

Town of Queen Creek Development Services Fee Schedule Valuation Data Updated - Effective 5/6/2024

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Tec	echnical Study Review Fees		
Α	Final Drainage Report		
	Master Residential (≥500 lots)	\$1,200 + \$1 lot	
	Individual Parcel within Master Residential	\$500	
	Major Residential (>10 lots)	\$300 + \$25/acre	
	Minor Residential (1 to 10 lots)	\$500	
	Commercial Subdivision	\$500 + \$25/acre	
	Individual Commercial	\$500	
	Coordination with MCFCD/PCFCD	\$800	
В	Final Water Report	\$200 + \$1 /lot	
С	Final Sewer Report	\$200 + \$1 /lot	
D	Sewer Pre-Treatment	\$200 + \$1 /lot	
Е	Final Traffic Report		
	Master Residential (>500 lots)	\$1,200	
	Major Residential (requiring traffic report)	\$850	
	Commercial Subdivision (>20 acres)	\$850	
	Individual Commercial (<20 acres)	\$500	
	Surcharge for General Plan Regional Commercial Zone	\$400	
	Amendment to Commercial or Residential	\$250	
F	Geotechnical Report	\$400 + \$1/lot	
G	Final Environmental Report	\$200 + \$1/lot	
Н	Fissure Report	\$400 + \$1/lot	
Ι	C.C. & R. Report	\$100	
J	Alta Survey	\$150	

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	ineering Plan Review Fees** Final Plat	\$1,200 + \$20/lot	
B	Final Plat Amendment	50% of original Final Plat fee	
	Site Grading Plans	\$275/sheet	
	Paving Plans with Ribbon Curb	\$275/sheet	
	Paving Plans with Curb and Gutter	\$275/sheet	
	Signing and Striping Plans	\$275/sheet	
	Sewer Plans	\$275/sheet	
	Drainage Channel/Storm Drain Plans	\$275/sheet	
I	Water Plans	\$275/sheet	
	Flood Irrigation Plans	\$275/sheet	
K	Landscape and Irrigation Plans	\$275/sheet	
L	S.L.I.D. assessment Diagrams & Documents	\$1,000	
М	Multi-Family Site improvement Plans	\$500/sheet + \$100/acre	
N	Office and Condominium	\$500/sheet + \$100/acre	
0	Commercial Site Improvement Plans	\$500/sheet + \$100/acre	
Р	Industrial Site Improvement Plans	\$500/sheet + \$100/acre	
Q	Street Light Improvement Plans	\$275/sheet	
R	As-Built Plan Reviews	\$100	
S	Engineers Cost Estimate	\$250 Each	
Т	Revisions of Approved Plans	\$100/Sheet	
U	Map of Dedication	\$1,500	
V	Lot Split / Lot Tie / Lot Adjustment	\$350	
W	Easement Abandonment	\$1,000 for a Single Family Property; \$1,500 for Non-	
		Residential or Subdivisions	
Χ	Easement Dedication	\$1,000 for a Single Family Property; \$1,500 for Non-	
		Residential or Subdivisions	
Υ	Right of Way Abandonment	\$1,000 for a Single Family Property; \$1,500 for Non-	
	· · · · · · · · · · · · · · · · · · ·	Residential or Subdivisions	
Ζ	Right of Way Dedication	\$1,000 for a Single Family Property; \$1,500 for Non-	
	-	Residential or Subdivisions	

-	1	Application for Modification or Correction of	\$500 Base Fee, Plus All Outside Engineering and Legal
L		Assessments	Fees Incurred by the Town
2	2	Assurance of Construction Documents	\$500
1	3	Modification to assurances of construction, including but	\$400/Occurrence
		not limited to reductions, substitutions and lot sale	
L		prohibitions	
4	4	Special Studies (as required)	Actual Consultant Cost, plus 15%
ļ	5	Certificate of Correction	\$500/Application
(5	Subdivision Recording (1)	Actual Expense to Town + \$93 Admin Fee

Notes:

(1) Separate subdivision recording fees are charged by Maricopa County Recorder's Office. The Town of Queen Creek collects both fees.

Construction Monitoring Fees

Construction monitoring fees will be assessed in accordance with Exhibit 'A'.

GIS/Mapping Fees

GIS/Mapping fees are currently built into the Construction Monitoring Fees.

Pla	Planning Administrative Fees		
Α	Address Assignment during subdivision process	\$5/address	
В	Address Assignment at time of building permit (1)	\$10/address	
	Address Assigned to vacant property prior to		
С	subdivision or permit	\$25/address	
D	Address changed during subdivision process	\$5/address	
Е	Street Number Change	\$50/address	
F	Street Name Change	\$500/street	
G	Board of Adjustment	\$300	
Н	Appeal/Zoning Admin	\$300	
Ι	Continuance - at applicant's request (Otherwise		
	explicitly provided in this section)	\$250	
J	Time Extension - At applicants request	\$250	
K	Zoning Confirmation Letter	\$250	
L	Zoning Interpretation Letter	\$250	
М	Mailing labels if not provided	\$2/label	
N	Public Hearing Sign - Provision and Posting	\$300/Sign	
0	Group Care Home	\$250	
Р	Work Begun Without Town Authorization	Double current rates	

Notes:

(1) There is no fee for address assignments to utility meters or other addresses not assigned to buildings.

Pla	Planning and Zoning Review Fees		
	All application fees are non-refundable.		
Α	Pre-Application	\$350/Meeting	
В	Annexation		
	<u>≥</u> 20 acres	\$1,600	
	< 20 acres	\$1,200	
С	Temporary Use	\$250	
D	Conditional Use		
	Residential	\$250 + \$30/acre + \$50 fire review	
	Commercial	\$1,000 + \$30/acre + \$50 fire review	
E	Design Review	\$1,500	
F	Design Review/Modification	\$500	
G	Preliminary Plat	\$1,600 + \$40/lot	
Н	General Plan/Area Specific Amendment		

^{**} All review fees are for first and second submittal. Third and subsequent submittals will be at 15% of original Engineering Plan Review Fee.

	Minor	\$2,000 + \$20/acre
	Major	\$5,500 + \$20/acre
Ι	Continuance of General Plan / Area Specific Plan	50% of original General Plan amendment / Area Specific
	amendment applications (as requested by the	amendment application fee
	applicant)	
J	Sign Permit Application	\$125 per individual sign
K	Comprehensive Sign Package	\$750
L	Site Plan	
	Residential	\$1,300 + \$50/acre
	Non-Residential	\$2,000 + \$50/acre
М	Site Plan Amendment ₍₁₎	50% of original fee
N	Subdivision	\$1,000 + \$20/lot
0	Text Amendment: Zoning Ordinance	\$2,000
Р	Text Amendment: Subdivision Ordinance	\$2,000
Q	Text Amendment: General Plan	\$2,000
R	Rezoning	
	<20 acres	\$1,600 + \$50/acre
	≥20 acres	\$2,000 + \$50/acre
S	Planned Area Development (PAD)	
	<20 acres	\$1,600 + \$50/acre
	<u>≥</u> 20 acres	\$2,000 + \$50/acre
Т	PAD Amendments	50% of original fee
U	Variance	
	Residential Minor (2)	\$100
	Residential Standard (3)	\$500
	Commercial	\$1,000

Notes:

- (1) Amendments that are determined by the Zoning Administrator to constitute a substantial change in the Council adopted plan, shall be required to remit the entire original filing fee.
- (2) Minor Variance=A determination made by the Zoning Administrator consisting of an addition to any structure that is less than 20% of the aggregate site's building area or two (2) feet or less encroachments. Examples include small room additions, patio covers.
- (3) Standard Variance=A determination made by the Zoning Administrator consisting of any addition to any structure that is greater than 20% of the aggregate site's building area and encroachments greater than two feet.

General: Building Safety and Permitting Fees

- A The purpose of the permit fees are to ensure that the costs for providing enforcement and administration services are borne entirely by the construction activity prompting the need for such services.
- The fee for each permit and other services provided by the Building Safety Division shall be as set forth in ARTICLE 7-6.
- The effective date for revisions to the schedule of fees and charges shall be as stated in the ordinance adopted by the Town Council.

Valuation

The Valuation Data Table referred to herein shall be used to calculate the construction valuation used in computing building permit and plan review fees. For the purposes of determining valuation the most current valuation table as published in the February 2008 issue of the Building Safety Journal published by the International Code Council shall be used. The valuation table will be kept on file with the Town Clerk's office, or may also be obtained directly from the International Code Council at 500 New Jersey Avenue, NW, 6th floor, Washington, D.C. 20001-2070. The construction valuation shall include the total value of the proposed work, including structural, electrical, plumbing, mechanical, interior finish and normal site preparation. The data does not include the cost of the land. Actual construction costs may exceed or be less than the building valuation designated herein. The building valuation is the average cost based on published data.

The Valuation Data Table does not apply to alterations or repairs to existing buildings. Alterations and repairs shall be determined by actual construction costs. For reference purposes the Building Official may use published data such as RS Means Building Construction Cost Data when the construction costs submitted is in question. Any valuation not specifically provided for shall be determined by the Building Official and shall be classified in the use and construction type it most nearly resembles.

The Building Official shall update the Valuation Data Table on March 1 of each year with the most current valuation data table published in February of each year in the Building Safety Journal published by the International Code Council.

The valuation table currently in effect will be kept on file with the Town Clerk's office, or may also be obtained directly from the International Code Council at 500 New Jersey Avenue, NW, 6th floor, Washington, D.C. 20001-

Fee Table	
TOTAL VALUATION	FEE
\$1.00 to \$500	\$24.00
\$501 to \$2,000	\$24.00 for the first \$500; plus \$3 for each additional
	\$100, or fraction thereof, to and including \$2,000.
\$2,001 to \$40,000	\$69.00 for the first \$2,000.00 plus \$11.00 for each
	additional \$1,000, or fraction thereof, to and including
	\$40.000.
\$40,001 to \$100,000	\$487.00 for the first \$40,000 plus \$9.00 for each
	additional \$1,000.00, or fraction thereof, to and
	includina \$100.000.
\$100,001 to \$500,000	\$1,027 for the first \$100,000 plus \$7.00 for each
	additional \$1,000 or fraction thereof, to and including
	\$500,000.
\$500,001 to \$ 1,000,000	\$3,827 for the first \$500,000 plus \$5 for each
	additional \$1,000.00, or fraction thereof, to and
	includina \$1.000.000
\$1,000,001 to \$5,000,000	\$6,327 for the first \$1,000,000 plus \$3 for each
	additional \$1,000.00, or fraction thereof, to and
	includina \$5.000.000
\$5,000,001 and over	\$18,327 for the first \$5,000,000.00 plus \$1.00 for each
	additional \$1,000, or fraction thereof

Building Area: For fee calculation purposes, the building area in square feet shall be the total area of all floors under roof and enclosed within the outer surfaces of the exterior surrounding walls or columns. Building area includes roofed patios, roofed porches, bay windows, basements, mezzanines, penthouses and other mechanical spaces. Building area does not include roof eaves not exceeding 3 feet in horizontal projection, overhangs not exceeding 3 feet in horizontal projection, courts open at the top, vent shafts open at the top, unroofed patios and unroofed porches.

	Permit Fees (Shall be based on the Valuation Table or the applicant's valuation – whichever is greater).		
	1	Building permit – Combination (not including Fire	Per Fee Table
L		Systems)	

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2	Building Permit (Stand Alone Permit)	60% of Fee Table
3	Plumbing Permit (Stand Alone Permit)	25% of Fee Table
4	Electrical Permit (Stand Alone Permit)	10% of Fee Table
5	Mechanical Permit (Stand Alone Permit)	5% of Fee Table
		de a \$20 administrative fee for each permit.
6	Demolition Permit:	1100
	a. Residential accessory structure	\$100
	b. One- or two family dwelling	\$100
_	c. Structures other than above (per structure)	\$200
/	Fence/Wall Permit	
	a) Single Family Open style fence (such as but not	\$98
	limited to rail or wire)	+400
	b) Single Family Solid style fence (any fencing that can	\$198
	divert water flow)	100/ 55 - 11
	c) Subdivision Perimeter Fence/Walls	40% of Fee Table
_	d) Other than Single Family	Per Fee Table
8	Swimming Pool Permit	+225
	a) In-ground pools and spas (includes stand-alone	\$225
	permits. Does not include fences/wall - Barrier)	4150
	b) Above-ground pools and spas (includes stand-alone	\$150
	permits. Does not include fences/wall - Barrier)	
9	Tomporary Construction/cales trailer (Installation only	\$200
9	, , , , , , , , , , , , , , , , , , , ,	\$200
	separate permits required for electrical, water, and	
10	Sewer)	#200
10	Manufactured Home Permit (Permit & 2 inspections)	\$280
11	Temporary Electric Power Permit	\$95
	Sewer Connection Permit	\$95
	Building Relocation Permit (electric, mech., plumbing	\$100 each
13	permit is not included)	THE STATE OF THE S
14	Permit extension (up to 180 days)	\$50
	Renew Expired Permit (After Permit Extension Expires)	A new permit fee shall be paid based on the current fee
	There's Expired Ferrine (Auter Ferrine Extension Expires)	schedule
16	Noise Permit	\$150
	"Foundation-Only" Permit	20% of applicable permit fee
	Foundation Only Permit premiums shall not be credit	
18		\$150
	inspection required by utility provider when a	T
	construction permit is not applicable)	
19	Re-roofing (2 inspections)	\$150
	Permits for existing one- and two family dwellings	per fee table based on valuation
	(except swimming pools), including but not limited to,	
	interior alterations, detached garages, carports, storage	
	sheds requiring permits, patio covers and gazebos or	
	similar structures	
21	Pool barrier enclosures	per fee table based on valuation
	Temporary structures (180 days maximum)	per fee table based on valuation
23	Occupancy verification (No construction required)	\$75.00/hr (two hour minimum which includes the
		inspection)
24	Annual Facilities Permit	
	a) Primary Site:	\$500/calendar year
	b) Each Additional Site:	\$250/calendar year
	c) Plan Review and Inspections:	\$70/hour, minimum 1 hour
25	c) Plan Review and Inspections: Single Family Res. Grid-Tied Photovoltaic System	\$70/hour, minimum 1 hour \$375 (includes one plan review and two inspections)

Bui	uilding Safety Plan Review Fees		
1	Single Family		
	a) New, additions, remodels	65% of applicable permit fee	
	b) Standard plan (Use of approved plan on file.)	\$50	
2	Other than Single Family (New, additions, remodels)	65% of applicable permit fee	
	a) Additional and subsequent identical building located	\$50	
	on the same lot or development and submitted at the		
	same time.		
3	Combination Permit (includes bldg, plumb, elect, mech)	65% of applicable permit fee	
4	Plumbing (Stand alone)	65% of applicable permit fee	
5	Electrical (Stand alone)	65% of applicable permit fee	
6	Mechanical (Stand alone)	65% of applicable permit fee	
7	Swimming Pool		
	a) In-ground pool & Spas	\$40	
	b) Above ground pools & Spas	\$40	
8	Addendum / Revisions	\$180 non-refundable	
9	Demolition	\$40	
10	Deferred Submittals	\$180 non-refundable	
11	Fence/Wall	\$75	
12	Miscellaneous Plan Review	\$40/ Sheet	
13	Third and subsequent Plan Reviews	15% of applicable permit fee (due at submittal)	
14	Code Change: Existing Standard Plan Review	\$325/plan	

Bui	Building Safety Inspection Fees		
1	Re-inspection Fee	\$75 (plus 24 hour delay)	
2	Unauthorized Construction	Equal to the applicable permit fee	
3	Timed Inspections	\$75/hr (two hour minimum)	
4	Inspections outside normal business hours	\$75/hr (two hour minimum)	
5	Inspections for which no fee is specified	\$75/hr (one hour minimum)	
6	Preliminary Inspection	\$75/hr (one hour minimum)	

Mis	Miscellaneous Building Safety and Permitting Fees		
1	Certificate of Occupancy issued at conclusion of all code	No additional charge (included with permit fee)	
	required construction		
2	Written response to requests for building code alternate	\$250	
	methods, materials and equipment, or policy issues.		
	Non-refundable, paid at application time.		
3	Appeals, modifications and formal interpretation of code	\$180	
	for single family project		
4	Appeals, modifications and formal interpretation of code	\$360	
	for non-single family project.		
5	Extended construction work hours permit	\$250	
6	Special Studies (As Required)	Actual Consultant Cost	
7	Subscription Service	\$12/report	
8	Illegible or oversized plans (exceeding 24"x36" where all	owed). Building permit drawings submitted on larger	
	than 24" x 36" sheets shall be subject to a premium fee,	over and above the Plan Review Fee, of \$75 per sheet,	
	as applicable.		
9	Replacement of lost plans	\$90 per plan or actual cost, whichever is greater	
10	Replacement of inspection record card	\$20	
11	Replacement Certificate of Occupancy	\$20	
12	Residential Certificate of Occupancy	\$40	
13	Replacement of Permit	\$20	
14	Building Code Board of Appeals (non-refundable)	\$250	
15	Temporary Certificate of Occupancy		

	a) Initial Issuance	No Charge
	b) Subsequent Extensions (non refundable)	\$250/extension
16	Refund: Permit Fees prior to commencing work -	80% of fee maximum (no later than 30 days after permit expiration, and upon written request by the applicant)
17	Refund: Plan Review Fees, prior to review -	80% of fee maximum (upon written request by the applicant)

Fire	Fire Prevention Operational Permits and Occupancy Inspections		
	FEGORY 1: High, Medium, and Low Risk Inspection		
	High Risk - Annual Operating Permit / Occupancy	\$100.00 annually; an additional \$75 annually If > than	
1	Inspection	12,000 square feet	
	High Risk Inspections Include the Following		
	Occupancies:		
	a) I – institutional		
	b) H – hazardous (Hazmat assessment fee may also		
	apply)		
	c) R4 – residential		
	d) A – assembly > 100 occupant load		
	e) M – mercantile>50,000 square feet		
	f) B – business> 50,000 square feet		
	g) Multi-floor > 3 stories		
	h) E – educational		
	i) F – factory w/special processes or hazards		
	j) Occupancy w/ exhaust hood ≥ 50 occupant load		
	J) Occupancy wy exhludst hood 2 30 occupant load		
2	Medium Risk - Biennial Operating Permit / Occupancy	\$75.00; paid biennially	
_	Inspection:	\$751007 para bierimany	
	Medium Risk Inspections Include the Following		
	Occupancies:		
	a) A – assembly ≤ 100 occupant load		
	b) F – factory w/o special processes		
	c) S – storage (s1)		
	d) R1/R2 – residential		
	e) M – mercantile ≥12,000-50,000 square feet		
	· · · · · · · · · · · · · · · · · · ·		
	f) B – business ≥12,000 – 50,000 square feet		
	g) Occupancy w/exhaust hood < 50 occupant load		
	Low Risk – Triennial Fire Prevention Occupancy		
3	Inspection:	\$35.00; paid triennially	
	Low Risk Inspections Include the Following		
	Occupancies:		
	a) s – storage (S2)		
	b) b – business < 12,000 square feet		
	c) m – mercantile < 12,000 square feet		
	d) u – unclassified		
CA.	TEGORY 2: One Time Events / Temporary Operation	ıs / Special Hazards:	
1	Carnivals and fairs	\$200	
2	Carnivals & fairs: special scaffolding Type structures	\$200	
	Explosive & blasting agents, blasting operations,		
3	fireworks blasting operations renewal:		
	a) Storage, permanent or temporary	\$100	
		\$200 + \$100 for each additional 30 days or fraction	
	b) Conduct blasting operations each site 1 – 30 days	thereof	

	c) Supervised Public Display of Fireworks permit	¢200
	(pyrotechnics): new location	\$200
	d) Supervised Public Display of Fireworks permit	\$75
	(pyrotechnics): per day	\$75
4	Places of assembly	
	a) 1-5000 sq ft trade show	\$150
	b) Greater than 5000 sq ft trade show	\$300
5	Temporary membrane structures, tents & canopies:	
	a) 200 to 700 square feet	\$200
	b) Greater than 700 square feet	\$300
	c) Each additional tent, canopy or temporary	\$100
	membrane structure at same event	\$100
	d) To erect an air-supported temporary membrane	\$200
	structure	·
	Note: Tent permit submittals shall be submitted 10 days	in advance of the event. A fee of \$25 per day
	All Other One Time Events, Temporary Operations or	
6	Special Hazards Requiring an Operational Permit by the	\$100
	Queen Creek Fire Code	
	Hazardous Materials: To store, transport on site,	
7	dispense, use or handle hazardous materials in excess	\$200
	of the amounts listed in Table 105.6.20 of the Queen	4
	Creek Fire Code	
8	Liquefied petroleum gasses – LPG:	1100
	a) Store, handle or use	\$100
	b) Greater than 125 gal.	\$175
	c) With fire protection equipment	\$300

Fire	e Prevention Construction Permits	
1	Access:	
	a) Access Gate (Automatic)	\$150
	b) Access Gate (Manual)	\$50
	c) Access Roadways	\$100
	d) Alternative Surface Access Roads	\$100
	e) Address Directories	\$50
2	Amusement Building (Special)	\$100
3	Battery Systems	\$200
4	Combustible Dust Producing Operations	\$100
5	Compressed Gas Systems:	
	a) Compressed gas system (in excess of exempt quantities): Install, repair, abandon, remove, place out of service, Close or substantially modify.	\$400
	b) Installation - this fee includes all systems and tanks Installed at one site provided plans are submitted and inspections are conducted concurrently.	\$400
	c) Modification	\$150
6	Cryogenic Fluid Systems: Installation (fee includes all systems and tanks installed at one site provided inspections are conducted concurrently	\$300
7	Cryogenic Fluid Systems: Modification	\$150
8	Fire Fighter Breathing Air Systems: Installation	\$250
9	Fire Fighter Breathing Air Systems: Modification	\$100

10 Fire Chriskley Cystems	T
10 Fire Sprinkler Systems: a) The base permit fee to install an automatic	
sprinkler system is \$250. This fee is for the inspection	
(one rough-in, one follow-up and one final inspection) of	
one building, no greater than 50,000 sq ft, with 1-2	
	Base Permit Fee: \$250
calculations. The maximum inspection time covered by	
this base permit is two and one-half hours. Additional	
inspection time will be calculated at the rate of	
\$100/hour Installations requiring additional system elements	s shall he assessed the base permit fee plus the
b) Additional calculations (design areas) 12,001sq. ft.	sinali be assessed the base permit ree plus the
- 50,000 sq. ft.	\$100
c) Each additional 50,000 sq. ft. or fraction thereof	\$100
d) Each additional building using the same fire	\$200
protection design plan e) Each additional story above or below grade	¢100
e) Each additional story above or below grade f) Each PRV (pressure reducing valve)	\$100 \$50
)
g) Installation of each water-based special extinguishing system (Note: This does not include any	\$100
associated detection or fire alarm equipment)	\$100
h) Each pre-action system	\$150
i) Each deluge system	\$150
j) Each aqueous film forming foam-water based	\$130
system	\$200
k) Each in-rack sprinkler system	\$100
Each UL or FM fire pumps, jockey pumps, and	·
controller	\$500
m) Each static water tank	\$200
n) Each high challenge commodity (exception: Group	·
A plastics)	\$200
o) Each standpipes per stair	\$150
p) Standpipe System 1-4 outlets not part of a	·
sprinkler system	\$200
q) Each additional floor level outlet	\$50
r) UL or FM fire pumps, jockey pumps, and	
controllers not part of a sprinkler system	\$500
s) Inspection of Halon, Dry Chemical, Carbon Dioxide	
Extinguishing Systems, FM 200 or other Special	\$250
Extinguishing Systems	·
11 Fire Sprinkler Systems Modification:	
a) 1-200 heads	\$200
b) Each additional 1-200 heads, or fraction thereof	\$200
c) Each story above or below	\$100
12 Fire Alarm Systems:	¥100
a) The base permit fee to install a fire alarm system	
(including initiating/notification devices and fire alarm	
panel replacement) is \$250. This fee is for the	
inspection (one rough-in, one follow-up and one final	Base Permit Fee: \$250
inspection) of one building, no greater than 50,000 sq	
ft. The maximum inspection time covered by this base	
permit is two and one-half hours. Additional inspection	
time will be calculated at the rate of \$100/hr.	
Installations requiring additional system elements	s shall be assessed the base permit fee plus the
b) Each additional building using the same fire	
protection design plan	\$200
protection acaign plan	<u>I</u>

	c) Each additional 50,000 sq ft or fraction thereof	\$200
	d) Each additional story above or below grade	\$100
	e) First 1-10 flame detection devices	\$100
	f) Each additional 1-10 flame detection devices	\$100
	g) First 1-10 beam detection devices	\$100
	h) Each additional 1-10 beam detection devices	\$100
	i) First 1-10 emergency voice/alarm communication	\$100
	devices (fire phone, speakers)	\$100
	j) Each additional 1-10 emergency voice/alarm	\$100
	communication devices	Ψ100
	k) For area detection throughout based on sq ft base	50% Alarm Fee
	rate plus additional 50%	30 70 7 Harri 1 CC
13	Fire Alarm Systems Modification:	
	a) Modify fire alarm system (1 to 5 devices)	\$100
	b) Each additional 1- 25 devices	\$100
14	Flammable or Combustible Liquids:	
	a) Install a single underground tank	\$300
	b) Install a single aboveground tank	\$300
	c) Each additional tank	\$150
	d) Tanks with fire protection	additional \$200
15	Flammable Finishes/Spraying or Dipping: Installation	\$300
16	Flammable Finishes/ Spraying or Dipping: Modification	\$100
17	Hazardous Materials:	
	a) Hazardous materials containers and tank	¢200
	installation (single)	\$200
	b) Removal (single)	\$200
	c) Abandon, place out of service (close or modify)	\$100
18	Industrial Ovens	\$100
19	Automatic Hood Systems, Commercial	\$100
	Liquefied Petroleum Gases (LP-gas)	\$200
21	Private Fire Hydrants	\$100
22	Refrigerator Systems, Anhydrous Ammonia	\$200
23	Removal (of systems) permit	\$100
	Remove class I or class II liquids from underground or	
24	above ground tank or slurry fill an underground tank or	\$200
24	abandon an underground, above ground tank or clean	\$200
	inside a tank	
	Smoke and heat Vents	\$100
26	Smoke Removal Systems	\$100
	Temporary Membrane Structures and Tents: Temporary	
	membrane structures and tents over 700 square feet (a	
	detailed site and floor plan for tents, canopies or	
	membrane structures with an occupant load of 50 or	
	more shall be provided with each application for	
27	approval. The tent, canopy or membrane structure floor	\$100
	plan shall indicate details of the means of egress	Ψ±00
	facilities, seating capacity, arrangement of the seating	
	and location of illuminated exit signs, no smoking signs,	
	= :	
	emergency lighting, type of heating, and electrical	
	equipment)	1400
28	Underground Fire Lines	\$100
29	Underground Fire Lines: Each fire protection system	\$100
	lead-in or stub-out	1 - 7 - 7

30	Underground Fire Lines: Modification	\$100
31	Permit reinstate after expiration	100% of current fee for permit
32	Unauthorized construction, investigation fee	\$200
33	All other permits required by this code	\$100

Fir	e Prevention Plan Review Fees	
1	Access:	
	a) Install or modify automatic fire apparatus access Gates and their appurtenances. This also includes Gates for auxiliary access openings	\$150
	b) Install or modify manual gate	\$50
	c) To install striping and signage of fire lanes	\$100
	d) Premise identification review; fire lane marking, Identification of fire protection equipment, key boxes, stairwell identification, and pedestrian gates.	\$100
	e) To review the installation or modifications of address directories	\$50
2	Civil plan review fees	
	a) The plan review minimum fee is to review plans for installation, alteration or modification of under-ground fire lines which serve fire protection systems, hydrants, or any combination thereof.	\$300
	b) Each connection to a Town water main including up to 500 lineal feet of pipe	\$150
	c) Each additional 500 feet or fraction thereof	\$100
	d) Each fire protection system lead-in (or stub-out)	\$100
3	Fire Building Plan Review:	
	a) To review building plans: all occupancies, including town homes (Exception: 1 and 2 family dwellings). The Fire Building Plan Review fee is to review the first 50,000 sq ft of one building. The minimum plan review time is two and one-half hours; additional plan review time will be calculated at the rate of \$100/hr.	\$250
	b) Each additional 50,000 sq ft or fraction thereof	\$100
	c) Each additional building (using the same plan)	\$100
4	Fire Sprinkler Systems:	
	a) The base plan review fee for an automatic sprinkler system is \$250. This fee is for the review of one building, no greater than 50,000 sq ft, with 1-2 calculations. The maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr.	Base Plan Review Fee: \$250
	Installations requiring additional system elements	shall be assessed the base plan review fee plus
	b) Additional calculations (design areas) 12,001sq. ft 50,000 sq. ft.	\$100
	c) Each additional 50,000 sq. ft. or fraction thereof	\$100
	d) Each additional building using the same fire protection design plan	\$100
	e) Each additional story above or below grade	\$100
	f) Each PRV (pressure reducing valve)	\$50

-	g) Installation of each water-based special	
(III)		4100
(C)	extinguishing system (Note: This does not include any	\$100
E.	associated detection or fire alarm equipment)	
	h) Each pre-action system	\$150
	i) Each deluge system	\$150
	j) Each aqueous film forming foam-water based	\$200
	system	\$200
	k) Each in-rack sprinkler system	\$200
E. 1	l) Each UL or FM fire pumps, jockey pumps, and	
NS C	controller	\$200
	m) Each static water tank	\$200
	n) Each high challenge commodity (exception: Group	
	A plastics)	\$250
	o) Each standpipes per stair	\$150
	p) Standpipe System 1-4 outlets not part of a	
=-	sprinkler system	\$100
-	q) UL or FM fire pumps, jockey pumps, and	
		\$200
	controllers not part of a sprinkler system	
	r) Halon, Dry Chemical, Carbon Dioxide Extinguishing	1000
	Systems, FM 200 or other Special Extinguishing	\$200
	Systems	
5	Fire Sprinkler Systems Modification:	
	a) 1-200 heads	\$100
	b) Each additional 1-200 heads, or fraction thereof	\$100
4 = 7	b) Each additional 1-200 heads, of fraction thereof	\$100
	c) Each story above or below	\$100
6	Fire Alarm Systems:	
	a) The base plan review fee for a fire alarm system	,
Mary 1	II 7.	
10.11	(including initiating/notification devices and fire alarm	
W	panel replacement) is \$250. This fee is for the review of	, _, _
	one building, no greater than 50,000 sq ft. the	Base Plan Review Fee: \$250
	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two	Base Plan Review Fee: \$250
	one building, no greater than 50,000 sq ft. the	Base Plan Review Fee: \$250
	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two	Base Plan Review Fee: \$250
	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr.	
a service Litter, ser	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr. Installations requiring additional system elements	
L.S.A.	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr. Installations requiring additional system elements b) Each additional building using the same fire	
	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr. Installations requiring additional system elements	shall be assessed the base plan review fee plus
2. (C.) (C.) (C.) (C.) (C.) (C.) (C.) (C.	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr. Installations requiring additional system elements b) Each additional building using the same fire protection design plan	shall be assessed the base plan review fee plus
	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr. Installations requiring additional system elements b) Each additional building using the same fire protection design plan c) Each additional 50,000 sq ft or fraction thereof	shall be assessed the base plan review fee plus \$100 \$100
	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr. Installations requiring additional system elements b) Each additional building using the same fire protection design plan c) Each additional 50,000 sq ft or fraction thereof d) Each additional story above or below grade	shall be assessed the base plan review fee plus \$100 \$100 \$100
	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr. Installations requiring additional system elements b) Each additional building using the same fire protection design plan c) Each additional 50,000 sq ft or fraction thereof d) Each additional story above or below grade e) First 1-10 flame detection devices	shall be assessed the base plan review fee plus \$100 \$100 \$100 \$100 \$100
	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr. Installations requiring additional system elements b) Each additional building using the same fire protection design plan c) Each additional 50,000 sq ft or fraction thereof d) Each additional story above or below grade e) First 1-10 flame detection devices f) Each additional 1-10 flame detection devices	\$100 \$100 \$100 \$100 \$100 \$100 \$100
	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr. Installations requiring additional system elements b) Each additional building using the same fire protection design plan c) Each additional 50,000 sq ft or fraction thereof d) Each additional story above or below grade e) First 1-10 flame detection devices f) Each additional 1-10 flame detection devices g) First 1-10 beam detection devices	\$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100
	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr. Installations requiring additional system elements b) Each additional building using the same fire protection design plan c) Each additional 50,000 sq ft or fraction thereof d) Each additional story above or below grade e) First 1-10 flame detection devices f) Each additional 1-10 flame detection devices g) First 1-10 beam detection devices h) Each additional 1-10 beam detection devices	\$100 \$100 \$100 \$100 \$100 \$100 \$100
	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr. Installations requiring additional system elements b) Each additional building using the same fire protection design plan c) Each additional 50,000 sq ft or fraction thereof d) Each additional story above or below grade e) First 1-10 flame detection devices f) Each additional 1-10 flame detection devices g) First 1-10 beam detection devices	\$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100
	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr. Installations requiring additional system elements b) Each additional building using the same fire protection design plan c) Each additional 50,000 sq ft or fraction thereof d) Each additional story above or below grade e) First 1-10 flame detection devices f) Each additional 1-10 flame detection devices g) First 1-10 beam detection devices h) Each additional 1-10 beam detection devices l) First 1-10 emergency voice/alarm communication devices (fire phone, speakers)	\$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100
	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr. Installations requiring additional system elements b) Each additional building using the same fire protection design plan c) Each additional 50,000 sq ft or fraction thereof d) Each additional story above or below grade e) First 1-10 flame detection devices f) Each additional 1-10 flame detection devices g) First 1-10 beam detection devices h) Each additional 1-10 beam detection devices l) First 1-10 emergency voice/alarm communication	\$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100
	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr. Installations requiring additional system elements b) Each additional building using the same fire protection design plan c) Each additional 50,000 sq ft or fraction thereof d) Each additional story above or below grade e) First 1-10 flame detection devices f) Each additional 1-10 flame detection devices g) First 1-10 beam detection devices h) Each additional 1-10 beam detection devices l) First 1-10 emergency voice/alarm communication devices (fire phone, speakers)	\$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100
	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr. Installations requiring additional system elements b) Each additional building using the same fire protection design plan c) Each additional 50,000 sq ft or fraction thereof d) Each additional story above or below grade e) First 1-10 flame detection devices f) Each additional 1-10 flame detection devices g) First 1-10 beam detection devices h) Each additional 1-10 beam detection devices i) First 1-10 emergency voice/alarm communication devices (fire phone, speakers) j) Each additional 1-10 emergency voice/alarm communication devices	\$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100
	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr. Installations requiring additional system elements b) Each additional building using the same fire protection design plan c) Each additional 50,000 sq ft or fraction thereof d) Each additional story above or below grade e) First 1-10 flame detection devices f) Each additional 1-10 flame detection devices g) First 1-10 beam detection devices h) Each additional 1-10 beam detection devices l) First 1-10 emergency voice/alarm communication devices (fire phone, speakers) j) Each additional 1-10 emergency voice/alarm communication devices k) For area detection throughout based on sq ft base	\$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100
7	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr. Installations requiring additional system elements b) Each additional building using the same fire protection design plan c) Each additional 50,000 sq ft or fraction thereof d) Each additional story above or below grade e) First 1-10 flame detection devices f) Each additional 1-10 flame detection devices g) First 1-10 beam detection devices h) Each additional 1-10 beam detection devices l) First 1-10 emergency voice/alarm communication devices (fire phone, speakers) j) Each additional 1-10 emergency voice/alarm communication devices k) For area detection throughout based on sq ft base rate plus additional 50%	\$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100
7	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr. Installations requiring additional system elements b) Each additional building using the same fire protection design plan c) Each additional 50,000 sq ft or fraction thereof d) Each additional story above or below grade e) First 1-10 flame detection devices f) Each additional 1-10 flame detection devices g) First 1-10 beam detection devices h) Each additional 1-10 beam detection devices i) First 1-10 emergency voice/alarm communication devices (fire phone, speakers) j) Each additional 1-10 emergency voice/alarm communication devices k) For area detection throughout based on sq ft base rate plus additional 50% Fire Alarm Systems Modification:	\$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100
7	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr. Installations requiring additional system elements b) Each additional building using the same fire protection design plan c) Each additional 50,000 sq ft or fraction thereof d) Each additional story above or below grade e) First 1-10 flame detection devices f) Each additional 1-10 flame detection devices g) First 1-10 beam detection devices h) Each additional 1-10 beam detection devices l) First 1-10 emergency voice/alarm communication devices (fire phone, speakers) j) Each additional 1-10 emergency voice/alarm communication devices k) For area detection throughout based on sq ft base rate plus additional 50% Fire Alarm Systems Modification: a) Modify fire alarm system (1 to 10 devices)	\$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100
7	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr. Installations requiring additional system elements b) Each additional building using the same fire protection design plan c) Each additional 50,000 sq ft or fraction thereof d) Each additional story above or below grade e) First 1-10 flame detection devices f) Each additional 1-10 flame detection devices g) First 1-10 beam detection devices h) Each additional 1-10 beam detection devices i) First 1-10 emergency voice/alarm communication devices (fire phone, speakers) j) Each additional 1-10 emergency voice/alarm communication devices k) For area detection throughout based on sq ft base rate plus additional 50% Fire Alarm Systems Modification:	\$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100
7 8	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr. Installations requiring additional system elements b) Each additional building using the same fire protection design plan c) Each additional 50,000 sq ft or fraction thereof d) Each additional story above or below grade e) First 1-10 flame detection devices f) Each additional 1-10 flame detection devices g) First 1-10 beam detection devices h) Each additional 1-10 beam detection devices l) First 1-10 emergency voice/alarm communication devices (fire phone, speakers) j) Each additional 1-10 emergency voice/alarm communication devices k) For area detection throughout based on sq ft base rate plus additional 50% Fire Alarm Systems Modification: a) Modify fire alarm system (1 to 10 devices)	\$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100
7	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr. Installations requiring additional system elements b) Each additional building using the same fire protection design plan c) Each additional 50,000 sq ft or fraction thereof d) Each additional story above or below grade e) First 1-10 flame detection devices f) Each additional 1-10 flame detection devices g) First 1-10 beam detection devices h) Each additional 1-10 beam detection devices l) First 1-10 emergency voice/alarm communication devices (fire phone, speakers) j) Each additional 1-10 emergency voice/alarm communication devices k) For area detection throughout based on sq ft base rate plus additional 50% Fire Alarm Systems Modification: a) Modify fire alarm system (1 to 10 devices) b) Each additional 1-25 devices Smoke and heat vents & smoke removal systems:	\$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100
7	one building, no greater than 50,000 sq ft. the maximum plan review time covered by this fee is two and one-half hours. Additional review time will be calculated at the rate of \$100/hr. Installations requiring additional system elements b) Each additional building using the same fire protection design plan c) Each additional 50,000 sq ft or fraction thereof d) Each additional story above or below grade e) First 1-10 flame detection devices f) Each additional 1-10 flame detection devices g) First 1-10 beam detection devices h) Each additional 1-10 beam detection devices l) First 1-10 emergency voice/alarm communication devices (fire phone, speakers) j) Each additional 1-10 emergency voice/alarm communication devices k) For area detection throughout based on sq ft base rate plus additional 50% Fire Alarm Systems Modification: a) Modify fire alarm system (1 to 10 devices) b) Each additional 1- 25 devices	\$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100

9	Automatic Hood Systems, Commercial:	
Name of the second	a) Install or modify an automatic hood system,	
	installation: these systems include exhaust systems	
e	with built-in fire suppression capability normally	\$100
	installed above commercial cooking equipment.	
	b) Each additional system	
10	Flammable Finishes/Spraying or Dipping:	\$100
10	a) Install a spray booth, spray room, spray area or	
3	Powder coating booth	\$550
	b) Modification of spray booth, spray room, spray	
	area or Powder coating booth	\$200
11	Motor fuel-dispensing facilities and repair garages:	
	a) Fuel storage tanks and dispensing	\$200
12	High-piled combustible storage:	
36.1	a) Minimum plan review for high piled combustible	4000
	storage	\$200
	b) Each ceiling sprinkler system design area	\$200
	c) Each in-rack sprinkler system design area d) Each fire pump	\$200
		\$200
	e) Each static water tankf) Each high challenge commodity (exception: group	\$200
	A plastics)	\$200
		7
	g) Each fire test report used as a basis for the design	\$200
13	Hazardous materials:	
	a) To install, repair, abandon, remove, place	
	temporarily out of service, close or substantially modify	
- 11	a storage facility, building or chemical drainage and	\$300
	containment or other area regulated by chapter 27.	••••
	The state of the s	\$150
	tank.fee is for each tank. c) Install or modify gas cabinets, exhausted	\$130
	enclosures, or gas rooms	\$300
14	Compressed gas systems:	
	a) Compressed gas system (in excess of exempt	
	quantities): Install, repair, abandon, remove, place out	\$300
2	of service, Close or substantially modify.	
	b) Installation - this fee includes all systems and	
	tanks Installed at one site provided plans are submitted	4000
	and inspections are conducted concurrently.	\$300
-		
	c) Modification	\$300
_	Cryogenics fluids: a) Install cryogenic fluid system	
	a) Install cryogenic fluid system b) Modification cryogenics fluid system	\$300
	lammable and combustible liquids:	\$200
	Temporarily or permanently install an aboveground	
	storage tank or pressure vessel for class I, II or III-a	
	iquids with a nominal capacity of 125 gallons outside a	\$400
e alt	puilding.	
E) Temporarily or permanently install an aboveground	
S	torage tank or pressure vessel for class I, II or III-a	
Į.	quids with a nominal capacity of 125 gallons inside a	\$400
	puilding.	

Administration of the second o	
c) Temporarily or permanently install an aboveground storage tank or pressure vessel for class III-b liquids with a nominal capacity of 1,000 gallons or more	\$400
d) Aboveground tank installation. This shall include all flammable/combustible liquid tanks installed aboveground, including tanks in vaults, and any required piping, valves and dispensing equipment. The fee is for each tank.	\$400
e) Underground tank installation. This shall include all flammable/combustible liquid tanks installed underground and any required piping, valves and dispensing equipment. The fee is for each tank.	\$400
f) Tanks with fixed fire protection systems	additional \$600
g) AG or UG tank modification. This shall include all Flammable / combustible liquid tanks and required plping, valves and dispensing equipment. Tank may be above-ground or underground type. Modification may Include change of contents, reconstruction, tapping, tank cutting, vent pipe relocations, dispenser piping, tank repair or re-piping, dispenser piping, tank repair or re-piping. The fee is for each tank.	\$250
h) Install underground tanks this shall include all flammable/combustible liquid tanks installed underground and any required piping valves and dispensing equipment	\$200
i) Install, construct or equipment, plants, terminals, wells, fuel-dispensing stations, refineries, distilleries and similar facilities where flammable and combustible liquids are produced, processed, transported, stored, dispensed or used.	\$100
j) Install hazardous materials containers or tank: this permit includes all hazardous materials container and tanks, required piping, valves and dispensing equipment.	\$150
Liquefied petroleum gases (LPG) (Exception: a permit is not required to install, alter or modify portable containers of less than 125 gallon aggregate water capacity used exclusively for vapor service.):	
a) Install, alter or modify lp-gas containers with an aggregate water capacity of 125 gallons (473 l) or more used exclusively for vapor service	\$200
b) Systems with fixed fire protection equipment	\$200
c) Install, move, relocate, alter or modify racks storing 20-pound cylinders for the purpose of conducting an LP-gas exchange program at a specific site	\$100
d) Install, alter or modify LP-gas containers used for liquid transfer service 18 Minimum Plan Review	\$200
18 Minimum Plan Review 19 Third and Subsequent Plan Reviews	\$100 per hour
A STATE OF THE STA	15% of Original Fire Prevention Plan Review Fee

	s After Hours (Minimum 2	\$100/hour; 2 hour minimum	= 33 _ 5 %
Miscellaneou	Fire Prevention Fees		7

2	Re-Inspections. For each inspection or re-inspection when such portion of work for which and inspection is called is not complete or when corrections called for are not made (during Business Hours)	\$100 per hour				
3	Outside Consultant Fees	Actual Consultant Costs				
1	Refund: Permit Fee Prior to Commencing Work (No later than 30 days after permit expiration, & upon written request by the applicant)	80 % of fee maximum				
5	Refund: Plan Review Fees, Prior to Review, and Upon Written Request by the Applicant	80% of fee maximum				
5	False alarms for each that exceed 3 within one calendar year.	\$200 fine				
<i>t</i>	Hazardous materials abatement	\$300 per hour				
}	Appeals – non-refundable					
	a) Commercial occupancy	\$360				
_	b) Residential occupancy	\$180				
	Emergency Medical Equipment and Standby Personnel					
Ĭ	a) Apparatus:					
	i. Battalion Vehicle	\$74.00/hr				
	ii. Fire Engine	\$144.00/hr				
1	iii. Water Tender	\$113.00/hr				
	lv. Brush Truck	\$ 76.00/hr				
	b) Personnel:					
	i. Battalion Chief	\$26.03/hr				
1	ii. Fire Captain/CEP	\$23.86/hr				
	iii. Fire Engineer/CEP	\$20.41/hr				
	iv. Fire Fighter/CEP Illegible or oversized plans (exceeding 24" x 36" where allowed).	\$18.49/hr				

PERMIT NUMBER	TOWN	OF QUEEN	CREEK	ENGINEERING PERMIT FEE (Prices as of 5/19/08)	\$80.00	
Project:	DATE			Two Sets of Plans Certificate of Insurance	Don't 1	
Contractor:		,			MC Dust Permit	Required Required
		UNIT			PERMIT TYPE	
		COST	QUANTITY	TOTAL		
PROCESSING FEE	EA	80.00	1.0	\$80.00		
PAVING PLANS		-				
Asphalt Paving - Streets	SY	0.35	-	\$0.00		
Overlay - Streets	SY	0.15		\$0.00		
*Paving - On-Site Parking	SY	0.10		\$0.00		
Barricades	EA	30.00		\$0.00		
Guard Rail	LF	0.50		\$0.00		
Adj. Str. Utility to Fin. Gr.	ĒA	10.00		\$0.00		
Q.C. Survey Monuments	EA	10.00		\$0.00		
Street Sign Bases	EA	5.00		\$0.00		
Town Street Signs	EA	5.00		\$0.00		
St. Lights (includes SRP set	-ur EA	230.00		\$0.00		
CONCRETE						
Curb & Gutter	LF	0.20		\$0.00		
Valley Gutter	LF	0.30		\$0.00		
Aprons	EA	12.00		\$0.00	The state of the s	
Sidewalk	SF	0.08		\$0.00	The second secon	
Driveways - Residential	EA	25.00		\$0.00		
Driveways - Commercial	EA	100.00		\$0.00	Washington of the state of the	
ADA Ramps Scuppers	EA	25.00		\$0.00	A CONTRACTOR OF THE CONTRACTOR	
Curb Cut - Commercial	EA	20.00		\$0.00		
Curb Cut - Commercial Curb Cut - Residential	EA	40.00		\$0.00		
Decorative Pavers	EA	20.00		\$0.00		
Pipe Encasement	SF	0.45		\$0.00		
	EA	50.00		\$0.00		
SITE GRADING/DRAINAGE						
Residential (Subdivision)	LOT	10.00		\$0.00		
Residential (Non-Sub.)	ACRE	100.00		\$0.00		
*Commercial (1 acre min.)	ACRE	250.00		\$0.00		
*Retention Basins	ACRE	250.00		\$0.00		
Cutoff Walls	LF	0.20		\$0.00		
*Drywells	EA	70.00		\$0.00		
Headwalls	EA	40.00		\$0.00		
Manholeş	EA	50.00		\$0.00		
Slop Protection	SY	0.35		\$0.00	And the control of th	
Storm Drains	LF	0.95		\$0.00		
NATER PLANS Water Lines - Backfill						
	LF	1.00		\$0.00		
Fire Hydrants Services (In Right of Way)	EA	15.00		\$0.00		
Backflow Device	LF EA	0.25 50.00			33 ft X # of lots = Total LF	
		50.00		\$0.00		
EWER PLANS						
Sewer Lines	LF	0.75		\$0.00		
Sewer Line with Video	LF	1.25		\$0.00		
Sewer Services with Video	LF	0.50			33 ft X # of lots = Total LF	
Manholes	EA	50.00		\$0.00	O II A W OTTOLS - TOTAL CF	
Clean Outs	EA	35.00		\$0.00		
Interceptor	EA	250.00		\$0.00		ļ
Taps	EA	50.00		\$0.00		
PANAOR DI AM						
RAINAGE PLANS Stormdrains	-					
Stormarains Catchbasins	LF	0.95		\$0.00		
A101001119	EA	40.00		\$0.00		

		alkala di Sugara sura di Sugila da Angel d <mark>i Sugara di Su</mark>				
IRRIGATION PLANS						
Irrigation Lines (district)	LF	0.50	\$0.00			
TRAFFIC SIGNALS						
Traffic Inter-tie Conduit	LF	0.20	\$0.00			
Traffic Signals	EA	50.00	\$0.00			
Junction box	EA					
MISCELLANEOUS						
Utility Trenches	LF	0.20	\$0.00			
Utility Trench Crossings	EA	10.00	\$0.00			
Landscaping & Irrigation	SF	0.01	\$0.00			
Mail box	EA	20.00	\$0.00	haadalahadka ara-anin'i daga ha <u>asahadka daga kalanin</u> a daga kalanin daga kalanin daga daga daga daga daga daga da Anin'i kalanin daga daga daga daga daga daga daga dag		
OVERTIME INSPECTION						
Weekdays (1 hr. min)	HOUR	90.00	\$0.00		-	
Weekends (4 hr. min)	HOUR	90.00	\$0.00			
Holidays (4 hr. min)	HOUR	120.00	\$0.00			
Commercial Fee's On Site				1-44-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-		

BUILDING SAFETY VALUATION DATA TABLE 2024

(Without Fire Sprinklers)

Construction Cost per Square Foot a,b,c,d,e,f,g

Group (2021 International Building Code)	IA	IB	IIA	IIB	IIIA	IIIB	IV	VA	VB
A-1 Assembly, theaters, with stage	330.56	318.80	309.39	297.20	277.71	269.67	287.04	258.79	248.89
A-1 Assembly, theaters, without stage	303.49	291.73	282.32	270.13	250.88	242.84	259.97	231.96	222.06
A-2 Assembly, nightclubs	272.51	264.43	256.91	248.19	232.76	226.12	239.28	211.57	204.72
A-2 Assembly, restaurants, bars, banquet halls	271.51	263.43	254.91	247.19	230.76	225.12	238.28	209.57	203.72
A-3 Assembly, churches	308.01	296.25	286.84	274.65	255.52	247.48	264.49	236.60	226.71
A-3 Assembly, general, community halls, libraries, museums	258.66	246.90	236.50	225.30	205.06	198.01	215.15	186.13	177.24
A-4 Assembly, arenas	302.49	290.73	280.32	269.13	248.88	241.84	258.97	229.96	221.06
B Business	289.51	279.23	269.21	257.82	235.42	227.07	247.91	210.39	200.78
E Educational	276.33	266.73	258.30	247.60	231.08	219.28	239.09	202.46	195.97
F-1 Factory and industrial, moderate hazard	160.20	152.78	143.34	138.64	123.55	117.41	132.48	102.44	95.93
F-2 Factory and industrial, low hazard	159.20	151.78	143.34	137.64	123.55	116.41	131.48	102.44	94.93
H-1 High Hazard, explosives	149.46	142.04	133.60	127.90	114.12	106.97	121.74	93.00	0.00
H234 High Hazard	149.46	142.04	133.60	127.90	114.12	106.97	121.74	93.00	85.50
H-5 HPM	289.51	279.23	269.21	257.82	235.42	227.07	247.91	210.39	200.78
I-1 Institutional, supervised environment	262.22	252.95	244.31	235.67	215.42	209.47	235.71	193.82	187.73
I-2 Institutional, hospitals	455.16	444.88	434.86	423.47	399.17	0.00	413.57	374.14	0.00
I-2 Institutional, nursing homes	315.97	303.75	293.73	282.34	261.43	0.00	272.44	236.40	0.00
I-3 Institutional, restrained	338.01	327.73	317.71	306.32	285.40	276.05	296.41	260.38	248.77
I-4 Institutional, day care facilities	262.22	252.95	244.31	235.67	215.42	209.47	235.71	193.82	187.73
M Mercantile	203.29	195.21	186.69	178.98	163.28	157.64	170.06	142.09	136.24
R-1 Residential, hotels	264.67	255.41	246.77	238.13	218.35	212.40	238.17	196.75	190.67
R-2 Residential, multiple family	221.32	212.06	203.42	194.78	175.96	170.01	194.82	154.36	148.28
R-3 Residential, one- and two-family	209.61	203.74	198.94	195.12	188.41	181.45	191.77	175.86	165.67
R-4 Residential, care/assisted living facilities	262.22	252.95	244.31	235.67	215.42	209.47	235.71	193.82	187.73
S-1 Storage, moderate hazard	148.46	141.04	131.60	126.90	112.12	105.97	120.74	91.00	84.50
S-2 Storage, low hazard	147.46	140.04	131.60	125.90	112.12	104.97	119.74	91.00	83.50
U Utility, miscellaneous	114.09	107.37	99.89	95.60	85.13	79.54	90.99	67.39	64.19
- Duivete Causes - ves (II) Hillita - reisseller - see									

a. Private Garages - use (U) Utility, miscellaneous

b. Unfinished basements (all groups) = \$15.00 per sq. ft.

c. For shell only buildings - deduct 20 percent

d. Deduct 11 percent for mini-warehouses

e. Deduct 65% for foundation-only permit

f. Covered parking canopies fabricated entirely of metal and horse shades with 2 or more sides open shall be valued at 50% of the tabular amount for construction type V-B within a (U) utility occupancy.

g. Carports, open patios, and similar uses for R3 Residential one family dwelling - use (U) Utility, miscellaneous values.