

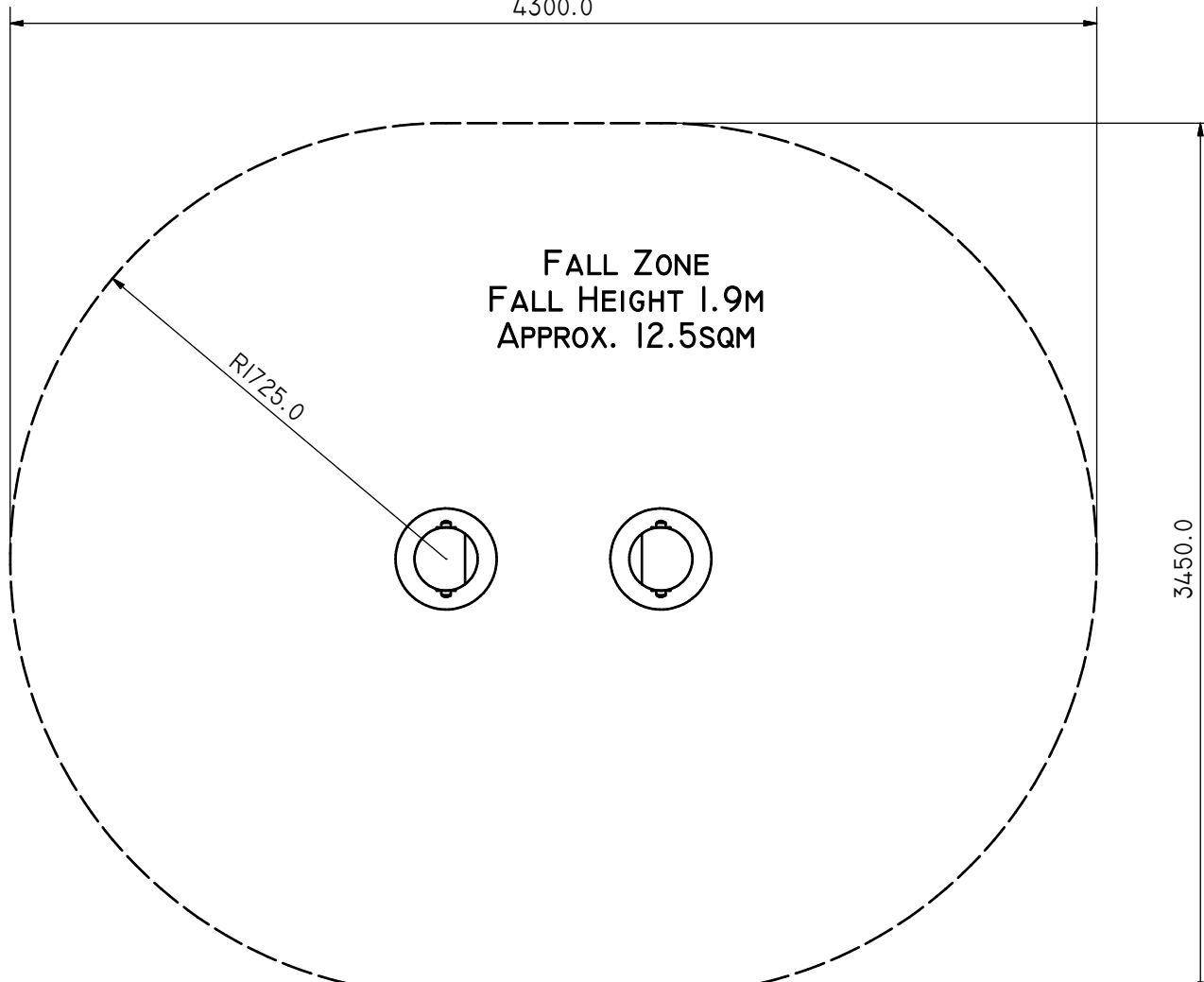
I 2 3 4 5 6

**FOOTING QUANTITIES AND DEPTHS**  
FROM GROUND LEVEL

ITEM	QTY	HOLE DIAMETER	HOLE DEPTH
POST	2	400	600

**NOTE:**

THIS PRODUCT IS DESIGNED FOR 300MM SOFT FALL. CHECK THE PROPOSED ON SITE SOFT FALL DEPTH. IF IT IS NOT 300MM PLEASE ADJUST DEPTHS OF POST HOLES ACCORDINGLY, TO ACHIEVE CORRECT OVERALL SUBSURFACE DEPTH. THIS WILL MAINTAIN CORRECT HEIGHT OF EQUIPMENT ABOVE UNDERSURFACE LEVEL.



D

JOB N°	PLANNED BY	DATE	UNLESS STATED OTHERWISE - ALL DIMENSIONS ARE IN MILLIMETRES.			<b>natura</b>
			GENERAL TOLERANCES: DIN ISO 2768-MK			
JOB NAME	MADE BY	DRAWN	DE	ITEM N°	A-NAT-2223	SF LOG TRUNK LADDER
		DATE	2/14/2024	STOCK / LEGACY N°	PNI445	
MFG DATE	CHECKED					A-NAT-2223-001
		DATE				

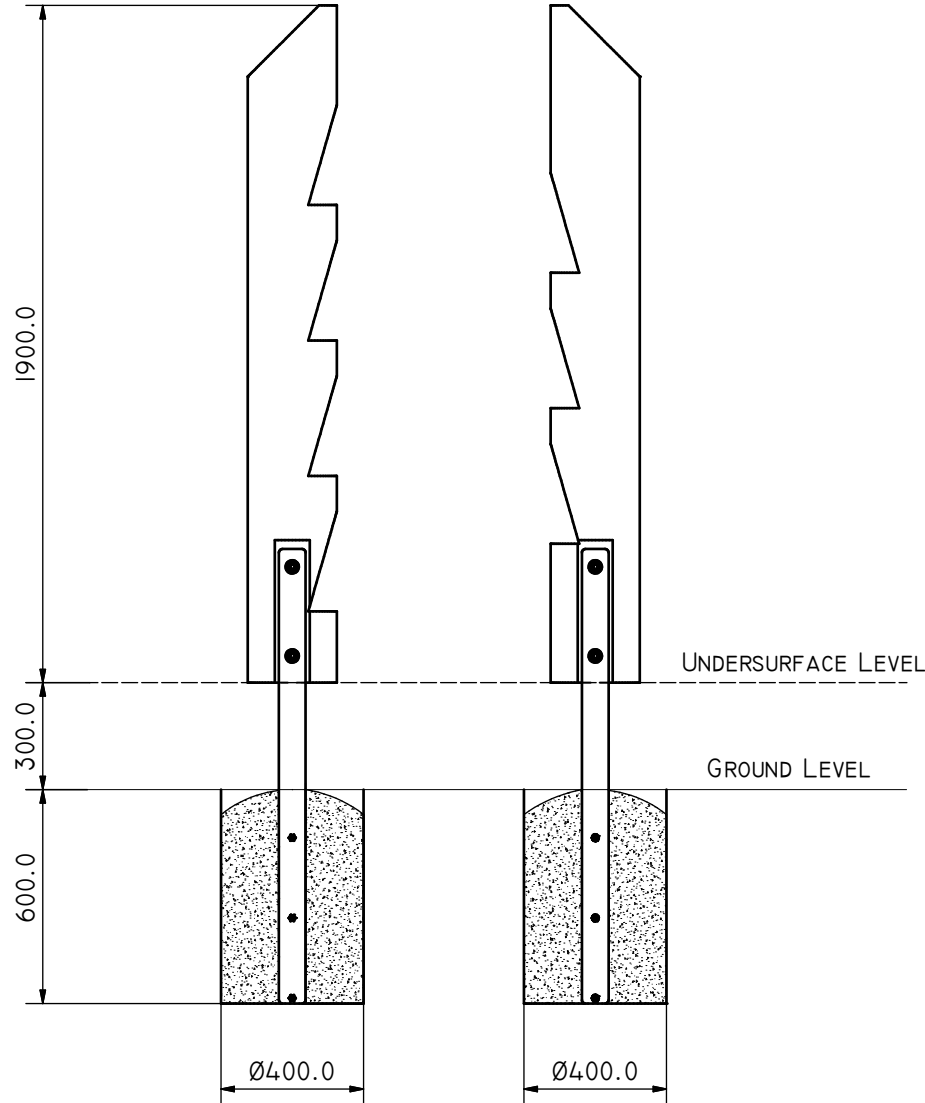
I 2 3 4 5 6

**FOOTING QUANTITIES AND DEPTHS**  
FROM GROUND LEVEL

ITEM	QTY	HOLE DIAMETER	HOLE DEPTH
POST	2	400	600

**NOTE:**

THIS PRODUCT IS DESIGNED FOR 300MM SOFT FALL. CHECK THE PROPOSED ON SITE SOFT FALL DEPTH. IF IT IS NOT 300MM PLEASE ADJUST DEPTHS OF POST HOLES ACCORDINGLY, TO ACHIEVE CORRECT OVERALL SUBSURFACE DEPTH. THIS WILL MAINTAIN CORRECT HEIGHT OF EQUIPMENT ABOVE UNDERSURFACE LEVEL.



JOB N°	PLANNED BY	PLAN DATE	UNLESS STATED OTHERWISE - ALL DIMENSIONS ARE IN MILLIMETRES.				<b>natura</b>
			GENERAL TOLERANCES: DIN ISO 2768-MK				
JOB NAME	MADE BY	DRAWN	DE	ITEM N°	A-NAT-2223		SF LOG TRUNK LADDER
		DATE	2/14/2024		PNI445		A-NAT-2223-002
	MFG DATE	CHECKED		STOCK / LEGACY N°			
		DATE					