

Sign Permit

Community Development Department 250 North 5th Street Grand Junction CO 81501 Phone: (970) 244-1430 FAX (970) 256-4031

Permit No.		
Date Submitted _	11-8-06	
Fee \$ <u>25 00</u>		
Zone <u>6-1</u>		

TAX SCHEDULE 2945-034-43-002 BUSINESS NAME Bed Stone Plaza STREET ADDRESS 2584 F Road PROPERTY OWNER Dan Hudson OWNER ADDRESS	CONTRACTOR Bud's Signs LICENSE NO. 2060/05 ADDRESS 1055 Ute Ave. TELEPHONE NO. 245-7700 CONTACT PERSON TODO		
[] 1. FLUSH WALL 2 Square Feet per Linear Foot of Building Façade Face change only on items 2, 3 & 4 2 Square Feet per Linear Foot of Building Facade [] 2. ROOF 2 Square Feet per Linear Foot of Building Facade [] 3. PROJECTING 0.5 Square Feet per each Linear Foot of Building Facade [] 4. FREE-STANDING 2 Traffic Lanes - 0.75 Square Feet x Street Frontage 4 or more Traffic Lanes - 1.5 Square Feet x Street Frontage			
[] Existing Externally or Internally Illuminated – No Change in Electrical Service Non-Illuminated			
(1-4) Area of Proposed Sign: 24 Square Feet (1-3) Building Façade: 250 Linear Feet (4) Street Frontage: 150 Linear Feet (2-4) Height to Top of Sign: 5'9" Feet Square Feet Building Facade Direction: North South East West Name of Street: 100 Clearance to Grade: 2'9" Feet			
EXISTING SIGNAGE/TYPE:	FOR OFFICE USE ONLY		
Flushwedl 100	Sq. Ft. Signage Allowed on Parcel:		
	Sq. Ft. Building Sq. Ft.		
-	Sq. Ft. Free-Standing 395 Sq. Ft.		
Total Existing:	Sq. Ft. Total Allowed: \(\frac{\frac{1}{2U}}{2U}\) Sq. Ft.		
comments: per approved plan			
NOTE: No sign may exceed 300 square feet. A separate sign permit is required for each sign. Attach a sketch, to scale, of proposed and existing signage including types, dimensions and lettering. Attach a plot plan, to scale, showing: abutting streets, alleys, easements, driveways, encroachments, property lines, distances from existing buildings to proposed signs and required setbacks. Roof signs shall be manufactured such that no guy wires, braces or supports shall be visible.			
I hereby attest that the information on this form and the attached sketches are true and accurate. $\frac{11/8/06}{10.04} = \frac{11-9-000}{10.04}$			
Applicant's Signature Date	Community Development Approval Date		

(White: Community Development)

(Yellow: Applicant)

(Pink: Code Enforcement)

16:00 and F bood

