

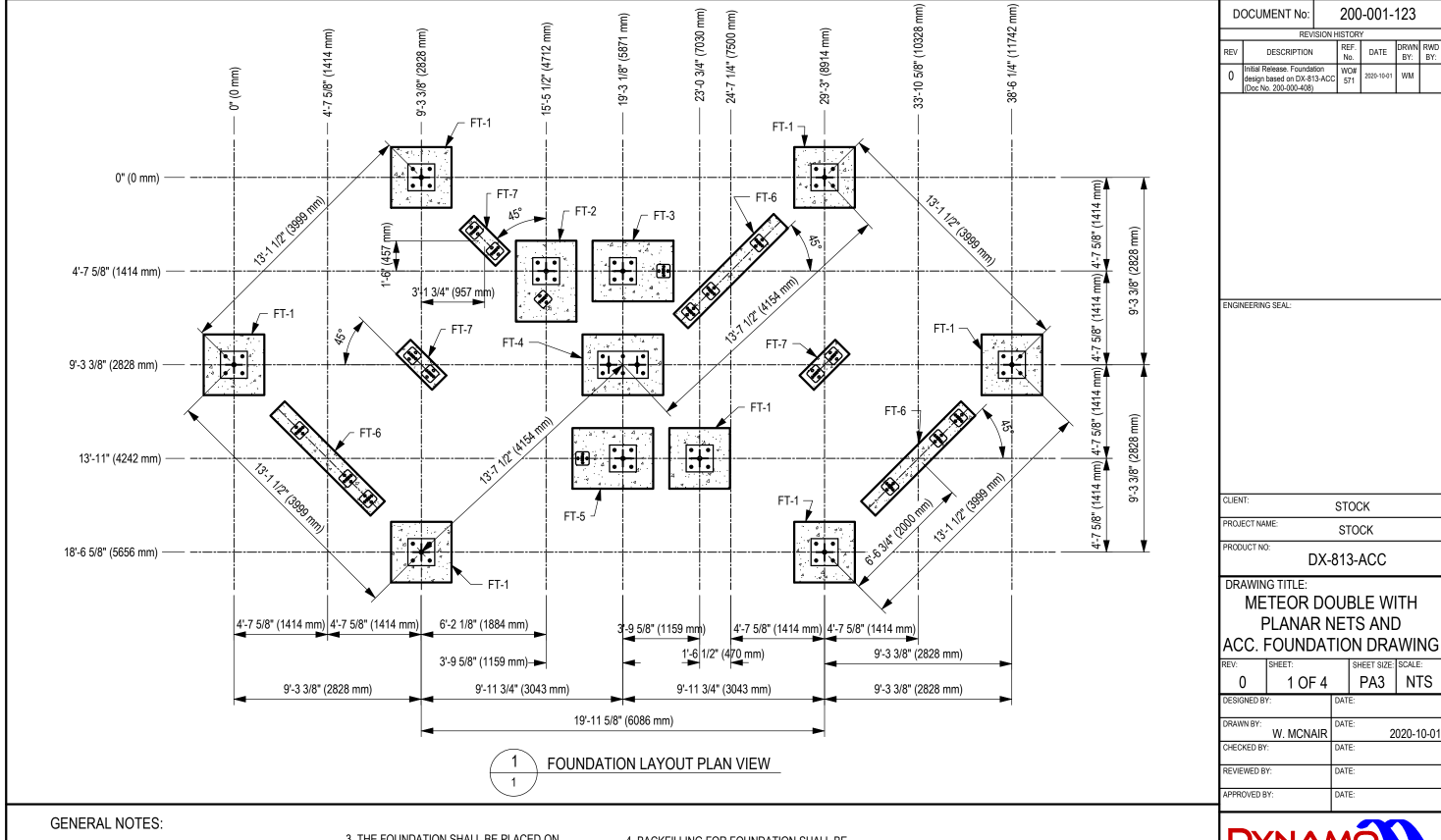
D	OCUMENT No:	200-001-124						
REVISION HISTORY								
REV	DESCRIPTION		REF. No.	DATE	DRWN BY:	RWD BY:		
0	INITIAL RELEASE		WO# 571	2020-09-24	JC	WM		
ENGIN	NEERING SEAL:							
CLIEN	IT:		STOCK					
PROJ	ECT NAME:		STO	CK				
PRODUCT NO: DX-813-ACC								
	AWING TITLE: METEOR	DO	UBI	LE W	/ITH			
	PLANAR NETS AND							

PLANAR NETS AND ACC. ASTM USE ZONE

REV:	SHEET:		SHEET SIZE:	SCALE:
0	1 OF 1		PA3	NTS
DESIGNED BY	y: J.CHEN	DAT		020-09-24
DRAWN BY:	J.CHEN	DAT		020-09-24
CHECKED BY	W. MCNAIR	DAT		020-10-01
REVIEWED B	Y:	DAT	E:	
APPROVED B	Y:	DAT	E:	



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- 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.

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