POLORADO			ClearanceN	10222-	7
	Community Developmen	t Department	Date Subm		
7	250 North 5th Street	,	FEE\$		
1	Grand Junction, CO 81	501	Tax Schedu	le 2945 - 0	091-00-104
	(970) 244-1430		Zone		•
••					
	~2456				
ISINESS N		CITY			WENNEON SI
	DRESS 2-560 45	50	>	NO. 29704	
	OWNER GREAT	ETTYRMI	1 Pre-	2495 I	
NER AD	DRESS 2455-6-5	>0	TELEPHC	NE NO. 242.	- 1843
1. FL	USH WALL 2 S	Square Feet per Li	near Foot of Bu	lding Facade	
2. RC	DOF 2 S	Square Feet per Li	near Foot of Bu	Iding Facade	
2. RC	DOF2 SEE-STANDING2 T	Square Feet per Li Traffic Lanes - 0.7	near Foot of Bu 5 Square Feet x	lding Facade Street Frontage	e
2. RC 3. FR 4. PR	OOF2 SEE-STANDING2 T4 cCOJECTING0.5	Square Feet per Li Fraffic Lanes - 0.7 or more Traffic La 5 Square Feet per 6	near Foot of Bu 75 Square Feet x ines - 1.5 Square each Linear Foo	lding Facade Street Frontage Feet x Street Frontage t of Building Facade	
2. RC 3. FR 4. PR	OOF2 SEE-STANDING2 T4 cCOJECTING0.5	Square Feet per Li Fraffic Lanes - 0.7 or more Traffic La 5 Square Feet per 6	near Foot of Bu 75 Square Feet x ines - 1.5 Square each Linear Foo	lding Facade Street Frontage Feet x Street Frontage	
 2. RO 3. FR 4. PR 5. OF 	OOF2 SEE-STANDING2 T4 cCOJECTING0.5	Square Feet per Li Fraffic Lanes - 0.7 or more Traffic La 5 Square Feet per 6 e #3 Spacing Requ	near Foot of Bu 75 Square Feet x ines - 1.5 Square each Linear Foo	lding Facade Street Frontage Feet x Street Frontage t of Building Facade 300 Square Feet or <	
2. RC 3. FR 4. PR 5. OF	OOF 2 S EE-STANDING 2 T 4 c COJECTING 0.5 TF-PREMISE Sec ernally Illuminated	Square Feet per Li Fraffic Lanes - 0.7 or more Traffic La 5 Square Feet per 6 e #3 Spacing Requ	near Foot of Bu 75 Square Feet x ines - 1.5 Square each Linear Foo hirements; Not 2	lding Facade Street Frontage Feet x Street Frontage t of Building Facade 300 Square Feet or <	< 15 Square Feet
 2. RC 3. FR 4. PR 5. OF 5. Ext 	OOF 2 S EE-STANDING 2 T 4 c COJECTING 0.5 FF-PREMISE Sec remaily Illuminated 11 Z	Square Feet per Li Fraffic Lanes - 0.7 or more Traffic La Square Feet per d #3 Spacing Requ <u>V Intern</u> Square Feet	near Foot of Bu 75 Square Feet x ines - 1.5 Square each Linear Foo hirements; Not 2	lding Facade Street Frontage Feet x Street Frontage t of Building Facade 300 Square Feet or <	< 15 Square Feet
 2. RC 3. FR 4. PR 5. OF 5. Ext -5) Ar 2,4) Bu 	OOF 2 S EE-STANDING 2 T 4 c COJECTING 0.5 FF-PREMISE Sec ernally Illuminated 11 Z ea of Proposed Sign 11 Z ilding Facade 180 Linear	Square Feet per Li Fraffic Lanes - 0.7 or more Traffic La 5 Square Feet per 6 e #3 Spacing Requ <u>LIntern</u> Square Feet Feet	near Foot of Bu 75 Square Feet x ines - 1.5 Square each Linear Foo hirements; Not 2	lding Facade Street Frontage Feet x Street Frontage t of Building Facade 300 Square Feet or <	< 15 Square Feet
 2. RC 3. FR 4. PR 5. OF 5. Ext 5) Ar 2,4) Bu 4. Str 	OOF 2 S EE-STANDING 2 T 4 c COJECTING 0.5 FF-PREMISE Sec eenally Illuminated ea of Proposed Sign 112 ilding Facade 180 Linear eet Frontage 329 Linear	Square Feet per Li Fraffic Lanes - 0.7 or more Traffic La Square Feet per de #3 Spacing Requ Number Square Feet Feet Feet Feet	near Foot of Bu '5 Square Feet x ines - 1.5 Square each Linear Foo irements; Not > nally Illuminate	lding Facade Street Frontage Feet x Street Frontage t of Building Facade 300 Square Feet or < d	< 15 Square Feet
 2. RC 3. FR 4. PR 5. OF 5. OF 5. Ext 5. Ar 2,4) Bu 4,5) He 	OOF 2 S EE-STANDING 2 T 4 c COJECTING 0.5 FF-PREMISE Sec ernally Illuminated 11 Z ea of Proposed Sign 11 Z ilding Facade 180 Linear	Square Feet per Li Fraffic Lanes - 0.7 or more Traffic La 5 Square Feet per 6 e #3 Spacing Requ <u>UIntern</u> Square Feet Feet Feet Feet Feet Clearance to	near Foot of Bu '5 Square Feet x ines - 1.5 Square each Linear Foo irements; Not > nally Illuminate o Grade	lding Facade Street Frontage Feet x Street Frontage t of Building Facade 300 Square Feet or < d	< 15 Square Feet
 2. RC 3. FR 4. PR 5. OF 5. OF 5. Ar 2,4) Bu - 4) Str 4,5) He Dis 	OOF 2 S EE-STANDING 2 T 4 c COJECTING 0.5 FF-PREMISE Sec ernally Illuminated 11 Z ilding Facade 180 Linear eet Frontage 3 Z 9 Linear ight to Top of Sign 4 c 4 c	Square Feet per Li Fraffic Lanes - 0.7 or more Traffic La 5 Square Feet per 6 e #3 Spacing Requ <u>UIntern</u> Square Feet Feet Feet Feet Feet Clearance to	near Foot of Bu '5 Square Feet x ines - 1.5 Square each Linear Foo irements; Not > nally Illuminate o Grade	Iding Facade Street Frontage Feet x Street Frontage t of Building Facade 300 Square Feet or d	< 15 Square Feet
 2. RC 3. FR 4. PR 5. OF 5. OF 5. Ar 2,4) Bu 4,5) He Distring Sig 	OOF 2 S EE-STANDING 2 T 4 c COJECTING 0.5 FF-PREMISE Sec eenally Illuminated 11 Z ea of Proposed Sign 11 Z ilding Facade 180 Linear eet Frontage 3 Z 9 Linear ight to Top of Sign 4 0 stance from all Existing Off-Prem nage/Type:	Square Feet per Li Fraffic Lanes - 0.7 or more Traffic La Square Feet per d #3 Spacing Requ <u>UIntern</u> Square Feet Feet Feet Feet Feet Signs within 6	near Foot of Bu '5 Square Feet x ines - 1.5 Square each Linear Foo irements; Not > nally Illuminate o Grade 3 2 00 Feet	Iding Facade Street Frontage Feet x Street Frontage t of Building Facade 300 Square Feet or d	< 15 Square Feet [] Non-Illuminated [] [] [] [] [] [] [] [] [] [] [] [] []
 2. RC 3. FR 4. PR 5. OF 5. OF 5. Ar 2,4) Bu -4) Str 4,5) He Distring Sig 	OOF 2 S EE-STANDING 2 T 4 c COJECTING 0.5 FF-PREMISE Sec eernally Illuminated 11 Z ea of Proposed Sign 11 Z ilding Facade 180 Linear eet Frontage 3 Z 9 Linear ight to Top of Sign 40 stance from all Existing Off-Prem nage/Type:	Square Feet per Li Fraffic Lanes - 0.7 or more Traffic La 5 Square Feet per 6 e #3 Spacing Requ <u>UIntern</u> Square Feet Feet Feet Feet Feet Clearance to	near Foot of Bu '5 Square Feet x ines - 1.5 Square each Linear Foo irements; Not > mally Illuminate O Grade 32 00 Feet Sq. Ft.	Iding Facade Street Frontage • Feet x Street Frontage • 300 Square Feet or < d Feet Feet Feet	< 15 Square Feet [] Non-Illuminated [] [] [] [] [] [] [] [] [] [] [] [] []
 2. RC 3. FR 4. PR 5. OF 5. Ar 2,4) Bu 4,5) He Dis 	OOF 2 S EE-STANDING 2 T 4 c COJECTING 0.5 FF-PREMISE Sec eenally Illuminated 11 Z ea of Proposed Sign 11 Z ilding Facade 180 Linear eet Frontage 3 Z 9 Linear ight to Top of Sign 4 0 stance from all Existing Off-Prem nage/Type:	Square Feet per Li Fraffic Lanes - 0.7 or more Traffic La Square Feet per d #3 Spacing Requ <u>UIntern</u> Square Feet Feet Feet Feet Feet Signs within 6	near Foot of Bu '5 Square Feet x ines - 1.5 Square each Linear Foo irements; Not > nally Illuminate o Grade 3 2 00 Feet	Iding Facade Street Frontage • Feet x Street Frontage • 300 Square Feet or < d Feet Feet Feet Feet Signage Allowed on	< 15 Square Feet [] Non-Illuminated [] [] [] [] [] [] [] [] [] [] [] [] []

pplicant's Signature

Date

Community Development Approval

12/12/97 Date

(White: Community Development)

(Canary: Applicant)

(Pink: Building Dept)

(Goldenrod: Code Enforcement)

010	1409		Clean	anceNo. 🗘-	3578		
		Community Development Departm	nent Date	Submitted			
		250 North 5th Street	FEE	5.00			
3		Grand Junction, CO 81501	Tax	chedule Zc	145-00	11-00-1	04
2	-	(970) 244-1430		८-२			
	ESS NAM						on Sic
	ET ADDR			ENSENO. 2°			<u> </u>
		INER <u>Reed Miller</u> ESS 2455 - 6760		DRESS ZH LEPHONE NO.			
1111			12	LEFHONE NO.	<u> </u>	1075	
		*	•	of Building Fac			
-	2. ROO			of Building Fac			
). FREF		es - 0.75 Square affic Lanes - 1.5	Feet x Street Fr Square Feet x S			
		-	eet per each Line	ar Foot of Build	÷		
		1	eet per each Line		÷	15 Square Feet	
	5. OFF-	PREMISE See #3 Spacir	eet per each Line	ar Foot of Build Not > 300 Squ	are Feet or <	15 Square Feet [] Non-Illum	
	5. OFF-	PREMISE See #3 Spacin nally Illuminated	eet per each Lind ng Requirements	ar Foot of Build Not > 300 Squ	are Feet or <	-	
5) 2,4)	5. OFF- Extern Area o Buildi	PREMISE See #3 Spacir nally Illuminated of Proposed Sign Square Fee ng Facade Linear Feet	eet per each Lind ng Requirements	ar Foot of Build Not > 300 Squ	are Feet or <	-	
5) 2,4) 4)	5. OFF- Extern Area o Buildi Street	PREMISE See #3 Spacin nally Illuminated of Proposed Sign Square Fee ng Facade Linear Feet Frontage 32 G Linear Feet	eet per each Lind ng Requirements (Internally Illu et	ar Foot of Build Not > 300 Squ minated	are Feet or <	-	
5) 2,4) 4)	5. OFF- Area o Buildi Street Heigh	PREMISE See #3 Spacing nally Illuminated X of Proposed Sign Image 180 Image	eet per each Lind ng Requirements (Internally Illu et rance to Grade _	ar Foot of Build Not > 300 Squ ninated / 5 Feet	are Feet or <	-	
- 5) 2,4) - 4)	5. OFF- Area o Buildi Street Heigh	PREMISE See #3 Spacin nally Illuminated of Proposed Sign Square Fee ng Facade Linear Feet Frontage 32 G Linear Feet	eet per each Lind ng Requirements (Internally Illu et rance to Grade _	ar Foot of Build Not > 300 Squ minated	are Feet or <	-	
- 5) 2,4) - 4) 4,5)	5. OFF- Area o Buildi Street Heigh	PREMISE See #3 Spacin nally Illuminated See #3 Spacin of Proposed Sign Square Fee ng Facade Square Fee Image Square Fee Frontage Square Fee Linear Feet Linear Feet to Top of Sign Feet Clear from all Existing Off-Premise Signs version	eet per each Lind ng Requirements (Internally Illu et rance to Grade _	ar Foot of Build Not > 300 Squ ninated /S Feet Feet	are Feet or <	-	inated
- 5) 2,4) - 4) 4,5) xist	5. OFF- Area of Buildi Street Heigh Distar	PREMISE See #3 Spacin nally Illuminated See #3 Spacin of Proposed Sign Square Fee ng Facade Square Fee Image Frontage Square Fee Frontage Square Fee Linear Feet Linear Feet to Top of Sign Feet Clear Feet nce from all Existing Off-Premise Signs v ge/Type:	eet per each Lind ng Requirements (Internally Illu et rance to Grade _	ar Foot of Build Not > 300 Squ minated Feet Feet	are Feet or <	[] Non-Illum	inated
- 5) 2,4) - 4) 4,5)	5. OFF- Area of Buildi Street Heigh Distar	PREMISE See #3 Spacin nally Illuminated See #3 Spacin of Proposed Sign Square Fee ng Facade Square Fee Image Frontage Square Fee Frontage Square Fee Linear Feet Linear Feet to Top of Sign Feet Clear Feet nce from all Existing Off-Premise Signs v ge/Type:	eet per each Line ng Requirements (Internally Illu et rance to Grade _ within 600 Feet	ar Foot of Build Not > 300 Squ minated / S Feet Feet Signage	are Feet or < ● <i>FOR OFFIC</i> Allowed on Pa	[] Non-Illum	inated
- 5) 2,4) - 4) 4,5) xist	5. OFF- Area of Buildi Street Heigh Distar	PREMISE See #3 Spacin nally Illuminated See #3 Spacin of Proposed Sign Square Fee ng Facade Square Fee Image Frontage Square Fee Frontage Square Fee Linear Feet Linear Feet to Top of Sign Feet Clear Feet nce from all Existing Off-Premise Signs v ge/Type:	eet per each Lind ng Requirements (Internally Illu et rance to Grade _ within 600 Feet	ar Foot of Build Not > 300 Squ minated / 5 Feet Feet Signage Building	are Feet or < ● <i>FOR OFFIC</i> Allowed on Pa	[] Non-Illum E USE ONLY arcel:	inated ●

Edward Kowalski **Applicant's Signature**

<u>/2 - 9 - 97</u> Date

like Community Development Approval

/2/12/97 Date

(White: Community Development)

(Canary: Applicant)

(Pink: Building Dept)

C	Community Development Dep 250 North 5th Street Grand Junction, CO 81501 (970) 244-1430	<i>partment</i> Dat FEJ Tay	te Submi	le 2945-04		~ 10
TREET AI ROPERTY WNER AI ↓ 1. F ↓ 2. R ↓ 3. F ↓ 4. P	OOF2 SquareREE-STANDING2 Traffic4 or mon0.5 SquareROJECTING0.5 Square	E Feet per Linear For c Lanes - 0.75 Squa re Traffic Lanes - 1 are Feet per each Li	JCENSE ADDRESS TELEPHC oot of Bui oot of Bui are Feet x 5 Square inear Foo	lding Facade	26 nclustere 7843	
1 5 C		spacing requirement	10, 1101 /	Job Square rect of <	15 Square reer	
	aternally Illuminated	Internally II		-	[] Non-Illumii	nated
- 5) A ,2,4) B - 4) S ,4,5) H		re Feet Clearance to Grade	lluminate	d	[] Non-Illumin	nated
- 5) A ,2,4) B - 4) S ,4,5) H) D	ternally Illuminated rea of Proposed Sign 94 Squar uilding Facade 40 Linear Feet reet Frontage 329 Linear Feet eight to Top of Sign 10 Feet	re Feet Clearance to Grade	lluminate	d Feet Feet	[] Non-Illumin	
- 5) A 2,4) B - 4) S 4,5) H 0 D Existing Si	ternally Illuminated rea of Proposed Sign Squar uilding Facade Linear Feet reet Frontage C Linear Feet eight to Top of Sign Feet istance from all Existing Off-Premise Si	re Feet Clearance to Grade	e	d Feet Feet	TE USE ONLY	
- 5) A 2,4) B - 4) S 4,5) H 0 D Existing Si	Aternally Illuminated rea of Proposed Sign 94 uilding Facade 100 Linear Feet uilding Facade 100 Ereet Frontage 329 Linear Feet eight to Top of Sign 100 Feet istance from all Existing Off-Premise Signage/Type:	re Feet Clearance to Grade igns within 600 Fee	e e et Ft.	d Feet Feet Feet	TE USE ONLY	
-5) = A $-2,4) = B$ $-4) = S$ $(4,5) = H$ $(5) = C$ $C = C$	sternally Illuminated rea of Proposed Sign 94 Squar uilding Facade 940 Linear Feet uireet Frontage 329 Linear Feet eight to Top of Sign 10 Feet istance from all Existing Off-Premise Signage/Type: State	re Feet Clearance to Grade igns within 600 Fee Sq.	e et Ft. Ft.	d Feet Feet Feet Signage Allowed on Pa	TE USE ONLY	

salici dward 711 **Applicant's Signature**

<u>12-9-97</u> Date

æ elletin Community Development Approval

/2/12/97 Date

(White: Community Development)

(Canary: Applicant)

(Pink: Building Dept)

(Goldenrod: Code Enforcement)

CORNEL OF	SIGN CLEARA	ANCE	Clearance	2945-0 No. <u>(13328</u>	291-00- 3	104
	Community Development De	epartment	Date Subr			
\square	250 North 5th Street		FEE \$			
	Grand Junction, CO 81501			lule 2970 2	29 13 =07	21-
≁	(970) 244-1430		Zone	<u>C-2</u>		
PROPERTY OWN OWNER ADDRE	SS 2455 64 NER Reed Mill SS 2455 - 64		LICENSI ADDRES	ACTOR West ENO. 29704 SS 2495 J ONE NO. 242	166 Inclustre	L'AL
-	STANDING 2 Squar 4 or mo	re Feet per Lir ïc Lanes - 0.7 pre Traffic La	near Foot of B 5 Square Feet nes - 1.5 Squa	uilding Facade uilding Facade x Street Frontage re Feet x Street Frontag	ge	
] 2. ROOF] 3. FREE-3] 4. PROJE	2 Squar STANDING 2 Traff 4 or mo CCTING 0.5 Squ	re Feet per Lir ic Lanes - 0.75 ore Traffic Lan uare Feet per e	near Foot of B 5 Square Feet nes - 1.5 Squa each Linear Fo	uilding Facade x Street Frontage	-	
] 2. ROOF] 3. FREE-3] 4. PROJE] 5. OFF-PI	2 Squar STANDING 2 Traff 4 or mo CCTING 0.5 Squ	re Feet per Lir ic Lanes - 0.7: ore Traffic Lan uare Feet per e Spacing Requi	near Foot of B 5 Square Feet nes - 1.5 Squa each Linear Fo	uilding Facade x Street Frontage re Feet x Street Frontag ot of Building Facade > 300 Square Feet or	-	
] 2. ROOF] 3. FREE-5] 4. PROJE] 5. OFF-PI Externa - 5) Area of 1,2,4) Building 1 - 4) Street F 2,4,5) Height	2 Squar STANDING 2 Traff 4 or mo CCTING 0.5 Squ REMISE See #3	re Feet per Lir fic Lanes - 0.7 fore Traffic Lan pare Feet per e Spacing Requi	Grade _/ ¿	uilding Facade x Street Frontage re Feet x Street Frontag oot of Building Facade > 300 Square Feet or ted	< 15 Square Feet	
] 2. ROOF] 3. FREE-5] 4. PROJE] 5. OFF-PI Externa - 5) Area of 1,2,4) Building 1 - 4) Street F 2,4,5) Height	2 Squar 2 Traff 4 or mo 2 Traff 4 or mo 0.5 Squar 2 Traff 2 Traff 4 or mo 0.5 Squar 2 Traff 2 Traff 4 or mo 0.5 Squar 2 Traff 2 Traff 2 Traff 4 or mo 0.5 Squar 2 Traff 2 Traff 2 Traff 2 Traff 4 or mo 2 Traff 2 Traf	re Feet per Lir fic Lanes - 0.7 fore Traffic Lan pare Feet per e Spacing Requi	Grade _/ ¿	uilding Facade x Street Frontage re Feet x Street Frontag out of Building Facade > 300 Square Feet or ted Feet Feet	< 15 Square Feet	inated
] 2. ROOF] 3. FREE-5] 4. PROJE] 5. OFF-PI Externa - 5) Area of 1,2,4) Building 1 - 4) Street F 2,4,5) Height f 5) Distance	2 Squar 2 Traff 4 or mo 2 Traff 4 or mo 0.5 Squar 2 Traff 2 Traff 4 or mo 0.5 Squar 2 Traff 2 Traff 4 or mo 0.5 Squar 2 Traff 2 Traff 2 Traff 4 or mo 0.5 Squar 2 Traff 2 Traff 2 Traff 2 Traff 4 or mo 2 Traff 2 Traf	re Feet per Lir fic Lanes - 0.7 fore Traffic Lan pare Feet per e Spacing Requi	Grade _/ ¿	uilding Facade x Street Frontage re Feet x Street Frontag out of Building Facade > 300 Square Feet or ted Feet Feet	< 15 Square Feet [] Non-Illum FICE USE ONLY	inated
] 2. ROOF] 3. FREE-5] 4. PROJE] 5. OFF-PI Externa - 5) Area of 1,2,4) Building 1 - 4) Street F 2,4,5) Height f 5) Distance	2 Squar 2 Traff 4 or mo 2 Traff 4 or mo 0.5 Squar 2 Traff 4 or mo 0.5 Squar 2 Traff 4 or mo 0.5 Squar 2 Traff 4 or mo 0.5 Squar See #3 11y Illuminated Proposed Sign <u>88.5</u> Squar 2 Facade <u>180</u> Linear Feet 1 Traff 2 Traff 4 or mo 0.5 Squar See #3 Linear Feet 1 Traff 2 Traff 4 or mo 0.5 Squar 2 S	re Feet per Lir fic Lanes - 0.7 fore Traffic Lan pare Feet per e Spacing Requi	Grade <u>/</u> Grade	uilding Facade x Street Frontage re Feet x Street Frontage oot of Building Facade > 300 Square Feet or ted Feet Feet <i>FOR OFI</i>	< 15 Square Feet [] Non-Illum FICE USE ONLY	inated
] 2. ROOF] 3. FREE-5] 4. PROJE] 5. OFF-PI Externa - 5) Area of 1,2,4) Building 1 - 4) Street F 2,4,5) Height f 5) Distance Existing Signage.	2 Squar 2 Traff 4 or mo 2 Traff 4 or mo 0.5 Squar 2 Traff 9 CTING 0.5 Squar 2 Squar 2 Squar 2 Traff 4 or mo 0.5 Squar See #3 11y Illuminated Proposed Sign <u>88.5</u> Squar 2 Squar 2 Squar 2 Traff 4 or mo 0.5 Squar See #3 11y Illuminated Proposed Sign <u>88.5</u> Squar 2 Squar	re Feet per Lir ic Lanes - 0.7 ore Traffic Lan pare Feet per e Spacing Requir Intern are Feet t Clearance to Signs within 60	hear Foot of B 5 Square Feet nes - 1.5 Squa each Linear Fo irements; Not hally Illuminat Grade	uilding Facade x Street Frontage re Feet x Street Frontage oot of Building Facade > 300 Square Feet or ted Feet Feet Signage Allowed on	< 15 Square Feet [] Non-Illum FICE USE ONLY Parcel:	inated

dwarp **Applicant's Signature**

Kowdsk

<u>9-97'</u> <u>ľ24</u> Date

Community Development Approval

<u>|2/12/47</u> Date

(White: Community Development)

(Canary: Applicant)

(Pink: Building Dept)

9 Nike Pellet

SIGN CLEAR	· · ·	No. (0.3378	
Community Development			
250 North 5th Street	FEE\$		
E Grand Junction, CO 815	Tax Schee	dule 2945-091	-00-104
(970) 244-1430	Zone		
[] 2. ROOF 2. Sq [] 3. FREE-STANDING 2. Trade or 4 or [] 4. PROJECTING 0.5.5	LICENS	E NO. <u>297049</u> SS <u>2995 In</u> IONE NO. <u>292-</u> Building Facade Suilding Facade x Street Frontage are Feet x Street Frontage pot of Building Facade	dustrial 7843
Externally Illuminated	Internally Illumina	-	[] Non-Illuminated
$(1,2,4) \text{Area of Proposed Sign} \underbrace{\neg 4}_{\text{Linear F}} So$	Feet		
(2,4,5) Height to Top of Sign I- Fe		Feet Feet	
(2,4,5) Height to Top of Sign <u>14</u> Fe		Feet	E USE ONLY ●
 (2,4,5) Height to Top of Sign <u>1</u>— Fe (5) Distance from all Existing Off-Premis Existing Signage/Type: 		Feet	
 (2,4,5) Height to Top of Sign 1-4 Fe (5) Distance from all Existing Off-Premis 	e Signs within 600 Feet	Feet	
 (2,4,5) Height to Top of Sign <u>14</u> Fe (5) Distance from all Existing Off-Premis Existing Signage/Type: 	Sq. Ft.	Feet FOR OFFICE Signage Allowed on Pa	rcel:

Edward Kowelski <u>12-9-97</u> Applicant's Signature Date Community Development Approval

/२//२/97 Date

(White: Community Development)

(Canary: Applicant)

(Pink: Building Dept)

GR	AND
6	ř.
EJ	-
Ø	ORADO

F

SIGN CLEARANCE

Community Development Department	Date Submitted
250 North 5th Street	fee\$5.00
Grand Junction, CO 81501	Tax Schedule 2945 - 091 - 00 - 104
(970) 244-1430	Zone C-Z

STREET ADDRES	CIRCUIT C. 5 2455 - 6¢ FR Reed MIL 5 2455 - 6 -	50 Ler	LICENSE ADDRESS	NO. Wester 2495 In NE NO. 242	N Nei dustri	DN SIGN
[] 1. FLUSH [] 2. ROOF [] 3. FREE-S' [] 4. PROJEC [] 5. OFF-PR	2 Squ FANDING 2 Tra 4 or 1 CTING 0.5 S	quare Feet per eacl	r Foot of Bui Square Feet x s - 1.5 Square h Linear Foo	lding Facade	15 Square Feet	
External	y Illuminated	M Internall	ly Illuminate	d	[] Non-Illumi	nated
$\begin{array}{c} (1,2,4) & \text{Building} \\ (1-4) & \text{Street Fr} \\ (2,4,5) & \text{Height to} \end{array}$	Proposed Sign 16.5 So Facade 180 Linear F ontage 284 Linear Fe Top of Sign 14 Fee from all Existing Off-Premise	eet et clearance to Gr		Feet Feet		
Existing Signage/1	`ype:			● FOR OFFIC	E USE ONLY	
HIDEE		5	Sq. Ft.	Signage Allowed on Pa	arcel:	
Pole Sign		112	Sq. Ft.	Building	360	Sq. Ft.
Flush Wal	(B,C,D,E)	194.5 \$	Sq. Ft.	Free-Standing	493	Sq. Ft.
Total Ex	isting:	306.5	Sq. Ft.	Total Allowed:	493	Sq. Ft.
COMMENTS:			·			

NOTE: No sign may exceed 300 square feet. A separate sign clearance 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. A SEPARATE PERMIT FROM THE BUILDING DEPARTMENT IS REQUIRED.

-<u>Edward Kowdski</u> <u>12-9-97</u> Applicant's Signature Date Community Development Approval

<u>/2/12/97</u> Date

(White: Community Development)

(Canary: Applicant)

(Pink: Building Dept)

CLA 2	Community Development D 250 North 5th Street		Clearance Date Sub FEE \$	mitted	5	
G	Grand Junction, CO 81501 (970) 244-1430	!	Tax Schee Zone	dule <u>2945-c</u> C-2	91-00	2-104
REET ADI ROPERTY (WNER ADI (() 2. RO	USH WALL 2 Squa OF 2 Squa	SO re Feet per Lir re Feet per Lir	LICENS ADDRE TELEPH near Foot of E	ACTOR Wester ENO. 2970 4(SS 2495 Th IONE NO. 242- Building Facade Building Facade	olo dustri	
] 4. PR] 5. OF	4 or m OJECTING 0.5 Sq	ore Traffic Lar uare Feet per e Spacing Requi	nes - 1.5 Squa each Linear F	x Street Frontage are Feet x Street Frontage oot of Building Facade > 300 Square Feet or <	15 Square Feet [] Non-Illumin	nated
4. PR 5. OF • 5) Are 2,4) Bui - 4) Stra 4,5) Hei	4 or mOJECTING0.5 SqF-PREMISESee #3	ore Traffic Lan uare Feet per e Spacing Requi Intern are Feet et t Clearance to	nes - 1.5 Squa each Linear Fe irements; Not aally Illumina	are Feet x Street Frontage oot of Building Facade > 300 Square Feet or < 1 ated	-	ated
 4. PR 5. OF 5. Are ,2,4) Bui 4) Stra ,4,5) Hei 	4 or m OJECTING 0.5 Sq F-PREMISE See #3 ernally Illuminated ea of Proposed Sign 34,5Squ ilding Facade 180 Linear Fee eet Frontage 284 Linear Feet ight to Top of Sign 14 Feet stance from all Existing Off-Premise	ore Traffic Lan uare Feet per e Spacing Requi Intern are Feet et t Clearance to	nes - 1.5 Squa each Linear Fe irements; Not aally Illumina	are Feet x Street Frontage oot of Building Facade > 300 Square Feet or < http://www.science.com/scienc	[] Non-Illumin	
4. PR 5. OF • 0. Strateging • Dis Dis Cxisting Sign Sign	4 or m OJECTING 0.5 Sq F-PREMISE See #3 ernally Illuminated ea of Proposed Sign 34.5Squ ilding Facade 180 Linear Fee eet Frontage 284 Linear Feet ight to Top of Sign 14 Feet stance from all Existing Off-Premise nage/Type:	ore Traffic Lan uare Feet per e Spacing Requi Intern are Feet et t Clearance to	nes - 1.5 Squa each Linear Fe irements; Not aally Illumina	are Feet x Street Frontage oot of Building Facade > 300 Square Feet or < ated Feet Feet	[] Non-Illumin	
4. PR 5. OF Ext - 5) Are 2,4) Bui - 4) Stra 4,5) Hei Dis xisting Sign	4 or m OJECTING 0.5 Sq 0.5 Sq F-PREMISE See #3 ernally Illuminated ea of Proposed Sign 34,5Squ ilding Facade 180 Linear Fee eet Frontage 284 Linear Feet ight to Top of Sign 14 Feet itance from all Existing Off-Premise mage/Type: PUTERS 34.5	ore Traffic Lan uare Feet per e Spacing Requi Intern are Feet et t Clearance to	nes - 1.5 Squa each Linear Fe irements; Not aally Illumina Grade	are Feet x Street Frontage oot of Building Facade > 300 Square Feet or < 1 hted Feet Feet <i>FOR OFFIC</i>	[] Non-Illumin	
4. PR 5. OF • 0. Strateging • Dis Dis Cxisting Sign Sign	4 or m OJECTING 0.5 Sq F-PREMISE See #3 ernally Illuminated ea of Proposed Sign34, Ssqu ilding Facade180 Linear Fee ight to Top of Sign14 Feet ight to Top of Sign14 Feet itance from all Existing Off-Premise nage/Type: PUTERS 34.5	ore Traffic Lan uare Feet per e Spacing Requi Lintern are Feet et Clearance to Signs within 60	nes - 1.5 Squa each Linear Fo irements; Not aally Illumina Grade 00 Feet Sq. Ft.	are Feet x Street Frontage oot of Building Facade > 300 Square Feet or < 1 ated Feet Feet Signage Allowed on Pa	[] Non-Illumin E USE ONLY • rcel:)

NARD n Applicant's Signature

12-4 Date

Community Development Approval

/2/12/97 Date

(White: Community Development)

(Canary: Applicant)

(Pink: Building Dept)

	N CLEARANC		No. <u>(23328</u>)
	nity Development Departm			
	th 5th Street	FEE \$		
1.	unction, CO 81501		lule <u>2945-09</u>	11-00-104
(970) 24	4-1430	Zone		
OWNER ADDRESS Z.C. X 1. FLUSH WALL [] 2. ROOF [] 3. FREE-STANDIN [] 4. PROJECTING [] 5. OFF-PREMISE	$\frac{155 - 6 + 50}{280}$ $\frac{2 \text{ Square Feet}}{2 \text{ Square Feet}}$ $\frac{2 \text{ Square Feet}}{4 \text{ or more Tra}}$ $\frac{4 \text{ or more Tra}}{0.5 \text{ Square Fee}}$ $\frac{5 \text{ Square Feet}}{8 \text{ Spacing}}$	LICENSE ADDRES TELEPH per Linear Foot of B per Linear Foot of B es - 0.75 Square Feet ffic Lanes - 1.5 Squa et per each Linear Fo g Requirements; Not	E NO. 297046 SS 2495 $1r$ IONE NO. $242-$ uilding Facade uilding Facade x Street Frontage re Feet x Street Frontage pot of Building Facade > 300 Square Feet or < 1	15 Square Feet
Externally Illumin	ated 1	Internally Illumina	ted [] Non-Illuminated
(1,2,4)Building Facade(1 - 4)Street Frontage(2,4,5)Height to Top of Street Facade	Sign 17 Square Fee 180 Linear Feet 284 Linear Feet Sign 14 Feet Clear Existing Off-Premise Signs w	ance to Grade	Feet Feet	
Existing Signage/Type:			● FOR OFFICE	E USE ONLY •
WIDEO 1	74-	Sq. Ft.	Signage Allowed on Par	rcel:
Pole		/ ス Sq. Ft.	Building	360 Sq. Ft.
Flush Wall (B,C,D,E,F,G) = 2	.45.5 Sq. Ft.	Free-Standing	493 Sq. Ft.
Total Existing:	· · · · · · · · · · · · · · · · · · ·			

COMMENTS:

NOTE: No sign may exceed 300 square feet. A separate sign clearance 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. **A SEPARATE PERMIT FROM THE BUILDING DEPARTMENT IS REQUIRED.**

ward Kowalski **Applicant's Signature**

12-9-97 Date

Community Development Approval

/2/12/97 Date

(White: Community Development)

(Canary: Applicant)

(Pink: Building Dept)

	Community Development De 250 North 5th Street Grand Junction, CO 81501 (970) 244-1430	epartment Date Sub FEE\$ Tax Sche	eNo. <u>6332</u> omitted odule _ 297096	
TREET AD PROPERTY OWNER AD I. FL J. R(OWNER <u>Reed</u> Mile DRESS <u>245-6+</u> USH WALL <u>2 Squar</u> DOF <u>2 Squar</u> REE-STANDING <u>2 Traff</u>	SO LICENS end ADDRE SO TELEPI re Feet per Linear Foot of I re Feet per Linear Foot of I ic Lanes - 0.75 Square Fee	SE NO. 297046 ESS 2495 T HONE NO. 242- Building Facade Building Facade	ndustrial
-		are Feet per each Linear F	-	15 Square Feet
] 5. OI		are Feet per each Linear F	t > 300 Square Feet or $<$	15 Square Feet [] Non-Illuminated
- 5) Ar (2,2,4) Bu (- 4) Str (2,4,5) He	FF-PREMISE See #3	are Feet per each Linear F Spacing Requirements; No <u>Internally Illumin</u> are Feet t Clearance to Grade	t > 300 Square Feet or < ated Feet	-
 5. OI 5. Ar ,2,4) Bu 4) Str ,4,5) He) Di 	F-PREMISE See #3 ternally Illuminated ternally Illuminated ea of Proposed Sign Squatilding Facade SQUATE Squatilding Facade SQUATE iding Facade SQUATE SQUATE reet Frontage SQUATE Linear Feet right to Top of Sign Feet SQUATE	are Feet per each Linear F Spacing Requirements; No <u>Internally Illumin</u> are Feet t Clearance to Grade	t > 300 Square Feet or < ated Feet Feet Feet	-
- 5) Ar ,2,4) Bu - 4) Str ,4,5) He) Di Existing Sig	F-PREMISE See #3 ternally Illuminated ternally Illuminated ea of Proposed Sign Squatilding Facade SQUAt	are Feet per each Linear F Spacing Requirements; No <u>Internally Illumin</u> are Feet t Clearance to Grade	t > 300 Square Feet or < ated Feet Feet Feet	[] Non-Illuminated
- 5) Ar ,2,4) Bu - 4) Str ,4,5) He) Di Existing Sig	F-PREMISE See #3 ternally Illuminated ternally Illuminated ea of Proposed Sign Squatilding Facade SQUAtilding Faca	are Feet per each Linear F Spacing Requirements; No Internally Illumina are Feet t Clearance to Grade Signs within 600 Feet	t > 300 Square Feet or < ated Feet Feet Feet Feet	[] Non-Illuminated
j 5. OI - 5) Ar ,2,4) Bu - 4) Str ,4,5) He) Di Existing Sig	F-PREMISE See #3 ternally Illuminated ternally Illuminated ea of Proposed Sign Squatilding FacadeSQUATE Squatilding FacadeSQUATE idding FacadeSQUATE Squatilding FacadeSQUATE reet FrontageSQUATE Linear Feet reet FrontageSQUATE Feet stance from all Existing Off-Premise Stance Stance Stance nage/Type: Squate	are Feet per each Linear F Spacing Requirements; No Internally Illumina are Feet t Clearance to Grade Signs within 600 Feet Sq. Ft.	t > 300 Square Feet or < ated Feet Feet Signage Allowed on Pa	[] Non-Illuminated

ouchsic: 12-9-97 JARD Date

Applicant's Signature

(White: Community Development)

(Canary: Applicant)

(Pink: Building Dept)

Community Development Approval

1 per

(Goldenrod: Code Enforcement)

<u>/2//2/97</u> Date

COLORADO K	SIGN CLEARA Community Development Dep 250 North 5th Street Grand Junction, CO 81501 (970) 244-1430	Clearance partment Date Su FEE \$	5,00 edule 297046	
STREET ADE PROPERTY (OWNER ADE () 1. FLU () 2. RO () 3. FR	OF 2 Square EE-STANDING 2 Traffic	LICEN ADDR ADDR 50 TELEF Feet per Linear Foot of Feet per Linear Foot of Lanes - 0.75 Square Fe	Building Facade	6 nowstereiac
1 4 PR			-	
] 5. OF	OJECTING 0.5 Squa	are Feet per each Linear	Foot of Building Facade ot > 300 Square Feet or < 1	5 Square Feet] Non-Illuminated
] 5. OF Extended to the formula of	OJECTING 0.5 Squa F-PREMISE See #3 S	are Feet per each Linear Spacing Requirements; No 1 Internally Illumin re Feet Clearance to Grade	Foot of Building Facade ot > 300 Square Feet or < 1 nated [-
] 5. OF Extended to the formula of	OJECTING 0.5 Square F-PREMISE See #3 See	are Feet per each Linear Spacing Requirements; No VI Internally Illumin re Feet Clearance to Grade igns within 600 Feet	Foot of Building Facade ot > 300 Square Feet or < 1 hated [] Non-Illuminated
] 5. OF Extended by the second secon	OJECTING 0.5 Square F-PREMISE See #3 See	are Feet per each Linear Spacing Requirements; No VI Internally Illumin re Feet Clearance to Grade igns within 600 Feet	Foot of Building Facade ot > 300 Square Feet or < 1 mated [] Non-Illuminated
] 5. OF Extended 1 - 5) Are 1,2,4) Buil 1 - 4) Stree 2,4,5) Hei 5) Dissibility Existing Sign 	OJECTING 0.5 Squa See #3 S ernally Illuminated a of Proposed Sign 6 Squar Iding Facade 80 Linear Feet eet Frontage 284 Linear Feet ght to Top of Sign 6 Feet tance from all Existing Off-Premise Si nage/Type:	are Feet per each Linear Spacing Requirements; No VI Internally Illumin re Feet Clearance to Grade igns within 600 Feet	Foot of Building Facade ot > 300 Square Feet or < 1 mated [] Feet Feet Feet Feet] Non-Illuminated
] 5. OF • Extended • Extended 1 - 5) Are 1,2,4) Built 1 - 4) Street 2,4,5) Heit 5) Disset Existing Signed	OJECTING 0.5 Square F-PREMISE See #3 See	are Feet per each Linear Spacing Requirements; Nor Spacing Requirements; Nor Service Feet Clearance to Grade igns within 600 Feet Sq. Ft.	Foot of Building Facade ot > 300 Square Feet or < 1 mated [] Feet Feet Feet Signage Allowed on Par] Non-Illuminated

Jaro Kowelski **Applicant's Signature**

Date

the felletin

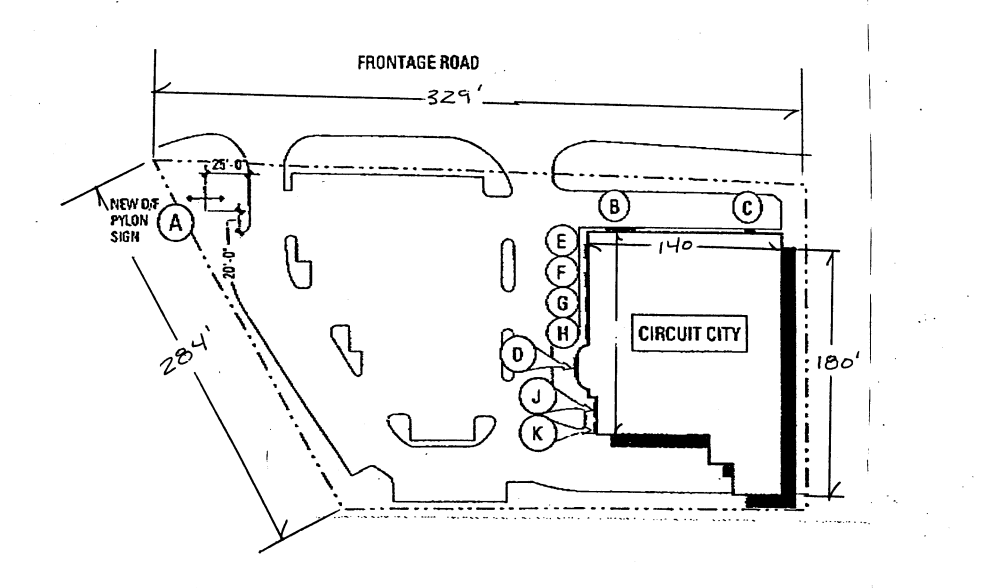
Community Development Approval

12/97 /2 Date

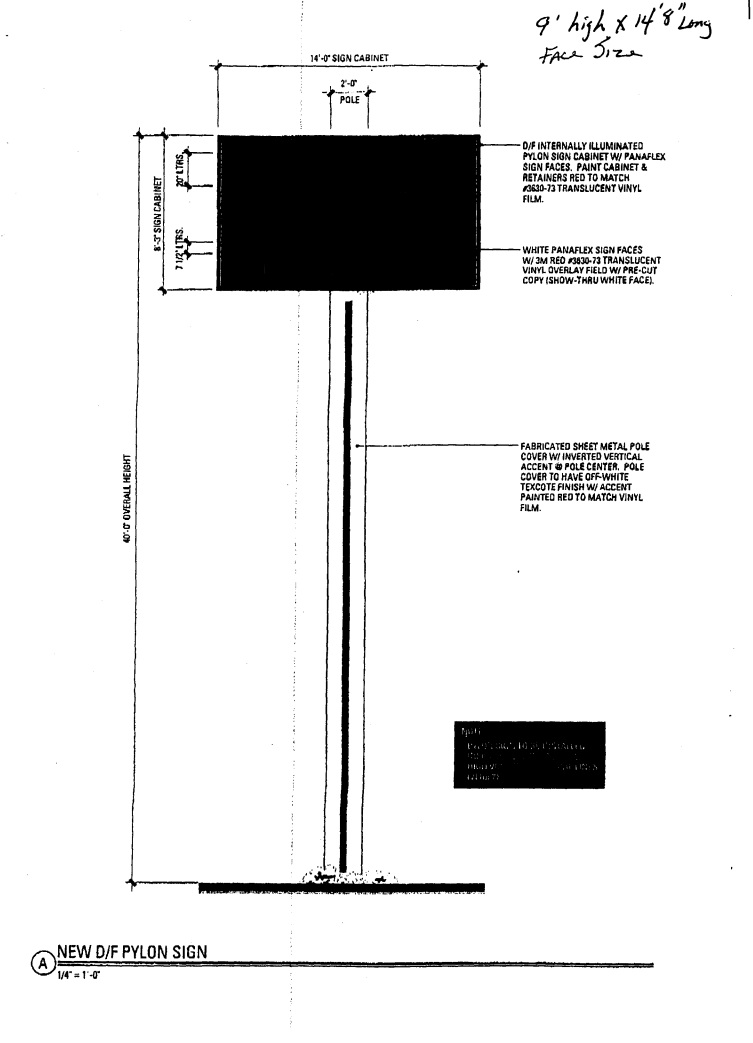
(White: Community Development)

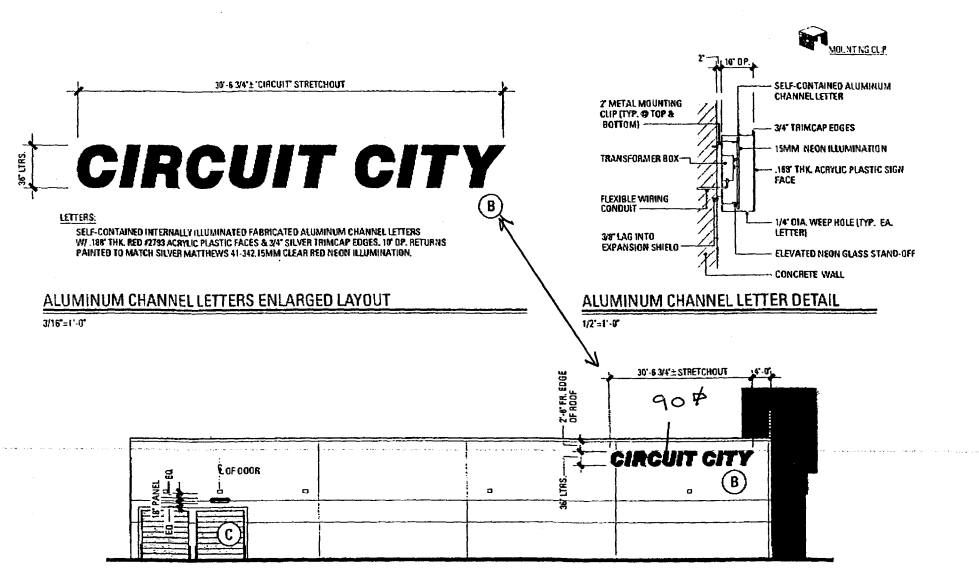
(Canary: Applicant)

(Pink: Building Dept)



SITE PLAN

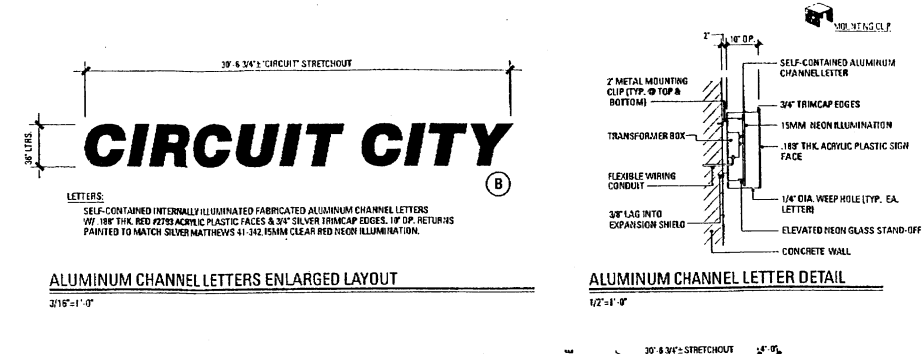


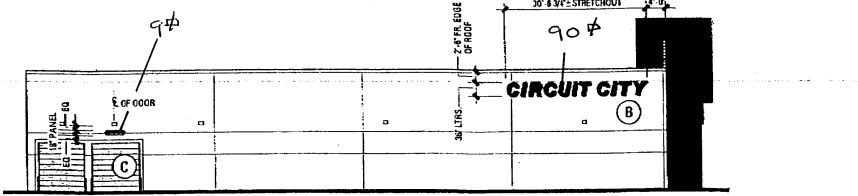


SIGN PANEL:

SJF NON-ILLUMINATED FABRICATED .090" ALUMINUM SIGN PANEL W 1 1/2" OP. RETURNS. FACE & RETURNS PAINTED TO MATCH DUPONT IMRON RED #4402. 3M SATIN ALUMINUM #7725-120 VINYL OVERLAY BORDER (5/3" WD.) & 3M #7725-10 WHITE VINYL OVERLAY COPY (TYPICAL).

NORTH ELEVATION

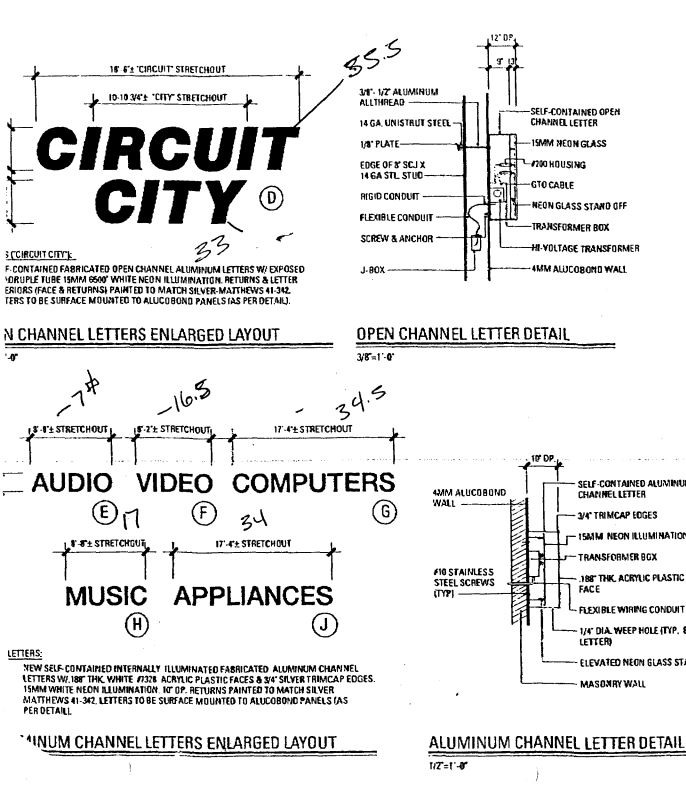


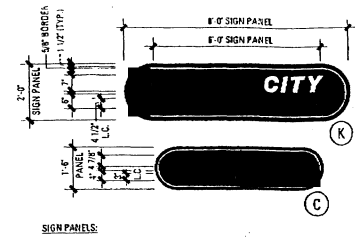


SIGN PANEL:

SJT NON-ILLUMINATED FABRICATED. (990" ALUMINUM SIGN PANEL W 1 1/2" OP. RETURNS. FACE & RETURNS PAINTED TO MATCH DUPONT IMRON RED (4402, 9M SATIN ALUMINUM (7725-120 VINYL OVERLAY BORDER (5/3" WD.) & 3M (7725-10 WHITE VINYL OVERLAY COPY (TYPICAL)

NORTH ELEVATION

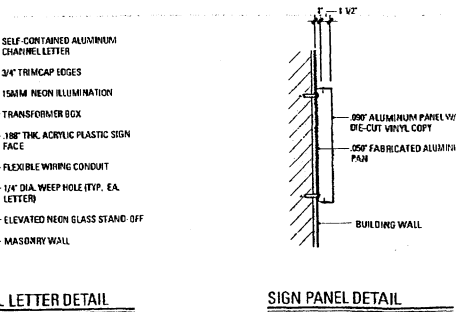




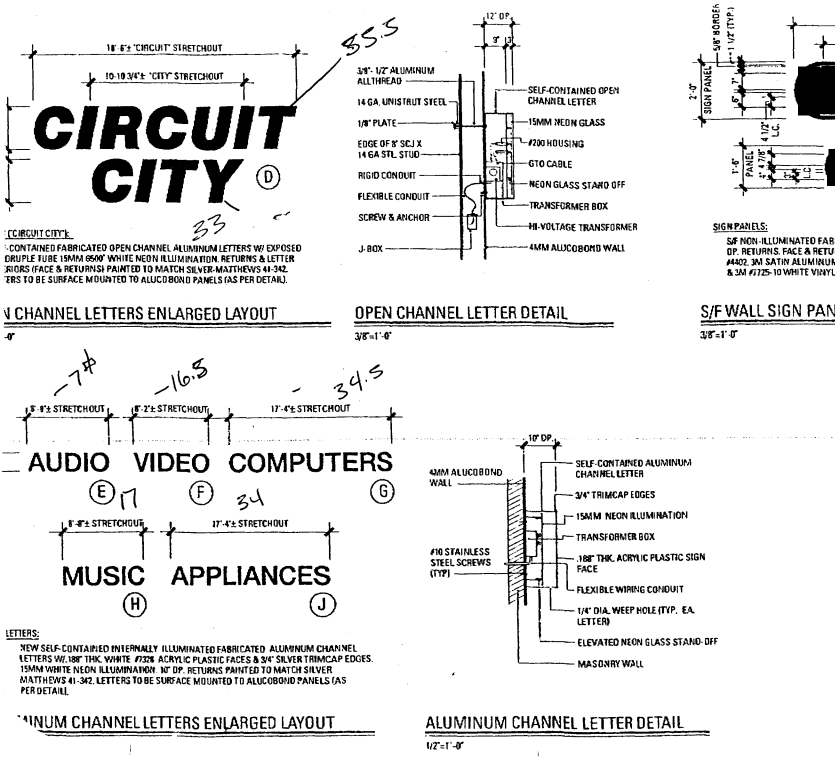
S# NON-ILLUMINATED FABRICATED .907 ALUMINUM SIGN PANEL W 1 1/2" DP. RETURNS. FACE & RETURNS PAINTED TO MATCH DUPONT IMBON RED #4402, 3M SATIN ALUMINUM #7725-120 VINYL OVERLAY BORDER (5/8" WD.) & 3M #7725-10 WHITE VINYL OVERLAY COPY (TYPICAL).

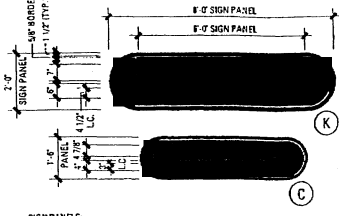
S/F WALL SIGN PANELS

3/8=1.0



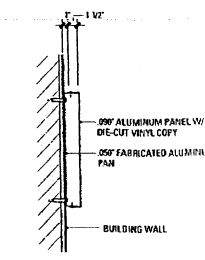
NOT TO SCALE



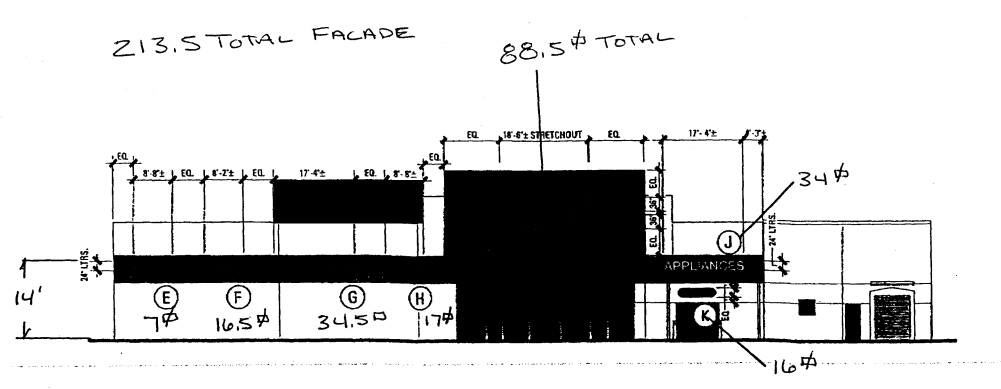


SF NON-ILLUMINATED FABRICATED OUT ALUMINUM SIGN PANEL W 1 1/2 OP. RETURNS. FACE & RETURNS PAINTED TO MATCH DUPONT IMPON RED #4402, 3M SATIN ALUMINUM #7725-120 VINYL OVERLAY BORDER (5/8' WD.) & 3M #7725-10 WHITE VINYL OVERLAY COPY (TYPICAL).

S/F WALL SIGN PANELS



SIGN PANEL D	ETAIL
NOT TO SCALE	·



SELF-CONTAINED INTERNALLY ILLUMINATED FABRICATED ALUMINUM CHANNEL LETTERS W/ 1887 THK. WHITE #7221 ACRYLIC PLASTIC FACES & 3/4* SILVER TRIMCAP EDGES. 15MM WHITE NEON ILLUMINATION. 10° DP. RETURNS PAINTED TO MATCH SILVER MATTHEWS 41-342. LETTERS TO 8E SURFACE MOUNTED TO ALUC DBOND PANELS (AS PER DETAIL).

LETTERS [CIRCUIT CITY]:

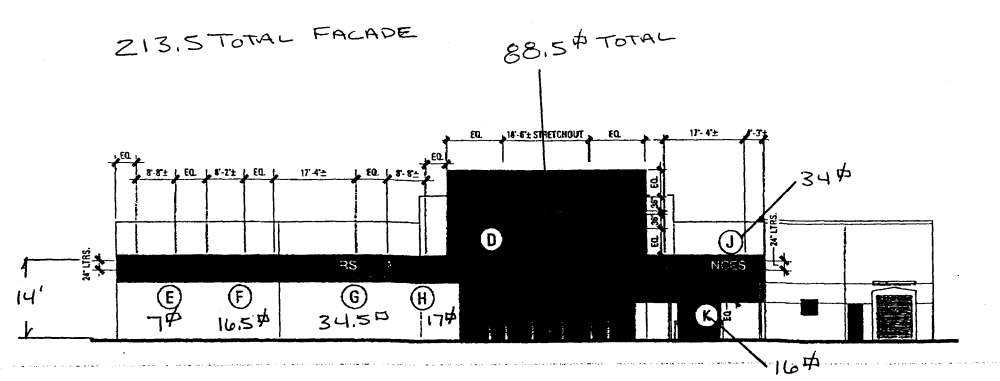
SELF-CONTAINED FABRICATED OPEN ALUMINUM CHANNEL LETTERS VV EXPOSED OLADRUPLE TUBE 15MM 5500° WHITE NEON ILLUMINATION. RETURNS & LETTER INTERIORS (FACE & RETURNS) PAINTED TO MATCH SILVER-MATTHEWS 41-342 LETTERS TO BE SURFACE MOUNTED TO ALUCUBOND PANELS.

SIGN PANEL

S# NOR-ILLUMINATED FABRICATED .090" ALUMINUM SIGN PANEL W/ 1 NZ" OP. RETURNS. FACE & RETURNS PAINTED TO MATCH DUPONT IMBON RED #4402 3M SATIN ALUMINUM #7725-100 VINYL OVERLAY BORDER (5%" VD.) & 3M #7725-10 WHITE VINYL OVERLAY COPY.

WEST ELEVATION

1/16' = 1'-0'



SELF-CONTAINED INTERNALLY JLLUMINATED FABRICATED ALUMINUM CHANNEL LETTERS W/, 1887 THK, WHITE / J321 ACRVLC PLASTIC FACES & 3/4* SILVER TRIMCAP EDGES. ISMM WHITE NEON ILLUMINATION. IG DP. RETURNS PAINTED TO MATCH SALVER MATTHEWS 41-342. LETTERS TO BE SUBFACE MOUNTED TO ALLODBORD PANELS (AS PER DETAIL).

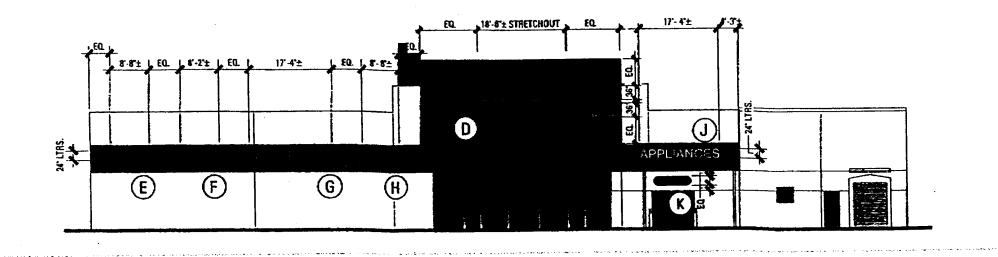
LETTERS (CIRCUIT CITY):

SELF-CONTAINED FABRICATED OPEN ALUMINUM CHANNEL LETTERS W/ EXPOSED OLAORUPLE TUBE 15MM 6500" WHITE NEON ILLUMINATION. RETURNS & LETTER INTERIORS (FACE & RETURNS) PAINTED TO MATCH SILVER-MATTHEWS 41-342. LETTERS TO BE SURFACE MOUNTED TO ALUCOBOND PANELS.

SIGN PAHEL

S# NON-ILLUMINATED FABRICATED .090" ALUMINUM SKGN PANEL W/ 1 1/2" OP. RETURNS. FACE & RETURNS PAINTED TO MATCH DUPUNT I MRON RED #4402 3M SATIN ALUMIHUM #7125-102 VINYL OVERLAY BORDER (5/8" V/D.) & 3M #7125-10 WHITE VINYL OVERLAY COPY.

WEST ELEVATION



SELF-CONTAINED INTERNALLY ILLUMINATED FABRICATED ALUMINUM CHANNEL LETTERS W/I 188" THK. WHITE #J328 ACRYLIC PLASTIC FACES A 3/4" SILVER TRIMCAP EDGES. 15MM WHITE NEON ILLUMINATION. 10" DP. RETURNS PAINTED TO MATCH SILVER MATTHEWS 41-342. LETTERS TO BE SUBFACE MOUNTED TO ALUCOBOND PANELS (AS PER DETAIL).

LETTERS (CIRCUIT CITY):

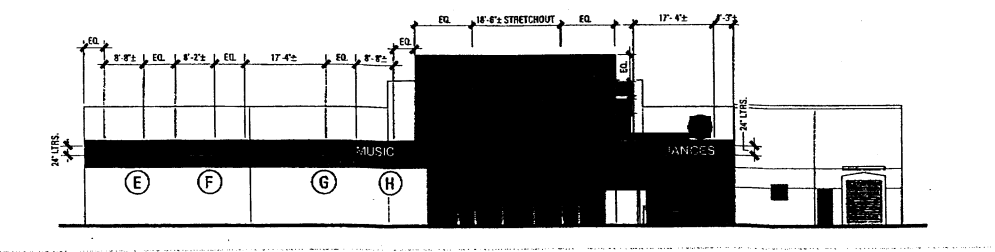
SELF-CONTAINED FABRICATED OPEN ALUMINUM CHANNEL LETTERS W/ EXPOSED QUADRUPLE TUBE 15MM 6500" WHITE NEON ILLUMINATION. RETURNS & LETTER INTERIORS (FACE & RETURNS) PAINTED TO MATCH SILVER-MATTHEWS 41-342. LETTERS TO BE SURFACE MOUNTED TO ALUCOBOND PANELS.

SIGN PAHEL:

S/F NOR-ILLUMINATED FABRICATED .090" ALUMINUM SIGN PANEL W/ 1 1/2" OP. RETURNS. FACE & BETURNS PAINTED TO MATCH DUPONT IMPON RED #4402. 3M SATIN ALUMINUM #7725-120 VINYL OVERLAY BORDER (5/8" VD.) & 3M #7725-10 WHITE VINYL OVERLAY COPY.

WEST ELEVATION

1/16' = 1'-0'



SELF-CONTAINED INTERNALLY ILLUMINATED FABRICATED ALUMINUM CHANNEL LETTERS W/ 188" THK, WHITE #7321 ACHYLIC PLASTIC FACES & 3/4" SILVER TRIMCAP EDGES. ISMM WHITE NEON ILLUMINATION. 10" DP. RETURNS PAINTED TO MATCH SILVER MATTHEWS 41-342. LETTERS TO BE SURFACE MOUNTED TO ALUCOBOND PANELS (AS PER DETAIL).

المتصوبينية المتنهين والتنابي وال

LETTERS (CIRCUIT CITY):

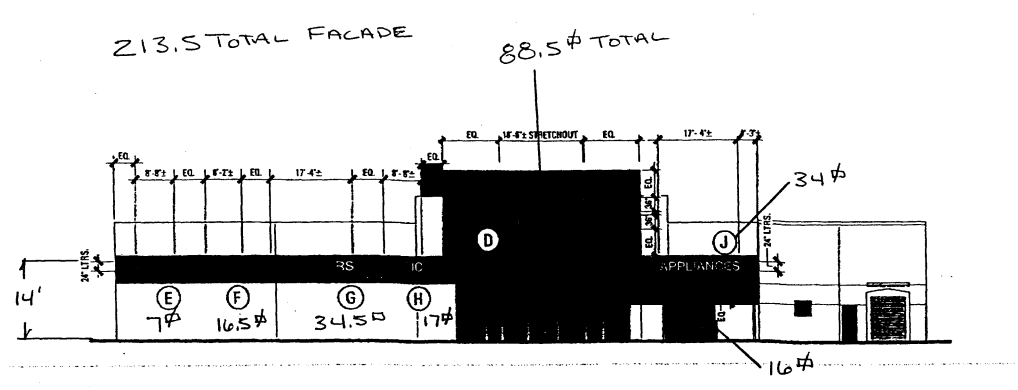
SELF-CONTAINED FABRICATED OPEN ALLIMINUM CHANNEL LETTERS W/ EXPOSED QUADRUPLE TUBE 15MM 6500' WHITE NEON ILLUMINATION. RETURNS & LETTER INTERIORS (FACE & RETURNSI PAINTED TO MATCH SILVER-MATTHEWS 41-342. LETTERS TO BE SURFACE MOUNTED TO ALUCOBOND PANELS.

SIGN PAHEL

SIF NON-ILLUMINATED FABRICATED .090" ALUMINUM SIGN PANEL W/ 1 1/2" DP. RETURNS. FACE & BETURNS PAINTED TO MATCH DUPONT IMRON RED #4402. 3M SATIN ALUMINUM #7725-120 VINYL OVERLAY BORDER (5/8' WD.) & 3M #7725-10 WHITE VINYL OVERLAY COPY.

WEST ELEVATION

1/16' = 1'-0'



SELF-CONTAINED INTERNALLY ILLUMINATED FABRICATED ALUMINUM CHANNEL LETTERS W/, 1887 THK, WHITE #J321 ACRULC PLASTIC FACES & 3/4' SILVER TRIMCAP EDGES. ISMM WHITE NEON ILLUMINATION. 107 DP. RETURNS PAINTED TO MATCH SAVER MATTHEWS 41-3/42. LETTERS TO BE SUFFACE MOUNTED TO ALUCOBOND PANELS (AS PER DETAIL).

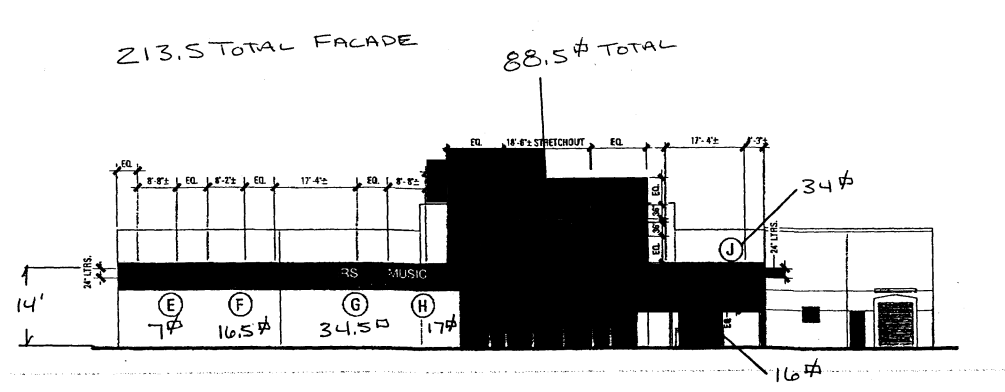
LETTERS (CIRCUIT CITY)

SELF-CONTAINED FABRICATED OPEN ALLMINUM CHANNEL LETTERS W/ EXPOSED QUADRUPLE TUBE ISMM 6500" WHITE NEON ILLUMINATION. RETURNS & LETTER INTERIORS (FACE & RETURNS) PAINTED TO MATCH SRVER-MATTHEVS 41-342. LETTERS TO BE SURFACE MOUNTED TO ALLUCOBOND PANELS.

SIGN PANEL

S# NON-ILLUMINATED FABRICATED LOSC ALUMINUM SIGN PANEL W/ 1 V/2' OP. RETURNS. FACE & RETURNS PAINTED TO MATCH DUPONT IMRON RED #4402 SM SATIN ALUMINUM #7725-120 WINYL OVERLAY BORDER (SW WD.) & 3M #7725-10 WIBTE VINYL OVERLAY COPY.

WEST ELEVATION



SELF-CONTAINED INTERNALLY ILLUMINATED FABRICATED ALLUMINUM CHANNEL LETTERS W/, 1987 THK, WHITE #J321 ACRYLIC PLASTIC FACES & 3/4° SILVER TRIMCAP EDGES, ISMM WHITE NEON ILLUMINATION. IF DP. RETURNS PAINTED TO MATCH SILVER MAITHEWS 41-342. LETTERS TO 8E SURFACE MOUNTED TO ALL/COBOND PANELS (AS PER DETAIL).

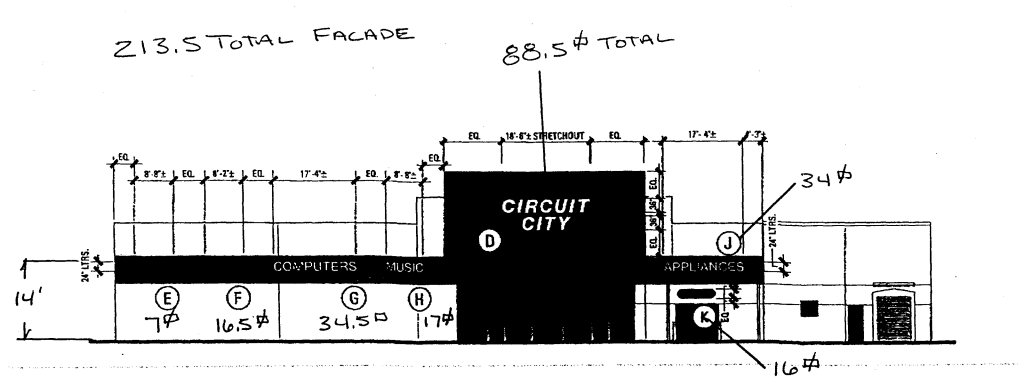
LETTERS (CIRCUIT CITY):

SELF-CONTAINED FABRICATED OPEN ALUMINUM CHANNEL LETTERS W/ EXPOSED QUADRUPLE TUBE 15MM 5500" WHITE NEON ILLUMINATION. RETURNS & LETTER INTERIORS IFACE & RETURNSI PAINTED TO MATCH SILVER-MATTHEWS 41-342 LETTERS TO BE SURFACE MOUNTED TO ALUCOBOND PANELS.

SIGN PANEL

SF NON-ILLUMINATED FABRICATED .090" ALUMINUM SIGN PANEL W/ 1 1/2" DP. RETURNS. FACE & RETURNS PAINTED TO MATCH DUPONT IMPON RED #4402.3M SATIN ALUMINUM #7725-120 VINYL OVERLAY BORDER (5/4" VD.) & 3/4 #7725-10 WHITE VINYL OVERLAY COPY.

WEST ELEVATION



SELF-CONTAINED INTERNALLY ILLUMINATED FABRICATED ALUMINIUM CHANNEL LETTERS W/, IBST THK. WHITE #J321 ACRYLIC PLASTIC FACES A 3/4 SILVER TRIMCAP EDGES. ISMM WHITE NEON ILLUMINATION. IOT DP. RETURNS PAINTED TO MATCH SILVER MATTHEWS 41-342. LETTERS TO BE SURFACE MOUNTED TO ALUCDBOND PANELS (AS PER DETAIL).

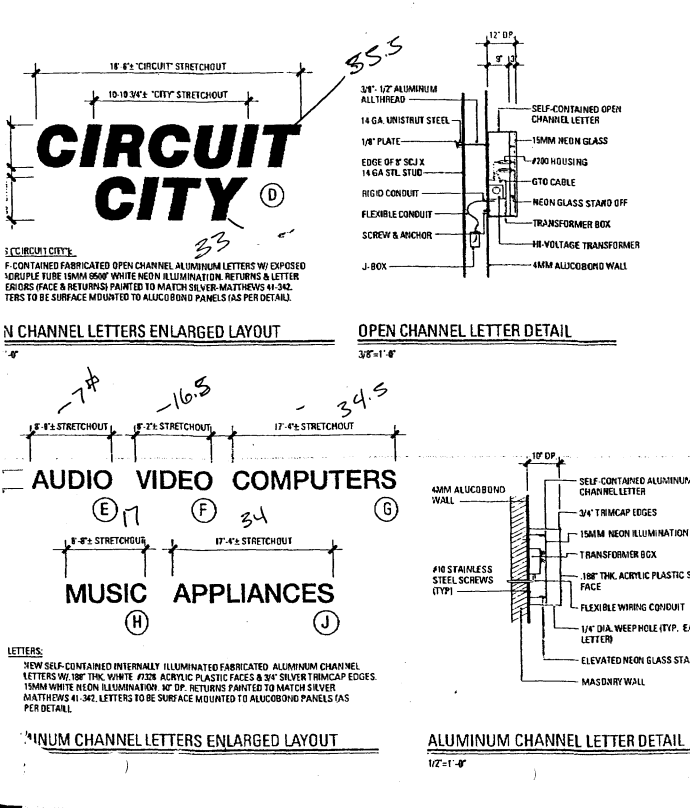
LETTERS (CIRCUIT CITY):

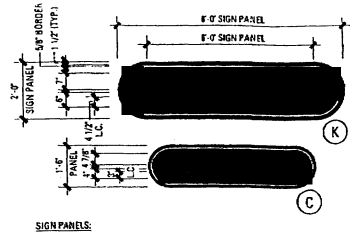
SELF-CONTAINED FABRICATED OPEN ALUMINUM CHANNEL LETTERS W/ EXPOSED QUADRUPLE TUBE 15MM 6500" WHITE NEON ILLUMINATION. RETURNS & LETTER INTERIOBS (FACE & RETURNS) PAINTED TO MATCH SILVER-MATTHEWS 41-342. LETTERS TO BE SURFACE MOUNTED TO ALUCOBOND PANELS.

SIGN PAHEL

S# NON-ILLUMINATED FABRICATED .090" ALUMINUM SIGN PANEL W/ 1 1/2" OP. RETURNS. FACE & RETURNS PAINTED TO MATCH DUPONT IMROW RED #4402, 3M SATIN ALUMINUM #7725-128 VINYL OVERLAY BORDER 15/8" VVD.) & 3M #7725-10 WHITE VINYL OVERLAY COPY.

WEST ELEVATION

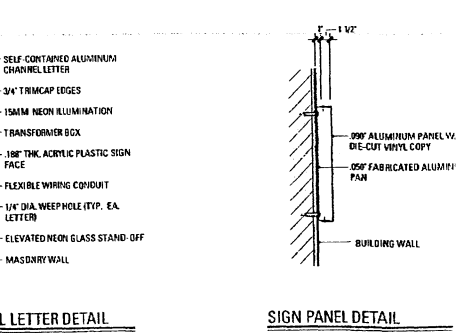




S# NON-ILLUMINATED FABRICATED .800 ALUMINUM SIGN PANEL W 1 1/2" DP. RETURNS. FACE & RETURNS PAINTED TO MATCH DUPONT IMBON RED #402, 3M SATIN ALUMINUM #7725-120 WINL OVERLAY & ORDER (5/8" WD.) & 3M #7725-10 WHITE VINYL OVERLAY COPY (TYPICAL).

S/F WALL SIGN PANELS

3/8"=1'-0"



NOT TO SCALE

##