## Designer Image: Caesars Palace Unit

Scale: Not to Scale


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Window Opening in Bottom Flat
Text Lights Up in Red
Unit installed in SL Vom

Caesars Palace Unit Unit Overview

Front View: Window Flat
(Facing Not Shown)
 16 Window Opening

Blue Hatch pieces are on face, flush to front of frame

Orange Hatch piece (R) is on face, flush to back of frame, install last

Caesars Palace Unit Window Flat Overview Palae
Number:

Front View: 1x4 On Edge Angled Cut List



## Notes:

All angle measurements are angle to cut at
Label all pieces with etter and measurement

Caesars Palace Unit Window Flat Framing Cut List Pg 1

## Front View: 1x4 On Edge Cut List

$S \times 2 \longrightarrow 2-6$
Tx $1 \underset{\square-1}{\rightleftarrows}$

Front View: 1x4 On Face Angled Cut List


Front View: Ripped 1by On Edge Cut List

$$
Y \times 2 \underset{L-1^{\prime}-5 \frac{1}{4}-\longrightarrow}{\square}
$$

## Top View: Ripped 1by



## Front View: Layout Window Flat

(Facing Not Shown) $\qquad$

Front View: Piece B and I Scab Layout



Scab is installed with glue and NC staples, check correct angle directions
Blue Hatched pieces are installed Blue Hatched pieces are install
on face, flush to front of frame
Pieces $Y$ are installed flush to front of frame

Orange Hatched piece ( $R$ ) is installed after facing is installed

Caesars Palace Unit Window Flat Assembly pale

Front View: Facing Window Flat


## Front View: Facing w/ Frame Layout



Notes:
Glue and NC staple facing on
Mark out internals ocation on facing to assist with stapling

Facing is routed flush to outside of frame and window opening
Once all facing installed, flip flat over and install (R) on edge, flush to back of frame

Caesars Palace Unit Window Flat Facing w/ Frame Layout Prale
Number:

## Front View: Text Flat

(Facing Not Shown - Letters Are Shown For Easy Reference


## Notes:

This drawing only includes partial framing, rest of framing TBD after facing is CNC cut


## Notes

1x4 Framed Hollywood Flat

1" Lauan Hard Covered Text is cutout, with CNC Behind text is lightbox so text can lit up

Caesars Palace Unit Text Flat Overview


Front View: CNC Layout - Sheet 1
File Name: CIN Caesars Text Sht 1


| Cinderella |
| :--- |

Front View: CNC Layout - Sheet 2



Front View: Layout Text Flat
(Facing Not Shown - Letters Are Shown For Easy Reference


Front View: Piece C and B Scab Layout


Front View: Piece F and A Scab Layout
Caesars Palace Unit Text Flat Assembly


| Cinderella |
| :--- |

Front View: Middle Flat
(Facing Not Shown)



Front View: 1x4 On Edge Angle Cut List

Ax 1




Front View: Layout Middle Flat
(Facing Not Shown)


## Front View: Facing Middle Flat

and

## Front View: Facing w/ Frame Layout



| Cindlerellaa |
| :--- |



Front View: 1x4 Cut List


J $\times 1 \underset{\square}{\square}$


Front View: Layout Pediment Flat
(Facing and Trim Not Shown)


Front View: Piece B and D Scab Layout



## Front View: Facing Pediment Flat <br> (Facing and Trim Not Shown)

Scale: $1^{\prime \prime}=1$ '


Front View: $\frac{1}{4}$ " Lauan Rough Cut List
Scale: $\frac{1}{2}^{\prime \prime}=1^{\prime}$



Front View: Facing w/ Frame Layout
(Trim Not Shown)



Front View: Trim Layout
(Head Cutout Not Shown)



Front View: Head Cutout Layout


Front View: Head Cutout 1x4 Block Layout
(Head Cutout Not Shown)
Scale: $\frac{1}{2}^{\prime \prime}=1^{\prime}$


Front View: Head Cutout Size
Scale: 1" = 1'

 $1 \times 4$ Block is Attached to Flat to Embosse Cutout
Cutout and $1 \times 4$ piece behind is glue and NC stapled on

Caesars Palace Unit Pediment Unit Head Cutout Layout

| Front View: Reveal Flat <br> (Facing Not Shown) | Front View: Reveal Flat |
| :--- | :--- | :--- |

## Front View: 1x4 On Edge Angle Cut List



Front View: 1x4 Cut List
$D \times 1 \rightleftarrows-8$
Ex $1 \underset{\square}{\square}$
$F \times 5=1$
G x $2 \xlongequal{-1}$
Hx $1 \underset{-11 \frac{114}{4} \rightarrow-}{ }$


Front View: Layout Reveal Flat (Facing Not Shown)


Front View: Piece D and C Scab Layout


Front View: Piece H and A Scab Layout




Front View: Caesars Jack
(Facing Not Shown)


Front View: Caesars Jack



Front View: 3" Wide $\times \frac{3}{4}$ " Thick Plywood Cut List

```
Ax2%
B x 2
    \square-7-6" }
Cx2
    \square-6-101.1 
D x }
    \square-4.4\mp@subsup{4}{2}{\prime\prime}
Ex4 
F x 28
    \square-1-104"|
G \(\times 2\)
    F-11\mp@subsup{1}{}{\frac{1/n}{\prime\prime}}=
Hx 2
\[
-10^{1 \prime 2} \longrightarrow
\]
```

Front View: Caesars Jack
(Facing Not Shown)


Front View: Piece C and B Scab Layout


Front View: Piece D and A Scab Layout


| Sinderell |
| :--- | :--- |

Front View: Caesars Jack w/ Framing


Front View: Caesars Palace - Jack Layout



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|  |  |
|  | Mitchel Stater |
| Drated |  |
| By: | Timothy Simon |
| scale: | $318{ }^{\prime \prime}=1$ |
| Date: | 1013012023 |

Notes:
Magenta indicates location of Jacks

All jacks are made from $\frac{3 "}{4} \times 3$ " Plywood strips
$\frac{1}{4}$ " Lauan facing
Jacks to be screwed and bolted to flats
Plywood gusset plates to be added to back of jack after install as needed

Caesars Palace Unit Whole Unit Jack Layout

