### Energy Conservation Compliance Calculation Sheet 1

**EN-001.00**

**NYS ENERGY CONSERVATION COMPLIANCE SHEET 1**

**Page 1 of 2**

<table>
<thead>
<tr>
<th>Building Information</th>
<th>Year</th>
<th>Energy Performance</th>
<th>Energy Efficiency</th>
<th>Emission Reduction</th>
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**DATE: 09/27/2016**

**APPROVED UNDER DIRECTIVE 2 OF 1975**

**Damian Titus**

**EN-001.00**

**Page 2 of 2**

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**Damian Titus**

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Approved
Under Directive 2 of 1975
Date:
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09/27/2016:
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Under Directive 2 of 1975

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State Education Law.
Title VIII, Article 145 § 7209.2 of the New York
Under Directive 2 of 1975

Date:

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09/27/2016:
UPDN

ST-1ST-2
CS
6" FIREPUMP
6" TEST LINE

8" VENT
8" SAN
5KV FEEDERS
TRX
DP
FA
FA
ELP
LP
FA
FP
FP
FP
FP
208V FEEDERS
IT FEEDERS

8" STORM
6" TANK FILL
6" WATER

6" S/UCDW
8GAS
(BOILER)
6" GAS RES
S/UCDW

6" CW TANK GRAVITY
6" CW SIAMESE

8" CHWS&R
8" HWS&R

8" SAN
8" VENT
8" STORM

20x22
18X10
14x8
26x14
22x20
18x10
12x10
24x8
24x8
36x14
36x14
30x16
8x24
18X10
18x12
10x18
14x8
12x12
8x8
8x10
8x18
5KV FEEDERS

8x10
TYP OF (3)
14x12
10x8
10x10
TYP OF (3)
12x12
8x8
8x10
LD-A (FL-10 1.5" SLOT), W/ (1) 2' ACTIVE SECTIONS
W/FBP-10 PLENUM
W/CORD OPERATED VD'S
W/ 8X10 DUCT CONNECTION.

LD-B (FL-10 1.5" SLOT), W/ (1) 3' ACTIVE SECTION
W/FBP-10 PLENUM
W/CORD OPERATED VD'S
W/ 10x10 DUCT CONNECTION.

LD-C (FL-10 1.5" SLOT), W/ (1) 4' ACTIVE SECTION
W/FBP-10 PLENUM
W/CORD OPERATED VD'S
W/ 8x10 DUCT CONNECTION.

CONTINUOUS LD-B (FL-10 1.5" SLOT), W/ (2) 3' ACTIVE SECTION
W/FBP-10 PLENUM
W/CORD OPERATED VD'S
W/ 10x10 DUCT CONNECTION.

LD-A (FL-10 1.5" SLOT), W/ (1) 2' ACTIVE SECTION
W/FBP-10 PLENUM
W/CORD OPERATED VD'S
W/ 10x10 DUCT CONNECTION.
A1 IR FL OW
UPDN
UP
DN
ST-1ST-2
CS
112'-9 1/8"
17'-11 "
49'-4 3/8"
112'-9 1/8"
27'-3"
16'-7 1/4"
27'-10"
51'-9 3/4"
KX-67-1
4,050
TRX-67-1
560
ERU-67-1
KX-67-2
4,050
GREENWICH
125
NEW YORK, NY
N 121183799
ES753359410
APPROVED
Under Directive 2 of 1975
Date: Damian Titus 09/27/2016:
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Under Directive 2 of 1975
Date: Damian Titus 09/27/2016:
LOUVER TO BE NORMALLY CLOSED AND OPEN UPON SMOKE DETECTOR ACTIVATION VIA FSD.

PROVIDE SMOKE DETECTOR WITHIN 5' OF FSD.
NOTES:

1. ALL HORIZONTAL AND VERTICAL WATER RISERS TO BE PROVIDED WITH ANCHORS, GUIDES AND EXPANSION PROVISIONS SHOWN ON THESE DOCUMENTS AND AS PER THE SPECIFICATIONS AND SCHEDULE DICTATE.

2. SPRING HANGERS ARE TO BE PROVIDED FOR THE FIRST 15 FEET OF HORIZONTAL RUN AT THE BASE OF THE RISERS.

PROVIDE DRAIN W/ SHUT-OFF VALVE AND THREADED CAPPED CONNECTION AT EACH RISER SUPPLY AND RETURN.

ZONE 9
DOMESTIC HWH

ZONE 8
DOMESTIC HWH

TO GREENWICH 125 NEW YORK, NY
### Expansion Tank Schedule (Bell & Gossett as Standard)

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<td>15x15</td>
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<td>2</td>
<td>1300.2</td>
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### H & V Schedule

#### Bullet Points
1. All fans to comply with requirements in UL-705 or certified by a NRTL program.
2. ZRT shall be provided with line voltage spring return actuator. Upon coordination with architect.
3. ZRT shall be capable of powering up tracking devices such as insulation for acoustical noise reduction.
4. Coordinate finish with architect.
5. Coordinate finish with architect.

### FAN POWERED TERMINAL UNIT SCHEDULE

<table>
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<th>Model No.</th>
<th>Unit Size</th>
<th>Outlet Size</th>
<th>Min-Max Air Capacity</th>
<th>R.P.M.</th>
<th>Power</th>
<th>Vol.</th>
<th>Size</th>
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### Centrifugal Chiller Schedule (Johnson Controls as Standard)

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<th>LWF</th>
<th>PF</th>
<th>FAF</th>
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### Water Filter Schedule

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### Zone Control Terminals Schedule

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SLEEVES AND ESCUTCHEONS

A. SLEEVES FOR PIPING THROUGH MASONRY WALL SHALL BE SCHEDULE 40, STANDARD GALVANIZED STEEL PIPE; IN FRAMED PARTITIONS SHALL BE 20 GAUGE SHEET METAL. THE SPACE BETWEEN THE PIPE AND ITS SLEEVE SHALL NOT EXCEED ONE-HALF INCH. THE SLEEVE SHALL HAVE A SUFFICIENT LENGTH TO BE FLUSH WITH THE FINISHED WALL SURFACES.

B. EXPOSED PIPING PASSING THROUGH WALLS, FLOORS, OR CEILINGS SHALL BE FITTED WITH CHROMIUM-PLATED CAST BRASS ESCUTCHEONS WITH FASTENING SET SCREWS.

CUTTING AND PATCHING

A. PIPING PASSING THROUGH WALLS SHALL HAVE A TRIM OPENING CUT NO GREATER THAN NECESSARY FOR THE INSTALLATION OF A SLEEVE SECURED THEREIN.

B. PIPING PASSING THROUGH CONCRETE FLOORS SHALL HAVE AN OPENING CORE DRILLED SO THAT THE SPACE BETWEEN THE OPENING AND THE PIPE SHALL NOT EXCEED ONE-HALF INCH.

C. ANNULAR SPACES BETWEEN PIPING AND SLEEVES OR CORE DRILLED FLOOR OPENINGS SHALL BE PACKED WITH MINERAL WOOL AND SEALED, TO RETAIN THE FIRE INTEGRITY OF THE WALLS AND FLOOR, WITH A NON-HARDENING COMPOUND SIMILAR OR EQUAL TO DUXSEAL AS MANUFACTURED BY THE JM CLIPPER CORP.

D. FOR DETAILS OF FLOOR CORING RESTRICTIONS IN TOWER BUILDING, SEE DRAWING S-C1.
SHUTOFF VALVE
CALIBRATED BALANCING AND 3-WAY MIXING MODULATING TEMPORATURE CONTROL VALVE AS SPECIFIED UNDER SECTION 15770

THERMOMETER
HWR
HWS
MANUAL AIR VENT (TYPICAL)

BUTTERFLY VALVE

NOTE 1
SAME SIZE AS HWS MAIN
6" DIRT POCKET WITH VALVE PRESSURE GAUGE PIPE TO SPILL OVER NEAREST FLOOR DRAIN

SCALE : N.T.S.

NOTES:
ALL PIPING SHALL BE ARRANGED TO ALLOW REMOVAL OF TUBE BUNDLE WITH MINIMUM DISTURBANCE TO PIPING.
PRESSURE RELIEF VALVES SET 20% OVER WORKING PRESSURE.

1. LOCATE PIPE UNIONS AND ARRANGE PIPING TO FACILITATE COIL REMOVAL.
2. FOR PIPE SIZES 'A' SEE PLANS.
3. ON LINES 2" AND SMALLER LOCATE THERMOMETER WELLS IN PIPE ELBOW.

6" MIN

DIAMETER
RATING
"A"

DIFFERENTIAL PRESSURE FLOW SWITCH
RUNOUTS SHALL BE SAME SIZE AS COIL CONNECTIONS

THERMOMETER WELL LUBRICATED PLUG VALVE
NEEDLE VALVE COCK FOR PRESSURE GAUGE (TYP)
¢" DRAIN VALVE WITH HOSE BIBB
DRAIN VALVE AT ALL COIL LOW POINTS, SAME AS COIL OUTLET SIZES BUT NOT LESS THAN "6" MIN

INSULATION AS PER SPECIFICATION
SLEEVE MATERIAL TO MATCH LOUVER & BLANK-OFF PLATE . SLEEVE I.D. 6" LARGER THAN EXHAUST PIPE O.D.
EXTEND EXHAUST PIPE MIN. 3' BEYOND LOUVER, CUT END 60°.
DIELECTRIC/WEATHERPROOF HIGH TEMP. SEAL (TYP)
EXTEND SLEEVE MIN. 10" BEYOND LOUVER.
WEATHER-TIGHT ESCUTCHEON, SAME MATERIAL AS SLEEVE.

GENERATOR EXHAUST INSULATION AS PER SPECIFICATION
SLEEVE MATERIAL TO MATCH LOUVER OR PROVIDE DIELECTRIC BREAK. MAKE WEATHER-TIGHT.
DIELECTRIC/WEATHERPROOF HIGH TEMP. SEAL (TYP)
EXTEND SLEEVE MIN. 10" BEYOND LOUVER.
WEATHER-TIGHT ESCUTCHEON, SAME MATERIAL AS SLEEVE.

FAN COIL UNIT (SEE SPECS.)

4/12" PITCH PIPING BLACK ELECT HUMIDIFIER DISPERSION TUBES(S)
PITCH DRAIN PIPING 1"/12" ON HORIZONTAL RUNS
CONDENSTATE PUMP CLOSE TO MAIN POWER DISCONNECT VALVED WATER SUPPLY (SEE PLUMBING DWG)
SYSTEMS AND ALL POINTS ALL HIGH POINTS OF CHW AND HW PIPING AT CONNECT TO CHW SYSTEMS AND ALL POINTS ALL HIGH POINTS OF CHW AND HW PIPING AT CONNECT TO CHW

FAN COIL UNIT PIPING DETAIL

ATTACHMENTS PAPERWORK REQUIRES THAT ALL DRAINTUBES BE LOCATED AT 3 TIMES THE DRAIN TUBES SHALL BE LOCATED AT 3 TIMES THE DRAIN PITCH PIPING BLACK ELECT HUMIDIFIER DISPERSION TUBES(S)
PITCH DRAIN PIPING 1"/12" ON HORIZONTAL RUNS
CONDENSTATE PUMP CLOSE TO MAIN POWER DISCONNECT VALVED WATER SUPPLY (SEE PLUMBING DWG)
SYSTEMS AND ALL POINTS ALL HIGH POINTS OF CHW AND HW PIPING AT CONNECT TO CHW SYSTEMS AND ALL POINTS ALL HIGH POINTS OF CHW AND HW PIPING AT CONNECT TO CHW

FAN COIL UNIT PIPING DETAIL

ATTACHMENTS PAPERWORK REQUIRES THAT ALL DRAINTUBES BE LOCATED AT 3 TIMES THE DRAIN TUBES SHALL BE LOCATED AT 3 TIMES THE DRAIN
APPROVED
Under Directive 2 of 1975
09/27/2016:
Damian Titus
APPROVED
Under Directive 2 of 1975
Date:
Damian Titus
09/27/2016:
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Date:
Damian Titus
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Date:
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09/27/2016:
APPROVED
Under Directive 2 of 1975
Date:
Damian Titus
09/27/2016:
RESIDENTIAL PLAN FOR 21ST FLOOR

APPROVED
Under Directive 2 of 1975
Date:
Damian Titus
09/27/2016:
TYPICAL RESIDENTIAL PLAN FROM LEVEL 26 TO LEVEL 36
APPROVED
Under Directive 2 of 1975
Date:
Damian Titus
09/27/2016:

TYPICAL RESIDENTIAL PLAN FROM LEVEL 61 TO LEVEL 69
TYPICAL RESIDENTIAL PLAN FROM LEVEL 62 TO LEVEL 66
APPROVED
Under Directive 2 of 1975
Date: 09/27/2016:

Damian Titus

SHEAR WALL REINFORCEMENT PLAN SUPPORTING GROUND FLOOR

SHEAR WALL CONCRETE STRENGTH 14,000 PSI U.D.O.N.
SHEAR WALL REINFORCEMENT PLAN SUPPORTING LEVEL 2 THRU LEVEL 3M

Date: 09/27/2016

Damian Titus

APPROVED

Under Directive 2 of 1975
APPROVED
Under Directive 2 of 1975
Date:
Damian Titus
09/27/2016:
SHEAR WALL REINFORCEMENT PLAN SUPPORTING LEVEL 7 THRU LEVEL 8
SHEAR WALL REINFORCEMENT PLAN SUPPORTING LEVEL 9 THROUGH 25

Date: 09/27/2016

Damian Titus

APPROVED
Under Directive 2 of 1975
SHEAR WALL REINFORCEMENT PLAN SUPPORTING LEVEL 40 THROUGH 50
### LINK BEAM LB-1

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### LINK BEAM LB-4

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<th>Slope</th>
<th>Material</th>
<th>Task</th>
<th>Notes</th>
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### LINK BEAM LB-6

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### SHEAR WALL KEY PLAN

**Shear Wall Link Beam Sizes and Reinforcement Information**

**APPROVED Under Directive 2 of 1975**

Date: 09/27/2016

Damian Titus