

Public Works and Planning Department

250 North 5th Street, Grand Junction CO 81501 Tel: (970) 244-1430 FAX (970) 256-4031

Applicant's Signature

Sign Permit

For Signs that DO NOT Require

a Building Permit

TAX SCHEDULE NO. 2945-143-15-024 CONTRACTOR Phinum Sign Co BUSINESS NAME DREAM CAFE LICENSE NO. 2091305 STREET ADDRESS 314 Main ADDRESS Z916-BOB PROPERTY OWNER Caryl Rulas sky TELEPHONE _ 248-9677 OWNER ADDRESS Sunc CONTACT PERSON Mine [] 1. FLUSH WALL 2 Square Feet per Linear Foot of Building Façade [☑ 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 [X] Existing Externally or Internally Illuminated – No Change in Electrical Service [] Non-Illuminated (1-4) Area of Proposed Sign: 18.33 Square Feet 25_ Linear Feet Building Facade Direction: North South East West (1-3) Building Façade: Street Frontage: _____ 25 Name of Street: Mark (4) Linear Feet Clearance to Grade: 12 Feet Feet **EXISTING SIGNAGE TYPE & SQUARE FOOTAGE:** FOR OFFICE USE ONLY _____ Sq. Ft. Signage Allowed on Parcel: _____Sq. Ft. Building Sq. Ft. Free-Standing 1875 Sq. Ft. _____ Sq. Ft. Total Existing: __ O Total Allowed: _____56 Sq. Ft. COMMENTS: **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.

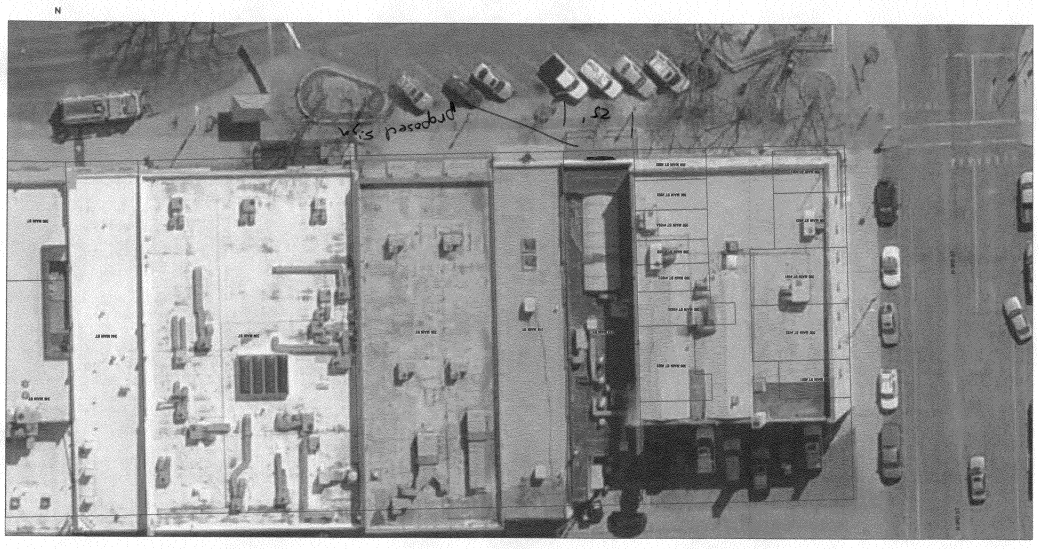
(White: Planning) (Yellow: Neighborhood Services) (Pink: Applicant)

I hereby attest that the information on this form and the attached sketches are true and accurate.

Date

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2916 HWL6224 Crand University of S1602 (970) 248-9677 (970)



