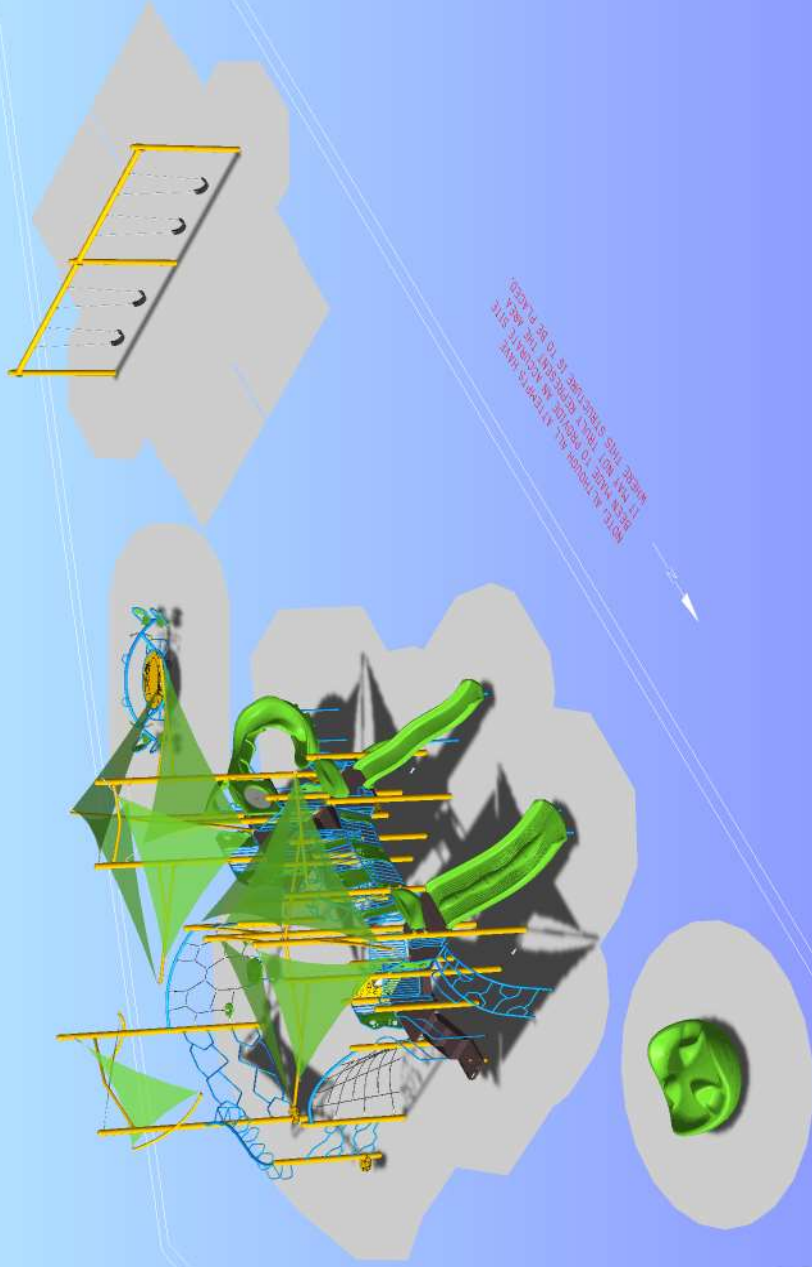


Proposal # 995-146982-1

# Porterville Los Robles Elementary 1

BCI Burke Company



INFORMATION  
MINIMUM FALL ZONE  
SURFACED WITH  
RESILIENT MATERIAL  
AREA

3096 SQ.FT.

PERIMETER  
443 FT.

STRUCTURE SIZE  
55' 0" x 107' 4"

STRUCTURE IS DESIGNED  
FOR CHILDREN AGES:

- 6-23 MONTH OLDS
- 2-5 YEAR OLDS
- 5-12 YEAR OLDS
- 13 + YEAR OLDS



Registered  
to ISO 9001

Registered  
to ISO 14001

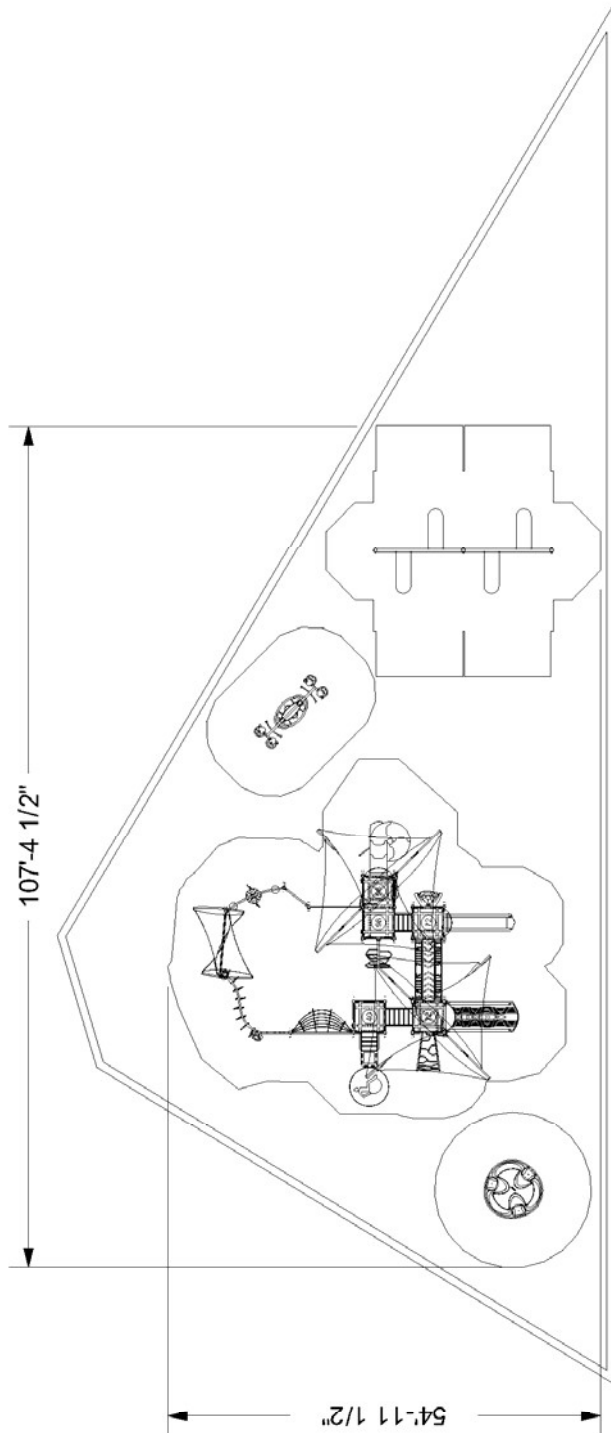


To verify product certification,  
visit [www.ipema.org](http://www.ipema.org)

The play components identified  
in this plan are IPEMA  
certified. The use and layout of  
these components conform to the  
requirements of ASTM F1487.  
To verify product certification,  
visit [www.ipema.org](http://www.ipema.org)

The space requirements shown  
here are to ASTM standards.  
Requirements for other standards  
may be different.

The use and layout of play  
components identified in this plan  
conform to the CPSC guidelines.  
U.S. CPSC recommends the  
separation of age groups in  
playground layouts.



**WARNING!**

ACCESSIBLE SAFETY SURFACING MATERIAL IS REQUIRED BENEATH  
AND AROUND THIS EQUIPMENT.  
FOR SLIDE FALL ZONE SURFACING AREA SEE CPSC's Handbook for  
Public Playground Safety.  
PLATFORM HEIGHTS ARE IN INCHES ABOVE RESILIENT MATERIAL.

**ADA ACCESSIBILITY GUIDELINE (ADAAG CONFORMANCE)**

NUMBER OF PLAY EVENTS:	25	RECD: 0
NUMBER OF ELEVATED PLAY EVENTS:	13	RECD: 0
NUMBER OF ELEVATED PLAY EVENT'S ACCESSIBLE BY RAMP:	PROVIDED: 0	RECD: 12
NUMBER OF ELEVATED PLAY EVENTS ACCESSIBLE BY TRANSFER SYSTEM:	PROVIDED: 12	RECD: 7
NUMBER OF ELEVATED PLAY EVENTS ACCESSIBLE BY RAMP OR TRANSFER SYSTEM:	PROVIDED: 12	RECD: 4
NUMBER OF GROUND LEVEL PLAY EVENTS:	PROVIDED: 6	RECD: 4
NUMBER OF TYPES OF GROUND LEVEL PLAY EVENTS:	PROVIDED: 6	RECD: 3



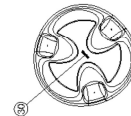
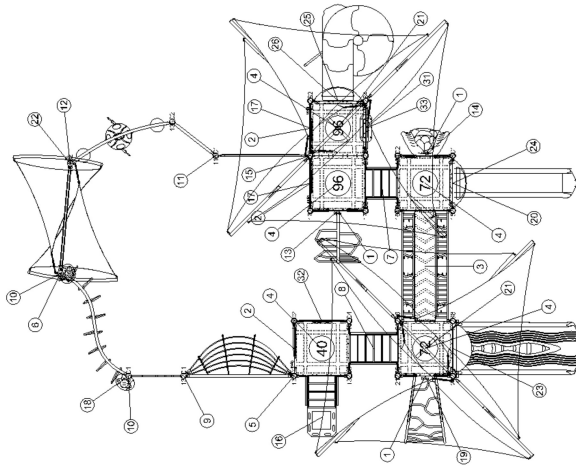
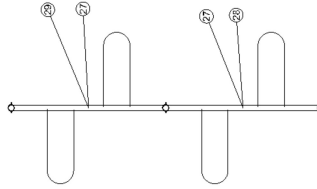
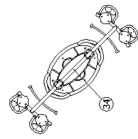
SERIES: Basics, Intensity, Nucleus  
SITE PLAN  
DRAWN BY: Maggie Colton

Porterville Los Robles Elementary 1  
500 East Mulberry Avenue  
Porterville, CA 93257

November 08, 2021

BCI Burke Company  
995-146982-1

ITEM	COMP.	DESCRIPTION
1	270-0120	EVOLUTION UNITARY ENCLOSURE
2	270-0122	EVOLUTION OFFSET ENCLOSURE
3	270-0123	EVOLUTION ARCHED CATWALK
4	270-0130	SQUARE PLATFORM
5	370-0008	WILD WEB ROPE CLIMBER
6	370-0033	ODYSSEY POST LINK DOUBLE
7	370-0467	24" TRANSITION STAIR W/BARRI
8	370-0468	32" TRANSITION STAIR W/BARRI
9	370-0688	TREE BRANCH CLIMBER-4
10	370-1608	OVISTEP LAUNCH PAD
11	370-1616	TAKTIKS, TALL ROPE WALL
12	370-1620	TAKTIKS BOW CLIMBER
13	370-1642	VERVE CLIMBER 96" DK
14	370-1648	MANITOU CLIMBER 72"
15	370-1651	TRANGO CLIMBER, POST TO PO
16	370-1658	TRANSFER STATION, HANDRAIL
17	370-1666	SHASTA CLIMBER, 80"-96"
18	370-1679	SOVERHEAD, NUCLEUS
19	370-1682	BETA CLIMBER 64"-72"
20	470-0664	ROCK'N ROLL SLIDE, 64" - 72" W/
21	470-0670	ARA SQUARE SHADE CANOPY
22	470-0749	ARA CHI SHADE CANOPY
23	470-0803	CONTOUR SLIDE, 64"-72"
24	470-0804	SLIDE HOOD, LOW SIDE WALL
25	470-0805	SLIDE HOOD, HIGH SIDE WALL
26	470-0831	VIPER SPIRAL 96 W/O HOOD
27	550-0112	BELT SEAT, 8' PAIR, STD CHAIN
28	550-0201	SINGLE POST SWING ASSEMBL
29	550-0202	SINGLE POST SWING ADD-ON 5'
30	560-2579	VOLTA INCLUSIVE SPINNER
31	570-0620	BURKE MART PANEL BELOW PL
32	570-1863	RAIN WHEEL PANEL
33	570-2701	COLLISION PANEL, ABOVE PLAT
34	570-2709	ORB ROCKER

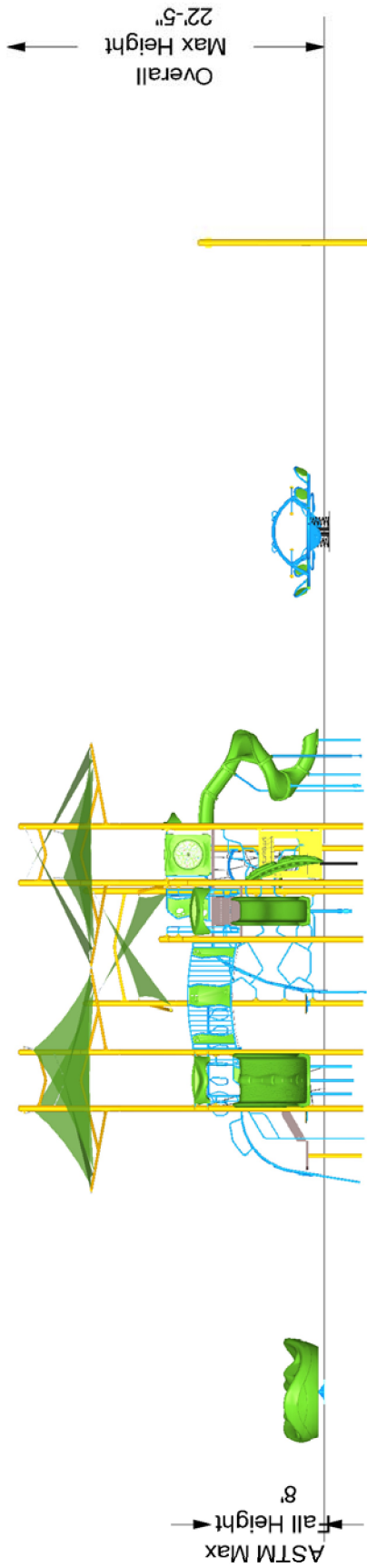


November 08, 2021

SERIES: Basics, Intensity, Nucleus  
 COMPONENT PLAN  
 DRAWN BY: Maggie Colton

Porterville Los Robles Elementary 1  
 500 East Mulberry Avenue  
 Porterville, CA 93257

BCI Burke Company  
 995-146982-1



The protective surfacing for this design must accommodate the critical fall height.

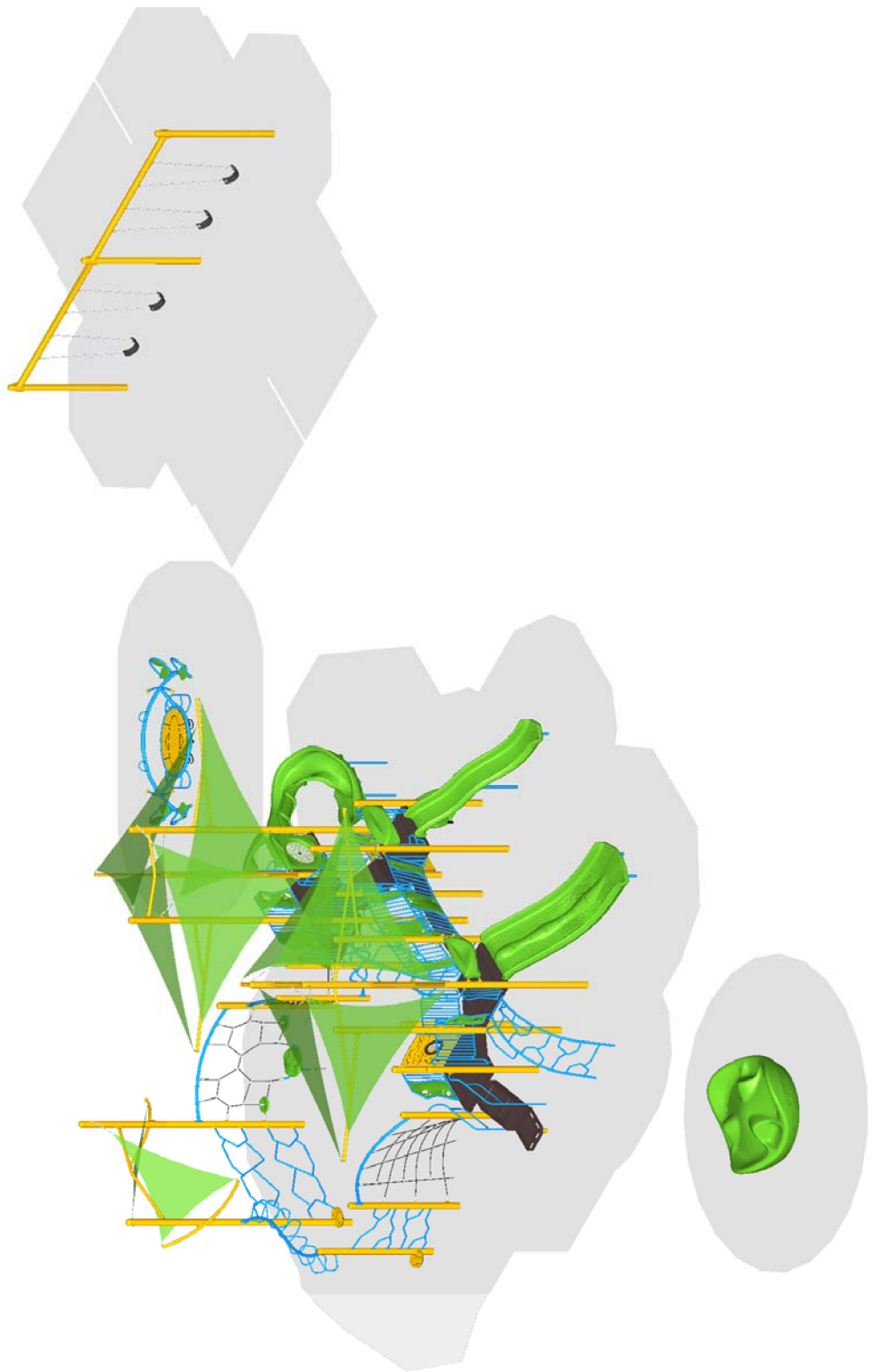


November 08, 2021

SERIES: Basics, Intensity, Nucleus  
 ELEVATION PLAN  
 DRAWN BY: Maggie Colton

Porterville Los Robles Elementary 1  
 500 East Mulberry Avenue  
 Porterville, CA 93257

BCI Burke Company  
 995-146982-1



**Burke**

November 08, 2021

SERIES: Basics, Intensity, Nucleus

Porterville Los Robles Elementary 1

BCI Burke Company

ISOMETRIC PLAN

500 East Mulberry Avenue

995-146982-1

DRAWN BY: Maggie Colton

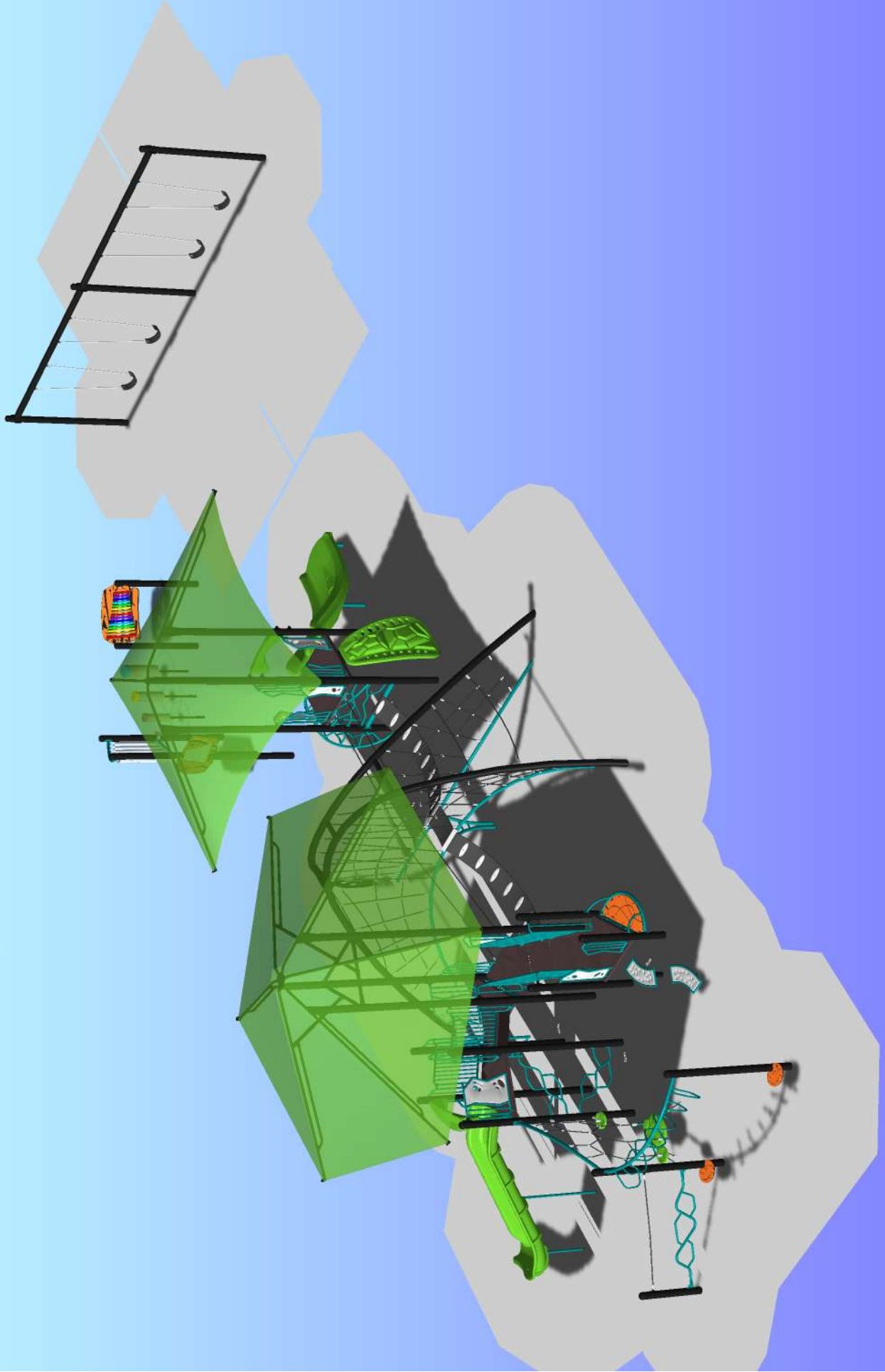
Porterville, CA 93257

BCI Burke Company, LLC PO Box 549 Fond du Lac, Wisconsin 54936-0549 Telephone 920-921-9220

Proposal # 995-146981-2

# Porterville Los Robles area 2 BCI Burke Company

**Burke**



INFORMATION  
MINIMUM FALL ZONE  
SURFACED WITH  
RESILIENT MATERIAL  
AREA

2755 SQ.FT.

PERIMETER

335 FT.

STRUCTURE SIZE

39' 3" x 98' 9"

STRUCTURE IS DESIGNED  
FOR CHILDREN AGES:

- 6-23 MONTH OLDS
- 2-5 YEAR OLDS
- 5-12 YEAR OLDS
- 13 + YEAR OLDS

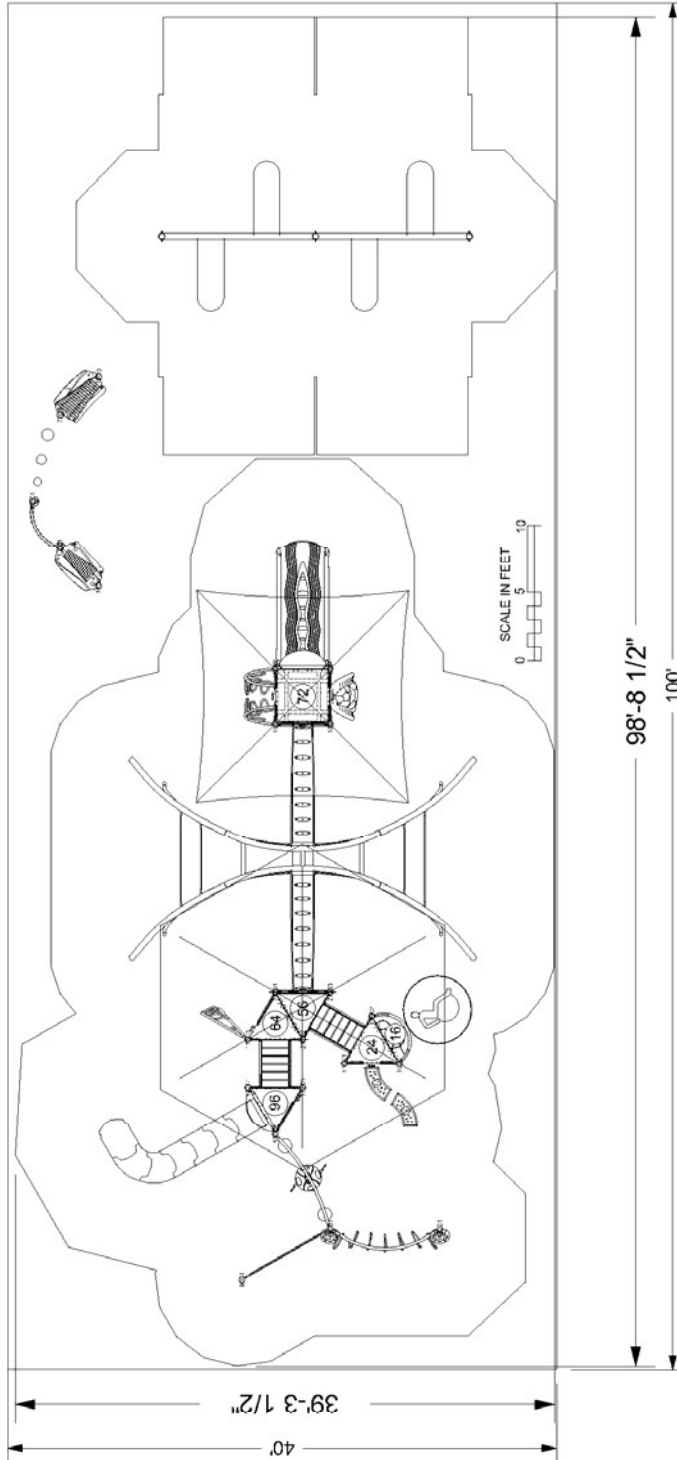


To verify product certification, visit [www.ipema.org](http://www.ipema.org)

The play components identified in this plan are IPEMA certified. The use and layout of these components conform to the requirements of ASTM F1487. To verify product certification, visit [www.ipema.org](http://www.ipema.org)

The space requirements shown here are to ASTM standards. Requirements for other standards may be different.

The use and layout of play components identified in this plan conform to the CPSC guidelines. U.S. CPSC recommends the separation of age groups in playground layouts.



**WARNING!**

ACCESSIBLE SAFETY SURFACING MATERIAL IS REQUIRED BENEATH AND AROUND THIS EQUIPMENT.  
FOR SLIDE FALL ZONE SURFACING AREA SEE CPSC's Handbook for Public Playground Safety.  
PLATFORM HEIGHTS ARE IN INCHES ABOVE RESILIENT MATERIAL.

**ADA ACCESSIBILITY GUIDELINE (ADAAG CONFORMANCE)**

NUMBER OF PLAY EVENTS:	24
NUMBER OF ELEVATED PLAY EVENTS:	10
NUMBER OF ELEVATED PLAY EVENT'S ACCESSIBLE BY RAMP:	PROVIDED: 0
NUMBER OF ELEVATED PLAY EVENTS ACCESSIBLE BY TRANSFER SYSTEM:	PROVIDED: 5
NUMBER OF ELEVATED PLAY EVENTS ACCESSIBLE BY RAMP OR TRANSFER SYSTEM:	PROVIDED: 14
NUMBER OF GROUND LEVEL PLAY EVENTS:	RECD: 3
NUMBER OF TYPES OF GROUND LEVEL PLAY EVENTS:	RECD: 6
RECD: 0	RECD: 0
RECD: 5	RECD: 5
RECD: 3	RECD: 3
RECD: 6	RECD: 3



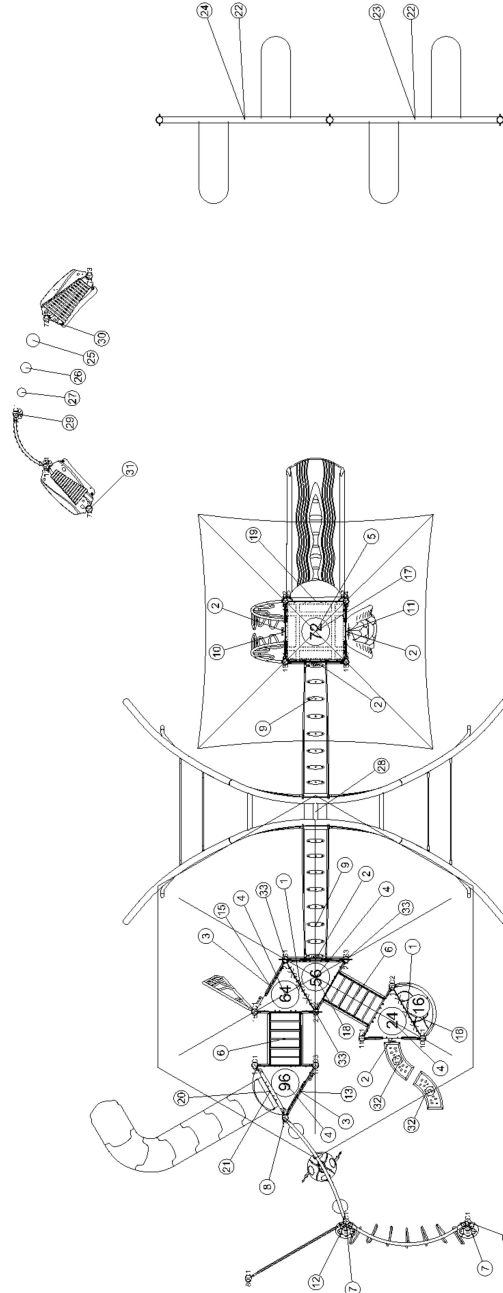
SERIES: Basics, Intensity, Nucleus  
SITE PLAN  
DRAWN BY: Maggie Colton

Porterville Los Robles area 2  
500 East Mulberry Avenue  
Porterville, CA 93257

November 12, 2021

BCI Burke Company  
995-146981-2

ITEM	COMP.	DESCRIPTION
1	270-0008	8" CLOSURE PLATE, ELLIPSE
2	270-0120	EVOLUTION UNITARY ENCLOSURE
3	270-0122	EVOLUTION OFFSET ENCLOSURE
4	270-0129	TRIANGLE PLATFORM
5	270-0130	SQUARE PLATFORM
6	370-0468	32" TRANSITION STAIR W/BARRI
7	370-1608	OVISTEP LAUNCH PAD
8	370-1620	TAKTIKS BOW CLIMBER
9	370-1634	LEVEL X LINK
10	370-1640	CONVERGE CLIMBER 72"
11	370-1648	MANITOU CLIMBER 72"
12	370-1651	TRANGO CLIMBER, POST TO PO
13	370-1666	SHASTA CLIMBER, 80"-96"
14	370-1675	STRAIGHT OVERHEAD, NUCLEU
15	370-1695	VIA CLIMBER 64": 72"
16	470-0075	CRESCENT PLATFORM
17	470-0770	EZ TENSION 15' X 15' SHADEPLA
18	470-0774	EZ TENSION HEX SHADEPLAY C
19	470-0803	CONTOUR SLIDE, 64": 72"
20	470-0805	SLIDE HOOD, HIGH SIDE WALL
21	470-0829	VIPER R2 96 W/O HOOD
22	550-0112	BELT SEAT, 8' PAIR, STD CHAIN
23	550-0201	SINGLE POST SWING ASSEMBL
24	550-0202	SINGLE POST SWING ADD-ON 5'
25	560-0057	PLAYENSEMBLE CIRQUE DRUM
26	560-0058	PLAYENSEMBLE CIRQUE DRUM
27	560-0059	PLAYENSEMBLE CIRQUE DRUM
28	560-2613	LEVEL X ALL Y CENTER
29	570-0410	PLAYENSEMBLE TITAN CHIMES
30	570-0411	PLAYENSEMBLE SUPINE CHIMES
31	570-0412	PLAYENSEMBLE TERRA METAL
32	580-1312	NOVO ARC BENCH
33	670-0423	POST, FOOTER EXTENSION 5' C



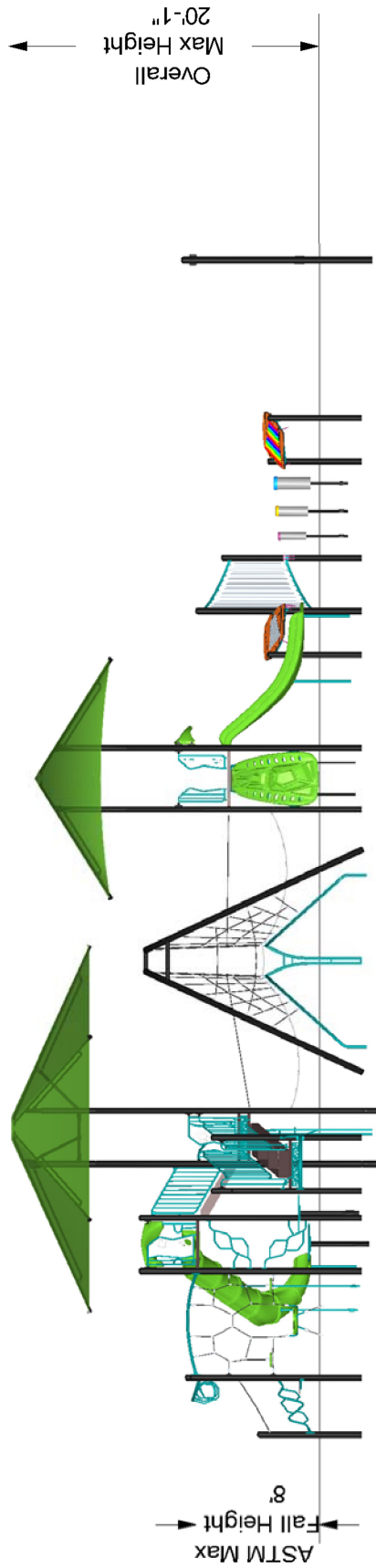
November 12, 2021

SERIES: Basics, Intensity, Nucleus  
 COMPONENT PLAN  
 DRAWN BY: Maggie Colton

Porterville Los Robles area 2  
 500 East Mulberry Avenue  
 Porterville, CA 93257

BCI Burke Company  
 995-146981-2





The protective surfacing for this design must accommodate the critical fall height.

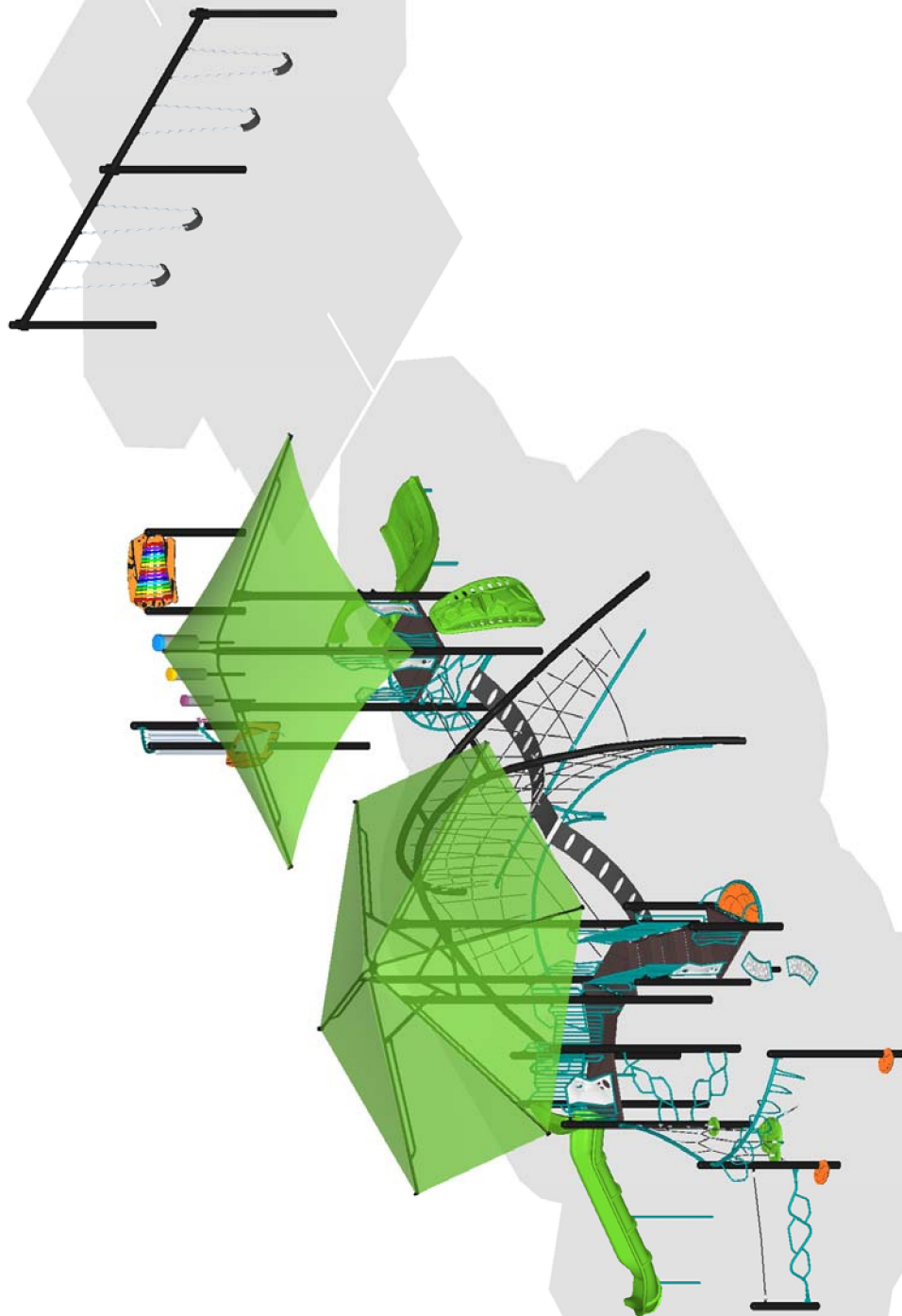


November 12, 2021

SERIES: Basics, Intensity, Nucleus  
 ELEVATION PLAN  
 DRAWN BY: Maggie Colton

Porterville Los Robles area 2  
 500 East Mulberry Avenue  
 Porterville, CA 93257

BCI Burke Company  
 995-146981-2



**Burke**

November 12, 2021

SERIES: Basics, Intensity, Nucleus

ISOMETRIC PLAN

DRAWN BY: Maggie Colton

Porterville Los Robles area 2

500 East Mulberry Avenue

Porterville, CA 93257

BCI Burke Company

995-146981-2

BCI Burke Company, LLC PO Box 549 Fond du Lac, Wisconsin 54936-0549 Telephone 920-921-9220

# Los Robles Elementary

500 E Mulberry Ave  
Porterville, CA 93257



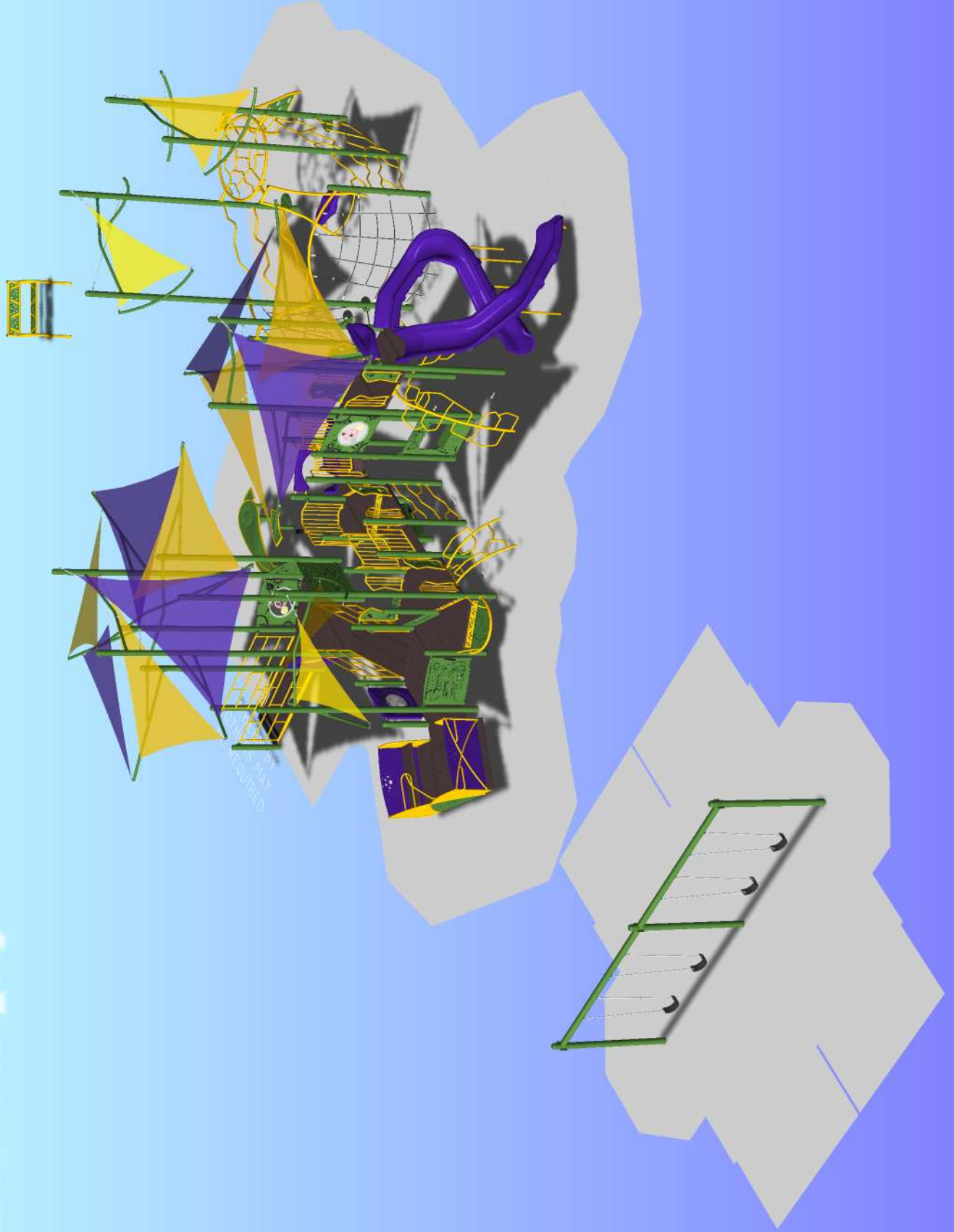
200 ft

Los Robles Elementary School



Proposal # 995-146986-1

**Porterville Monte Vista Elementary  
BCI Burke Company**



INFORMATION  
MINIMUM FALL ZONE  
SURFACED WITH  
RESILIENT MATERIAL  
AREA

3089 SQ.FT.

PERIMETER

366 FT.

STRUCTURE SIZE

56' 4" x 98' 9"

STRUCTURE IS DESIGNED  
FOR CHILDREN AGES:

- 6-23 MONTH OLDS
- 2-5 YEAR OLDS
- 5-12 YEAR OLDS
- 13 + YEAR OLDS



Registered  
to ISO 9001

Registered  
to ISO 14001

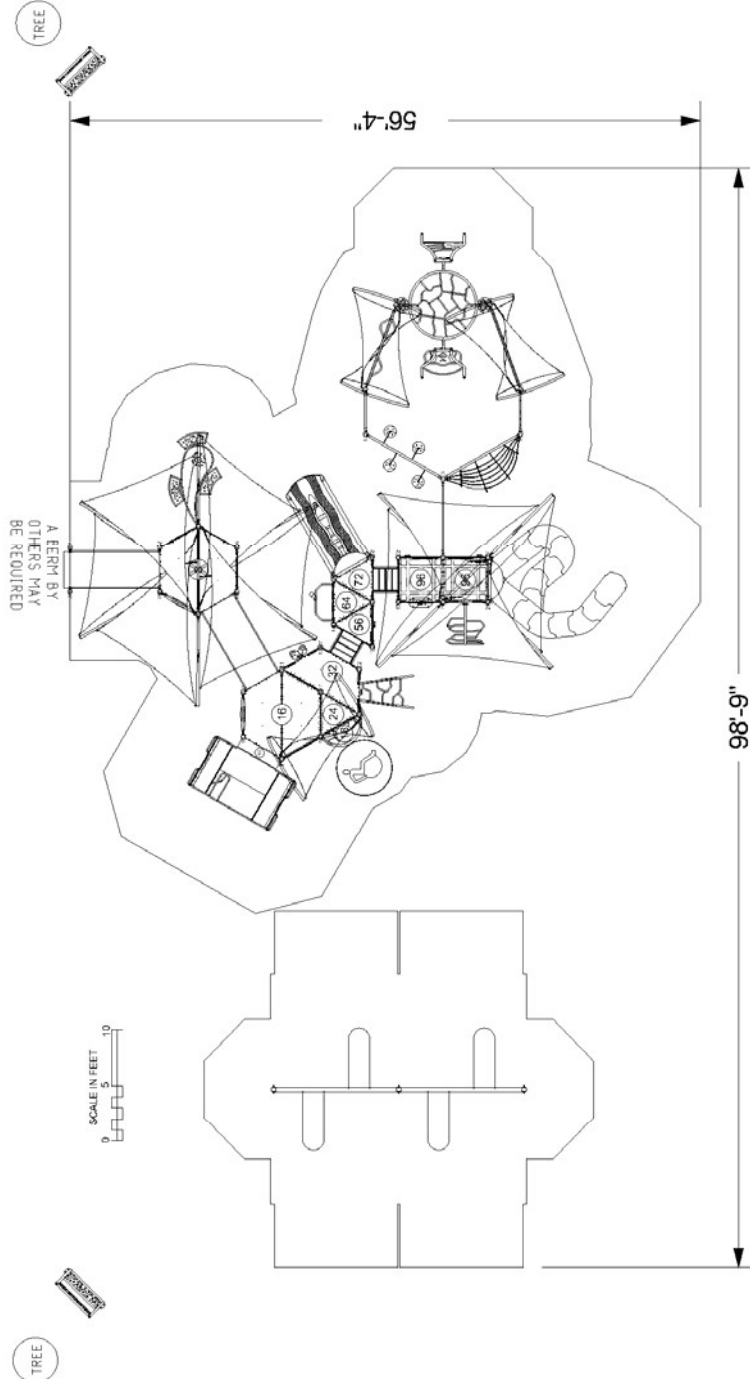


To verify product certification,  
visit [www.ipema.org](http://www.ipema.org)

The play components identified  
in this plan are IPEMA  
certified. The use and layout of  
these components conform to the  
requirements of ASTM F1487.  
To verify product certification,  
visit [www.ipema.org](http://www.ipema.org)

The space requirements shown  
here are to ASTM standards.  
Requirements for other standards  
may be different.

The use and layout of play  
components identified in this plan  
conform to the CPSC guidelines.  
U.S. CPSC recommends the  
separation of age groups in  
playground layouts.



**WARNING!**

ACCESSIBLE SAFETY SURFACING MATERIAL IS REQUIRED BENEATH  
AND AROUND THIS EQUIPMENT.  
FOR SLIDE FALL ZONE SURFACING AREA SEE CPSC's Handbook for  
Public Playground Safety.  
PLATFORM HEIGHTS ARE IN INCHES ABOVE RESILIENT MATERIAL.

**ADA ACCESSIBILITY GUIDELINE (ADAAG CONFORMANCE)**

NUMBER OF PLAY EVENTS	36
NUMBER OF ELEVATED PLAY EVENTS	18
NUMBER OF ELEVATED PLAY EVENT'S ACCESSIBLE BY RAMP	PROVIDED: 7
NUMBER OF ELEVATED PLAY EVENTS ACCESSIBLE BY TRANSFER SYSTEM	PROVIDED: 17
NUMBER OF ELEVATED PLAY EVENTS ACCESSIBLE BY RAMP OR TRANSFER SYSTEM	PROVIDED: 18
NUMBER OF GROUND LEVEL PLAY EVENTS	RECD: 6
NUMBER OF TYPES OF GROUND LEVEL PLAY EVENTS	PROVIDED: 7
RECD: 0	RECD: 3
RECD: 9	RECD: 6



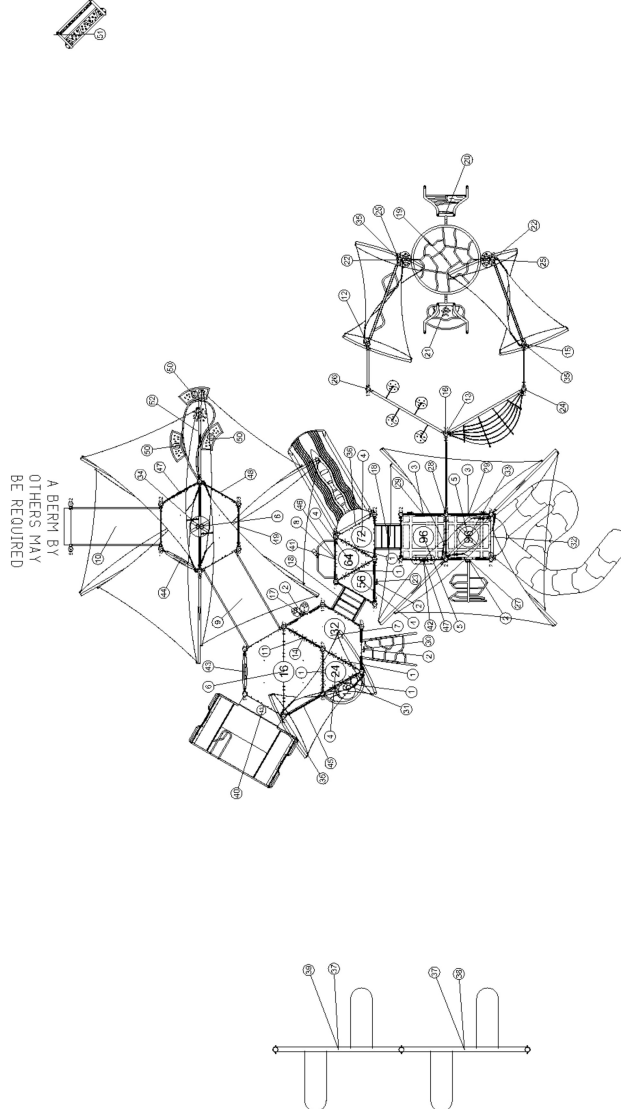
SERIES: Basics, Intensity, Nucleus  
SITE PLAN  
DRAWN BY: Maggie Colton

Porterville Monte Vista Elementary  
701 West Westfield Avenue  
Porterville, CA 93257

November 08, 2021

BCI Burke Company  
995-146986-1

ITEM	COMP.	DESCRIPTION
1	270-0008	8" CLOSURE PLATE, ELLIPSE
2	270-0120	EVOLUTION UNITARY ENCLOSURE
3	270-0122	EVOLUTION OFFSET ENCLOSURE
4	270-0129	TRIANGLE PLATFORM
5	270-0130	SQUARE PLATFORM
6	270-0131	HEXAGONAL PLATFORM S5P
7	270-0132	HALF HEXAGON PLATFORM
8	270-0148	BALCONY
9	270-0221	8" RISE RAMP W/ GUARDRAILS
10	270-0223	8" RISE ENTRANCE RAMP W/ GUARDRAILS
11	270-0300	ABSTRACT PLATFORM LADDER
12	370-0004	POWER PIPES CLIMBER
13	370-0008	WILD WEB ROPE CLIMBER
14	370-0016	GRAB BAR ASSEMBLY
15	370-0033	ODYSSEY POST LINK DOUBLE
16	370-0036	DYNAMIC DISCS REVERSE
17	370-0088	LEAF CLIMBER 32"
18	370-0467	24" TRANSITION STAIR W/BARRIERS
19	370-0829	PLEXUS OVERHEAD
20	370-0830	PLEXUS HOLE CLIMBER
21	370-0833	PLEXUS STEP CLIMBER
22	370-0834	OVERHEAD POST ATTACHMENT
23	370-0863	TREE BRANCH CLIMBER 56"
24	370-0866	TREE BRANCH CLIMBER 4'
25	370-1608	OVISTEP LAUNCH PAD
26	370-1616	TAKTIKS, TALL ROPE WALL
27	370-1642	VERVE CLIMBER 96" DK
28	370-1661	TRANGO CLIMBER, POST TO POST
29	370-1666	SHASTA CLIMBER, 80"-96"
30	370-1680	BETA CLIMBER 32"-40"
31	470-0075	CRESCENT PLATFORM
32	470-0574	VIPER II OVER UNDER 96"
33	470-0670	ARA SQUARE SHADE CANOPY
34	470-0678	ARA HEX SHADE CANOPY
35	470-0749	ARA CHI SHADE CANOPY
36	470-0803	CONTOUR SLIDE, 64" 72"
37	550-0112	BELT SEAT, 8' PAIR, STD CHAIN
38	550-0201	SINGLE POST SWING ASSEMBLY
39	550-0202	SINGLE POST SWING ADD-ON 5'
40	560-0563	CRUISER WITH ADAPTER
41	570-0516	TELESCOPE ASSEMBLY
42	570-0620	BURKE MART PANEL BELOW PLATFORM
43	570-0796	PROPELLER PANEL, ABOVE PLATFORM
44	570-0797	CHARADE PANEL, ABOVE PLATFORM
45	570-0811	BRAILLE PANEL
46	570-0856	3-IN-A-ROW PANEL, BELOW PLATFORM
47	570-1864	GEAR PANEL
48	570-2664	BEE PANEL
49	570-2712	HIDE THE NUMBERS 2 SIDED PLATFORM
50	580-1312	NOVO ARC BENCH
51	580-1314	NOVO BENCH WITH BACK
52	580-1319	NOVO TEARDROP COUNTER PLATFORM

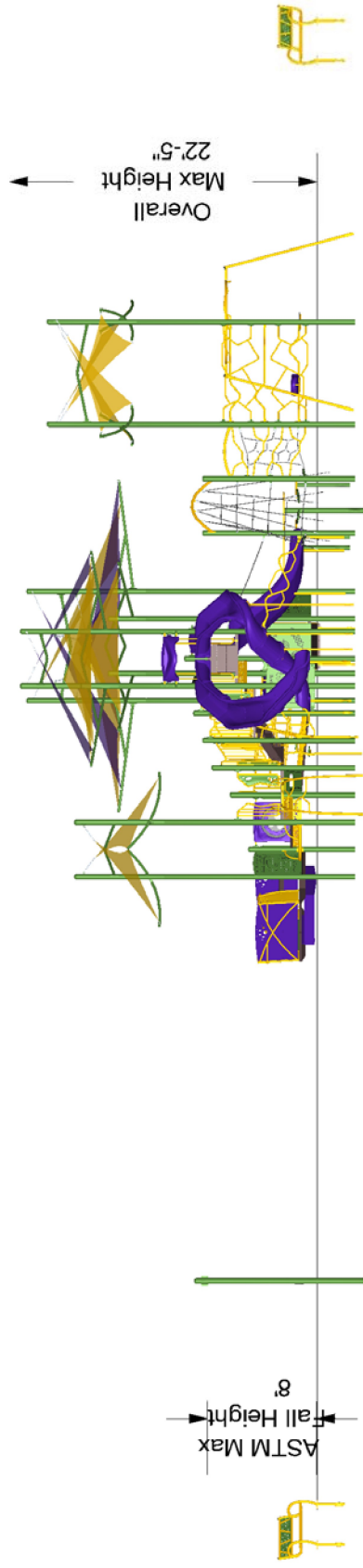


SERIES: Basics, Intensity, Nucleus  
 COMPONENT PLAN  
 DRAWN BY: Maggie Colton

Porterville Monte Vista Elementary  
 701 West Westfield Avenue  
 Porterville, CA 93257

November 08, 2021

BCI Burke Company  
 995-146986-1



The protective surfacing for this design must accommodate the critical fall height.

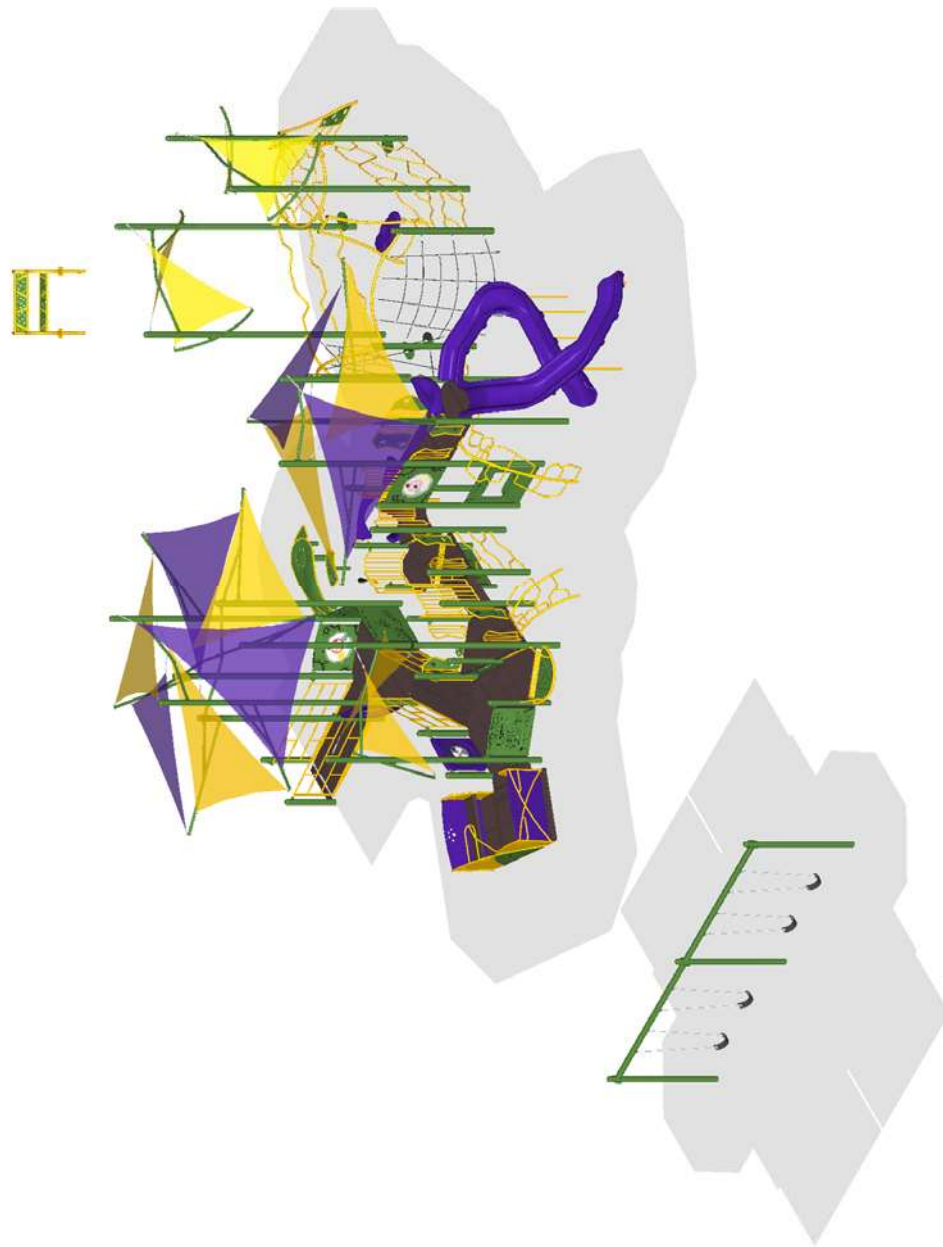


November 08, 2021

SERIES: Basics, Intensity, Nucleus  
 ELEVATION PLAN  
 DRAWN BY: Maggie Colton

Porterville Monte Vista Elementary  
 701 West Westfield Avenue  
 Porterville, CA 93257

BCI Burke Company  
 995-146986-1



**Burke**

November 08, 2021

SERIES: Basics, Intensity, Nucleus

Porterville Monte Vista Elementary

BCI Burke Company

ISOMETRIC PLAN

701 West Westfield Avenue

995-146986-1

DRAWN BY: Maggie Colton

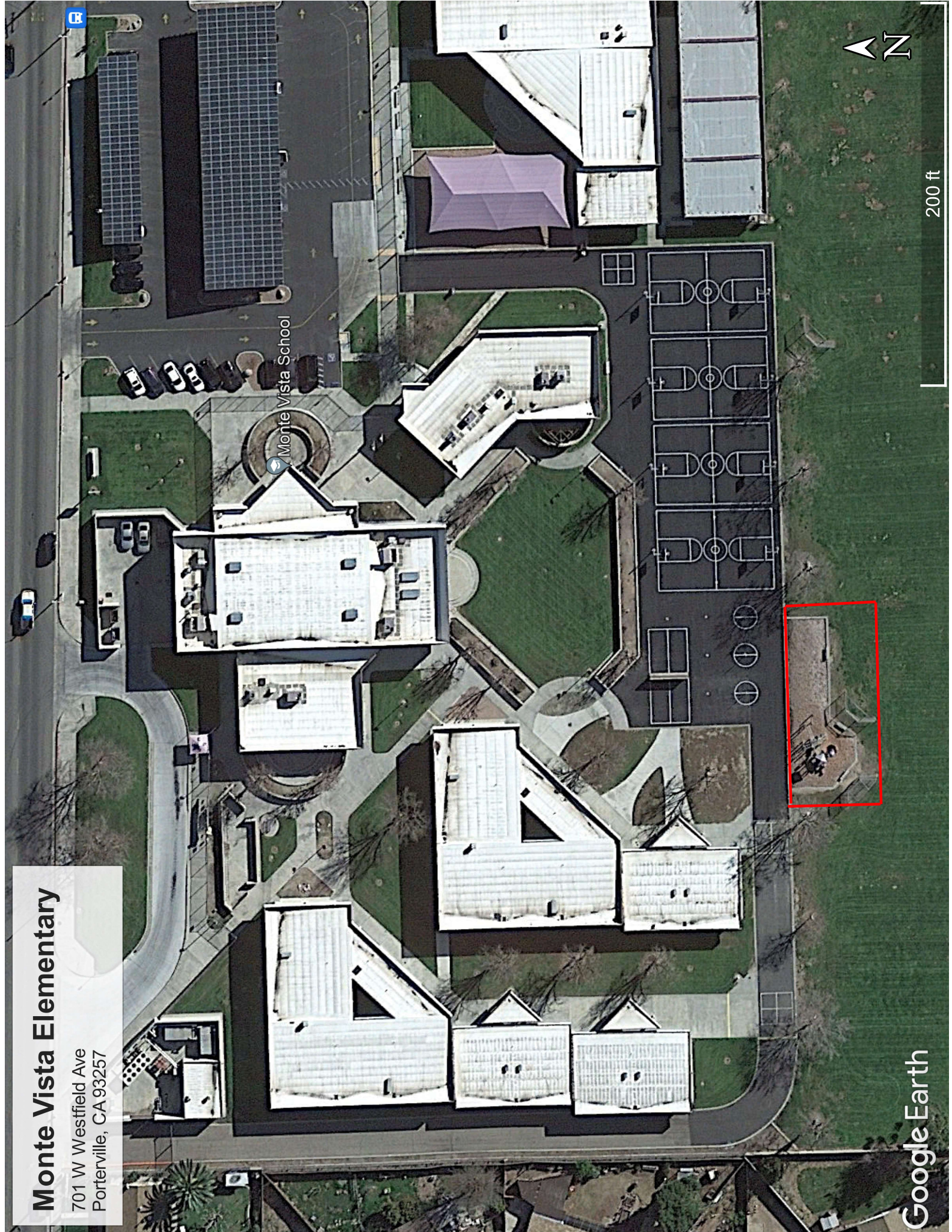
Porterville, CA 93257

BCI Burke Company, LLC PO Box 549 Fond du Lac, Wisconsin 54936-0549 Telephone 920-921-9220



# Monte Vista Elementary

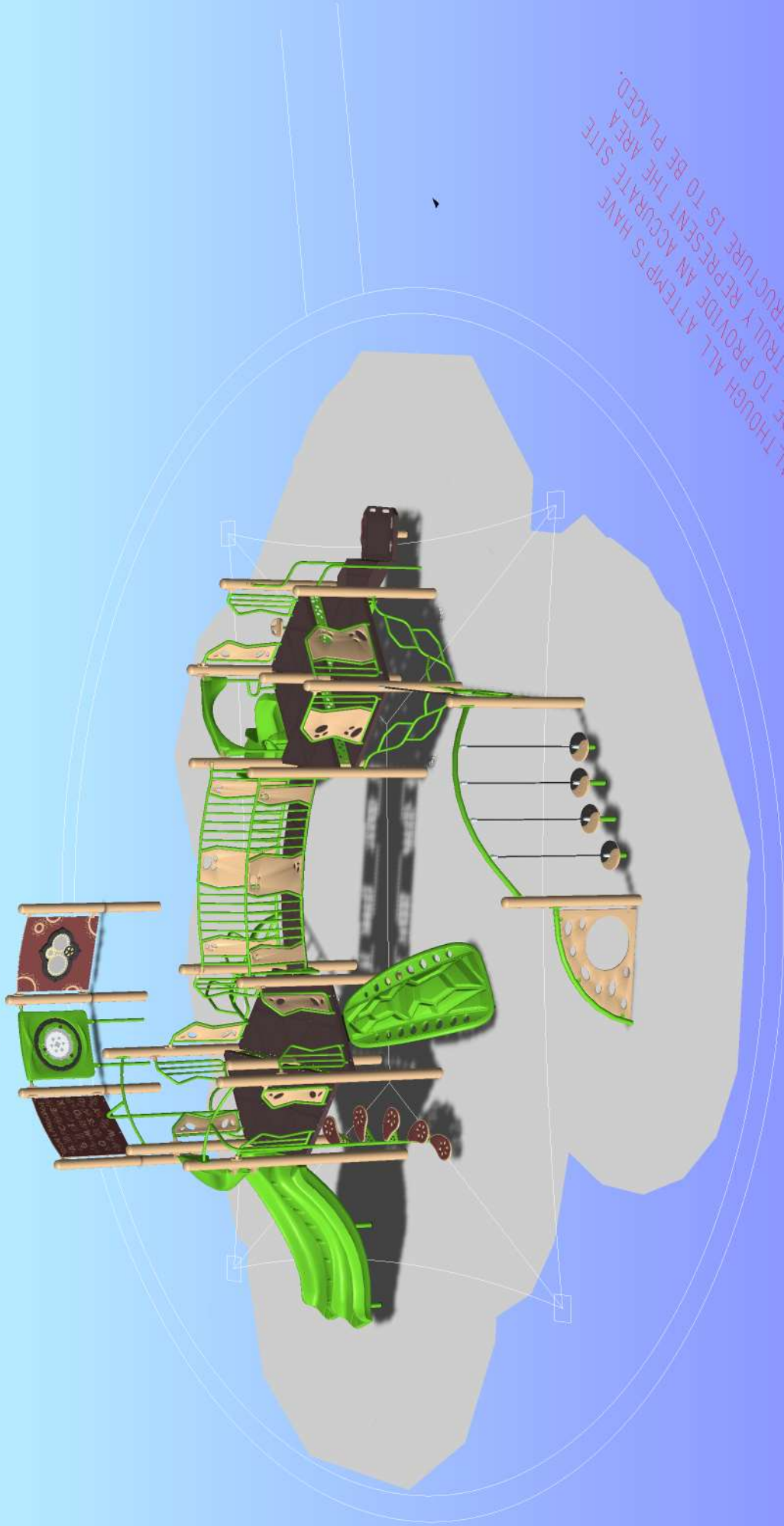
701 W Westfield Ave  
Porterville, CA 93257



200 ft

Proposal # 995-146989-1

# Porterville Santa Fe Elementary 1st BCI Burke Company



NOTE: ALTHOUGH ALL ATTEMPTS HAVE BEEN MADE TO TRULY REPRESENT THE AREA WHERE THIS STRUCTURE IS TO BE PLACED, IT MAY NOT TRULY REPRESENT THE AREA.

INFORMATION  
MINIMUM FALL ZONE  
SURFACED WITH  
RESILIENT MATERIAL  
AREA

1124 SQ.FT.  
PERIMETER  
135 FT.

STRUCTURE SIZE  
40' 5" x 37' 2"

STRUCTURE IS DESIGNED  
FOR CHILDREN AGES:

- 6-23 MONTH OLDS
- 2-5 YEAR OLDS
- 5-12 YEAR OLDS
- 13 + YEAR OLDS



Registered to ISO 9001  
Registered to ISO 14001



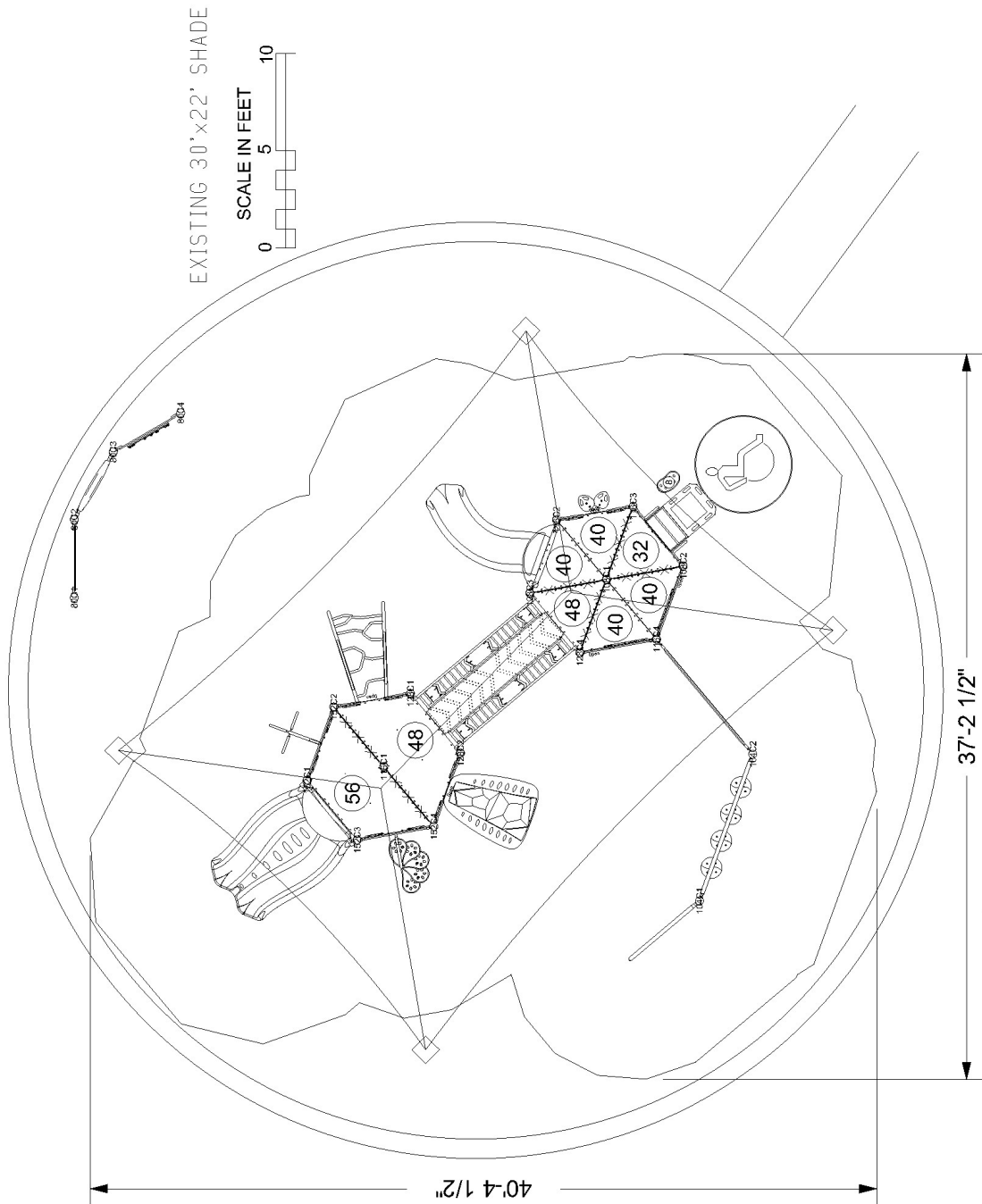
To verify product certification, visit [www.ipema.org](http://www.ipema.org)

The play components identified in this plan are IPEMA certified. The use and layout of these components conform to the requirements of ASTM F1487. To verify product certification, visit [www.ipema.org](http://www.ipema.org)

The space requirements shown here are to ASTM standards. Requirements for other standards may be different.

The use and layout of play components identified in this plan conforms to the CPSC guidelines. U.S. CPSC recommends the separation of age groups in playground layouts.

EXISTING 30' x 22' SHADE



NOTE: ALTHOUGH ALL ATTEMPTS HAVE BEEN MADE TO PROVIDE AN ACCURATE SITE IT MAY NOT TRULY REPRESENT THE AREA WHERE THIS STRUCTURE IS TO BE PLACED.

**WARNING!**

ACCESSIBLE SAFETY SURFACING MATERIAL IS REQUIRED BENEATH AND AROUND THIS EQUIPMENT.  
FOR SLIDE FALL ZONE SURFACING AREA SEE CPSC's Handbook for Public Playground Safety.  
PLATFORM HEIGHTS ARE IN INCHES ABOVE RESILIENT MATERIAL.

**ADA ACCESSIBILITY GUIDELINE (ADAAG CONFORMANCE)**

NUMBER OF PLAY EVENTS:	16
NUMBER OF ELEVATED PLAY EVENTS:	11
NUMBER OF ELEVATED PLAY EVENTS ACCESSIBLE BY RAMP:	PROVIDED: 0
NUMBER OF ELEVATED PLAY EVENTS ACCESSIBLE BY TRANSFER SYSTEM:	PROVIDED: 10
NUMBER OF ELEVATED PLAY EVENTS ACCESSIBLE BY RAMP OR TRANSFER SYSTEM:	PROVIDED: 5
NUMBER OF GROUND LEVEL PLAY EVENTS:	PROVIDED: 4
NUMBER OF TYPES OF GROUND LEVEL PLAY EVENTS:	PROVIDED: 3



SERIES: Intensity, Nucleus

SITE PLAN

DRAWN BY: Stevie Rosenkranz

Porterville Santa Fe Elementary 1st

286 East Orange Avenue

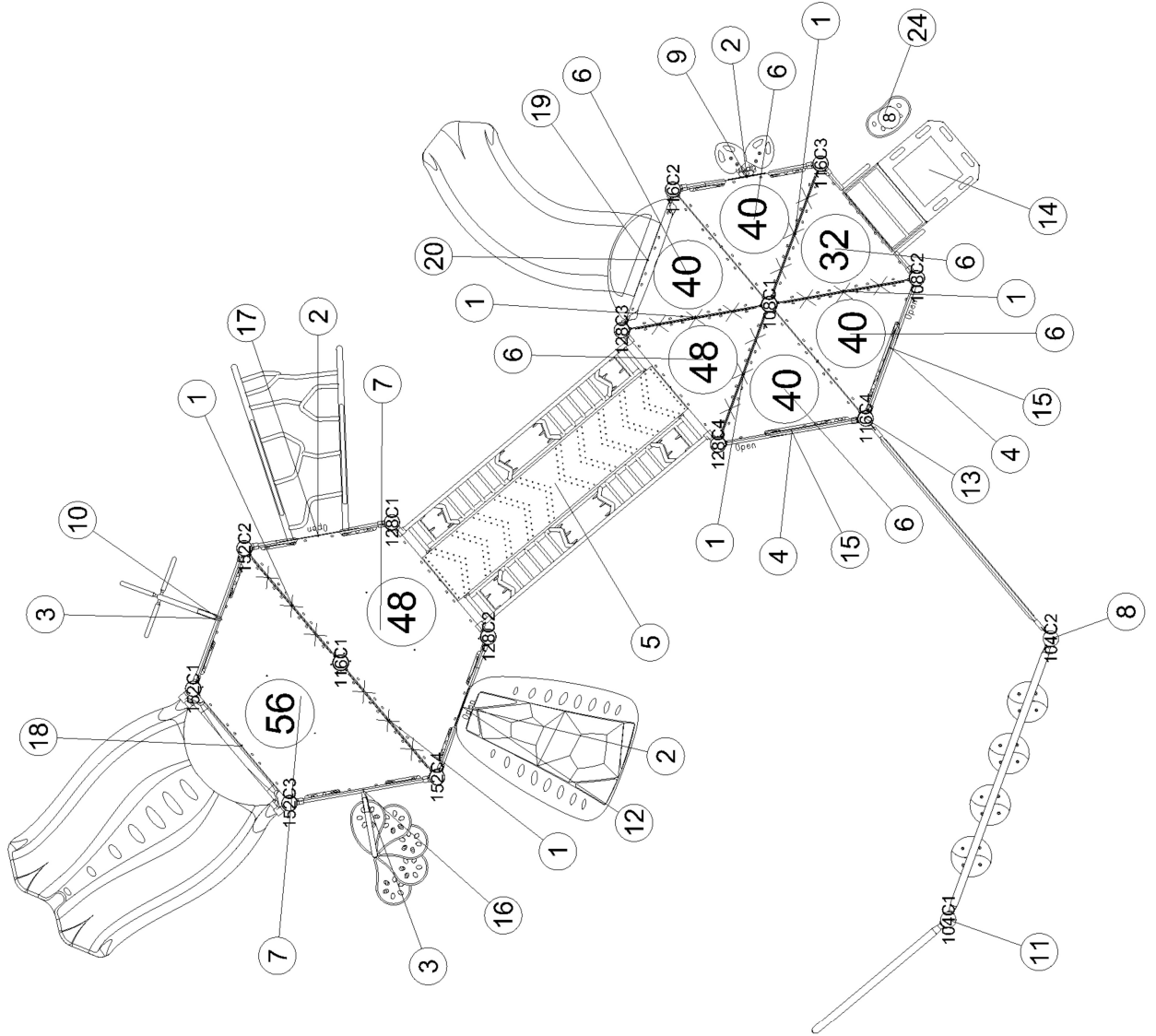
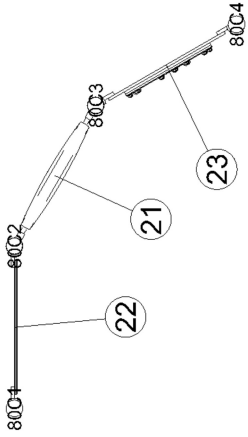
Porterville, CA 93257

November 08, 2021

BCI Burke Company

995-146989-1

ITEM	COMP.	DESCRIPTION
1	270-0009	8" CLOSURE PLATE, ELLIPSE
2	270-0120	EVOLUTION UNITARY ENCLOSURE
3	270-0121	EVOLUTION STANCHION
4	270-0122	EVOLUTION OFFSET ENCLOSURE
5	270-0123	EVOLUTION ARCHED CATWALK
6	270-0129	TRIANGLE PLATFORM
7	270-0132	HALF HEXAGON PLATFORM
8	370-0029	DYNAMIC DISCS 2-5
9	370-0089	LEAF CLIMBER 40" - 48"
10	370-0093	LINKING RING CLIMBER 56"-72"
11	370-0842	APEX HOLE CLIMBER 48"
12	370-1645	MANITOU CLIMBER 48"
13	370-1651	TRANGO CLIMBER, POST TO PO
14	370-1657	TRANSFER STATION, HANDRAIL
15	370-1664	SHASTA CLIMBER, 40"-48"
16	370-1672	PETAL STEP CLIMBER 56"
17	370-1681	BETA CLIMBER 48"-56"
18	470-0755	LUGE SLIDE, 48"-56"
19	470-0802	MONACO SLIDE, 32"-40"
20	470-0804	SLIDE HOOD, LOW SIDE WALL
21	570-0793	WAVER PANEL, BELOW PLATFORM
22	570-0847	SIGNING 2-SIDED PLAY PANEL
23	570-0862	COG WHEEL PANEL, BELOW PLATFORM
24	580-1364	LIL NOVO BEAN STEP



November 08, 2021

SERIES: Intensity, Nucleus

Porterville Santa Fe Elementary 1st

BCI Burke Company

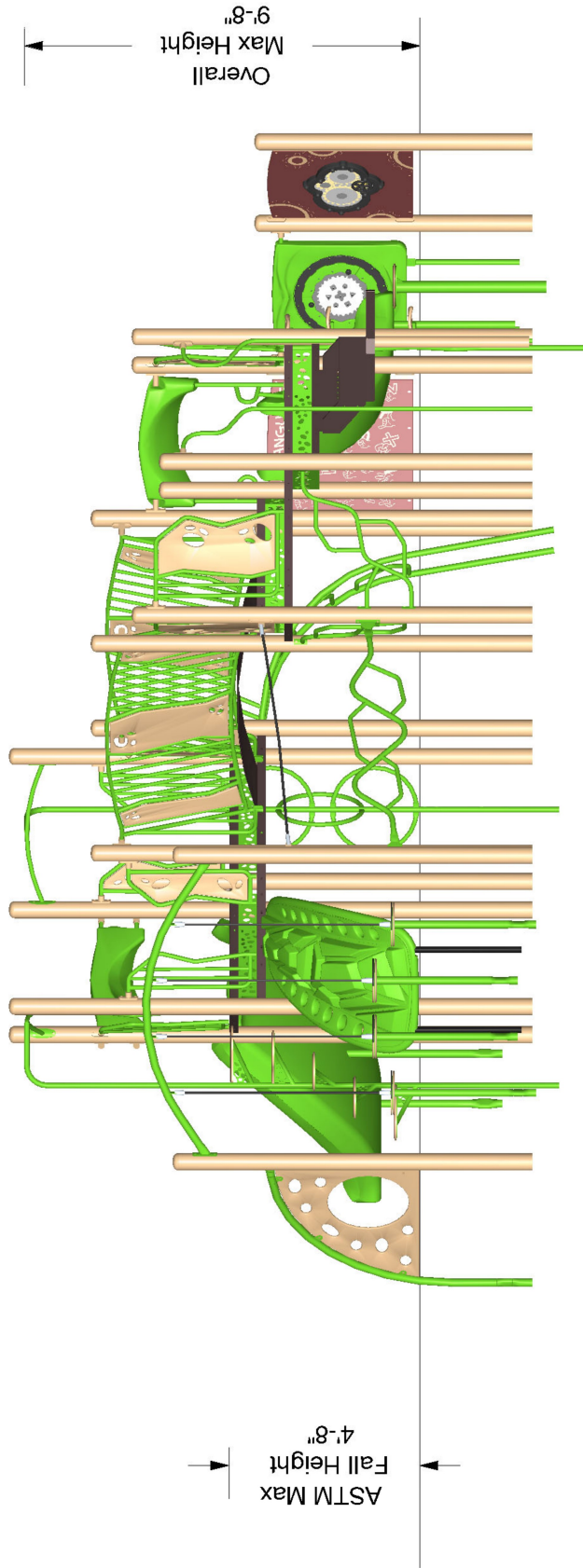
COMPONENT PLAN

286 East Orange Avenue

995-146989-1

DRAWN BY: Stevie Rosenkranz

Porterville, CA 93257



The protective surfacing for this design must accommodate the critical fall height.

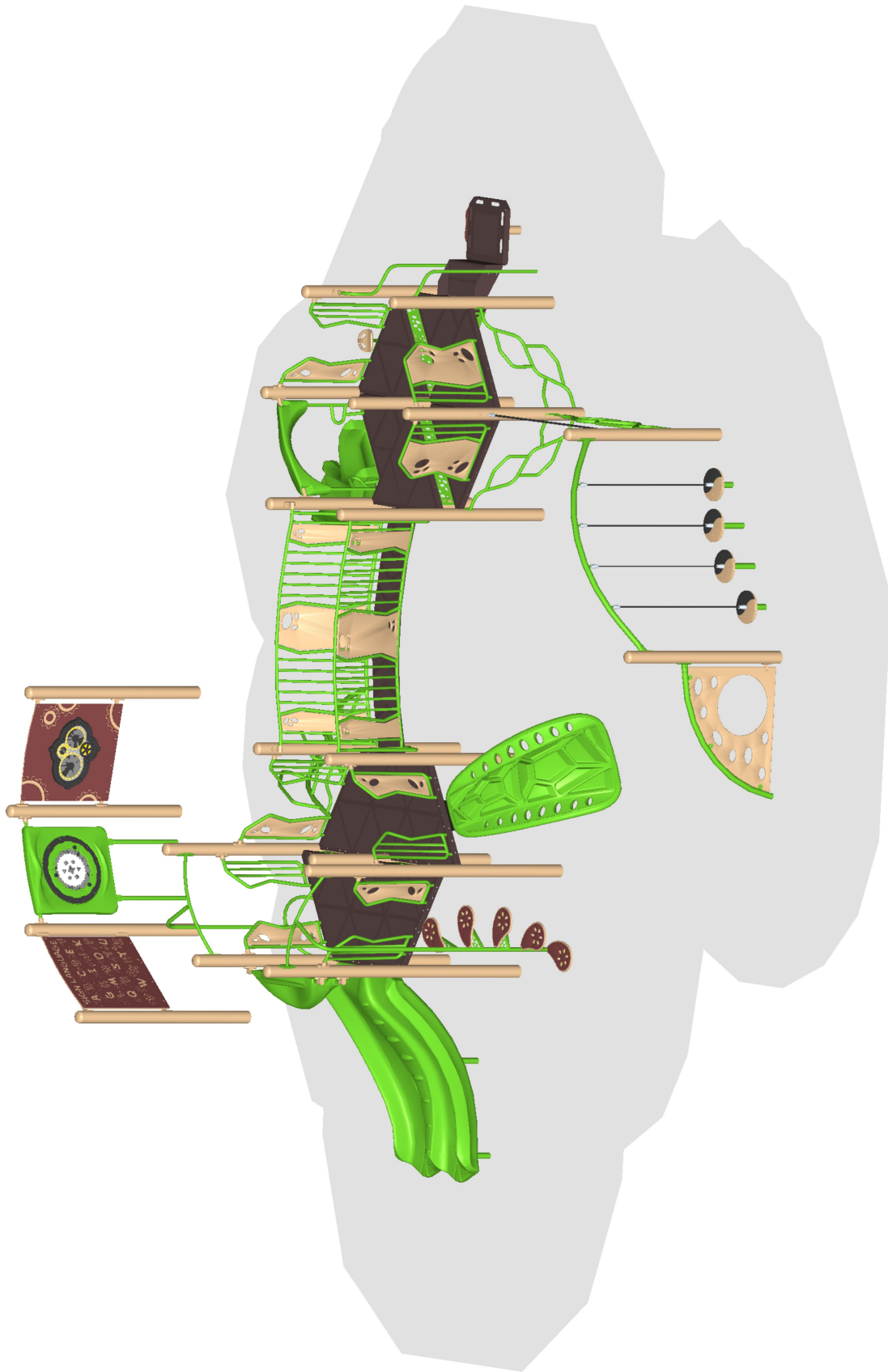


November 08, 2021

SERIES: Intensity, Nucleus  
 ELEVATION PLAN  
 DRAWN BY: Stevie Rosenkranz

Porterville Santa Fe Elementary 1st  
 286 East Orange Avenue  
 Porterville, CA 93257

BCI Burke Company  
 995-146989-1



**Burke**

November 08, 2021

SERIES: Intensity, Nucleus

ISOMETRIC PLAN

DRAWN BY: Stevie Rosenkranz

Porterville Santa Fe Elementary 1st

286 East Orange Avenue

Porterville, CA 93257

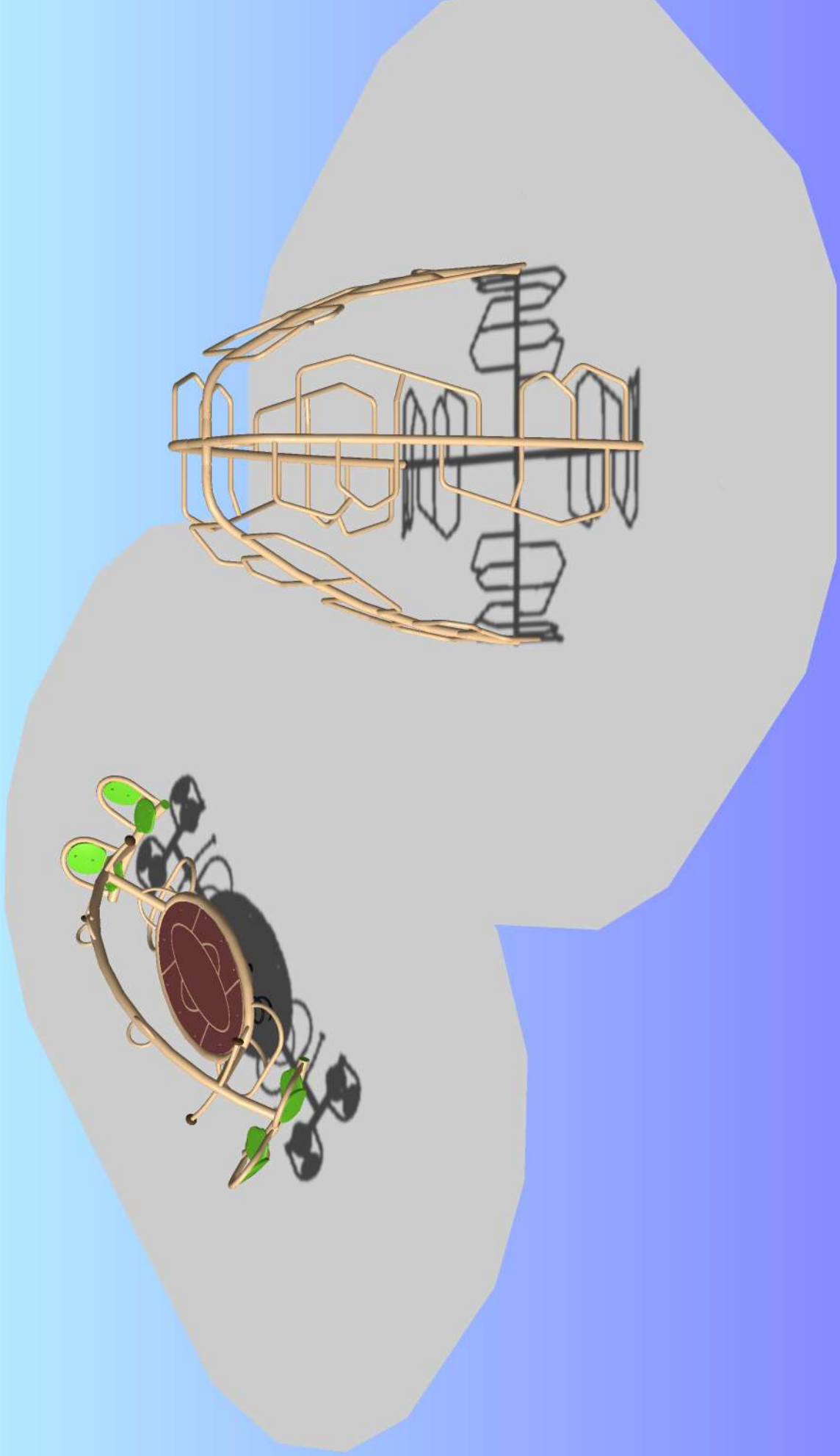
BCI Burke Company

995-146989-1

BCI Burke Company, LLC PO Box 549 Fond du Lac, Wisconsin 54936-0549 Telephone 920-921-9220

Proposal # 995-146988-1

**Porterville Santa Fe Elementary 2nd**  
**BCI Burke Company**



INFORMATION  
MINIMUM FALL ZONE  
SURFACED WITH  
RESILIENT MATERIAL  
AREA

623 SQ.FT.

PERIMETER  
104 FT.

STRUCTURE SIZE

33' 7" x 22' 6"

STRUCTURE IS DESIGNED  
FOR CHILDREN AGES:

- 6-23 MONTH OLDS
- 2-5 YEAR OLDS
- 5-12 YEAR OLDS
- 13 + YEAR OLDS



Registered  
to ISO 9001



Registered  
to ISO 14001

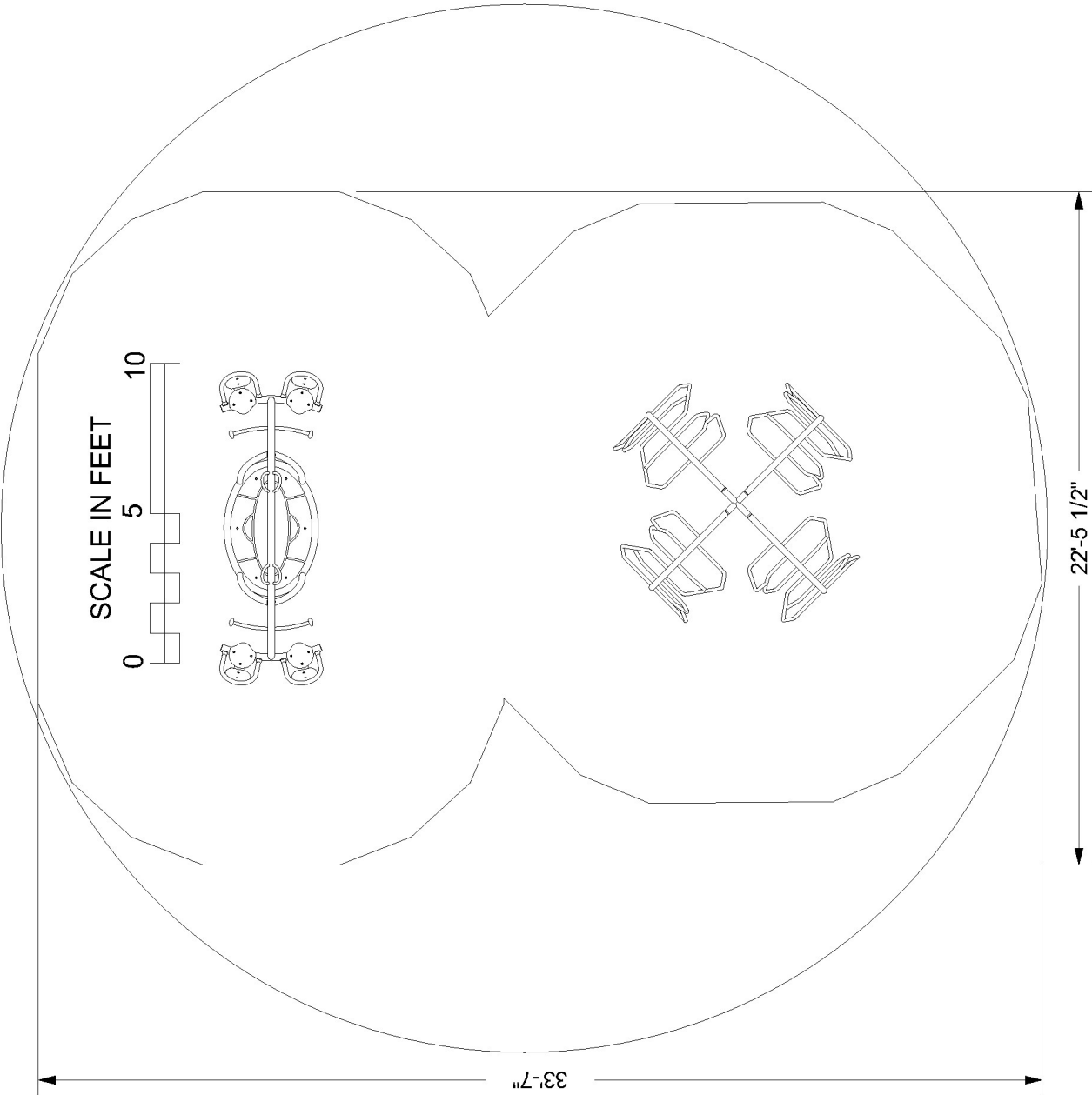


To verify certification,  
visit [www.ipema.org](http://www.ipema.org)

The play components identified  
in this plan are IPEMA  
certified. The use and layout of  
these components conform to the  
requirements of ASTM F1487.  
To verify product certification,  
visit [www.ipema.org](http://www.ipema.org)

The space requirements shown  
here are to ASTM standards.  
Requirements for other standards  
may be different.

The use and layout of play  
components identified in this plan  
conforms to the CPSC guidelines.  
U.S. CPSC recommends the  
separation of age groups in  
playground layouts.



**WARNING!**

ACCESSIBLE SAFETY SURFACING MATERIAL IS REQUIRED BENEATH  
AND AROUND THIS EQUIPMENT.  
FOR SLIDE FALL ZONE SURFACING AREA SEE CPSC's Handbook for  
Public Playground Safety.  
PLATFORM HEIGHTS ARE IN INCHES ABOVE RESILIENT MATERIAL.

**ADA ACCESSIBILITY GUIDELINE (ADAAG CONFORMANCE)**

NUMBER OF PLAY EVENTS:	2
NUMBER OF ELEVATED PLAY EVENTS:	0
NUMBER OF ELEVATED PLAY EVENTS ACCESSIBLE BY RAMP:	PROVIDED: 0
NUMBER OF ELEVATED PLAY EVENTS ACCESSIBLE BY TRANSFER SYSTEM:	PROVIDED: 0
NUMBER OF ELEVATED PLAY EVENTS ACCESSIBLE BY RAMP OR TRANSFER SYSTEM:	PROVIDED: 2
NUMBER OF GROUND LEVEL PLAY EVENTS:	0
NUMBER OF TYPES OF GROUND LEVEL PLAY EVENTS:	PROVIDED: 2



November 08, 2021

SERIES: Basics

SITE PLAN

DRAWN BY: Stevie Rosenkranz

Porterville Santa Fe Elementary 2nd

286 East Orange Avenue

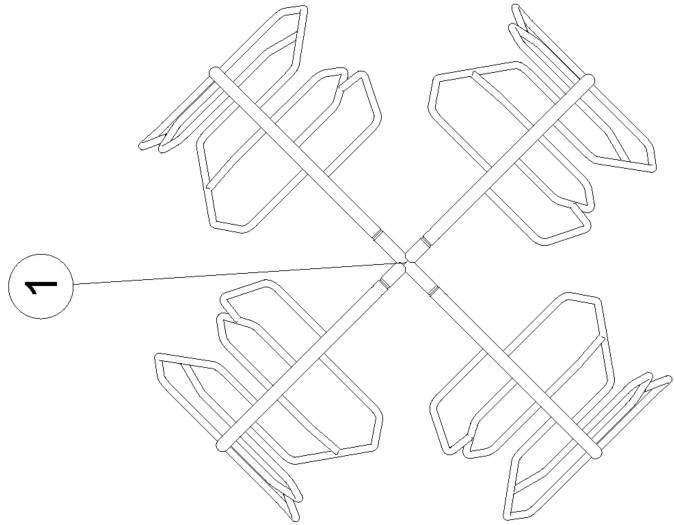
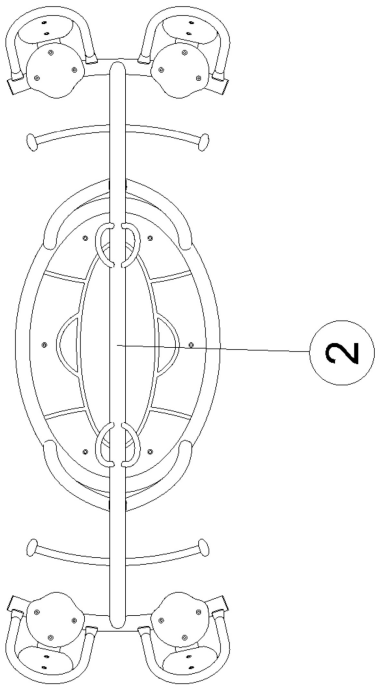
Porterville, CA 93257

BCI Burke Company

995-146988-1



ITEM	COMP.	DESCRIPTION
1	560-2583	VERVE IV CLIMBER
2	570-2709	ORB ROCKER



**Burke**

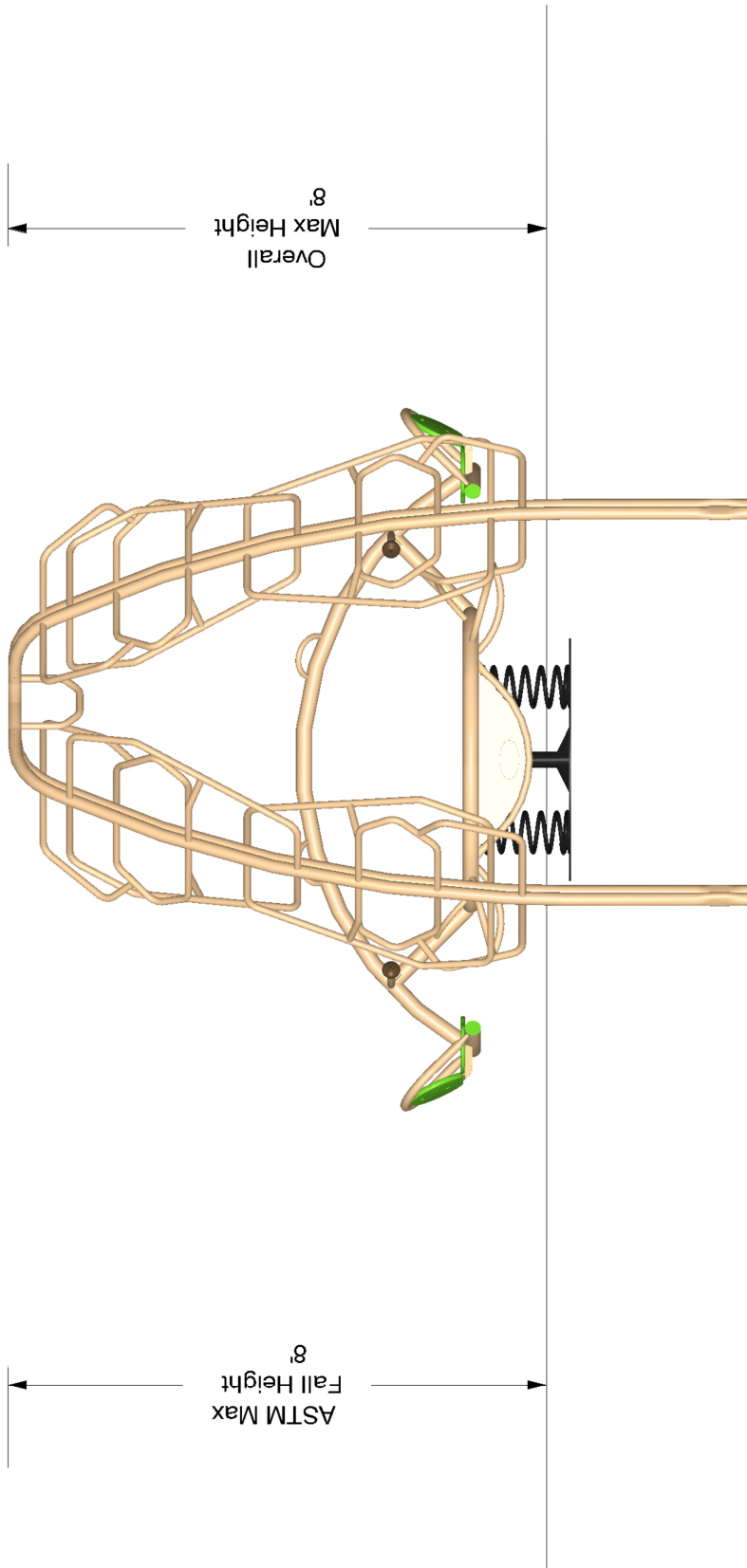
November 08, 2021

SERIES: Basics  
COMPONENT PLAN

Porterville Santa Fe Elementary 2nd  
286 East Orange Avenue  
Porterville, CA 93257

BCI Burke Company  
995-146988-1

DRAWN BY: Stevie Rosenkranz



The protective surfacing for this design must accommodate the critical fall height.



November 08, 2021

SERIES: Basics  
 ELEVATION PLAN  
 DRAWN BY: Stevie Rosenkranz

Porterville Santa Fe Elementary 2nd  
 286 East Orange Avenue  
 Porterville, CA 93257

BCI Burke Company  
 995-146988-1



**Burke**

November 08, 2021

SERIES: Basics  
ISOMETRIC PLAN

Porterville Santa Fe Elementary 2nd  
286 East Orange Avenue  
Porterville, CA 93257

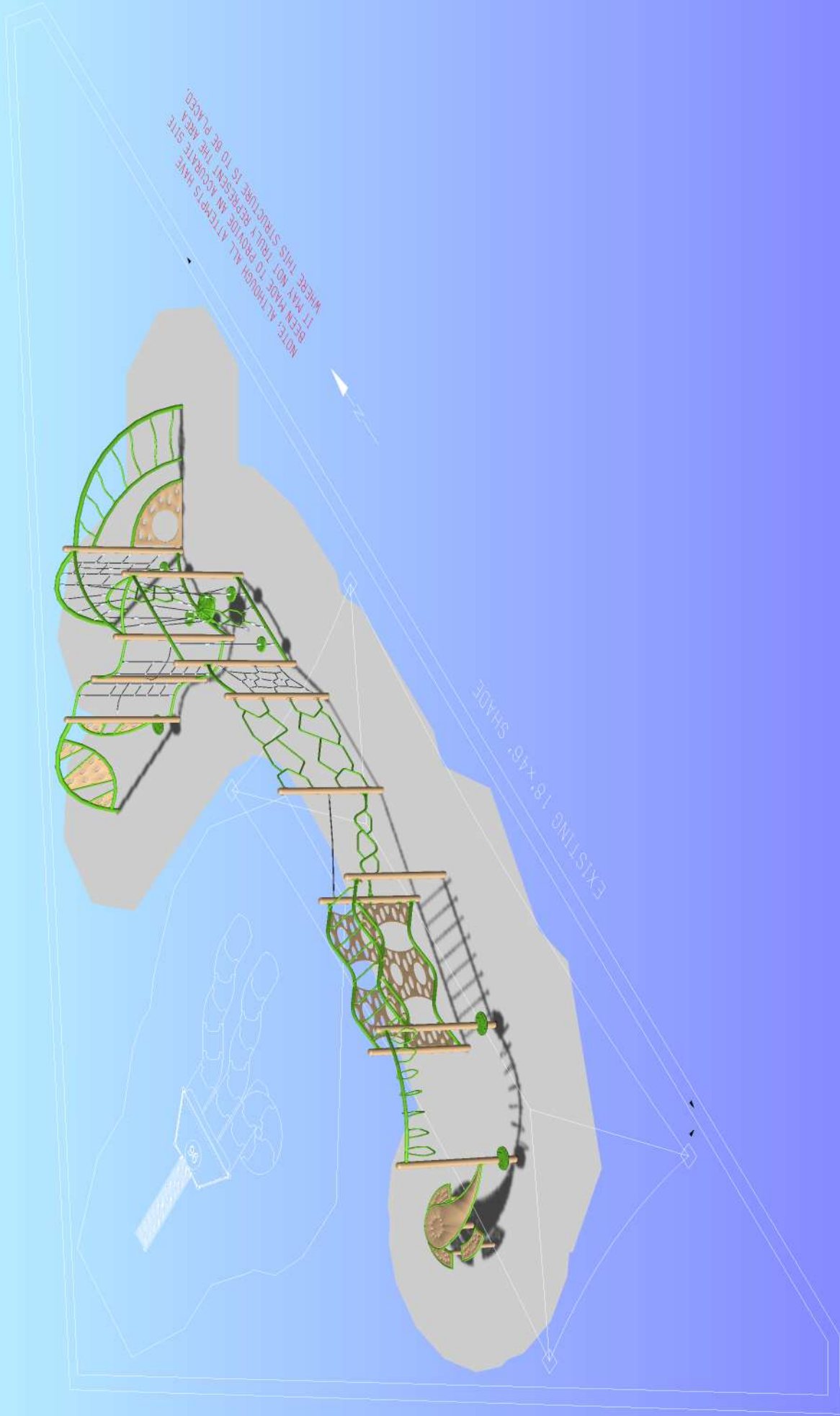
BCI Burke Company  
995-146988-1

DRAWN BY: Stevie Rosenkranz

BCI Burke Company, LLC PO Box 549 Fond du Lac, Wisconsin 54936-0549 Telephone 920-921-9220

Proposal # 995-146984-1

# Porterville Santa Fe Elementary 3rd BCI Burke Company



INFORMATION  
MINIMUM FALL ZONE  
SURFACED WITH  
RESILIENT MATERIAL  
AREA

1445 SQ.FT.

PERIMETER  
216 FT.

STRUCTURE SIZE  
36' 2" x 71' 11"

STRUCTURE IS DESIGNED  
FOR CHILDREN AGES:

- 6-23 MONTH OLDS
- 2-5 YEAR OLDS
- 5-12 YEAR OLDS
- 13 + YEAR OLDS



Registered to ISO 9001  
Registered to ISO 14001



To verify product certification, visit [www.ipema.org](http://www.ipema.org)

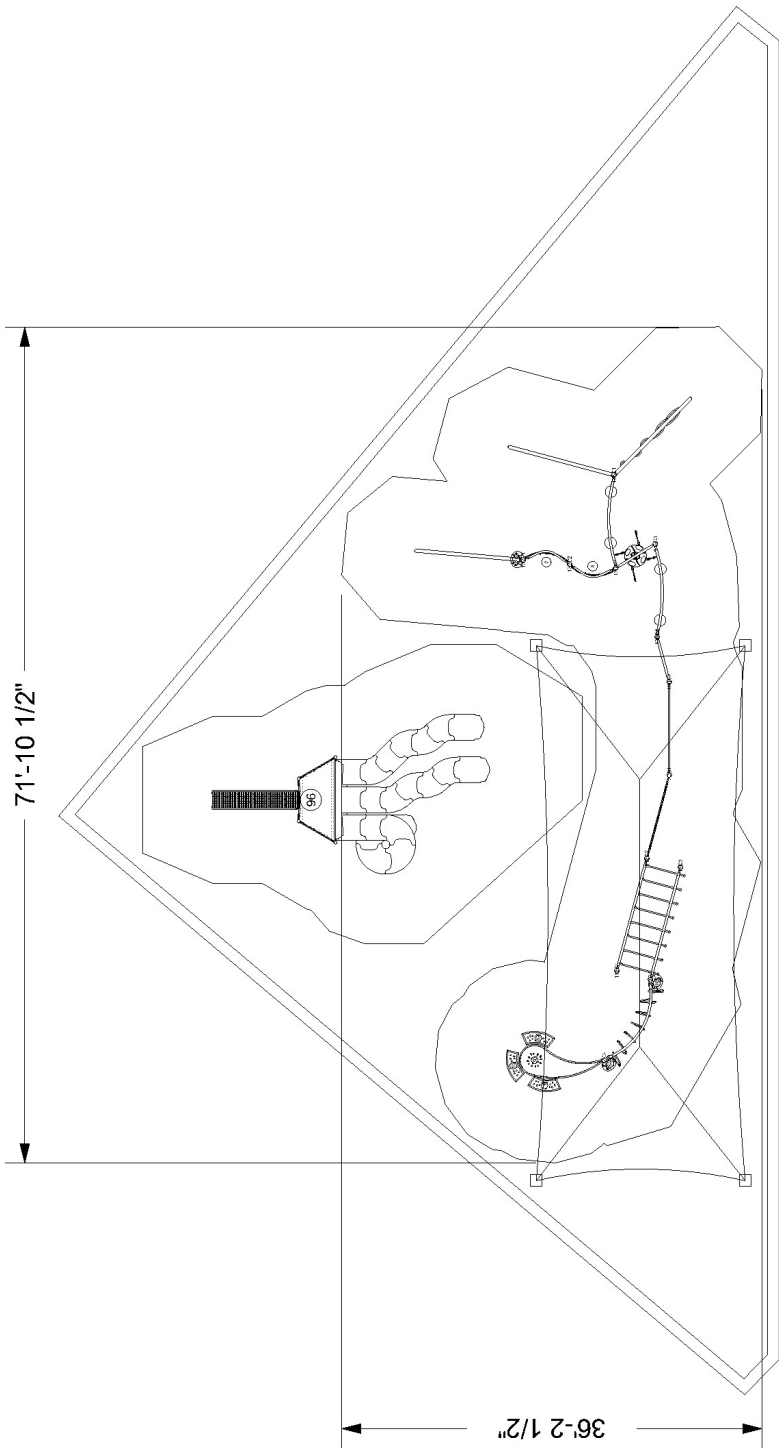
The play components identified in this plan are IPEMA certified. The use and layout of these components conform to the requirements of ASTM F1487. To verify product certification, visit [www.ipema.org](http://www.ipema.org)

The space requirements shown here are to ASTM standards. Requirements for other standards may be different.

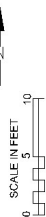
The use and layout of play components identified in this plan conforms to the CPSC guidelines. U.S. CPSC recommends the separation of age groups in playground layouts.

**WARNING!**

ACCESSIBLE SAFETY SURFACING MATERIAL IS REQUIRED BENEATH AND AROUND THIS EQUIPMENT.  
FOR SLIDE FALL ZONE SURFACING AREA SEE CPSC's Handbook for Public Playground Safety.  
PLATFORM HEIGHTS ARE IN INCHES ABOVE RESILIENT MATERIAL.



NOTE: ALTHOUGH ALL ATTEMPTS HAVE BEEN MADE TO PROVIDE AN ACCURATE SITE IT MAY NOT TRULY REPRESENT THE AREA WHERE THIS STRUCTURE IS TO BE PLACED.



EXISTING 18'x46' SHADE

**ADA ACCESSIBILITY GUIDELINE (ADAAG CONFORMANCE)**

NUMBER OF PLAY EVENTS:	14
NUMBER OF ELEVATED PLAY EVENTS:	1
NUMBER OF ELEVATED PLAY EVENTS ACCESSIBLE BY RAMP:	PROVIDED: 0
NUMBER OF ELEVATED PLAY EVENTS ACCESSIBLE BY TRANSFER SYSTEM:	PROVIDED: 0
NUMBER OF ELEVATED PLAY EVENTS ACCESSIBLE BY RAMP OR TRANSFER SYSTEM:	PROVIDED: 13
NUMBER OF GROUND LEVEL PLAY EVENTS:	PROVIDED: 4
NUMBER OF TYPES OF GROUND LEVEL PLAY EVENTS:	PROVIDED: 4
RECD: 0	RECD: 0
RECD: 0	RECD: 0
RECD: 0	RECD: 0



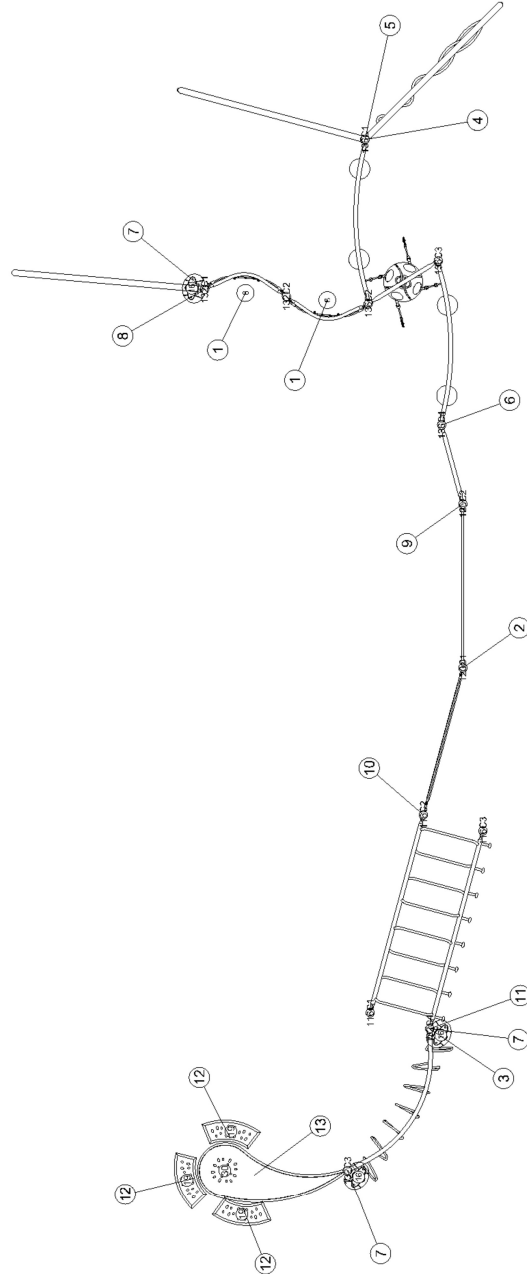
SERIES: Basics, Fitness, Intensity, Nucleus  
SITE PLAN  
DRAWN BY: Stevie Rosenkranz

Porterville Santa Fe Elementary 3rd  
286 East Orange Avenue  
Porterville, CA 93257

November 08, 2021

BCI Burke Company  
995-146984-1

ITEM	COMP.	DESCRIPTION
1	370-0026	LIMBER LADDER ROPE CLIMBER
2	370-0033	ODYSSEY POST LINK DOUBLE
3	370-0858	DOOR KNOB JAM
4	370-1583	APEX ROPE CLIMBER
5	370-1584	APEX WAVE CLIMBER
6	370-1589	TAKTIKS BOLT CLIMBER
7	370-1608	OVISTEP LAUNCH PAD
8	370-1612	APEX ELLIPSE CLIMBER
9	370-1616	TAKTIKS, TALL ROPE WALL
10	370-1651	TRANGO CLIMBER, POST TO PO
11	370-1675	STRAIGHT OVERHEAD, NUCLEU
12	580-1312	NOVO ARC BENCH
13	580-1319	NOVO TEARDROP COUNTER CL



November 08, 2021

SERIES: Basics, Fitness, Intensity, Nucleus

Porterville Santa Fe Elementary 3rd

BCI Burke Company

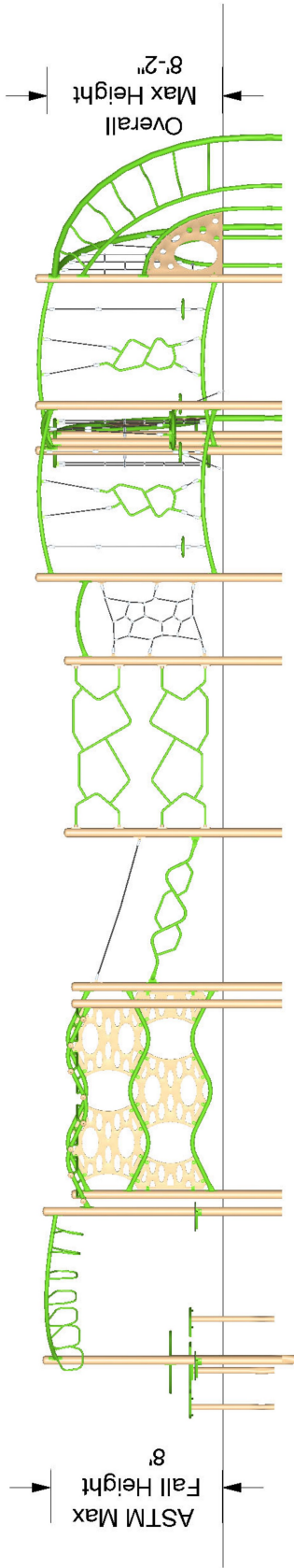
COMPONENT PLAN

286 East Orange Avenue

995-146984-1

DRAWN BY: Stevie Rosenkranz

Porterville, CA 93257



The protective surfacing for this design must accommodate the critical fall height.

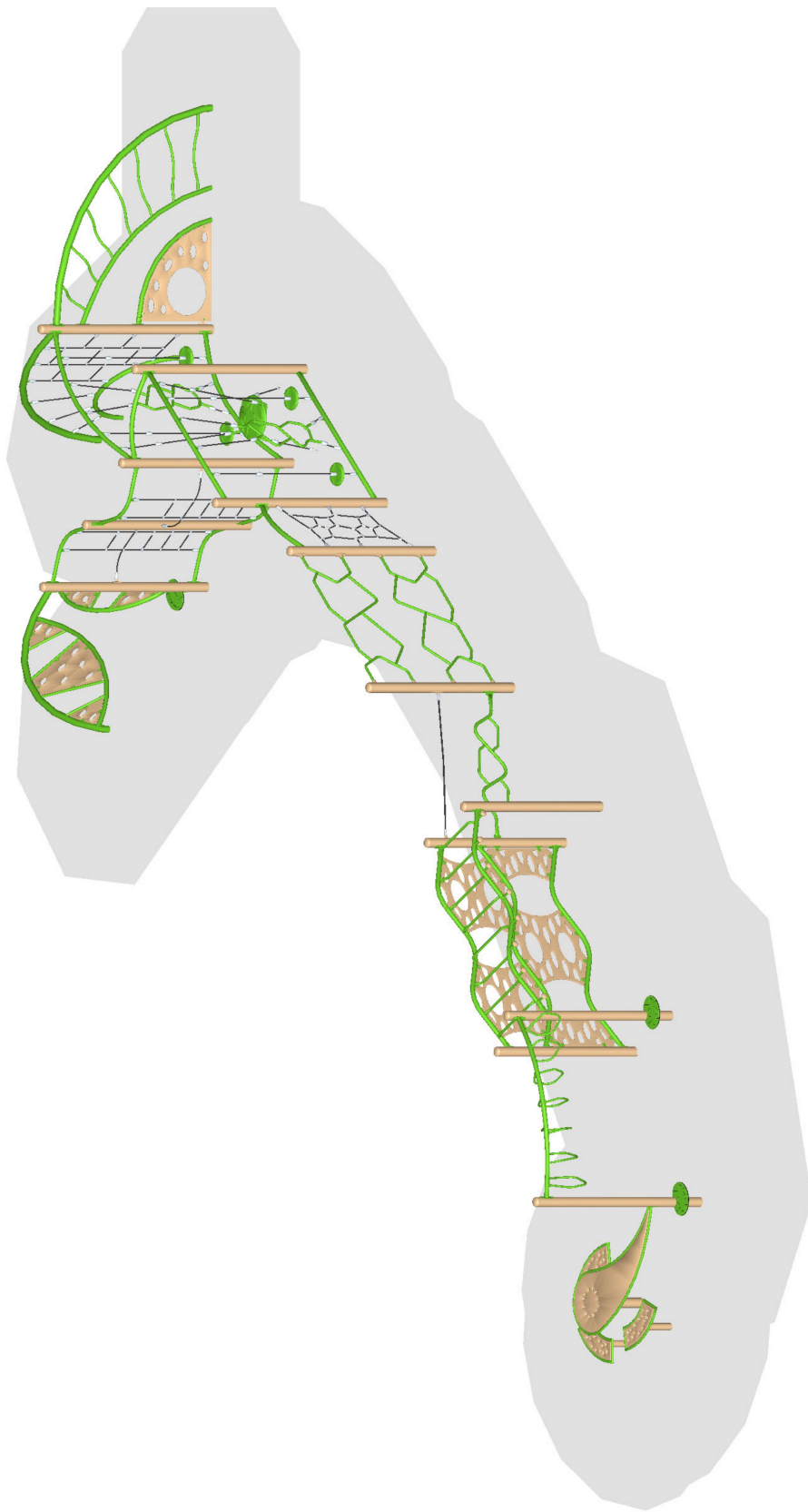


November 08, 2021

SERIES: Basics, Fitness, Intensity, Nucleus  
 ELEVATION PLAN  
 DRAWN BY: Stevie Rosenkranz

Porterville Santa Fe Elementary 3rd  
 286 East Orange Avenue  
 Porterville, CA 93257

BCI Burke Company  
 995-146984-1



**Burke**

November 08, 2021

SERIES: Basics, Fitness, Intensity, Nucleus

Porterville Santa Fe Elementary 3rd

ISOMETRIC PLAN

286 East Orange Avenue

DRAWN BY: Stevie Rosenkranz

Porterville, CA 93257

BCI Burke Company

995-146984-1

BCI Burke Company, LLC PO Box 549 Fond du Lac, Wisconsin 54936-0549 Telephone 920-921-9220



Proposal # 995-146985-1

# Porterville Santa Fe Elementary 4th BCI Burke Company



INFORMATION  
MINIMUM FALL ZONE  
SURFACED WITH  
RESILIENT MATERIAL  
AREA

1840 SQ.FT.

PERIMETER

334 FT.

STRUCTURE SIZE

87' 10" x 90' 10"

STRUCTURE IS DESIGNED  
FOR CHILDREN AGES:

- 6-23 MONTH OLDS
- 2-5 YEAR OLDS
- 5-12 YEAR OLDS
- 13 + YEAR OLDS



Registered to ISO 9001  
Registered to ISO 14001



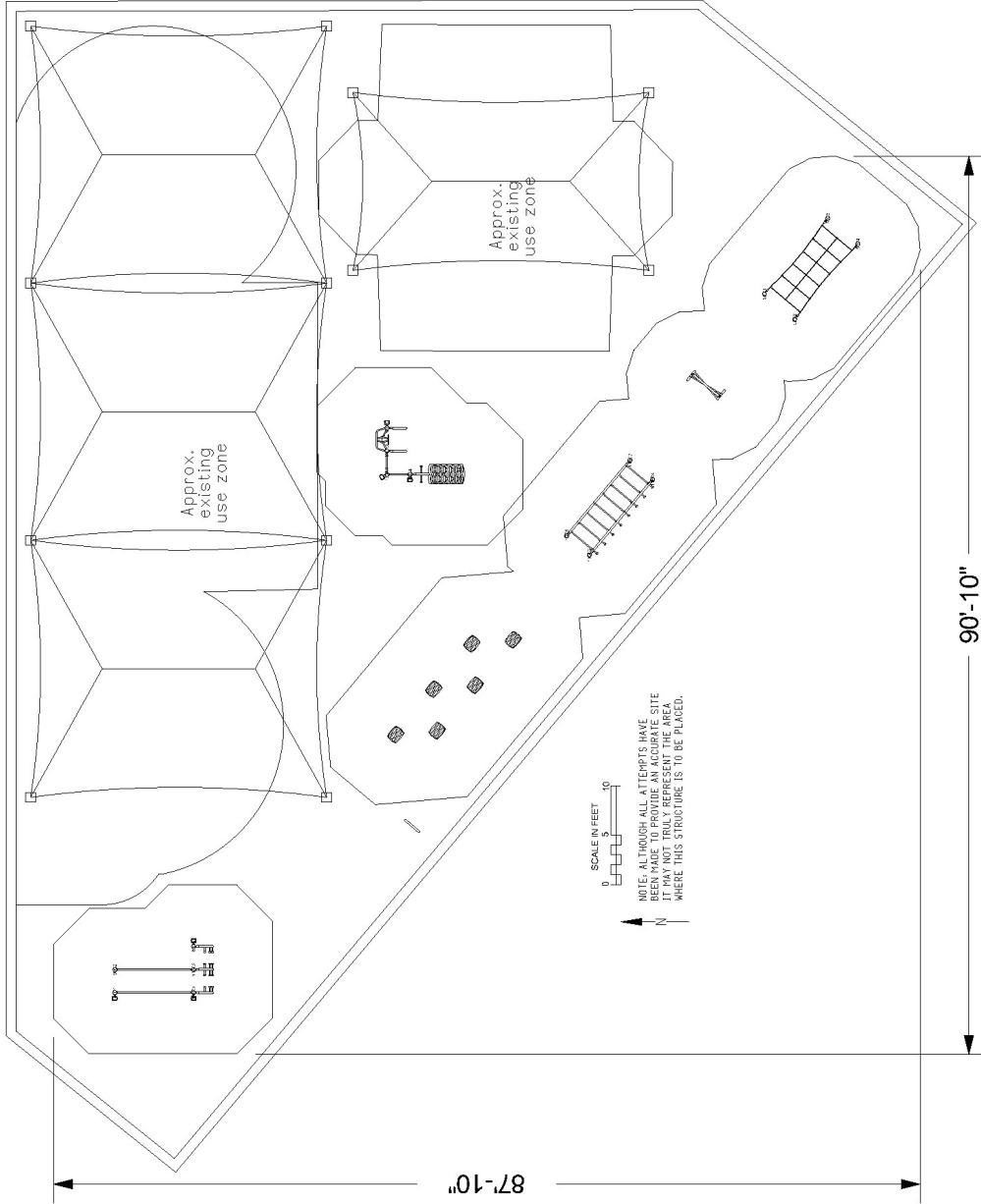
To verify product certification, visit [www.ipema.org](http://www.ipema.org)

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The space requirements shown here are to ASTM standards. Requirements for other standards may be different.

The use and layout of play components identified in this plan conforms to the CPSC guidelines. U.S. CPSC recommends the separation of age groups in playground layouts.

(3) EXISTING 26"x30" SHADES



**WARNING!**

ACCESSIBLE SAFETY SURFACING MATERIAL IS REQUIRED BENEATH AND AROUND THIS EQUIPMENT.  
FOR SLIDE FALL ZONE SURFACING AREA SEE CPSC's Handbook for Public Playground Safety.  
PLATFORM HEIGHTS ARE IN INCHES ABOVE RESILIENT MATERIAL.

**ADA ACCESSIBILITY GUIDELINE (ADAAG CONFORMANCE)**

NUMBER OF PLAY EVENTS:	10
NUMBER OF ELEVATED PLAY EVENTS:	0
NUMBER OF ELEVATED PLAY EVENTS ACCESSIBLE BY RAMP:	PROVIDED: 0
NUMBER OF ELEVATED PLAY EVENTS ACCESSIBLE BY TRANSFER SYSTEM:	PROVIDED: 0
NUMBER OF ELEVATED PLAY EVENTS ACCESSIBLE BY RAMP OR TRANSFER SYSTEM:	PROVIDED: 10
NUMBER OF GROUND LEVEL PLAY EVENTS:	RECD: 0
NUMBER OF TYPES OF GROUND LEVEL PLAY EVENTS:	PROVIDED: 2



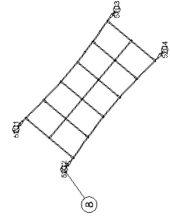
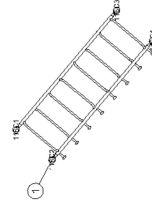
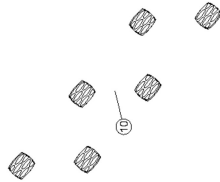
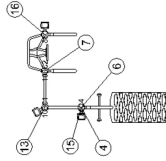
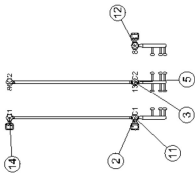
SERIES: Fitness  
SITE PLAN  
DRAWN BY: Tyler Hess

Porterville Santa Fe Elementary 4th  
286 East Orange Avenue  
Porterville, CA 93257

November 08, 2021

BCI Burke Company  
995-146985-1

ITEM	COMP.	DESCRIPTION
1	370-0858	DOOR KNOB JAM
2	370-1595	PULL UP
3	370-1596	PUSH-UP
4	370-1597	STRETCH BEAMS
5	370-1599	FITNESS PARALLEL BAR
6	370-1601	CORE STATION
7	370-1609	LIFT N' ROW
8	370-1613	TWINKLE TOES
9	370-1614	MIGHTY MIGHT
10	560-0591	LAVA LEAP
11	570-2655	SIGN, PULL UP
12	570-2656	SIGN, PUSH UP
13	570-2657	SIGN, STRETCH BEAMS
14	570-2658	SIGN, FITNESS PARALLEL BARS
15	570-2659	SIGN, CORE STATION
16	570-2660	SIGN, LIFT N' ROW
17	580-0326	FS SIGN, ELEVATE FIT-2769



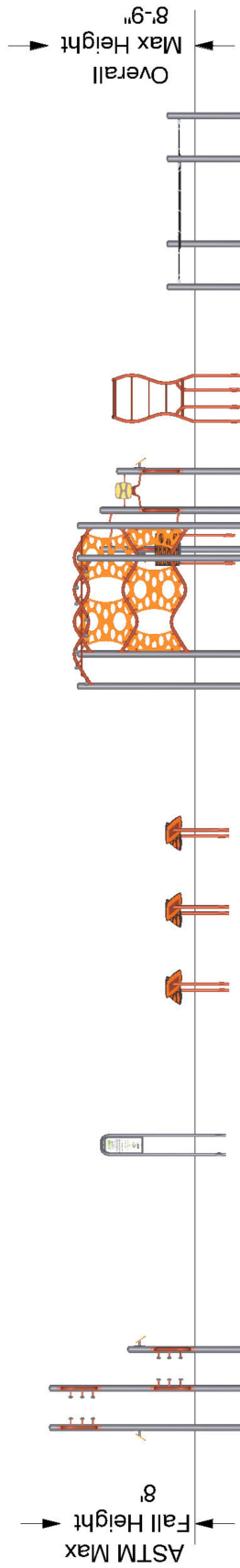
**Burke**

SERIES: Fitness  
 COMPONENT PLAN  
 DRAWN BY: Tyler Hess

Porterville Santa Fe Elementary 4th  
 286 East Orange Avenue  
 Porterville, CA 93257

November 08, 2021

BCI Burke Company  
 995-146985-1



The protective surfacing for this design must accommodate the critical fall height.

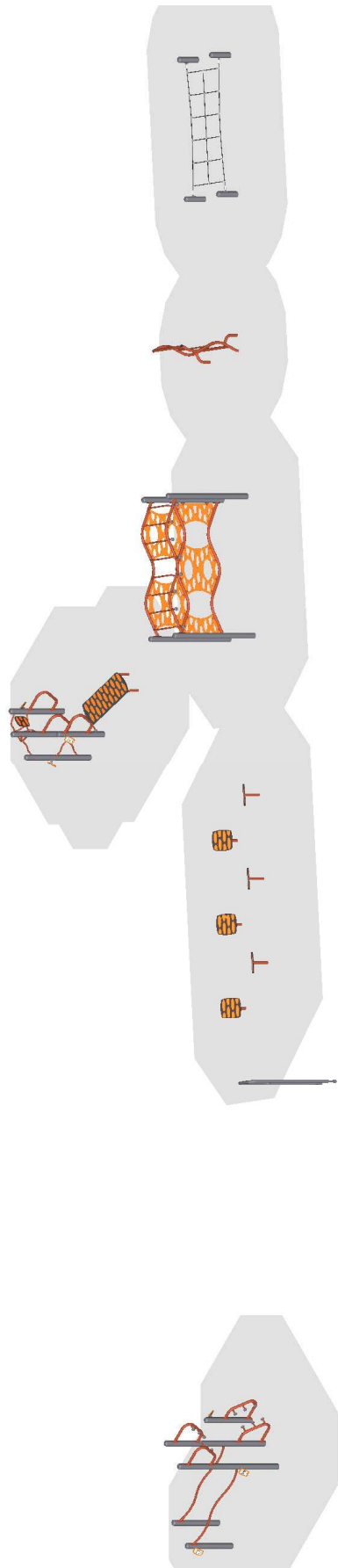


November 08, 2021

SERIES: Fitness  
 ELEVATION PLAN  
 DRAWN BY: Tyler Hess

Porterville Santa Fe Elementary 4th  
 286 East Orange Avenue  
 Porterville, CA 93257

BCI Burke Company  
 995-146985-1



**Burke**

November 08, 2021

SERIES: Fitness  
ISOMETRIC PLAN  
DRAWN BY: Tyler Hess

Porterville Santa Fe Elementary 4th  
286 East Orange Avenue  
Porterville, CA 93257

BCI Burke Company  
995-146985-1

# Santa Fe Elementary

286 E Orange Ave  
Porterville, CA 93257



Santa Fe Elementary School

CR

n Tattoo

Food Pantry

Asamblea De Dios

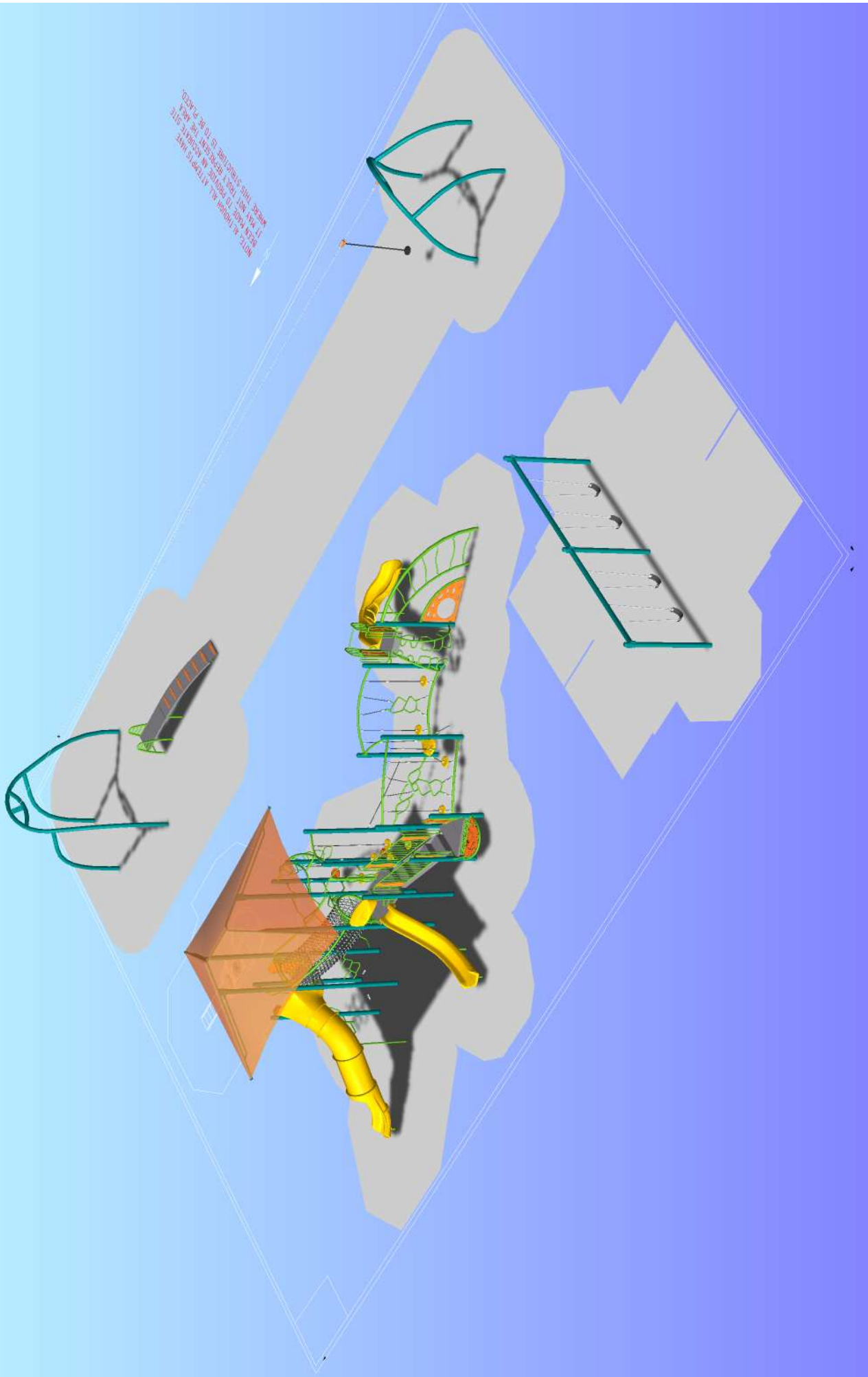
Google Earth

300 ft



Proposal # 995-146983-1

# Porterville Vandalia Elementary BCI Burke Company



INFORMATION  
MINIMUM FALL ZONE  
SURFACED WITH  
RESILIENT MATERIAL  
AREA

4389 SQ.FT.

PERIMETER  
604 FT.

STRUCTURE SIZE  
102' 6" x 72' 5"

STRUCTURE IS DESIGNED  
FOR CHILDREN AGES:

- 6-23 MONTH OLDS
- 2-5 YEAR OLDS
- 5-12 YEAR OLDS
- 13 + YEAR OLDS



Registered  
to ISO 9001

Registered  
to ISO 14001

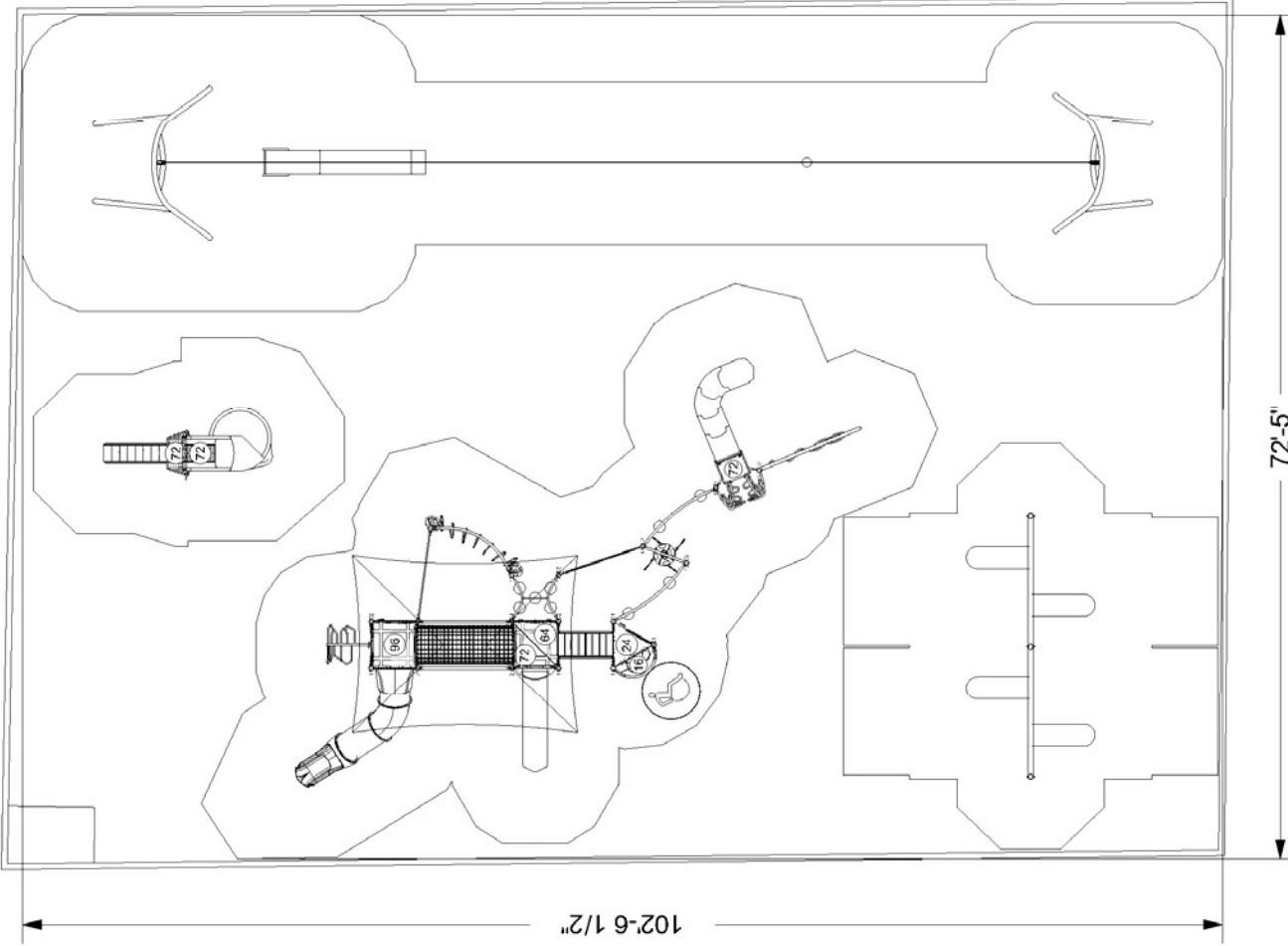


To verify product certification,  
visit [www.ipema.org](http://www.ipema.org)

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certified. The use and layout of  
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requirements of ASTM F1487.  
To verify product certification,  
visit [www.ipema.org](http://www.ipema.org)

The space requirements shown  
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Requirements for other standards  
may be different.

The use and layout of play  
components identified in this plan  
conform to the CPSC guidelines.  
U.S. CPSC recommends the  
separation of age groups in  
playground layouts.



NOTE: ALTHOUGH ALL ATTEMPTS HAVE  
BEEN MADE TO PROVIDE AN ACCURATE SITE  
IT MAY NOT TRULY REPRESENT THE AREA  
WHERE THIS STRUCTURE IS TO BE PLACED.

**WARNING!**

ACCESSIBLE SAFETY SURFACING MATERIAL IS REQUIRED BENEATH  
AND AROUND THIS EQUIPMENT.  
FOR SLIDE FALL ZONE SURFACING AREA SEE CPSC's Handbook for  
Public Playground Safety.  
PLATFORM HEIGHTS ARE IN INCHES ABOVE RESILIENT MATERIAL.

**ADA ACCESSIBILITY GUIDELINE (ADAAG CONFORMANCE)**

NUMBER OF PLAY EVENTS:	19	RECD: 0
NUMBER OF ELEVATED PLAY EVENTS:	9	RECD: 0
NUMBER OF ELEVATED PLAY EVENT'S ACCESSIBLE BY RAMP:	PROVIDED: 0	RECD: 5
NUMBER OF ELEVATED PLAY EVENTS ACCESSIBLE BY TRANSFER SYSTEM:	PROVIDED: 5	RECD: 3
NUMBER OF ELEVATED PLAY EVENTS ACCESSIBLE BY RAMP OR TRANSFER SYSTEM:	PROVIDED: 7	RECD: 4
NUMBER OF GROUND LEVEL PLAY EVENTS:	PROVIDED: 4	RECD: 3
NUMBER OF TYPES OF GROUND LEVEL PLAY EVENTS:	PROVIDED: 4	RECD: 3



November 08, 2021

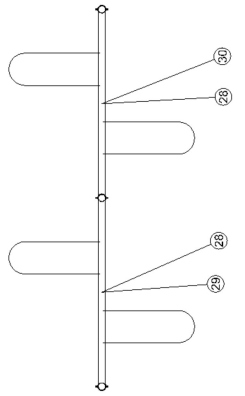
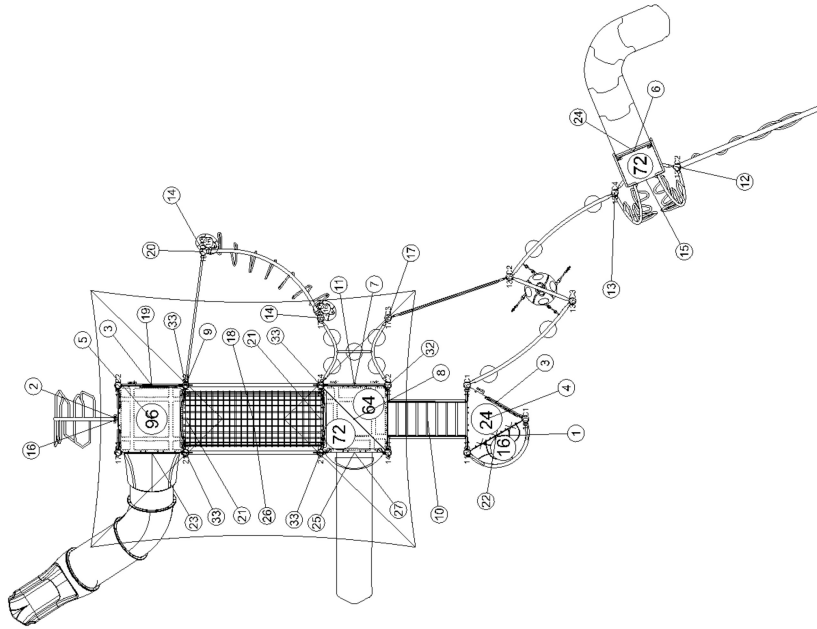
SERIES: Basics, Intensity, Nucleus  
SITE PLAN  
DRAWN BY: Maggie Colton

Porterville Vandalia Elementary  
271 East College Avenue  
Porterville, CA 93257

BCI Burke Company  
995-146983-1



ITEM	COMP.	DESCRIPTION
1	270-0098	8" CLOSURE PLATE, ELLIPSE
2	270-0120	EVOLUTION UNITARY ENCLOSURE
3	270-0122	EVOLUTION OFFSET ENCLOSURE
4	270-0129	TRIANGLE PLATFORM
5	270-0130	SQUARE PLATFORM
6	270-0287	SLIDE PLATFORM
7	270-0292	EVOLUTION CENTER MOUNT ENCL
8	270-0301	SPLIT SQUARE PLATFORM/CLOS
9	370-0033	ODYSSEY POST LINK DOUBLE
10	370-0041	EVOLUTION 40" TRANSITION ST
11	370-0166	PODSTEP CLIMBER 64-72"
12	370-1584	APEX WAVE CLIMBER
13	370-1588	TAKTIKS BOLT CLIMBER
14	370-1608	OVISTEP LAUNCH PAD
15	370-1640	CONVERGE CLIMBER 72"
16	370-1642	VERVE CLIMBER 96" DK
17	370-1651	TRANGO CLIMBER, POST TO PO
18	370-1663	ROPEVENTURE TUNNEL
19	370-1666	SHASTA CLIMBER, 80"-96"
20	370-1675	STRAIGHT OVERHEAD, NUCLEU
21	370-1698	CURVED CROSSBAR
22	470-0075	CRESCENT PLATFORM
23	470-0107	COBRA SLIDE CURVED 96"
24	470-0738	VIPER R2 64-72 W/O HOOD
25	470-0754	VELO SLIDE 64"-72", W/O HOOD
26	470-0778	EZ TENSION 15' X 19' SHADEPLA
27	470-0804	SLIDE HOOD, LOW SIDE WALL
28	550-0112	BELT SEAT, 8' PAIR, STD CHAIN
29	550-0201	SINGLE POST SWING ASSEMBL
30	550-0202	SINGLE POST SWING ADD-ON 5'
31	550-0206	ZIPVENTURE
32	570-2722	PETALS POST MOUNTED SPINNI
33	670-0423	POST, FOOTER EXTENSION 5" C

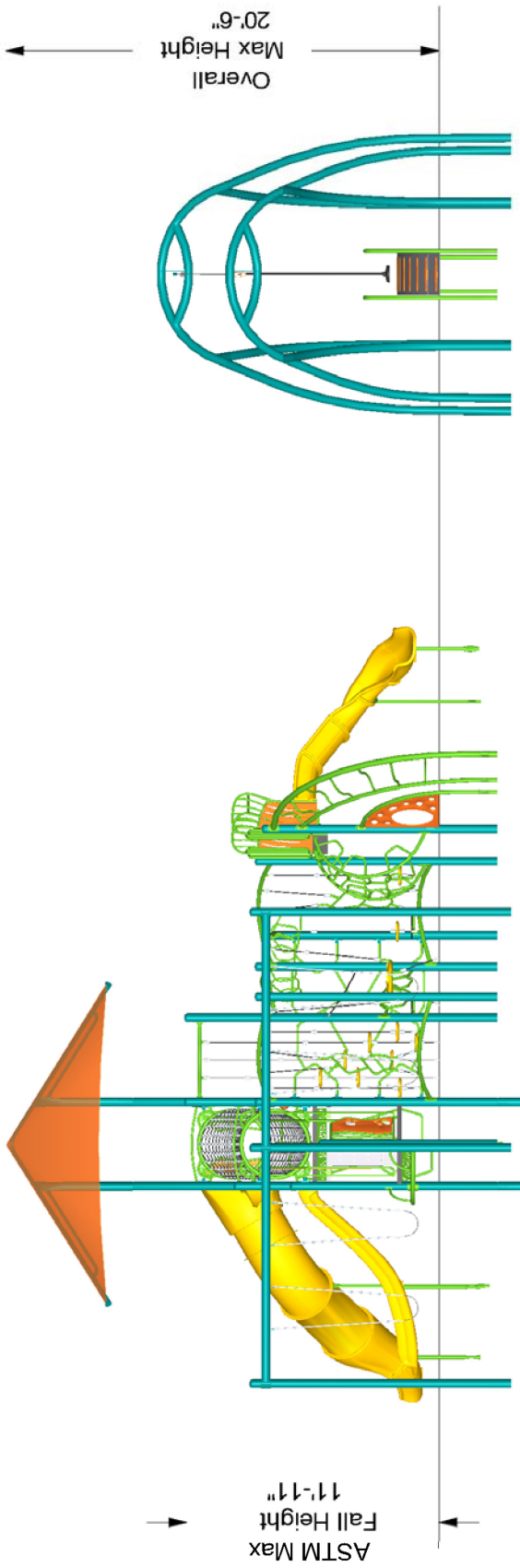


November 08, 2021

SERIES: Basics, Intensity, Nucleus  
 COMPONENT PLAN  
 DRAWN BY: Maggie Colton

Porterville Vandalia Elementary  
 271 East College Avenue  
 Porterville, CA 93257

BCI Burke Company  
 995-146983-1



The protective surfacing for this design must accommodate the critical fall height.

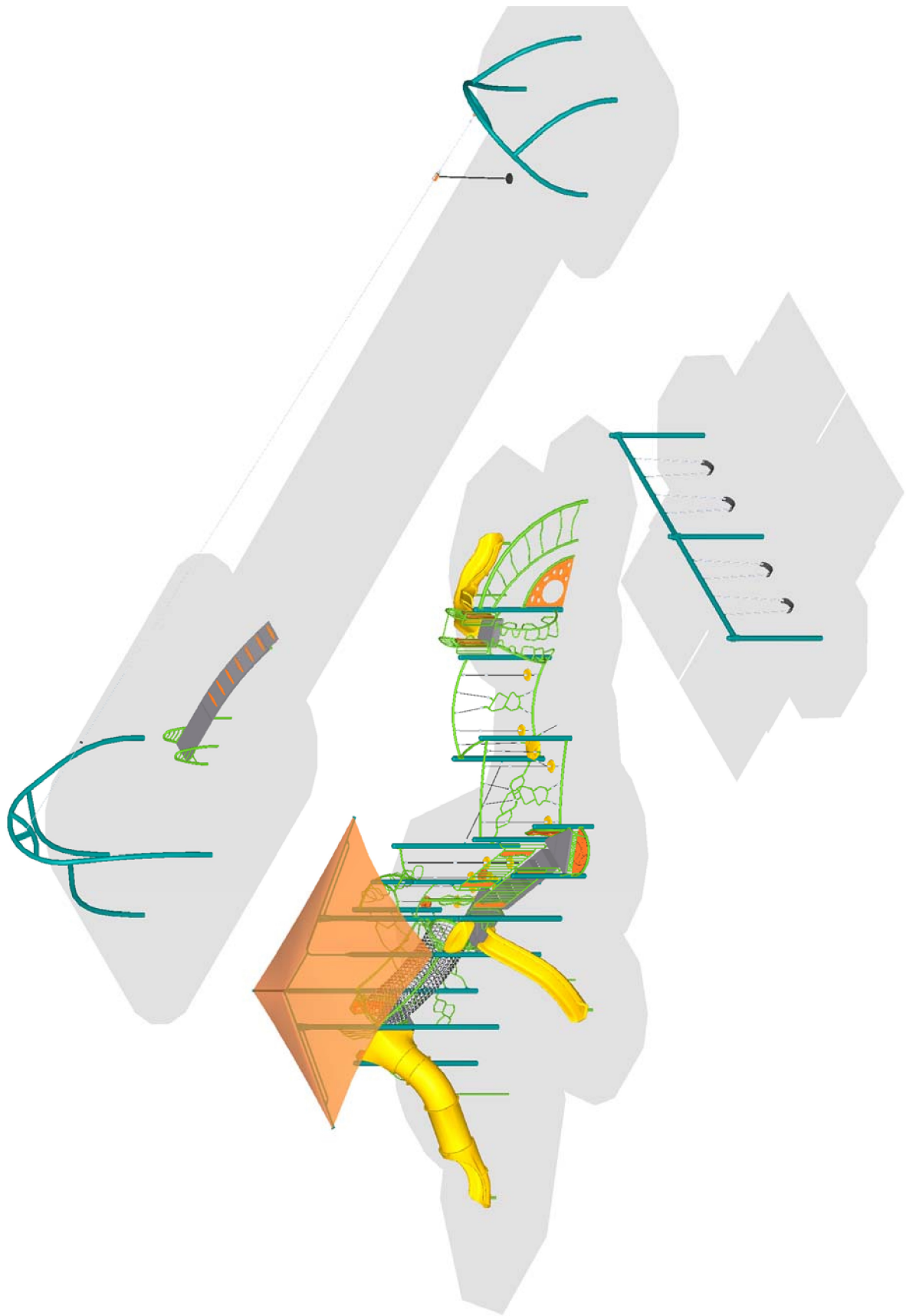


November 08, 2021

SERIES: Basics, Intensity, Nucleus  
 ELEVATION PLAN  
 DRAWN BY: Maggie Colton

Porterville Vandalia Elementary  
 271 East College Avenue  
 Porterville, CA 93257

BCI Burke Company  
 995-146983-1



**Burke**

November 08, 2021

SERIES: Basics, Intensity, Nucleus

ISOMETRIC PLAN

DRAWN BY: Maggie Colton

Porterville Vandalia Elementary

271 East College Avenue

Porterville, CA 93257

BCI Burke Company

995-146983-1

BCI Burke Company, LLC PO Box 549 Fond du Lac, Wisconsin 54936-0549 Telephone 920-921-9220

# Vandalia Elementary

271 E College Ave  
Porterville, CA 93257

