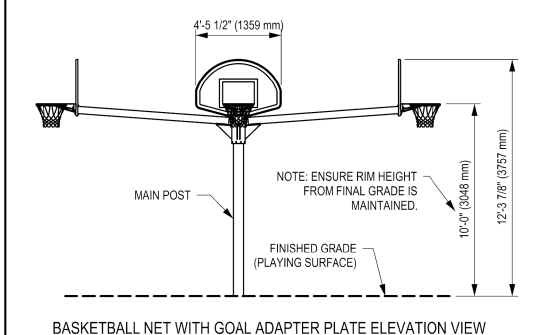
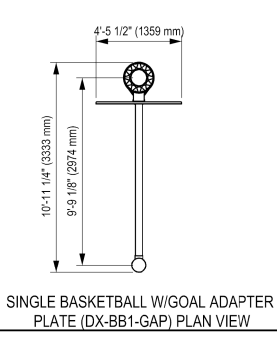


BASKETBALL NETS WITH GOAL ADAPTER PLATES





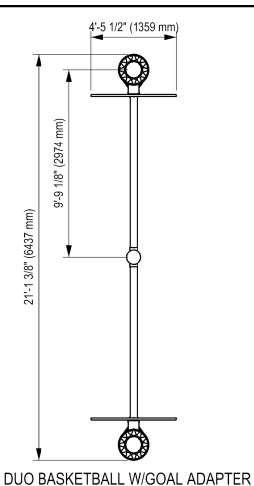


PLATE (DX-BB2-GAP) PLAN VIEW

CLIENT: STOCK
PROJECT NAME: STOCK

PRODUCT NO:

DX-BB1, DX-BB2, DX-BB3, DX-BB4, DX-BB1-GAP, DX-BB2-GAP, DX-BB3-GAP, DX-BB4-GAP

200-000-269

DATE

WO# 2018-07-09 WMc 1810D

DOCUMENT No

DESCRIPTION

DRAWING CRIGINALLY

CREATED BY GRANT MCCORMICK DRAWING REDRAWN

DURING STANDARD

PRODUCT UPDATE

DRAWING TITLE:

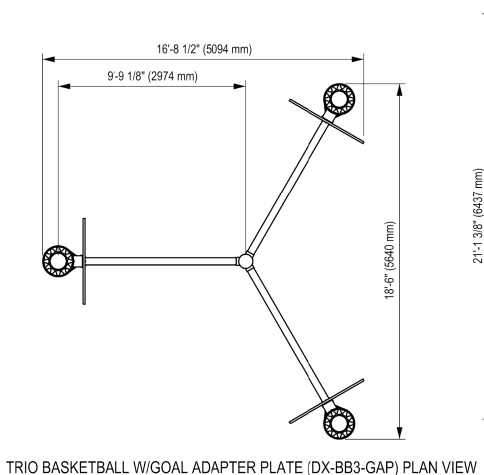
BASKETBALL SYSTEM LAYOUT DRAWING

REV:	SHEET:		SHEET SIZE:	SCALE:
1	2 OF 3		PA3	NTS
DESIGNED B'	Y: G. McCormick	DAT		006-07-09
DRAWN BY:	W. McNair	DAT		018-07-09
CHECKED BY	·	DAT	E:	
REVIEWED B	Y:	DAT	E:	
APPROVED B	Y:	DAT	E:	



Email: info@dynamoplaygrounds.com

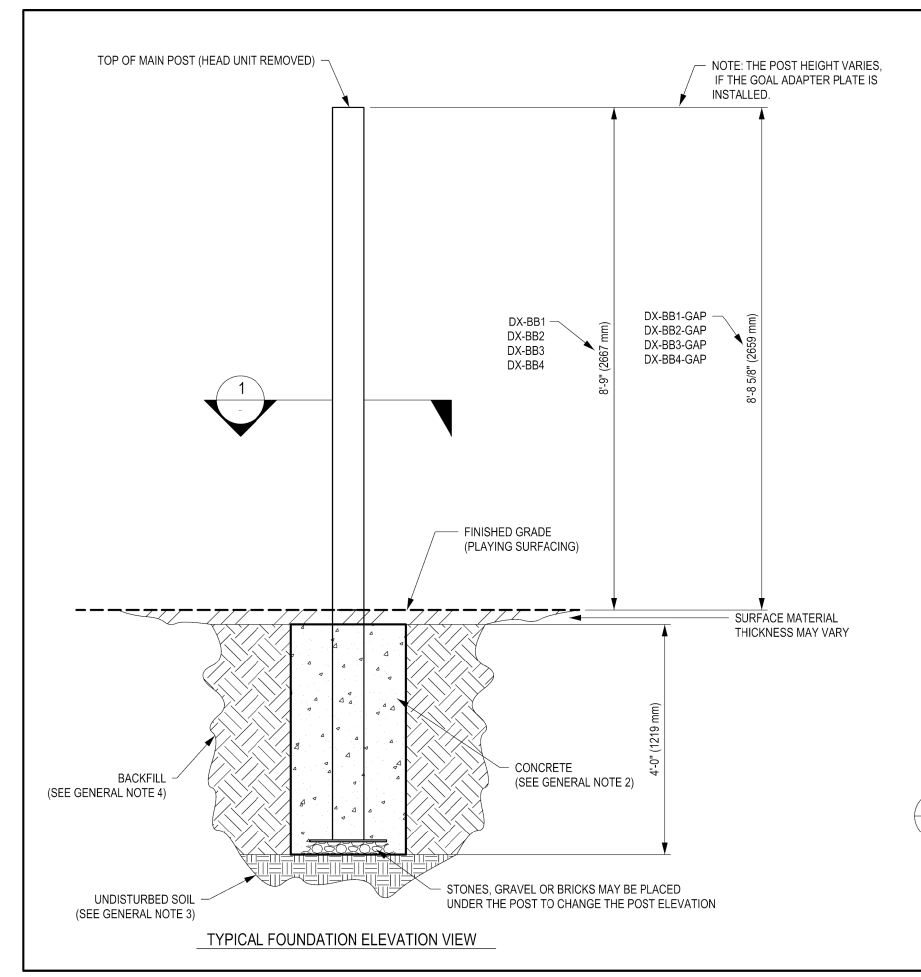
Fax: 613-446-0034 URL: www.dynamoplaygrounds.com



9'-9 1/8" (2974 mm) 21'-1 3/8" (6437 mm)

AIN VIEVV

QUAD BASKETBALL W/GOAL ADAPTER PLATE (DX-BB4-GAP) PLAN VIEW



GENERAL NOTES:

- 1. THE FOUNDATION IN THE DRAWING TO BE USED AS A MININUM GUIDELINE. CHECK WITH LOCAL ENGINEERS
- 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:	200-000-269							
REVISION HISTORY									
REV	DESCRIPTION		REF. No.	DATE	DRWN BY:	RWD BY:			
0	DRAWING CRIGINALLY CREATED BY GRANT MCCORMICK		XX	1	GMc				
1	DRAWING REDRAWN DURING STANDARD PRODUCT UPDATE		WO# 1810D	2018-07-09	WMc				

Ø2'-0" (610 mm)	DF
	REV

1 TYPICAL FOUNDATION PLAN VIEW

DX-BB1-GAP, DX-BB2-GAP, DX-BB3-GAP, DX-BB4-GAP DRAWING TITLE: BASKETBALL SYSTEM

LAYOUT DRAWING

STOCK

STOCK

DX-BB1, DX-BB2,

DX-BB3, DX-BB4,

CLIENT:

PROJECT NAME:

PRODUCT NO:

REV: SHEET: SHEET SIZE: SCALE:

1 3 OF 3 PA3 NTS

DESIGNED BY: G. McCormick DATE: 2006-07-09

DRAWN BY: W. McNair 2018-07-09

CHECKED BY: DATE:

REVIEWED BY: DATE:

APPROVED BY: DATE:



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

URL: www.dynamoplaygrounds.com