ATTACHMENT C

VISUAL SIMULATIONS AND GRAPHICS













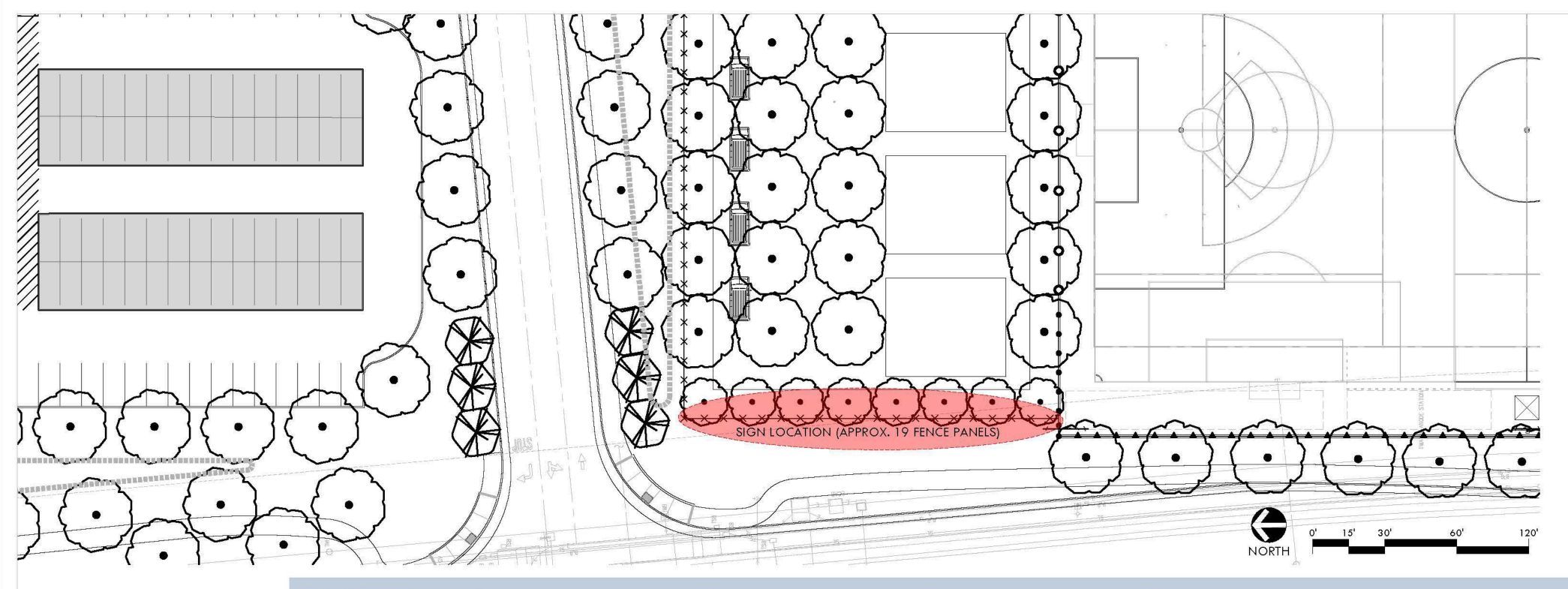






APRIL 18, 2022

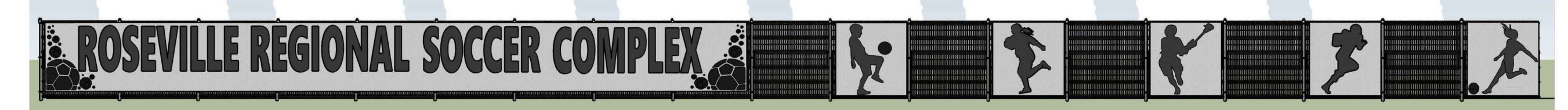




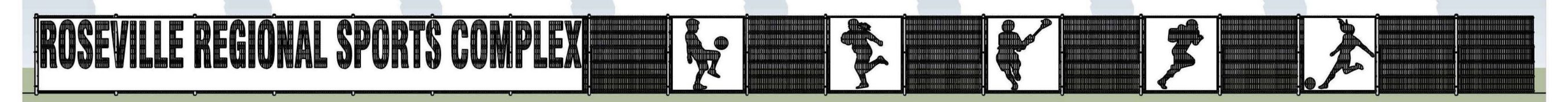


PERFERATED PANEL EXAMPLES FOR OPTION 1

OPTION 1



OPTION 2



OPTION 3



APRIL 04, 2022



City of Roseville Soccer Complex
FENCE PANEL ENTRY SIGN DESIGNS
City of Roseville
Westbrook Boulevard



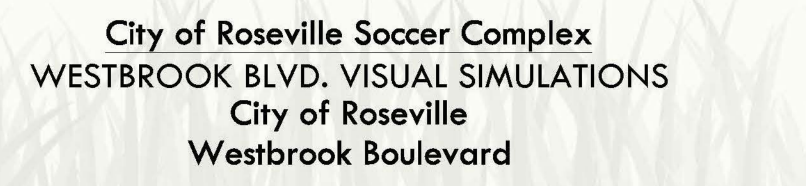
LANDSCAPE ARCHITECTURE CIVIL ENGINEERING SPORT PLANNING & DESIGN

1843 Iron Point Rd, Suite 140 Folsom, CA 95630 tel: 408.985.7200 fax: 408.985.7260 www.verdedesigninc.com



APRIL 04, 2022







LANDSCAPE ARCHITECTURE
CIVIL ENGINEERING
SPORT PLANNING & DESIGN

843 Iron Point Rd, Suite 140 Folsom, CA 95630 tel: 408.985.7200 fax: 408.985.7260 www.verdedesigninc.com



VIEW FROM DURANGO WAY INTERSECTION LOOKING ACROSS WESTBROOK BLVD. TOWARD THE NORTH ENTRY



APRIL 04, 2022



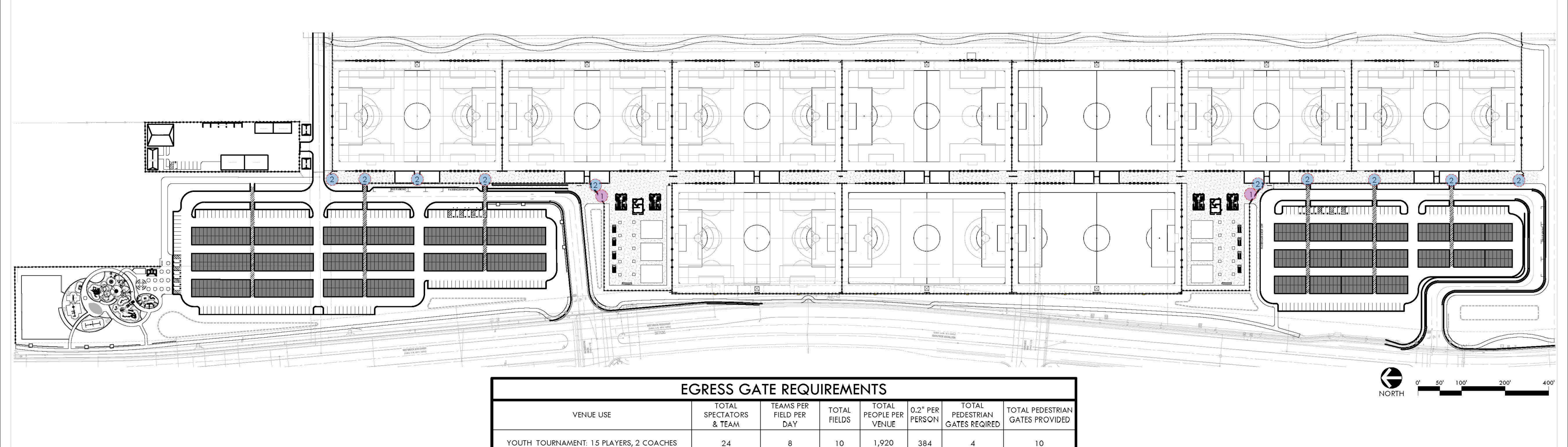
City of Roseville Soccer Complex
WESTBROOK BLVD. VISUAL SIMULATIONS
City of Roseville
Westbrook Boulevard

TOWARD THE NORTH ENTRY



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CIVIL ENGINEERING
SPORT PLANNING & DESIGN

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1,920

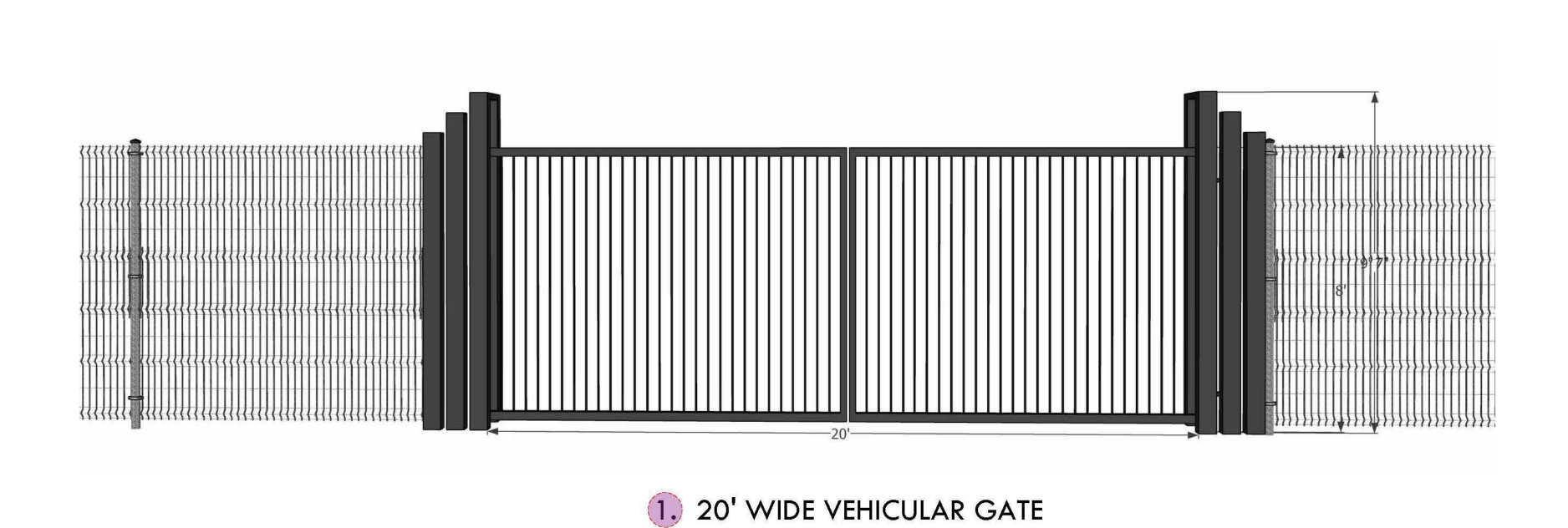
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768

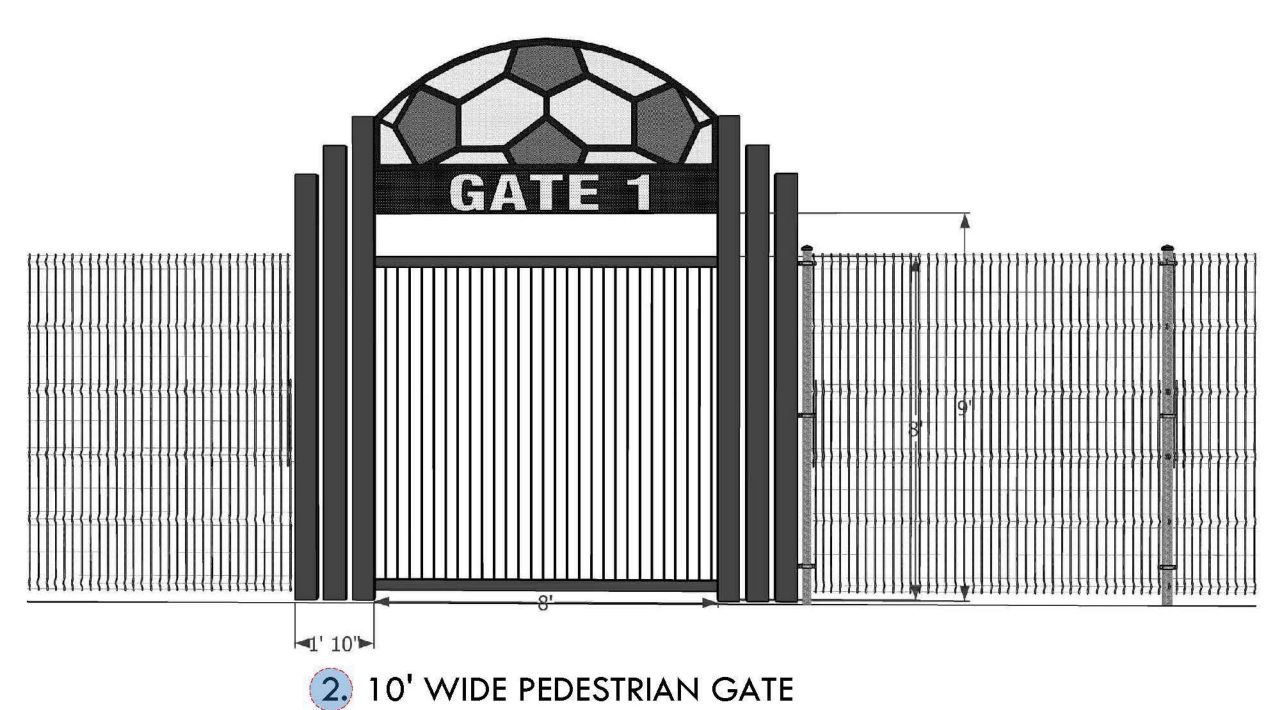
10

24

24



U10 TOURNAMENT: 15 PLAYERS, 2 COACHES



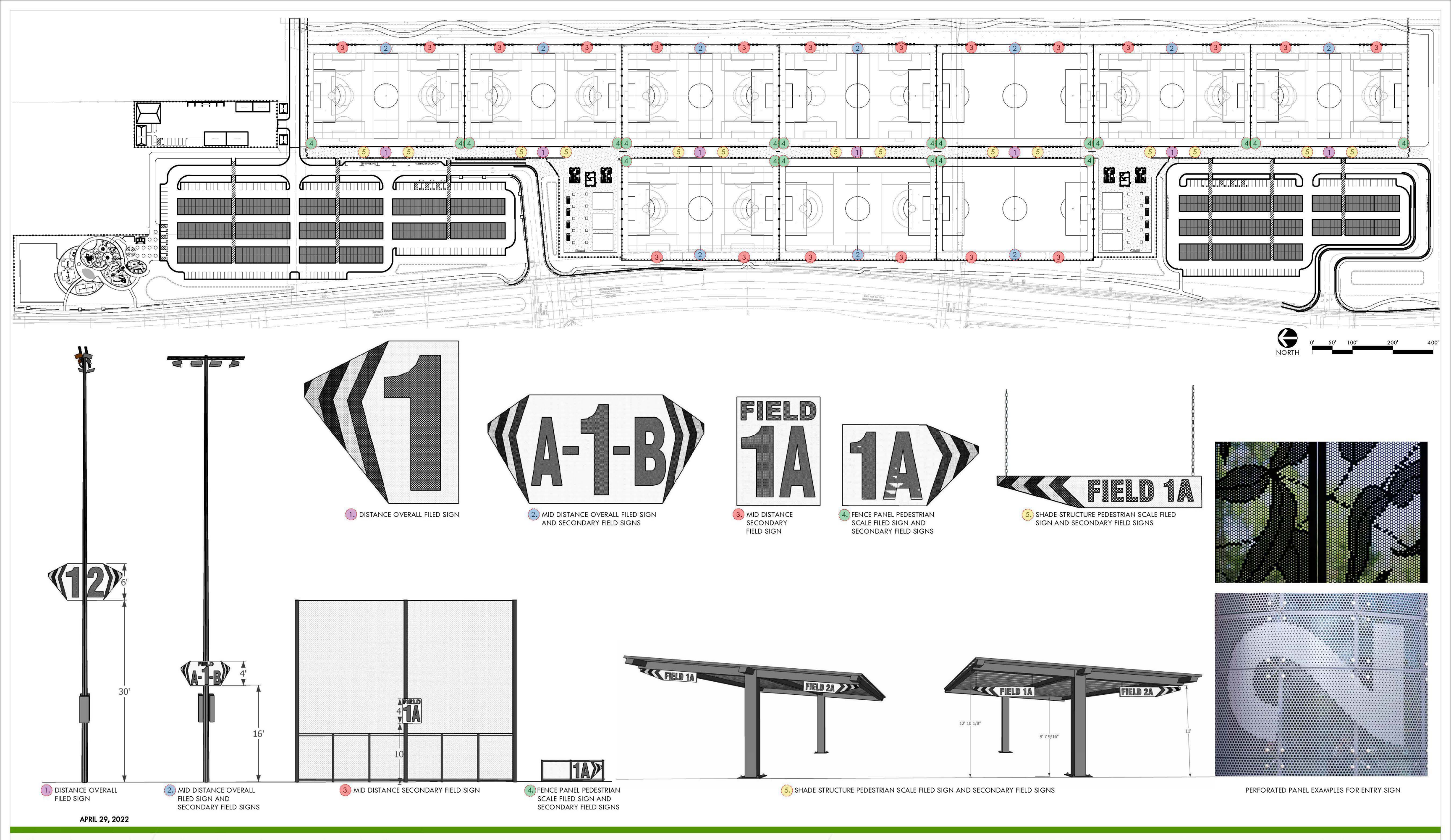
APRIL 29, 2022



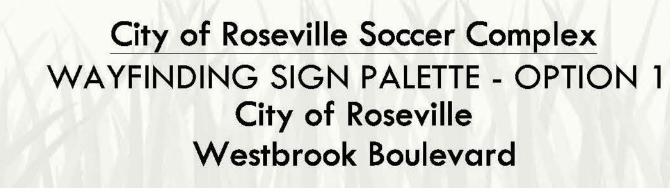
City of Roseville Soccer Complex ENHANCED GATE DESIGNS City of Roseville Westbrook Boulevard



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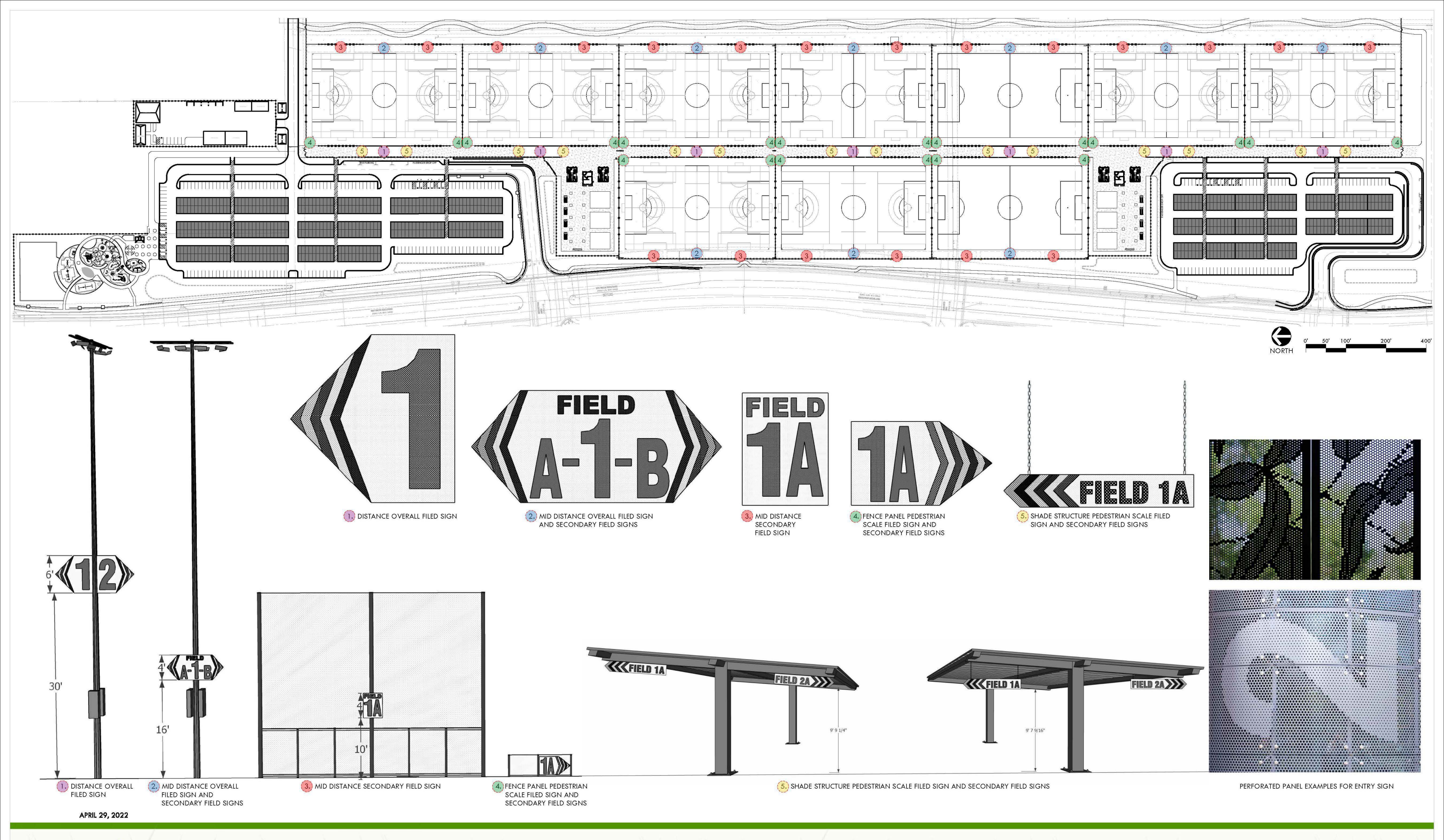




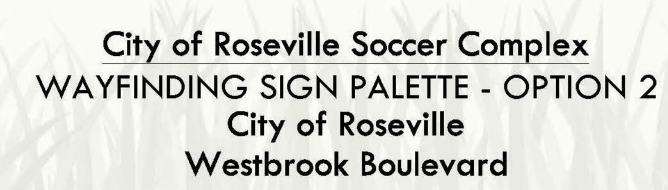




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LANDSCAPE ARCHITECTURE
CIVIL ENGINEERING
SPORT PLANNING & DESIGN

1843 Iron Point Rd, Suite 140
Folsom, CA 95630
tel: 408.985.7200

fax: 408.985.7260 www.verdedesigninc.com

Site Furnishings			
	Mnfc.	Model	Color/Style
Soccer Goal with Skids	Sportsfield	SG824RS	Color: White
	Specialties		Frame, Black Net
Soccer Goal	Sportsfield	SG824R	Color: White
	Specialties		Frame, Black Net
Soccer Wheel Kit	Sportsfield	SGWKL	n/a
	Specialties		
Soccer Corner Flags	Sportsfield	SG6B1404	Color: Red
5	Specialties	.8	ē.
Skate Deterrent	Grind To A	Cylinder	Solid Stainless Steel
	Halt	GrinderMinder	w/ Brushed Finish
Trash Receptacle	Wabash	TG3D33S	32 Gallon with
	Valley		Liner, Dome Top
Bench	Wabash	SG315P	Color: TBD
	Valley		
Picnic Table	Wabash	SG205P	Color: TBD
A2000 000 00	Valley	0	
Bike Rack	Steelcraft	WBR-700	Color: TBD
Negati isa wasani as pena sasaken	Products		MOREST ENGRAPHISE AND SO O
Restroom & Concession Buildings	Public		24'x31'4", Internal
	Restroom	-	Layout Varies
Solar Picnic Shade Structure	TBD		# · ·
Solar Parking Shade Structure	TBD		
Cantilever Shade Structure	TBD		
Sports Lighting	Musco		
Drinking Fountain	Most	10145 SMFA	Color: TBD
	Dependable		
	Fountain		
Playground Equipment	Landscape		
	Structures	8	6
2" Synthetic Turf	FieldTurf	Vertex Prime with	Green, Striping
		Infill	Varies

Fencing			
30' Tall Protective Netting	Sportsfield Specialties	TNPPUC	
Ornamental Fencing	Omega II	Black, 8'	
Chain Link Fencing	TBD	Black Powder Coated, 42", 8', 12', 16"	



Excellence from Design to Installation

41155 State Highway 10, PO Box 231, Delhi, NY 13753 CALL: 888-975-3343 FAX: 607-746-8481

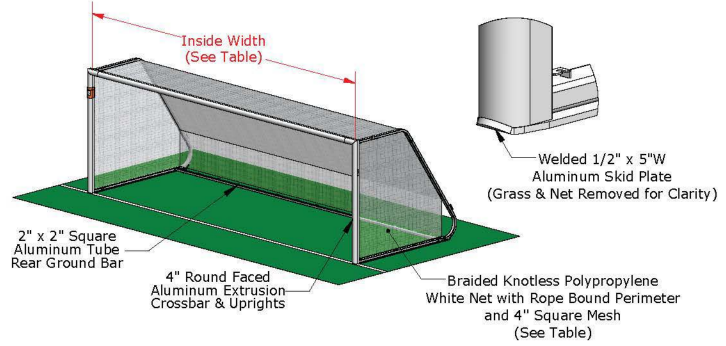
United States Patent #7,331,880, Issued February 19, 2008 United States Patent #7,527,569, Issued May 5, 2009 United States Patent #8,777,784, Issued July 15, 2014

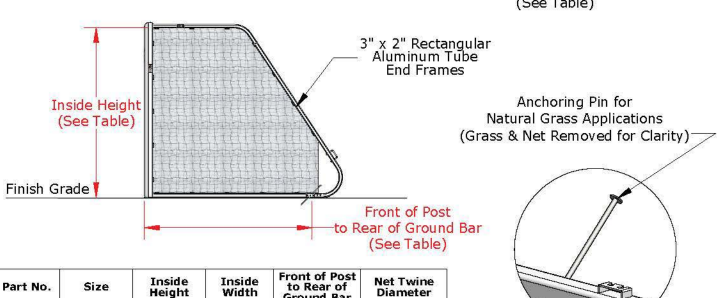
Optional Equipment: SGWKL5 - Levered Soccer Goal with Skids External Wheel Kit

SG2S® - Soccer Goal Safety System

Meets and exceeds ASTM F2950-14 Standard Safety and Performance Specification for Soccer Goals and ASTM F1938-98 Standard Guide for Safer Use of Movable Soccer Goals

Standard White Powder Coated Finish





Ground Bar 8'-0" or 8'-4"

7'-0"

7'-0"

Youth 6'-6" **SG618RS** PROPRIETARY AND CONFIDENTIAL

Regulation

Youth

SG824RS

SG721RS

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SPORTSFIELD SPECIALTIES INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SPORTSFIELD SPECIALTIES INC. IS PROHIBITED.

Round Faced Soccer Goal with Skids

5 mm

3 mm

3 mm

Sportsfield Specialties Inc 12172020

24'-0"

21'-0"

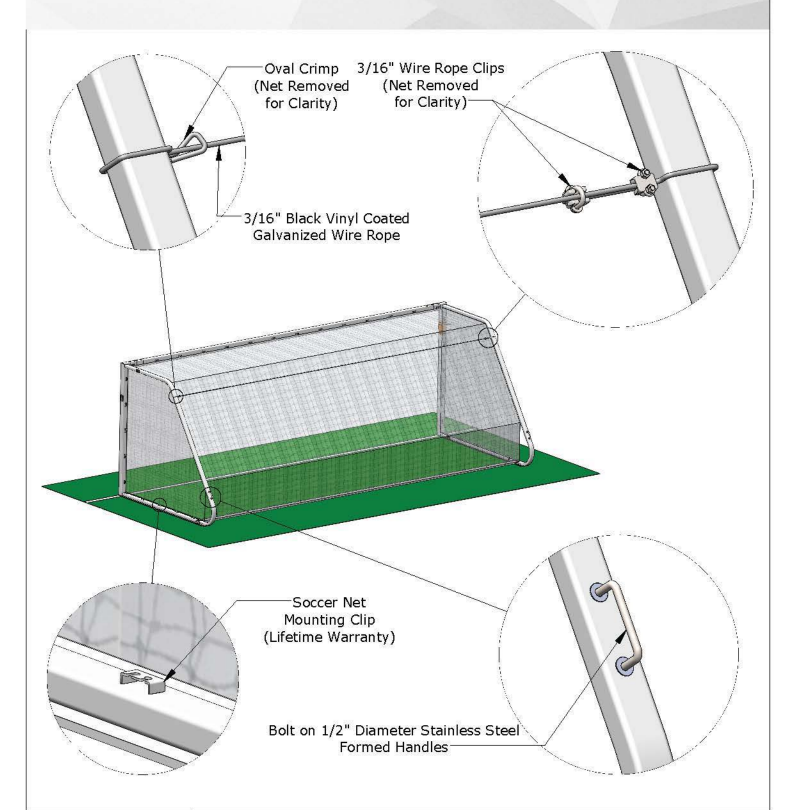
18'-6"

8'-0"

7'-0"



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Round Faced Soccer Goal with Skids

Sportsfield Specialties Inc 12172020



Excellence from Design to Installation

41155 State Highway 10, PO Box 231, Delhi, NY 13753 CALL: 888-975-3343 FAX: 607-746-8481

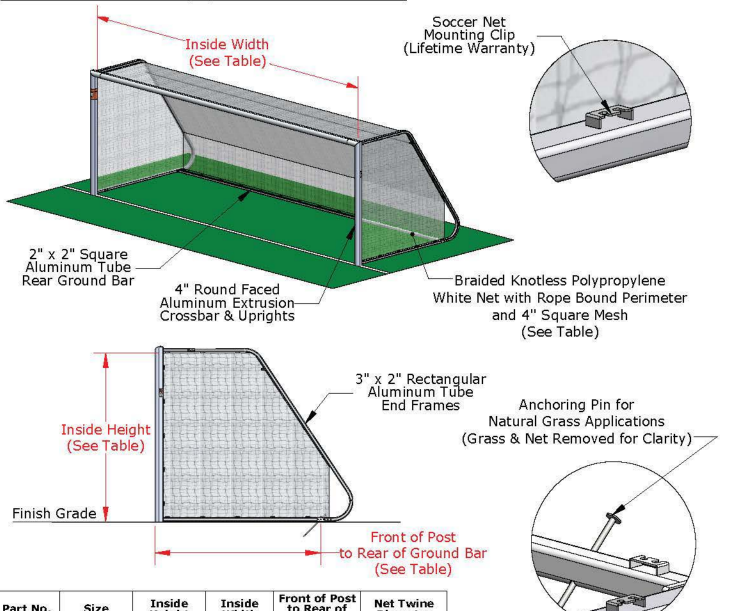
United States Patent #7,331,880, Issued February 19, 2008 United States Patent #7,527,569, Issued May 5, 2009 United States Patent #8,777,784, Issued July 15, 2014

Optional Equipment:
SGMKR - SGMobile® Integrated Soccer Goal Wheel Kit
SGWKL - Levered Soccer Goal External Wheel Kit

SG2S® - Soccer Goal Safety System

Meets and exceeds ASTM F2950-14 Standard Safety and Performance Specification for Soccer Goals and ASTM F1938-98 Standard Guide for Safer Use of Movable Soccer Goals

Standard White Powder Coated Finish



Part No.	art No. Size		Inside Width	Front of Post to Rear of Ground Bar	Net Twine Diameter	
SG824R	Regulation	8'-0"	24'-0"	8'-0" or 8'-4"	5 mm	
SG721R	Youth	7'-0"	21'-0"	7'-0"	3 mm	
SG618R	Youth	6'-6"	18'-6"	7'-0"	3 mm	

PROPRIETARY AND CONFIDENTIAL

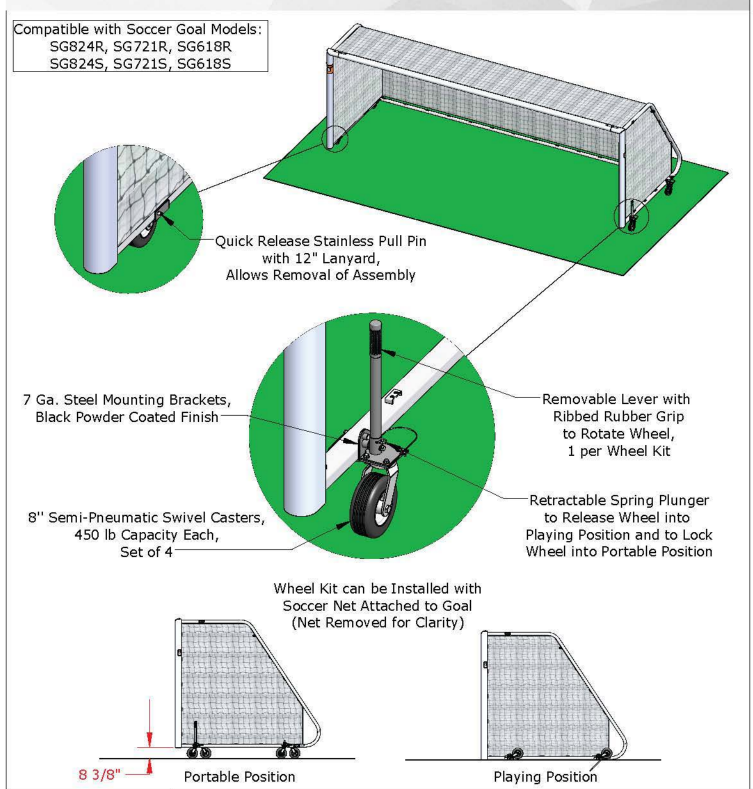
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Round Faced Soccer Goal

Sportsfield Specialties Inc 12172020



Excellence from Design to Installation 41155 State Highway 10, PO Box 231, Delhi, NY 13753 CALL: 888-975-3343 FAX: 607-746-8481



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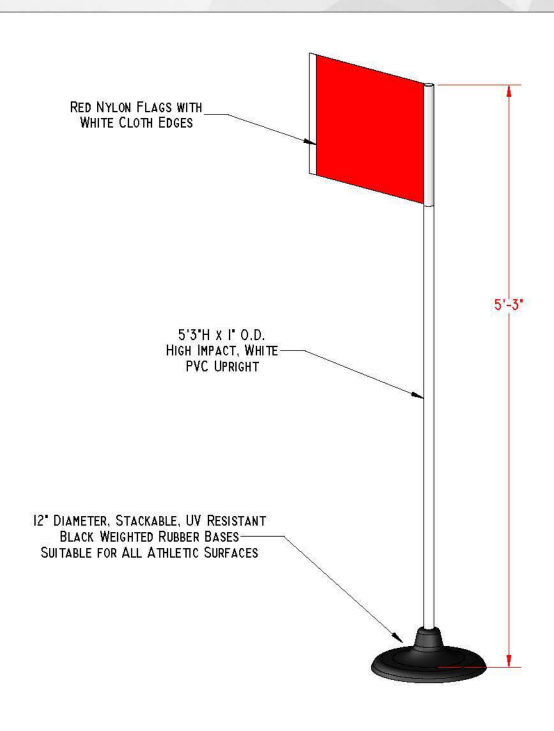
SGWKL Levered Soccer Goal External Wheel Kit

Not To Scale

Sportsfield Specialties Inc 06182021



Excellence from Design to Installation 41155 State Highway 10, PO Box 231, Delhi, NY 13753 CALL: 888-975-3343 FAX: 607-746-8481



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SG6BI404 - SET OF FOUR (4)
KWIKGOAL® PREMIER SOCCER CORNER FLAGS

NOT TO SCALE

SPORTSFIELD SPECIALTIES INC 02122016



CYLINDER GRINDERMINDER SKATEBOARD AND BIKE DETERRANT

PRODUCT DETAIL

The new **Cylinder GrinderMinder** is another version of our original spherical design. The "Cylinder" will give a lower, flat profile and is inserted at a 90 degree angle into the stone or concrete, rather than at an angle. The stem of the "Cylinder" is identical to our original GrinderMinder, so that it will provide the same stability and resistance to vandalism.

AVAILABLE FINISHES

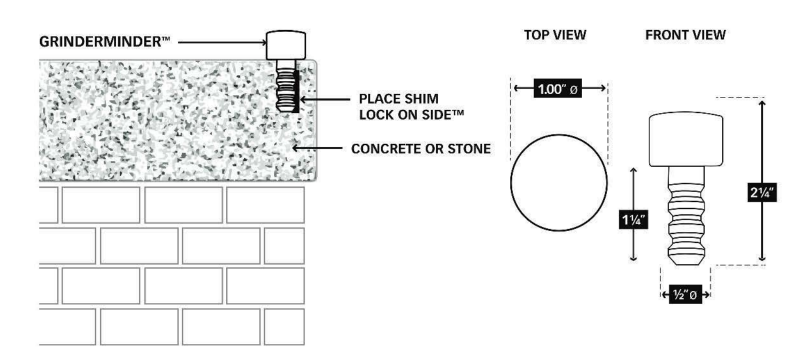
SOLID STAINLESS STEEL WITH A BRUSHED FINISH STANDARD (our most popular choice)

CAN BE UPGRADED TO: SOLID STAINLESS STEEL WITH A BLACK OXIDE FINISH (soft, matte black appearance)





INSTALLATION & PRODUCT DETAIL



GRINDTOAHALT.COM

PO BOX 221 | ELBURN, IL 60119 | P 630.365.2375 | F 630.365.1075

TF/PF & TG/PG-Trash/Planter

model no:

PF7532P, PG7533P, TF3C32I,

TF3C32P, TF3C32S, TF3D32I, TF3D32P, TF3D32S, TF3F32I, TF3F32P, TF3F32S, TG3C33I,

TG3C33P, TG3C33S, TG3D33I, TG3D33P,

TG3D33S, TG3F33I, TG3F33P, TG3F33S

INGROUND, PORTABLE & SURFACE RECEPTACLES & PLANTERS - FAUX WOOD & SLAT

customer service:

ASSEMBLERS: If you find any parts missing or damaged, or if you're having difficulty assembling your furniture/equipment, call us at:

• Before calling, have your product model number available.

1-800-253-8619 (Inside U.S.A.) 260-352-2102 (Outside U.S.A.) Monday thru Friday, 8:00 AM — 4:30 PM Eastern Time (EXCEPT HOLIDAYS)

maintenance:

Regular inspection and maintenance of all parts, and fasteners is necessary. Tighten all bolts and nuts. Inspect Tops, Seats, Legs, Braces and Fasteners periodically for wear or vandalism. Replace broken or worn parts immediately or take equipment out of service until repairs are made. Use genuine Urbanscape replacement parts.

KEEP THIS ASSEMBLY/SPECIFICATION SHEET FOR FUTURE REFERENCE.

specifications:

NOTE: We reserve the right to change specifications without notice.

Framework assemblies are finished with powder coating; electrostatically applied and oven cured according to powder manufacturer's specifications. Fasteners are stainless steel to resist corrosion.

RECEPTACLE LEGS:

Legs are contructed of 12 gage x 2 3/8" diameter structural steel tubing. Mounting plate consists of 10 gage sheet steel and gusset supports are 14 gage sheet steel. Base plate on surface mount leg is 7 gage plate steel.

RECEPTACLES/PLANTERS:

All tops, bottom, rings and domes are cast aluminum. Sides are aluminum tubing.

GENERAL DIMENSIONS:

Portable ground space requirements for trash receptacles with flat tops are 24 1/2" diameter x 31 3/4" tall. Surface mount and inground space requirements for trash receptacles with flat tops are 24 1/2" diameter x 38 1/2" tall. Portable ground space requirements for trash receptacles with domes are 24 1/2" diameter x 39 1/2" tall. Surface mount and inground ground space requirements for trash receptacles with domes are 24 1/2" diameter x 46 1/4" tall. Portable ground space requirements for trash receptacles with domes with ash trays are 24 1/2" diameter x 39" tall. Surface mount and inground ground space requirements for trash receptacles with domes with ash trays are 24 1/2" diameter x 45 3/4" tall. Planters are 24" diameter x 15" tall.

NOTE: Minor scratches to the faux—wood furniture can be touched up using Wood Finish Touch—Up markers or pens. Some recommended touch-up markers are the MINWAX WOOD FINISH STAIN MARKERS. The cherry marker works well with the wheat faux—wood, the Provincial marker closely matches the weathered and italia, and the Dark Walnut marker matches the espresso faux-wood. The touch-up markers can be obtained at a local hardware store or may also be obtained through Urbanscape by contacting customer service.

assembly procedures: IMPORTANT: Assemblers should be reasonably skilled in the assembly of commercial grade/heavy duty fabricated steel equipment.

To ensure proper assembly, it is suggested that you take adequate time to locate and identify each part. To prevent scratching of the finished pieces, we recommend this unit to be assembled on a clean, flat, solid, surface with a drop cloth, allowing plenty of working room. Also please read the instructions and study the sketches very carefully. A little extra time spent before assembly will be well worth it in performing a complete, proper assembly. Please note that all parts have been precut and pre-drilled.

During the assembly process leave all balts and nuts "finger tight", until the entire unit is completely assembled. This allows room for movement to level or adjust all seats, tops, benches, framework and braces if necessary. After final adjustment and leveling, permanently tighten all nuts, bolts and fasteners.

FLAT TOP INSTALLATION:

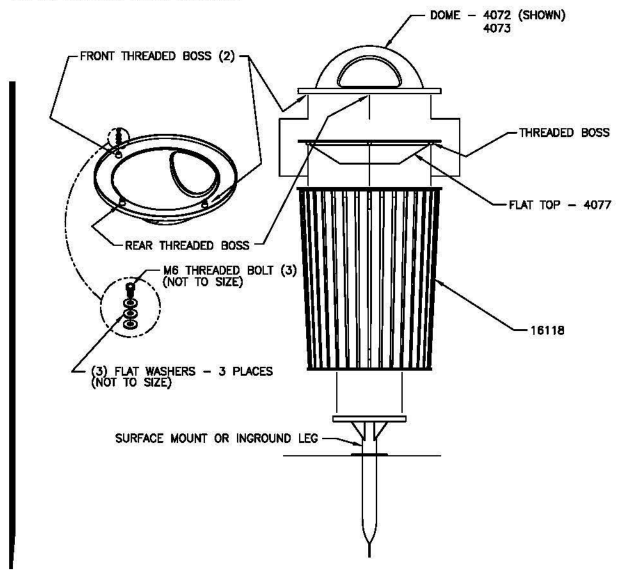
When installing Flat Top (4077) for proper receptacle door clearance use three flat washers, per M6 threaded Bolt (3). Tighten to a snug fit.

DOME TOP INSTALLATION:

When installing Dome (4072 & 4073) for proper receptacle door clearance use three flat washers, per M6 threaded Bolt (3). Tighten to a snug fit.

LEG INSTALLATION:

See Leg Hardware Package instructions.



installation: WARNING: The proper installation for Urbanscape products may depend upon many factors unique to the site, location, or use of a particular product. Consult with your contractor or other professional to determine your specific installation requirements.

product dimensions: ø24 1/2" ø24° 15" 39 1/2" 46 1/4" PF7532P/PG7533P - ø24 1/2" - 6 3/4" 17 1/2" 31 3/4" TF3C32I/TF3C32S/TF3D32I/TF3D32S TG3C33I/TG3C33S/TG3D33I/TG3D33S TF3F32P/TG3F33P ø24 1/2" ø24 1/2" -31 3/4" 38 1/2" 39" 6 3/4" 17 1/2" TF3C32P/TF3D32P TG3C33P/TG3D33P TF3F32I/TF3F32S/TG3F33I/TG3F33S



model no:

SG300D, SG300P, SG301D, SG301P, SG303D,

SG303P, SG304D, SG304P, SG306D, SG306P, SG307D, SG307P, SG312D, SG312P, SG313D,

SG313P, SG315D, SG315P, SG316D, SG316P,

SG318D, SG318P, SG319D, SG319P,

SIGNATURE SERIES

6' & 8' BENCH WITH & WITH OUT BACK - EXPANDED METAL & PERFORATED - PORTABLE, INGROUND & SURFACE MOUNT

customer service:

ASSEMBLERS: If you find any parts missing or damaged, or if you're having difficulty assembling your furniture/equipment, call us at:

* Before calling, have your product model number available.

1-800-253-8619 (Inside U.S.A.) 260-352-2102 (Outside U.S.A.) Monday thru Friday, 8:00 AM - 4:30 PM Eastern Time (EXCEPT HOLIDAYS)

$oldsymbol{maintenance:}$

Regular inspection and maintenance of all parts, and fasteners is necessary. Tighten all bolts and nuts. Inspect Tops, Seats, Legs, Braces and Fasteners periodically for wear or vandalism. Replace broken or worn parts immediately or take equipment out of service until repairs are made. Use genuine Wabash Valley replacement parts.

To restore plastisal coating to its luster after prolonged use, wash/rinse/dry and use Armor-All ® or similiar quality vinyl protectant.

KEEP THIS ASSEMBLY/SPECIFICATION SHEET FOR FUTURE REFERENCE.

specifications:

NOTE: We reserve the right to change specifications without notice.

Heat fused poly-vinyl coating, finished on inner-metal structure, to an approximate 3/16" thickness.

Framework assemblies are finished with powder coating; electrostatically applied and oven cured according to powder manufacturer's specifications. Fasteners are stainless steel to resist corrosion.

BENCH FRAME:

Main supports are constructed of 2 3/8" od x 12 gage structural steel tubing. Braces are 1" od x 15 gage structural steel tubing. Mounting brackets on legs are 1/4" x 2" steel flat bar or 10 gage sheet steel. Base plates are 1/4" plate steel.

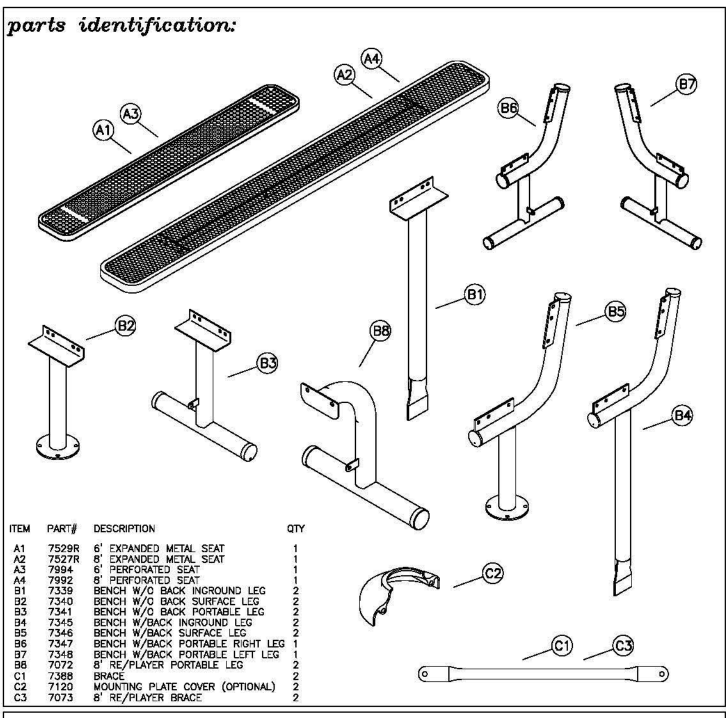
SEATS:

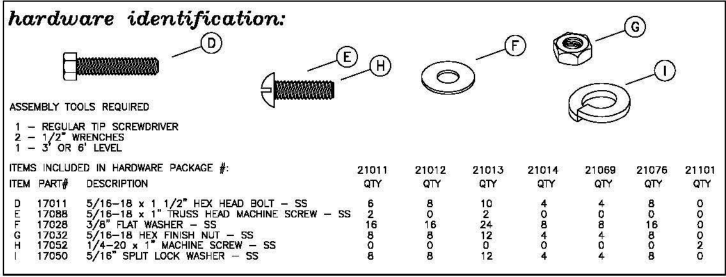
Seat and back uses 3/4" #9 expanded steel mesh and 12 gage sheet steel for the perforated. Framing consists of die formed 10 gage mitered angles 3/4" x 1 3/4". Center brace and mounting brackets are 1/4" x 1 1/2" steel flat bar.

GENERAL:

6' bench ground space requirements are; inground and surface mount with out back is 10 3/8" x 72 3/8", with back is 19 5/8" x 72 3/8", portable with out back is 18 1/8" x 72 3/8", with back is 23 3/16" x 72 3/8". Seats are 10 3/8" wide x 72 3/8" long, 19" to top of seat and 31 3/4" to top of bench. Corner radius is 3" to the outside.

8' Bench ground space requirements are; inground and surface mount with out back is 10 3/8" \times 96 3/8", with back is 19 5/8" \times 96 3/8", portable with out back is 18 1/8" \times 96 3/8", with back is 23 3/16" \times 96 3/8". Seats are 10 3/8" wide \times 96 3/8" long, 19" to top of seat and 31 3/4" to top of bench. Corner radius is 3" to the outside.





assembly procedures: IMPORTANT: Assemblers should be reasonably skilled in the assembly of commercial grade/heavy duty fabricated steel equipment.

To ensure proper assembly, it is suggested that you take adequate time to locate and identify each part. To prevent scratching of the finished pieces, we recommend this unit to be assembled on a clean, flat, solid, surface with a drop cloth, allowing plenty of working room. Also please read the instructions and study the sketches very carefully. A little extra time spent before assembly will be well worth it in performing a complete, proper assembly. Please note that all parts have been precut and pre-drilled.

During the assembly process leave all bolts and nuts "finger tight", until the entire unit is completely assembled. This allows room for movement to level or adjust all seats, tops, benches, framework and braces if necessary.

After final adjustment and leveling, permanently tighten all nuts, bolts and fasteners.

PORTABLE WITH BACK

STEP 1

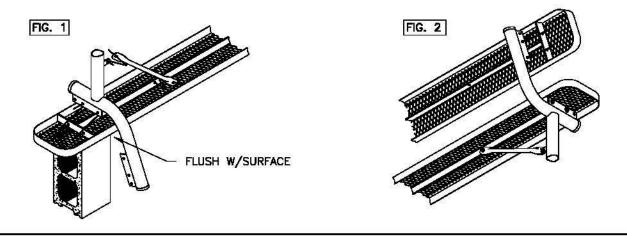
Invert the (A—) seat upside down on an elevated surface. Place edge of seat flush with surface. Attach both (B6) and (B7) right and left legs to the outer most part of the seat's mounting brackets, with the tab on each leg facing each other toward the center of the seat, see FIG. 1. Use two, per leg, (D) and (G) using two (F) and one (I) per (D).

STEP 2

Attach one end of the (C1) brace to tab on leg. Use one (E), (G), (I) and two (F) per (E). Attach opposite end of brace to the center brace on the seat. Use one (D), (G), (I) and two (F) per (D). Repeat STEP 2 for other end.

STEP 3

Rotate bench to the upright position. Attach the second seat (A1) or (A2) to the outer most part of the bench's back mounting bracket, see FIG. 2. Use two, per each side, (D) and (G) using two (F) and one (I) per each (D).



PORTABLE WITH OUT BACK

STEP 1

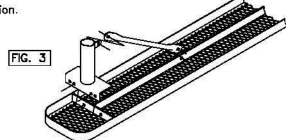
Invert the (A—) seat upside down on a flat surface. Attach both (B3—6') or (B8—8' not shown) legs to the outer most part or the seat's mounting brackets, with the tab on each leg facing each other toward the center of the seat, see FIG. 3. Use two, per leg, (D) and (G) using two (F) and one (I) per (D).

STEP 2

Attach one end of the (C1-6') or (C3-8') brace to tab on leg. Use one (E), (G), (I) and two (F) per (E). Attach the apposite end of brace to the center brace on the seat. Use one (D), (G), (I) and two (F) per (D). Repeat STEP 2 for the other end.

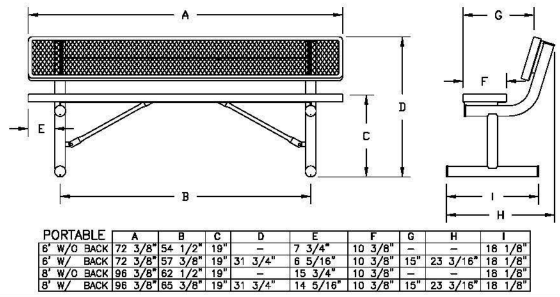


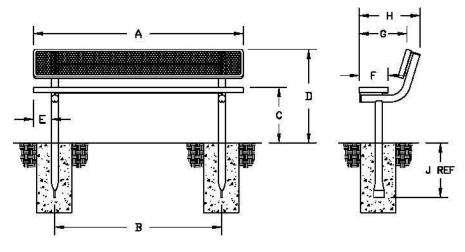
Rotate bench to the upright position.



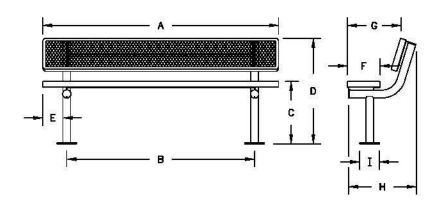
installation: WARNING: The proper installation for Wabash Valley products may depend upon many factors unique to the site, location, or use of a particular product. Consult with your contractor or other professional to determine your specific installation requirements.

product dimensions:





INGROUNI) A	В	C	D	E	.	G	H	- J
6' W/O BAC	< 72 3/8°	54 1/2"	19"		7 3/4"	10 3/8"		28	18 1/8"
6' W/ BAC	< 72 3/8°	57 3/8"	19"	31 3/4"	6 5/16"	10 3/8"	15"	19 5/8"	20 1/8"
8' W/O BAC	< 96 3/8°	62 1/2"	19"		15 3/4"	10 3/8"	145	Page 1	18 1/8"
8' W/ BAC	(96 3/8"	65 3/8"	19"	31 3/4"	14 5/16"	10 3/8"	15"	19 5/8"	20 1/8"



SURFA	CE	3	A		В	C	D	E	F	G	H	
6' W/O	BACK	72	3/8"	54	1/2"	19"	- 44]	7 3/4"	10 3/8"		- 0	6"
6' W/	BACK	72	3/8"	57	3/8"	19"	31 3/4"	6 5/16"	10 3/8"	15*	19 5/8"	6"
8' W/O	BACK	96	3/8"	62	1/2"	19"		15 3/4"	10 3/8"	1-1	-	6"
8' W/	BACK	96	3/8"	65	3/8"	19"	31 3/4"	14 5/16"	10 3/8"	15"	19 5/8"	6"

assembly procedures, cont'd:

SURFACE MOUNT WITH BACK

STEP 1

Invert the (A—) seat upside down on an elevated surface. Place edge of seat flush with surface. Attach both (B5) legs to the outer most part of the seat's mounting brackets, see FIG. 4. Use two, per leg, (D) and (G) using two (F) and one (I) per (D).

STEP 2

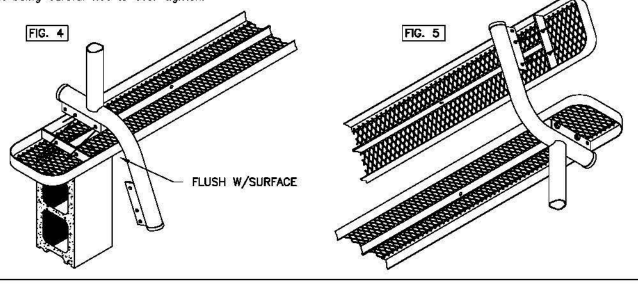
Reinvert bench to its top side up position. Attach the second seat (A—) to the outer most part of the bench's back mounting bracket, see FIG. 5. Use two, per each side, (D) and (C) using two (F) and one (I) per each (D).

STEP 3

Prepare and place the foundations securement hardware in its chosen location. A detailed description of where the hole locations should be placed is shown on page 4.

When the foundations securement hardware has been installed, place the unit in its new location and secure to the foundation.

If mounting plate covers (C2) are used place halves around legs and secure with 2 (H) screws, see FIG. 12. Draw to a snug fit being careful not to over tighten.



SURFACE MOUNT WITH OUT BACK

STEP 1

Invert the (A—) seat upside down on a flat surface. Attach both (B2) legs to the outer most part of the seat's brackets, see FIG. 6. Use two, per leg, (D) and (G) using two (F) and one (I) per (D).

STEP 2

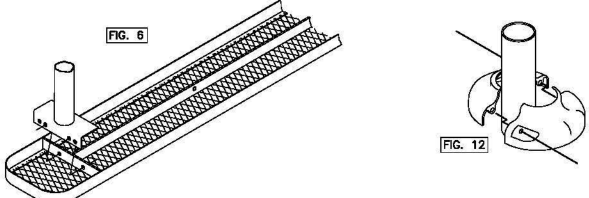
Reinvert bench to its top side up position.

STEP 3

Prepare and place the foundations securement hardware in its chosen location. A detailed description of where the hole locations should be placed is shown on page 4.

When the foundations securement hardware has been installed, place the unit in its new location and secure to the foundation.

If mounting plate covers (C2) are used place halves around legs and secure with 2 (H) screws, see FIG. 12. Draw to a snug fit being careful not to over tighten.



assembly procedures, cont'd:

INGROUND WITH BACK

STEP 1

Invert the (A—) seatupside down on an elevated surface. Place edge of seat flush with surface. Attach both (B4) legs to the outer—most part of the seat's mounting brackets, see FIG. 7. Use two, per leg, (D) and (G) using two (F) and one (I) per (D).

STEP 2

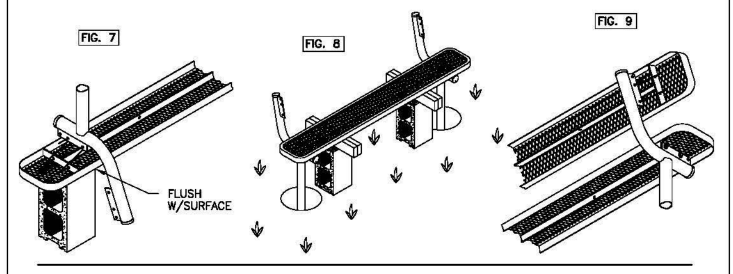
Prepare two foundation holes as shown in FIG. 8. The distance of holes, center to center, are shown in a diagram on page 4. Reinvert the bench to its' top side up position and place the legs in the footing holes, see FIG. 8.

Before pouring concrete, make sure the bench is level horizontally as well as vertically and holds 19" to the top of the bench. Pour concrete to form the footings and let cure for 48 hours.

STEP 3

Attach the second bench (A1) or (A2) to the outer most part of the bench's back mounting bracket, see FIG. 9. Use two, per each side, (D) and (G) using two (F) and one (I) per each (D).

If mounting plate covers (C2) are used place halfs around legs and secure with 2 (H) screws, see FIG. 12. Draw to a snug fit being careful not to over tighten.



INGROUND WITH OUT BACK

STEP 1

Invert the (A—) seat upside down on a flat surface. Attach both (B1) legs to the outer most part of the seat's mounting brackets, see FIG. 10. Use two, per leg, (D) and (G) using two (F) and one (I) per (D).

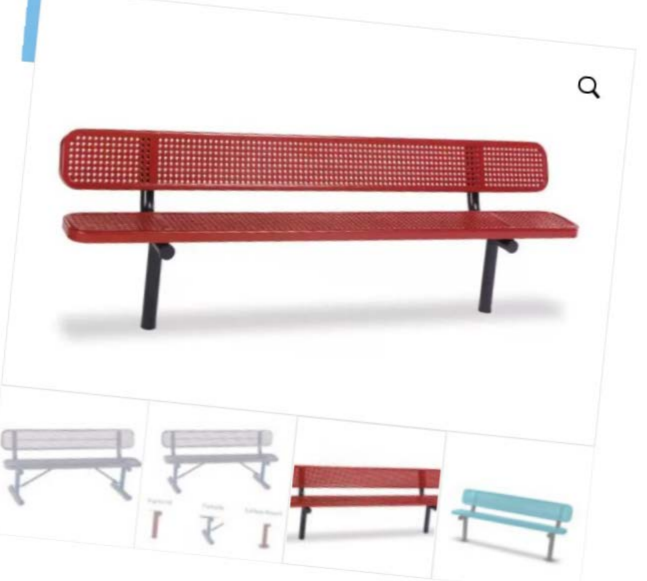
STEP 2

Prepare two foundation holes as shown in FIG. 11. The distance of the holes, center to center, are shown in a diagram on page 4. Reinvert the bench to its' top side up position and place the legs in the footing holes. Block the bench as shown in FIG. 11.

Before pouring concrete, make sure the bench is level horizontally as well as vertically and holds 19" to the top of the bench. Pour concrete to farm the footings and let cure for 48 hours.

If mounting plate covers (C2) are used place halfs around legs and secure with 2 (H) screws, see FIG. 12. Draw to a snug fit being careful not to over tighten.

FIG. 10



model no:

SG205D, SG205P, SG206D, SG206P, SG207D, SG207P

SIGNATURE SERIES

6', 8' & 8' HANDICAP PICNIC TABLES - EXPANDED METAL & PERFORATED - MULTI-PEDESTAL INGROUND

customer service:

ASSEMBLERS: If you find any parts missing or damaged, or if you're having difficulty assembling your furniture/equipment, call us at:

* Before calling, have your product model number available.

1-800-253-8619 (Inside U.S.A.) 260-352-2102 (Outside U.S.A.) Monday thru Friday, 8:00 AM - 4:30 PM Eastern Time (EXCEPT HOLIDAYS)

maintenance:

Regular inspection and maintenance of all parts, and fasteners is necessary. Tighten all bolts and nuts. Inspect Tops, Seats, Legs, Braces and Fasteners periodically for wear or vandalism. Replace broken or worn parts immediately or take equipment out of service until repairs are made. Use genuine Wabash Valley replacement parts.

To restore plastisal coating to its luster after prolonged use, wash/rinse/dry and use Armor-All ® or similiar quality vinyl protectant.

KEEP THIS ASSEMBLY/SPECIFICATION SHEET FOR FUTURE REFERENCE.

specifications:

NOTE: We reserve the right to change specifications without notice.

leat fused poly—vinyl coating, finished on Inner—metal structure, to an approximate 3/16" thickness. Framework assemblies are finished with powder coating; electrostatically applied and oven cured according to powder manufacturer's specifications. Fasteners are stainless steel to resist corrosion.

TABLE FRAME:

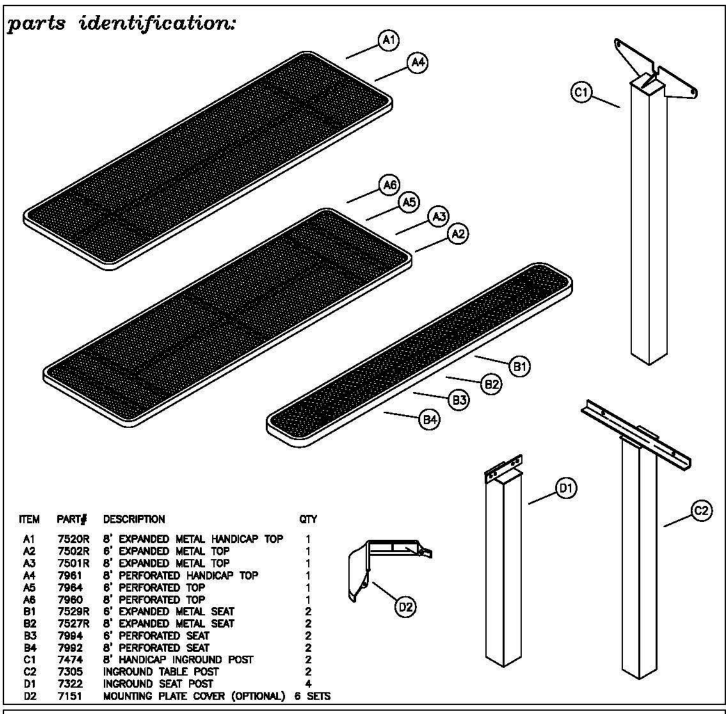
Main support is constructed from a $4" \times 4" \times 11$ gage galvanized structural steel square tubing. Seats inground post mounting brackets are $1/4" \times 1$ 1/2" steel flat bar, the top plate is made of 10 gage sheet steel. Top's inground post mounting bracket is 7 gage sheet steel, the top plate is 14 gage sheet steel and the gusset is made of $1/8" \times 1"$ strip steel.

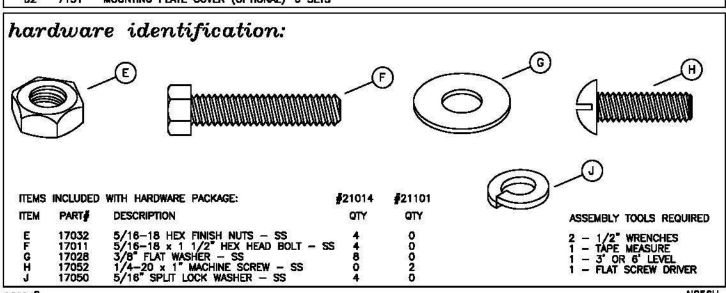
TOP & SEAT:

Top and seat use fabricated 3/4" #9 expanded steel mesh and perforated uses 12 gage sheet metal. Framing consists of 10 gage mitered angles 3/4" x 1 3/4". Top and seat center brace and mounting brackets are 1/4" x 1 1/2" steel flat bar.

GENERAL:

SG205P and SG205D ground space requirements are 63 3/8" x 72 3/8". Table top is 30 3/8" wide and 30" to the top of the table. Seats are 10 3/8" wide and 19" to the top of seat. Corner radius is 3" to the outside. SG206P and SG206D ground space requirements are 63 3/8" x 96 3/8". Table top is 30 3/8" wide and 30" to the top of the table. Seats are 10 3/8" wide and 19" to the top of seat. Corner radius is 3" to the outside. SG207P and SG207D ground space requirements are 63 3/8" x 96 3/8". Table top is 30 3/8" wide and 31 1/2" to the top of the table. Seats are 10 3/8" wide and 19" to the top of seat. Corner radius is 3" to the outside.





assembly procedures: IMPORTANT: Assemblers should be reasonably skilled in the assembly of commercial grade/heavy duty fabricated steel equipment.

To ensure proper assembly, it is suggested that you take adequate time to locate and identify each part. To prevent scratching of the finished pieces, we recommend this unit to be assembled on a clean, flat, solid, surface with a drop cloth, allowing plenty of working room. Also please read the instructions and study the sketches very carefully. A little extra time spent before assembly will be well worth it in performing a complete, proper assembly. Please note that all parts have been precut and pre-drilled.

During the assembly process leave all balts and nuts "finger tight", until the entire unit is completely assembled. This allows room for movement to level or adjust all seats, tops, benches, framework and braces if necessary. After final adjustment and leveling, permanently tighten all nuts, bolts and fasteners.

STEP 1

Invert the (A—) top so it's upside down on a flat surface. Attach each (C—) top's inground post to the outside of the top's mounting brackets, see FIG. 1. Use two, per each bracket, (F) and (E) using two (G) and one (J) per (F). Draw the fasteners to a snug fit with wrenches.

STEP 2

Invert both (B-) seats so they're upside down on a flat surface. Attach the four (D) seat's inground post to the outside of each seat's mounting brackets, see FIG. 2. Use two, per each bracket, (F) and (E) using two (G) and one (J) per (F). Draw the fasteners to a snug fit with wrenches.

STEP 3

Prepare six foundation holes as shown on page four. The distance of holes, center to center, are shown in a diagram on the backside of this assembly instruction sheet.

STEP 4

Re—invert the table and seats to their topside up position and place them in the footing holes. Block the table and seats as shown in FIG. 3.

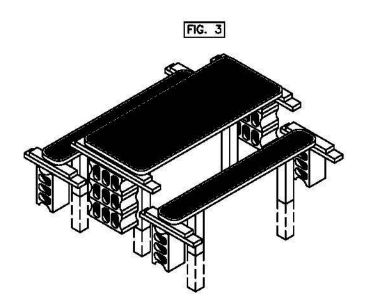
Before pouring concrete, make sure the table and seats are level horizontally as well as vertically and holds 29", for standard, or 31 1/2", for handicap, to the top of the table, and 19" to the top of the seats.

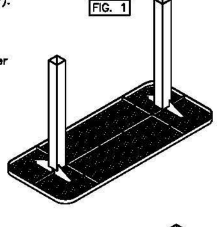
Pour concrete to form the footings and let cure for 48 hours.

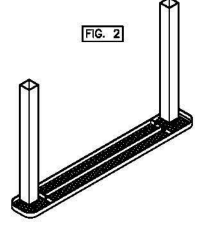
STEP 5

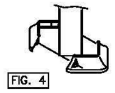
Tighten all fasteners with wrenches.

If mounting plate covers (D2) are used, place halves around legs and secure with 2 (H) screws, see FIG. 4. Draw to a snug fit being careful not to over tighten.

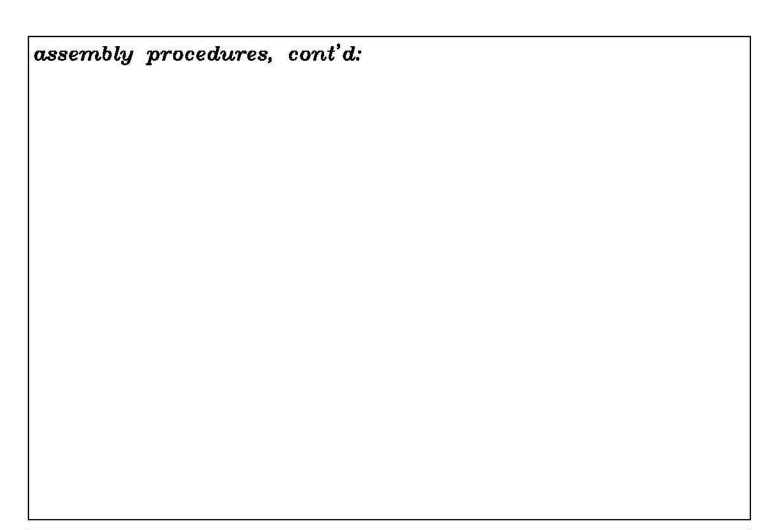


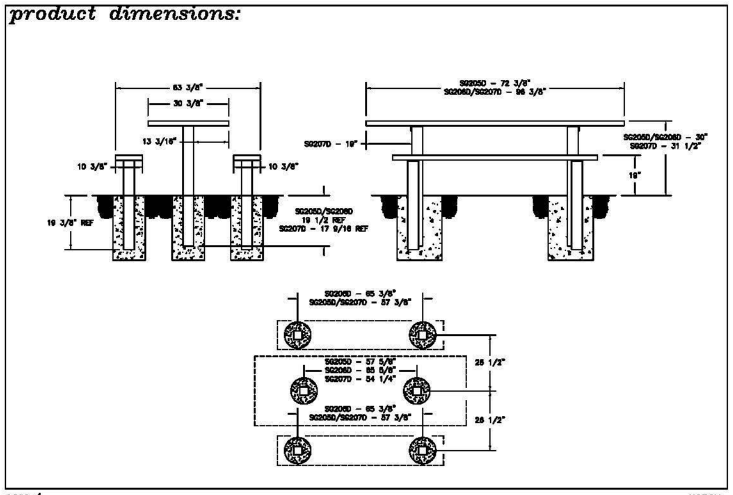






installation: WARNING: The proper installation for Wabash Valley products may depend upon many factors unique to the site, location, or use of a particular product. Consult with your contractor or other professional to determine your specific installation requirements.



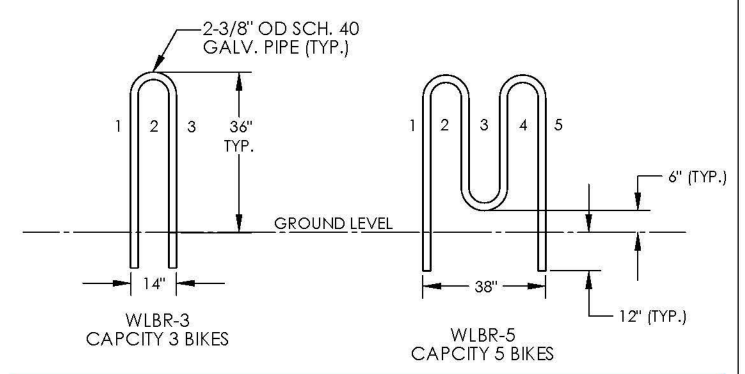


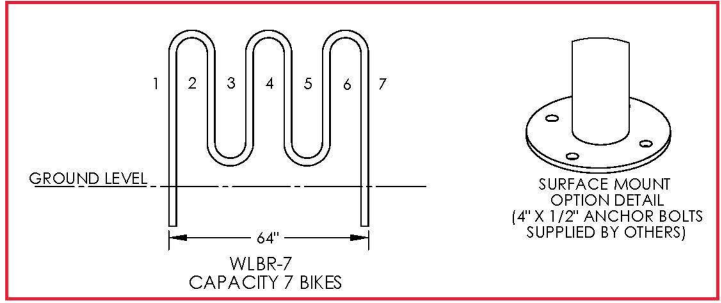


STEELCRAFT PRODUCTS

P.O. Box 90365 - Pasadena, CA 91109 PHN 626-798-7401 FAX 626-798-1482 MODEL WLBR SERIES BIKE RACK SHEET
1 of 2

GALVANIZED OR POWDER COATED FINISH AVAILABLE





INSTALLATION INSTRUCTIONS:

- DIG HOLES IN PROPER LOCATION FOR A 6" DIA. X 12" DEEP CONC. FOOTING.
- 2. SUPPORT THE BIKE RACK SO IT IS PLUMB AND LEVEL (36" ABOVE GROUND LEVEL).
- 3. POUR CONCRETE INTO THE FOOTING HOLES AND ALLOW 48 hrs. BEFORE REMOVING THE SUPPORTS.

NOTE: SPECIFICATIONS ARE SUBJECT TO CHANGE

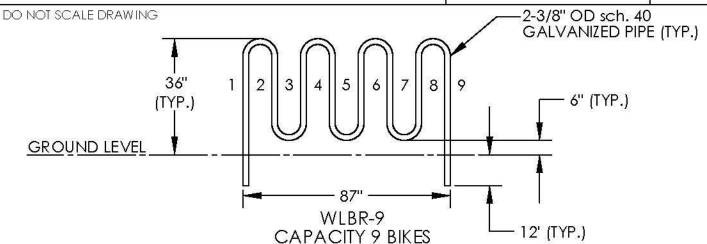
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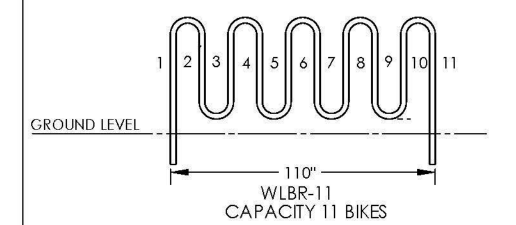
STEELCRAFT PRODUCTS

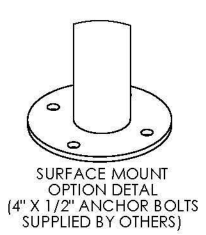
P.O. Box 90365 - Pasadena, CA 91109 PHN 626-798-7401 FAX 626-798-1482 MODEL
WLBR
SERIES BIKE RACK

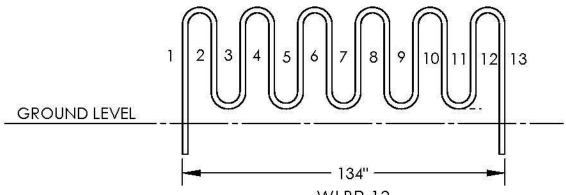
SHEET

2 of 2









WLBR-13 CAPACITY 13 BIKES

INSTALLATION INSTRUCTIONS:

- DIG HOLES IN PROPER LOCATION FOR A 6" DIA. X 12" DEEP CONC. FOOTING.
- 2. SUPPORT THE BIKE RACK SO IT IS PLUMB AND LEVEL (36" ABOVE GROUND LEVEL).
- 3. POUR CONCRETE INTO THE FOOTING HOLES AND ALLOW 48 hrs. BEFORE REMOVING THE SUPPORTS.

NOTE: SPECIFICATIONS ARE SUBJECT TO CHANGE

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'RESTROOM - BUILDING 'C'

CONCESSION/ LOCKER BUILDING

ROSEVILLE, CAIFORNIA

ROSEVILLE SOCCER COMPLEX

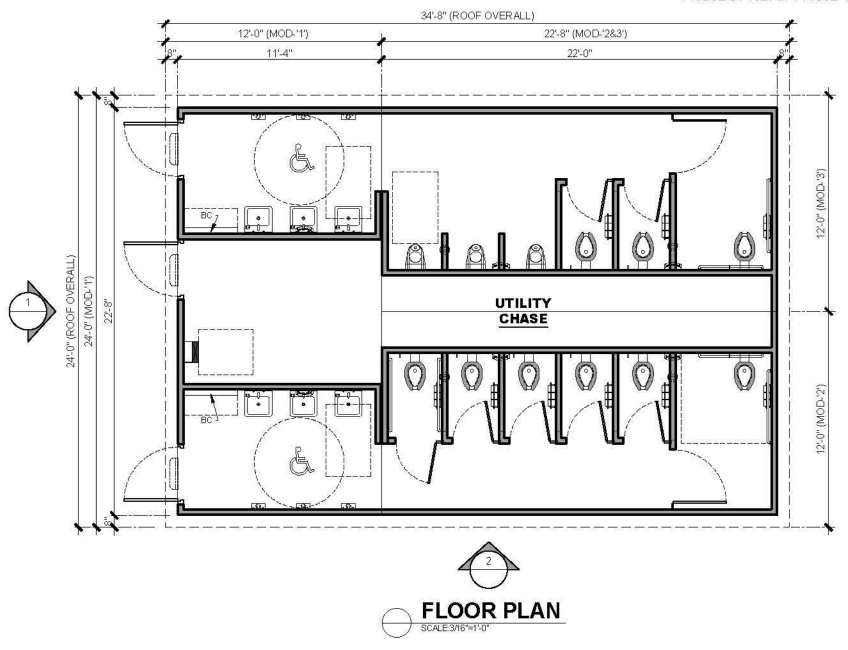
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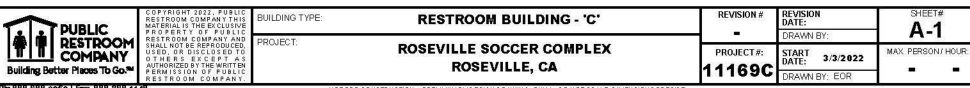
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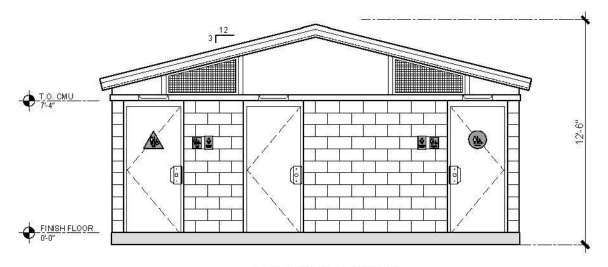


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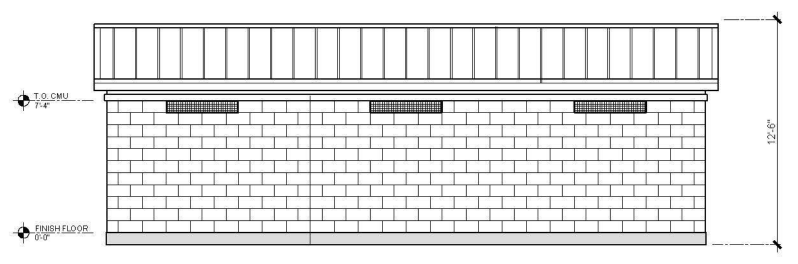
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BUILDING TYPE:	RESTROOM BUILDING - 'C'	
PROJECT:	ROSEVILLE SOCCER COMPLEX	
	ROSEVILLE, CA	

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PROJECT#: 11169C	START 3/3/2022	MAX. PERSON/ HOU
	DRAWN BY: EOR	







'TOURNAMENT'

r_a

SCALE: NOT TO SCALE

CONCESSION/ STORAGE BUILDING

ROSEVILLE, CAIFORNIA

ROSEVILLE SOCCER COMPLEX

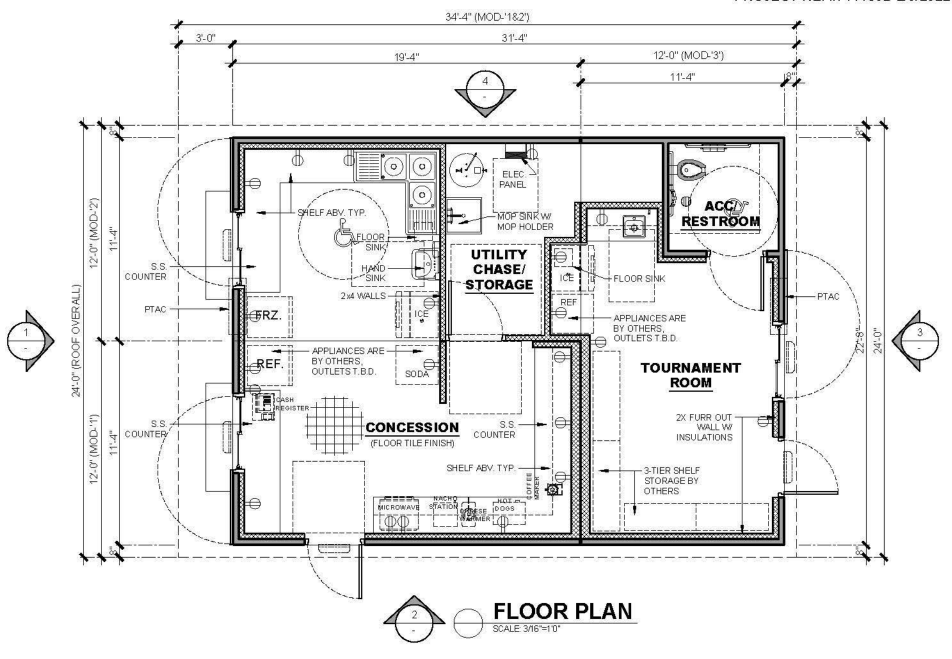
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BUILDING TYPE: CONCESSION/ STORAGE BUILDING (TOURNAMENT)

PROJECT: **ROSEVILLE SOCCER COMPLEX** ROSEVILLE, CA

REVISION# PROJECT#:

11169B

REVISION 2/9/2022 DATE: DRAWN BY: EOR START DATE:

DRAWN BY: EOR

2/8/2022

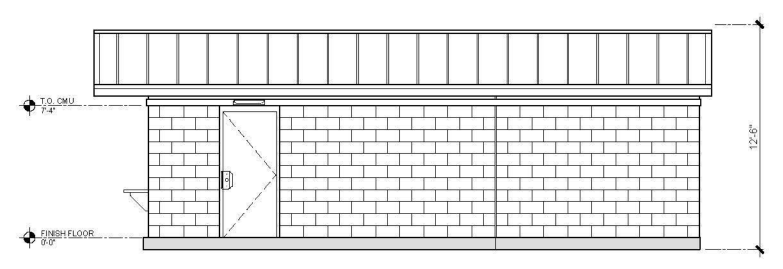
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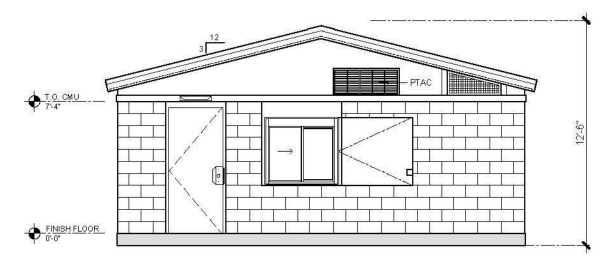
ROSEVILLE SOCCER COMPLEX
ROSEVILLE, CA

REVISION #

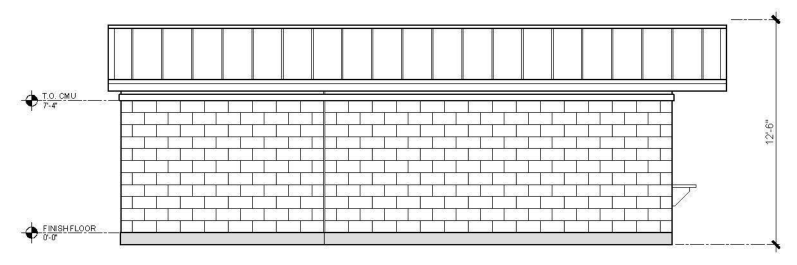
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PROJECT#: 11169B

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PROJECT:

BUILDING TYPE: CONCESSION/ STORAGE BUILDING (TOURNAMENT)

ROSEVILLE SOCCER COMPLEX
ROSEVILLE, CA

REVISION #

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PROJECT #:

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A-3

11169B

START DATE: 2/8/2022

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PROJECT REF#: 11169A-2/9/2022-1



'OFFICIALS LOUNGE'

FLOOR PLAN SCALE: NOT TO SCALE

CONCESSION/ LOCKER BUILDING

ROSEVILLE, CAIFORNIA

ROSEVILLE SOCCER COMPLEX

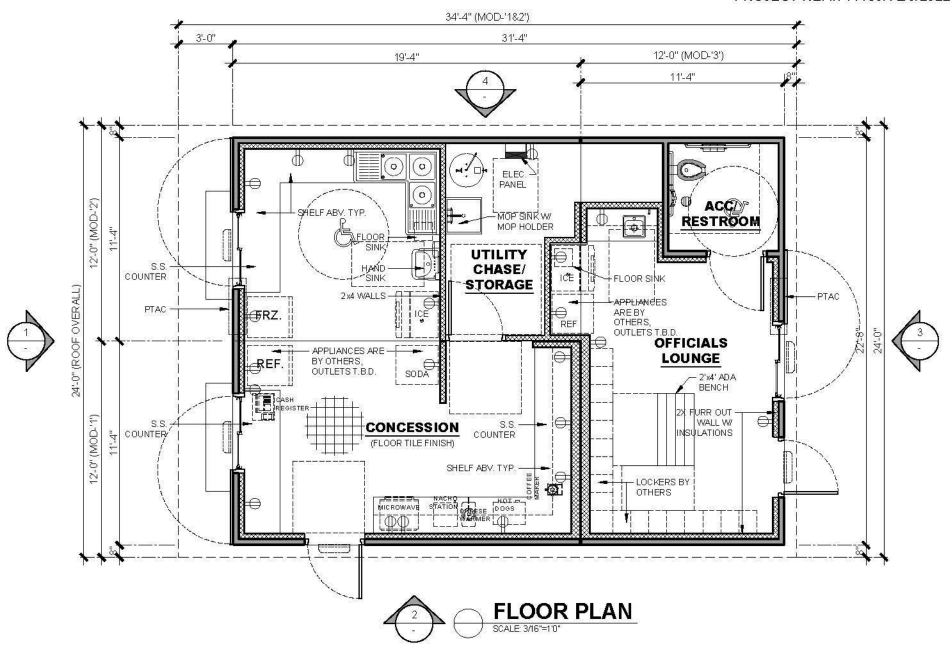
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BUILDING TYPE: CONCESSION/ LOCKER BUILDING (OFFICIALS LOUNGE)

> **ROSEVILLE SOCCER COMPLEX** ROSEVILLE, CA

REVISION 2/9/2022 DATE: REVISION # DRAWN BY: EOR PROJECT#: START DATE:

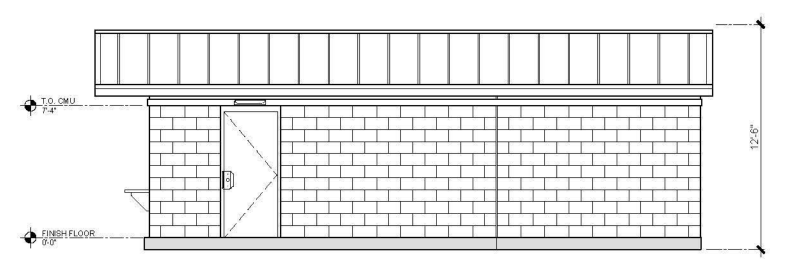
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PROJECT:

BUILDING TYPE: CONCESSION/ LOCKER BUILDING (OFFICIALS LOUNGE)

ROSEVILLE SOCCER COMPLEX
ROSEVILLE, CA

REVISION #

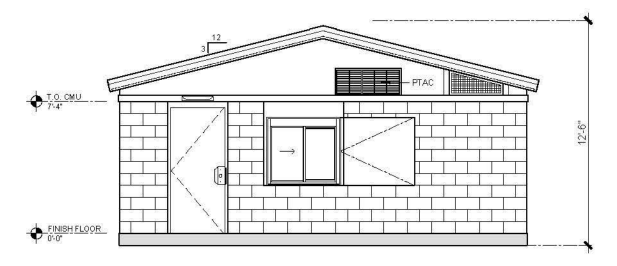
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PROJECT #:

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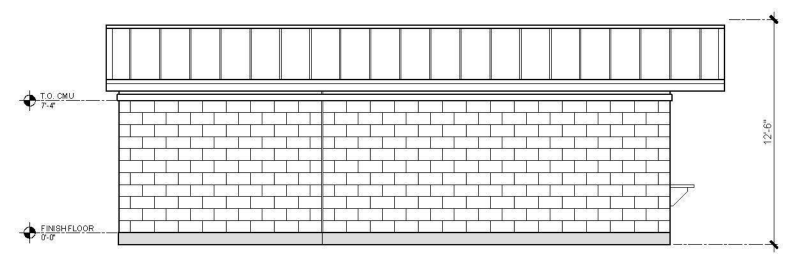
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ROSEVILLE SOCCER COMPLEX
ROSEVILLE, CA

REVISION #

REVISION 2/9/2022 DATE: DRAWN BY: EOR SHEET#
A-3

PROJECT#: START DATE:

START DATE: 2/8/2022 MAX. PERSON/HOUR: DRAWN BY: EOR





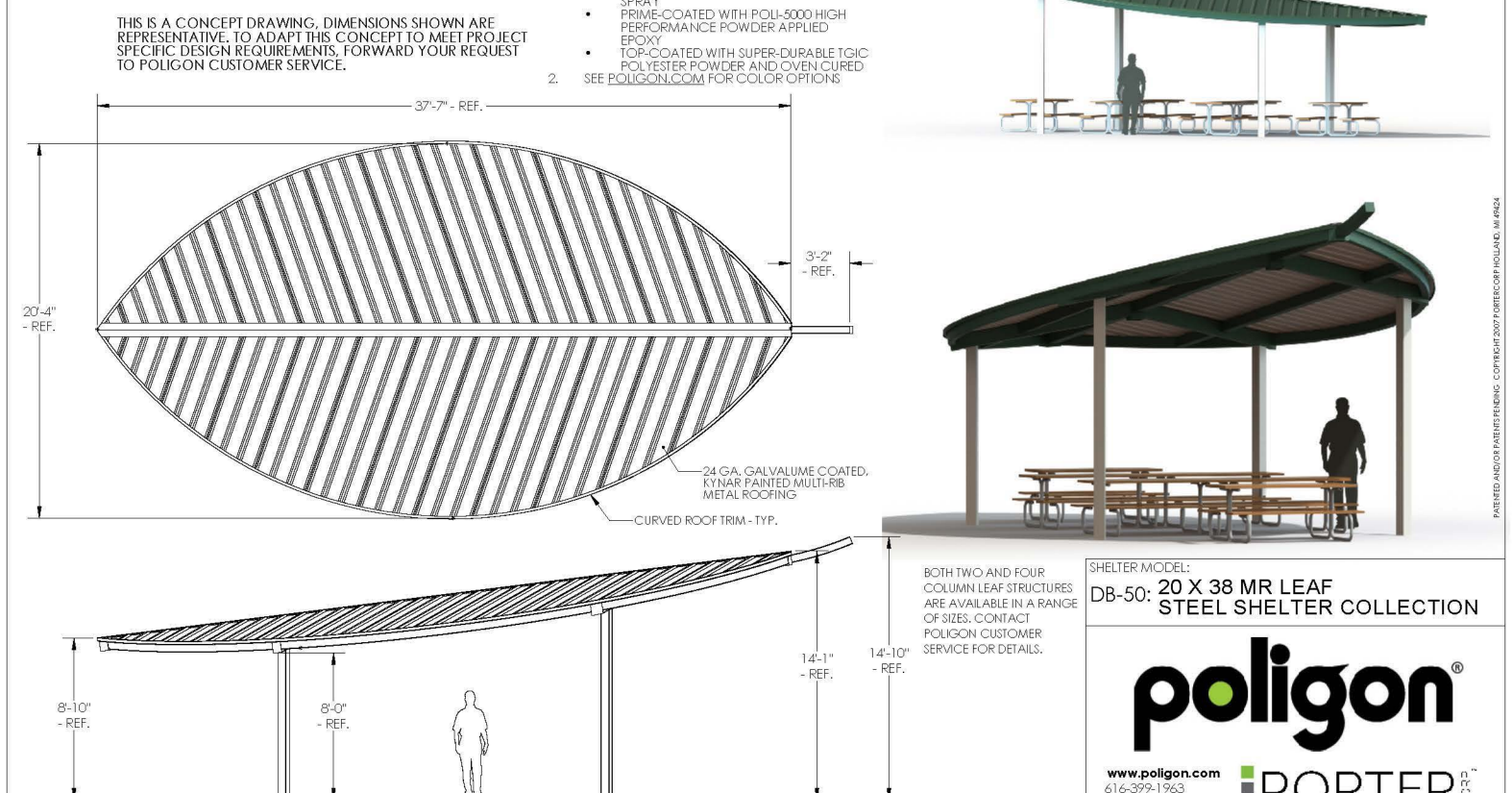




PORTERCORP HAS EARNED A **PCI-4000 CERTIFICATION** FROM THE GLOBALLY RECOGNIZED POWDER COATING INSTITUTE (PCI). QUALITY FINISHING IS CRUCIAL TO THE LONG TERM PERFORMANCE OF SHELTER STRUCTURES. THIS CERTIFICATION UNDERSCORES THE COMMITMENT PORTERCORP HAS MADE TO MANUFACTURING QUALITY PRODUCTS.

- GENERAL FRAME NOTES:

 1. ALL STEEL COMPONENTS (STRUCTURAL MEMBERS, ORNAMENTATION, RAILING, ETC.) ARE POWDER COATED IN THE FOLLOWING MANNER (UNLESS REQUESTED OTHERWISE):
 - SHOT BLASTED TO NEAR WHITE CONDITION (SSPC SP-10)
 - WASHED AND SEALED IN A PHOSPHATE



PORTERCORP, 4240 N. 136th AVE,

HOLLAND, MI 49424



