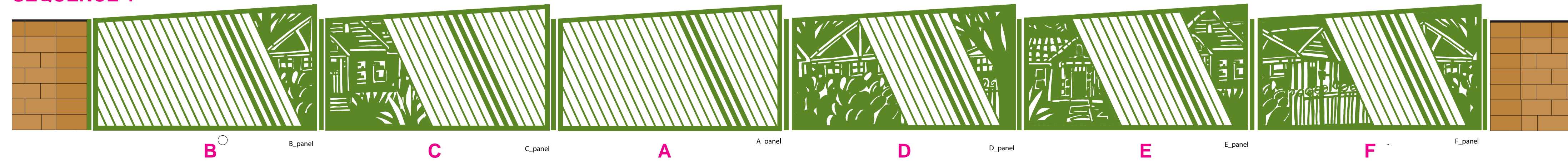


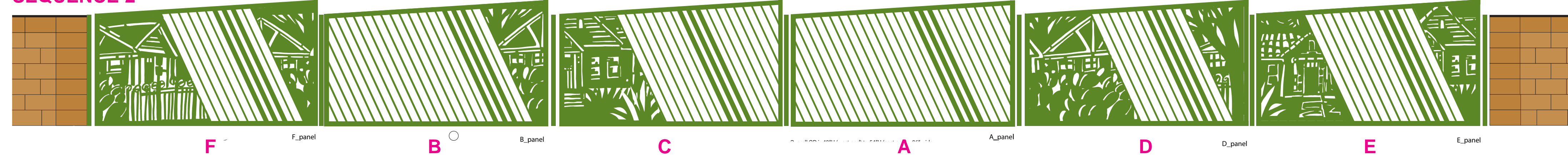
5' wide gate opens 180 degrees to lay flat against adjacent fence panel
 Details are at <http://phoenix.gov/fdaccess/orgch8.pdf>
 (See Detail 8.1, 8.11, 8.12, 8.13 for Manual Pedestrian Gate Specs)
 (Signage requirements on Detail 8.9, Fire Lane Striping on Detail 8.5)

Panel G—adjust width to fit available space, based on design for Panel A

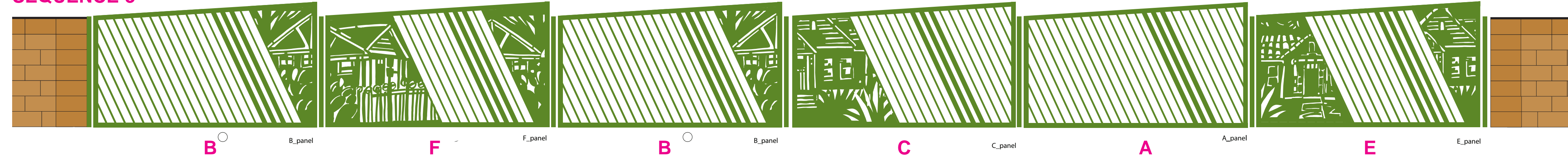
SEQUENCE 1



SEQUENCE 2



SEQUENCE 3



SEQUENCE 4



WEST EAST
NOTE orientation of fence panels.
 West end is 48" high and east end of each panel is 56" high.
 Views of median fence—standing on south curb and looking north.
*****NOTE**
 For waterjet-cut design panels, use separate art files provided—Final line art / vector files in Illustrator

Coronado Fence Project

- Fence specifics:**
- _Telspar posts to be used on fence, 2" x 2" square tubing
 - _Panels attach to posts with tamper-resistant fasteners (not welded)
 - _Each fence panel measures 8' wide x 4' (west) to 4'6" (east) 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, pickets angled at 25 degrees
 - _Extra fence panels to be constructed and stored in City of Phoenix Sign Shop

- _Fire access gate follows fire dept. specs and opens 180 degrees—and folds back flush on metal fence panel
- _Bottom of fence and gate is 6" above top of median curb
- _Artist select color of gravel for best color scheme

- _Masonry paint color—Dunn Edwards DE6138 (Dark Sepia) Satin finish
- _Metal fence paint color—Dunn Edwards DE5537 (Woodland Walk) Satin finish coated with 2 coats clear satin Urethane (Tnemec #76-763) for anti-graffiti

Masonry specifics:

- _Masonry panels are centered on cross streets
- _Top of wall is 54" above top of median curb x 12' between columns
- _Top of wall is flush with west side of metal panels
- _Constructed of Dooley type interlocking fence block 4 x 8 x 16
- _Top course is 8 x 8 x 16 split face CMU on 2 sides with one horizontal #4 rebar in a solid grouted Bond beam / top is rounded grout cap for a finished look

FENCE BLOCK WALL

20 block panels (13.3' each + end columns) = 277 lin. ft. @ \$36/lin. ft. = \$9,972

FIRE ACCESS GATE (per Fire Dept. drawings and specs)
 5 ft gate = \$750?

ALL METAL FENCE PANELS

Total 73 metal fence panels = 584 lin. ft. total fence (Basic and Design panels)

BASIC FENCE PANELS (includes angled pickets)

42 basic fence panels = 336 lin. ft. @ \$85/lin. ft. = \$28,560 (\$680/panel)

DESIGN FENCE PANELS (includes angled pickets with waterjet cut panels)

31 basic custom fence panels = 248 lin. ft. @ \$200/lin. ft. = \$49,600 (\$1,600/panel)

Coronado Fence Project

Artists Final Design—5/16/07

NOTE: Use separate Illustrator files provided for fabrication of steel panel waterjet cut designs

Joan Waters Design

(602) 957-3643 office (602) 565-1358 cell