

CITY OF BULLHEAD CITY COMMERCIAL and MULTI-FAMILY

This list has been compiled in order to outline the most common type of Commercial and Multi-Family submittals. All requirements for a specific project type may not be listed. It is the applicant's responsibility to verify specific conditions of approval. If you have questions contact City staff for clarification prior to submittal at 928-763-0124. Failure to provide a complete submittal, as outlined below, may cause delays in the processing of your permit.

GENERAL REQUIREMENTS FOR PLAN SUBMITTAL:

- One (1) completed permit application worksheet.
- Two (2) copies of 8 1/2" x 11" site plan.
- Three (3) complete sets of PLANS.
- Two (2) copies of roof/floor truss layouts and calculations, if applicable for areas of unconventional construction (must be sealed by an Arizona licensed registrant).
- Two (2) copies of structural calculations, if applicable for areas of unconventional construction, or as required by the Arizona State Board of Technical Registration. (Commercial and Multi-family buildings or structures over two stories or over 3,000 square feet or intended for occupancy by more than twenty persons or having spans over 20 feet that are not achieved by the use of designed members such as trusses, are required to be designed and sealed by an Arizona licensed registrant.)
- One (1) completed City Drainage Fixture Unit REU form.
- One (1) completed City Water Resource Fee Calculation WRF form.
- If the applicant is not the building owner a letter from the building owner stating approval of the improvements as shown on the plans is required.
- One (1) copy of septic tank permit and well permit with site plans (if applicable).
- A digital copy or link to a drop box containing all submittal documents is also required. Contact City staff at 928-763-0124 for email address.
- A separate submittal to include permit application, plans and specifications is required for each building.
 A single plan submittal may be approved for multiple buildings if all the buildings are identical and on the same parcel.
- Plan review fees are collected at the time of submittal.

Items that require design by a registrant, per the building code or the Arizona Board of Technical Registration, are to be sealed and signed by an Arizona licensed registrant. City ordinance requires one set to contain the registrant's original signature the second set can be a copy.

Utilities:

Buildings for human occupancy are to be connected to public potable water, sanitary sewer and electric systems.

Alternatives:

- Septic Tank: Provide a copy of the sewage disposal system permit and approved site plan from Mohave County Development Services Department.
- Private Well: Provide a copy of the Arizona well permit.
- o Alternative/Off-grid Electrical: Provide plans. System must be approved by the Building Official.

Outside Agency Approvals:

Prior to City permit issuance it is the applicant's responsibility to obtain all required non-City agency approvals that are applicable to the scope of the project (BHC Fire Department, Mohave County Development Services, Mohave County Environmental Health Department, ADOT, Utility Providers, Etc.) See the "Outside Agency Approvals" form.

PLANS:

To be on minimum 24" x 36" sheets, fully dimensioned and to scale, to include:

Title Sheet:

- A vicinity map.
- North arrows.
- The name of the project, project address and use.
- A square footage breakdown of areas/occupancies.
- The owner's name, address, and telephone number.
- The registrant's name, address and telephone number.
- Occupancy and type of construction per the 2006 International Building Code (Area increase calculations if applicable).
- A complete legend of symbols and abbreviations.

Site Plan:

- Property boundary dimensions, monuments, elevations, proposed building dimensions, finished floor elevation and distances to all structures and property lines.
- Locate dimensions on all easements and setbacks.
- Adjacent street right-of-ways, existing and proposed.
- Locate existing and proposed utilities.
 - Electric: location of service line and service panel(s).
 - Water: location of service main and meter size.
 - Sewer: location of service line or on site waste system.
 - Gas: location of service line and meter.
- Identify and detail all required accessibility provisions including parking, ramps, signage and accessible paths of travel.
- Loading docks and/or loading areas.
- Driveway entrances, existing and proposed (Construction is to be per MAG Standard details 250 or 251).
- See attached Planning & Zoning check list for additional Site Plan, Parking Plan, Landscape Plan, Screening, Signage and Other requirements.

Grading and Drainage Plan:

- All plans shall meet the requirements of the Bullhead City Procedures Manual and the 2006 International Building Code (A separate grading permit may be required).
- Show existing and proposed contours (1 or 2 ft. contour intervals).
- List cut/fill quantities in cubic yards on grading plan.
- Provide for retention of storm drainage. (Projects located within designated flood areas on the Federal Emergency Management Agency rate map require a Flood Plain Development Permit).
- Submit a hydrology study prepared by an appropriate Arizona registrant.
- Structural design for retaining walls.
- Soils Report: In areas likely to have expansive, compressible, shifting or other unknown soil characteristics, you may be required to provide a soil test to determine the soil's characteristics at a particular location. If required this test shall be made by an approved agency using an approved method.

Off Site Improvements:

Off-site constructions including, but not limited to curb, gutter, sidewalk, and street lights to be in accordance with the Bullhead City Procedures Manual available at www.bullheacityaz.gov.

Building Plans:

- ADA accessibility is required (parking, signage, accessible route, ramp, entrance, restrooms, etc.)
- Exterior Elevations (referenced by orientation).

- Foundation Plan (completely dimensioned).
 - o Reference typical footing details for perimeter walls, interior bearing walls, depressed slabs, foundation common to dwelling and garage, garage entrance, spread and/or post pads.
 - o Location of all hold-down hardware and anchor bolt spacing required by structural calculations.
- Floor Plan (completely dimensioned), including mechanical, electrical and plumbing layouts.
- Electrical/Mechanical/Plumbing Plan.
 - o Water, sewer, and gas isometrics.
 - o Electrical single-line diagram, load calculations and panel schedules.
 - o If project includes new plumbing fixtures or irrigation for landscaping the following forms are required to be completed by the designer.
 - Drainage Fixture Unit REU Calculation
 - Water Resources Fee Calculation
- Framing Plan.
 - o Floor framing showing member sizes, spacing and spans and supporting members.
 - Roof framing showing member sizes, spacing and spans, supporting members, roof slopes, roofing materials and underlayment.
 - o Grid/column lines showing how floors line up with one another.
- Structural Cross section.
 - All framing areas with section cuts coordinated and shown on floor and framing plans.
 - Identify and reference detailed connections.
 - Vertical dimensions.
- Door, window and material schedules.
- Framing details.
 - o Referenced to plan view and/or structural sections.
 - Shear transfer connections.

OTHER REQUIRED INFORMATION:

- General Contractor:
 - o Provide contractor's AZ Registrar of Contractor's license number.
 - For projects with a valuation of \$50,000.00 or more, contractors are to provide a copy of their Arizona Department of Revenue, Bond Exemption Certificate or a One-time Bond Exemption.
 - Provide contractor's TPT number.
 - o Provide contractor's City of Bullhead City business license number.

GENERAL INFORMATION

- See permit "Building and Zoning Permits Guide" for review timelines.
- Separate permits may be required for other related work such as retaining walls, signs, etc.
- A separate Flood Plain Development permit is required if lot is in a FEMA designated flood zone.
- A separate permit is required for construction within the City's right-of-way or easements such as driveway approaches, sidewalks, etc.
- A soil treatment report from an Arizona licensed pest control agency for the prevention of termite infestation is required prior to issuance of a Certificate of Occupancy.

PERMIT INFORMATION:

- A twenty-four (24) hour inspection request line is available, call (928) 763-0172.
- The permit inspection card must be posted on the construction site at all times.
- The approved plans must be on the job site for all requested inspections.
- Prior to digging call Arizona 811; in AZ dial 811, out of state 1-800-STAKE-IT (1-800-782-5348)
- Temporary restroom facilities and a minimum three cubic yard trash receptacle are required.

ADOPTED BUILDING CODES (with local amendments):

| Title | Code Year | BHC MC Chapter | Title | Code Year | BHC MC Chapter |
|-------------------------------------|--------------|-------------------|---|--------------|-------------------|
| International Building Code, ICC | 2018 | 15.12 | International Fire Code, ICC | 2018 | 15.24 |
| International Residential Code, ICC | 2018 | 15.14 | International Energy Conservation Code, ICC | 2018 | 15.22 |
| National Electric Code, NFPA | 2017 | 15.20 | International Existing Building Code, ICC | 2018 | 15.26 |
| International Mechanical Code, ICC | 2018 | 15.28 | International Swimming Pool and Spa Code, ICC | 2018 | 15.30 |
| International Plumbing Code, ICC | 2018 | 15.32 | | | |
| International Fuel Gas Code, ICC | 2018 | 15.34 | ADAAG Manual, ADA US Access Board | 2010 | NA |

ICC International Code Council, NFPA National Fire Protection Association

The Arizona Department of Fire, Building and Life Safety adopted the 2018 International Fire Code. For additional information contact the Bullhead City Fire Department at (928) 758-3971.

For specific Planning & Zoning codes, Engineering codes, Building codes and local code amendments, along with plan submittal requirements applicable to various project types, review our informational handouts under *Departments* and the City's *Municipal Code* at www.bullheadcityaz.gov.

PLANNING & ZONING PLAN CHECK LIST COMMERCIAL AND/OR MULTIPLE FAMILY PLAN REVIEW

| PROJECT NAME: | | | ADDRESS: | | |
|---------------|------|-------|----------|------|------|
| SUBDIVISION: | | | TRACT | | |
| BLOCK: | LOT: | APN#: | * * * | LOG: | |

The following items are meant to provide a guideline to assist you in your submittal of plans for review by the Planning & Zoning Division. Your submittal needs to include the following information.

SITE PLAN

- 1. Physical address, parcel number, legal description of property and current zoning designation.
- Address and phone number of owner and project designer.
- 3. North arrow, accurate drawing scale, property lot line dimensions, corner markers and overall property square footage.
- 4. Setbacks and easements accurately shown.
- 5. Dimensions and square footage of existing and proposed buildings and dimensions between buildings.
- 6. Dimensions from property line to structure to property line.
- 7. Locations, widths and names of streets.

PARKING PLAN

- Calculation data for number of parking spaces required and provided based upon the intended uses (see Chapter 17.44 of the municipal code).
- 2. Surfaced with acceptable material (typically asphalt or concrete, see Procedures Manual and Chapter 17.44 of the municipal code for more information).
- 3. Parking to be located on same lot or within 300 feet on property appropriately zoned for such use.
- 4. Parking shall be located a minimum of five feet from any property line fronting on a right-of-way.
- 5. Minimum driveway entrance widths of 12 feet for one-way travel and 24 feet for two-way travel and fire lanes.
- 6. Dependent upon lot design, minimum widths of interior travel aisles and parking stall dimensions should comply with the Bullhead City Procedures Manual.
- 7. Handicap parking and access aisles shall comply with the 2010 ADAAG. Van accessible handicap parking stalls are to be a minimum of 8' x 20' with an 8' x 20' access aisle, or 11' x 20' with a 5' x 20' access aisle. Standard handicap parking stalls are to be a minimum of 8' x 20' with a 5' x 20' access aisle. The access aisle must connect to an accessible route to the building entrance.
- 8. Any improvements to be placed in the Arizona Department of Transportation (ADOT) right-of-way require a permit by ADOT. Contact ADOT at (928) 681-6010 for permit information. It is the owner's responsibility to know the location of ADOT right-of-way.
- Lighting must be provided for parking areas utilized during hours of darkness. Any outdoor illumination must be directed away or shielded from adjoining residential lots.

LANDSCAPE PLAN

- 1. Calculation data for landscaping required and provided, with legend describing all symbols, plant types, names, sizes and quantities, IE:
 - Trees one for each 50 linear feet of street frontage rounded to nearest whole number divisible by fifty, minimum 15 gallons in size.
 - Shrubs two for each 25 linear feet of street frontage rounded to nearest whole number divisible by twentyfive, minimum 5 gallons in size.
 - c. Annuals, perennials, grass, or ground cover equal to 2% of the total lot area.
- 2. Show plant layout on site plan using symbols in legend. All vegetation must be from City's approved plant list.
- 3. The interior of all areas used for parking lots must be landscaped as set forth below:
 - a. Landscaped areas shall contain a minimum of twenty-five square feet and shall have a minimum average width of at least five feet.
 - b. For every ten required parking spaces or portion thereof, a minimum of two shrubs not to exceed three feet in height shall be provided within the interior of the parking area.
 - c. The balance of the landscaped areas shall be occupied by any approved landscape materials.
 - A minimum 5 foot wide landscape area adjacent to all street right-of-way lines and between curb and property lines. Any improvements to be placed in the Arizona Department of Transportation (ADOT) right-of-way require a permit by ADOT. Contact ADOT at (928) 681-6010 for permit information. It is the owner's responsibility to know the location of ADOT right-of-way. (Highway 68)
- Any landscape areas located within the 25 foot sight obstruction triangle for corner lots or driveway entrances shall be no more than three feet in height.
- All areas of the project property not occupied by structures or parking areas shall be covered in minimum 1-1/2" of decomposed granite.
- Show protection from vehicular traffic to landscape areas.
- 7. Indicate irrigation layout and type, vacuum breaker or backflow valve.

SCREENING

- 1. A minimum 6 foot high screening device (solid fence) is required for areas of outside storage, loading, delivery and service bays adjacent to different zoning districts. Areas of outdoor operations or storage must be screened from
- Indicate the height and type of material used for screening device(s).
- A minimum 6 foot high screening device is required for screening of trash bins. The following is required for the screened enclosure:
 - A structural profile of enclosure.
 - b. A six inch slab on profile.
 - c. A six foot screen gate gates do not swing open into a public right-of-way.
 - d. The approach in front of enclosure shall be paved.
- 5. Provide an 8½ x 11 site plan and letter from the trash hauler approving the enclosure placement and construction.
- Show screening for all ground or roof mounted mechanical equipment.
- Screening devices encroach into utility or drainage easements will require an encroachment permit.

PERFORMANCE STANDARDS

1. Prefabricated buildings that are to be placed on parcels of land zoned C1, C2, or C3 and located within one hundred fifty feet (150) of a major or minor arterial street as measured from the right-of-way line and as identified in the Bullhead City General Plan shall provide supplemental standard building materials, forms, and detailing on the exterior elevation of the front building face. Said standard building materials, forms, and detailing shall also be added to the portion of the side building faces that are visible from the front building side along the major or minor arterial streets as identified in the Bullhead City General Plan. At least thirty-three percent (33%) of the total visible wall area of said exterior elevations within said one hundred fifty feet (150) shall be a standard building material such as masonry, stucco, or brick.

SIGNAGE

- 1. Signs for different businesses located within the same building or shopping center/mall shall be of matching design and materials. Sign size, location, height, etc. must comply with Chapter 17.42 of the municipal code.
- 2. ADOT Review Signs visible from Highway 68 are subject to an Arizona Department of Transportation (ADOT) permit process. Contact ADOT at (928) 681-6010 for permit information.

MULTIPLE FAMILY Information required beyond the above requirements

- Number of units cannot exceed the maximum allowed by the density district (D1, D2, D3). See Table 17.38.020 of the municipal code.
- Accessory storage area must be provided in accordance with Section 17.18.020 of the municipal code.

OTHER

- 1. Address and unit or suite numbering must be in compliance with the Street Name and Numbering Handbook and grid.
- Maximum allowable height for structures is 35 feet.
- If there's an increase in the number of structures on a site or the square footage of a building increases by 10% or more, or there's a change in occupancy, any non-conforming landscaping, screening and parking must be brought into compliance with current code requirements.
- 4. The following may be required prior to building permit issuance. Verify applicability with a Planner.
 - a. Zone changes
 - b. Conditional Use Permit
 - c. Variance
 - d. Abandonment
 - e. Right-of-Way dedication
- 5. Separate permits are required for:
 - a. Signs
 - b. Fences or screening devices

 - c. Driveway approachesd. Future construction or installations
 - e. Any work along Highway 95 & Highway 68 right of way may require an ADOT permit.

CITY OF BULLHEAD CITY

DEVELOPMENT SERVICES
2355 TRANE ROAD
BULLHEAD CITY, AZ 86442

Email Address:

Office: 928-763-0124 Fax: 928-763-0131





LOG NUMBER: PERMIT NUMBER: PROJECT ADDRESS: Project Valuation: \$_____ Project Description: **LEGAL DESCRIPTON:** A.P.N: _____ Subdivision: ____ Tract: ______ Block: _____ Lot: _____ Parcel: _____ M&B: SEC. _____ , T___ N , R___ W APPLICANT: _____ Contact Person: _____ Mailing Address: ______ State: ______ Zip Code: _____ City: **Phone Numbers** (Home/Office): Cell: Fax: Email Address: OFFICE USE ONLY **PROPERTY** OWNER: PROPERTY OWNER INFORMATION PER MOHAVE COUNTY Owner: Mailing Address: City: Mailing Address: Zip Code: State: **Phone Numbers** (Home/Office): State: Zip Code: Cell: Fax: New Owner / Sale Date: Email Address: TENANT: _____ Contact Person: ____ Mailing Address: State: Zip Code: ____ City: ___ Phone Numbers

| OWNER BUILDER: (requires completion of the "Declara" | tion of Intent" form) | | | |
|---|--|---|---|--|
| -or- CONTRACTOR: | Contact Person: | | | |
| Mailing Address: | | | | |
| City: | | | 2: | |
| Phone Numbers | | | | |
| (Home/Office): Cell : | | Fax : | | |
| Email Address: | | | | |
| | | | | |
| | | | | |
| City of Bullhead City Business License Number: | | | | |
| Per ARS 9-495. Employees providing assistance; identification; communication: | | | | |
| A. In any written communication between a city or town and a person, the city or town authorized and able to provide information about the communication if the communication. 1. Demands payment of a tax, fee, penalty, fine or assessment. 2. Denies an application for a permit or license that is issued by the city or town. 3. Requests corrections, revisions or additional information or materials needed for the city or town. B. An employee who is authorized and able to provide information about any communicatys after the city or town receives that communication. | r approval of any application for a | a permit, license or other | authorization that is | issued by |
| Per ARS 9-834. Prohibited acts by municipalities and employees; enforcement; A. A municipality shall not base a licensing decision in whole or in part on a licensing requirement or condition that is not specifically authorized by statute, rule, ordinance or code. A general grant of authority does not constitute a basis for imposing a licensing | notice: E. This section may be enfor against a municipality. The cofees associated with the licens | ced in a private civil acti urt may award reasonable e application to a party th | ion and relief may be attorney fees, dame at prevails in an action | oe awarded ages and all on against a |
| requirement or condition unless the authority specifically authorizes the requirement or condition. B. Unless specifically authorized, a municipality shall avoid duplication of other laws that do not enhance regulatory clarity and shall avoid dual permitting to the maximum extent practicable. C. This section does not prohibit municipal flexibility to issue licenses or adopt ordinanc- | municipality for a violation of t F. A municipal employee may tion of this section is cause for ity's adopted personnel policy G. This section does not abrog 12-820.07. | this section. not intentionally or knowi disciplinary action or disn ate the immunity provided | ngly violate this sect nissal pursuant to the d by section 12-820.0 | ion. A viola- e municipal- 1 or |
| es or codes. D. A municipality shall not request or initiate discussions with a person about waiving that person's rights. | H. A municipality shall promin G of this section on all license I. The licensing application ma | applications. | | , D, E, F and |
| Warning - Plans Control: Once submitted to the City for review, permits and their associated construction documenthe time of application and permit issuance, regardless of who is listed on this application paid the associated fees to the City. The City will not determine between competing intel Licensing Timelines: | as the owner, tenant, applicant, t rests who has legal right to the per | echnical registrant or cont mit and associated constr | actor and regardless uction documents. | of who |
| Overall timeline for application review is 60 working days consisting of: Up 15 working day substantive review of the application. (see "Building and Zoning Permits" guide for complete a statute, ordinance code or policy statement impacting the application. Acknowledgement: | ys for administrative review for ap lete details) An applicant may rece | eive clarification of the City | y's interpretation or a | application |
| I hereby acknowledge that the information I have provided is correct and I agree to compadvise all interested parties under this application of the licensing and plans control provis ble for reviewing compliance with any CC&R's that apply to the project; and that in my op the City of Bullhead City has no obligation to explain every requirement and ordinance to any City of Bullhead City personnel access to the property at all reasonable times to ascert all inspections. The issuance of a permit based on plans, specifications and other data shaplans, specifications and other data, or preventing building operations when in violation of | ions above. I also acknowledge I a inion no CC&R exists or applies or me prior to approval of my projec ain relevant information, including iall not prevent the building offici | am aware of CC&R's in gen has been or will be compl t. I also acknowledge by s the current condition of the al from thereafter requirir | eral; that the City is r ied with. I understar igning this application ne property, and perfor ig the correction of e | not responsi nd and agree n I authorize orm any and |
| Owner/Agent Signature Date (By signing as 'Agent' I am signing on behalf of the owner) | Applicate and I have the owner's permission | ant's Signatur on and authority to do so.) | e I | Date |
| OFFICE | USE ONLY | las Annera secucio soscier dicente escocio scheca (men | N NAMES SHOOTS STREETS MOUSEN WHICH BE | AND STREET SCHOOL SERVICE |
| Census: Square Footages: | | | | _ |
| Type of Construction: Occupancy Classification: Occup | | er of Bedrooms: | Flood Zone: | |
| Pre-Paid Amount: Paid By: | Receipt # : | | REVIEWED BY (STAFF INITIALS) | DATE (MM/DD/YY) |
| | | SUBMITTAL | | |
| | | P&7 | | |
| Zoning: Lot Size: | | BLDG. | | - |
| Minimum Setbacks: Front: Side: Street Side: | Rear: | ENG. | | - |
| Easements: | | APPROVAL | | |
| | | TYPED | | |

| CONTRACTOR LIST | Log #: | Permit #: |
|--|---|---------------------------------------|
| .Contractor | Туре: | |
| Mailing Address: | 11 | |
| City: | State: | Zip: |
| Office #: | Cell #: | Fax #: |
| Email: | | |
| AZ Registrar of Contractors Number: | | |
| Arizona Transaction Privilege Tax Number: | | |
| City of Bullhead City Business License Number: | | |
| | Type | |
| Sub-Contractor | Type: | |
| Mailing Address: | State: | Zip: |
| City: | Cell #: | Fax #: |
| Office #: Email: | | |
| AZ Registrar of Contractors Number: | | |
| Arizona Transaction Privilege Tax Number: | | IX |
| City of Bullhead City Business License Number: | | · · · · · · · · · · · · · · · · · · · |
| City of Builleau Oity Business Electrics (validation | | |
| Sub-Contractor : | Туре: | |
| Mailing Address: | | |
| City: | State: | Zip: |
| Office #: | Cell #: | Fax #: |
| Email: | 70 | |
| AZ Registrar of Contractors Number: | | |
| Arizona Transaction Privilege Tax Number: | | |
| City of Bullhead City Business License Number: | | |
| S. I. Contractor | Type: | |
| Sub-Contractor Mailing Address: | турс. | |
| C ita | State: | . Zip: |
| Office #: | Cell #: | Fax #: |
| Email: | | |
| AZ Registrar of Contractors Number: | | |
| Arizona Transaction Privilege Tax Number: | | • |
| City of Bullhead City Business License Number: | | |
| | | |
| Sub-Contractor | Type: | |
| Mailing Address: | 01.1 | 7in· |
| City: | State: | Zip: Zip: |
| Office #: | Cell #: | rax # |
| Email: | | |
| AZ Registrar of Contractors Number: | | |
| Arizona Transaction Privilege Tax Number: | | |
| City of Bullhead City Business License Number: | | |
| Sub-Contractor | Type: | |
| - Mailing Address: | | |
| City: | State: | Zip: |
| Office #: | Cell #: | Fax #: |
| Email: | vi | |
| AZ Registrar of Contractors Number: | | |
| Arizona Transaction Privilege Tax Number: | | |
| City of Bullhead City Business License Number: | | |
| | 10 10 100 100 100 100 100 100 100 100 1 | P. F. |
| SERVICE CONTROL POR | | Page of |

CITY OF BULLHEAD CITY DRAINAGE FIXTURE UNIT REU CALCULATION (Manual Fill) (EXCEL version available upon request)

| PROJECT NAME: | PROJECT | PROJECT ADDRESS: | | | | | |
|--|----------|------------------|----|----------------|---|---------|--|
| | | | | | | | |
| TABLE 709.1, 201 8 IPC | | | | | | | |
| DRAINAGE FIXTURE UNITS FOR FIXTURES AND GROUPS | | | _ | | | | |
| | | DRAINAGE | | ENTER | | TOTAL | |
| FIXTURE TYPE | NOTES | FIXTURE UNIT | L | # OF NEW | _ | FIXTURE | |
| | | VALUE | L | FIXTURES | _ | UNITS | |
| Automatic clothes washers, commercial | a, g | 3 | x | | = | | |
| Automatic clothes washers, residential | g | 2 | X | | = | | |
| Bathroom group as defined in Section 202 (1.6 gpf water closet) | f | 5 | х | | = | | |
| Bathroom group as defined in Section 202 (water closet flushing greater than 1.6 gpf) | f | 6 | X | | = | | |
| Bathtubb (with or without overhead shower or whirpool attachments) | b | 2 | х | | = | | |
| Bidet | | 1 | х | | = | | |
| Combination sink and tray | | 2 | х | | = | | |
| Dental lavatory | | 1 | X, | | = | | |
| Dental unit or cuspidor | | 1 | X. | | = | | |
| Dishwashing machine, domestic | С | 2 | х | | = | | |
| Drinking fountain | | 0.5 | х | | = | | |
| Emergency floor drain | | 0 | х | | = | | |
| Floor drains | | 2 | х | | = | | |
| Kitchen sink, domestic | | 2 | х | | = | | |
| Kitchen sink, domestic with food waste grinder and/or dishwasher | | 2 | х | | = | | |
| Laundry tray (1 or 2 compartments) | | 2 | х | | = | | |
| Lavatory | | 1 | х | | = | | |
| Shower | | 2 | х | | = | | |
| Service sink | | 2 | х | | = | | |
| Sink | | 2 | х | | = | | |
| Urinal | d | 4 | х | | = | | |
| Urinal, 1 gallon per flush or less | d,e | 2 | х | | = | | |
| Urinal, nonwater supplied | d | 0.5 | х | | = | | |
| Wash sink (circular or multiple) each set of faucets | | 2 | Х | | = | | |
| Water closet, flushometer tank, public or private | d,e | 4 | х | | = | | |
| Water closet, private (1.6 gpf) | d,e | 3 | х | | = | | |
| Water closet, private (flushing greater than 1.6 gpf) | d,e | 4 | х | | = | | |
| Water closet, public (1.6 gpf) | d,e | 4 | х | | = | | |
| Water closet, public (flushing greater than 1.6 gpf) | d,e | 6 | х | | = | | |
| Table 709.2: For fixture types not listed based on fixture drain or trap size (inches) | | | | | | | |
| 1 1/4" | | 1 | х | | = | | |
| 1 1/2" | | 2 | х | | = | | |
| 2" | | 3 | х | | = | | |
| 2 1/2" | | 4 | х | | = | | |
| 3" | | 5 | х | | = | | |
| 4" | | 6 | х | | = | | |
| | TOTAL FI | | | 的 是是 | | | |
| | TOTAL FI | XTURE UNITS: | | (TFU) | | | |
| (REU - Residential Equivilent Unit, 15 Fixture Units per REU) | TOTAL RI | EUs: | | (REU=TFU / 15) | | TIME IN | |

For Si: 1 inch = 25.4 mm, 1 gallon = 3.785 L (gpf = gallon per flushing cycle).

- a. For traps larger than 3 inches, use Table 709.2.
- b. A showerhead over a bathtub or whirlpool bathtub attachment does not increase the drainage fixture unit value.
- c. See Sections 709.2 through 709.4 for methods of computing unit value of fixtures not listed in this table or for rating of devices with intermittent flows.
- d. Trap size shall be consistent with the fixture outlet size.
- e. For the purpose of computing loads on building drains and sewers, water closets and urinals shall not be rated at a lower drainage fixture unit unless the lower values are confirmed by testing.
- f. For fixtures added to a dwelling unit bathroom group, add the dfu value of those additional fixtures to the bathroom group fixture count.
- g. See Section 406.3 for sizing requirements for fixture drain, branch drain, and drainage stack for an automatic clothes washer standpipe.

CITY OF BULLHEAD CITY WATER RESOURCES FEE CALCULATION (MANUAL FILL)

| 1. Applicant Name | (EXCEL version available | upon request) | | |
|--|---|---|--|------------|
| 2. Address | | | | |
| Z. Addiess | | | | |
| 3. Legal Description | 设于自然性地域或类型的高级的 | | | |
| 4. Assessor Parcel Numbers | 是其中在新聞出去。在漢字是由 | | | |
| 5. Land Use/Water Information: | | | | |
| Water District: * Use (BHC) <u>OR</u> (MOHAVE WATER) See Map | | | | |
| PROPOSED LAND USES | CITY CODE WATER RESOURCES FEE CALCULATIONS | NUMBER OF DWELLING UNITS OR SPACES | WATER NEEDED FOR EACH LAND USE (ACRE FEET PER YEAR) | TOTAL FEES |
| SINGLE FAMILY RESIDENTAL (BHC) | \$405 PER UNIT | | | |
| SINGLE FAMILY RESIDENTAL (MOHAVE WATER) | \$721 PER UNIT | | | |
| MULTIPLE FAMILY RESIDENTIAL / RV PARK (BHC) | \$341 PER UNIT OR SPACE | | | |
| MULTIPLE FAMILY RESIDENTIAL / RV PARK (MOHAVE WATER) | \$596 PER UNIT OR SPACE | | | |
| | | NUMBER OF REUs | | |
| ALL OTHER USES BY REUs ** (BHC) | \$449 ACRE FOOT OF ESTIMATED USE TO BE DETERMINED BY PROJECT ENGINEER & APPROVED BY CITY ENGINEER | | | 16.724 |
| ALL OTHER USES BY REUs ** (MOHAVE WATER) | \$1,581 ACRE FOOT OF ESTIMATED USE TO BE DETERMINED BY PROJECT ENGINEER & APPROVED BY CITY ENGINEER | | | |
| | | NUMBER OF GALLONS PER DAY | | |
| IRRIGATION *** (BHC) | \$449 ACRE FOOT OF ESTIMATED USE TO BE DETERMINED BY PROJECT ENGINEER & APPROVED BY CITY ENGINEER | | | |
| IRRIGATION *** (MOHAVE WATER) | \$1,581 ACRE FOOT OF ESTIMATED USE TO BE DETERMINED BY PROJECT ENGINEER & APPROVED BY CITY ENGINEER | | | |
| | | TOTALS | | |
| 6. Method of Providing Water: Water Company | Individual Well | Other | | |
| 7. Address Information: Water Company Developer | | | | |

* Bullhead City Contract Area Fee OR Mohave Water Conservation District Fee

Engineer

** Single Family Residential: (300 gallons per day x 365 days per year) / 325,851 gallons = Acre Feet per Year.

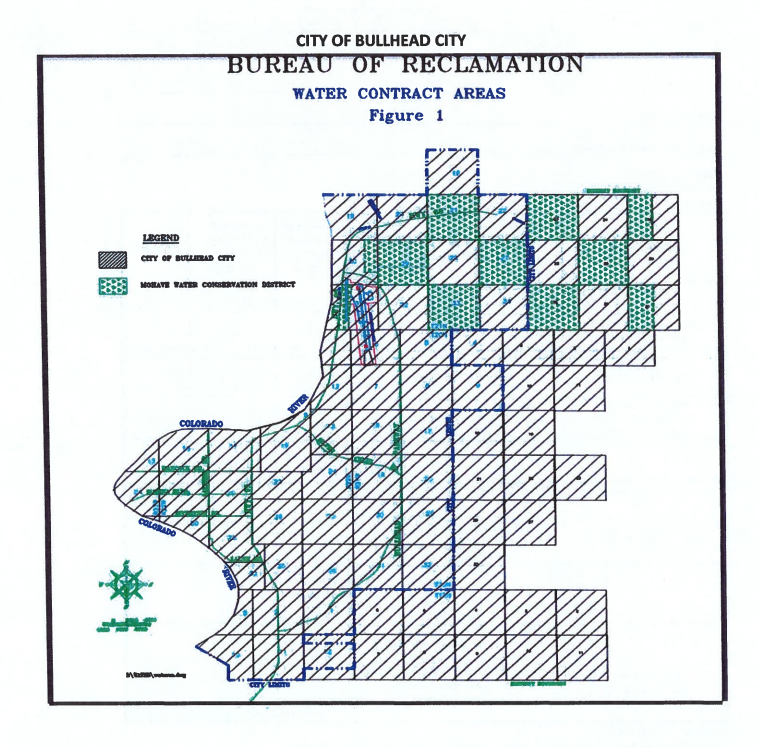
Multiply Family Residential / RV Park: (200 gallons per day x 365 days per year) / 325,851 gallons = Acre Feet per Year

Commercial / Other: (Number of Residential Equivalent Units REUs x 268 gallons per day x 365 days per year) / 325,851 gallons = Acre Feet per Year

(See Drainage Fixture Unit REU Calculation form to calculate REUs.)

Engineer's Seal

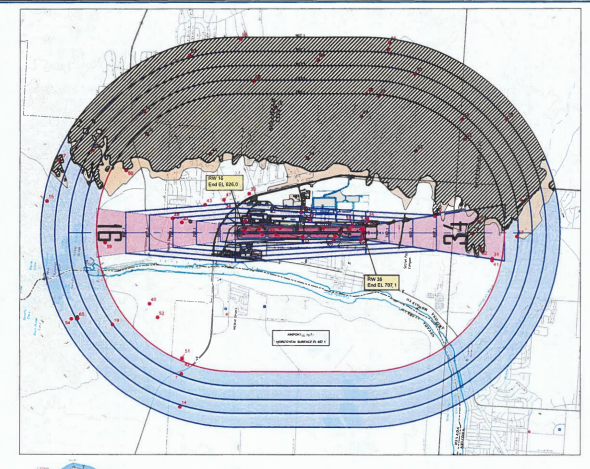
*** Irrigation: (Total gallons per day x 365 days per year) / 325,851 gallons = Acre Feet per Year.





CITY OF BULLHEAD CITY

| PROJECT DESCRIPTION: | | Log Number: | Staff: |
|---|--|---|---|
| | | | |
| | Outside Agency App | rovale | 4 41 |
| X Agency | Address | Contact | Phone # |
| Permits will not be issued without approval | | | T Hollow |
| Bullhead City Fire Department | 1230 Highway 95 | Barbie Barrett. | planreview@bullheadfire.org |
| (All Projects) | Bullhead City, AZ 86429 | Fire Marshal | 928-758-3971, Ext: 409 |
| Mohave County Environmental Health Department (Projects with food service/food prep) | 1130 Hancock Rd Bullhead City, AZ 86442 | Permits Technician | permittech@mohave.gov 928-758-0704 |
| Mohave County Development Services (Projects with septic tanks, modular offices, etc.) | 1130 Hancock Rd. Bullhead City, AZ 86442 | Permitting Desk | 928-758-0707 |
| Arizona Department of Environmental Quality (ADEQ) (Projects with public / semi-public swimming pools / spas.) | C/O Engineering Review Desk 1110 W. Washington St Phoenix, AZ 85007 | Engineering Review Desk | 800-234-5677 602-771-4677 |
| Mohave County Airport Authority, Inc. (All cell tower submittals and building projects per the "Airport Notification Required" map stipulations.) | Laughlin/Bullhead International Airport Mohave County Airport Authority 2550 Laughlin View Dr., #117 Bullhead City, AZ 86429 | James Scheller, C.M., Airport Director Justin M. Lewis, Airport Operations | ischeller@flyifp.com justin@flyifp.com 928-754-2134 |
| Contact the following (if marked "X"): | | | |
| ADOT: | | | |
| Arizona Department of Transportation (Projects on Highway 68) | 3660 E. Andy Devine Ave. Kingman, AZ 86401 | Northwest District, Kingman Permits Office | kingmanpermits@azdot.gov 928-681-6010 |
| UTILITY PROVIDERS: | | | |
| City of Bullhead City Utilities (Water & Wastewater) (Most Areas) | 2355 Trane Rd. Bullhead City, AZ 86442 | Paul Bushhousen | 928-763-9400 |
| Bermuda Water Company | PO Box 8307 | | dsfields@uiwater.com |
| (Southern Areas: Arroyo Vista, Etc.) | Fort Mohave, AZ 86427 | Debbie Fields | 928-763-6676 |
| Mohave Electric Cooperative (Most areas) Unisource Energy Services | 1999 Arena Dr. Bullhead City, AZ 86442 PO Box 3099 | RoJeana Wymbs | 928-763-4115 |
| (Punto De Vista only) | Kingman, AZ 86402 | Brenda McDaniel | 928-681-8914 |
| Southwest Gas Corporation | PO Box 22374, 34A-002 Bullhead City, AZ 86439 | Mike Higgins | 928-763-7467 |
| Kinder Morgan | 5405 Needle Mountain Rd. | | |
| (Formerly El Paso Natural Gas) Frontier Communications | Topock, AZ 86436 927 Hancock Rd. Bullhead City, AZ 86442 | Don Snedden Allen Cox Steve Silverman | 928-733-8260 928-763-0449 928-763-0400 |
| Suddenlink Communications | 1049 Hancock Rd. Bullhead City, AZ 86442 | George Acker | |
| AT&T (Commercial Projects Only) | Buillieau City, AZ 80442 | Jeremy Brunk | 928-758-6641, Ext: 10511 702-595-7965 |
| OTHER: | 1 | Gary Stephens | 102-030-1300 |
| 01112131 | | | == |
| This list may not include all outside agencies apply Pederal, State and/or Local statute. Your cor | | | |
| Signature of Applicant: | | Date | |



| Ф | Feature | Obstruction ID 8 | Top Elevation (ft. msl.) | Surface Obstructed | Penetration | Disposition |
|----------------------------|--|------------------------|--------------------------|-------------------------------|--------------|------------------------------------|
| | | | 14 | | Value (ft.) | |
| 1 | Aurheld Sign | N/A | 641.51 | Primary | 1.57 | To Remain |
| | Aurhield Sign | N/A | 635.24 | Premary | 1.69 | To Remain |
| 3 | Auriseld Sign | N/A | 701.42 | Premary | 2.03 | To Remain |
| 4 | Aurheld Sign | R/A | 706.96 | Primary | 0.75 | To Remain |
| | Natural High Point | N/A | 622.29 | Primary | 0.76 | Graded in future condition |
| | Airheld Sign | D4-044844 | 644.00 | Primary | 2.14 | To Remain |
| | Transmission Line | 32-020499 | 907.00 | Conscal | 7 29 | Add Obstruction Marking |
| | Wind Sock | | | | | |
| | | 04-045217 | 635.00 | Primary | 3.09 | Relocate |
| | Ground | 04-045781 | 708.00 | Primary | 1.56 | Graded in future condition |
| 10 | Airfield Light | 04-045792 | 627.00 | Primary | 5.47 | To Remain |
| 11 | Wind Sock | O4-046074 | 673.00 | Primary | 11.98 | Relocate |
| | Sign | 04-046346 | 642.00 | Primary | 2.06 | To Remain |
| | | 04-046553 | 686.00 | Primary | 3.05 | To Remain |
| | Transmission Line | 32-020497 | 1,027.00 | Conical | 12.41 | Add Obstruction Marking |
| | | 04-052122 | | | 35.40 | |
| | | | 1,079.00 | Conscal | | To Remain |
| | Whed Indicator | 04-046613 | 694.00 | Premary | 2.92 | Relocate |
| | Tree | 04-051994 | 1,080.00 | Conscal | 176.20 | Remove |
| | | 04-046892 | 702.00 | Premary | 1.04 | Graded in future condition |
| 19 | Natural High Point | 04-046907 | 940,00 | Conscal | 31.86 | To Remain |
| | Be acon/ATCT | N/A | 799.95 | Transitional | 4.23 | NAR Per OEAAA Determination |
| | Primary Road | N/A | 731.21 | Transitional | 2.59 | To Remain |
| | Ground | 04-045599 | 715.00 | Transitional | 4.47 | |
| | | 04-045632 | | | | To Remain. Airport Controlled Road |
| | Light Pole | | 678.00 | Transitional | 6.99 | Add Obstruction Light |
| | | 04-045673 | 759.00 | Transitional | 1.04 | Grade |
| | Bush | 04-045852 | 778.00 | Transitional | 3.35 | Remove |
| | Havaid | 04-046609 | 719.00 | Transitional | 26.49 | To Remain |
| 27 | Pole | 04-021334 | 765.00 | Rumway 15 Approach | 26.35 | Add Obstruction Light |
| 29 | Pole | 04-021348 | 816.00 | Runway 16 Approach | 57.82 | Add Obstruction Light |
| | Bush | 04-044722 | 937.00 | Runway 34 Approach | 4.42/79.90 | Armore |
| | | N/A | 863.64 | | | |
| 80 | Ratural Pagn Point | | | Rumway 34 Approach/Horizontal | 10.62 | To Remain |
| | | N/A | 867.72 | Horszontal | 10.62 | To Remain |
| | | N/A | 874.41 | Honzontal | 17.21 | Remove |
| | | 04-000447 | 878.00 | Horizontal | 20.90 | NAR, Structure Lighted |
| 34 | Transmission Line | 04-021342 | 867.00 | Horizontal | 9.90 | Add Obstruction Marking |
| 35 | Pole | 04-021349 | 1,068.00 | Honzontal | 210.90 | Add Obstruction Light |
| | | 04-044013 | 905.00 | Honzontal | 47,90 | |
| 37 | | 04-044047 | | | | Remove |
| | | | 995.00 | Horizontal | 137.90 | Remove |
| | | 04-044050 | 1,233.00 | Horizontal | 375.90 | Add Obstruction Light |
| | | 04-044701 | 894.00 | Honzontal | 36,90 | Add Obstruction Light |
| 40 | Utility Pole | 04-044855 | 912.00 | Honzontal | 54,90 | Add Obstruction Light |
| 41 | Bush | 04-045164 | 878.00 | Honzontal | 20.90 | Remove |
| 42 | Utility Pole | 04-045382 | 911.00 | Honzontal | 53,90 | Add Obstruction Light |
| | | 04-045994 | 861.00 | Horizontal | 3,90 | NAR, Structure Lighted |
| | | 04-046095 | 915.00 | | 57 90 | |
| | | | | Horizontal | | Remove |
| | | D4-D46646 | 1,046.00 | Horizontal | 188.90 | Remove |
| | | 04-046873 | 1,055.00 | Horizontal | 197.90 | Remove |
| 67 | Pole | 04-051857 | 875.00 | Horizontal | 17.90 | Add Obstruction Light |
| | Bush | 04-052044 | 1,215.00 | Honzontal | 358.90 | Remove |
| | | 04-052046 | 1,160.00 | Honzontal | 302.90 | To Remain |
| S | Utility Pole | 04-052097 | | | | |
| | | | 957.00 | Honzontal | 99.90 | Add Obstruction Light |
| | | 32-020496 | 910.00 | Honzontal | 52.90 | Add Obstruction Marking |
| | | 32-072813 | 928.00 | Honzontal | 70.90 | Add Obstruction Light |
| | | N/A | 983.15 | Rumway 34 Approach/Honzontal | 35.25/126.05 | To Remain |
| 54 | Natural High Point | N/A | 1,049.15 | Conical | 26.82 | To Remain |
| 55 | Natural High Point | N/A | 1,039.36 | Conical | 89.13 | To Remain |
| | | N/A | 1,348.07 | Conscal | 304.41 | To Remain |
| | | N/A | 913.01 | Conical | 10.94 | |
| | | 04-021353 | | | | Add Obstruction Light |
| | | | 1,356.00 | Conscal | 304.88 | Add Obstruction Light |
| | | 04-044082 | 1,199.00 | Conical | 192.09 | Remove |
| | | 04-044286 | 1,220.00 | Conical | 264.92 | To Remain |
| | Tree | 04-044731 | 1,358.00 | Conscal | 339.19 | Remove |
| L | Bush | 04-045051 | 1,243.00 | Conical | 228.69 | Remove |
| | | D4-045449 | 975.00 | Conscal | 46.77 | Remove |
| 52 | | D4-D45881 | | | | |
| 52 53 | | | 1,161.00 | Conscal | 268.80 | Remove |
| 62 63 64 | Bush | | | | 38.18 | To Remain |
| 62 63 64 65 | Bush Natural High Point | 04-046038 | 1,040.00 | Conscal | | |
| 62 63 64 65 66 | Bush Natural High Point Bush | 04-046038 04-046438 | 1,150.00 | Conical | 348.15 | Remove |
| 62 63 64 65 66 | Bush Natural High Point Bush | 04-046038 | | | | |
| 52 53 54 55 56 | Bush Natural High Point Bush Natural High Point | 04-046038 04-046438 | 1,150.00 | Conscal | 348.15 | Remove |

Obstructions within groupings contain tallest manimade, natural, and terrain feature. Large groupings in horizontal and conical surfaces contain addit reserve intalive coints.

NAR, No Action Require







GENERAL NOTE:

- RUNWAYS SHOWN ARE BASED ON ULTIMATE CONDITIONS PER FAA SOP NO 2 A.\$ AIRPORT AIRSPACE DRAWING ITEM B.
- 2 HORIZONTAL DATUM NORTH AMERICAN DATUM 1983 NAD63 VERTICAL DATUM NORTH AMERICAN DATUM 1988 - NAVD88
- 3. PLANIMETRIC DATA FHOM WOOLPERT DATED 7/24/2016
- 4 PENETRATIONS IDENTIFIED WITHIN GESTRUCTION GROUPINGS REFLECT THE TALLEST NATURAL AND MANMADE OBJECTS WITHIN A REPRESENTATIVE SELECTION OF OBSTRUCTIONS
- 5. SEE THE INNER PORTION OF THE APPROACH SURFACE DRAWINGS FOR CLOSE-IN APPROACH OBSTRUCTIONS
- 6 THE FOLLOWING 75 USGS QUAD MAPS SUPPLEMENT THIS DRAWING DAVIS DAM DAVIS DAM SE NEEDLES NE GATMAN AND SPRIT MOUNTAIN SE
- CHAPTER 17.34 OF THE BULLHEAD CITY MUNICIPAL CODE ESTABLISHES THAT THE HEIGHT HAZARD ZOMING WILL CONFORM TO THE 14 CFR PT 77 SURFACES FOR LAUGHLINGUALHEAD INTERNATIONAL ARPORT
- 10 ALL ELEVATIONS IN MISL FEET



RO REVISIONS DATE BY APPO G. APPOLICATION P. T. ENGINEER CO. P. T. ENG

SCALE INFEET

LAUGHLN/BULLHEAD INTERNATIONAL AIRPORT

ARPORT AIRSPACE DRAWING

BULLHEAD CITY, AZ

P. Taylor

D. Argologian

D. Prophysion

APROCED V. T. Kannsinn

Associates

COMMERCIAL/MULTIFAMILY FEE CALCULATION WORKSHEET ESTIMATE*

| Date: _ Log#: _ | | | |
|--|-------------------------------------|---------------------------------|------------|
| Project Name: _ Address: _ | | | |
| Occupancy/Use: _ Type of Constr: _ | | Per 2018 | IBC IBC |
| Building Element | Square Footage | Fee | Valuation |
| | | | |
| | | | |
| | | | |
| | | | |
| Air Conditioning | | 3.22 | |
| Fire Sprinklers | | 1.61 | |
| 1 | | TOTAL VALUATION: | |
| X 89% if | X 80% if | X 25% if | |
| Mini-Warehouse | Shell Only | Tenant Improvement | |
| + (| x | dditional = Per | |
| Base Fee | Multiplier A | dditional = Per | mit Fee: |
| Building: Permit Fee | ×X | 65% = Plan | Review: |
| Engineering: # o (MINIMUM ENGIN | f sheets X EERING REVIEW FEE DUE | | Review: |
| | | Pre-Paid Plan Revie | w Fees: |
| (TO BE CALCULATED AT 1 (TO BE CALCULATED AT 1 | • | Water Resource Sewer Capacit | ty Fees: |
| Comments: | | | OTAL: |

the plan review process. The City's complete Comprehensive Fee Schedule is available at www.bullheadcityaz.gov.

^{*}All fees are <u>estimated</u> based on information provided and do not include Water Resource fees or Sewer Capacity fees. Final fees, including those for any additional permits required (grading, retaining walls, screen walls, flood plain, etc.), will be calculated during

A3.40.021.02 - Valuation Fees

| \$1.00 - \$500.00 | \$21.47 |
|-------------------------------|---|
| \$501.00 - \$2,000.00 | \$21.47 1st \$500.00, plus \$2.87 per \$100.00 or fraction of, up to and including \$2,000 |
| \$2,001.00 - \$25,000.00 | \$64.52 1st \$2,000.00, plus \$12.89 per \$1,000.00 or fraction of, up to and including \$25,000 |
| \$25,001.00 - \$50,000.00 | \$360.99 1st \$25,000.00, plus \$9.30 per \$1,000.00 or fraction of, up to and including \$50,000 |
| \$50,001.00 - \$100,000.00 | \$593.49 1st \$50,000.00, plus \$6.42 per \$1,000.00 or fraction of, up to and including \$100,000 |
| \$100,001.00 - \$500,000.00 | \$914.49 1st \$100,000.00, plus \$4.99 per \$1,000.00 or fraction of, up to and including \$500,000 |
| \$500,001.00 - \$1,000,000.00 | \$2,910.49 1st \$500,000.00, plus \$4.30 per \$1,000.00 or fraction of, up to and including \$1,000,000 |
| \$1,000,000.00 and up. | \$5,060.49 1st \$1,000,000.00, plus \$2.86 Per \$1,000.00 or fraction of. |

A3.40.021.03 - Inspection Fees

| Outside normal business hours | \$50.00 per hour* |
|--|-------------------|
| Re-inspection | \$50.00 per hour* |
| Inspection for which no fee is specifically indicated | \$50.00 per hour* |
| Additional plan review required by changes, etc. to approved plans | \$50.00 per hour* |
| Laboratory testing | \$20.40 per hour, |
| Edwardtor y tooming | minimum 3 samples |

^{*}Or the total hourly cost to the jurisdiction, whichever is greatest. This cost shall include supervision, overhead, equipment, hourly wages and fringe benefits of the employees involved.

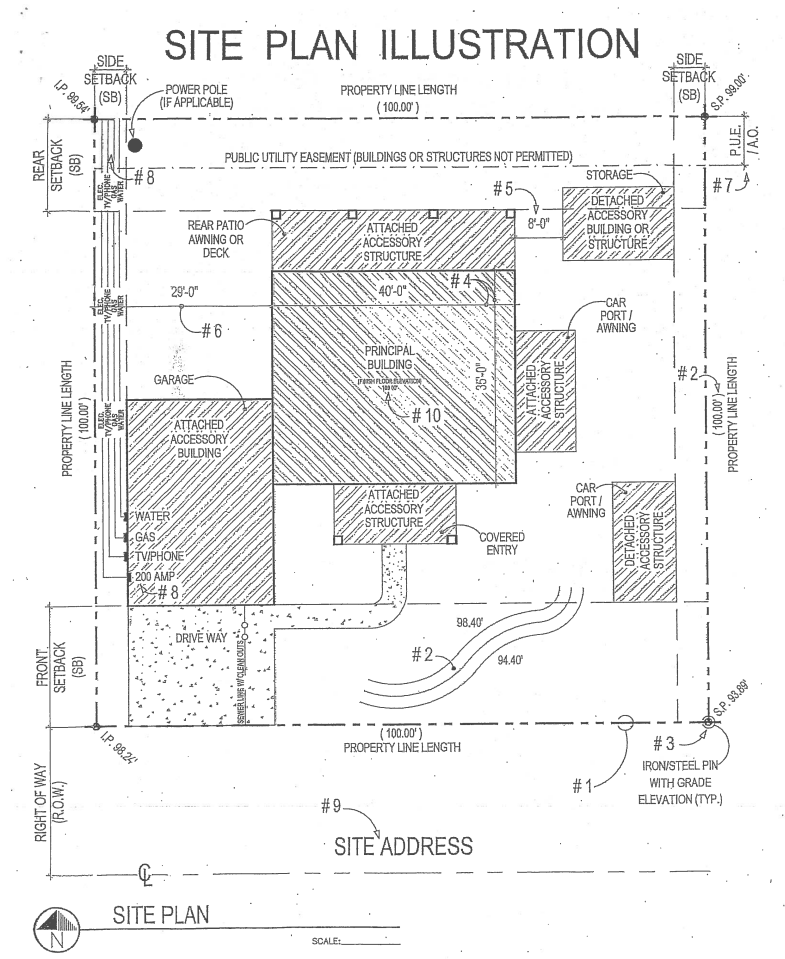
A3.40.021.04 - Plan Review Fees

| Commercial / Multi-Family Residential | 65% (sixty-five percent) of building permit fee |
|--|---|
| One and Two Family Residential | 65% (sixty-five percent) of building permit fee |
| Residential Standard plans: Submittal of standard plan | 75% (seventy-five percent) of building permit fee |
| Each additional site-specific submittal for site review and administrative costs | 50% (fifty percent) of building permit fee |
| Secondary changes of standard plan | \$50.00 per hour plan review fee (min. one hour) |
| Medical Marijuana: Dispensary, Infusion Facility, Cultivation Facility, etc. | 90% (ninety percent) of building permit fee |

65% (sixty-five percent) of building permit

fee

All other submittals



GENERAL NOTES & REQUIREMENTS ON THE BACK OF THIS EXAMPLE

THE CITY OF BULLHEAD CITY DEVELOPMENT SERVICES DEPARTMENT

SITE PLAN CHECKLIST ALL PERMITS APPLICATIONS WILL REQUIRE THE FOLLOWING INFORMATION PROVIDED ON TWO 8.5" X 11" SITE PLANS SHOW THE COMPLETE OUTLINE OR SHAPE OF THE SUBJECT PROPERTY TO BE PERMITED. SHOW ALL PROPERTY LINE LENGTHS IN RESPECT TO THE OUTLINE OF THE PROPERTY. 2. SHOW THE LOCATION, ELIVATIONS AND TYPE OF PROPERTY PINS (SEE ILLUSTRATION): THE CITY MAY 3. REQUIRE A SURVEYORS CERTIFICATION OF THE PROPERTY. SHOW THE LOCATION AND DIMENSIONS OF ALL EXISTING AND PROPOSED STRUCTURES ON THE SUBJECT PROPERTY, INCLUDING THE SQUARE FOOTAGE COUNTS FOR EACH STRUCTURE/USE ON THE PROPERTY (BOTH HORIZONTAL & VERTICAL). SHOW THE DISTANCES OF ALL STRUCTURES FROM EACH OTHER (BOTH HORIZONTAL & VERTICAL). SHOW THE DISTANCES OF ALL STRUCTURES FROM THE PROPERTY LINES OF THE SUBJECT PROPERTY (BOTH HORIZONTAL & VERTICAL). SHOW THE LOCATION AND DIMENSIONS OF ANY EASEMENT(S) ON THE SUBJECT PROPERTY. 7. SHOW THE ORIGIN AND TERMINATION OF ALL UTILITIES ON THE PROPERTY. 8. SHOW THE NAME(S) OF STREET(S) ADJACENT TO THE PROPERTY. 9. SHOW ALL GRADE ELIVATIONS AT THE PROPERTY PINS, THE FINISH FLOOR ELEVATION(S) FOR ALL STRUCTURES

INCLUDING ALL MAJOR (3' +/-) GRADE CHANGES AND/OR SLOPES BY LABLING THE TOP AND TOE OF EACH.

BUILDING AUTHORITIES INSTRUCTIONS FOR BOND CERTIFICATES

The following are guidelines for compliance with ARS § 42-5007. This law requires that building authorities obtain a certificate from the Arizona Department of Revenue to ensure that the bonding requirements has been met prior to issuing any building permit for projects of \$50,000 or more in value.

For projects of more than \$50,000 in value, contractors must present one of the following types of certificates prior to being issued a building permit.

- A. An annual bond certificate
- B. A one-time bond exemption for the project
- C. A receipt for a bond identifying the location of the project

NOTE: For contractors with the annual bond exemption, please ensure that the expiration date has not passed or expired. Samples are attached for reference.

If the annual bond exemption certificate has expired or the contractor does not have a certificate, advise the contractor to call Arizona Department of Revenue at (602)716-6056 or (800)634-6494 toll free.

If the contractor qualifies, a one-time exemption will be issued for the specific project for which the building permit is being requested, The one-time exemption will be faxed to the building authority so that the building permit ca be issued. If qualified, the contractor will be mailed an annual bond exemption certificate.

When contractors do not have one of the acceptable forms of certificate, the Arizona Department of Revenue will advise them of further requirements. After the Arizona Department of Revenue determines that the contractor is exempt or must submit a bond, one of the following will be faxed to the building authority:

- A. A one time bond exemption for the project
- B. A receipt for a bond identifying the location of the project

For any questions regarding these procedures or assistance to contractors, please call the Bond Compliance Officer at (602)716-6056 or (800)634-6494 toll free.