|  |  |  |
| --- | --- | --- |
| **Permit #:** |  |  |
| **Building Address:** |  |
|  |  |  |
| **Owner**: |  | *Phone*: | ( ) -  |
| *Address /* *City / Zip:* |  |
| **Contractor**: |  | *Phone:* | ( ) -  |
| *Address /* *City / Zip:* |  |
| **Arch/Eng**: |  | *Phone*: | ( ) -  |
| *Address /* *City / Zip:* |  |
|

|  |  |  |
| --- | --- | --- |
| **Commercial:**  |  | **Residential:** |

 |
| Description of Work: |  |
|  |  |
|  |  |
|  |  |
| Ductwork: |  | Dryer: |  | Appliance(s): |  | Exhaust Fan(s): |  | cfm: |  |  |
| Ventilation: |  | Central Fan: |  | cfm: |  | HRV or ERV: |  | cfm: |  |  |
| Gas Piping: |  | Material: |  | Size: |  |
| Hydronic Heating: |  | Material: |  |
| Boiler: |  | Make: |  | Model: |  | BTU Input: |  |
| Furnace: |  | Make: |  | Model: |  | BTU Input: |  |
| A/C: |  | Make: |  | Model: |  | SEER: |  | Tons: |  |
| Other: |  | Description: |  |
|  |
| * **The undersigned acknowledges that he/she has provided accurate information and agrees to comply with all the ordinances and laws of the City of Mendota and the Minnesota State Building Code.**
* **If construction is not commenced or is suspended for a period of 180 days, this permit becomes null and void.**
 |
| Applicant Signature: |  | Date: |  |
|  |
| Valuation: |  | * **Commercial = *.0005 x Valuation***
* Residential = n/a
 | Contractor State License #: |  |
| Permit Fee: | $95 | ***x2, if penalty*** | Check #: |  | Receipt #: |  |
| Plan Review Fee: |  | * **Commercial = .*65 x (Permit Fee + .01 Valuation)***
* Residential = n/a
 | **CONDITIONS:** |  |
| Surcharge: |  | * **Commercial = *.0005 x Valuation***
* Residential = $1.00
 |  |  |
| **TOTAL:** |  |  |  |
| Issued By: |  | Date: |  |
|  |
| **NOTICE:** | * **Permits issued and inspections made by the City are a public service and do not constitute any representation, guarantee or warranty, either implied or expressed, to any person as to the condition of the work inspected.**
* **Separate permits are required for electrical, elevator, plumbing, mechanical, and fire suppression systems.**
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