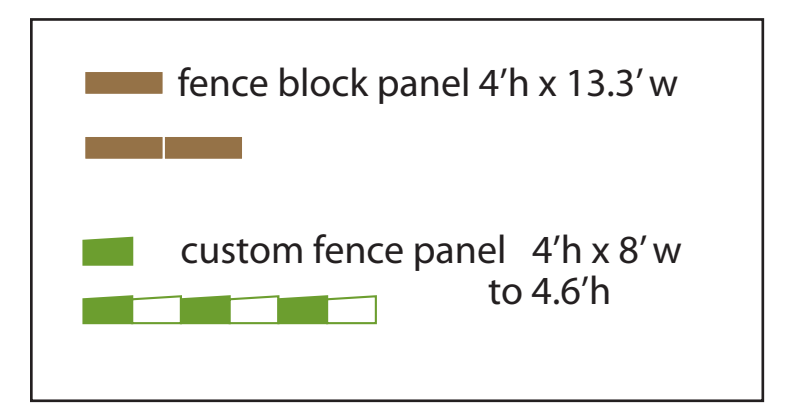


Approx. 877 lin. ft total

Fence specifics:

- _Telspar posts to be used on fence, 2" x 2" square tubing
- _tamper-resistant fasteners (not welded to posts)
- _each fence panel measures 8' wide x 4' to 4'6" high
- _outer CR steel square tubing is 2" x 2", angled pickets are .75" square tubing, with 3 pickets made of 2" x 2" sq. tubing
- _extra fence panels to be constructed and stored in City of Phx sign shop



- _fire access gate follows fire dept. specs and opens 180 degrees--and folds back flush on metal fence panel
- _gate must clear curb
- _select color of gravel for best color scheme

- _masonry paint color—match sample chip (brown similar to Pantone 4645)
- _metal fence paint color—match sample chip (green similar to Pantone 5763)

Masonry specifics:

- _4' high wall x 12' between columns
- _constructed of Dooley type interlocking fence block 4 x 8 x 16
- _top course is split face CMU on 2 sides with 1 horizontal #4 rebar in a solid grouted Bond beam / top is rounded grout cap for a finished look

BLOCK WALL

277 lin. ft. = 20 block panels (13.3' each + end columns) @ \$36/lin. ft. = \$9972

FIRE ACCESS GATE

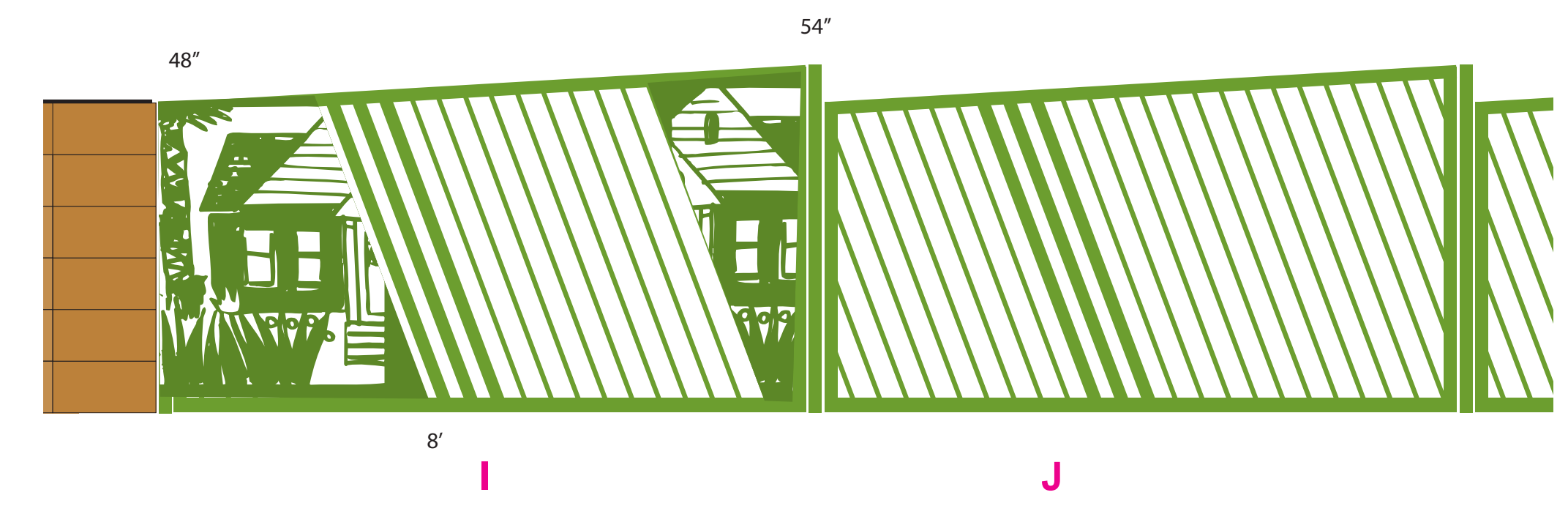
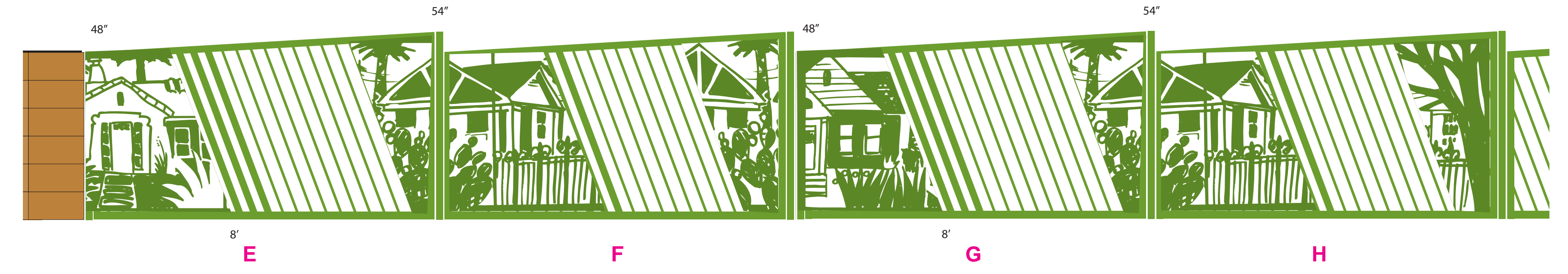
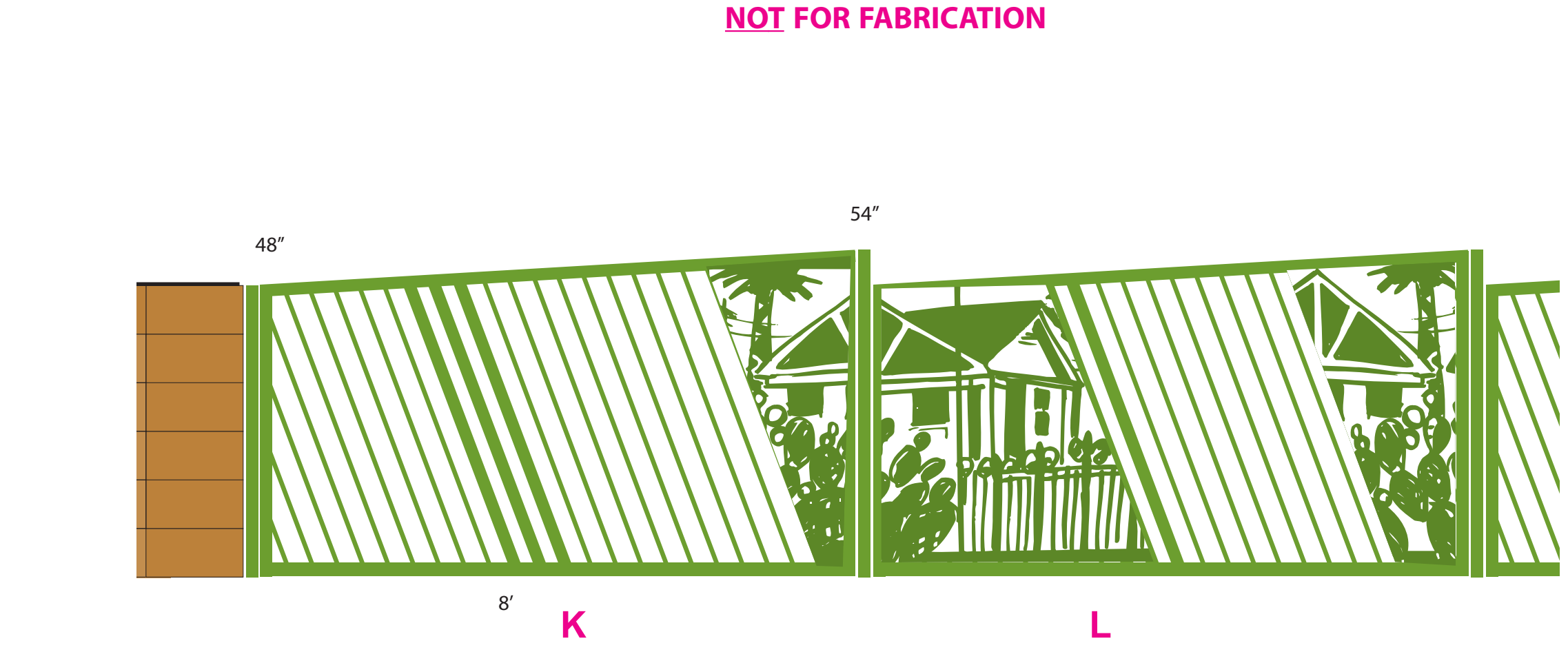
5 ft gate = \$750?

CUSTOM FENCE

595 lin. ft. = 73 basic custom fence panels @ \$85/lin. ft. = \$50,575
(note: special water jet panels will be extra-to be quoted number of panels will depend on cost)



**FOR SCHEMATIC DESIGN AND PLANNING ONLY
NOT FOR FABRICATION**



Coronado Fence Project
Schematic Design—presented 4/17/07
NOTE: For general planning only, NOT for fabrication
JoanWaters Design
(602) 957-3643 office (602) 565-1358 cell