## DEPARTMENT OF COMMUNITY AFFAIRS

## **Bureau of Construction Project Review**

State Buildings (Other Than 1 and 2 Family Dwellings) - Permit Fee Calculation Schedule

A. NEW CONSTRUCTION & ADDITIONS:		
a. Use Groups B, H, I-1, I-2, I-3,	Volume cu. ft. X $0.038 = $ \$	
M, E, R-1, R-2, R-3, R-4, U	of Bldg.	
b. Use Groups A-1, A-2, A-3, A-4, A-5,	Volume cu. ft. X 0.021 = \$ -	
F-1, F-2, S-1, S-2	of Bldg.	
c. Commercial Farm Buildings	Volume cu. ft. X 0.0011 = \$ -	
Maximum fee not to exceed \$1,602.00	of Bldg.	
	NOVATION, REPAIR: (The applicant shall submit cost data by architect or engineer	
of record, a recognized estimating firm, or by co	entractor bid. The Department will review the construction cost for acceptability.)	
Renovation Cost:	(Building & Mechanical Work Only!)	
a. Estimated cost up to and	\$34.00 per \$1,000 = \$	
including \$50,000.00 plus	•	
b. Portion of cost \$50,001.00	Additional fee of \$26.00 per \$1,000 = \$	
to and including \$100,000.00 plus	<u></u>	
c. Portion of cost above \$100,000.00	Additional fee of \$22.00 per $1,000 = $	
C. TENTS (In excess of 900 sq. ft. or more than	n 30 feet in any dimension): fee is \$129.00	
D. ROOFING & SIDING (R-3 and R-5 Only):	fee is \$65.00	
E. SWIMMING POOLS: Above ground greater that		
— — — — — — — — — — — — — — — — — — —	nan 550 sq. ft, fee is \$210.00; all other \$106.00	
2. PLUMBING FEES:	-	
	V \$15.00 - \$	
a. Total number of plumbing/gas/oil piping fixt		
	connected to the plumbing, oil, or gas piping system except as listed below. $X = \$91.00 = \$$	
b. Total number of special devices**	7,5100	
	refrigeration units, utility service connections, backflow preventers equipped with	
	ure zone and pressure vacuum breaker backflow preventers), steam boilers,	
hot water boilers (excluding those for domestic water h	eating), active solar systems, sewer pumps, and interceptors.	
3. ELECTRICAL FEES:		$\dashv$
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Revised date: January 25, 2016

Effective date: October 6, 2014

4. STAN	DPIPE FEE:	Number of standpipes		X	\$321.00	= _ \$	\$	-
5. FIRE	PROTECTION &	HAZARDOUS EQUIPMENT	Γ FEE:					
a.	Sprinkler heads: • 1-20 heads = \$91.0 • 21-100 heads = \$1 • 101-200 heads = \$	168.00		• 401-1,00	heads = \$83 00 heads = \$ 000 heads =	1150	0.00	
		Number of sprinkler heads	s:	Sprinkler	fee:	9	\$	_
b.	Detectors: for first	12, fee is \$50.00; for each grou					•	
		Number of detectors	·	Detector		9	5	-
c.	Independent Pre-eng	gineered systems: Number of systems	s:	X	\$129.00	= _5	5	-
d.	Gas or oil fired appl	liance which is not connected to Number of appliances:	o the plumbing system	m: ] X	\$65.00	= _5	5	-
e.	Kitchen exhaust sys	stem: Number of systems:		X	\$65.00	= _5	\$	-
f.	Incinerators:	Number of incinerators:		X	\$511.00	= 5	\$	-
g.	Crematoriums:	Number of crematoriums:		X	\$511.00	= 5	\$	-
6. FEE (	CALCULATION BA	ASE: (Sum of above items 1 t	hrough 5):			= \$	<b>B</b>	
7. PERN	ЛІТ FEE80% of li	ne 6:				= 5	5	-
	r structures on farms, ner structures: Fee is	, including commercial farm bu \$168.00	uildings: Fee is \$92.0	0	Fee:	=_		
9. SIGN	PERMIT FEE:	(\$65.00 minimum per sign)						
	on signs	ft²	\$6.00/ft <sup>2</sup> for first 10 \$4.75/ft <sup>2</sup> for next 4 \$3.50/ft <sup>2</sup> for remain	$00 \text{ ft}^2$	Fee:	= _5	5	-
a. Gro	ound or wall signs	ft²	\$3.00/ft <sup>2</sup> for first 10 \$2.10/ft <sup>2</sup> for next 4 \$1.40/ft <sup>2</sup> for remain	$00 \text{ ft}^2$	Fee:	= _9	\$	-
	TIFICATE OF OC	CCUPANCY FEES:	all be \$39.00	ľ	REQ'D?	= 5	8	_
		- ·		- 1				-
D. Fee	, for C. O. granicu to	change of Use Group is \$168.0	00			= 5	P	
c. Fee	e for Certificate of Co	ontinued Occupancy is \$168.00	)			= \$	5	-
c. Fee d. Fee	e for Certificate of Co e for Temporary Certi	ontinued Occupancy is \$168.00 ificate of Occupancy Extension	) 1 is \$39.00			= \$ = \$ = \$	5	-
c. Fee d. Fee e. Fee	e for Certificate of Co e for Temporary Certi e for Swimming Pool	ontinued Occupancy is \$168.00 ificate of Occupancy Extension Bonding and Grounding Certif	) 1 is \$39.00 ficate is \$	,		= \$	5	-
c. Fee d. Fee e. Fee 11. CON a. Vo	e for Certificate of Co e for Temporary Certi e for Swimming Pool ISTRUCTION PER lume of new construc	ontinued Occupancy is \$168.00 ificate of Occupancy Extension Bonding and Grounding Certification from 1A, above:	) 1 is \$39.00 ficate is \$	X	0.00371	= \$	5	-
c. Fee d. Fee e. Fee 11. CON a. Vo	e for Certificate of Co e for Temporary Certi e for Swimming Pool ISTRUCTION PER lume of new construc	ontinued Occupancy is \$168.00 ificate of Occupancy Extension Bonding and Grounding Certife MIT SURCHARGE FEE: (\$	n is \$39.00 ficate is \$ <b>61.00 minimum</b> )	-	0.00371	= \$ = \$ =	5	- - -

Revised date: January 25, 2016

Effective date: October 6, 2014