## IN ORDER TO PROCESS YOUR APPLICATION THIS WORKSHEET MUST BE FULLY COMPLETED WITH ACTUAL DATA

DATE:	CODE DATA WORKSH		
TENANCY NAME:	SQ. FT.:	NYS UNIFORM CODE AND ENERGY CODE UPDATE	
PRIOR TENANCY WITH CO:	MARCH 9, 2016:		
DESIGN PROFESSIONAL (RA/ PE):	2016 UNIFORM CODE SUPPLEMENT 2015 INTERNATIONAL BUILDING CODE 2015 INTERNATIONAL RESIDENTIAL CODE 2015 INTERNATIONAL EXISTING BUILDING CODE 2015 INTERNATIONAL FIRE CODE 2015 INTERNATIONAL PLUMBING CODE 2015 INTERNATIONAL MECHANICAL CODE		
PHONE:CELL PHONE:			
FAX:EMAIL: _		2015 INTERNATIONAL FUEL GAS CODE 2015 INTERNATIONAL PROPERTY MAINTENANCE CODE	
TYPE OF WORK: [ ] PROPOSED/ N [ ] MAINTAIN EX YEAR OF CO	2016 SUPPLEMENT TO THE NEW YORK STATE ENERGY CONSERVATION CONSTRUCTION CODE (REVISED AUGUST 2016) 2015 INTERNATIONAL ENERGY CONSERVATION CODE 2013 ASHRAE 90.1		
2015 INTERNATIONAL EXISTING E	BUILDING CODE COMPLIANCE M	ETHOD: [ ] PRESCRIPTIVE	
TYPE OF WORK:		[ ]PERFORMANCE [ ]WORK AREA	
[ ] REPAIRS (601) [ ] ALTERATIONS – LEVEL 3 (901) [ ] HISTORIC BUILDINGS (1201)	[ ] ALTERATIONS – LEVEL 1 (701 [ ] CHANGE OF OCCUPANCY (100 [ ] RELOCATED STRUCTURES (13	(1) [ ] ADDITIONS (1101)	
ACTUAL CALC	CODE DATA MUST BE PROVIDED WH ULATIONS MUST BE PROVIDED ON LIN	ERE APPLICABLE	

NS – NOT SHOWN ON DRAWINGS NC – NON-CONFORMING

1.0	NO.	TOPIC	CODE SECTION	REQUIRED/ ALLOWED BY CODE	ACTUAL PROPOSED/ MAINTAINED
2.0	1.0	USE & OCCUPANCY CLASSIFICATION PROPOSED/EXISTING	302	DI CODE	MAINTAINED
2.1   FIRE RESISTANCE RATING REQUIREMENTS FOR BUILDING   LEMENTS (HOURS)   TABLE 601	1.1	MIXED OCCUPANCIES - NON-SEPARATED OR SEPARATED USES	508		
ELEMENTS (HOURS)   TABLE 602	2.0	TYPE AND SUBTYPE OF CONSTRUCTION	602		
3.0   GENERAL HEIGHT AND BUILDING AREAS   CHAPTER 5	2.1	FIRE RESISTANCE RATING REQUIREMENTS FOR BUILDING ELEMENTS (HOURS)	TABLE 601		
3.1		FIRE RESISTANCE RATING REQUIREMENTS FOR EXTERNAL WALLS	TABLE 602		
3.2   NUMBER OF STORIES   TABLE 504.4     3.3   FLOOR AREA (SQ. FT. PER FLOOR)   TABLE 506.2     3.4   UNLIMITED AREA BUILDINGS   507     4.0   FIRE PROTECTION SYSTEMS   CHAPTER 9     4.1   AUTOMATIC SPRINKLER SYSTEM   903 [B] [F]     4.2   PORTABLE FIRE EXTINGUISHERS   906 [B] [F]     4.3   FIRE ALARM AND DETECTION SYSTEM   907 [B] [F]     4.3   CARBON MONOXIDE DETECTION SYSTEM   915 [B] [F]     5.0   MEANS OF EGRESS   CHAPTER 10     5.1   OCCUPANT LOAD   TABLE 1004.12     5.2   MEANS OF EGRESS SIZING   TABLE 1005     5.3   EXIT SIGN(S)   1013     5.4   EGRESS ILLUMINATION (EMERGENCY LIGHTS)   1008     5.5   STAIRWAYS / HANDRAILS/GUARDS   1011/1015     5.6   SPACES WITH ONE MEANS OF EGRESS   1014     5.7   EXIT ACCESS   1014     5.7   EXIT ACCESS TRAVEL DISTANCE   TABLE 1007.2     5.8   CORRIDOR WITH   1020     5.9   CORRIDOR FIRE RESISTANCE RATING   TABLE 1002.1     5.10   DEAD ENDS   1020.4     5.11   CORRIDOR CONTINUITY   1020.6     5.12   EXISTING/MINIMUM NUMBER OF EXITS PER STORY   1006.3.1     5.14   ENCLOSURES   1023		GENERAL HEIGHT AND BUILDING AREAS	CHAPTER 5		
3.3   FLOOR AREA (SQ, FT, PER FLOOR)   TABLE 506.2     3.4   UNLIMITED AREA BUILDINGS   507     4.0   FIRE PROTECTION SYSTEMS   CHAPTER 9     4.1   AUTOMATIC SPRINKLER SYSTEM   903 [B] [F]     4.2   (MUST SHOW LOCATIONS ON DRAWINGS)   906 [B] [F]     4.3   FIRE ALARM AND DETECTION SYSTEM   907 [B] [F]     4.3   CARBON MONOXIDE DETECTION SYSTEM   907 [B] [F]     5.0   MEANS OF EGRESS   CHAPTER 10     5.1   OCCUPANT LOAD   TABLE 1004.1.2     5.2   MEANS OF EGRESS SIZING   TABLE 1005     5.3   EXIT SIGN(S)   1013     5.4   EGRESS ILLUMINATION (EMERGENCY LIGHTS)   1008     5.5   STAIRWAYS / HANDRAILS/GUARDS   1011/1015     5.6   SPACES WITH ONE MEANS OF EGRESS   1014     5.7   EXIT ACCESS TRAVEL DISTANCE   TABLE 1007.2     5.8   CORRIDOR WIDTH   1020     5.9   CORRIDOR FIRE RESISTANCE RATING   TABLE 1002.1     5.10   DEAD ENDS   1020.4     5.11   CORRIDOR CONTINUITY   1020.6     5.12   EXISTING/MINIMUM NUMBER OF EXITS OR ACCESS TO EXITS PER STORY   1006.3.1     5.14   ENCLOSURES   1023	3.1	HEIGHT (FT.)	TABLE 504.3		440000000000000000000000000000000000000
3.4   UNLIMITED AREA BUILDINGS   507     4.0   FIRE PROTECTION SYSTEMS   CHAPTER 9     4.1   AUTOMATIC SPRINKLER SYSTEM   903 [B] [F]     4.2   PORTABLE FIRE EXTINGUISHERS (MUST SHOW LOCATIONS ON DRAWINGS)   906 [B] [F]     4.3   FIRE ALARM AND DETECTION SYSTEM   907 [B] [F]     4.3   CARBON MONOXIDE DETECTION SYSTEM   915 [B] [F]     5.0   MEANS OF EGRESS   CHAPTER 10     5.1   OCCUPANT LOAD   TABLE 1004 1.2     5.2   MEANS OF EGRESS SIZING   TABLE 1005     5.3   EXIT SIGN(S)   1013     5.4   EGRESS ILLIMINATION (EMERGENCY LIGHTS)   1008     5.5   STAIRWAYS / HANDRAILS/GUARDS   1011/1015     5.6   SPACES WITH ONE MEANS OF EGRESS   TABLE 1006 2.1     5.7   EXIT ACCESS TRAVEL DISTANCE   TABLE 1007.2     5.8   CORRIDOR WIDTH   1020     5.9   CORRIDOR FIRE RESISTANCE RATING   TABLE 1017.2     5.10   DEAD ENDS   1020.4     5.11   CORRIDOR CONTINUITY   1020.6     5.12   EXISTING/MINIMUM NUMBER OF EXITS   1006     5.13   MINIMUM NUMBER OF EXITS OR ACCESS TO EXITS PER STORY   1006.3.1     5.14   ENCLOSURES   1023	3.2	NUMBER OF STORIES	TABLE 504.4		
4.0   FIRE PROTECTION SYSTEMS	3.3	FLOOR AREA (SQ. FT. PER FLOOR)	TABLE 506.2		<del> </del>
4.1	3.4	UNLIMITED AREA BUILDINGS	507		
4.1   AUTOMATIC SPRINKLER SYSTEM   903 [B] [F]	4.0	FIRE PROTECTION SYSTEMS	CHAPTER 9		
MUST SHOW LOCATIONS ON DRAWINGS  906 [B] [F]	4.1	AUTOMATIC SPRINKLER SYSTEM			
4.3   CARBON MONOXIDE DETECTION SYSTEM   915 [B] [F]	4.2	PORTABLE FIRE EXTINGUISHERS (MUST SHOW LOCATIONS ON DRAWINGS)	-		
S.0   MEANS OF EGRESS   CHAPTER 10	4.3	FIRE ALARM AND DETECTION SYSTEM	907 [B] [F]		
S.0   MEANS OF EGRESS   CHAPTER 10	4.3	CARBON MONOXIDE DETECTION SYSTEM			
S.2   MEANS OF EGRESS SIZING	5.0	MEANS OF EGRESS	CHAPTER 10		
5.3   EXIT SIGN(S)   1013     5.4   EGRESS ILLUMINATION (EMERGENCY LIGHTS)   1008     5.5   STAIRWAYS / HANDRAILS/GUARDS   1011/1015     5.6   EXIT ACCESS   1014     TABLE 1006.2.1     5.7   EXIT ACCESS TRAVEL DISTANCE   TABLE 1006.2.1     5.8   CORRIDOR WIDTH   1020     5.9   CORRIDOR FIRE RESISTANCE RATING   TABLE 1020.1     5.10   DEAD ENDS   1020.4     5.11   CORRIDOR CONTINUITY   1020.6     5.12   EXISTING/MINIMUM NUMBER OF EXITS   1006     5.13   MINIMUM NUMBER OF EXITS OR ACCESS TO EXITS PER STORY   1006.3.1     5.14   ENCLOSURES   1023	5.1	OCCUPANT LOAD	TABLE 1004.1.2		
5.4       EGRESS ILLUMINATION (EMERGENCY LIGHTS)       1008         5.5       STAIRWAYS / HANDRAILS/GUARDS       1011/1015         5.6       EXIT ACCESS SPACES WITH ONE MEANS OF EGRESS       1014 TABLE 1006.2.1         5.7       EXIT ACCESS TRAVEL DISTANCE       TABLE 1017.2         5.8       CORRIDOR WIDTH       1020         5.9       CORRIDOR FIRE RESISTANCE RATING       TABLE 1020.1         5.10       DEAD ENDS       1020.4         5.11       CORRIDOR CONTINUITY       1020.6         5.12       EXISTING/MINIMUM NUMBER OF EXITS       1006         5.13       MINIMUM NUMBER OF EXITS OR ACCESS TO EXITS PER STORY       1006.3.1         5.14       ENCLOSURES       1023	5.2	MEANS OF EGRESS SIZING	TABLE 1005		
5.5       STAIRWAYS / HANDRAILS/GUARDS       1011/1015         5.6       EXIT ACCESS SPACES WITH ONE MEANS OF EGRESS       1014 TABLE 1006.2.1         5.7       EXIT ACCESS TRAVEL DISTANCE       TABLE 1017.2         5.8       CORRIDOR WIDTH       1020         5.9       CORRIDOR FIRE RESISTANCE RATING       TABLE 1020.1         5.10       DEAD ENDS       1020.4         5.11       CORRIDOR CONTINUITY       1020.6         5.12       EXISTING/MINIMUM NUMBER OF EXITS       1006         5.13       MINIMUM NUMBER OF EXITS OR ACCESS TO EXITS PER STORY       1006.3.1         5.14       ENCLOSURES       1023	5.3	EXIT SIGN(S)	1013		
SPACES WITH ONE MEANS OF EGRESS   1014   TABLE 1006.2.1	5.4	EGRESS ILLUMINATION (EMERGENCY LIGHTS)	1008		
SPACES WITH ONE MEANS OF EGRESS   TABLE 1006.2.1     5.7	5.5	STAIRWAYS / HANDRAILS/GUARDS	1011/1015		
5.8         CORRIDOR WIDTH         1020           5.9         CORRIDOR FIRE RESISTANCE RATING         TABLE 1020.1           5.10         DEAD ENDS         1020.4           5.11         CORRIDOR CONTINUITY         1020.6           5.12         EXISTING/MINIMUM NUMBER OF EXITS         1006           5.13         MINIMUM NUMBER OF EXITS OR ACCESS TO EXITS PER STORY         1006.3.1           5.14         ENCLOSURES         1023	5.6		1		
5.9         CORRIDOR FIRE RESISTANCE RATING         TABLE 1020.1           5.10         DEAD ENDS         1020.4           5.11         CORRIDOR CONTINUITY         1020.6           5.12         EXISTING/MINIMUM NUMBER OF EXITS         1006           5.13         MINIMUM NUMBER OF EXITS OR ACCESS TO EXITS PER STORY         1006.3.1           5.14         ENCLOSURES         1023	5.7	EXIT ACCESS TRAVEL DISTANCE	TABLE 1017.2		
5.10         DEAD ENDS         1020.4           5.11         CORRIDOR CONTINUITY         1020.6           5.12         EXISTING/MINIMUM NUMBER OF EXITS         1006           5.13         MINIMUM NUMBER OF EXITS OR ACCESS TO EXITS PER STORY         1006.3.1           5.14         ENCLOSURES         1023	5.8	CORRIDOR WIDTH	1020		
5.11         CORRIDOR CONTINUITY         1020.6           5.12         EXISTING/MINIMUM NUMBER OF EXITS         1006           5.13         MINIMUM NUMBER OF EXITS OR ACCESS TO EXITS PER STORY         1006.3.1           5.14         ENCLOSURES         1023           5.15         EMERGENCY FROM THE ACCESS TO EXITS PER STORY         1023	5.9	CORRIDOR FIRE RESISTANCE RATING	TABLE 1020.1		
5.11         CORRIDOR CONTINUITY         1020.6           5.12         EXISTING/MINIMUM NUMBER OF EXITS         1006           5.13         MINIMUM NUMBER OF EXITS OR ACCESS TO EXITS PER STORY         1006.3.1           5.14         ENCLOSURES         1023           5.15         EMERGENCY FOR ACCESS TO EXITS PER STORY         1023	5.10	DEAD ENDS	}		
5.12         EXISTING/MINIMUM NUMBER OF EXITS         1006           5.13         MINIMUM NUMBER OF EXITS OR ACCESS TO EXITS PER STORY         1006.3.1           5.14         ENCLOSURES         1023           5.15         EMERGENCY FOR ADDRESS TO EXITS PER STORY         1023	5.11	CORRIDOR CONTINUITY	h		
5.13 MINIMUM NUMBER OF EXITS OR ACCESS TO EXITS PER STORY 1006.3.1 5.14 ENCLOSURES 1023	5.12	EXISTING/MINIMUM NUMBER OF EXITS	f		
5.14 ENCLOSURES 1023	5.13	MINIMUM NUMBER OF EXITS OR ACCESS TO EXITS PER STORY	h		
5 15 EMERCENION FROM PROCESS	5.14		}		
	5.15	EMERGENCY ESCAPE AND RESCUE	1030		

LEGEND:

R – REQUIRED

NR – NOT REQUIRED

## CODE DATA - PAGE 2

NO.	TOPIC	CODE SECTION	REQUIRED/ ALLOWED BY CODE	ACTUAL PROPOSED/ MAINTAINED
60	ASSEMBLY	SECTION 1029	777	
6.0	MAIN EXIT	1029.2		
6.1	OTHER EXITS	1029.3		
6.2.	INTERIOR BALCONY AND GALLERY MEANS OF EGRESS	1029.5		
6.3	TRAVEL DISTANCE	1029.7		
6.4	COMMON PATH OF TRAVEL	1029.8		
6.5	REQUIRED AISLES	1018		
6.6	ACCESSIBILITY	CHAPTER 11		
7.0	REFERENCE STANDARD	ICC/ANSI A-117.1 - 2009		
8.0	COMM. PROVISIONS, AS AMENDED IN 2016 NYSECCC SUPPL. (PART I) 2013 ASHRAE 90.1, AS AMENDED IN 2016 NYSECCC SUPPL. (PART II)	IECC		
8.1	COMCHECK CERTIFICATES  *MUST BE SIGNED AND SEALED  DOWNLOAD FREE SOFTWARE AT WWW. ENERGYCODES.GOV	ENVELOPE INTERIOR LIGHT EXTERIOR LIGHT MECHANICAL		
9.0	REQUIRED LIVE LOADS	TABLE 1607.1		
9.1	SNOW LOADS	FIGURE 1608.2	25 PSF	
	PLUMBING	CHAPTER 29 TABLE 2902.1		
10.0	REQUIRED NUMBER OF FIXTURES HEAT / HVAC PRODUCING EQUIPMENT	Maria Maria Maria Maria		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11.0	MUST SUBMIT STRUCTURAL DIAGRAM / FRAMING PLAN	IMC		
11.1	NUMBEI: OF UNITS AND LOCATION- GAS POWERED			
11.2	NUMBER OF UNITS AND LOCATION- ELECTRIC POWERED			
12.0	SITE WORK *REFER TO TOB DEPT. OF P&D INDIVIDUAL BUILDING SITE PLAN RULES AND REGULATIONS DATED 02/03/2010	(3) SITE WORK SETS REQUIRED	-	
12.1	LINEAR FEET OF CURBING			
12.2	SQUARE FEET CF CONCRETE/PAVER SIDEWALKS/CURB RAMPS			
12.3	SQUARE YARDS OF ASPHALT PAVING			
12.4	CUBIC YARDS OF BASE			
12.5	NUMBER OF DRYWELLS/CATCH BASINS			
12.6	LINEAR FEET OF FENCE			
13.0	ALL OTHER APPLICABLE CODES(S) THAT APPLY TO THE SCOPE OF WORK BEING PERFORMED, i.e. ANY OTHER BUILDING CODES			
1.002101	NASSAU COUNTY FIRE MARSHAL			
	NASSAU COUNTY HEALTH DEPT.			
	CURB CUTS (CONTACT APPROPRIATE AGENCY – STATE, COUNTY OR TOWN) BACKFLOW PREVENTION SYSTEM (CONTACT APPROPRIATE AGENCY)			

THE ABOVE IS A SUMMARY OF THE BASIC CODE, WHICH APPLIES TO MANY COMMERCIAL BUILDING APPLICATIONS. IT IS NOT MEANT TO BE A COMPLETE OR COMPREHENSIVE LIST OF APPLICABLE BUILDING CODE REQUIREMENTS, WHICH MAY APPLY TO ANY PARTICULAR OR GIVEN SITUATION.

PL	OFFICE US AN EXAMINE	S	

ORIGINAL INKED SEAL AND SIGNATURE OF A LICENSED PROFESSIONAL ENGINEER OR REGISTERED ARCHITECT REQUIRED.

DATE DENIED:	PLAN EXAMINER:	
DATE APPROVED:		