CITY OF ENTERPRISE
Building Permit Application and Checklist
FILL THIS FORM OUT COMPLETELY.

<table>
<thead>
<tr>
<th>Name of Applicant ____________________________</th>
<th>Phone ____________________________</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicant’s Mailing Address _____________________</td>
<td></td>
</tr>
<tr>
<td>Address of Proposed Building _____________________</td>
<td></td>
</tr>
<tr>
<td>Assessor’s Parcel Number _____________________</td>
<td>Sq. Ft. of Building ___________________</td>
</tr>
</tbody>
</table>

**Building Type:** ☐ Residential ☐ Commercial

**Type of Construction:** ☐ Wood-frame ☐ Steel ☐ Masonry ☐ Other __________

**Use of Building:** ________________________________

| General Contractor ____________________________ | License # ____________________________ |
| Address _____________________________________ | City Business License # ________________ |
| Electrical Contractor __________________________ | License # ____________________________ |
| Address _____________________________________ | City Business License # ________________ |
| Plumbing Contractor ____________________________ | License # ____________________________ |
| Address _____________________________________ | City Business License # ________________ |
| Mechanical Contractor __________________________ | License # ____________________________ |
| Address _____________________________________ | City Business License # ________________ |

All Contractors and Sub-Contractors must be currently licensed with the State of Utah and should have a current Enterprise City Business License to conduct business in the City.

**SUBMIT SEPTIC SYSTEM PERMIT (IF APPLICABLE):**

The law requires that buildings built within 300 feet of a public sewer system be connected to that system. When not connecting to the public sewer, the state requires that a copy of the septic system permit be presented to the building official prior to the issuance of a building permit.

**MEET WITH CITY UTILITIES PERSONNEL @ BUILDING SITE (IF APPLICABLE):**

If you will be connecting to city utilities, you must meet with City Utilities Personnel at the building site to discuss utility connections before a Building Permit can be issued. Call for an appointment. (435-878-2221)

<table>
<thead>
<tr>
<th>Zoning (Adam B.)</th>
<th>Agent’s Initials</th>
<th>Date Approved</th>
<th>Zone (N/A for Residential)</th>
<th>Water Department</th>
<th>Total fees</th>
<th>Power Department</th>
<th>Total fees</th>
<th>Sewer Department</th>
<th>Total fees</th>
</tr>
</thead>
</table>

Approved by: Agent’s Initials: Date Approved: Zone: (N/A for Residential) Total fees: Total fees: Total fees:
PLOT PLAN:
___ Drawn to scale with scale indicated
___ North Arrow
___ Lot dimensions on all sides
___ Names of adjacent streets
___ Location of proposed and existing structures
___ Setback dimensions, front, rear, and sides
___ Include utility connection locations at the structure and the utility service points
___ Outside building dimensions
___ Site Elevations at the Street, Driveways and Finished Floor
___ Show proposed drainage plan

SUBMIT 2 SETS OF BUILDING PLANS: (One set will be returned to you after plan review. One set stays on file at the City Office.)
All Commercial buildings must be engineered.
All residential buildings that do not meet conventional construction requirements must be engineered.

Plans Must contain the following information

___ Footing plan with sizes, location of reinforcement / footing depth (30" below finished grade)
___ Floor plan layout and use of all rooms
___ Dimensions for overall length and width
___ Dimensions of all rooms, decks, porches, halls, stairways, ceiling heights
___ Size and types of all windows and doors
___ Stair layout showing rise, run, and headroom heights
___ Building elevations (Exterior views: front, sides, and rear)
___ Cross sections of footings / foundation walls
___ Cross sections of wall construction including framing, sheeting, exterior flashing and siding.
___ floor/ceiling jsts. size and spacing/Pitch of roof (Trusses must be designed for 40lb live load)
___ Show header sizes / beam sizes and locations
___ Electrical- Meter / sub panel locations /show outlets, smoke alarms, lighting .etc.
___ Plumbing - show location of all water heaters, fixtures and drains
___ Mechanical - show location and type of heating and cooling units
___ 2006 Res. Check for residential or 2006 Com check for commercial buildings

© RETURN ALL DOCUMENTS TO THE CITY OFFICE FOR APPROVAL:
Applications will not be approved without complete information and all required documents.

I certify that I have carefully read the above requirements and have completed this form accurately to the best of my knowledge. I will comply with the requirements to have a DUMPSTER and PORTA-POTTY on the building site for the duration of the project.

________________________  ____________________________________
          Date Submitted                                             Signature of Applicant
Required Inspections
NEVER cover any work (burying a trench, pouring concrete, or placing sheetrock or other covering) without calling for an inspection.

Footing (Frost depth, footing size, reinforcing steel, compaction test, etc.)
Foundation (Properly formed, reinforcing steel,
Under Slab Plumbing (Proper connections, pipe size, slopes, pressure tests)
Under Slab Mechanical (Proper sizing, connections, etc.)
Building Sewer (From the building out to the city sewer or septic tank, slopes, clean outs etc.)
Rough Plumbing (Pressure tests, Proper sizing, venting, connections, etc.)
Rough Electrical (Work is complete and all current code requirements met)
Rough Mechanical (Work is complete and all code requirements met)
Shear & Nailing (Prior to any roofing or siding materials that cover nails.)
Framing (After other trades are through, so necessary repairs can be made.)
Final Occupancy (Finish electrical, plumbing, mechanical, All safety requirements met, exterior siding, grading etc.)
CITY OF ENTERPRISE
New Utility Connection/Impact Fee Checklist and Cost Sheet

Name of Applicant: ___________________________ Phone __________________

Applicant’s Mailing Address: ____________________________________________________

Building Address: ______________________________________________________________

The City strongly recommends that the property be surveyed prior to any utilities being installed. (Services inadvertently placed on an adjacent property will be moved at owner’s expense.)

WATER DEPARTMENT
The new service will be for: ☐ Residential  ☐ Commercial  
Service Size: ☐ 3/4"  ☐ 1"  ☐ Other (specify) _________
Impact Fee: Residential = $4,300.00  
Commercial = Will be based on projected water usage measured in Equivalent Residential Units (ERUs). $__________
Connection Fee: 3/4" Service - $685.00  1" Service - $890.00
Other Size - Calculated based on materials and labor. $__________

SEWER DEPARTMENT
The new service will be for: ☐ Residential  ☐ Commercial  
Lateral Size: ☐ 4"  ☐ Other (specify) _________
Impact Fee: Residential = $2,500.00  
Commercial = Also based on projected water usage measured in Equivalent Residential Units (ERUs). $__________
Connection Fee: 4" Lateral - $855.00  6" Lateral - $975.00
The City will place a marker near the property line at the end of the lateral. $__________
Connecting to the lateral with a clean-out at the property line is the owner’s responsibility. Call for inspection prior to backfilling.

PARKS AND RECREATION
The new project will be for: ☐ Residential  ☐ Commercial  
Impact Fee: Residential = $1,500.00  
Commercial = Will be based on projected parks & recreation usage measured in Equivalent Residential Units (ERUs). $__________

PUBLIC SAFETY
The new project will be for: ☐ Residential  ☐ Commercial  
Impact Fee: Residential = $425.00  
Commercial = Will be based on projected public safety usage measured in Equivalent Residential Units (ERUs). $__________

- SEE NEXT PAGE -
POWER DEPARTMENT

The new service will be for:  ☐ Residential  ☐ Commercial

Service Size:  ☐ 100 Amp  ☐ 200 Amp  ☐ 400 Amp  ☐ Other: (specify) ______

Impact Fee:  
Residential 100 Amp = $3,275.00
Residential 200 Amp = $4,000.00
Residential 400 Amp = $15,610.00
Commercial = Assessed at a rate of $1,510.00 per kVA of electrical demand (see office for amount, small commercial electrical services vary).

Connection Fee: Cost ranges from $25 to $1,393 (plus materials for underground installations) Refer to Synopsis Table on reverse side.  $__________

All fees must be paid at the time of building permit issuance.

AMOUNT DUE:  $__________

(Electrical Synopsis Table)

<table>
<thead>
<tr>
<th>New Point of Delivery</th>
<th>Existing Point of Delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Residential</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>Overhead Service - Residential (100A)</td>
<td>501</td>
</tr>
<tr>
<td>Overhead Service - Residential (200A)</td>
<td>572</td>
</tr>
<tr>
<td>Underground Service - Resid. (100A) *</td>
<td>198</td>
</tr>
<tr>
<td>Underground Service - Resid. (200A) *</td>
<td>208</td>
</tr>
<tr>
<td><strong>Commercial</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>Overhead Service - Single Phase (1ø)(200A)</td>
<td>572</td>
</tr>
<tr>
<td>Overhead Service - Three Phase (3ø)(200A)</td>
<td>1,824</td>
</tr>
<tr>
<td>Overhead Service - Three Phase (3ø)(400A)</td>
<td>1,945</td>
</tr>
<tr>
<td>Underground Serv. - Single Phase (1ø)(200A)*</td>
<td>198</td>
</tr>
<tr>
<td>Underground Serv. - Three Phase (3ø)(200A)*</td>
<td>1,340</td>
</tr>
<tr>
<td>Underground Serv. - Three Phase (3ø)(400A)*</td>
<td>1,393</td>
</tr>
</tbody>
</table>

*Customer responsible to provide service conduit, conductors, meter base/main, trench and backfilling.