



ADDENDUM NUMBER 2

Reston Ponds OSLAD Development Sycamore Park District #1093

DATE: May 18, 2023

TO: ALL KNOWN BID DOCUMENT RECIPIENTS

VIA EMAIL – One cover page and attachments as described below.

The following changes for the above referenced bid shall be made part of the bidding documents and a copy of this addendum cover page shall be submitted and attached to the Bid Proposal Form and/or acknowledged in the bid submission.

1. Change – Bid Open:

- a. The Bid Open will be Tuesday May 30 at 11am

2. Clarification – Bid Form.

- a. All trees shown on plans shall be by owner. Trees shown on plans are for reference and are not a pay item.

3. Clarification – Detail 7 – Crushed Limestone Trail, Sheet 7.1 Construction Details:

- a. The Crushed Limestone Trail will not have steel edging.

4. Clarification – Furniture Cut Sheets.

- a. See attached cut sheets for site furniture details.

5. Clarification – Chainlink Fence

- a. Chainlink fence shall be galvanized steel as specified on the bid form.

6. Clarification – Site Amenities Schedule Litter Receptacle

- a. The model number for the Litter Receptacle is #LR1065

End of Addendum.

BENCH ASSEMBLY



STEP 1
Carefully remove banding from legs. Make pallet is on a flat surface.



STEP 2 LAY BOARD WHERE BENCH IS TO BE ASSEMBLED. THIS ACT AS A STRAIGHT EDGE TO ALIGN THE LEGS



STEP 3 SPREAD LEGS WE SUGGEST HAVING TWO PEOPLE LIFT THE LEGS.



STEP 4 LAY BOARD WHERE BENCH IS TO BE ASSEMBLED. BOARD ACTS AS A GUIDE FOR SPACING LEGS. BOLT SPACING ON A 6 FOOT BENCH IS 30" ON CENTER. 26" BETWEEN LEGS.



STEP 5 PLACE BOARD 1 ADJUST LEGS TO LINE UP BOLT HOLES. ASSEMBLE SEAT BOARDS FIRST



STEP 6 THREAD IN BOLTS AND WASHER INTO ZINC INSERTS.



STEP 7 START ASSEMBLING BACK BOARDS. BOTTOM BOARD FIRST



STEP 7A FINISH ASSEMBLING BACK BOARDS. SHIFT LEGS DURING ASSEMBLY TO ALIGN HOLES.

ADJUST CONCRETE LEGS. MAKE SURE LEGS ARE ALIGNED PROPERLY SO LUMBER IS STRAIGHT.



STEP 8 BEGIN TIGHTING THE BOLTS. **DO NOT OVER TIGHTEN.**



STEP 10 FINISH INITIAL ASSEMBLY.




BENCH ASSEMBLED.

HOLE CENTER FOR B4151 OR OTHER 5 FOOT BENCHES IS 41 5/8" LEGS 9" ON CENTER FROM ENDS OF BOARDS.

HOLE CENTER FOR B4181 OR OTHER 8 FOOT BENCHES IS 28". LEGS 6" ON CENTER FROM ENDS OF BOARDS.

Doty & Sons Concrete Products, Inc.
1275 E. State St. , Sycamore, IL 60178
Toll Free: 800-233-3907
Fax: 815-895-8035
Web Site: www.dotyconcrete.com

Doty & Sons Concrete Products, Inc.
6' PARK STYLE BENCH WITH RECYCLED PLASTIC LUMBER 
ITEM - B4161

BENCH SPECIFICATIONS:

6' Park Style Bench

Three (3) Concrete Legs
with Recycled Plastic Lumber

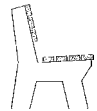
Weight Assembled: 388 lbs.



Concrete Leg Specifications:

Concrete Thickness: 4"
Seat Height: 17 1/2"
Seat Depth: 17"
Leg Dimensions: 4" Thick x 6" Wide min.
Weight: 106 lbs. per leg.

B4161 Park Style Bench



CONCRETE SPECIFICATIONS:

Sand: washed torpedo sand. Stone: 3/8" washed gravel. Cement: very light gray color, 7 to 7 1/2 bags per cubic yard. Water reducers used to increase strength & durability. Chemically entrained air (6-8%) causes concrete to be salt & chloride resistant. Average strength (after 28 days) - 5000 PSI (compression strength varies depending on chosen finish). Concrete cured indoors under plastic cover before exposure to outside elements.

REINFORCING: Bench Legs: reinforced with a #3 steel rebar cage (3/8"), held at least 1" away from outside surfaces.

All material used in this product meets ASTM standards.

CONCRETE LEG FINISH:

Standard finishes include EX1, EX2, SB1, SB6 and SB7. Other finishes available by special order. See color brochure or visit www.dotyconcrete.com for more information. Samples available upon request.

OPTIONAL SEALER:

Optional Two (2) coats of Acrylic Sealer is applied to the concrete legs to enhance and deepen the color of the finish and to provide protection against the elements. Your choice of Gloss Acrylic Sealer (ACR1), Non-Gloss Sealer (ACR2) or Semi-Gloss Acrylic Sealer (ACR3). Type of sealer used depends on chosen finish. See color brochure or visit www.dotyconcrete.com for more information.

RECYCLED PLASTIC LUMBER: 90% recycled HDPE plastic made of recycled plastic milk jugs. Lumber color is UV stabilized. Stock colors include Cedar, Weathered Redwood, and Gray. Other colors available by special order. Lumber is bolted to the concrete legs using 3/8" stainless steel bolts and washers.

HARDWARE: All necessary assembly hardware included.

ASSEMBLY: Assembly instructions included with each order.

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**SPECIFICATIONS FOR DOTY & SONS, INC. MODEL 6 (ITEM NO. LR1065) CONCRETE LITTER
RECEPTACLE WITH PLASTIC DOME D1065**

GENERAL DIMENSIONS:

Diameter: 26"
Weight: 545 lbs.
Inside Capacity: 41 gallons (uses standard 33 gallon plastic inner liner can--32 gallon metal inner liner is available upon request);
Height with dome: 41-3/4"
1" thick x 1.5" high rim around top to retain dome in position
4" drain hole in center
Receptacles can be bolted down through holes drilled in bottom

CONCRETE SPECIFICATIONS:

Sand: washed torpedo sand
Stone: 3/8" washed pea gravel
or 3/8" crushed limestone (if specified)
Cement: very light gray color, 7-7 1/2 bags per cubic yard.
Water Reducers used to increase strength and durability.
Chemical Entrained Air - 6 to 8%, causes concrete to be more salt and chloride resistant.
Average Strength (after 28 days) - 5000 psi minimum.
Concrete cured indoors under plastic before exposure to outside air. Reinforcing: 6" x 6" x 10 gauge reinforcing mesh used throughout sides and bottom. Mesh placed at least 1" away from outside surfaces.



*Model 6 Receptacle with Plastic Dome
Item LR1065*

*Finish shown: EX1 (Exposed
Aggregate Tan Blend Pea Gravel)
Other finishes available.*

FINISHES:

Available in Exposed Aggregate (EX) and Sandblast (SB) finishes. Standard finishes: EX1, EX2, SB1, SB7. Special finishes available. See color brochure or call for more information.

DOMES COVERS:

Plastic dome. Standard color is Brown. Other colors available by special order. Spring loaded security cable attaches dome to inside container.

DOMES RETAINER CABLE:

1/8" x 12" long - 7 x 19 galvanized flexible aircraft cable, 2000# breaking strength; secured to cover through two thicknesses of plastic. Cable is spring loaded to hold dome down - keeps dome off ground when emptying, also prevents theft. Cable secured to receptacle with 1/2" x 1-1/2" long zinc plated hex head cap screw to one of two anchors cast into inside wall of receptacle.

INNER LINER:

33 Gallon plastic Inner Liner: Standard weight 33 gallon plastic inner liner fits comfortably inside receptacle. Easy to dump and replace; light enough to handle easily. Can be used as bag retainer. Liner is 21" in diameter which leaves 1/2" all around inside to drape garbage bag. No need to drape bag over outside of concrete. Metal inner liner is available by special order.

OPTIONAL SEALER:

Acrylic sealer is not necessary, but we recommend it because it greatly enhances the beauty of the stone, resists salt, chloride, and makes graffiti clean-up easier. If ordered, Doty & Sons applies two coats at our factory.

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SPECIFICATIONS FOR ITEM #LR1065

Overall Dimensions:

Size: 26" Dia. x 40 3/4" H.
 Capacity: 32 gal. inner liner
 Approximate Weight: 545 lbs.

Materials:

Sand: Washed Torpedo Sand

Stone: 3/8" Washed Gravel

Cement: Gray Cement 7 to 7.5 bags per cubic yard.

Admixtures: Water reducers used to increase strength & durability. Chemically entrained air (6-8%) causes concrete to be salt and chloride resistant. Average strength @ 28 days, 5,000 psi.

Curing:

Concrete moist cured indoors before exposure to outside elements to improve durability.

Reinforcing:

Rebar placed as required with no less than 1" of coverage.

Dome:

Heavy Duty plastic dome with weighted flip door. Attached to container with 2,000 lb. security cable. Standard color is Brown. Special order colors: Blue, Green, Black, Red, Yellow, Orange, White, Light Granite, Dark Granite, and Sandstone.

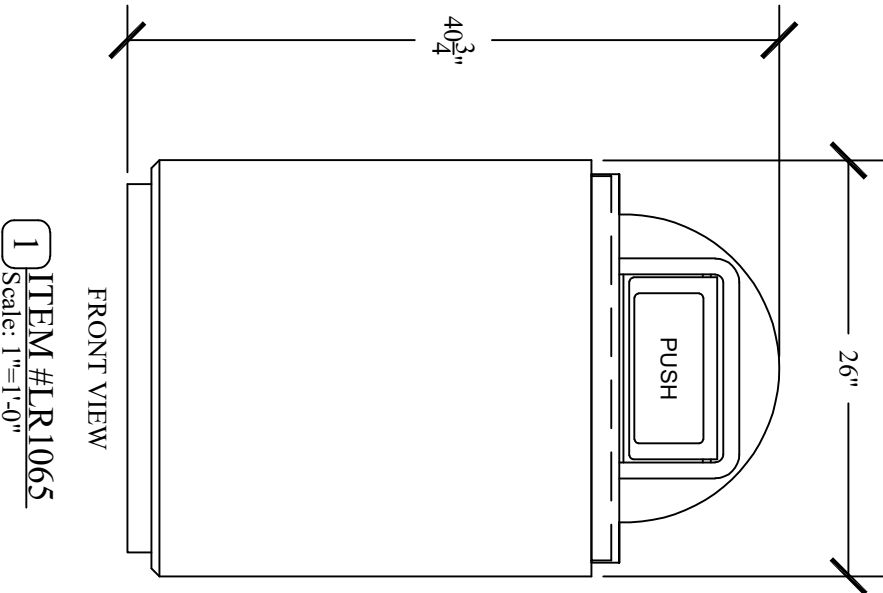
Finishes:

Standard Finishes, exposed aggregate EX1 & EX2 and sandblast SB1, SB6, and SB7. See color brochure or visit www.dotyconcrete.com for more information. Special finishes available upon request.

Optional Sealer:

Optional two coats of Acrylic Sealer is used to enhance and deepen the color of the finish and provides protection against the elements. It resists salt & chloride, and makes graffiti cleanup easier. Your choice of Gloss Acrylic Sealer (ACR1), Non-Gloss Sealer (ACR2), or Semi-Gloss Acrylic Sealer (ACR3). Sealer selection varies with selected finish. There is an additional charge for sealer. See Doty & Sons brochure for more information.

ALL MATERIALS USED IN THIS PRODUCT CONFORM TO APPLICABLE ASTM STANDARDS.



1 ITEM #LR1065
 Scale: 1"=1'-0"

Doty & Sons
 Concrete Products, Inc.
 Quality Products Since 1948

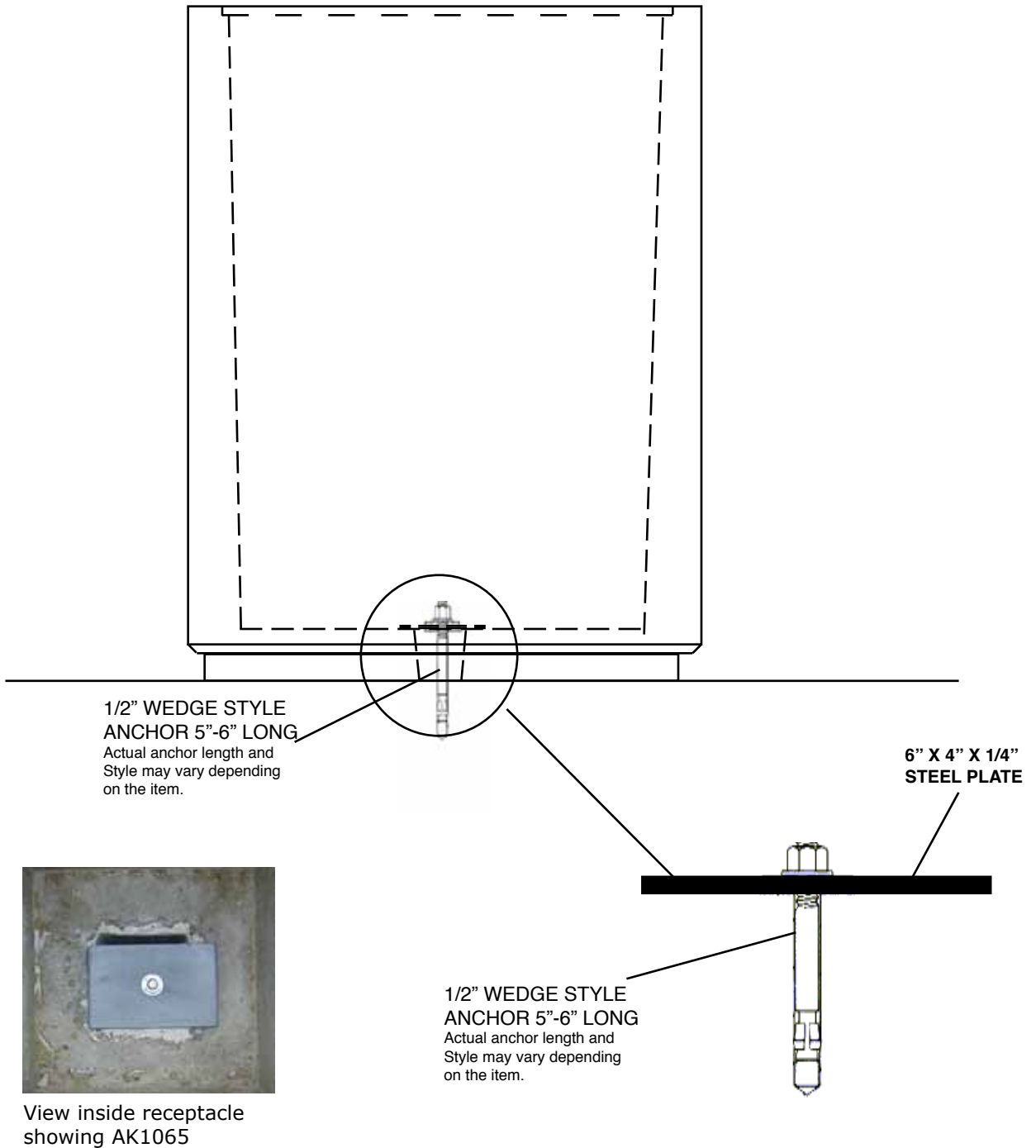
1275 East State Street Sycamore, Il. 60178
 Ph: 800-233-3907 Fx: 815-895-8035

LR1065 Specification Sheet

REV.	DATE
Rev. 0	8-13-15

Notes:

**CONCEALED ANCHOR DETAIL
ITEM AK1065
FOR LITTER RECEPTACLES AND TABLES**



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Sycamore Table Assembly
T6100, T6140, T6200, T6240,
T6114, T6214

Page 1 of 2

Step 1

Remove shrink rap.
Carefully cut banding material.
Since items are grouped together,
make sure they are secured.
Nylon straps are good for securing
grouped legs after banding is removed.



Step 2

Carefully position bottom leg at
desired location. Make sure leg
is secured.



Step 3

Raise upper interlocking leg and
carefully lower over bottom leg as
shown. Lower slowly. Use proper
lifting equipment or 3 or 4 helpers to
lift and lower leg.



Step 4

Finish lowering leg into position.



Step 5

Square legs.
Using a carpenter or speed
square, square legs.
Make sure the legs are
straight vertically as well.



Step 6

Install table top metal plates.
Use 3/8"-16 x 1-1/4" button
head cap screws.



Step 7

Carefully thread bolts
(3/8"-16 x 1-1/4" button head cap
screws) into inserts that have
been cast into concrete.



Step 8

Complete assembly at four locations.
Do Not Over Tighten bolts.



Step 9

Set table top.
Using lifting equipment or
the proper number of personnel
carefully set table top on legs.



Step 10

Align holes located in bottom
side of table with bracket holes.



Step 11

Thread 3/8"-16 x 1-1/4" hex head
cap screws with lock washers into
inserts. Do not tighten until all bolts
have been started. You may need to
adjust legs to get holes to align properly.
Be careful not to cross thread bolts
into inserts.

Sycamore Table installation Page 2



Step 12
Snug bolts.
Do Not Over Tighten



Step 13
Assemble seat angles.
Use 3/8"-16 X 5" Hex head
cap screw.



Step 13 Continued



Step 14
Thread Nylon Insert
lock nut on bolt as shown.



Step 15
Make sure angles are flush
(or slightly above) the top
of concrete legs. Use a straight
edge or 2 x 4 to help line up.
Make sure angles on four legs
are flush and secure.
Do Not Over Tighten

Examples of Incorrect Angle Assembly



Make sure angles are not
misaligned as shown.



Angles are below concrete legs.
Not aligned properly.



Step 16
Install seats.
Carefully lower seats
on top of angles



Step 17
Thread 3/8"-16 x 1-1/4"
Hex head cap screws and
lock washer into inserts located in
bottom of seats.



Step 18
Thread all bolts into inserts.
Begin tightening until snug.
DO NOT OVER TIGHTEN



Step 19
Shim legs.
If table teeters shim bottom
of legs until steady.

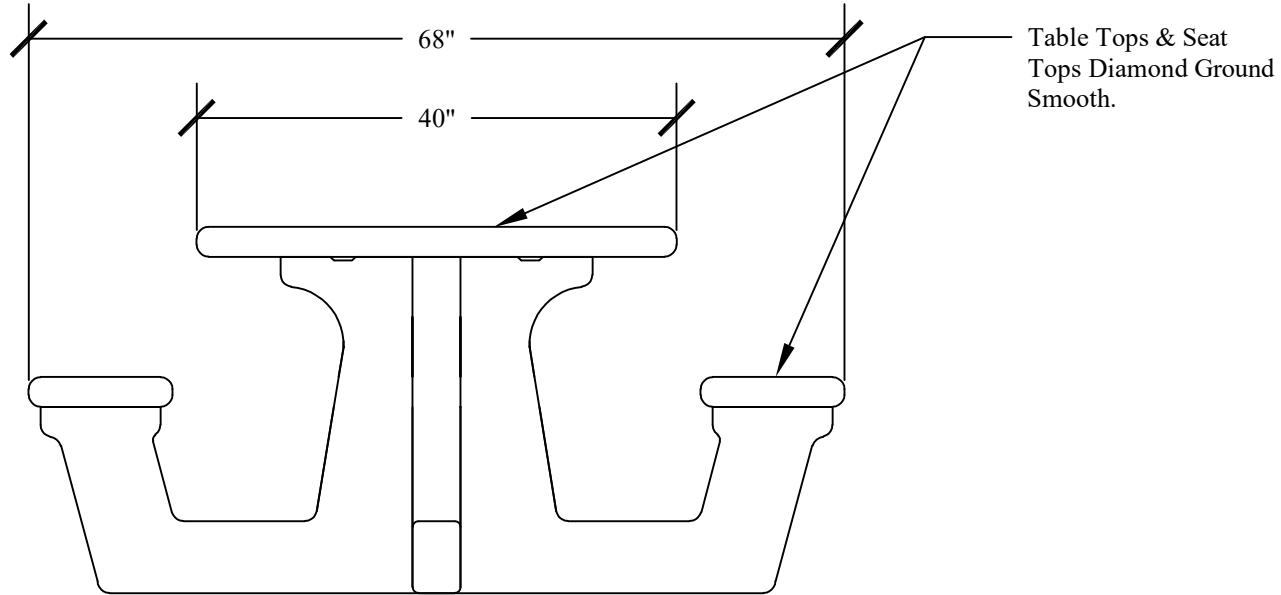


Assembled Table

If you have questions please call 1-800-233-3907

Doty & Sons Concrete Products, Inc.

Optional:
 T6055 - Stainless Steel
 Umbrella Coupler
 T6050 - Stainless Steel
 Umbrella Holder



1 T6205 Table Elevation View
 Scale: $\frac{3}{4}$ "=1'-0"

Specifications

Overall Dimensions:

Size: 68" x 40" x 30 $\frac{1}{2}$ " High
 Approximate Weight: 935 lbs.

Materials:

Sand: Washed Torpedo Sand

Stone: $\frac{3}{8}$ " Washed Gravel

Cement: Gray Cement 7 to 7.5 bags per cubic yard.

Admixtures: Water reducers used to increase strength & durability. Chemically entrained air (6-8%) causes concrete to be salt and chloride resistant. Average strength @ 28 days, 5,000 psi. minimum
 Curing: Concrete moist cured indoors before exposure to outside elements to improve durability.

Reinforcing: Rebar placed as required with no less than 1" of coverage.

Finishes:

Standard Sandblast finish, SB1, SB6, & SB7. See color brochure or visit www.dotyconcrete.com for more information. Special finishes available upon request.

Optional Sealer:

Optional two coats of Acrylic Sealer is used to enhance and deepen the color of the finish and provides protection against the elements. It resists salt & chloride, and makes graffiti cleanup easier. Your choice of Gloss Acrylic Sealer (ACR1-EX finishes only), Non-Gloss Sealer (ACR2), or Semi-Gloss Acrylic Sealer (ACR3). There is an additional charge for sealer. See Doty & Sons brochure for more information.

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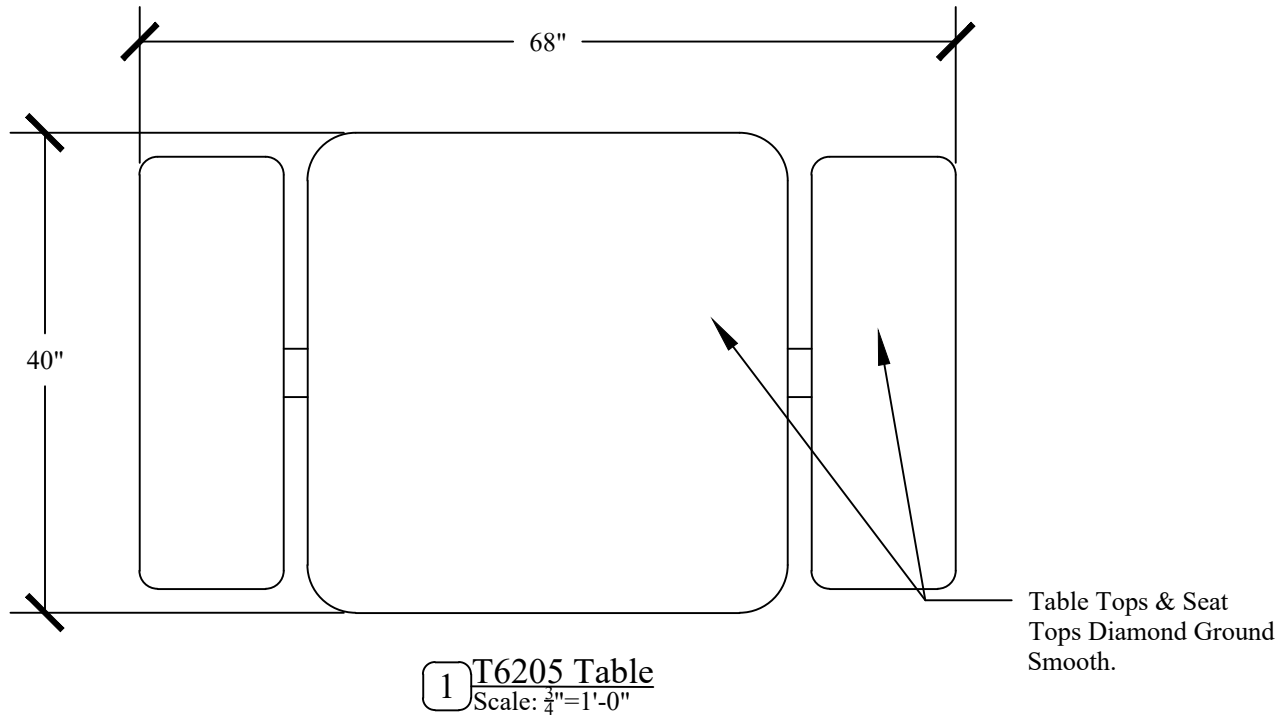
T6205
 Square Sycamore Table

Plan View With Specifications

REV.	DATE
REV. 0	03/22/2023

Notes:

Optional:
 T6055 - Stainless Steel
 Umbrella Coupler
 T6050 - Stainless Steel
 Umbrella Holder



Specifications

Overall Dimensions:

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Optional Sealer:

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ALL MATERIALS USED IN THIS PRODUCT CONFORM TO APPLICABLE ASTM STANDARDS.

Doty & Sons
 Concrete Products, Inc.

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T6205 Table
 Specification Sheet

REV.	DATE
Rev. 0	1-3-11

Notes: