



## ESTIMATE

Theresa Holst  
 Colorado Legislative Council  
 200 East Colfax, State Capitol Bldg., #029  
 Denver CO 80203  
[Theresa.Holst@state.co.us](mailto:Theresa.Holst@state.co.us)

Date: October 17, 2012  
 Reference: Mr. Brown's Attic Display  
 Submitted by: Marie Shapiro  
 Pages:

**50% deposit Required****15% Discounts Are Included within provided pricing.**

**NOTE:** This proposal is a budgetary estimate. Changes to the materials, quantities or production time may affect the pricing. The pricing listed herein.

**CANCELLATION POLICY:** Any cancellation of work in progress by Client, will incur applicable time and materials charges for all services materials charges for all services completed at the time of cancellation.

**Courier / Shipping: Fees are additional and based on usage.**

**Description of Work - ALL DIMENSIONS ARE APPROXIMATE**

**Applicable Volume Discounts Applied**

**Frame Mouldings: CM25-20 Gloss Black estimated (DC915-25 approx 25% less)**

**Section: West Back**

	QTY	Total
A Back Lit Print	-	
One 84x48 Duratrans Mounted on 1/8" clear acrylic	1	\$ 910.25
OPTIONAL: Simple Graphic Design by Reed Photo - 8 hours @ \$80 per hour	1	\$ 640.00 Additional
B Frame existing prints: 36x48, 28x31.625	2	\$ 109.15
C 119.5 x 29.5, 22 x 18, 27.5 x 39.25, 28 x 20, 28.75 x 40, 29 x 40 18x24, 20x15, 42.5x34.5, 12x24	6	\$ 495.20

**Section: West Center**

D 11.75x17.25, 12x12, 19.5x19.5, 32.5x34	4	\$ 150.65
E 24x29, 24x36, 28x44, 36x26.375, 42x32, 53.5x47.25, 59.75x40.25 Capitol Image: 48x68.5 - Print, Mount, Laminate, Framed	7 1	\$ 397.66 \$ 774.69
F 12x12.125, 12x24, 18x30, 24x18, 24x36, 28.125x40, 30x18, 36x28, 41x52.5	9	\$ 390.00

**Section: West Front**

G Desk: 44x44 - Print, Mount on 1/2" gatorboard, Laminate, framed	1	\$ 426.00
H 58.125 x 30 - Lightbox - No changes 12x12.125, 12x24, 18x30, 24x18, 24x36, 28.125x40, 30x18, 36x28, 41x52.5 12x30, 24x24, 24x36, 42x29.375, 48x36.5, 58.125x30, 27x39.5	16	\$ 740.00

**INSTALLATION FOR WEST WALL AREAS A THRU H**

	\$ 4,393.60
	\$ 800.00
<b>Subtotal for West Wall</b>	<b>\$ 5,193.60</b>

**Section: East Front**

- A Frame existing prints: 18x24, 3@12x18, 39.5x23(flopped), 2@12x24, 34x45, 2@12x28, 23.625x22.875, 35.375x22.75, 3@24x36, 26x32, 40x27, 40x32.875, 48x24
- B Frame existing prints: 12x30, 28x40, 31.5x26  
43x96 - laminate existing print, remove plastic sheet  
56x37.25 - Rendering of the capitol

QTY	Total
19	\$ 776.00
3	\$ 130.65
1	\$ 175.00
nothing required	\$ -

**Section: East Center**

- C Frame existing prints: 24x36, 28x44, 36x26.375, 42x32, 53.5x47.25, 59.75x40.25, 24x29  
48x68.5 - Print, mount to 1/4" MDF, laminate and frame
- D Frame existing prints: 24x36, 48x24, 28x40, 32x40, 41x52.5, 42x42

7	\$ 384.65
1	\$ 840.00
6	\$ 339.10

**Section: East Back**

- E Welcome to Colorado Computer Station 71x10 DuraFlex Print, laminate

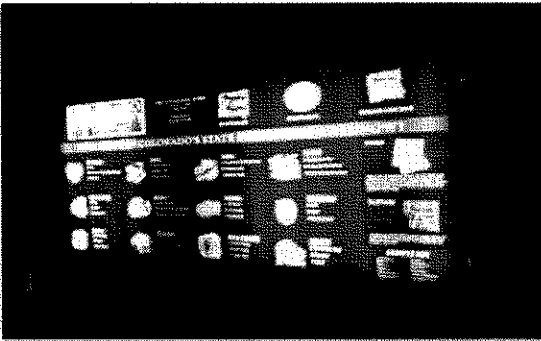
1	\$ 180.10
---	-----------

**INSTALLATION FOR EAST WALL AREAS A THRU E**

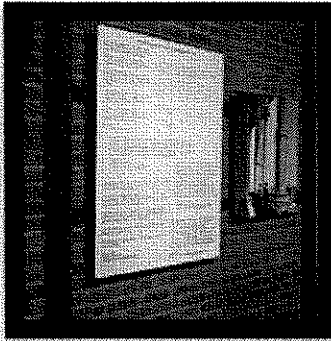
	\$ 2,825.50
1	\$ 740.00
	\$ 3,565.50

**Interactive Time Line 17' x 50" (30" top & 20" bottom)**

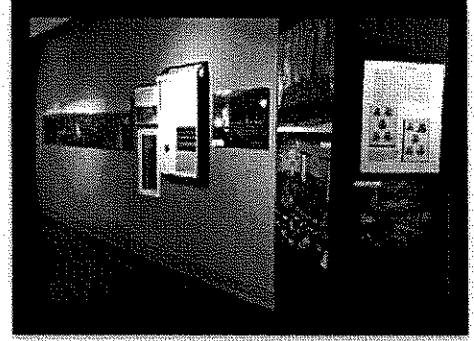
Refer to



A



B



C

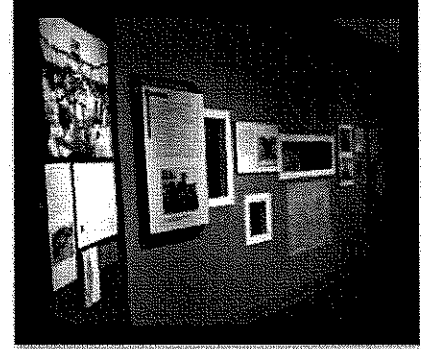
\*\*\*\*\*Section:West Back\*\*\*\*\*



D

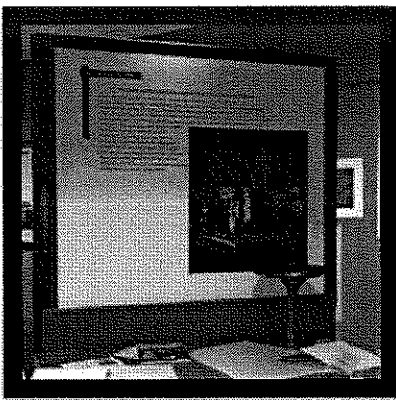


E

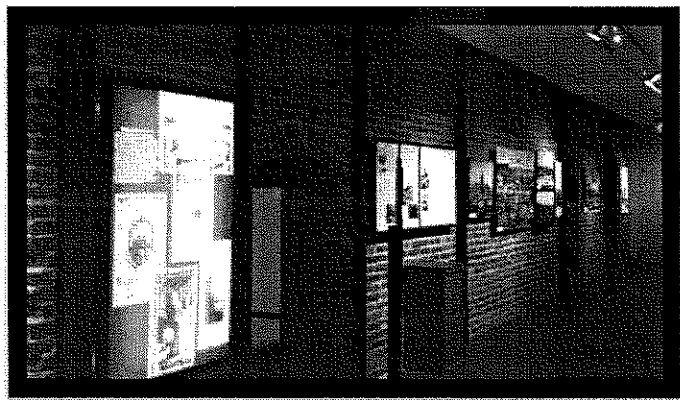


F

\*\*\*\*\*Section:West Center\*\*\*\*\*



G

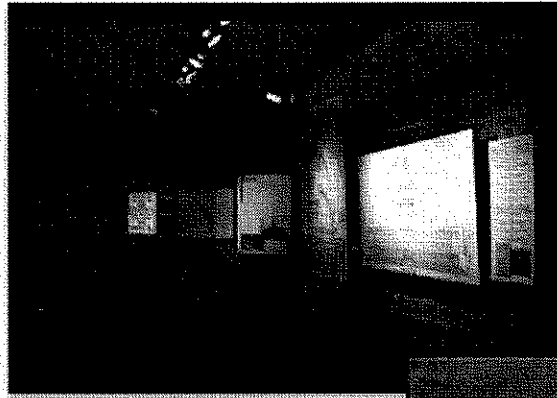


H

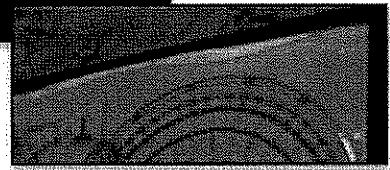
\*\*\*\*\*Section:West Front\*\*\*\*\*



A



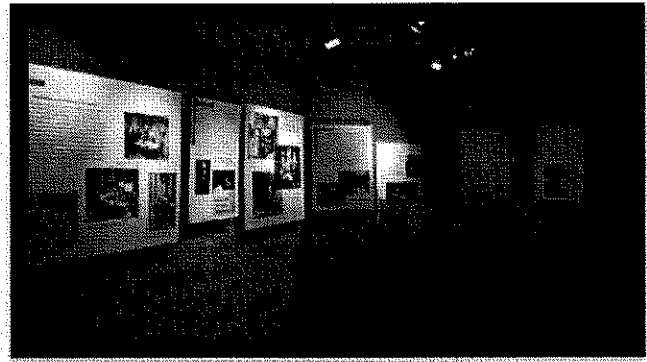
B



\*\*\*\*\*Section: East Front\*\*\*\*\*



C

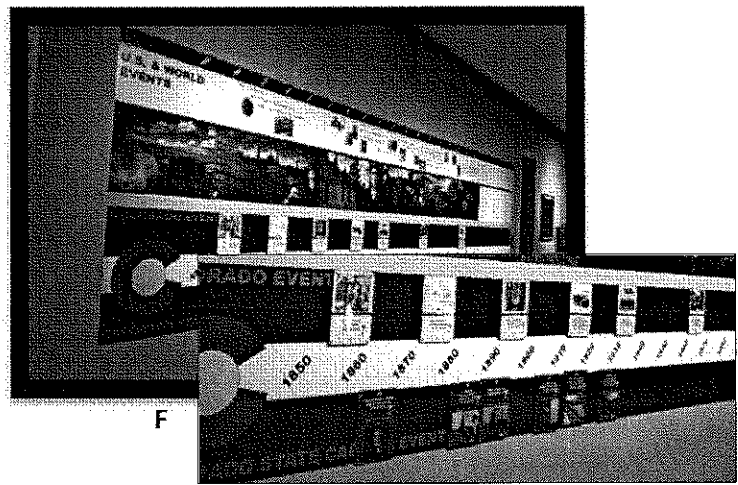


D

\*\*\*\*\*Section: East Center\*\*\*\*\*



E



F

\*\*\*\*\*Section: East Back\*\*\*\*\*

- LED is a light emitting diode
- LEDs use up to 85% less energy than halogen or xenon puck lights
- LEDs are 10% more efficient than compact fluorescent bulbs (CFL's)
- LEDs produce minimal heat, keeping displays cooler
- Easy installation - no lamps to replace, no drivers to install!
- Long life - up to 65,000 hours
- LEDs generate a high level of brightness using less power than incandescent bulbs
- Using LEDs can dramatically reduce your maintenance and replacement costs
- LEDs are reliable, safe and durable, solid state devices
- LEDs do not contain glass, filaments, UV light, or mercury.
- No harmful ultraviolet (UV) rays

The LED, or light-emitting diode, is essentially a miniature light source incased in a plastic lens. LED's produce light when electrons inside the diode, excited by the flow of current, release energy in the form of light photons. LED lighting is ultra-compact and dramatically more efficient than traditional incandescent bulbs – up to 85% more efficient – and over 10% more efficient than compact fluorescent bulbs (CFL's).