J			\bigcirc
	GN PERMIT	PERMIT NO Date Submitted $() -1.745$	61
	munity Development Department North 5th Street	FEE \$ 5.00 Tax Schedule $270/-363-6$	20-042
	d Junction, CO 81501 244-1430	Zone /	
BUSINESS NAME Apple		RACTOR Western Neon	<u></u>
STREET ADDRESS $7/$	Horizow Hy LICEN		
OWNER ADDRESS $$	<u> </u>	HONENO 247-7843	
X 1. FLUSH WALL	2 Square Feet per Linear	-	
] 2. ROOF] 3. FREE-STANDI	2 Square Feet per Linear NG 2 Traffic Lanes - 0.75 Sq	Foot of Building Facade uare Feet x Street Frontage	
] 4. PROJECTING		1.5 Square Feet x Street Frontage	
] 5. OFF-PREMISE		Linear Foot of Building Facade ents; Not > 300 Square Feet or < 15 Square	Feet
[] Externally Illuminat	ed [X Internally]	Illuminated [] Non-Illu	minated
(1 - 5) Area of Propose	1 Sign <u>33</u> Square Fee	t	
1,2,4) Building Facade	859,5 SE Linear Feet 100	North EAST Elev.	
1 - 4) Street Frontage		- Walter -	
2,4,5) Height to Top of 5) Distance from al		ance to Grade AAA Feet	
5) Distance from al	Existing Off-Premise Signs w	ithin 600 Feet Feet	
Existing Signage/Type		FOR OFFICE USE ONLY:	
A Flush unall	//Z,5 Sq Ft	Signage Allowed on Parcel	
<u> </u>	<u> </u>	Building 119	_ Sq Ft
	<u> </u>	Free-Standing 200	Sq Ft
Total Ex	isting: <u>63,5</u> Sq Ft	Total Allowed: <u>260</u>	Sq_Ft
COMMENTS:			

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

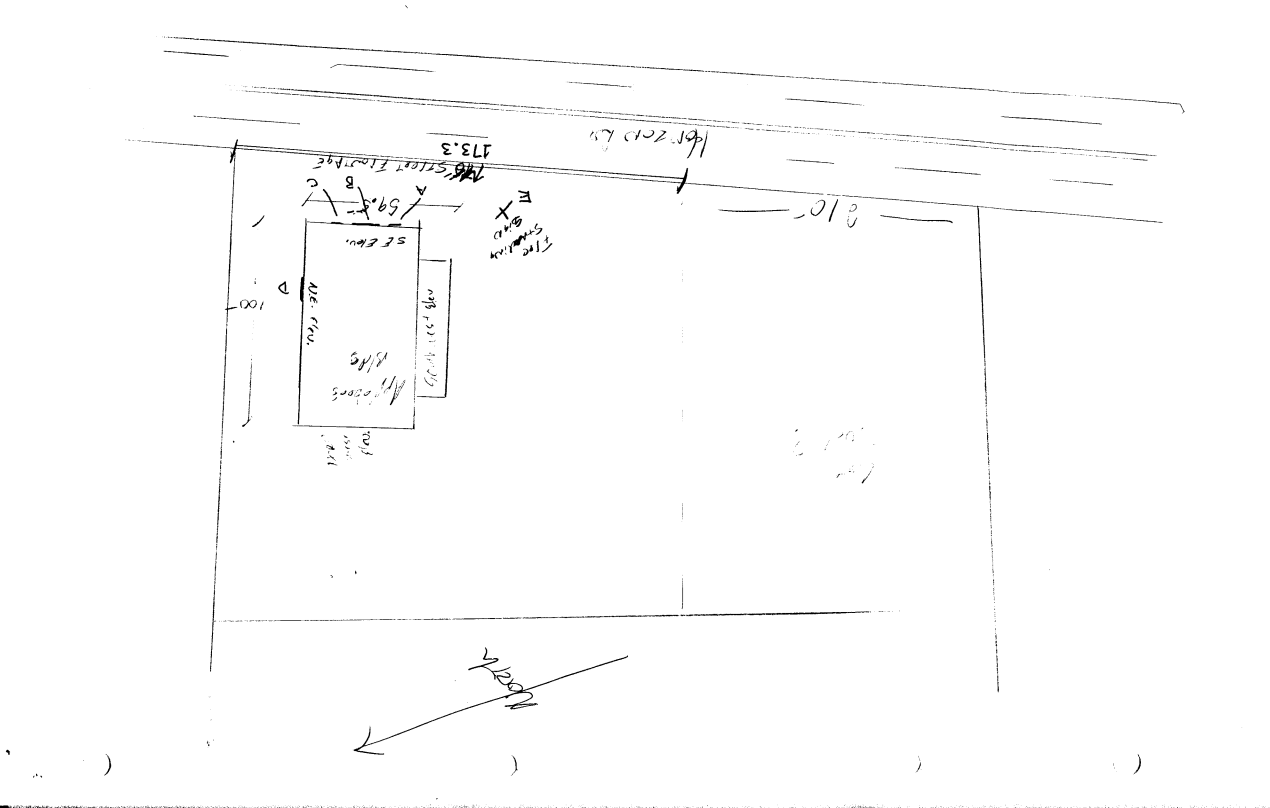
ŝ,

GRIZ Schmalz

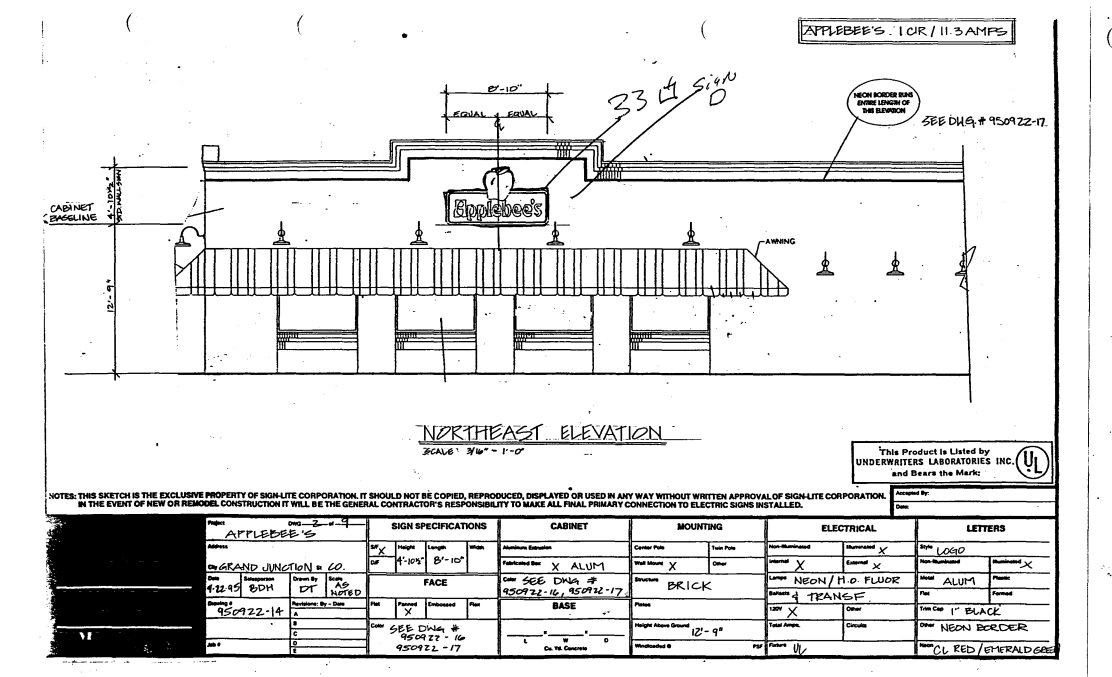
Date

Approved By MICHAEL T. DROLLINGER

10-20-95 Date



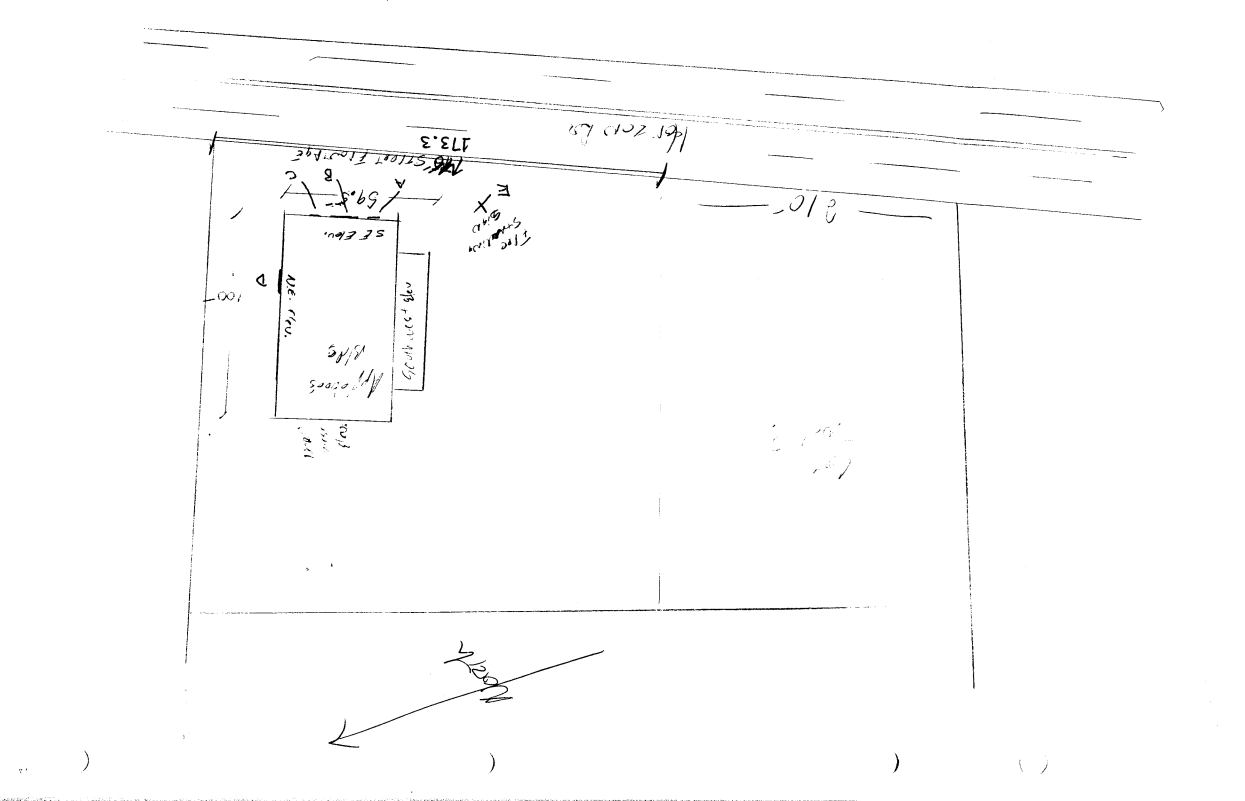
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GRAND	SIGN PERN	AIT 1	PERMIT NO	
		I	Date Submitted $10-17-9<$	
	Community Developm		FEE \$ 5,00	,
Colorado	250 North 5th Street	-	Tax Schedule <u>2701 - 363</u> -	- 00-0
CORP	Grand Junction, CO 8	31501	Zone H	
	(303) 244-1430			
BUSINESS NAME	fole bas	CONTRA	CTOR Western Lan	
STREET ADDRESS	711 Horizon	LICENSE		
PROPERTY OWNER	Applebas	ADDRES	S 2495 Industrein	K
OWNER ADDRESS	-711 Haizon	ر TELEPHO	DNENO 2427543	
				
[] 1. FLUSH V	VALL 2 Sq	uare Feet per Linear Fo	oot of Building Facade	
[] 2. ROOF		uare Feet per Linear Fo	-	
🕅 3. FREE-ST		-	re Feet x Street Frontage	
		more Traffic Lanes _ 1	5 Square Feet v Street Frontage	
] 4. PROJEC			.5 Square Feet x Street Frontage near Foot of Building Facade	
[] 4. PROJECT [] 5. OFF-PRE	FING 0.5 S	Square Feet per each Li	.5 Square Feet x Street Frontage near Foot of Building Facade its; Not > 300 Square Feet or < 15 Square	re Feet
[] 5. OFF-PRE	FING 0.5 S MISE See F	Square Feet per each Li #3 Spacing Requiremen	near Foot of Building Facade ts; Not > 300 Square Feet or < 15 Square	
	FING 0.5 S CMISE See F Iminated See F	Square Feet per each Li #3 Spacing Requiremen	near Foot of Building Facade tts; Not > 300 Square Feet or < 15 Square	
[] 5. OFF-PRE [] Externally Illu	FING 0.5 S CMISE See F Iminated See F	Square Feet per each Li #3 Spacing Requiremen	near Foot of Building Facade ts; Not > 300 Square Feet or < 15 Square	
[] 5. OFF-PRE [] Externally Illu (1 - 5) Area of Pr	FING 0.5 S MISE See F uminated roposed Sign 1 5 6 Facade 5 9, 5 L	Square Feet per each Li #3 Spacing Requiremen Internally III 6.5 Square Feet Linear Feet	near Foot of Building Facade ts; Not > 300 Square Feet or < 15 Square	
[] 5. OFF-PRE [] Externally Illu (1 - 5) Area of Pr (1,2,4) Building F	FING 0.5 S MISE See F uminated roposed Sign 1 5 6 Facade 5 7, 5 L	Square Feet per each Li #3 Spacing Requiremen Internally III 6.5 Square Feet Linear Feet	near Foot of Building Facade ts; Not > 300 Square Feet or < 15 Square	
[] 5. OFF-PRE [] Externally Illu (1 - 5) Area of Pr (1,2,4) Building F (1 - 4) Street From	FING 0.5 S MISE See F uminated roposed Sign 1 5 6 Facade 5 9, 5 L	Square Feet per each Li #3 Spacing Requiremen Internally III 6.5 Square Feet Linear Feet mear Feet	near Foot of Building Facade tts; Not > 300 Square Feet or < 15 Squate uminated [] Non-Ille	
[] 5. OFF-PRE [] Externally Illu (1 - 5) Area of Pr (1,2,4) Building F (1 - 4) Street From (2,4,5) Height to (5) Distance f	FING 0.5 S MISE See f Iminated roposed Sign $1 \le 1$ Facade $5 = f, 5 = L$ Intage (73.3 Li) Top of Sign $3 \le 5$ From all Existing Off-	Square Feet per each Li #3 Spacing Requiremen Internally III 6.5 Square Feet Linear Feet mear Feet Feet Clearan	near Foot of Building Facade tts; Not > 300 Square Feet or < 15 Square uminated [] Non-Ille nce to GradeFeet	
[] 5. OFF-PRE [] Externally Illu (1 - 5) Area of Pr (1,2,4) Building F (1 - 4) Street From (2,4,5) Height to (5) Distance f	FING 0.5 S EMISE See f Iminated roposed Sign $/ 5$ Facade 57.5 Lantage $/73.3$ Top of Sign 35 Form all Existing Off-	Square Feet per each Li #3 Spacing Requiremen Internally III 6.5 Square Feet Linear Feet mear Feet Enear Feet Feet Clearan Premise Signs with	near Foot of Building Facade tts; Not > 300 Square Feet or < 15 Square uminated [] Non-Illi nce to Grade Feet hin 600 Feet Feet	uminated
[] 5. OFF-PRE [] Externally Illu (1 - 5) Area of Pr (1,2,4) Building F (1,2,4) Building F (1 - 4) Street From (2,4,5) Height to (5) Distance f Existing Signage/T	FING 0.5 S EMISE See f Iminated roposed Sign $/ 5$ Facade 57.5 Lantage $/73.3$ Top of Sign 35 Form all Existing Off-	Square Feet per each Li #3 Spacing Requiremen Internally III 6.5 Square Feet Linear Feet mear Feet Enear Feet Feet Clearan Premise Signs with	near Foot of Building Facade tts; Not > 300 Square Feet or < 15 Square uminated [] Non-Illi nce to Grade Feet hin 600 Feet Feet FOR OFFICE USE ONLY	uminated
[] 5. OFF-PRE [] Externally Illu (1 - 5) Area of Pr (1,2,4) Building F (1,2,4) Building F (1 - 4) Street From (2,4,5) Height to (5) Distance f Existing Signage/T	FING 0.5 S EMISE See f Iminated roposed Sign $/ 5$ Facade 57.5 Lantage $/73.3$ Top of Sign 35 Form all Existing Off-	Square Feet per each Li #3 Spacing Requiremen Internally III 6.5 Square Feet Linear Feet mear Feet Enear Feet Feet Clearan Premise Signs with	near Foot of Building Facade tts; Not > 300 Square Feet or < 15 Square uminated [] Non-Illi nce to Grade Feet hin 600 Feet Feet	uminated
[] 5. OFF-PRE [] Externally Illu (1 - 5) Area of Pr (1,2,4) Building F (1 - 4) Street From (2,4,5) Height to (5) Distance f Existing Signage/T A $\mathcal{F}/\mathcal{O}_{S}$	FING 0.5 S MISE See f Iminated roposed Sign 15 G Facade 57.5 L Facade 57.5 L Top of Sign 35 G from all Existing Off- Vpe 17 G $12 \text{ Mark}(1, 32)$	Square Feet per each Li #3 Spacing Requiremen Internally III 6.5 Square Feet inear Feet Feet Clearan Premise Signs with 2.5 7 7 8 7 8 7 8 7 8 9 8 9 7 8 9 8 9 7 8 9 8 9	near Foot of Building Facade tts; Not > 300 Square Feet or < 15 Square uminated [] Non-Illi nce to Grade Feet hin 600 Feet Feet FOR OFFICE USE ONLY	uminated
[] 5. OFF-PRE [] Externally Illu (1 - 5) Area of Pr (1,2,4) Building F (1 - 4) Street From (2,4,5) Height to	FING 0.5 S MISE See f Iminated roposed Sign $1 \le 1$ Facade $5 = f, 5 = L$ Intage (73.3 Li) Top of Sign $3 \le 5$ From all Existing Off-	Square Feet per each Li #3 Spacing Requiremen Internally III 6.5 Square Feet inear Feet Feet Clearan Premise Signs with 2.5 7 7 8 7 8 7 8 7 8 9 8 9 7 8 9 8 9 7 8 9 8 9	near Foot of Building Facade tts; Not > 300 Square Feet or < 15 Square uminated [] Non-Illi nce to Grade Feet hin 600 Feet Feet FOR OFFICE USE ONLY Signage Allowed on Parcel	uminated
[] 5. OFF-PRE [] Externally Illu (1 - 5) Area of Pri (1,2,4) Building F (1,2,4) Building	FING 0.5 S MISE See f Iminated roposed Sign 15 G Facade 57.5 L Facade 57.5 L Top of Sign 35 G from all Existing Off- Vpe 17 G $12 \text{ Mark}(1, 32)$	Square Feet per each Li #3 Spacing Requiremen Internally III 6.5 Square Feet .inear Feet .inear Feet Premise Signs with 2.5 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9	near Foot of Building Facade tts; Not > 300 Square Feet or < 15 Square uminated [] Non-Illi nce to Grade Feet hin 600 Feet Feet FOR OFFICE USE ONLY <u>Signage Allowed on Parcel</u> Building <u>119</u> Free-Standing <u>260</u>	uminated
[] 5. OFF-PRE [] Externally Illu (1 - 5) Area of Pri (1,2,4) Building F (1,2,4) Building F (1 - 4) Street From (2,4,5) Height to (5) Distance from Existing Signage/T $A = F(\omega_S)$	FING 0.5 S MISE See f Iminated roposed Sign $1 \le 1$ Facade $5 \neq .5$ It age (73.3Li) Top of Sign $3 \le 5$ from all Existing Off- ype $1 = 1$ $1 = 1$ $3 = 1$ $1 = 1$ $3 = 1$ $1 = 1$ $3 = 1$ $1 = 1$ $3 = 1$	Square Feet per each Li #3 Spacing Requiremen Internally III 6.5 Square Feet .inear Feet .inear Feet Premise Signs with 2.5 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9	near Foot of Building Facade tts; Not > 300 Square Feet or < 15 Square uminated [] Non-Illi nce to Grade Feet hin 600 Feet Feet FOR OFFICE USE ONLY Signage Allowed on Parcel Building <u>119</u>	uminated

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 J- Griz Schmalz <u>|0-1795</u> Date 10-20-95 Approved By Date MICHAEL T. DROLLINGER



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