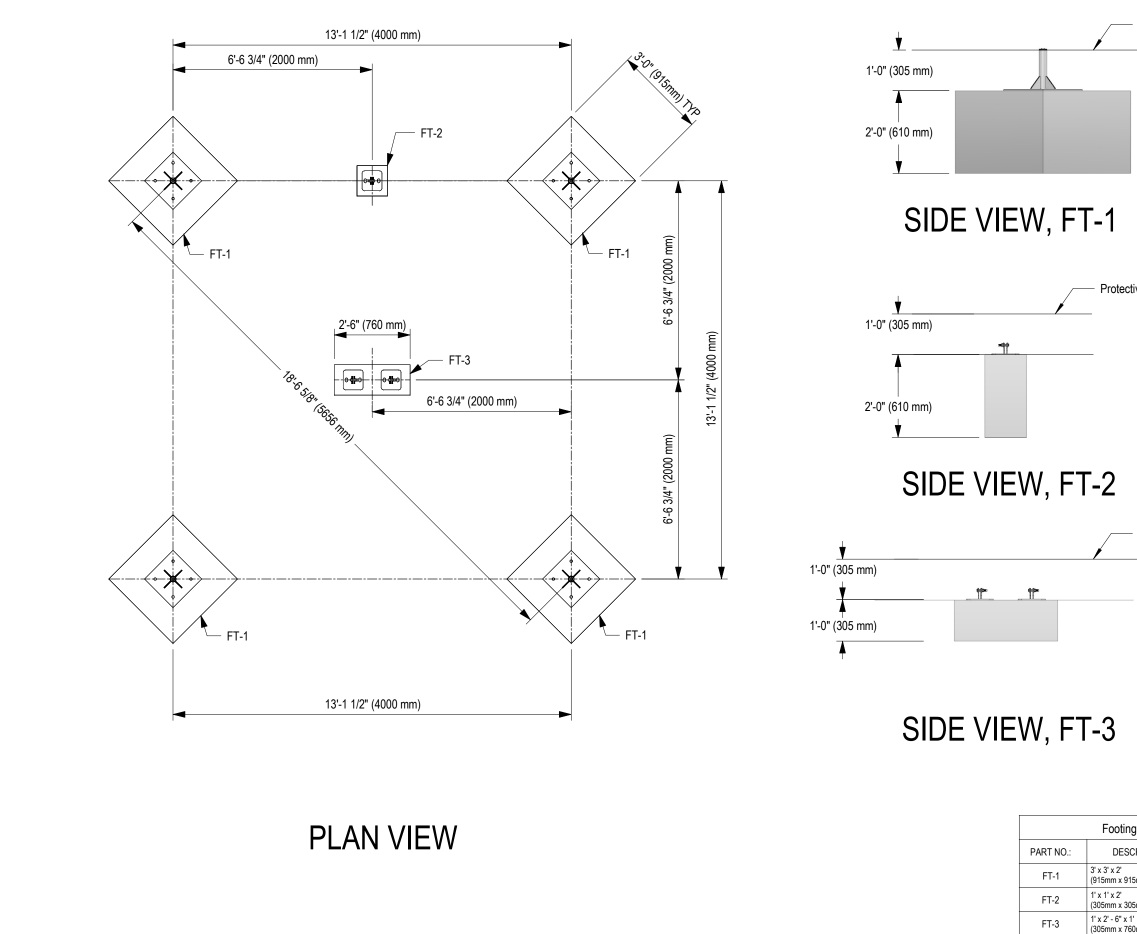


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	D	CUN	MENT N	lo:		200-000-528							
				REV	HISTOR	HISTORY							
	REV	REV DESCRIPTION						DATE	DRWN BY:	RWD BY:			
	0	Initial F	WO 1964[	2	2018-11-14	LL							
	1	for dwg elevatio numbe	Rotated structure by 45 deg for dwg clarity. Added right elevation view. Added detail numbers. Height changed from 4194mm to 4202mm				ŧ	2020-07-30	WM				
_													
	CLIEN	T:											
		PROJECT NAME: PRODUCT NO: DX-812											
	PROD												
	DRAWING TITLE: METEOR W/ PLANAR NETS EN USE ZONE (SAFETY AREA) DRAWING												
	REV:	1	SHEET: 1	OF	- 1	S		EET SIZE: PA3	SCALE				
		SNED B				DATE:			018-1				
	DRAW				LL	DATE:	_		) 18-1				
	CHECKED BY:					DATE:							
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	Loo To Err Fa:	cal: ( Il fre nail: x: 61	PLAN 513-44 e: 800 info@c .3-446 ww.dv	r G  6-(  -79 dyn -00	R C 003 90-( iam )34	0 U N 0 0034 oplay	y i	D S ground					



	D	DOCUMENT No:			200-000-516					
Droto ativa Overfa		REVISIO			N HISTORY					
<ul> <li>Protective Surface</li> </ul>	REV		DESCRIPTION		REF. No.	DATE	BY:	RWD BY:		
	0	Initial F	Release for Use		WO# 1964D	2018-11-06	JZ			
	USI	1. THE FOUNDATION IN THE DRAWING TO BE USED AS A MININUM GUIDELINE. CHECK WITH LOCAL ENGINEERS								
	(CH	2. THE CONCRETE SHALL BE GRADE C25 (CHARACTERISTIC STRENGTH OF 25MPa AT 28 DAYS) MINIMUM.								
	FIRM WHE DES COM	3. THE FOUNDATION SHALL BE PLACED ON FIRMED UNDISTURBED SOIL SURFACE. WHEREVER EXCAVATION OCCURS BELOW THE DESIGNED FOUNDATION LEVEL WELL COMPACTED BACK FILL OR LEAN CONCRETE SHALL BE USED FOR LEVELING.								
ective Surface	PLA	4. BACKFILLING FOR FOUNDATION SHALL BE PLACED EVENLY IN LAYERS OF 6" (150mm) THICKNESS AND SHALLBE WELL COMPACTED.								
	SOI	5. THE FOUNDATION DESIGN IS SUITABLE FOR SOIL WITH A BEARING CAPACITY OF 3100 PSF (150 KPA) AND ABOVE.								
	SOI	6. THE FOUNDATION DESIGN IS SUITABLE FOR SOIL WITH FROST LINE OF 4' (1200 MM) OR LESS.								
		0.								
	CLIEN	CLIENT:								
	PROJ	PROJECT NAME: C-82040								
<ul> <li>Protective Surface</li> </ul>	PROD	PRODUCT NO:								
		DX-812								
	DR	AWIN	G TITLE:							
	D	DX-812 FOUNDATION DWG								
	REV:		SHEET:			HEET SIZE:				
		) GNED B'	10			PA3	N	ΓS		
		JZ	Ι.		DATE:	2018-	-11-06	6		
		DRAWN BY: JZ			DATE: 2018-11-06					
	CHEC	CHECKED BY:			DATE: 2018-11-13					
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ESCRIPTION QT	_		PLAYO			DS				
915mm x 620mm) 4		Local: 613-446-0030 Toll free: 800-790-0034								
		Email: info@dynamoplaygrounds.com								
'x 1' 1	– Fa	Fax: 613-446-0034 URL: www.dynamoplaygrounds.com								
760mm x 305mm)	I UF	L. W	www.uyna	nnot	лауу	ounus	SCOIL	1		