DEPARTMENT OF COMMUNITY AFFAIRS										
Bureau of Construction Project Review										
State Buildings (Other Than				Calculation	Schedule					
1. BUILDING FEES:										
A. NEW CONSTRUCTION & ADDITIONS:	T 7 -		1 ~		<i>.</i>					
a. Use Groups B, H, I-1, I-2, I-3,	Volume		cu. ft. X	0.034	= \$	-				
M, E, R-1, R-2, R-3, R-4, U	of Bldg.			0.010	¢					
b. Use Groups A-1, A-2, A-3, A-4, A-5,	Volume of Pldg		cu. ft. X	0.019	= 3	-				
F-1, F-2, S-1, S-2 c. Commercial Farm Buildings	of Bldg. Volume		cu. ft. X	0.001	_ ¢					
Maximum fee not to exceed \$1,443.00	of Bldg.		cu. 11. A	0.001	- <u></u> \$	-				
B. RECONSTRUCTION, ALTERATION, REN	U	REPAIR (The and	olicant shall	submit cost di	ata by architect o	r enoineer				
of record, a recognized estimating firm, or by con					-	-				
Renovation Cost:	7	(Building & Mecha								
					¢					
a. Estimated cost up to and including \$50,000.00 <i>plus</i>			\$30.00 per	\$1,000	= \$	-				
b. Portion of cost \$50,001.00		Additional fee of \$2	23.00 per \$	1.000	= \$	_				
to and including \$100,000.00 plus		Additional fee of \$2	23.00 pci \$	1,000	- ψ					
c. Portion of cost above \$100,000.00		Additional fee of \$2	19.00 per \$	1.000	= \$	-				
C. TENTS (In excess of 900 sq. ft. or more than	20 faat in		fee is \$116		\$					
C. TENTS (In excess of 900 sq. ft. of more than	50 leet III a	any unection).	1ee 18 \$110	.00		-				
D. ROOFING & SIDING (R-3 and R-5 Only): f					\$	-				
E. SWIMMING POOLS: Above ground greater than					٩					
In-ground greater that	an 550 sq. ft	, fee is \$189.00; all oth	ter \$95.00		\$	-				
2. PLUMBING FEES:			-							
a. Total number of plumbing/gas/oil piping fixtur	res*:		Х	\$13.00	= \$	-				
*Fixtures to include all fixtures and appliances con	nnected to th	ne plumbing, oil, or gas	s piping syste	em except as l	isted below.					
b. Total number of special devices**			Х	\$82.00		-				
**Special devices include grease traps, oil separators, re						ith				
test ports (double check valve assembly, reduced pressur					team boilers,					
hot water boilers (excluding those for domestic water hed	ating), activ	e solar systems, sewer	pumps, and i	nterceptors.						
3. ELECTRICAL FEES: a and b: Receptacles, fixtures and devices to be counted	I for these p	anta ano liohtino fixtuno	a wall awita	has companie	maa maaantaalaa	anaona dimmona				
alarm devices, smoke and heat detectors, communication										
signs, exit lights or similar electric fixtures and devices r	-		-	-	-	-				
	block of 50:		fee is	\$45.00		_				
b. Each additional block of up to 25	block of 50.		100 15	φ15.00	Ψ					
-	o. of blocks:		Х	\$8.00	= \$	-				
c. Each motor or electrical device rated from 1 hp or 1			ransformer of	r generator ra	ted from 1 kw or	1 kva to 10 kw				
or 10 kva; for each replacement of wiring involving one				-						
lighting fixture; for household electric cooking equipment	t rated up to	16 kw; for each fire, se	ecurity or but	rglar alarm co	ontrol unit; for eac	h receptacle				
rated from 30 to 50 amps; for each light standard greater	than 8 feet i	n height, including lun	ninaries; for e	each commun	ications closet.					
the fee is			Х	\$13.00		-				
d. Each motor or electrical device rated from greater the										
switchgear, motor control center or disconnecting means,					-					
each transformer or generator rated from greater than 101										
amps including associated disconnecting means; for each		ated greather than 50 a				device; for				
	-the fee is:	501 1001 10		\$58.00		-				
e. Each motor or electrical device rated from greater the	-	-		-						
switchgear, motor control center or disconnecting means,										
1,000 amps; for photovoltaic systems rated greater than 5 112.5 kw or 112.5 kva the fee is		Kw, for each transform	X	\$116.00		kw of 45 kva to				
f. Each motor or electrical device rated greater than 1		kw: for each carvice of	1			rear motor				
control center or disconnecting means, service entrance or										
systems rated greater than 100 kw; and for each transform					un 1,000 amps, it	Photovoltaic				
the fee is		found grouter than 1	X	\$576.00	= \$	-				
g. Each permanently installed private swimming pool,		or fountain			<u>.</u>					
the fee is	-		Х	\$69.00	= \$	-				

4. STAN	DPIPE FEE:	Number of standpipes		X	\$289.00	= \$	-
5. FIRE a.			FEE:) heads = \$74 00 heads = \$		
	• 101-200 heads $= 3$				000 heads =		
b.	Detectors: for first	Number of sprinkler heads: 12, fee is \$45.00; for each group		Sprinklei this fee i		\$	
0.	Detectors. for first	Number of detectors:		Detector		\$	_
c.	Independent Pre-en			x		= \$	-
d.	Gas or oil fired app	liance which is not connected to Number of appliances:	the plumbing system	n: X			_
e.	Kitchen exhaust sys	stem: Number of systems:		Х			-
f.	Incinerators:	Number of incinerators:		X	\$460.00	= \$	_
g.	Crematoriums:	Number of crematoriums:		Х	\$460.00	= \$	
6. FEE (CALCULATION BA	ASE: (Sum of above items 1 th	rough 5):			= \$	-
7. PERN	AIT FEE80% of li	ne 6:				= _\$	
	r structures on farms ner structures: Fee is	, including commercial farm buil \$151.00	ldings: Fee is \$82.00)	Fee:	=	
	PERMIT FEE: lon signs	(\$58.00 minimum per sign) ft ²	\$5.00/ft ² for first 10 \$3.75/ft ² for next 4 \$2.50/ft ² for remain	00 ft^2	Fee:	=_\$	-
a. Gro	ound or wall signs	ft ²	\$2.50/ft ² for first 10 \$1.90/ft ² for next 4 \$1.25/ft ² for remain	00 ft^2	Fee:	= \$	
a. Fee b. Fee	e for C. O. granted to	CUPANCY FEES: ccupancy or TCO extension shal change of Use Group is \$151.00 ontinued Occupancy is \$151.00			REQ'D?	= \$ = \$ = \$	-
d. Fee	e for Temporary Cert	ificate of Occupancy Extension i Bonding and Grounding Certific				= \$ = \$	-
11. CON a. Vo	STRUCTION PER	MIT SURCHARGE FEE: (\$1. ction from 1A, above: t including all disciplines:		X	0.00334	= \$	-
0.00		\$ - X	\$1.70 per \$1,000.0	0		= \$	-
		LL FEES (Sum of lines 7 throu arest dollar, payable to "Treas	-	Jersev" i	n this amou	= \$ nt:	-