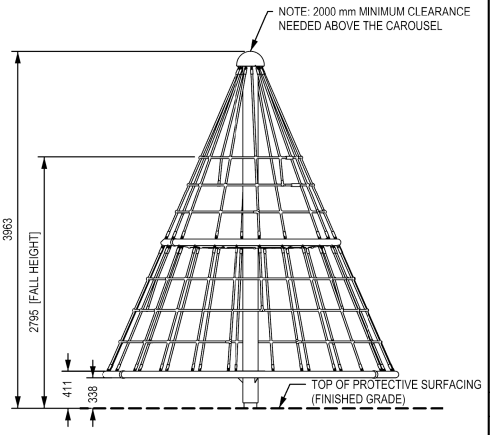


NOTE: ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SPECIFIED.



PRODUCT NO: DX-2100-F, DX-2100

PROJECT NAME:

DRAWING TITLE:
FULL SIZED APOLLO EN USE ZONE (FREE SPACE) DRAWING

STOCK

STOCK

200-000-204

1781D 2018-09-1

REF. DATE DRWN RWD BY: BY:

DOCUMENT No:

0 Initial Release

DESCRIPTION

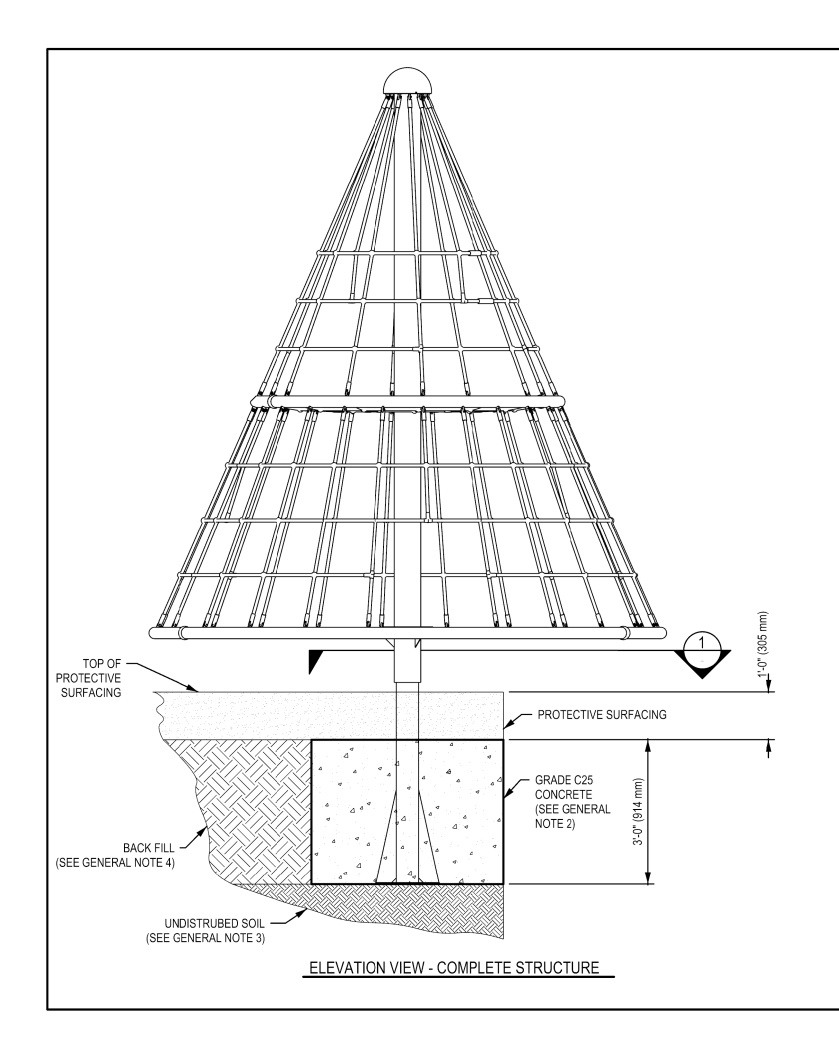
REV:	SHEET:		SHEET SIZE	SCALE:
0	1 OF 1		PA3	NTS
DESIGNED BY WILL	Y: IAM MCNAIR	DAT		018-04-17
DRAWN BY: WILL	IAM MCNAIR	DAT		018-09-19
CHECKED BY		DAT	E:	
CHECKED BY	:	DAT	E:	
REVIEWED B	Y:	DAT	E:	

PLAYGROUNDS Local: 613-446-0030

Toll free: 800-790-0034

Email: info@dynamoplaygrounds.com Fax: 613-446-0034 URL: www.dynamoplaygrounds.com

ELEVATION VIEW



GENERAL NOTES:

- 1. THE FOUNDATION IN THE DRAWING TO BE USED AS A MININUM GUIDELINE.
- 2. THE CONCRETE SHALL BE GRADE C25 (CHARACTERISTIC STRENGTH OF 3500 PSI AT 28 DAYS) MINIMUM.
- 3. THE FOUNDATION SHALL BE PLACED ON FIRM, UNDISTURBED SOIL SURFACE. WHEREVER EXCAVATION OCCURS BELOW THE DESIGNED FOUNDATION LEVEL, WELL COMPACTED BACK FILL OR LEAN CONCRETE SHALL BE USED FOR LEVELING.
- 4. BACKFILLING FOR FOUNDATION SHALL BE PLACED EVENLY IN 6" (150mm) LAYERS. LAYERS SHALL BE WELL COMPACTED.
- 5. THE FOUNDATION DESIGN IS SUITABLE FOR SOIL WITH A BEARING CAPACITY OF 1600 PSF (80 KPA) AND ABOVE.
- 6. THE FOUNDATION DESIGN IS SUITABLE FOR SOIL WITH FROST LINE OF 4' (1200 MM) OR LESS.

D	OCUMENT No:	200-000-200						
	REVISION HISTORY							
REV	DESCRIPTION		REF. No.	DATE	DRWN BY:	RWD BY:		
0	Initial Release		1781D	-	-			

ENGINEERING SEAL:

CLIENT:

STOCK

PROJECT NAME: PRODUCT NO:

DX-2100-F, DX-2100

STOCK

DRAWING TITLE:

FULL SIZED APOLLO FOOTING DRAWING

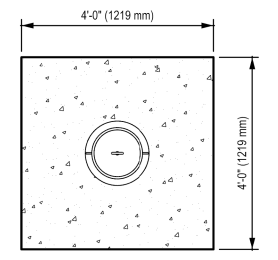
REV:	SHEET:		SHEET SIZE:	SCALE:			
0	1 OF 1		PA3	NTS			
DESIGNED B	Y: JASON ZHAI	DAT		017-12-19			
DRAWN BY: WILLIAM MCNAIR			DATE: 2018-04-17				
CHECKED BY	' :	DAT	E:				
CHECKED BY:			DATE:				
REVIEWED BY:			E:				



Toll free: 800-790-0034 Email: info@dynamoplaygrounds.com

Fax: 613-446-0034

URL: www.dynamoplaygrounds.com



1 PLAN VIEW - POST ONLY