STAND CHART	SIGN PER Community Develor 250 North 5th Stree Grand Junction, Co (303) 244-1430	opment Departm	Date FEE	VIT NO Submitted <u>[0/28/93</u> \$_ <u>5.00</u> Schedule: <u>2945 141 - 2</u> e: <u>PR</u>	74-004
BUSINESS NAME STEPPING STONES CONTRACTOR VALLEY SIGNS INC.					
STREET ADDRESS	· · · · · · · · · · · · · · · · · · ·	7th		1008 3 RD	AUE.
PROPERTY OWNER		HNSON		NO 255-8290	$\overline{)}$
OWNER ADDRESS	SAME	-		2930666	·····

1. FLUSH WALL 2 Square Feet per Linear Foot of Building Facade 2. ROOF 2 Square Feet per Linear Foot of Building Facade 3. FREE-STANDING 2 Traffic Lanes - 0.75 Square Feet x Street Frontage 4 or more Traffic Lanes - 1.5 Square Feet x Street Frontage 0.5 Square Feet per Each Linear Foot of Building Facade 1. FREE-STANDING 2. ROOF 3. FREE-STANDING 2. Square Feet per Linear Foot of Building Facade 2. Traffic Lanes - 1.5 Square Feet x Street Frontage 0.5 Square Feet per Each Linear Foot of Building Facade See #3 Spacing Requirements; Not > 300 Square Feet or < 15 Square Feet					
[] Externally Illuminated [] Internally Illuminated [X] Non-Illuminated					
	IUMINATEO *************	[] Inter ***********	nally Illumir		n-Illuminated
****	Proposed Sign	*****	*******	nated [X] No	n-Illuminated
****	Proposed Sign _	12. 6 s	*************** quare Feet	nated [X] No	n-Illuminated
(1 - 5) Area of	Proposed Sign _ Facade	12. 6 s	equare Feet	nated [X] No	n-Illuminated
(1 - 5) Area of (1,2,4) Building (1 - 4) Street Fi (2,4,5) Height to	Proposed Sign _ Facade rontage o Top of Sign	Linear F	equare Feet eet et Clearand	ce to Grade	n-Illuminated
(1 - 5) Area of (1,2,4) Building (1 - 4) Street Fi (2,4,5) Height to	Proposed Sign _ Facade rontage	Linear F	equare Feet eet et Clearand	ce to Grade	*****
(1 - 5) Area of (1,2,4) Building (1 - 4) Street Fi (2,4,5) Height to	Proposed Sign _ Facade rontage o Top of Sign e from all Existing	Linear F	equare Feet eet et Clearand	ce to Grade	Feet Feet
(1 - 5) Area of (1,2,4) Building (1 - 4) Street Fi (2,4,5) Height to (5) Distance	Proposed Sign _ Facade rontage o Top of Sign e from all Existing	Linear F	equare Feet eet et Clearand	ce to Grade	Feet Feet ONLY:
(1 - 5) Area of (1,2,4) Building (1 - 4) Street Fi (2,4,5) Height to (5) Distance	Proposed Sign _ Facade rontage o Top of Sign e from all Existing	Linear F	equare Feet eet et Clearand Signs within	ce to Grade 600 Feet FOR OFFICE USE	Feet Feet ONLY:
(1 - 5) Area of (1,2,4) Building (1 - 4) Street Fi (2,4,5) Height to (5) Distance	Proposed Sign _ Facade rontage o Top of Sign e from all Existing	Linear F	equare Feet eet et Clearand Signs within	ce to Grade 600 Feet FOR OFFICE USE Signage Allowed of Building	Feet Feet ONLY: On Parcel Sq Ft
(1 - 5) Area of (1,2,4) Building (1 - 4) Street Fi (2,4,5) Height to (5) Distance Existing Signag	Proposed Sign _ Facade rontage o Top of Sign e from all Existing	Linear F Linear F G Off-Premise	eet eet eet Signs within Sq Ft	ce to Grade 600 Feet FOR OFFICE USE Signage Allowed o	Feet Feet ONLY: on Parcel Sq Ft Sq Ft

NOTE: No sign may exceed 300 square feet. A separate sign permit is required for each sign. Attach a sketch of proposed and existing signage including types, dimensions, lettering, abutting streets, alleys, easements, property lines, and locations. <u>All signs require a separate permit from the Building Department</u>.

Applicant's Signature Date Approved By Date Date

