Gateway Baptist Chuch
3252 SW ST RD 247
Lake City, FL 32024

BYO Playground

This play equipment is recommended for children ages:
6-23 Months

Minimum Area Required:

SLIDE MOUNTING

SURFACING

BRACKET

13'-7" x 13'-4"

Scale: 3/8" = 1'-0"
This drawing can be scaled only when in an 11" x 17" format

Drawn By:
Sandra Nance
Date:
11/1/2023
Quote Number:
5050R-PP-IG

405 Golfway West Drive, Suite 302 Saint Augustine, FL. 32095 1-800-853-5316 / www.byoplayground.com User Capacity
1-12
Critical Fall Height
2'-0"

Arrows at deck corners indicate orientation of each upright. See upright label detail. (Duramax use only)

ORDER NUMBER: 110795



Structural Engineering, Inc.

Spencer N. Robinson, P.E. Florida Lic. #81250 921 Shadow Drive, Suite 3 Lakeland, Florida 33809 (863) 815-9541

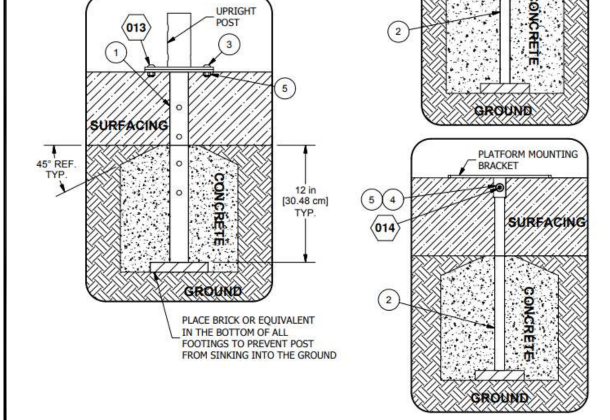
FOOTING TABL	E –	MODEL# DC-SEEDLI	NG-ROOF
DIAMETER		DEPTH	QTY.
12" [30.48cr	n]	1'-8" [50.8cm]	8

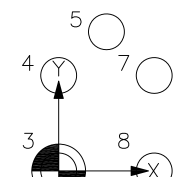
CONCRETE REQ'D: 0.18 CUBIC METERS; 0.23 CUBIC YARDS

FOOTING DETAIL - IN-GROUND (02-08-0168)

(017)

Pa	arts List Footing Package -for- Seedling	ng Ingrou	nd (02-08-0168)
ITEM	DESCRIPTION	QTY	PART NUMBER
1	FOOTBUCK ASSEMBLY	6	02-08-0139
2	FOOTBUCK	2	02-08-0162
3	M10 x 25mm (1") BHCS BOLT	12	33-11-0003
4	M10 x 35mm (1 3/8") BHCS BOLT	2	33-11-0005
5	M10 LOCK NUT	14	33-11-0400









by Spencer N
Robinson
Date:

2023.11.08

Digitally signed

09:11:28 -05'00'

FOOTINGS ORDINATE TABLE					
HOLE	X	Y	DIAG		
1	-3' 6 1/2"	-1' 4"	3' 9 1/2"		
2	0'0"	-2' 8"	2'8"		
3	0'0"	0'0"	0'0"		
4	0'0"	2'8"	2'8"		
5	1'4"	3' 10 1/2"	4'1"		
6	2'8"	−2'8"	3' 9"		
7	2'8"	2'8"	3' 9"		
8	2'8"	0'0"	2'8"		

Top View drawings and measurements are for overall site and structure appearance purposes. Top view should not be conceived as a construction detail; therefore, all measurements and slope requirements should be field verified prior to construction.

IMPORTANT: Never install play equipment over hard, unresilient surfaces such as asphalt, concrete, or compacted earth. It is the owner's responsibility to ensure the "minimum area required" contains an appropriate amount of resilient material to cushion accidental falls.