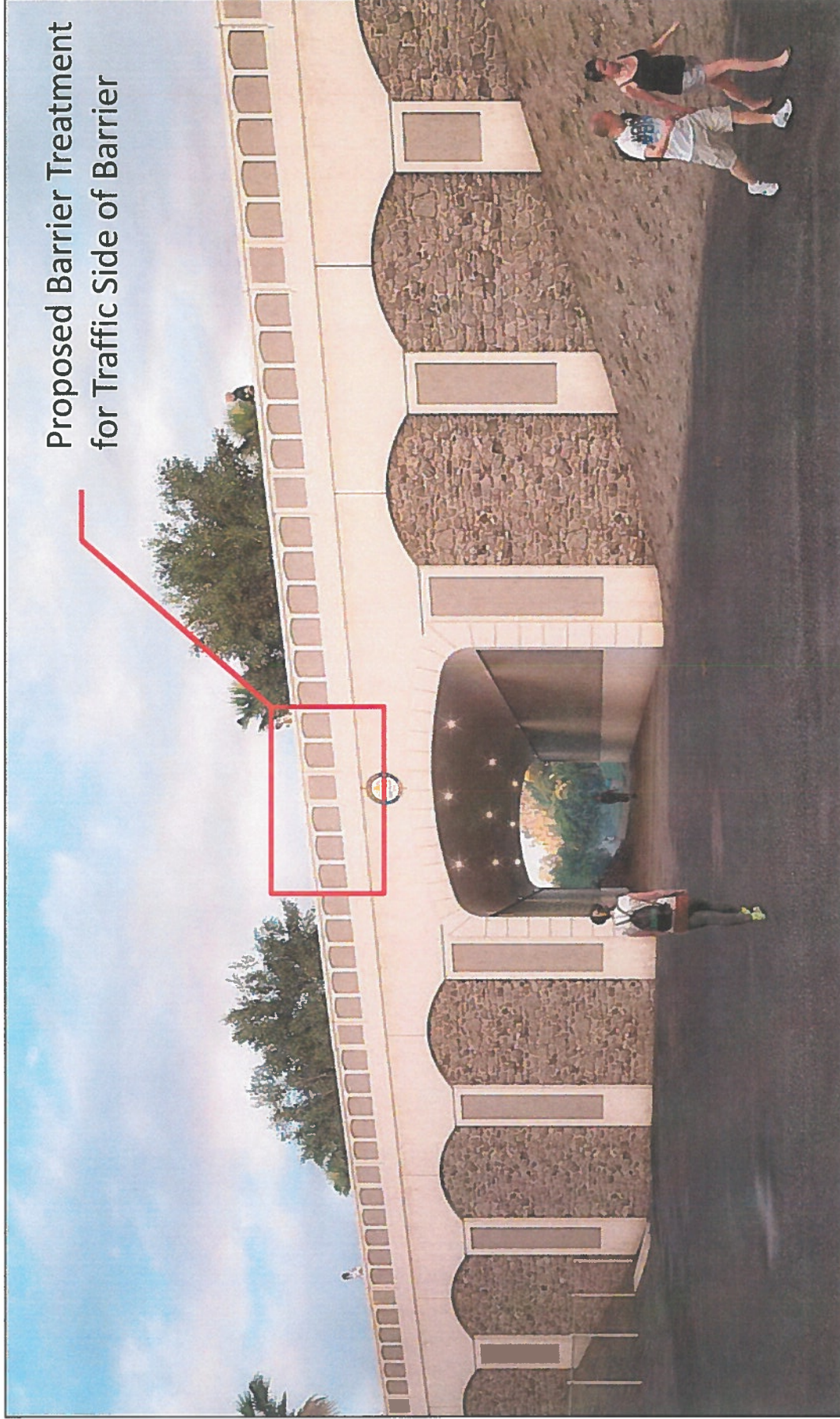
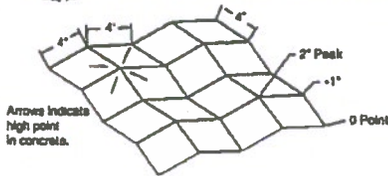
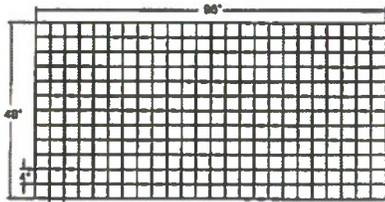
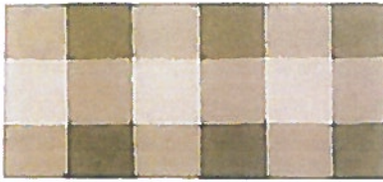


Attachment 6 – Barrier Treatments



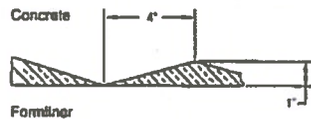
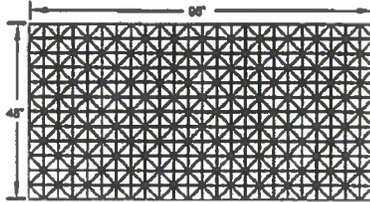
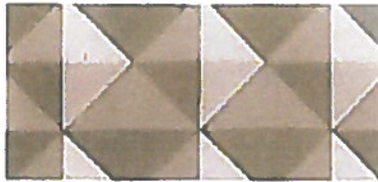
Other Treatments

Pattern 17940
4-Sided Pyramid (Square Facet Faces)



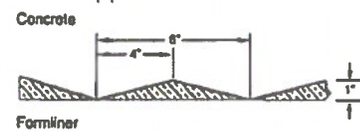
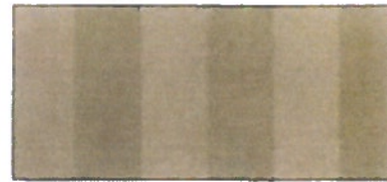
Description: Double-diamond pattern, 2" depth
Process: Vac-U-Form
Part Sizes: 96"W x 48"H *
Comments/Material: 0.150 mil minimum, available in a radius pattern, 32.5"W x 32"H, r= 84.5"

Pattern 17941
4-Sided Pyramid (Triangular Facet Faces)



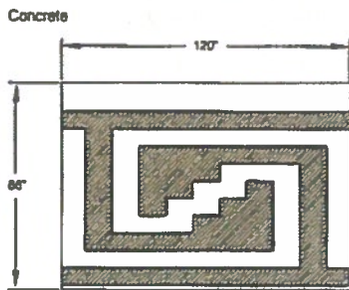
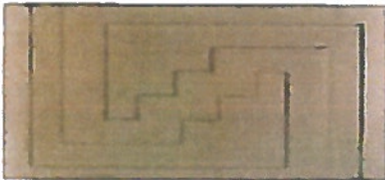
Description: Single-diamond pattern, 1" depth
Process: Vac-U-Form
Part Sizes: 96" W x 48"H *
Comments/Material: 0.150 mil minimum

Pattern 17942
March Lane 'V' Wave



Description: V-wave, 1" depth
Process: Vac-U-Form
Part Sizes: 96"W x 48"H *
Comments/Material: 0.150 mil minimum

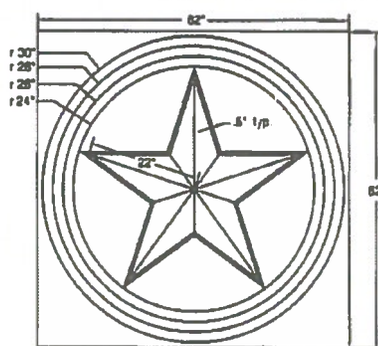
Pattern 17944
Arizona Maze



0.5" Bevel typical in all sections of Maze
Hatched areas are recessed 1.5" in concrete

Description: Geometric pattern, 1.5" depth
Process: GrayLastic
Part Sizes: 120"W x 86"H *
Comments/Material: Mold bonded to 0.75" plywood (add 1.125" to liner thickness)

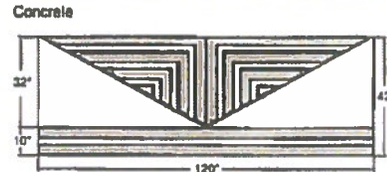
Pattern 17945
Texas Star



Cutaway section of concrete wall

Description: Raised, beveled star inside a radius reveal, 2" depth from peak of star to back plane
Process: GrayLastic
Part Sizes: 62"W x 62"H *
Comments/Material: Mold bonded to 0.75" plywood (add 1.125" to liner thickness)

Pattern 17946
Arizona Santan



Hatched areas are recessed 1.5" in concrete

Description: Geometric pattern, 1" - 1.5" depth
Process: GrayLastic
Part Sizes: 120"W x 42"H *
Comments/Material: Mold bonded to 0.75" plywood, (add 1.125" to liner thickness)

Other Treatments



Geometric



1-10, Tucson, Arizona
 Application: Cast-in-place
 Formliner: Fitzgerald GrayLastic
 Pattern: No.17952, Pueblo Deco
 Contractor: Granite Construction Co., Tucson, AZ

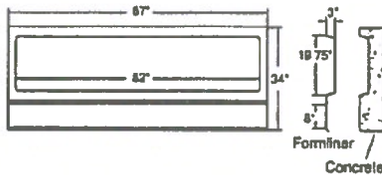
Fitzgerald Formliners' GrayLastic™, Vac-U-Form™, and FiberLyte™ formliners are the perfect solution for creating geometric patterns. They provide unlimited design versatility for custom projects and special effects.

GrayLastic™, Vac-U-Form™, VinylLok®, FiberLyte™ and BrickMaster™ are Trademarks or Registered Trademarks of Fitzgerald Formliners, Inc.

Pattern 17936
Bridge Rail Void Form

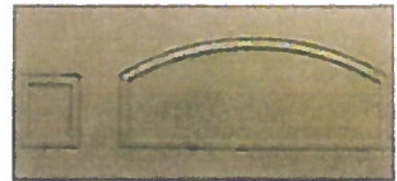


Concrete

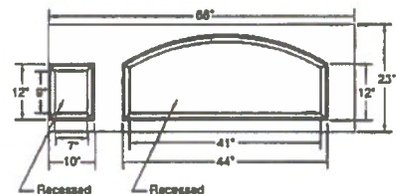


Description: 3" depth
 Process: FiberLyte
 Part Sizes: 87"W x 34"H *
 Comments/Material: Multi-use

Pattern 17938A
Custom Bridge Rail



Concrete

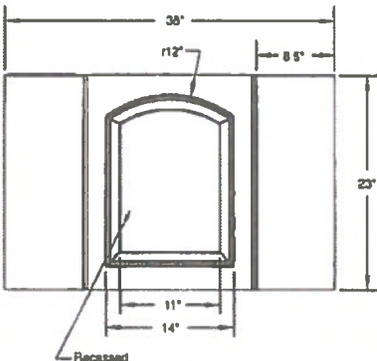


Description: Arch outline, $r = 42"$, 0.375" depth, 0.25" x 0.25" "V" groove; square outline, 0.375" depth
 Process: FiberLyte
 Part Sizes: 66"W x 23"H *

Pattern 17938B
Custom Bridge Rail



Concrete

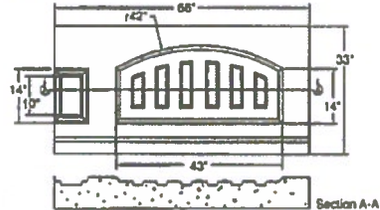


Description: Arch outline, $r = 12"$, 0.375" depth
 Process: FiberLyte
 Part Sizes: 36"W x 23"H *

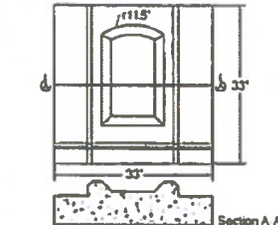
Pattern 17939
Custom Bridge Rail A + B



17939A
 Concrete



17939B
 Concrete



Description: Part A: $r = 42"$, Part B: $r = 11.5"$, both parts 4" depth
 Process: FiberLyte
 Part Sizes: Part A: 66"W x 33"H, Part B: 33"W x 33"H *



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* Any full pattern drawing can be downloaded in AutoCAD format from our website.

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