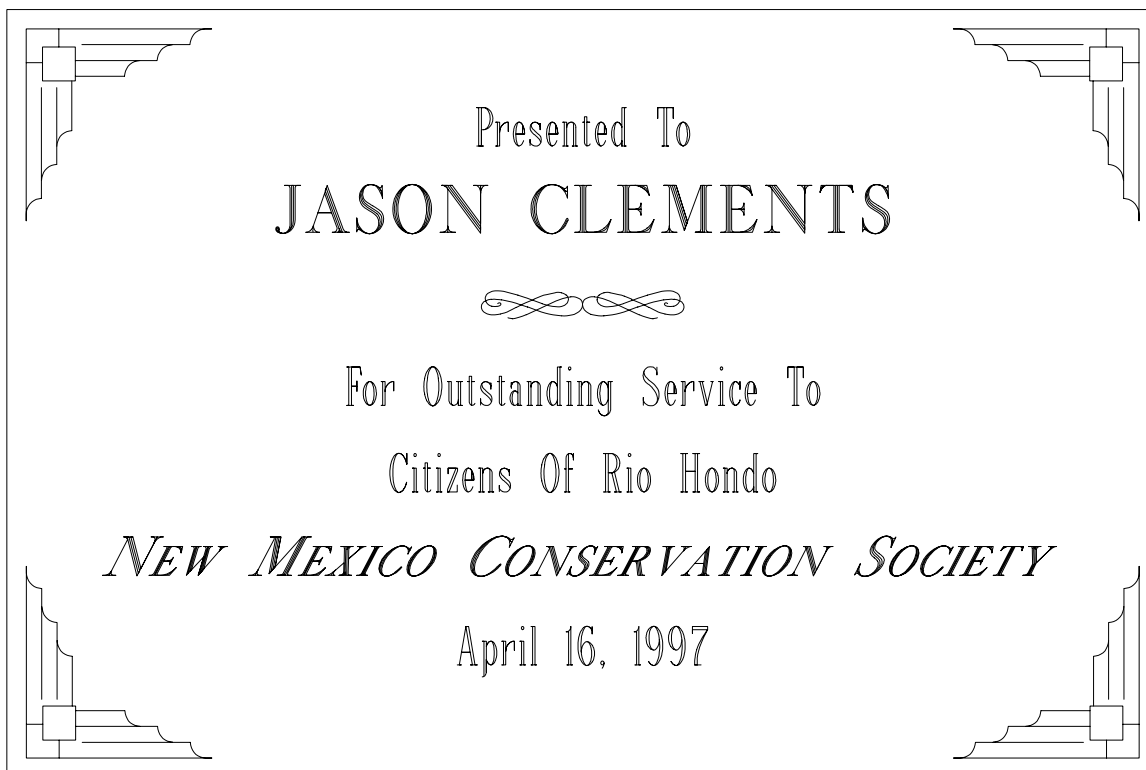











Xenetech Projects

Project #105 [a.k.a. Corners]




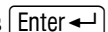
- 1. **File|New** and enter a Single plate height of 4 and a width of 6. Enter a Multiple plate height & width of 1. to close this dialog.
- 2. on **Letter Height** in the *ToolKit* on the left side of the screen. Type in .2 in the small dialog that is opened at the bottom of the screen then press . This will set our default letter size.
- 3. the **T** in icon bar to go into text mode.
- 4. Type in the Following copy pressing after each line:
presented to
jason clements
jk
for outstanding service to
citizens of rio hondo
new mexico conservation society
april 16, 1997
- 5. **Plate|Even Spacing** to evenly space over the plate area
- 6. **Edit|Select All** to select all
- 7. **Text|Convert to Upper**. To make all upper case. Now off on blank area of layout screen to "deselect" all.
- 8. If the following fonts are not available, **Fonts|Install Resident Fonts** and install them.
X07bb Borders
X014or Ornaments
DLCent Double Line Century



TRoman [or possibly another roman font you have available].

- 9. **Edit|Select All** then **Fonts|DLCentury**
- 10.  on the awardee JASON CLEMENTS to select it.  on *letter height* in *ToolKit* and enter **.28**.
- 11. [with JASON CLEMENTS still selected] **Fonts|Roman**
- 12. Press the **+** key [numeric keypad not the one on top row] to select the JK
- 13. **Fonts|Ornaments** to change this to a "deco." With it still selected  on *letter height* and enter **.15**
- 14. Press **+** key until the NEW MEX... line is selected.  *letter height* and enter in **.24**
- 15. With NEW MEX...still selected **FONT|Roman**.
- 16. With NEW MEX... still selected **FONT|Italicize**
- 17. **Plate|Even Spacing** to balance out after the changed letter heights.
- 18. Looks to "busy?" **Edit|Select** all then  on *Percent Fill* in *toolkit* and type smaller value. About **30** if you have "Show percents as" set to 100 or **.3** if you have set to 1.0. [see **Misc|Setup**]
- 19. " off" [that is,  in an area of the plate where no objects exist] to deselect everything.
- 20. Make the following changes to "prepare" for the next characters to be entered.







Fonts|Borders

 on *Letter Height* in *toolkit*. Set value to **1** (do NOT press )

 to move to *Baseline* field in *toolkit*. Set value to **1.1** (do NOT press )

 to move to *LeftMargin* field in *toolkit*. Set value to **.1** (do NOT press )

 to move to *RightMargin* field in *toolkit*. Set value to **.1** Now press 

- 21.  **T** in the icon bar to enter the text mode.
- 22. Type in capital **E** followed by five spaces and then capital **F** then 
- While not necessary, good idea to  **D** in icon bar for reDraw to clean up any garbage
- 23.  *Baseline* in *Toolkit* and set to **3.9** (which will leave .1" margin on bottom)
- 24.  **T** in icon bar to enter text mode.
- 25. Type in capital **G** followed by five spaces then capital **H**
- 26.  **D** in icon bar for reDraw.
- 27. Always a good idea to run the spell checker: **Text | Check Plate**. Now you'll always wonder if I intentionally misspelled something in this layout!