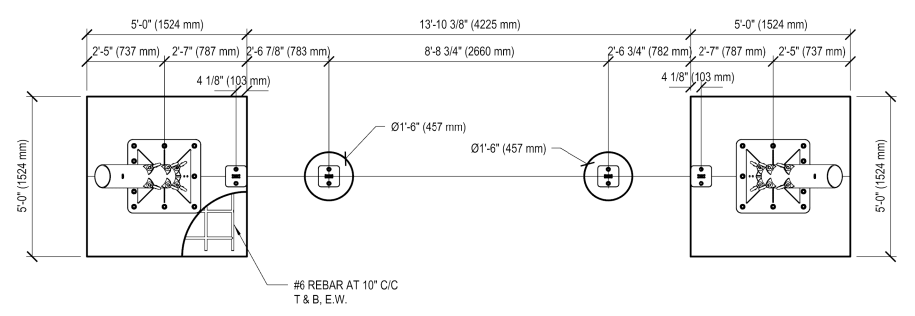


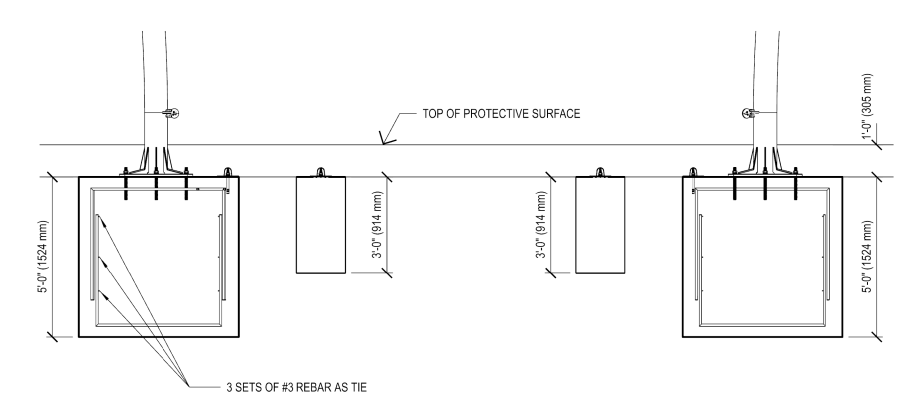
	DOCUMENT NO:		200-000-047	
REV. NO.		DESCRIPTION	DESCRIPTION/REFERENCE	

DX-932 ASTM USE ZONE						
	NAME	DATE				
DESIGNER:						
DRAWN BY:	William McNair	2017-05-25				
CHECKED BY:						
REVIEWED BY:						
APPROVED BY:						
PART NO:	PAGE NO:	SCALE:				
N/A	1 of 1	NTS				





## FOUNDATION PLAN VIEW



FOUNDATION ELEVATION VIEW

	DOCUMENT NO:	200-000-045	
REV. NO.	DESCRIPTIO	N/REFERENCE	DATE

## **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 FIRMED 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 LAYERS OF 6" (150mm) THICKNESS AND SHALL BE COMPACTED.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

## DRAWING TITLE:

## NEBULA TWISTER FOUNDATION DRAWINGS

PRODUCT NO:

DX -932

	NAME	DATE		
DESIGNER:	Jason Zhai	2017-10-16		
DRAWN BY:	William McNair	2018-01-08		
CHECKED BY:				
REVIEWED BY:				
APPROVED BY:				
SHEET SIZE:	PAGE NO:	SCALE:		
PA3	1 of 1	NTS		



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