

Pole, Ground & Wall Sign Plan Submittal Requirements

TWO COMPLETE SETS OF PROPERLY STAMPED & SIGNED PLANS & ONE SET OF ELECTRONIC PLANS ARE REQUIRED. PLANS STAMPED "PRELIMINARY", "FOR REVIEW ONLY" AND/OR "NOT FOR CONSTRUCTION" ARE UNACCEPTABLE. SETSOF PLANS SHALL INCLUDE THE FOLLOWING ITEMS:

1. Pole/Ground Signs:

- ☐ Two plat, site and grading plans required.
 - ➤ Recorded lot.
 - ➤ Street Address
 - > North arrow and scale of drawing.
 - > Property boundary dimensions.
 - > Street right-of-way line. (Note: back of sidewalk is not the right-of-way line.)
 - > Utility and drainage easement locations.
 - > Utility locations.
 - > New sign, existing signs and all other structure locations on property.
 - > Setback lines. (Check with Planning Department for current zoning and setback information).
 - ➤ Dimensions of sign from property lines (a minimum of 2 sides or 3 corners required) and other structures on property.
 - ➤ Lineal footage of property frontage(s) need to be noted in order to determine the appropriate total square footage of signage on parcel.
 - > Finish grade or top of footing elevations.
- □ Code Analysis with the following:
 - ➤ Location of Property/Address/APN
 - ➤ Wind Load Design
 - ➤ Seismic Load Design
- ☐ Two building plans required with the following:
 - > Plans shall be complete and consist of architectural and structural drawings with supportive data.
 - ➤ A Nevada State Licensed Architect or Engineer must draw plans. The architect and/or engineer are responsible for the design and shall date, stamp and sign each sheet submitted per NRS.

- ➤ A Nevada State Licensed Contractor when used for his own work may also draw plans. The Contractor must sign these plans. If a licensed Contractor draws the plans, the plans shall be so identified with the following information on the front sheet of each principle's drawings on each set of plans:
 - The Contractor Company Name
 - State Contractors License Number
 - State Contractor Classification (C-1, C-2b, B, B-2, etc)
 - State License Limit
 - Printed Name of Person who prepared drawings
 - Original Signature of Person who prepared drawings

In order to utilize this exemption, the Contractor will be required to title the plans without references to being prepared by a party other than the Contractor who is completing the work.

- > Two sets of structural plans and documents are required with the following, but are not limited to:
 - Foundation plans showing the following:
 - Depth and width dimensions
 - Size and layout of reinforcement
 - Material specifications
 - Details of anchoring, attachments or hold-downs of sign to foundation
- > Exterior elevations showing the following:
 - Sign height and dimensions.
- > Electrical plans showing the following:
 - Service size and location.
 - Location of disconnects.
 - Fluorescent details.
 - Wiring and conduit material type and size.
 - Trench location, depth and bedding details.

2. Wall Signs:

- ☐ Two building plans required with the following:
 - ➤ Plans shall be complete and consist of architectural and structural drawings with supportive data.
 - ➤ A Nevada State Licensed Architect or Engineer must draw plans. The architect and/or engineer are responsible for the design and shall date, stamp and sign each sheet submitted per NRS.
 - A Nevada State Licensed Contractor must sign these plans. If a licensed Contractor draws the plans, the plans shall be so identified with the following information on the front sheet of each principle's drawings on each set of plans:
 - The Contractor Company Name
 - State Contractors License Number
 - State Contractor Classification (C-1, C-2b, B, B-2, etc)
 - State License Limit
 - Printed Name of Person who prepared drawings

- Original Signature of Person who prepared drawings
 In order to utilize this exemption, the Contractor will be required to title the plans without references to being prepared by a party other than the Contractor who is completing the work.
- ➤ Wall attachment details
- > Exterior elevations showing the following:
 - Sign location, height and dimensions.
- > Electrical plans showing the following:
 - Service size and location.
 - Location of disconnects.
 - Fluorescent details.
 - Wiring and conduit material type and size (if running new wiring).
 - Trench location, depth and bedding details (if running new wiring).

The City of Wells Planning Department requires two (2) site plans on 8 ½ x 11 paper or larger for any single-family residence. The following information is required for review:

GENERAL

- □ Recorded lot number and subdivision name.
- ☐ Street address and APN (Parcel Number)
- □ North arrow and scale of drawing.
- □ FEMA rate zone with base flood elevation or a note indicating the project is not within a special flood hazard area (SFHA).(Engineering Department will verify.) **If construction is within a SFHA**, then the following documentation shall be provided prior to any building permit being granted:
 - 1. A "Floodplain Development Permit" application shall be filled out and submitted to the Engineering Dept. for review and approval, and
 - 2. Submit to the Engineering Dept. any additional information the "Floodplain Development Permit" application requires, and
 - 3. An Elevation Certificate shall be completed & must be certified by a state licensed Architect, Engineer, or Land Surveyor and submitted to the Engineering Dept. for review.
- □ Property boundary dimensions.
- ☐ Street right-of-way line. (Note: back of sidewalk is not the right-of-way line.)
- ☐ Utility and drainage easements.
- □ Curb, gutter, sidewalk and driveway location.
- □ Off-street parking (2 spaces within setbacks per residence.)
- □ Setback lines. (Check with Planning Department for current zoning and setback information).
- □ Dimensions to building from property lines.
- □ Overall dimensions of building.

GRADING AND DRAINAGE-PER APPROVED SUBDIVISION PLANS

- □ Finish floor or top of footing elevation for all ground floor levels.
- ☐ Finish grade elevation. Must be at least 6" below top of footing. Use a single elevation if level or spot elevations if grade varies around the building.
- ☐ Elevation of existing property corners, curb or sidewalk, and grade breaks along lot lines. In new subdivisions use grade elevations as shown on an approved subdivision grading plan.
- □ Toe and top of slope locations with setbacks per final approved grading plan.
- □ Flow line elevations with distance from structures (a minimum of 5% for 10' away from building is required for soil surfaces, 2% for concrete & asphalt).
- □ Flow line grades (a minimum of 1% is required for soil, ½% for concrete).
- □ Other elevations and grade breaks sufficient to establish finish grade conditions.
- □ Storm Water Pollution Prevention Plan-Requirements dependent on project (lot) size (See Multi-Family, Commercial and Industrial Submittal Requirements Checklist).

UTILITIES

- □ Water and sewer main line locations.
- □ Water service and meter box location (1-foot in back of sidewalk).
- □ Sewer service location.
- ☐ Septic Tank Location & Size (If Applicable)
- ☐ State Health Approval Certificate for Septic Tank (If Applicable)