



City of Boulder, Planning and Development Services
 1739 Broadway 3rd floor, Boulder, CO 80302

Permit No. PMT _____
 Date Issued _____

SIGN PERMIT APPLICATION

To construct, add, replace or alter exterior signs on new and existing buildings. A separate electrical permit may be required.

Project Address _____

Date Applied _____

Valuation of each sign:

\$ _____ \$ _____ \$ _____
 1st Sign 2nd Sign 3rd Sign

Owner Name _____

Address _____

City _____ Phone _____

Contractor Name _____

Phone _____ City License Number _____

Draw sign and location on reverse side.

I agree to perform the work described herein, in accordance with the plans and/or specifications submitted, and with all provisions of the Building Code, Sign Code, Zoning Ordinance and Health Regulations of the city of Boulder as enumerated in the Boulder Revised Code, 1981.

Applicant's Signature _____ Date _____

APPROVAL REQUIREMENTS

Reviewer's Signature _____ Date _____

Building Information

Check one:

- Multiple tenants
 Single tenant

Building height (ft) _____

Zoning classification of building _____

Building frontage (ft) _____

Tenant space frontage (ft) _____

Sign Information

Check one:

- Erect Alter Replace Move

Check one:

- Permanent Temporary _____ days

Check sign type:

- Window Wall Awning with signage
 Free-standing Projecting Other _____

Check one:

- Electric Non-electric \$ _____
 Material / labor for electric

If electric, check one:

- Illuminated internally Illuminated externally

Electric contractor _____

Please fill in:

Total sign area permitted (sq ft) _____

Total surface area of sign (sq ft) _____

Height to top of sign (ft) _____

Face material _____

Frame material _____

Support material _____

U.L. label number _____

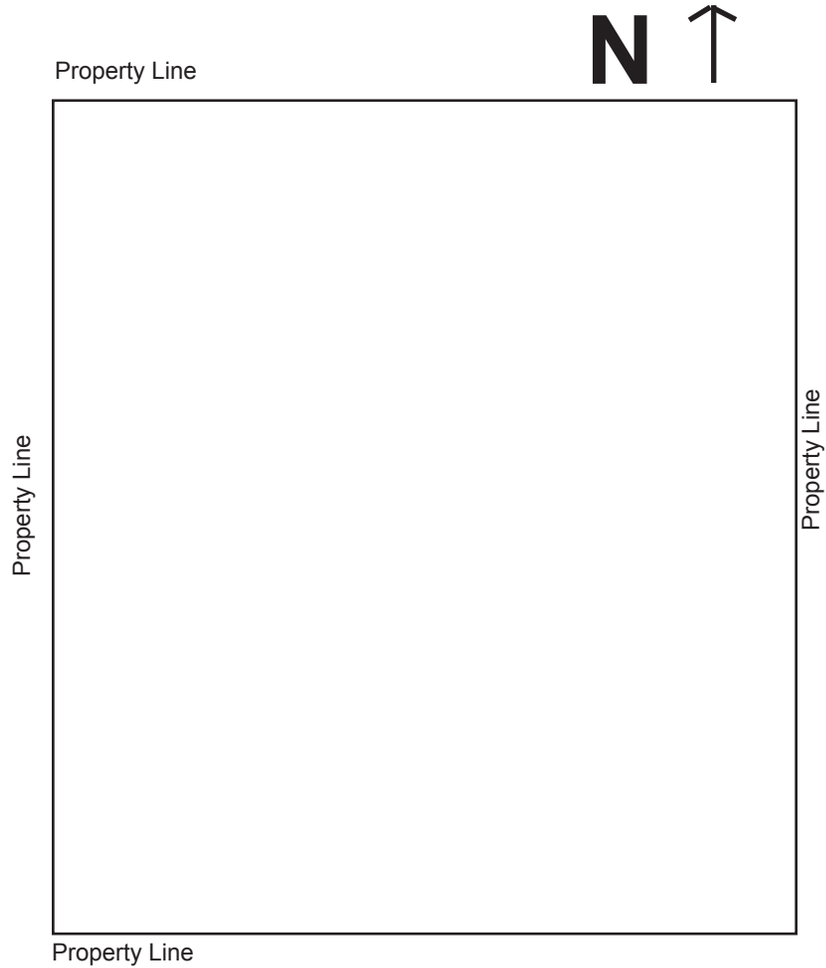
FINAL INSPECTION APPROVAL

 Inspector's Signature _____ Date _____

SITE PLAN

Indicate below:

- Location of sign
- Setbacks of sign
- Location of public streets and property line
- Location of existing signs



SIGN ELEVATION

Indicate below:

- Principal copy and location of sign on building (by compass direction)
- Major dimensions:
 - Length,
 - width,
 - height,
 - projection from building,
 - clearance above sidewalk, and
 - parapet wall.

Attach any additional drawings and engineering specifications (one set only).