'

List of any Special Tools, Equipment, Materials, etc. to make connection:

Special Keys or Access Requirements: [REDACTED]

Estimate Time to Connect Generator to Building: 2 hrs.

Comments:

Special Instructions and Site Access Routes:

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

14

LEVEL OF IMPORTANCE:

1

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

FACILITY NAME:

Clinton CF

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

SHU

PRIMARY SERVICE:

Transformer Voltage: 12470 V (480, 2400, 4800, 13,200)

Transformer Rating: 225 KVA

Transformer Location: Outside (Inside, Outside, Other, Etc.)

Feeder ID No.: 3 & 4 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: 120/208 V (120/208, 240, 277, 480)

Phase: 3 Phase (Single or Three Phase)

Main Circuit Breaker: 600 Amps

Size of Generator 300 KW
Required:

HIGH VOLTAGE SWITCH:

Location: Next to transformer

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection: 2nd side of transformer

List of Buildings Served by this Connection, if more than (1) One: _____

Cable Access or Routing: From generator to transformer

Cable Length Required: 50'

List of any Special Tools, Equipment, Materials, etc. to make connection:

Special Keys or Access Requirements: _____

Estimate Time to Connect Generator to Building: 2 hrs.

Comments:

Special Instructions and Site Access Routes:

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:	Garage 15	LEVEL OF IMPORTANCE:	2
		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	
FACILITY NAME: Clinton CF		FACILITY ADDRESS: PO Box 2000	
CITY/TOWN: Dannemora		COUNTY: Clinton	
BUILDING NAME AND/OR DESCRIPTION: Maintenance Garage			
PRIMARY SERVICE: Transformer Voltage: 12470 V (480, 2400, 4800, 13,200) Transformer Rating: 75 KVA Transformer Location: Outside (Inside, Outside, Other, Etc.) Feeder ID No.: 1 & 2 (Site Feeder ID No.)			
BUILDING ELECTRICAL SERVICE (SECONDARY): Building Incoming Voltage: 120/240 V (120/208, 240, 277, 480) Phase: 1 Phase (Single or Three Phase) Main Circuit Breaker: 400 Amps <div style="text-align: right;">Size of Generator 150 KW Required:</div>			
HIGH VOLTAGE SWITCH:		Location: Next to transformer	
BUILDING CONNECTION: General Location on Building of Generator Point of Connection: 2nd side of transformer List of Buildings Served by this Connection, if more than (1) One: Cable Access or Routing: From generator to transformer Cable Length Required: 100' List of any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirements: [REDACTED] Estimate Time to Connect Generator to Building: 2 hrs. Comments: Power is fed from Bldg 12 transf. bldg. This also supplies Emmons Street lighting north of Garage road.			
Special Instructions and Site Access Routes: 			

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

23

LEVEL OF IMPORTANCE:

1

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

FACILITY NAME:

Clinton CF

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

J Dorm

PRIMARY SERVICE:

Transformer Voltage: 12470 V (480, 2400, 4800, 13,200)

Transformer Rating: 500 KVA

Transformer Location: Outside (Inside, Outside, Other, Etc.)

Feeder ID No.: 1 & 2 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: 240 V (120/208, 240, 277, 480)

Phase: 3 Phase (Single or Three Phase)

Main Circuit Breaker: 2000 Amps

Size of Generator 450 KW
Required:

HIGH VOLTAGE SWITCH:

Location: Next to transformer

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection: 2nd side of transformer

List of Buildings Served by this Connection, if more than (1) One: 106 North Yard Sgt shack

Cable Access or Routing: From generator to transformer

Cable Length Required: 50'

List of any Special Tools, Equipment, Materials, etc. to make connection:

Special Keys or Access Requirements:

Estimate Time to Connect Generator to Building:

2 hrs.

Comments:

Special Instructions and Site Access Routes:

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:	t Residence	LEVEL OF IMPORTANCE:	2
		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	
FACILITY NAME: Clinton CF		FACILITY ADDRESS: PO Box 2000	
CITY/TOWN: Dannemora		COUNTY: Clinton	
BUILDING NAME AND/OR DESCRIPTION: Superintendent's Residence			
PRIMARY SERVICE:			
Transformer Voltage: <u>12470</u> V (480, 2400, 4800, 13,200)			
Transformer Rating: <u>50</u> KVA			
Transformer Location: <u>Outside</u> (Inside, Outside, Other, Etc.)			
Feeder ID No.: <u>1 & 2</u> (Site Feeder ID No.)			
BUILDING ELECTRICAL SERVICE (SECONDARY):			
Building Incoming Voltage: <u>120/240</u> V (120/208, 240, 277, 480)			
Phase: <u>1</u> (Single or Three Phase)			
Main Circuit Breaker: <u>200</u> Amps			
Size of Generator <u>5</u> KW Required:			
HIGH VOLTAGE SWITCH:		Location: <u>Next to transformer</u>	
BUILDING CONNECTION:			
General Location on Building of Generator Point of Connection: <u>2nd side of transformer</u>			
List of Buildings Served by this Connection, if more than (1) One: _____			
Cable Access or Routing: <u>From generator to transformer</u>			
Cable Length Required: <u>50'</u>			
List of any Special Tools, Equipment, Materials, etc. to make connection: _____			
Special Keys or Access Requirements: <u>[REDACTED]</u>			
Estimate Time to Connect Generator to Building: <u>2 hrs.</u>			
Comments: _____ _____			
Special Instructions and Site Access Routes: _____ _____			

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:	22 & 32	LEVEL OF IMPORTANCE:	1
		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	
FACILITY NAME: Clinton CF		FACILITY ADDRESS: PO Box 2000	
CITY/TOWN: Dannemora		COUNTY: Clinton	
BUILDING NAME AND/OR DESCRIPTION: Power House			
PRIMARY SERVICE: Transformer Voltage: <u>12470</u> V (480, 2400, 4800, 13,200) Transformer Rating: <u>500</u> KVA Transformer Location: <u>Outside</u> (Inside, Outside, Other, Etc.) Feeder ID No.: <u>5</u> (Site Feeder ID No.)			
BUILDING ELECTRICAL SERVICE (SECONDARY): Building Incoming Voltage: <u>120/208</u> V (120/208, 240, 277, 480) Phase: <u>3</u> (Single or Three Phase) Main Circuit Breaker: <u>1600</u> Amps <div style="text-align: right;">Size of Generator <u>450</u> KW Required:</div>			
HIGH VOLTAGE SWITCH:		Location: <u>Next to transformer</u>	
BUILDING CONNECTION: General Location on Building of Generator Point of Connection: <u>South side bldg by East</u> List of Buildings Served by this Connection, if more than (1) One: <u>86-24-66-55-158</u> Cable Access or Routing: <u>From generator to junction box</u> Cable Length Required: <u>50'</u> List of any Special Tools, Equipment, Materials, etc. to make connection: _____ Special Keys or Access Requirements: _____ Estimate Time to Connect Generator to Building: <u>2 hrs.</u> Comments: Power House has a stationary 450KW generator that can supply power to Power House and listed bldgs. Power House can be supplied from the two 2250KW generators or independently from the 450 generator. _____ Special Instructions and Site Access Routes: _____ _____			

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:	H Block 33	LEVEL OF IMPORTANCE: <small>1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL</small>	1
FACILITY NAME: Clinton CF		FACILITY ADDRESS: PO Box 2000	
CITY/TOWN: Dannemora		COUNTY: Clinton	
BUILDING NAME AND/OR DESCRIPTION: 			
PRIMARY SERVICE: Transformer Voltage: <u>12470</u> V (480, 2400, 4800, 13,200) Transformer Rating: <u>225</u> KVA Transformer Location: <u>Outside</u> (Inside, Outside, Other, Etc.) Feeder ID No.: <u>1 & 2</u> (Site Feeder ID No.)			
BUILDING ELECTRICAL SERVICE (SECONDARY): Building Incoming Voltage: <u>120/208</u> V (120/208, 240, 277, 480) Phase: <u>3 Phase</u> (Single or Three Phase) Main Circuit Breaker: <u>800</u> Amps <div style="text-align: right;">Size of Generator <u>300</u> KW Required:</div>			
HIGH VOLTAGE SWITCH:		Location: <u>Next to transformer</u>	
BUILDING CONNECTION: General Location on Building of Generator Point of Connection: <u>Secondary side of</u> List of Buildings Served by this Connection, if more than (1) One: <u>North Yard lighting</u> Cable Access or Routing: <u>From generator to transformer</u> Cable Length Required: <u>50'</u> List of any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirements: <u>[REDACTED]</u> Estimate Time to Connect Generator to Building: <u>2 hrs.</u> Comments: 			
Special Instructions and Site Access Routes: 			

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:	F Block 34	LEVEL OF IMPORTANCE:	1
		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	
FACILITY NAME: Clinton CF		FACILITY ADDRESS: PO Box 2000	
CITY/TOWN: Dannemora		COUNTY: Clinton	
BUILDING NAME AND/OR DESCRIPTION: F Block			
PRIMARY SERVICE:			
Transformer Voltage: 12470 V (480, 2400, 4800, 13,200)			
Transformer Rating: 150 KVA			
Transformer Location: Outside (Inside, Outside, Other, Etc.)			
Feeder ID No.: 1 & 2 (Site Feeder ID No.)			
BUILDING ELECTRICAL SERVICE (SECONDARY):			
Building Incoming Voltage: 120/208 V (120/208, 240, 277, 480)			
Phase: 3 Phase (Single or Three Phase)			
Main Circuit Breaker: 600 Amps			
Size of Generator 300 KW Required:			
HIGH VOLTAGE SWITCH:		Location: Next to transformer	
BUILDING CONNECTION:			
General Location on Building of Generator Point of Connection: Secondary side of			
List of Buildings Served by this Connection, if more than (1) One:			
Cable Access or Routing: From generator to transformer			
Cable Length Required: 500 50'			
List of any Special Tools, Equipment, Materials, etc. to make connection:			
Special Keys or Access Requirements:			
Estimate Time to Connect Generator to Building: 2 hrs.			
Comments:			
Special Instructions and Site Access Routes:			

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

former Vault

LEVEL OF IMPORTANCE:

1

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

FACILITY NAME:

Clinton CF

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

Transformer Vault

PRIMARY SERVICE:

Transformer Voltage: 12470 V (480, 2400, 4800, 13,200)

Transformer Rating: 112.5 KVA

Transformer Location: Outside (Inside, Outside, Other, Etc.)

Feeder ID No.: 1 & 2 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: 120/240 V (120/208, 240, 277, 480)

Phase: 3 Phase (Single or Three Phase)

Main Circuit Breaker: 400 Amps

Size of Generator 150 KW
Required:

HIGH VOLTAGE SWITCH:

Location: Next to transformer

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection: 2nd side of transformer

List of Buildings Served by this Connection, if more than (1) One: 98-99-100

Cable Access or Routing: From generator to transformer

Cable Length Required: 50'

List of any Special Tools, Equipment, Materials, etc. to make connection:

Special Keys or Access Requirements:

Estimate Time to Connect Generator to Building: 2 hrs.

Comments:

Special Instructions and Site Access Routes:

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DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

Range 71

LEVEL OF IMPORTANCE:

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

2

FACILITY NAME:

Clinton CF

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

Range

PRIMARY SERVICE:

Transformer Voltage: 12470 V (480, 2400, 4800, 13,200)

Transformer Rating: 50 KVA

Transformer Location: Outside (Inside, Outside, Other, Etc.)

Feeder ID No.: 1 & 2 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: 120/240 V (120/208, 240, 277, 480)

Phase: 1 (Single or Three Phase)

Main Circuit Breaker: 200 Amps

Size of Generator 10 KW
Required:

HIGH VOLTAGE SWITCH:

Location: _____

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection: Gen to 2nd side of transf

List of Buildings Served by this Connection, if more than (1) One: 72-B

Cable Access or Routing: From generator to transformer

Cable Length Required: 50'

List of any Special Tools, Equipment, Materials, etc. to make connection:

Special Keys or Access Requirements: _____

Estimate Time to Connect Generator to Building: 2 hrs.

Comments:

Special Instructions and Site Access Routes:

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:		Chlorination Bldg	LEVEL OF IMPORTANCE:	1
		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL		
FACILITY NAME:		FACILITY ADDRESS:		
Clinton CF		PO Box 2000		
CITY/TOWN:		COUNTY:		
Dannemora		Clinton		
BUILDING NAME AND/OR DESCRIPTION:				
Chlorination Building				
PRIMARY SERVICE:				
Transformer Voltage: 12470 V (480, 2400, 4800, 13,200)				
Transformer Rating: 150 KVA				
Transformer Location: Outside (Inside, Outside, Other, Etc.)				
Feeder ID No.: 1 & 2 (Site Feeder ID No.)				
BUILDING ELECTRICAL SERVICE (SECONDARY):				
Building Incoming Voltage: 480 V (120/208, 240, 277, 480)				
Phase: 3 (Single or Three Phase)				
Main Circuit Breaker: 200 Amps				
Size of Generator Required: 100 KW				
HIGH VOLTAGE SWITCH: Location: Outside of building				
BUILDING CONNECTION:				
General Location on Building of Generator Point of Connection: 2nd side of transformer				
List of Buildings Served by this Connection, if more than (1) One:				
Cable Access or Routing: From generator to transformer				
Cable Length Required: 50'				
List of any Special Tools, Equipment, Materials, etc. to make connection:				
Special Keys or Access Requirements: [REDACTED]				
Estimate Time to Connect Generator to Building: 2 hrs.				
Comments:				
Special Instructions and Site Access Routes:				

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DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:	Gym 80	LEVEL OF IMPORTANCE:	3
		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	
FACILITY NAME: Clinton CF		FACILITY ADDRESS: PO Box 2000	
CITY/TOWN: Dannemora		COUNTY: Clinton	
BUILDING NAME AND/OR DESCRIPTION: Gym			
PRIMARY SERVICE: Transformer Voltage: 12470 V (480, 2400, 4800, 13,200) Transformer Rating: 225 KVA Transformer Location: Outside (Inside, Outside, Other, Etc.) Feeder ID No.: 1 & 2 (Site Feeder ID No.)			
BUILDING ELECTRICAL SERVICE (SECONDARY): Building Incoming Voltage: 120/208 V (120/208, 240, 277, 480) Phase: 3 Phase (Single or Three Phase) Main Circuit Breaker: 800 Amps <div style="text-align: right;">Size of Generator 150 KW Required:</div>			
HIGH VOLTAGE SWITCH:		Location: Next to transformer	
BUILDING CONNECTION: General Location on Building of Generator Point of Connection: 2nd side of transformer List of Buildings Served by this Connection, if more than (1) One: Cable Access or Routing: From generator to transformer Cable Length Required: 50' List of any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirements: [REDACTED] Estimate Time to Connect Generator to Building: 2 hrs. Comments:			
Special Instructions and Site Access Routes: 			

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DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

93

LEVEL OF IMPORTANCE:

1

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

FACILITY NAME:

Clinton CF

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

4 Post

PRIMARY SERVICE:

Transformer Voltage: 12470 V (480, 2400, 4800, 13,200)

Transformer Rating: 225 KVA

Transformer Location: Outside (Inside, Outside, Other, Etc.)

Feeder ID No.: 3 & 4 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: 120/208 V (120/208, 240, 277, 480)

Phase: 3 Phase (Single or Three Phase)

Main Circuit Breaker: 300 Amps

Size of Generator 150 KW
Required:

HIGH VOLTAGE SWITCH:

Location: Next to transformer

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection: 2nd side of transformer

List of Buildings Served by this Connection, if more than (1) One: 92 - 94

Cable Access or Routing: From generator to transformer

Cable Length Required: 50'

List of any Special Tools, Equipment, Materials, etc. to make connection:

Special Keys or Access Requirements: [REDACTED]

Estimate Time to Connect Generator to Building: 2 hrs.

Comments:

Special Instructions and Site Access Routes:

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EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:	96	LEVEL OF IMPORTANCE:	1
		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	
FACILITY NAME: Clinton CF		FACILITY ADDRESS: PO Box 2000	
CITY/TOWN: Dannemora		COUNTY: Clinton	
BUILDING NAME AND/OR DESCRIPTION: 7 Post			
PRIMARY SERVICE: Transformer Voltage: <u>12470</u> V (480, 2400, 4800, 13,200) Transformer Rating: <u>225</u> KVA Transformer Location: <u>Outside</u> (Inside, Outside, Other, Etc.) Feeder ID No.: <u>3 & 4</u> (Site Feeder ID No.)			
BUILDING ELECTRICAL SERVICE (SECONDARY): Building Incoming Voltage: <u>120/208</u> V (120/208, 240, 277, 480) Phase: <u>3 Phase</u> (Single or Three Phase) Main Circuit Breaker: <u>600</u> Amps <div style="text-align: right; margin-top: 10px;">Size of Generator <u>300</u> KW Required:</div>			
HIGH VOLTAGE SWITCH:		Location: <u>Next to transformer</u>	
BUILDING CONNECTION: General Location on Building of Generator Point of Connection: <u>2nd side of transformer</u> List of Buildings Served by this Connection, if more than (1) One: <u>6 Post, 9 Post, Maint Bldg 5</u> Cable Access or Routing: <u>From generator to transformer</u> Cable Length Required: <u>50'</u> List of any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirements: [REDACTED] Estimate Time to Connect Generator to Building: _____ Comments: _____			
Special Instructions and Site Access Routes: _____			

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EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:	137	LEVEL OF IMPORTANCE:	1
		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	
FACILITY NAME: Clinton CF		FACILITY ADDRESS: PO Box 2000	
CITY/TOWN: Dannemora		COUNTY: Clinton	
BUILDING NAME AND/OR DESCRIPTION: Wellfield Building			
PRIMARY SERVICE: Transformer Voltage: <u>12470</u> V (480, 2400, 4800, 13,200) Transformer Rating: _____ KVA Transformer Location: <u>Inside</u> (Inside, Outside, Other, Etc.) Feeder ID No.: <u>6</u> (Site Feeder ID No.)			
BUILDING ELECTRICAL SERVICE (SECONDARY): Building Incoming Voltage: <u>480/277</u> V (120/208, 240, 277, 480) Phase: <u>3 Phase</u> (Single or Three Phase) Main Circuit Breaker: <u>2000</u> Amps <div style="text-align: right;">Size of Generator <u>450</u> KW Required:</div>			
HIGH VOLTAGE SWITCH:		Location: <u>Inside building</u>	
BUILDING CONNECTION: General Location on Building of Generator Point of Connection: <u>Junc box outside bldg</u> List of Buildings Served by this Connection, if more than (1) One: _____ Cable Access or Routing: <u>From generator to building</u> Cable Length Required: <u>50'</u> List of any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirements: [REDACTED] Estimate Time to Connect Generator to Building: <u>2 hrs.</u> Comments: _____ _____			
Special Instructions and Site Access Routes: _____ _____			

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EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

156

LEVEL OF IMPORTANCE:

2

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

FACILITY NAME:

Clinton CF

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

Hospital

PRIMARY SERVICE:

Transformer Voltage: 12470 V (480, 2400, 4800, 13,200)

Transformer Rating: 750 KVA

Transformer Location: Outside (Inside, Outside, Other, Etc.)

Feeder ID No.: 3 & 4 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: 480/277 V (120/208, 240, 277, 480)

Phase: 3 (Single or Three Phase)

Main Circuit Breaker: 1600 Amps

Size of Generator 450 KW
Required:

HIGH VOLTAGE SWITCH:

Location: Next to transformer

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection: From gen to transformer

List of Buildings Served by this Connection, if more than (1) One: _____

Cable Access or Routing: From generator to secondary side of switch

Cable Length Required: 50'

List of any Special Tools, Equipment, Materials, etc. to make connection:

Special Keys or Access Requirements: _____

Estimate Time to Connect Generator to Building: 2 hrs.

Comments:

Special Instructions and Site Access Routes:

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:	<div style="border: 1px solid black; padding: 2px; display: inline-block;">raft Constr</div>	LEVEL OF IMPORTANCE:	<div style="border: 1px solid black; padding: 2px; display: inline-block;">3</div>
1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL			
FACILITY NAME: Clinton CF		FACILITY ADDRESS: PO Box 2000	
CITY/TOWN: Dannemora		COUNTY: Clinton	
BUILDING NAME AND/OR DESCRIPTION: Corcraft Construction			
PRIMARY SERVICE:			
Transformer Voltage: <u>12470</u> V (480, 2400, 4800, 13,200)			
Transformer Rating: <u>50</u> KVA			
Transformer Location: <u>Outside</u> (Inside, Outside, Other, Etc.)			
Feeder ID No.: <u>1 & 2</u> (Site Feeder ID No.)			
BUILDING ELECTRICAL SERVICE (SECONDARY):			
Building Incoming Voltage: <u>120/240</u> V (120/208, 240, 277, 480)			
Phase: <u>1</u> (Single or Three Phase)			
Main Circuit Breaker: <u>200</u> Amps			
Size of Generator <u>5</u> KW Required:			
HIGH VOLTAGE SWITCH: Location: <u>Next to transformer</u>			
BUILDING CONNECTION:			
General Location on Building of Generator Point of Connection: <u>From gen to secondary</u>			
List of Buildings Served by this Connection, if more than (1) One: <u>Sawmill</u>			
Cable Access or Routing: <u>From generator to transformer</u>			
Cable Length Required: <u>50'</u>			
List of any Special Tools, Equipment, Materials, etc. to make connection:			
Special Keys or Access Requirements: <div style="background-color: black; width: 150px; height: 1.2em; display: inline-block;"></div>			
Estimate Time to Connect Generator to Building: <u>2 hrs.</u>			
Comments:			
Special Instructions and Site Access Routes:			

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EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

168

LEVEL OF IMPORTANCE:

2

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

FACILITY NAME:

Clinton CF

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

CERT Office and meeting building

PRIMARY SERVICE:

Transformer Voltage: 12450 V (480, 2400, 4800, 13,200)

Transformer Rating: 50 KVA

Transformer Location: Outside (Inside, Outside, Other, Etc.)

Feeder ID No.: 1 & 2 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: 120/240 V (120/208, 240, 277, 480)

Phase: Single (Single or Three Phase)

Main Circuit Breaker: 200 Amps

Size of Generator 100 KW
Required:

HIGH VOLTAGE SWITCH:

Location: Next to transformer

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection: 2nd side of transformer

List of Buildings Served by this Connection, if more than (1) One: 19&2 cover all barns

Cable Access or Routing: From generator to transformer

Cable Length Required: 50'

List of any Special Tools, Equipment, Materials, etc. to make connection:

Special Keys or Access Requirements: [REDACTED]

Estimate Time to Connect Generator to Building:

Comments:

Special Instructions and Site Access Routes:

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DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

Annex

LEVEL OF IMPORTANCE:

1

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

FACILITY NAME:

Clinton CF

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

Main feeder from Power House

PRIMARY SERVICE:

Transformer Voltage: 12470 V (480, 2400, 4800, 13,200)

Transformer Rating: 2.4KV KVA

Transformer Location: (Inside, Outside, Other, Etc.)

Feeder ID No.: 7 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: V (120/208, 240, 277, 480)

Phase: (Single or Three Phase)

Main Circuit Breaker: Amps

Size of Generator KW
Required:

HIGH VOLTAGE SWITCH: Location:

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection:

List of Buildings Served by this Connection, if more than (1) One:

Cable Access or Routing:

Cable Length Required:

List of any Special Tools, Equipment, Materials, etc. to make connection:

Special Keys or Access Requirements:

Estimate Time to Connect Generator to Building:

Comments:

This feeder leaves the Power House at 12470 and is transformed down to 2400 to supply the Annex; for the Annex only has 5KV cable.

Special Instructions and Site Access Routes:

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DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:	Annex	LEVEL OF IMPORTANCE:	1
		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	
FACILITY NAME: Clinton CF		FACILITY ADDRESS: PO Box 2000	
CITY/TOWN: Dannemora		COUNTY: Clinton	
BUILDING NAME AND/OR DESCRIPTION: Main feeder from Power House TA2			
PRIMARY SERVICE: Transformer Voltage: 12470 V (480, 2400, 4800, 13,200) Transformer Rating: 2.4 KVA Transformer Location: _____ (Inside, Outside, Other, Etc.) Feeder ID No.: 9 (Site Feeder ID No.)			
BUILDING ELECTRICAL SERVICE (SECONDARY): Building Incoming Voltage: _____ V (120/208, 240, 277, 480) Phase: _____ (Single or Three Phase) Main Circuit Breaker: _____ Amps <div style="text-align: right;">Size of Generator _____ KW Required:</div>			
HIGH VOLTAGE SWITCH:		Location: _____	
BUILDING CONNECTION: General Location on Building of Generator Point of Connection: _____ List of Buildings Served by this Connection, if more than (1) One: _____ Cable Access or Routing: _____ Cable Length Required: _____ List of any Special Tools, Equipment, Materials, etc. to make connection: _____ Special Keys or Access Requirements: _____ Estimate Time to Connect Generator to Building: _____ Comments: This feeder leaves the Power House at 12470 and is transformed down to 2400 to supply the Annex; for the Annex only has 5KV cable. _____ Special Instructions and Site Access Routes: _____			

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DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:	A1	LEVEL OF IMPORTANCE:	1
		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	
FACILITY NAME: Clinton CF		FACILITY ADDRESS: PO Box 2000	
CITY/TOWN: Dannemora		COUNTY: Clinton	
BUILDING NAME AND/OR DESCRIPTION: 1 Administration Bldg.			
PRIMARY SERVICE:			
Transformer Voltage: <u>2400</u> V (480, 2400, 4800, 13,200)			
Transformer Rating: <u>30</u> KVA			
Transformer Location: <u>Vault ground floor Admin.</u> (Inside, Outside, Other, Etc.)			
Feeder ID No.: <u>7 & 9</u> (Site Feeder ID No.)			
BUILDING ELECTRICAL SERVICE (SECONDARY):			
Building Incoming Voltage: <u>240</u> V (120/208, 240, 277, 480)			
Phase: <u>3</u> (Single or Three Phase)			
Main Circuit Breaker: <u>150</u> Amps			
Size of Generator <u>100</u> KW Required:			
HIGH VOLTAGE SWITCH:		Location: <u>Inside vault adjacent to transformer</u>	
BUILDING CONNECTION:			
General Location on Building of Generator Point of Connection: <u>Window front of Admin.</u>			
List of Buildings Served by this Connection, if more than (1) One: _____			
Cable Access or Routing: <u>Through window</u>			
Cable Length Required: <u>100'</u>			
List of any Special Tools, Equipment, Materials, etc. to make connection: _____			
Special Keys or Access Requirements: _____			
Estimate Time to Connect Generator to Building: <u>2 hrs.</u>			
Comments: _____ _____			
Special Instructions and Site Access Routes: _____			

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DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

A1

LEVEL OF IMPORTANCE:

1

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

FACILITY NAME:

Clinton CF

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

#1 Bldg. Administration

PRIMARY SERVICE:

Transformer Voltage: 2400 V (480, 2400, 4800, 13,200)

Transformer Rating: 75 KVA

Transformer Location: Inside vault (Inside, Outside, Other, Etc.)

Feeder ID No.: 7 & 9 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: 120/240 V (120/208, 240, 277, 480)

Phase: 1 (Single or Three Phase)

Main Circuit Breaker: 400 Amps

Size of Generator 150 KW
Required:

HIGH VOLTAGE SWITCH:

Location: Inside vault adjacent to transformer

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection: Ground floor Admin.

List of Buildings Served by this Connection, if more than (1) One: _____

Cable Access or Routing: Through window front of Admin.

Cable Length Required: 150'

List of any Special Tools, Equipment, Materials, etc. to make connection:

Special Keys or Access Requirements: _____

Estimate Time to Connect Generator to Building: 2 hrs.

Comments:

Special Instructions and Site Access Routes:

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DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

A5

LEVEL OF IMPORTANCE:

1

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

FACILITY NAME:

Clinton CF

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

5 Bldg basement

PRIMARY SERVICE:

Transformer Voltage: 2400 V (480, 2400, 4800, 13,200)

Transformer Rating: 125 KVA

Transformer Location: Outside (Inside, Outside, Other, Etc.)

Feeder ID No.: 7 & 9 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: 120/208 V (120/208, 240, 277, 480)

Phase: 3 (Single or Three Phase)

Main Circuit Breaker: 500 Amps

Size of Generator 300 KW
Required:

HIGH VOLTAGE SWITCH:

Location: Interior vault adj to transformer

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection: by East side of Cottage

List of Buildings Served by this Connection, if more than (1) One: Ward 4-5-6 basement

Cable Access or Routing: From generator to transformer

Cable Length Required: 50'

List of any Special Tools, Equipment, Materials, etc. to make connection:

Special Keys or Access Requirements:

Estimate Time to Connect Generator to Building:

2 hrs.

Comments:

Special Instructions and Site Access Routes:

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

A7

LEVEL OF IMPORTANCE:

1

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

FACILITY NAME:

Clinton CF

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

7 Bldg basement

PRIMARY SERVICE:

Transformer Voltage: 2400 V (480, 2400, 4800, 13,200)

Transformer Rating: 45 KVA

Transformer Location: Vault #4 inside (Inside, Outside, Other, Etc.)

Feeder ID No.: 7 & 9 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: 277 V (120/208, 240, 277, 480)

Phase: Single (Single or Three Phase)

Main Circuit Breaker: 200 Amps

Size of Generator 150 KW
Required:

HIGH VOLTAGE SWITCH:

Location: Adjacent to transformer

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection: Interior basement

List of Buildings Served by this Connection, if more than (1) One: Grounds lighting

Cable Access or Routing: From North side entrance to North Yard

Cable Length Required: 300'

List of any Special Tools, Equipment, Materials, etc. to make connection:

Special Keys or Access Requirements: [REDACTED]

Estimate Time to Connect Generator to Building: 2 hrs.

Comments:

Special Instructions and Site Access Routes:

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

A7

LEVEL OF IMPORTANCE:

1

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

FACILITY NAME:

Clinton CF

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

Housing and Clinic corridor

PRIMARY SERVICE:

Transformer Voltage: 2400 V (480, 2400, 4800, 13,200)

Transformer Rating: 50 KVA

Transformer Location: Vault #4 (Inside, Outside, Other, Etc.)

Feeder ID No.: 7 & 9 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: 120/240 V (120/208, 240, 277, 480)

Phase: 3 (Single or Three Phase)

Main Circuit Breaker: 600 Amps

Size of Generator 300 KW
Required:

HIGH VOLTAGE SWITCH:

Location: Adjacent to transformer

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection: Interior basement

List of Buildings Served by this Connection, if more than (1) One: 11-10-9-8-7-6 bldgs

Cable Access or Routing: _____

Cable Length Required: 300'

List of any Special Tools, Equipment, Materials, etc. to make connection:

Special Keys or Access Requirements: _____

Estimate Time to Connect Generator to Building: 2 hrs.

Comments:

Special Instructions and Site Access Routes:

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:	A12	LEVEL OF IMPORTANCE:	1
		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	
FACILITY NAME: Clinton CF		FACILITY ADDRESS: PO Box 2000	
CITY/TOWN: Dannemora		COUNTY: Clinton	
BUILDING NAME AND/OR DESCRIPTION: A12 inmate housing			
PRIMARY SERVICE:			
Transformer Voltage: 2400 V (480, 2400, 4800, 13,200)			
Transformer Rating: 10 KVA			
Transformer Location: Inside (Inside, Outside, Other, Etc.)			
Feeder ID No.: 7 & 9 (Site Feeder ID No.)			
BUILDING ELECTRICAL SERVICE (SECONDARY):			
Building Incoming Voltage: 120/240 V (120/208, 240, 277, 480)			
Phase: 1 (Single or Three Phase)			
Main Circuit Breaker: 600 Amps			
Size of Generator 300 KW Required:			
HIGH VOLTAGE SWITCH:		Location: In transformer vault #2	
BUILDING CONNECTION:			
General Location on Building of Generator Point of Connection: From gen to vault #2			
List of Buildings Served by this Connection, if more than (1) One:			
Cable Access or Routing: Through exterior doors downstairs and hall			
Cable Length Required: 250'			
List of any Special Tools, Equipment, Materials, etc. to make connection:			
Special Keys or Access Requirements:			
Estimate Time to Connect Generator to Building: 2 hrs.			
Comments:			
Special Instructions and Site Access Routes:			

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:	A16	LEVEL OF IMPORTANCE:	3
		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	
FACILITY NAME: Clinton CF		FACILITY ADDRESS: PO Box 2000	
CITY/TOWN: Dannemora		COUNTY: Clinton	
BUILDING NAME AND/OR DESCRIPTION: Vault #3 Laundry Basement Bldg. 16			
PRIMARY SERVICE: Transformer Voltage: <u>2400</u> V (480, 2400, 4800, 13,200) Transformer Rating: <u>25</u> KVA Transformer Location: <u>Laundry Basement</u> (Inside, Outside, Other, Etc.) Feeder ID No.: <u>7 & 9</u> (Site Feeder ID No.)			
BUILDING ELECTRICAL SERVICE (SECONDARY): Building Incoming Voltage: <u>240</u> V (120/208, 240, 277, 480) Phase: <u>1</u> (Single or Three Phase) Main Circuit Breaker: <u>600</u> Amps <div style="text-align: right;">Size of Generator <u>150</u> KW Required:</div>			
HIGH VOLTAGE SWITCH:		Location: <u>Adjacent to transformer</u>	
BUILDING CONNECTION: General Location on Building of Generator Point of Connection: <u>Interior basement</u> List of Buildings Served by this Connection, if more than (1) One: <u>Bldg. 16</u> Cable Access or Routing: <u>Through exterior doors, downstairs</u> Cable Length Required: <u>250'</u> List of any Special Tools, Equipment, Materials, etc. to make connection: _____ Special Keys or Access Requirements: _____ Estimate Time to Connect Generator to Building: <u>2 hrs.</u> Comments: _____ _____			
Special Instructions and Site Access Routes: _____ _____			

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:	A16	LEVEL OF IMPORTANCE:	3
		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	
FACILITY NAME: Clinton CF		FACILITY ADDRESS: PO Box 2000	
CITY/TOWN: Dannemora		COUNTY: Clinton	
BUILDING NAME AND/OR DESCRIPTION: Building 16 - Laundry basement			
PRIMARY SERVICE:			
Transformer Voltage: 2400 V (480, 2400, 4800, 13,200)			
Transformer Rating: 25 KVA			
Transformer Location: Vault #3 (Inside, Outside, Other, Etc.)			
Feeder ID No.: 7 & 9 (Site Feeder ID No.)			
BUILDING ELECTRICAL SERVICE (SECONDARY):			
Building Incoming Voltage: 240 V (120/208, 240, 277, 480)			
Phase: 3 (Single or Three Phase)			
Main Circuit Breaker: 600 Amps			
Size of Generator 150 KW Required:			
HIGH VOLTAGE SWITCH:		Location: Adjacent to transformer	
BUILDING CONNECTION:			
General Location on Building of Generator Point of Connection: Interior basement			
List of Buildings Served by this Connection, if more than (1) One: Bldg 16			
Cable Access or Routing: Through exterior doors - downstairs			
Cable Length Required: 250'			
List of any Special Tools, Equipment, Materials, etc. to make connection:			
Special Keys or Access Requirements:			
Estimate Time to Connect Generator to Building: 2 hrs.			
Comments:			
Special Instructions and Site Access Routes:			

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:	A18	LEVEL OF IMPORTANCE:	2
		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	
FACILITY NAME: Clinton CF		FACILITY ADDRESS: PO Box 2000	
CITY/TOWN: Dannemora		COUNTY: Clinton	
BUILDING NAME AND/OR DESCRIPTION: 			
PRIMARY SERVICE: Transformer Voltage: <u>2400</u> V (480, 2400, 4800, 13,200) Transformer Rating: <u>50</u> KVA Transformer Location: <u>Interior basement</u> (Inside, Outside, Other, Etc.) Feeder ID No.: <u>7 & 9</u> (Site Feeder ID No.)			
BUILDING ELECTRICAL SERVICE (SECONDARY): Building Incoming Voltage: <u>120/240</u> V (120/208, 240, 277, 480) Phase: <u>Single</u> (Single or Three Phase) Main Circuit Breaker: <u>600</u> Amps <div style="text-align: right;">Size of Generator <u>300</u> KW Required:</div>			
HIGH VOLTAGE SWITCH:		Location: <u>Interior next to transformer</u>	
BUILDING CONNECTION: General Location on Building of Generator Point of Connection: <u>Interior basement</u> List of Buildings Served by this Connection, if more than (1) One: _____ Cable Access or Routing: <u>Exterior doors downstairs A49, A66 new tower</u> Cable Length Required: <u>200'</u> List of any Special Tools, Equipment, Materials, etc. to make connection: _____ Special Keys or Access Requirements: _____ Estimate Time to Connect Generator to Building: <u>2 hrs.</u> Comments: _____ _____			
Special Instructions and Site Access Routes: _____ _____			

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:	A27	LEVEL OF IMPORTANCE:	2
		1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL	
FACILITY NAME: Clinton CF		FACILITY ADDRESS: PO Box 2000	
CITY/TOWN: Dannemora		COUNTY: Clinton	
BUILDING NAME AND/OR DESCRIPTION: Credit Union			
PRIMARY SERVICE: Transformer Voltage: <u>2400</u> V (480, 2400, 4800, 13,200) Transformer Rating: <u>100</u> KVA Transformer Location: <u>Outside</u> (Inside, Outside, Other, Etc.) Feeder ID No.: <u>7 & 9</u> (Site Feeder ID No.)			
BUILDING ELECTRICAL SERVICE (SECONDARY): Building Incoming Voltage: <u>120/240</u> V (120/208, 240, 277, 480) Phase: <u>1</u> (Single or Three Phase) Main Circuit Breaker: <u>400</u> Amps <div style="text-align: right;">Size of Generator <u>150</u> KW Required:</div>			
HIGH VOLTAGE SWITCH:		Location: <u>Next to generator</u>	
BUILDING CONNECTION: General Location on Building of Generator Point of Connection: <u>From gen to transformer</u> List of Buildings Served by this Connection, if more than (1) One: <u>A31 & A32</u> Cable Access or Routing: <u>From generator to transformer</u> Cable Length Required: <u>100'</u> List of any Special Tools, Equipment, Materials, etc. to make connection: Special Keys or Access Requirements: <u>[REDACTED]</u> Estimate Time to Connect Generator to Building: <u>2 hrs.</u> Comments: _____			
Special Instructions and Site Access Routes: _____			

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

A29

LEVEL OF IMPORTANCE:

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

2

FACILITY NAME:

Clinton CF

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

Personnel

PRIMARY SERVICE:

Transformer Voltage: 2400 V (480, 2400, 4800, 13,200)

Transformer Rating: 167 KVA

Transformer Location: Outside (Inside, Outside, Other, Etc.)

Feeder ID No.: 7 & 9 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: 120/240 V (120/208, 240, 277, 480)

Phase: 1 (Single or Three Phase)

Main Circuit Breaker: 400 Amps

Size of Generator 100 KW
Required:

HIGH VOLTAGE SWITCH:

Location: Next to transformer

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection: 2nd side of transformer

List of Buildings Served by this Connection, if more than (1) One: A34-AE-A48-A52

Cable Access or Routing: From generator to transformer

Cable Length Required: 50'

List of any Special Tools, Equipment, Materials, etc. to make connection:

Special Keys or Access Requirements: [REDACTED]

Estimate Time to Connect Generator to Building: 2 hrs.

Comments:

Special Instructions and Site Access Routes:

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

A33

LEVEL OF IMPORTANCE:

2

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

FACILITY NAME:

Clinton CF

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

Building 33 Office and Staff Residence

PRIMARY SERVICE:

Transformer Voltage: 2400 V (480, 2400, 4800, 13,200)

Transformer Rating: 75 KVA

Transformer Location: Vault in Training Cottage (Inside, Outside, Other, Etc.)

Feeder ID No.: #9 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: 120/240 V (120/208, 240, 277, 480)

Phase: Single (Single or Three Phase)

Main Circuit Breaker: 200 Amps

Size of Generator 100 KW
Required:

HIGH VOLTAGE SWITCH:

Location: Adjacent to transformer

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection: Interior basement

List of Buildings Served by this Connection, if more than (1) One: Training Cottage

Cable Access or Routing: Through exterior door, downstairs

Cable Length Required: 150'

List of any Special Tools, Equipment, Materials, etc. to make connection:

Special Keys or Access Requirements:

Estimate Time to Connect Generator to Building: 2 hrs.

Comments:

Special Instructions and Site Access Routes:

BUILDING NUMBER:		LEVEL OF IMPORTANCE:		3	
FACILITY NAME:		FACILITY ADDRESS:			
Clinton CF		PO Box 2000			
CITY/TOWN:		COUNTY:			
Dannemora		Clinton			
BUILDING NAME AND/OR DESCRIPTION:					
Pistol Range and Storage					
PRIMARY SERVICE:					
Transformer Voltage:		2400 V (480, 2400, 4800, 13,200)			
Transformer Rating:		50 KVA			
Transformer Location:		Outside (Inside, Outside, Other, Etc.)			
Feeder ID No.:		3 & 4 (Site Feeder ID No.)			
BUILDING ELECTRICAL SERVICE (SECONDARY):					
Building Incoming Voltage:		120/240 V (120/208, 240, 277, 480)			
Phase:		1 (Single or Three Phase)			
Main Circuit Breaker:		100 Amps			
		Size of Generator Required:		25 KW	
HIGH VOLTAGE SWITCH:		Location: Next to transformer			
BUILDING CONNECTION:					
General Location on Building of Generator Point of Connection:		2nd side of transformer			
List of Buildings Served by this Connection, if more than (1) One:		A-19			
Cable Access or Routing:		From generator to transformer			
Cable Length Required:		50'			
List of any Special Tools, Equipment, Materials, etc. to make connection:					
Special Keys or Access Requirments:					
Estimate Time to Connect Generator to Building:		2 hrs.			
Comments:					
Special Instructions and Site Access Routes:					

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

A36

LEVEL OF IMPORTANCE:

3

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

FACILITY NAME:

Clinton CF

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

Staff residence

PRIMARY SERVICE:

Transformer Voltage: 2400 V (480, 2400, 4800, 13,200)

Transformer Rating: 50 KVA

Transformer Location: Inside (Inside, Outside, Other, Etc.)

Feeder ID No.: 7 & 9 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: 120/240 V (120/208, 240, 277, 480)

Phase: 1 (Single or Three Phase)

Main Circuit Breaker: 200 Amps

Size of Generator 100 KW
Required:

HIGH VOLTAGE SWITCH:

Location: In transformer vault

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection: 2nd side of transformer

List of Buildings Served by this Connection, if more than (1) One: A-30, A-36, A-53, A-58

Cable Access or Routing: From generator to transformer

Cable Length Required: 50'

List of any Special Tools, Equipment, Materials, etc. to make connection:

Special Keys or Access Requirements:

Estimate Time to Connect Generator to Building: 2 hrs.

Comments:

Special Instructions and Site Access Routes:

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

A40

LEVEL OF IMPORTANCE:

1

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

FACILITY NAME:

Clinton CF

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

40 Vocational Center

PRIMARY SERVICE:

Transformer Voltage: 2400 V (480, 2400, 4800, 13,200)

Transformer Rating: 30 KVA

Transformer Location: Inside vault under 40 building (Inside, Outside, Other, Etc.)

Feeder ID No.: 7 & 9 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: 240 V (120/208, 240, 277, 480)

Phase: 3 (Single or Three Phase)

Main Circuit Breaker: 600 Amps

Size of Generator 300 KW
Required:

HIGH VOLTAGE SWITCH:

Location: Interior vault adjacent to transformer

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection: Interior basement

List of Buildings Served by this Connection, if more than (1) One: Perimeter lighting

Cable Access or Routing: Outside on South side of Bldg. 40

Cable Length Required: 150'

List of any Special Tools, Equipment, Materials, etc. to make connection:

Special Keys or Access Requirements:

Estimate Time to Connect Generator to Building: 2 hrs.

Comments:

Special Instructions and Site Access Routes:

NEW YORK STATE
DEPARTMENT OF CORRECTIONAL SERVICES
EMERGENCY GENERATOR REQUIREMENTS

BUILDING NUMBER:

A40

LEVEL OF IMPORTANCE:

2

1 CRITICAL; 2 IMPORTANT; 3 NON-ESSENTIAL

FACILITY NAME:

Clinton CF

FACILITY ADDRESS:

PO Box 2000

CITY/TOWN:

Dannemora

COUNTY:

Clinton

BUILDING NAME AND/OR DESCRIPTION:

40 Vocational Center

PRIMARY SERVICE:

Transformer Voltage: 2400 V (480, 2400, 4800, 13,200)

Transformer Rating: 75 KVA

Transformer Location: Inside (Inside, Outside, Other, Etc.)

Feeder ID No.: #9 (Site Feeder ID No.)

BUILDING ELECTRICAL SERVICE (SECONDARY):

Building Incoming Voltage: 120/240 V (120/208, 240, 277, 480)

Phase: Single (Single or Three Phase)

Main Circuit Breaker: 600 Amps

Size of Generator 300 KW
Required:

HIGH VOLTAGE SWITCH:

Location: Interior vault adjacent to transformer

BUILDING CONNECTION:

General Location on Building of Generator Point of Connection: Interior vault

List of Buildings Served by this Connection, if more than (1) One: A60, A61

Cable Access or Routing: South side outside 40 building

Cable Length Required: 150'

List of any Special Tools, Equipment, Materials, etc. to make connection:

Special Keys or Access Requirements:

Estimate Time to Connect Generator to Building: 2 hrs.

Comments:

Special Instructions and Site Access Routes: