

Company Information

Company Name:	THE PLAYWELL GROUP
Remit To Address:	203A STATE HIGHWAY 46 EAST, BOERNE, TX. 78006
Physical Address	
Physical Address:	203A STATE HIGHWAY 46 EAST, BOERNE, TX. 78006
Phone Number:	800-726-1816
Fax Number:	
Contact Person:	FRANK ZAMORA
E-mail Address:	FRANK@PLAYWELLGROUP COM

PlayWell Quote = Product \$252,255,60

PlayWorks Quote = Labor \$90,977.18

MacArthur Park Project Total=
\$343,232.78

Since 1988

PlayWell

Athletic, Park, and Playground Equipment

Arkansas | Colorado | Oklahoma | New Mexico | Texas



203A State Highway 46 East, Boerne, TX 78006 (972) 488-9355 or (800) 726-1816 | Fax (800) 560-9150

www.playwellgroup.com



Why PlayWell is Unique

PlayWell has been in business for 33 years and in the construction industry there is something to be said for that! And we believe the biggest reason for that is because of one word, INTEGRITY. We stand behind our work and we don't point fingers. Throughout the process we do our best to communicate updates with the customer and answer any questions they may have.

Our playground manufacturer, PlayCraft, is very unique and unlike any other manufacturer in our industry. On pages 3 & 4, I will show you why our quality specifications are above any of our competitors. PlayCraft has thicker powder coats, thicker plastics, higher UV ratings and higher quality decks. All of this leads to less cost of ownership to the customer over the lifespan of the equipment. My goal on page 3 and 4 is not to say we are better than anyone but to simply share specifications and exactly what we do to stand above with our Quality Craftsmanship.

The PlayWell Group, Inc.

Toll Free: (800)726-1816 Fax: (505) 296-8900 203A State Highway 46 East Boerne, TX 78006

TERMS AND CONDITIONS

INVOICE TERMS

Tax funded and bonded projects only, Net 30 days. All other entities required 50% down and balance Net 30. All past due amounts will be subject to a finance charge in accordance with the Texas Prompt Payment Act, Chapter 2251, Texas Government Code. Delay of Installation (if applicable): If the Customer delays the installation, the stored product will be invoiced with a term of Net 30.

OPEN ACCOUNT

Credit terms are available to municipalities, government agencies, school systems, bonded contractors, and businesses (with prior approved credit). To establish credit your organization must have a satisfactory rating with Dun & Bradstreet and provide three credit references. To establish credit, your initial order must total at least \$10,000.00. 50% deposit is required on all orders from non-tax funded entities. Prepayment may be required for any order at The PlayWell Group, Inc. sole discretion.

METHODS OF PAYMENTS

CREDIT CARD FEE NOTICE: Effective July 1, 2023, a credit card usage fee of 3.5% will be applied to sales settled by credit card. No fees apply for payment by ACH, check, money order, and wire transfer. Sorry no C.O.D. orders.

FEDERAL/STATE GOVERNMENT AND CO-OP'S CONTRACT

Available for Federal/State Government, Co-Op's and agency accounts on many items. Call your Sales Consultant for information.

SALES TAX

Will be added to the invoice, except when a tax-exempt/resale certificate is furnished, or your entity qualifies in your state as tax exempt.

FREIGHT CHARGES/DELIVERY TERMS

All shipments are F.O.B factory, except where specifically stated otherwise. Delivery of materials is up to eight weeks from the order date, plus a few days for transit, unless otherwise noted. Every effort is made to comply with scheduled shipping dates: however, The PlayWell Group, Inc. is not liable for any loss or damage arising out of delay in delivery of any of its products due to causes beyond the control of the Company.

DAMAGE/SHORTAGE CLAIMS

All claims for concealed loss or damage to product must be noted on the Bill of Lading or delivery ticket and reported immediately to our Customer Service Department. All claims for product damage and shortage via common carrier must be promptly made by consignee (customer) direct to The PlayWell Group's Customer Service Department. When reporting damage, be sure to hold all containers and packing materials for inspection (claims should be filed within 15 days of receipt of shipment).

RETURNS/CANCELLATIONS

No merchandise is to be returned without first obtaining written authorization from The PlayWell Group, Inc. Please provide invoice number, date and reason for your return. Any authorized merchandise must be carefully packed and in saleable condition to be accepted for return. A 25% (of list price) re-stocking charge plus freight to and from the manufacturer applies on all returned merchandise when error is not the fault of The PlayWell Group. All returned merchandise must be shipped insured and freight prepaid. Orders cancelled prior to shipment will be charged 10% of list price. Once the material has been installed, no refund will be granted.

FREIGHT CARRIER INFORMATION

All freight is shipped unassembled via common carrier. Made via common carrier to the end user, the customer is responsible for unloading all deliveries.

INSTALLATION

Installation/Prices are not included on this Quotation. A separate installation quotation must be included with your order if installation is required.

PLAYGROUND SURFACING WARNING

All play equipment must be installed over impact absorbing surface. Go to www.cpsc.gov for more information.

SITE ACCESS FOR SURFACING MATERIALS/INSTALL

It is highly preferred that a level site is free of any obstacles that encroach upon the required fall zone for your design. The site access must have a maximum of 25' for accessibility by heavy machinery (trucks, trailers, and Bobcats).

Poured-in-place rubber, artificial turf, and tile installation require 6' high chain link fence during installation and a 24 hour cure time. This will be provided by the owner unless explicitly stated in writing on the quote. Any damage during installation or during the cure time may be repaired and if so at the expense of the owner. This includes, but not limited to people and/or wildlife walking on the pad prior to a full cure.

Irrigation sprinklers and/or water systems must be shut off 24 hours before install of surfacing and remain off for an additional 24 hours after

NOT INCLUDED FOR THE SURFACING MATERIALS/INSTALLS

Site security, bonding, permits or licenses, site preparation, excavation, sub base, concrete, compaction of aggregate, curbing, drainage, fencing, dumpster, demolition, trash removal, tenting or artificial heating due to weather, and roll coat maintenance.

WEATHER DELAY

Unusual weather patterns, heavy rain, lightning or thunder conditions, and flooding 'acts of God" or natural disaster, wherein the project site is determined to be unworkable. The installation of your surfacing will be delayed.

ESCALATOR CLAUSE

Due to the current volatility of the surfacing raw material and shipping and labor, expired proposals may be subject to a price increase. Please contact your Sales Rep for current pricing, if applicable.

PRODUCT WILL BE ORDERED IMMEDIATELY UP email or fax all pages.	PON RECEIPT OF WRITTEN APPROVALS. Please
Sales Quote #: 25266	Purchase Order #:
Signature:	



www.playwellgroup.com 800-726-1816 505-296-8900 (fax) QUOTATION

QUOTE # 02/10/2025

Athletic, Park, and Playground Equipment Serving Colorado, Texas, New Mexico, Oklahoma, and Arkansas since 1988

BILL TO:

City of Coppell Accounts Payable 255 Parkway Boulevard Coppell, TX 75019

Phone: (972) 304-3571

SHIP TO:

City of Coppell-MacArthur Park Recreation Installation-David Robertson 37175 I-10 West Boerne, TX 78006

Phone: (210) 740-1175

CUST. PO#	TERMS	SALES REP		COUNTY	QUOTE	EXPIRATION
	NET 30	FAZ		DALLAS	03	/10/2025
ITEM	DESCRIPTION		QTY	LIST PRICE	DISC. PRICE	TOTAL
BUY #679-22	BUYBOARD CONTRACT #679-22 EXPIRES	09/30/2025	1	0.00	0.00	0.00
	PLAYCRAFT		latera sa	LAZ SAPA COLOTA		
PR-R35	PLAYCRAFT SYSTEMS R35 CUSTOM PLA 5-12	Y SYSTEM /	1	115213.10	109,452.45	109,452.45
PR-R5	PLAYCRAFT SYSTEMS R5 CUSTOM PLAY COGNITIVE	SYSTEM -	1	6432.53	6,110.90	6,110.90
PR-R5	PLAYCRAFT SYSTEMS R5 CUSTOM PLAY DYNAMIC	SYSTEM -	1	7328.84	6,962.40	6,962.40
PR-R5	PLAYCRAFT SYSTEMS R5 CUSTOM PLAY PLAYFUL	SYSTEM -	1	6590.88	6,261.34	6,261.34
TD-IG-N-RNBW	TUNED DRUMS RAINBOW LIDS (INGROU	ND)	1	4501.22	4,276.16	4,276.16
MBA-IG-REC	IMBARIMBA WITH PLASTIC POST, IN-GRO	DUND	1	6457.37	6,134.50	6,134.50
SHIP	SHIPPING & HANDLING		1	11408.96	11,408.96	11,408.96
	MODERN SHADE					
MS-55X55	MODERN SHADE 4-POST HIP SUPER SHA STRUCTURE / 55' X 55' X 14' / BOLT DOW PIER W/ 9 #6 VERTICALS; #3 RINGS @ 12	N / 30" X 10'	1	47060.00	44,707.00	44,707.00
SED MODERN	SEALED ENGINEERED DRAWINGS		1	1000.00	950.00	950.00
SHIP	SHIPPING & HANDLING		1	1905.14	1,905.14	1,905.14
PERMITS	PERMITTING No permitting or windstorm engineering fincluded unless specifically noted.	or permitting is	1	0.00	0.00	0.00
	PLAYWELL SURFACING					



www.playwellgroup.com 800-726-1816 505-296-8900 (fax) QUOTATION

QUOTE # 02/10/2025

QUOTE EXPIRATION

Athletic, Park, and Playground Equipment Serving Colorado, Texas, New Mexico, Oklahoma, and Arkansas since 1988

TERMS

BILL TO:

City of Coppell Accounts Payable 255 Parkway Boulevard Coppell, TX 75019

Phone: (972) 304-3571

CUST. PO#

SHIP TO:

SALES REP

City of Coppell-MacArthur Park Recreation Installation-David Robertson 37175 I-10 West Boerne, TX 78006

COUNTY

Phone: (210) 740-1175

	NET 30	FAZ		DALLAS	03	10/2025	
ITEM	DESCRIPTIO	N	QTY	LIST PRICE	DISC. PRICE	TOTAL	
PIP-PLAYWELL PIP-PLAYWELL PIP DUMPSTER-P	PLAYWELL SURFACING 3.5" PIP S'STANDARD COLOR / AROMATIC BIPLAYWELL SURFACING 3" PIP SYSTANDARD COLOR / AROMATIC BIDUMPSTER FOR INSTALLATION W.	NDER (WILL AMBER) STEM - 50/50 NDER (WILL AMBER)	1,300 1,425 1	20.45 20.45 1200.00	19.43 19.43 1,140.00	25,259.00 27,687.75 1,140.00	
	R 30 DAYS. Product will be order leposit. Please email or fax all particular DUR DEPOSIT TO:		ritten	SUBT	OTAL	\$252,255.60	
THE PLAYWELL G 203A STATE HIGH BOERNE, TX 7800 Date	WAY 46 EAST			SALE	S TAX (0.0%)	\$0.00	
will be applied to s	E NOTICE: Effective July 1, 2023, sales settled by credit card. No fe er, and wire transfer. Sorry no C.	a credit card usage f es apply to payment	ee of 3.5°		AL	\$252,255.60	

PlayWorks, Inc.

Toll Free: (800)726-1816 Fax: (505) 296-8900 203A State Highway 46 East Boerne, TX 78006

TERMS AND CONDITIONS

INVOICE TERMS

Tax funded and bonded projects only Net 30 days. Finance charge of 1.5% per month or maximum allowable by law will be added to past due balance. All other entities required 50% down and balance due upon completion.

OPEN ACCOUNT

Credit terms are available to municipalities, government agencies, school systems, bonded contractors, and businesses (with prior approved credit). To establish credit your organization must have a satisfactory rating with Dun & Bradstreet and provide three credit references. To establish credit, your initial order must total at least \$10,000.00. 50% deposit is required on all orders from non-tax funded entities. Prepayment may be required for any order at PlayWorks, Inc. sole discretion.

METHODS OF PAYMENTS

CREDIT CARD FEE NOTICE: Effective July 1, 2023, a credit card usage fee of 3.5% will be applied to sales settled by credit card. No fees apply for payment by ACH, check, money order, and wire transfer. Sorry no C.O.D. orders.

CO-OP CONTRACT'S

Available for Co-Op's and agency accounts on many items.

PLAYGROUND SURFACING WARNING

All play equipment must be installed over impact absorbing surface. Go to www.cpsc.gov for more information.

CONCEALED CONDITIONS-ROCKS, UTILTIES, IRRIGATIATION, SEWER & DRAIN, SUPPLY ABANDONDED LINES

PlayWorks Inc., reserves the right to charge for additional manpower and equipment rental if subcontractors encounter rock that cannot be penetrated to drill installation holes with a mechanical auger. Other concealed conditions may include but are not limited to power and electrical lines, water and gas lines, irrigation lines, sewer lines, drain lines and any and all abandoned lines. Marking utilities and other subsurface lines are the responsibility of the end user. If any lines are damaged, all costs associated with the repairing the line are the sole costs of the end user. Any associated loses are the responsibility of the end user. PlayWell's Sales Associates will notify you and meet with you at the work site to review the conditions requiring additional charges.

SITE ACCESS

First off, you'll need a level site to make it free of any obstacles that might encroach upon the required fall zone for your design. Dig-Tess (1(800) Dig-Tess) will call all the possible utility companies that may have underground cables or piping running beneath the play area to mark where their runs might be. The site for equipment to be installed must be accessible by heavy machinery (trucks, trailers, and Bobcats). In the event this equipment is used at your site, please note there may be signs of access afterwards. PlayWorks, Inc. subcontractors will try to keep this to a minimum.

WEATHER DELAY

Unusual weather patterns, heavy rain, lightning or thunder conditions, and flooding "acts of God" or natural disaster, wherein the project site is determined to be unworkable. The installation of your equipment will be delayed.

INSTALLATION WILL BE ORDERED IMMEDIATELY UPON RECEIPT OF WRITTEN APPROVALS. Please email or fax all pages.

Installation Quote #: 12285	Purchase Order #:	
Signature:	Date:	



www.playwellgroup.com 800-726-1816 505-296-8900 (fax)

INSTALLATION QUOTE

QUOTE#

02/10/2025

12285

Athletic, Park, and Playground Equipment Serving Colorado, Texas, New Mexico, Oklahoma, and Arkansas since 1988

BILL TO:

City of Coppell-MacArthur Park **Accounts Payable** 255 Parkway Boulevard Coppell, TX 75019

Phone: (972) 462-5102

INSTALLATION SITE:

City of Coppell-MacArthur Park **David Ellison** 400 South MacArthur Boulevard Coppell, TX 75019

Phone: (972) 304-3643

CUST. PO#	TERMS	SALES REP	COL	JNTY	QUOT	E EXPIRATION
	NET 30	FAZ	DAL	LAS	0	3/10/2025
ITEM	DESCRIPTION	NC	QTY	LIST PRICE	E	TOTAL
BUY #679-22	BUYBOARD CONTRACT #679-22 E	XPIRES 09/30/2025	1		0.00	0.00
	DELIVERED AND INSTALLED BY R					
INSTALL-REC	INSTALLATION OF PLAYCRAFT SY PLAY SYSTEM / 5-12 / PER MANUF SPECIFICATIONS		1	37,92	24.00	37,924.00
INSTALL-REC	INSTALLATION OF PLAYCRAFT SYPLAY SYSTEM - COGNITIVE / PER SPECIFICATIONS		1	2,11	7.36	2,117.36
INSTALL-REC	INSTALLATION OF PLAYCRAFT SYPLAY SYSTEM - DYNAMIC / PER M SPECIFICATIONS		1	2,41	2.39	2,412.39
INSTALL-REC	INSTALLATION OF PLAYCRAFT SY PLAY SYSTEM - PLAYFUL / PER M SPECIFICATIONS		1	2,16	69.48	2,169.48
INSTALL-REC	INSTALLATION OF FREENOTES H. DRUMS (IG, RAINBOW LIDS) / PER SPECIFICATIONS		1	1,48	31.64	1,481.64
INSTALL-REC	INSTALLATION OF FREENOTES H. IMBARIMBA W/ PLASTIC POSTS (I MANUFACTURER SPECIFICATION	G) / PER	1	2,12	25.53	2,125.53
INSTALL-REC	INSTALLATION OF MODERN SHAD SHADE STRUCTURE / 55' X 55' X 1 10' PIER W/ 9 #6 VERTICALS; #3 R MANUFACTURER SPECIFICATION	DE 4-POST HIP SUPER 4' / BOLT DOWN / 30" X INGS @ 12" O.C. / PER	1	28,66	64.69	28,664.69





www.playwellgroup.com 800-726-1816 505-296-8900 (fax)

INSTALLATION QUOTE

QUOTE#

12285

02/10/2025

Athletic, Park, and Playground Equipment Serving Colorado, Texas, New Mexico, Oklahoma, and Arkansas since 1988

BILL TO:

City of Coppell-MacArthur Park Accounts Payable 255 Parkway Boulevard Coppell, TX 75019

Phone: (972) 462-5102

INSTALLATION SITE:

City of Coppell-MacArthur Park David Ellison 400 South MacArthur Boulevard Coppell, TX 75019

Phone: (972) 304-3643

CUST. PO#	TERMS	SALES REP	COL	INTY	QUOT	E EXPIRATION
	NET 30 FAZ DA		DAL	LAS	(03/10/2025
ITEM	DESCRIPTI	ON	QTY	LIST PRIC	E	TOTAL
DEMO-REC	REMOVE AND DISPOSE OF 2,7253		2,725		2.47	6,730.75
DEMO-REC	REMOVE AND DISPOSE OF EXIST		1	7,3	51.34	7,351.34
PERMITS	PERMITTING No permitting or windstorm engin included unless specifically noted		1		0.00	0.00
ROCK & CONCEALED	ROCK AND CONCEALED CONDITI PlayWorks, Inc. reserves the right manpower and equipment rental if encounter rock or other concealed be penetrated to drill installation hauger or concealed conditions that effort will be made prior to installate additional rock charges or charge conditions may be required. Play will notify you and meet with you at the conditions requiring additional rock charges or charges.	to charge for additional f subcontractors d conditions that cannot noles with a mechanical at prohibit drilling. Every ation to determine if s related to concealed Well's Sales Associate at the work site to review	1		0.00	0.00

QUOTE VALID FOR 30 DAYS. Install will be ordered upon receipt of written approvals and/or deposit.

TOTAL \$90,977.18

CASH

DISCOVER

CHECK

PLEASE REMIT PAYMENT TO: PLAYWORKS, INC. 203A STATE HIGHWAY 46 EAST BOERNE, TX 78006

Date _____ Signature ______

CREDIT CARD FEE NOTICE: Effective July 1, 2023, a credit card usage fee of 3.5% will be applied to sales settled by credit card. No fees apply to payment by ACH, check, money order, and wire transfer. Sorry no C.O.D. orders





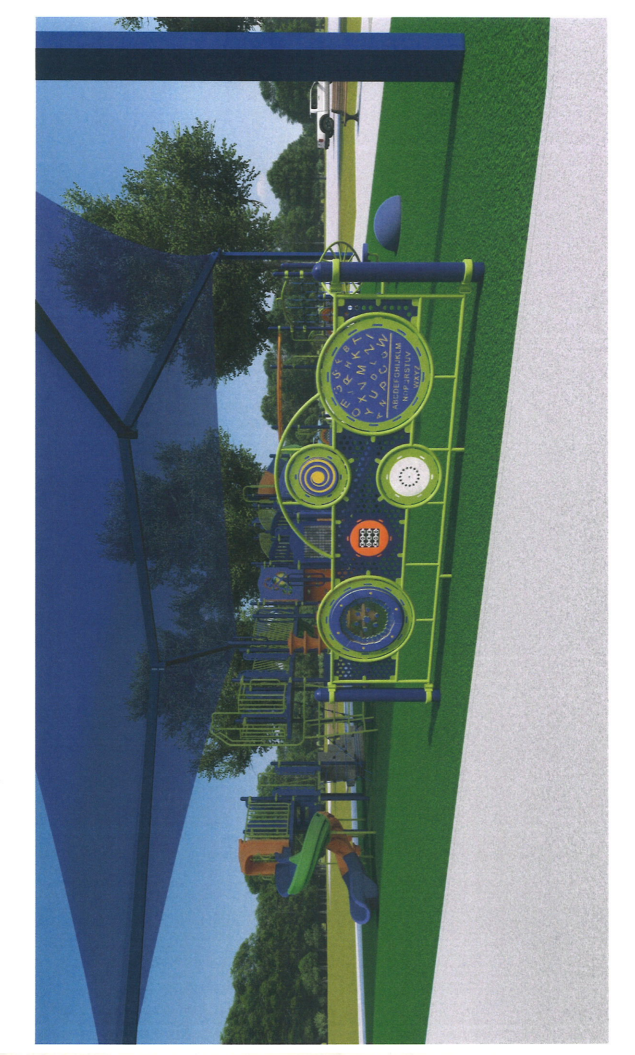


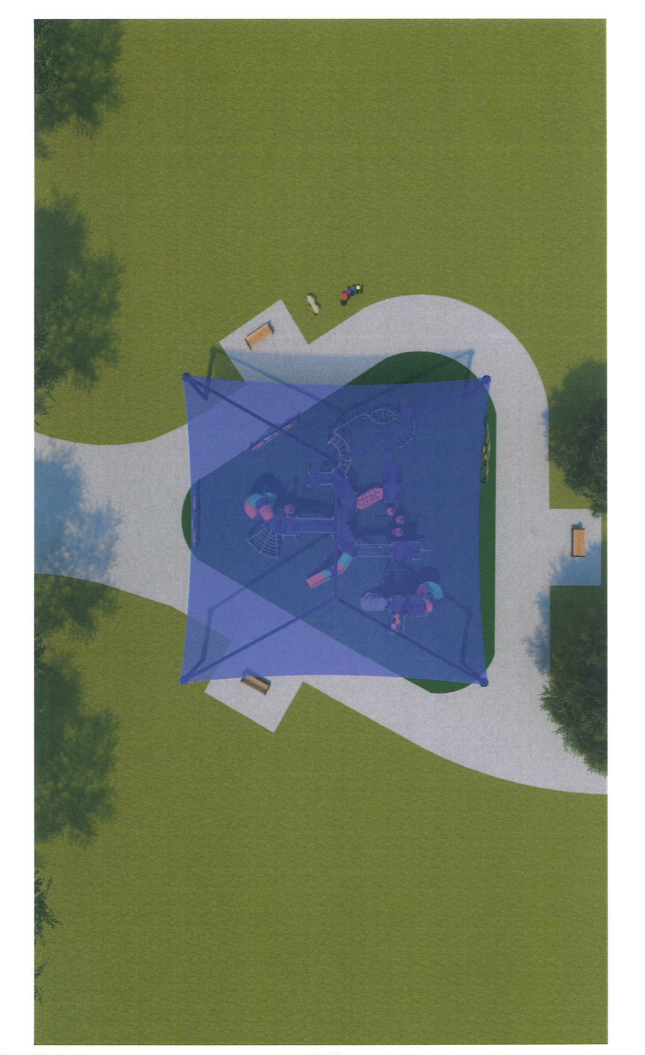












ADA ACCESSIBILITY GUIDELINES - ADAAG CONFORMANCE

TYPES 8/3 GROUND 15/5 RAMP ACCESSIBLE MAX FALL HEIGHT ACCESSIBLE CHILD CAPACITY 173 13/8 ELEVATED





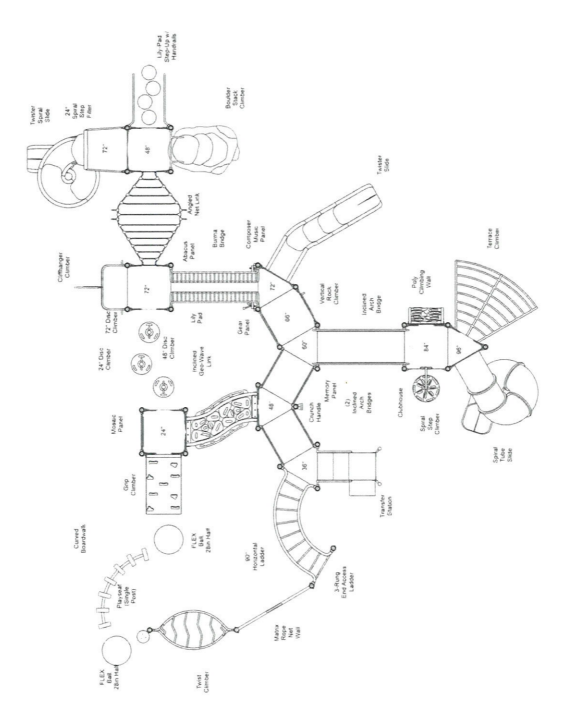
FOR KIDS

AGES 5-12

GENERAL NOTES

This conceptual plan is based evaluated, and utilized in the final project design. Exact site following, should be obtained, on information provided prior to construction. Detailed site information, including the dimensions, topography, conditions and drainage existing utilities, soil solutions.

safety surfacing material is around this equipment that for the highest accessible part of this equipment. Refer to the CPSC'S has a critical height value (Fall Height) appropriate WARNING: Accessible Handbook For Public Playground Safety, Section 4: Surfacing. required beneath and



752237 1B 11/15/2024 5 12 STRUCTURE # PROJECT # DATE

The PlayWell Group, Inc.

60' x 54' (18.274m x 16.207m) MIN. USE ZONE



ADA ACCESSIBILITY GUIDELINES - ADAAG CONFORMANCE

GROUND 6/0 RAMP ACCESSIBLE MAX FALL HEIGHT 0 ACCESSIBLE CHILD CAPACITY 5 0/0 ELEVATED



TYPES 2/0



FOR KIDS

AGES 5-12

GENERAL NOTES

This conceptual plan is based evaluated, and utilized in the final project design. Exact site following, should be obtained, on information provided prior to construction. Detailed site information, including the dimensions, topography, conditions and drainage existing utilities, soil solutions.

has a critical height value (Fall Height) appropriate for the highest accessible part of this equipment. Refer to the CPSC'S Handbook For Public Playground Safety, Section 4: Surfacing. safety surfacing material is around this equipment that WARNING: Accessible required beneath and



Cognitive Play Wall Sensory

> 752237 1B 11/15/2024 COG STRUCTURE # PROJECT # DATE

The PlayWell Group, Inc.

 $0' \times 0' (0m \times 0m)$ MIN. USE ZONE



ADA ACCESSIBILITY GUIDELINES - ADAAG CONFORMANCE

GROUND 5/0 RAMP ACCESSIBLE MAX FALL HEIGHT 0 ACCESSIBLE CHILD CAPACITY 5 0/0 ELEVATED



TYPES 0/9



GENERAL NOTES

This conceptual plan is based on information provided prior to construction. Detailed site information, including the following, should be obtained, evaluated, and utilized in the final project design. Exact site dimensions, topography, existing utilities, soil conditions and drainage solutions.

safety surfacing material is around this equipment that has a critical height value for the highest accessible (Fall Height) appropriate WARNING: Accessible part of this equipment. required beneath and Handbook For Public Refer to the CPSC'S Playground Safety, Section 4: Surfacing.



Play Wall Dynamic Sensory

ADA ACCESSIBILITY GUIDELINES - ADAAG CONFORMANCE

GROUND 9/0 RAMP ACCESSIBLE MAX FALL HEIGHT 0 ACCESSIBLE CHILD CAPACITY 5 0/0 ELEVATED



FOR KIDS



TYPES 0/9

AGES 5-12

GENERAL NOTES

final project design. Exact site dimensions, topography, existing utilities, soil conditions and drainage This conceptual plan is based on information provided prior to construction. Detailed site information, including the following, should be obtained, evaluated, and utilized in the solutions.

safety surfacing material is around this equipment that has a critical height value for the highest accessible (Fall Height) appropriate part of this equipment. Refer to the CPSC'S Handbook For Public WARNING: Accessible required beneath and Playground Safety, Section 4: Surfacing.



Play Wall Sensory Playful PLAYGRAFT

A PLAYCORE COMPANY

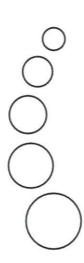
ADA ACCESSIBILITY GUIDELINES - ADAAG CONFORMANCE

ELEVATED	ACCESSIBLE	RAMP ACCESSIBLE	GROUND	TYPES
0	0/0	0/0	1/0	1/0
CHII D CAPACITY	0	MAX FALL HEIGHT 0		

GENERAL NOTES

This conceptual plan is based on information provided prior to construction. Detailed site information, including the following, should be obtained, evaluated, and utilized in the final project design. Exact site dimensions, topography, existing utilities, soil conditions and drainage solutions.

WARNING: Accessible safety surfacing material is required beneath and around this equipment that has a critical height value (Fall Height) appropriate for the highest accessible part of this equipment. Refer to the CPSC'S Handbook For Public Playground Safety, Section 4: Surfacing.



TD-IG-N-RNBW TUNED DRUMS

> **STRUCTURE** # DRUMS **PROJECT** # 752237_1B **DATE** 11/15/2024

The PlayWell Group, Inc.



ADA ACCESSIBILITY GUIDELINES - ADAAG CONFORMANCE

ELEVATED	ACCESSIBLE	RAMP ACCESSIBLE	GROUND	TYPES
0	0/0	0/0	1/0	1/0
CHILD CAPACITY 0	_	MAX FALL HEIGHT 0		



MBA-IG-REC **IMBARIMBA** w/ PLASTIC **POST**

GENERAL NOTES

This conceptual plan is based on information provided prior to construction. Detailed site information, including the following, should be obtained, evaluated, and utilized in the final project design. Exact site dimensions, topography, existing utilities, soil conditions and drainage solutions.

safety surfacing material is around this equipment that has a critical height value for the highest accessible (Fall Height) appropriate part of this equipment. Refer to the CPSC'S Handbook For Public WARNING: Accessible required beneath and Playground Safety, Section 4: Surfacing.

> STRUCTURE # PROJECT # DATE

IMBARIMBA 752237_1B 11/15/2024

The PlayWell Group, Inc. MIN. USE ZONE

 $0' \times 0' (0m \times 0m)$



MACARTHUR PARK

SITE PLAN

ADA ACCESSIBILITY GUIDELINES - ADAAG CONFORMANCE

TYPES 29/3 GROUND 33/5 RAMP ACCESSIBLE 0/0 ACCESSIBLE 13/8 ELEVATED

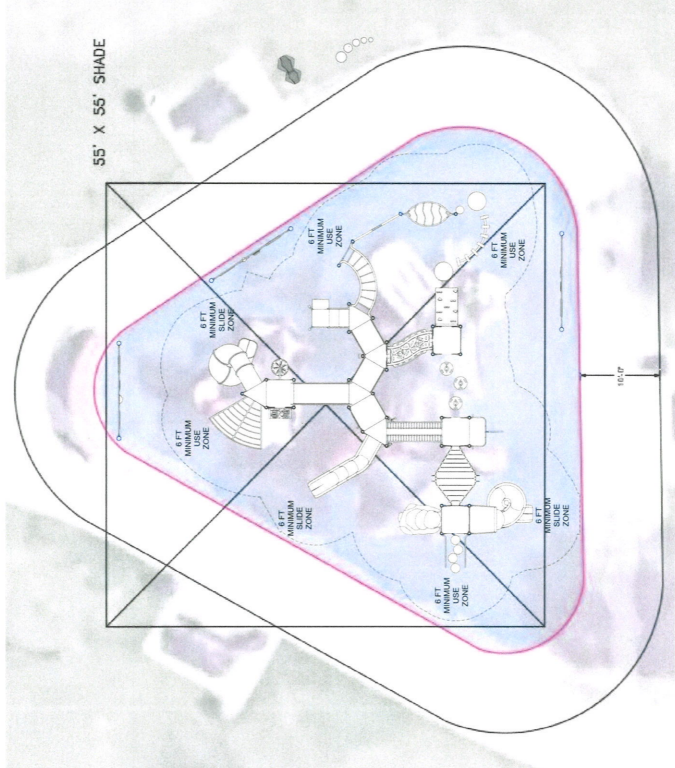
AGES 5-12

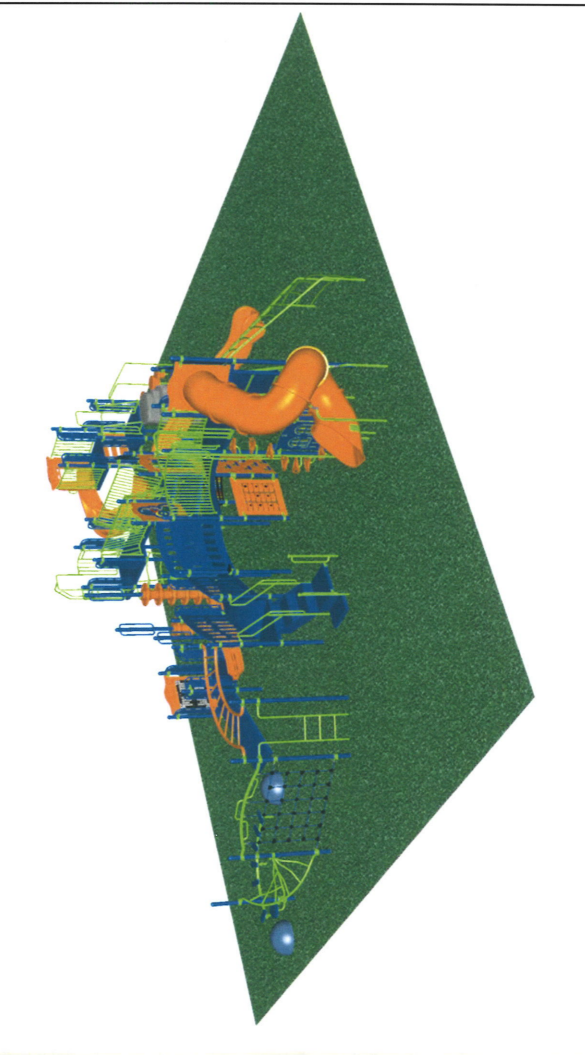
FOR KIDS

GENERAL NOTES

discrepancies between actual based on measurements that This Preliminary Site Plan is dimensions and dimensions dimensions must be verified prior to the submission of a were provided in the initial purchase order. Playcraft submitted in the planning Systems will not be held planning phase. All responsible for any phase. The Minimum Use Zone for a play structure is based on the product design at the time of strongly recommend obtaining final drawings from the factory subject to change which may affect dimensions. Therefore, before preparing the site, we proposal. Components and (available after the order is placed and included in the structure designs may be Assembly Manual).

CPSC'S Handbook For Public Playground Safety, Section 4: WARNING: Accessible safety surfacing material is required equipment that has a critical appropriate for the highest height value (Fall Height) beneath and around this equipment. Refer to the accessible part of this Surfacing.

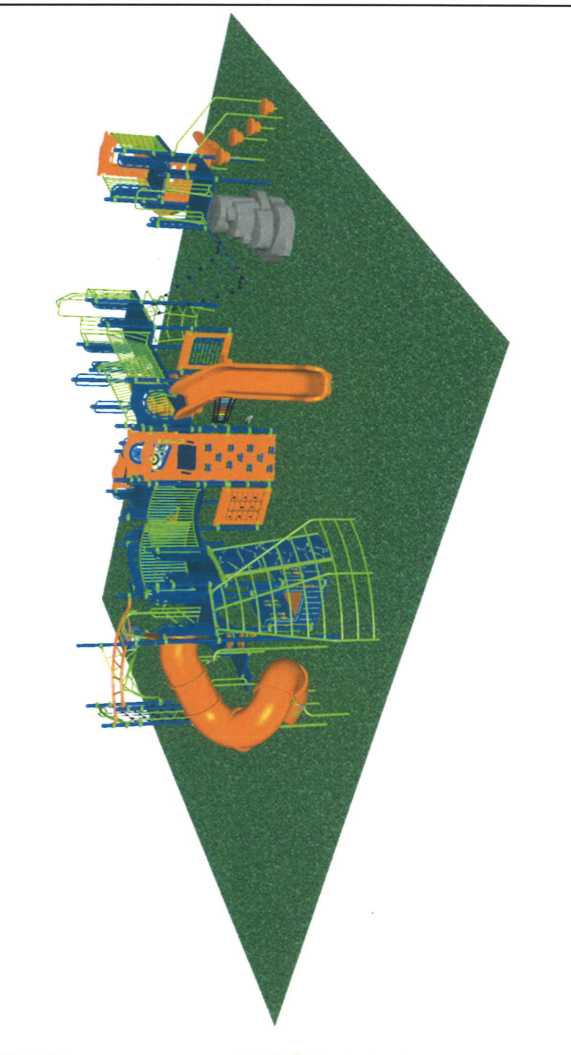




STRUCTURE # PROJECT # DATE

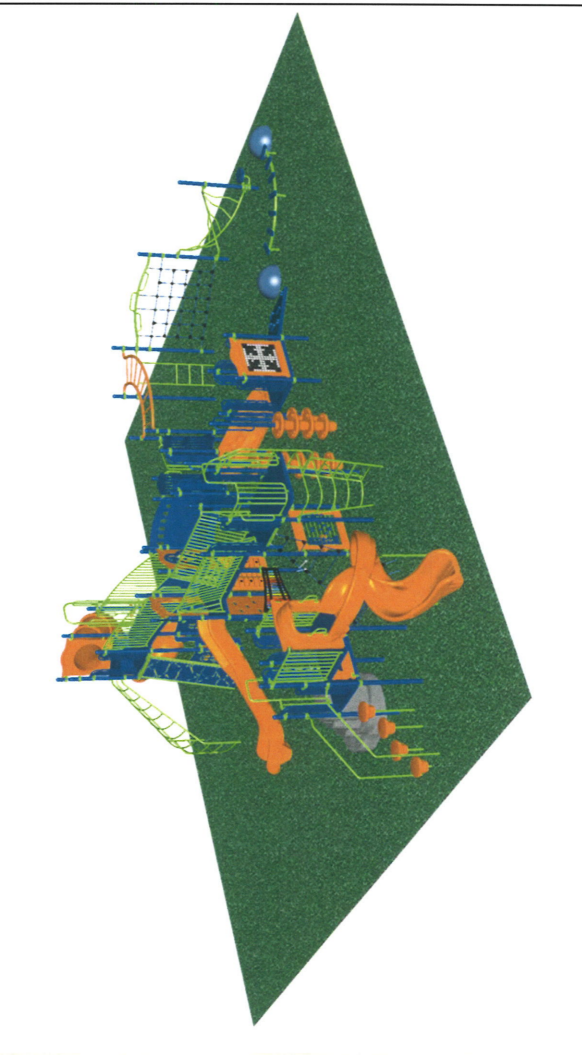
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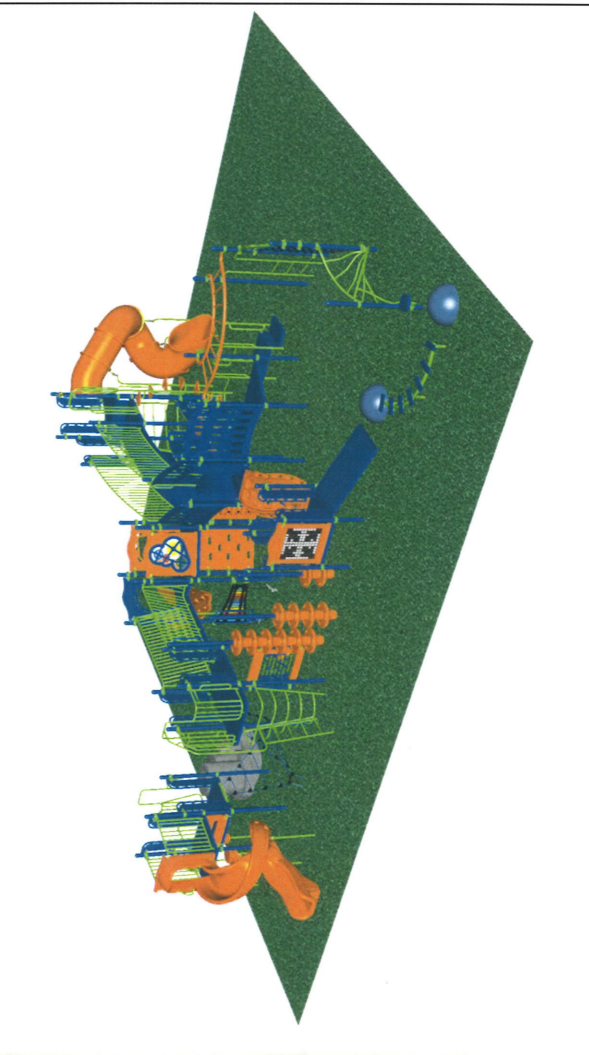






STRUCTURE # PROJECT # DATE

5 12 752237_1B 11/15/2024



5 12 752237_1B 11/15/2024 STRUCTURE # PROJECT # DATE

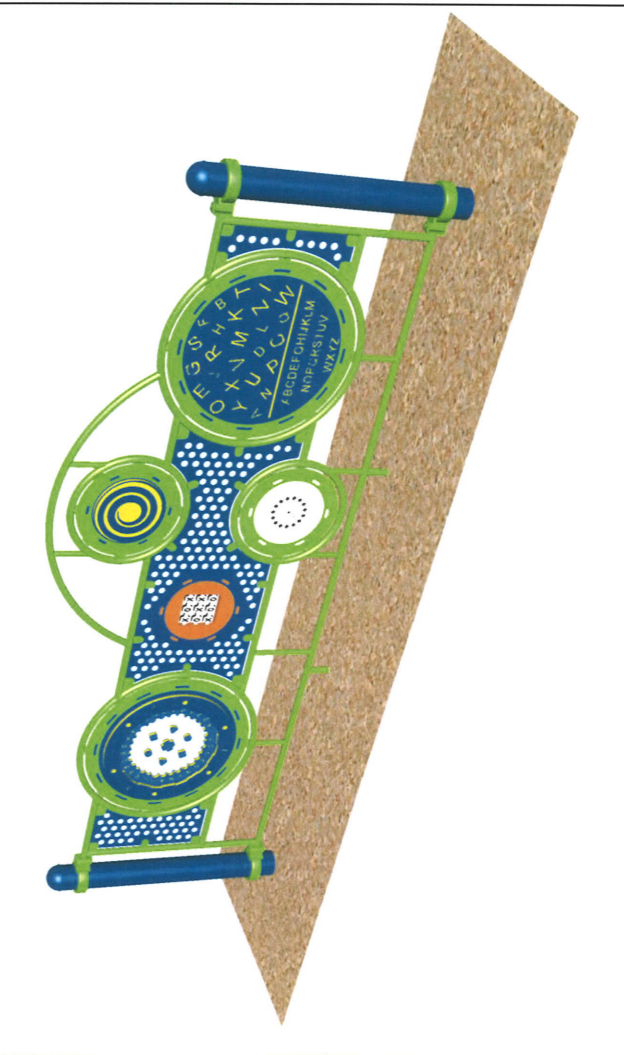
PLAYCRAFT

A PLAYCORE COMPANY











S V S T E M S
APLAYCORE COMPANY

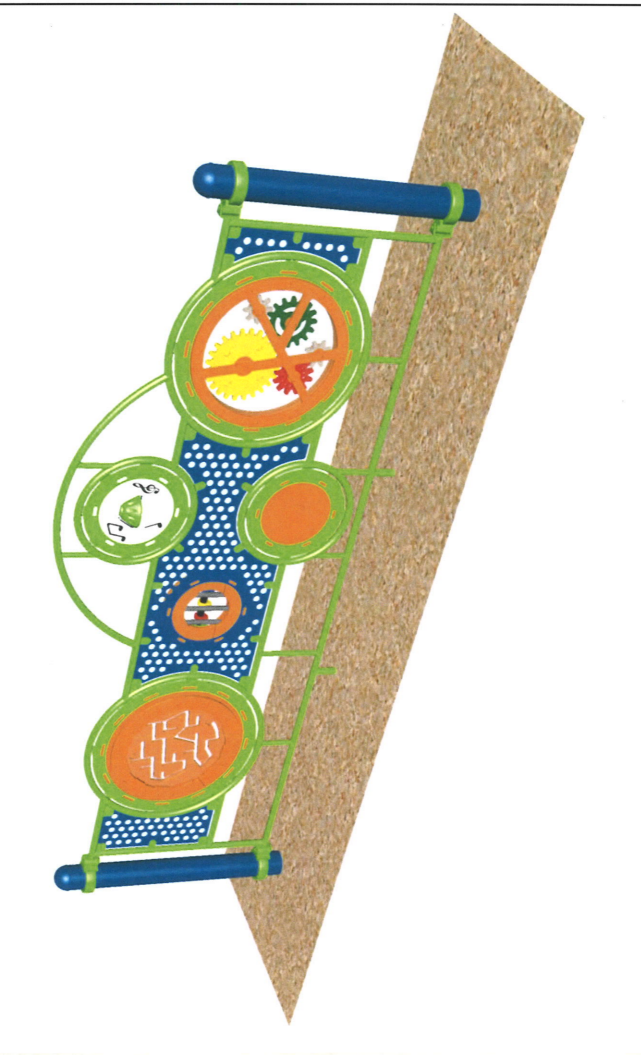




STRUCTURE # PROJECT # DATE

DYN 752237_18 11/15/2024



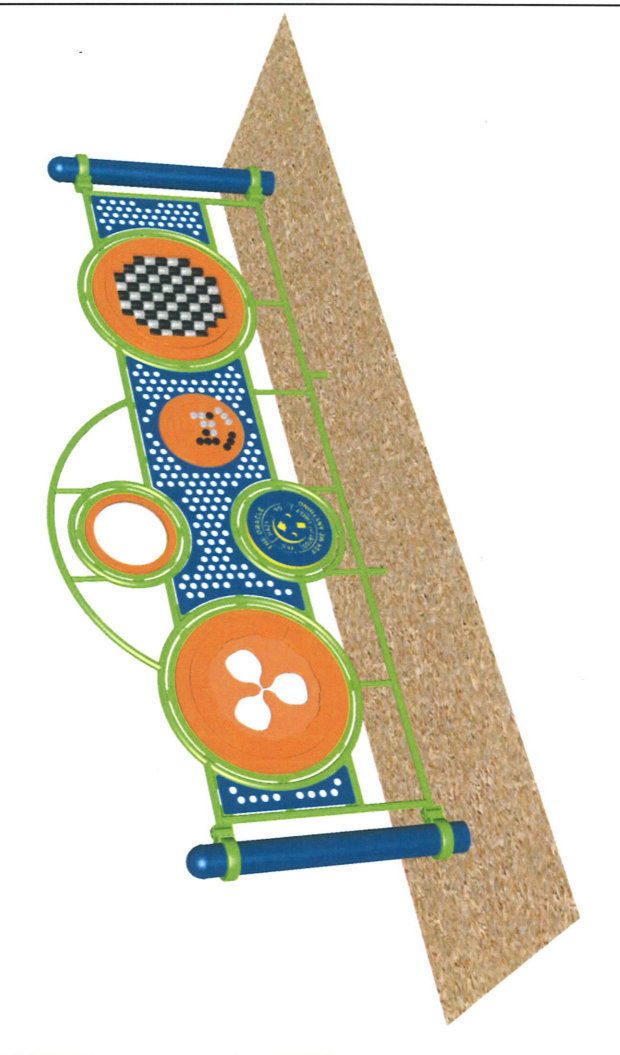


STRUCTURE # PROJECT # DATE

DYN 752237_1B 11/15/2024

PLAYCRAFT

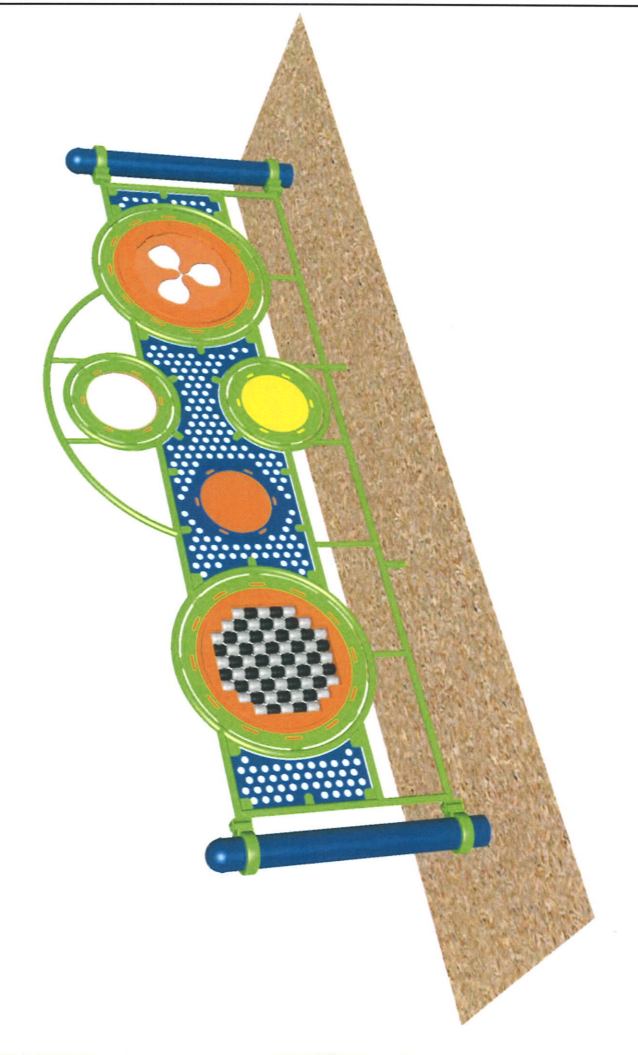
A PLAYCORE company





PLAY 752237_18 11/15/2024

ES Y S T E M S
A PLAYCORE company





PLAY 752237_18 11/15/2024

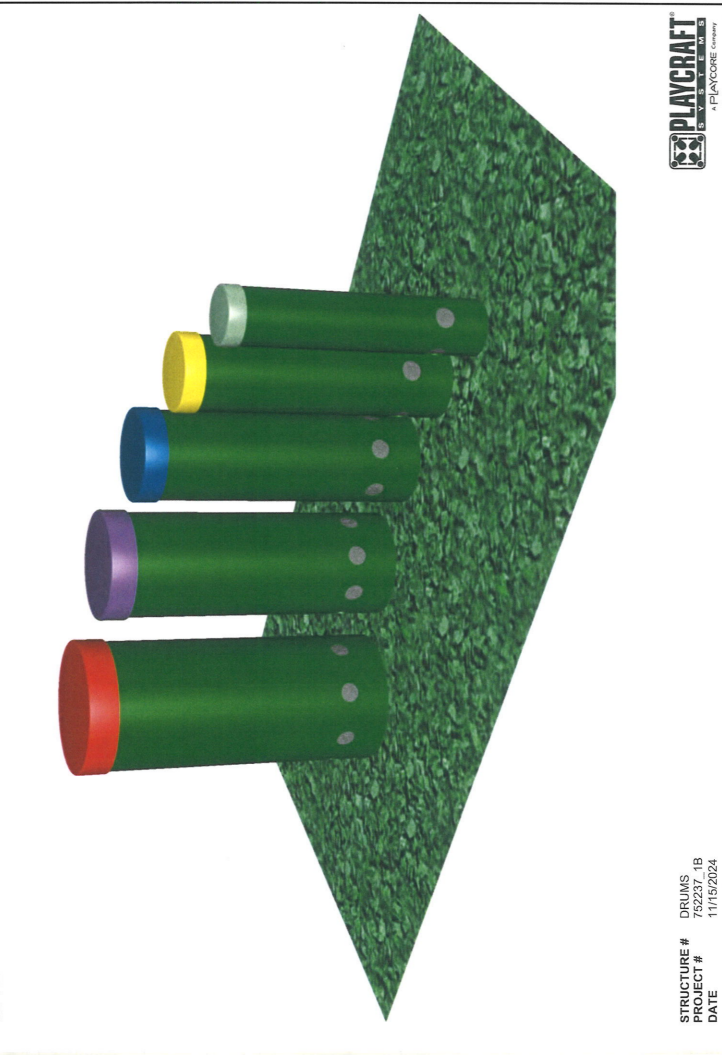
ES PLAVGRAFT

S V S C E M S

A PLAYCORE Company

MACARTHUR PARK

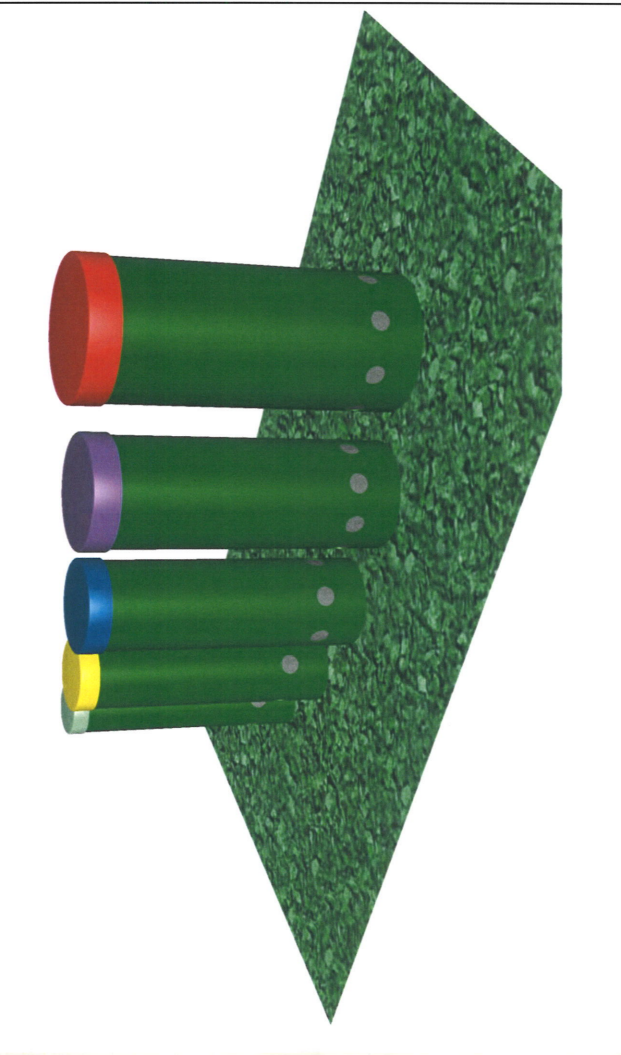
SE VIEW



DRUMS 752237_1B 11/15/2024 STRUCTURE # PROJECT # DATE

MACARTHUR PARK





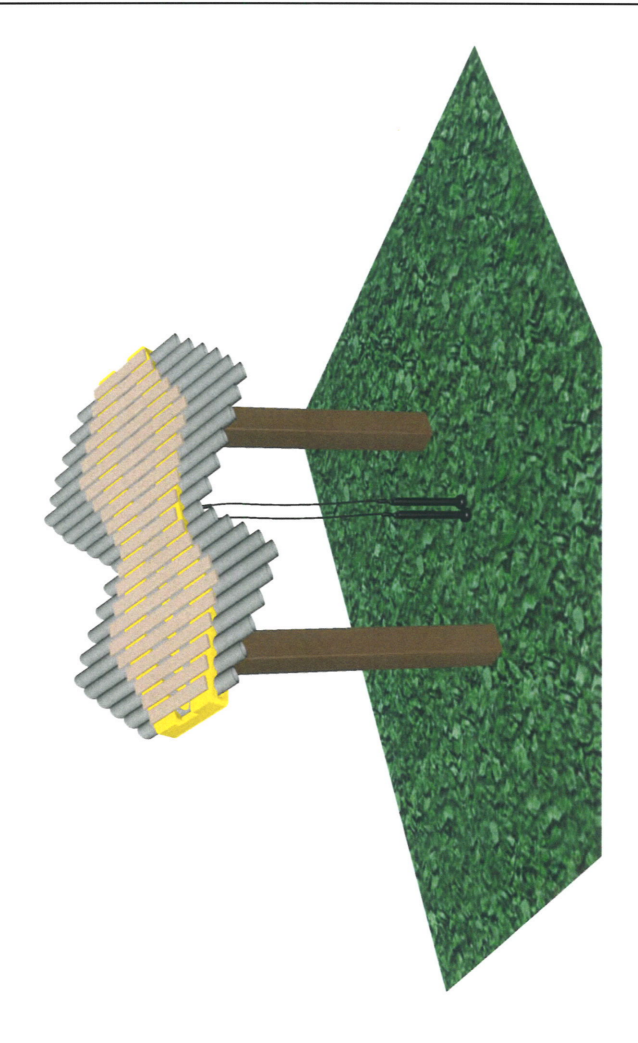
 STRUCTURE #
 DRUMS

 PROJECT #
 752237_1B

 DATE
 11/15/2024



MACARTHUR PARK SW VIEW

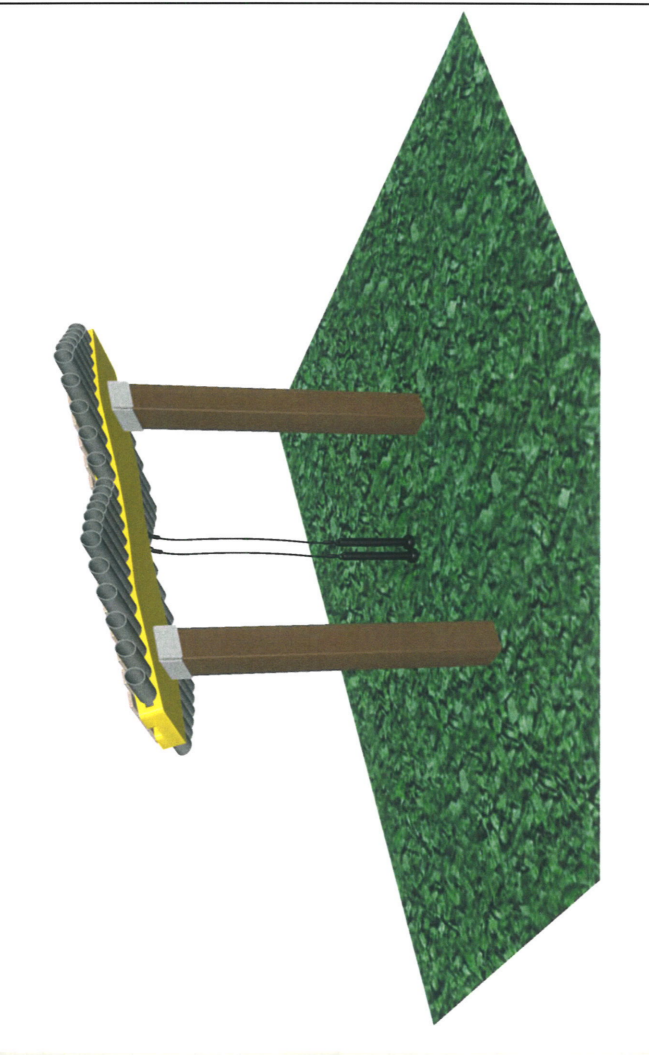




STRUCTURE # PROJECT # DATE

IMBARIMBA 752237_1B 11/15/2024

MACARTHUR PARK NE VIEW



STRUCTURE # PROJECT # DATE

PLAVGRAFT
S Y S M S
APLAYCORE Company

IMBARIMBA 752237_1B 11/15/2024



MACARTHUR PARK

Project # 752237_1B Date 11/15/2024

Item / Part Number	Description	Qty
[5 12]		-
HS-1004-R35	Collars	118
A2-2321-28H	FLEX Ball, 28in Half	2
A2-2430	Boardwalk, Curved (90 Degree)	1
GG-8135	Dome Cap, R3.5	33
S-1009-R35-09ft	Post, 09ft R3.5	5
S-1010-R35-10ft	Post, 10ft R3.5	2
S-1011-R35-11ft	Post, 11ft R3.5	9
S-1012-R35-12ft	Post, 12ft R3.5	1
S-1013-R35-13ft	Post, 13ft R3.5	11
S-1014-R35-14ft	Post, 14ft R3.5	2
S-1015-R35-15ft	Post, 15ft R3.5	3
S-1101-R35	Square Deck	5
S-1102-R35	Tri-Deck	5
S-1110-R	Filler, 12in	1
S-1209-24-R35	Transfer Station, 36in-L	1
S-1211-R35	Filler, Half-Walls Included (24in)	1
S-1216-2	Climber, Grip 18-24in	1
S-1233-2-HW	Climber, Disc 18-24in (w/ HW)	1
S-1233-4-MC	Climber, Disc 42-48in	1
S-1233-6-HW	Climber, Disc 66-72in (w/ HW)	1
S-1234-7R35	Climber, Spiral Step 78-84in	1
S-1237-6R35	Climber, Vertical Rock 66-72in	1
S-1240-8	Climber, Terrace 90-96in	1
S-1248-7	Climber, Poly Climbing Wall 78-84in	1
S-1249-DDH2R35	Geo-Wave Link 24in (Horiz, Incl. DTD Left)	1
S-1269-R35	Climber, Twist	1
S-1283-R35	Climber, Matrix Rope Net Wall	1
S-1289-6R35	Climber, Cliffhanger 72-78in	1
S-1290-D2-R35	Climber, Boulder Stack 42-48in	1
S-1309-2-R35	Half Walls (Pair) R35	5
S-1316-R35	Twister Entry Panel	1
S-1403-R35	End Access Ladder (3-Rung)	1
S-1414	Lily Pad Seat	1
S-1414-4HHR35	Climber, Step-Up 48in (Lily-Pad, Hand Rails)	1
S-1429-R35	Traverse, Horizontal Ladder (90 deg)	1
S-1509-84R35	Bridge, Burma (84in)	1



Bill of Materials (Continued)

MACARTHUR PARK

		MAGARTION	\ I \
Item / Part Number	Description		Qty
S-1514-84R35	Bridge, Inclined Arch (84in)		1
S-1514-R35	Bridge, Inclined Arch		2
S-1528-R35	Link, Angled Net (90in)		1
S-1608-R35G	Memory Panel		1
S-1627-R35G	Abacus Panel		1
S-1639-R35	Clubhouse (Left)		1
S-1644-R35	Gear Panel		1
S-16520-R35I	Composer Panel		1
S-1685-R35	Mosaic Panel		1
S-1706-S6L-R35	Slide, Twister Spiral 72 (L)		1
S-1707-8SPR35	Slide, Tube 96in (Spiral, Left)		1
S-1710-6-RSS	Slide, Twister 72in (R-S2)		1
S-1937-R35	Crunch Handle		1
S-1963-R35	Playseat (Single Post)		1
COG			
HS-1004-R	Collars		4
GF-7002	Dome Cap, R5		2
S-1007-R5-07ft	Post, 07ft R5		2
S-1981-SWC	Sensory Play Wall (Cognitive)		1
DYN			
HS-1004-R	Collars		4
GF-7002	Dome Cap, R5		2
S-1007-R5-07ft	Post, 07ft R5		2
S-1981-SWD	Sensory Play Wall (Dynamic)		1
PLAY			
HS-1004-R	Collars		4
GF-7002	Dome Cap, R5		2
S-1007-R5-07ft	Post, 07ft R5		2
S-1981-SWP	Sensory Play Wall (Playful)		1
DRUMS			
TD-IG-N-RNBW IMBARIMBA	Tuned Drums (IG, Rainbow Lids)		1
MBA-IG-REC	Imbarimba w/ Plastic Post (IG)		1

2024 COMMERCIAL PLAYGROUND EQUIPMENT SPECIFICATIONS





A PLAYCORE Company

123 North Valley Drive - Grants Pass, OR 97526 Tel: **1-541-955-9199** Fax: **1-541-955-6130**



Playcraft Systems' commitment to craftmanship and commitment extends throughout all product offerings. Utilizing superior materials and industry leading manufacturing techniques, our Round 5, Round 3.5, Revolution, and Freestanding Events are tested and validated to be in conformance with ASTM F1487 and CSA Z614-14 Standards.

GENERAL SPECIFICATIONS (Playground Equipment)

Hardware/Fasteners all metal hardware shall be stainless steel, zinc plated, or galvanized as required to resist rust and corrosion. Pinned tamper resistant hardware with thread lock patch shall be used for all principal connections. Hardware Caps shall be a UV-Stabilized, polypropylene based plastic consisting of two parts, a base and crown. Specified hardware is attached through the base to post support and finished with a crown to form a smooth tamper-resistant attachment point. All hardware shall be shipped in individual component-specific hardware packages.

Rotationally Molded Polyethylene shall be manufactured from hot compounded linear low-density polyethylene resins. Hot compounded polyethylene resins include UV inhibitors and anti-static additives providing superior performance, durability, fade resistance (tested to a long term UV16 rating), and a more uniform, colorfast appearance and thickness. All rotationally molded, low-density polyethylene plastic components shall be available in a variety of colors and have an average wall thickness of .250". All components shall comply with ASTM D 638-02 (minimum 2500 PSI tensile strength), ASTM D-790 (Flex Modulus Test), ASTM D-648 (Heat Distortion Temperature Test), ARM-STD (Low Temperature Impact Test).

High Density Polyethylene - (HDPE) Sheet Stock Parts All HDPE components shall be manufactured from 1", 3/4", and 1/2" thick, high-density, hot extruded polyethylene sheet plastic specially formulated for optimum UV stability and color retention. Components shall be cut or machined to size with routed design elements and available in a variety of solid or dual-colors. All HDPE components shall comply with ASTM D1505 (density of .955 g/cc), ASTM D638 (tensile strength of 4000 PSI), D790 (Flex Modulus Test), and D648 (Heat Distortion Temperature Test).

Powder Coating all steel, aluminum, and die cast components shall be thoroughly prepared prior to receiving final powder coat finish. Preparation includes quality inspection of every component and connection, grinding and hand filing of each weld to remove excess material and spatter, cleansing in a multi-step process which includes a hot phosphatizing bath and rinse followed by a non-chrome seal for added corrosion resistance. Components shall be preheated and fully dried prior to receiving a 3-5 mil thick electrostatically applied epoxy primer coating (covering entire component - not just welds) for superior powder adhesion and corrosion resistance. An 8-11 mil thick architectural grade Super Durable polyester TGIC powder shall be electrostatically applied and baked achieving a thickness of 11-16 mils. All polyester powder coatings shall comply with ASTM standards: D-522 (Flexibility Mandrel Test), D-2794 (Impact Resistance Test), B-117 (Salt Spray Weatherability Test), D-3363 (Pencil Hardness Test), D-2454 (Overbake Resistance Test), D-3359B (Adhesion Crosshatching Test). Powder coatings are available in a variety of colors.

PlayTuff™ Coating shall be applied to specific metal components with a 120-160 mil thickness. Prior to PlayTuff™ coating, components shall be thoroughly prepared and cleaned in a multi-stage phosphatizing wash, followed by a uniform application of Playcraft formulated primer. Upon preheating to a minimum of 350 degrees, components shall be dipped in a UV stabilized Polyvinyl Chloride liquid followed by a 400 degree salt cured bath. All Play-Tuff™ Coated Parts shall comply with ASTM D-624 (Tear Strength Test), ASTM D-412 (Tensile Strength Test). PlayTuff™ Coatings shall provide a slip resistant surface and are available a variety of colors.

Tubular Steel and Metal Components shall be heavy-gauge and pre-galvanized including internal corrosion protection. Tube shall be formed and/or fabricated into required components and finished as specified. All tubular steel components shall comply with ASTM standards: A-500/A-513 (Steel Tubing). Prior to receiving Powder Coating or PlayTuff™ Coating, all metal components shall be zinc plated, cadmium plated, or galvanized to resist rust and corrosion.

Steel Walls shall be fabricated using 1.029" O.D. 14 gauge tube steel welded vertically on 4" centers between vertical 1.315" O.D. 12 gauge tube steel balusters and horizontal 1.315" O.D. 12 gauge tube steel rails, top & bottom. Brackets may be welded to the ends of each rail and between the verticals to provide attachment points. Walls shall be finished with a multi-stage baked-on powder coat finish.

Vertical Deck Fillers shall be designed to eliminate the crawl space between decks at different elevations. All deck in-fills shall be made from 12 gauge sheet steel and powder coated after fabrication.

Punched Steel Surfaces steel decks, bridges, ramps, and steps shall be constructed using heavy duty, single piece 12-gauge low carbon sheet steel which shall be formed and fabricated into required designs. Below surface supporting gussets shall be fabricated utilizing 12 gauge sheet steel to insure structural integrity. All punched steel standing surfaces and steps shall receive slip-resistant PlayTuff™ coating with a thickness of 120-160 mils and a uniform 5/16" diameter hole pattern. Deck faces shall have up to 6 attachment slots to accommodate face mounting components. There shall be no unsupported area larger than 1.5 square feet on all deck surfaces. All sheet steel shall conform to ASTM A1011-02.

Post Caps shall be precision die-cast from high strength A-369.1 aluminum alloy and powder coated as specified. Post caps to include Playcraft Systems' exclusive self-sealing design with an overlapping lip (Factory installed and secured in place)

King Collars™ shall be precision die-cast from high strength A-369.1 aluminum alloy and powder coated as specified. King Collars™ to include Playcraft Systems' exclusive dove tail design and face to face connection eliminating string entanglements and extra hardware. King Collars™ shall exhibit a tensile strength of 47,000 PSI and a yield strength of 28,000 PSI.

Climbing Grips shall be precision die-cast from high strength A-369.1 aluminum alloy and coated in a functionalized polyethylene copolymer thermoplastic coating. All thermoplastic coatings shall comply with ASTM standards: ASTM B 2794 (Impact Resistance Test), B-117 (Salt Spray Weatherability Test), ASTM D-638 (Tensile Strength Test). A-369.1 aluminum alloy shall exhibit a tensile strength of 47,000 PSI and a yield strength of 28,000 PSI.

Chain Swings, Chain Nets, Chain Walks and Suspension Bridges shall be 4/0 and/or 5/0 galvanized steel. Chains shall be coated in PlayTuff™ coating coated as required.

Steel-reinforced ropes shall be manufactured with tightly woven, polyester-wrapped, six-stranded galvanized steel cable. Ropes are extremely durable, vandal and abrasion resistant, color stable, and available in a variety of colors.



Aluminum Post Mechanical Properties		
Yield Strength (min):	35,000 PSI	
Tensile Strength (min):	38,000 PSI	
% Elongation in 2 Inches:	10	
Modulus of Elasticity:	10 x 10 ⁶ PSI	

Round-5 Aluminum Posts shall be constructed of 5" O.D. round 6061-T6 aluminum tubing with a .125" wall thickness. Each post shall be thoroughly prepared prior to receiving final powder coat finish. All post shall include a self-sealing post cap. Post bases shall include a footing pin for securing posts in cement and shall include a minimum loose fill resilient surfacing sticker to be field installed as required. All aluminum posts shall exhibit the following mechanical properties: Tensile Strength of 38,000 PSI (minimum), Yield Strength of 35,000 PSI (minimum). All posts shall be available in a variety of colors.

Steel Post Mechanical Properties:	
Yield Strength (min):	50,000 PSI
Tensile Strength (min):	55,000 PSI
% Elongation in 2 Inches:	25
Modulus of Elasticity:	30 x 10 ⁶ PSI

Round-5 Steel Posts shall be constructed of 5" O.D. round 11-gauge steel tubing and shall receive a galvanized Flo-Coat inside and out after rolling. Each post shall be thoroughly prepared prior to receiving final powder coat finish. All posts shall include a self-sealing post cap. Post bases shall include a footing pin for securing posts in cement and shall include a minimum loose fill resilient surfacing sticker to be field installed as required. All steel posts shall exhibit the following mechanical properties: Tensile Strength of 55,000 PSI (minimum), Yield Strength of 50,000 PSI (minimum). All posts shall be available in a variety of colors.

Round-5 Attachment Fittings (King Collars™ and Sockets) shall be two-part and precision die-cast from high strength 369.1 aluminum alloy with an ultimate tensile strength of 47,000 PSI and a yield strength of 28,000 PSI. Separate sockets when combined with collars form a unique and versatile method of component-to-post attachment, allowing multiple component attachment points for a cleaner, more balanced design. King Collars™ and Sockets shall be powder coated and available in a variety of colors.

Round-5 Play System Footing Requirements shall vary depending on deck heights, components, and events attached to the structure. Most Round-5 components and posts are available for surface or in-ground mounting.



Aluminum Post Mechanica	I Properties:
Yield Strength (min):	35,000 PSI
Tensile Strength (min):	38,000 PSI
% Elongation in 2 Inches:	10
Modulus of Elasticity:	10 x 10 ⁶ PSI

Round-3.5 Aluminum Posts shall be constructed of 3-1/2" O.D. round 6061-T6 aluminum tubing with a .125" wall thickness. Each post shall be thoroughly prepared prior to receiving final powder coat finish. All post shall include a self-sealing post cap. Post bases shall include a footing pin for securing posts in cement and shall include a minimum loose fill resilient surfacing sticker to be field installed as required. All aluminum posts shall exhibit the following mechanical properties: Tensile Strength of 38,000 PSI (minimum), Yield Strength of 35,000 PSI (minimum). All posts shall be available in a variety of colors.

Steel Post Mechanical Properties:	
Yield Strength (min): 50,000	
Tensile Strength (min):	55,000 PSI
% Elongation in 2 Inches:	25
Modulus of Elasticity:	30 x 10 ⁶ PS

Round-3.5 Steel Posts shall be constructed of 3-1/2" O.D. round 11-gauge steel tubing and shall receive a galvanized Flo-Coat inside and out after rolling. Each post shall be thoroughly prepared prior to receiving final powder coat finish. All posts shall include a self-sealing post cap. Post bases shall include a footing pin for securing posts in cement and shall include a minimum loose fill resilient surfacing sticker to be field installed as required. All steel posts shall exhibit the following mechanical properties: Tensile Strength of 55,000 PSI (minimum), Yield Strength of 50,000 PSI (minimum). All posts shall be available in a variety of colors.

Round-3.5 Attachment Fittings (King Collars™ and Sockets) shall be two-part and precision die-cast from high strength 369.1 aluminum alloy with an ultimate tensile strength of 47,000 PSI and a yield strength of 28,000 PSI. Separate sockets when combined with collars form a unique and versatile method of component-to-post attachment, allowing multiple component attachment points for a cleaner, more balanced design. King Collars™ and Sockets shall be powder coated and available in a variety of colors.

Round-3.5 Play System Footing Requirements shall vary depending on deck heights, components, and events attached to the structure. Most Round-3.5 components and posts are available for surface or in-ground mounting.



Revolution Direct-Bolt Double-Wall Post System (Patent Pending). shall be constructed utilizing (4) primary components: Double-wall mounting sleeves, Core post, Top cap, and Bottom cap. Each mounting sleeve shall be precision die-cast from a high-strength A369.1 aluminum alloy specially formulated to withstand corrosion in harsh climates/environments. Die Cast Sleeves shall be 5" diameter and individually finished with a smooth machined surface. All mounting sleeves shall include factory drilled and threaded component attachment holes. Nylon Plugs shall be included for attachment holes not utilized during play structure assembly. Core post shall be constructed of 3-1/2" O.D. 11-gauge galvanized steel tubing exhibiting the following mechanical properties: Tensile Strength of 55,000 PSI and Yield Strength of 50,000 PSI. Top cap shall be precision die-cast from a high-strength A-369.1 aluminum alloy specially formulated to withstand corrosion in harsh climates/environments with a powder coated as specified. Post caps to include Playcraft Systems' exclusive self-sealing design with an overlapping lip and are factory installed and secured in place with a self-sealing rivet. Post caps are available in a variety of colors. Bottom Cap shall be precision die-cast from a high-strength A-369.1 aluminum alloy specially formulated to withstand corrosion in harsh climates/environments with a powder coated as specified and factory installed.

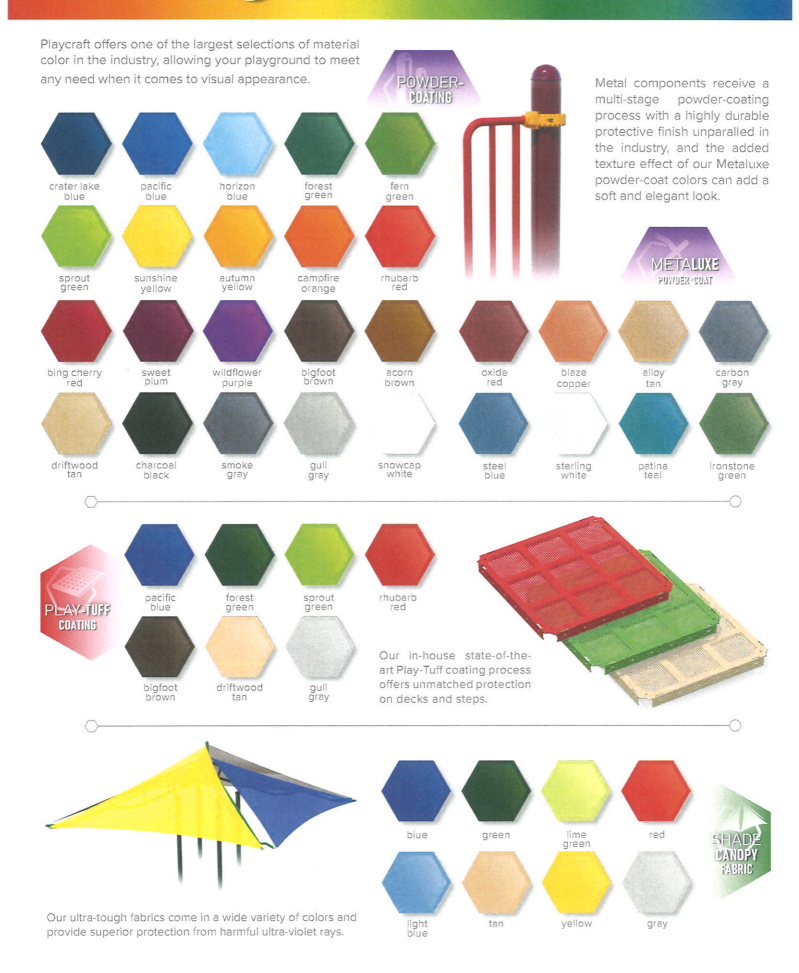
Steel Post Mechanical Properties:	
Yield Strength (min): 50,000 PSI	
Tensile Strength (min):	55,000 PSI
% Elongation in 2 Inches:	25
Modulus of Elasticity:	30 x 10 ⁶ PSI

Tubular Steel and Metal Components shall be heavy-gauge and pre-galvanized including internal corrosion protection. Tube shall be formed and/or fabricated into required components and finished as specified. All tubular steel components shall comply with ASTM standards: A-500/A-513 (Steel Tubing). Prior to receiving Powder Coating or PlayTuff™ Coating, all metal components shall be zinc plated, cadmium plated, or galvanized to resist rust and corrosion.

Revolution Play System Footing Requirements shall vary depending on post heights, components, and events attached to the structure. Most Revolution components and posts are available for surface or in-ground mounting.

coloringmaterial

IMPORTANT: The colors shown are for illustration purposes only. Actual colors may vary. Contact your Playcraft Distributor for accurate color samples.















Slash Proof Seats are constructed from durable elastomer and come in a vairety of colors.









Our Thermoplastic Polyethylene coating is an environmentally responsible choice.







Cables are made from tightly woven, abrasion-resistant, nylon-wrapped, multi-strand galvanized steel cable.











INDUSTRY LEADING WARRANTY

Every product we manufacture is designed with quality, safety and value in mind. Every project we undertake is an opportunity to prove that Playcraft Systems is setting a new standard and raising the bar on quality and play expectations... one playground at a time.



Playcraft Systems* warrants its products to be free from defects in materials and workmanship, when properly used, serviced and installed in accordance with published specifications, for a period of one (1) year from the original date of invoice. Playcraft Systems* further warrants as follows:

LIFETIME LIMITED WARRANTY

on all stainless steel hardware, metal posts, aluminum posts, aluminum caps and aluminum clamps against structural failure due to natural deterioration or corrosion, or defects in materials or workmanship.

TWENTY- FIVE (25) YEAR LIMITED WARRANTY

on all cast aluminum Spring Rider castings against structural failure due to defects in materials or workmanship.

FIFTEEN (15) YEAR LIMITED WARRANTY

on all metal rails, metal slides, handles, rungs, loops and walls, all Play-Tuff[®] coated perforated steel decks, steps, and bridges, all rotationally molded and HDPE sheet plastic components, excluding recycled plastic components, against structural failure due to defects in materials or workmanship.

All warranties above commence on the date of the original invoice from Playcraft Systems® For the purpose of this warranty, the term LIFETIME encompasses no specific number of years, but rather that Playcraft Systems® warrants to its original customer, for as long as the original customer owns the Products and uses the Products for their intended purpose, that any Products and all components will be free from defects in materials and workmanship. The warranty stated above is valid only if the products and finishes: (1) are assembled and installed in conformity with the layout plan and installation instructions furnished by Playcraft Systems®; (2) have been maintained and inspected in accordance with Playcraft Systems® maintenance information and other normal and prudent practices; (3) have been subjected to normal use for the purpose for which the products were designed and intended; (4) have not been subjected to misuse, abuse, vandalism, accident or neglect; (5) have not been altered in any manner including, but not limited to, incorporating unauthorized or unapproved parts; and (6) have not been modified, altered, or repaired by persons other than Seller's designees in any respect which, in the judgment of Seller, affects the condition or operation of the equipment. This warranty does not cover: (1) cosmetic damages or defects resulting from scratches, dents, marring, rough handling, improper installation methods, fading, discoloring or weathering; (2) damage due to extreme or prolonged exposure to "Environmental Factors", such as wind-blown sand, salt water, salt spray and airborne emissions from industrial sources (sulfur, acids, chemicals, or corrosive agents, other than normal photochemical smog); (3) damage caused by environmental hazards and "Acts of God", such as hail, flooding, lightning, tornadoes, sandstorms, earthquakes, windstorms, and other extreme weather conditions; or (4) normal wear and tear. No warranty is made with regard to gloss retention or uniformity of gloss and color retention. If any products covered by this warranty fail within the time period applicable to a defective product, Playcraft Systems¹⁰ shall, upon being notified of the defect in writing, at its sole option, either repair the defective products or replace the defective products within 90 days of receipt of the written notification. Repair or

TEN (10) YEAR LIMITED WARRANTY

on all shade canopy fabric made of UV Stabilized HDPE monofilament yarn and tape against significant fading.

FIVE (5) YEAR LIMITED WARRANTY

on all Play-Cord™ and Net-Effects™ cables and connectors against breakage and failure due to defects in materials or workmanship.

FIVE (5) YEAR LIMITED WARRANTY

on all Playcraft System® powder coating against cracking and/or peeling due to normal climatic exposure.

THREE (3) YEAR LIMITED WARRANTY

on all springs, Net-Effects" rubber belting, moving swing parts, swing seats and other swing components, as well as all recycled plastic components against failure due to defects in materials or workmanship.

ONE (1) YEAR LIMITED WARRANTY

on all moving parts, and their integrated components, and on any other product or part not specifically covered above against failure due to defects in materials and workmanship.

replacement as provided in this section shall be the purchaser's exclusive remedy and purchaser expressly agrees that Playcraft Systems® shall not be responsible for any other damages, losses, or costs, including consequential and incidental damages, claimed by purchaser. Playcraft Systems shall deliver the repaired or replacement products to the purchaser free of charge, but shall not provide labor, reimbursements for labor or reimburse any other costs associated with the removal or disposal of the defective products and/or the installation of any replacement products. Notwithstanding the previous sentence, Playcraft Systems® shall not pay for any costs of shipping replacement parts outside of the continental United States. Any products replaced or repaired consistent with this paragraph shall be guaranteed for the balance of the original warranty period. THIS WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ALL OTHER WARRANTIES, WHETHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THE REMEDIES PROVIDED HEREIN SHALL BE THE EXCLUSIVE AND SOLE REMEDIES OF THE ORIGINAL PURCHASER, PLAYCRAFT SYSTEMS* IS NOT LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES WHICH MAY ARISE FROM THE PURCHASE, USE OR MISUSE OF ITS PRODUCTS. SOME STATES DO NOT ALLOW THE EXCLUSION MAY NOT APPLY. PLAYCRAFT SYSTEMS IN NEITHER ASSUMES NOR AUTHORIZES ANY OTHER PERSON TO ASSUME OR IMPLY ANY OTHER LIABILITY IN CONNECTION WITH THE SALE OR USE OF THE EQUIPMENT SOLD. To make a claim under the terms of this warranty, purchaser must submit a written statement detailing the nature of the warranty claim, including an itemization of each defective condition, along with a copy of the original invoice, maintenance records and supporting photographs to Playcraft Systems®, 123 North Valley Drive, Grants Pass, Oregon 97526. Due to our ongoing commitment to product development and Improvement, Playcraft Systems* reserves the right to change, modify or discontinue certain products without notice. (Rev. R)



INCLUSIVE DESIGN EXAMPLES











THE PLAYWELL GROUP

REFERENCES:

1.			
Project Name and location	Don Misenhimer Park	/Cityo	f Arlington
Project Type (e.g. new equipment., addition, etc.):	New Equipment / Park	Install. orig. construction date:	4-18-2023
Primary equipment use (e.g.	Community Playaround		
Office, school, residence, etc.) Primary exterior materials	Townson Transfer	Name of site superintendent:	Elic Seeback
		Contract Amount	717717 115015
	Demo of existing playground	l equipmen	1
Describe the project and your scope of work, and how it relates to your ability to execute this project:	Installation of new player		9
your abinty to execute this project.	Surfacina		1
Project Owner (company)	City of Arlington	Address	717 W. Main St.
City	Arlington	State	TX Zip 7603
Project Owner's Rep (familiar with project)	Eric Seebook	Phone	817-3089025 Fax
Project percent complete	100%	If completed, date	5-12-2023
Project A/E Name (firm and		A/E Phone	And the second s
individual) 2.			
	Oak Valley Pask		
Project Name and location Project Type (e.g. new equipment., addition, etc.):	New Equipment/Park	Install. orig. construction date:	6-16-2024
Primary equipment use (e.g.	10		
office, school, residence, etc.) Primary exterior materials	Weighborhood Pask	Name of site	Daniel Shafer
		superintendent.	
		Contract Amount	Beginning \$ 287,12 Ending \$287,12
Describe the project and your scope of work, and how it relates to your ability to execute this project:	Demo of existing playground Installation of new playgr	equipment ar	nd safety Surfacing, ent and safety Surfacing
Project Owner (company)	City of Burleson	Address	141 W. Renfra Street
City	Burleson	State	TX zip 76028
Project Owner's Rep (familiar with project)	Daniel Shafer	Phone	817-944-9237Fax
Project percent complete	100%	If completed, date	07-2023
Project A/E Name (firm and		A/E Phone	
individual)	1		

REFERENCES: (CONTINUED)

3.	1 1 1 2 1 1 1		
Project Name and location	Wakefield Park		
Project Type (e.g. new equipment., addition, etc.):	New equipment / Park	Install, orig, construction date:	06-2023
Primary equipment use (e.g. office, school, residence, etc.)	Weighburhood Park		
Primary exterior materials		Name of site superintendent:	Jessica Martinez
		Contract Amount	
	Deno of existing playgrow	d equipment an	id Safety Surfacing
Describe the project and your scope of work, and how it relates to your ability to execute this project:	Deno of existing playgrow Installation of new playgr	round equipment	and Safety Surfacing
Project Owner (company)	City of Bulleson	Address	141 W. Renfro St
City	Burleson	State	TX zip 76028
	T- 11 1	The state of the s	469-855-8402 Fax
Project Owner's Rep (familiar with project)	Jessica Martinez	Phone	12122
	loofo	If completed, date	07-2023

CONFLICT OF INTEREST QUESTIONNAIRE

FORM CIQ

For vendor doing business with local governmental entity

This questionnaire reflects changes made to the law by H.B. 23, 84th Leg., Regular Session. OFFICE USE ONLY					
has a business relationship	This questionnaire is being filed in accordance with Chapter 176, Local Government Code, by a vendor who has a business relationship as defined by Section 176.001(1-a) with a local governmental entity and the vendor meets requirements under Section 176.006(a).				
than the 7th business day a	ust be filed with the records administrator of the local governmental entity not later after the date the vendor becomes aware of facts that require the statement to be (a-1), Local Government Code.				
A vendor commits an offens offense under this section is	se if the vendor knowingly violates Section 176.006, Local Government Code. An				
. [has a business relationship with local governmental entity.				
	N/A				
2					
completed ques	if you are filing an update to a previously filed questionnaire. (The law restionnaire with the appropriate filing authority not later than the 7th business ware that the originally filed questionnaire was incomplete or inaccurate.)	ss day after the date on which			
3 Name of local govern	nment officer about whom the information is being disclosed.				
	N/A				
	Name of Officer				
4 Describe each emple	oyment or other business relationship with the local government offi	icor or a family member of the			
officer, as described	by Section 176.003(a)(2)(A). Also describe any family relationship with	th the local government officer.			
	A and B for each employment or business relationship described. Attac	h additional pages to this Form			
CIQ as necessary.					
	N/A				
	e local government officer or a family member of the officer receiving or lan investment income, from the vendor?	ikely to receive taxable income,			
	Yes No				
of the loc	e vendor receiving or likely to receive taxable income, other than investment cal government officer or a family member of the officer AND the taxable overnmental entity?				
	Yes No				
5 Describe each emp	Novement or husiness relationship that the vander named in Section 1 p	agintaine with a corneration or			
other business ent	ployment or business relationship that the vendor named in Section 1 m tity with respect to which the local government officer serves as an o t of one percent or more.				
	N/A				
	box if the vendor has given the local government officer or a family membered in Section 176.003(a)(2)(B), excluding gifts described in Section 176.0				
7					
	Frank Jamas				
Signature of v		6/2025 Date			
- 3	J	, with			

CERTIFICATE OF INTERESTED PARTIES

FORM 1295

					1 of 1
	Complete Nos. 1 - 4 and 6 if there are interested parties. Complete Nos. 1, 2, 3, 5, and 6 if there are no interested parties.		OFFICE USE ONLY CERTIFICATION OF FILING		
1	Name of business entity filing form, and the city, state and country of the business entity's place of business. The PlayWell Group, INC Boerne, TX United States			Certificate Number: 2025-1274980 Date Filed:	
2 Name of governmental entity or state agency that is a party to the contract for which the form is being filed. City of Coppell Date Acknowledged:					
3	Provide the identification number used by the governmental enti- description of the services, goods, or other property to be provide MacArthur Park RFP #215 Supply all materials, equipment, and installation for inclusive	ded under the contract.	the co	ontract, and prov	ride a
4	Name of Interested Party	City, State, Country (place of busing	ess)	Nature of (check ap Controlling	
Th	ne PlayWell Group, Inc.	Boerne, TX United States		х	
_					
_			-		
			\neg		
5	Check only if there is NO Interested Party.			,	
6	UNSWORN DECLARATION			,	
	My name is Frank Zamora	, and my date of	birth is	3/29	
	My address is 2034 State Hwy 46 Fast (street)		ate)	78006 (zip code)	, USA . (country)
	I declare under penalty of perjury that the foregoing is true and correct Executed inCounty	y, State of Texas, on the	26 0	day of Fabruay (month)	, 20 <u>] F</u> . (year)
		11/5			
	č	Signature of authorized agent of cont (Declarant)	tracting	g business entity	

City of Coppell, TX Procurement Services

HOUSE BILL 89 VERIFICATION

I,	Frank Zamora	(Person name), the undersigned representative of
(Comp	pany or Business	, , , ,
name)	The	PlayWell Group
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(hereafter referred to as company)
that t	an adult over the age he company named-al ter 2270:	of eighteen (18) years of age, do hereby depose and verify under oath bove, under the provisions of Subtitle F, Title 10, Government Code
	Does not boycott Isr	
2.		ael during the term of the contract the above-named or individual with the City of Coppell acting by and through City of
Pursu	ant to Section 2270.00.	1, Texas Government Code:
1.	taking any action that relations specifically	ins refusing to deal with, terminating business activities with, or otherwise it is intended to penalize, inflict economic harm on, or limit commercial with Israel, or with a person or entity doing business in Israel or in an eritory, but does not include an action made for ordinary business
2.	"Company" means a partnership, joint ven liability company, inc	for-profit sole proprietorship, organization, association, corporation, eture, limited partnership, limited liability partnership, or any limited eluding a wholly owned subsidiary, majority-owned subsidiary, parent of those entities or business associations that exist to make a profit.
DATE	02/26/2025	Frank Zamora SIGNATURE OF COMPANY REPRESENTATIVE

City of Coppell, TX Procurement Services

Boycott Energy Companies

I,	Frank Zamora	(Person name), the undersigned representative of
(Compan name)	y or Business The Pla	Well Group
		(hereafter referred to as company) teen (18) years of age, do hereby depose and verify under oath nder the provisions of Texas Government Code Section
Agreemen		t Boycott Energy Companies and agrees that during the term of this ompanies as that term is defined in Texas Government Code
0	2/26/2025	Frank Zamora
DA	ATE	SIGNATURE OF COMPANY REPRESENTATIVE

City of Coppell, TX Procurement Services

Prohibition of Discrimination Against Firearm Entities and Firearm Trade Associations

I,	Frank Zamora	(Person name), the undersigned representative of
(Company on name)	or Business The PlayWell	Group
name)	The Flay Well	Group
		(hereafter referred to as company)
		en (18) years of age, do hereby depose and verify under oath er the provisions of Texas Government Code Section
22/4.001.		
	discriminates against a fit in Texas Government Co	it does not have a practice, policy, guidance, or directive that rearm entity or firearm trade association as those terms are defined ode Section 2274.001, as amended; and (ii) will not discriminate greement against a firearm entity or firearm trade association.
	governmental entity; and	oply if Contractor is a sole proprietor, a non-profit entity, or a d only applies if: (i) Contractor has ten (10) or more fulltime greement has a value of \$100,000.00 or more to be paid under the
02/26	5/2025	Frank Zamora
DATI	E	SIGNATURE OF COMPANY

COOPERATIVE PURCHASING

As permitted under Government Code, Title 7, Chapter 791.025, other governmental entities may wish to cooperatively purchase under the same terms and conditions contained in this contract (piggyback). Each entity wishing to piggyback must have prior authorization from the City of Coppell and Contractor. If such participation is authorized, all purchase orders will be issued directly from and shipped directly to the entity requiring supplies/services. The City of Coppell shall not be held responsible for any orders placed, deliveries made, or payment for supplies/services ordered by these entities. Each entity reserves the right to determine their participation in this contract.

IS YOUR FIRM WILLING TO ALLOW OTHER GOVERNMENTAL ENTITIES TO UTILIZE THIS CONTRACT, IF AWARDED, UNDER THE SAME TERMS AND CONDITIONS?

X	YES	NO)
1800			

Solicitation

RFP #215 - Design MacArthur Park Inclusive Playground

Buying Organization

City of Coppell

No	Question/Answer	Question Date
Q1	Question: Pricing Question Just to clarify and ensure compliance, can you confirm that your RFQ is focused solely on qualifications? Did the City intend to request pricing?	02/13/2025
	Answer: This is an RFP (Request for Proposal) Per the packet, pricing is a criteria that the responses will be scored on.	

Solicitation

RFP #215 - Design MacArthur Park Inclusive Playground

Buying Organization

City of Coppell

No	Question/Answer	Question Date
Q3	Question: Page Requirements Are there any specific requirements for the proposal? Page limits or font size?	02/18/2025
	Answer: There are no limits on number of pages - standard is 10-20 pages. No requirement for font	

Solicitation

RFP #215 - Design MacArthur Park Inclusive Playground

Buying Organization

City of Coppell

No	Question/Answer	Question Date
Q2	Question: Fees and Pricing Is there a budget? If so, what kind of fees are you looking for and are you wanting percentages?	02/18/2025
	Answer: That information is unavailable at this time.	

Solicitation

RFP #215 - Design MacArthur Park Inclusive Playground

Buying Organization

City of Coppell

No	Question/Answer	Question Date
Q4	Question: Project Scope Is this intended to be a single project or multiple projects done in multiple phases?	02/18/2025
	Answer: Per the RFP this is one project (design). However, if a responsible, responsive proposal is selected by staff to move forward (with approval) by City Council), there will be another project phase (construction).	

Solicitation

RFP #215 - Design MacArthur Park Inclusive Playground

Buying Organization

City of Coppell

No	Question/Answer	Question Date
Q5	Question: Buy Board Purchasing	02/18/2025
	Will you be using the buy board to purchase the playground?	
	Answer: This can be discussed at the pre-proposal meeting	
Q6	Question: Qualification	02/18/2025
	Is this RFP opened to a design professional firm (such as landscape architect) or a playground	
	vendor/contractor?	
	Answer: If the Scope of Work can be met by the firm	
Q7	Question: Two Options	02/19/2025
	Good morning. Are we allowed to provide two options for this project?	
	Answer: We are looking for the most responsive, reliable proposal	