Ironbark Balance Log Trail

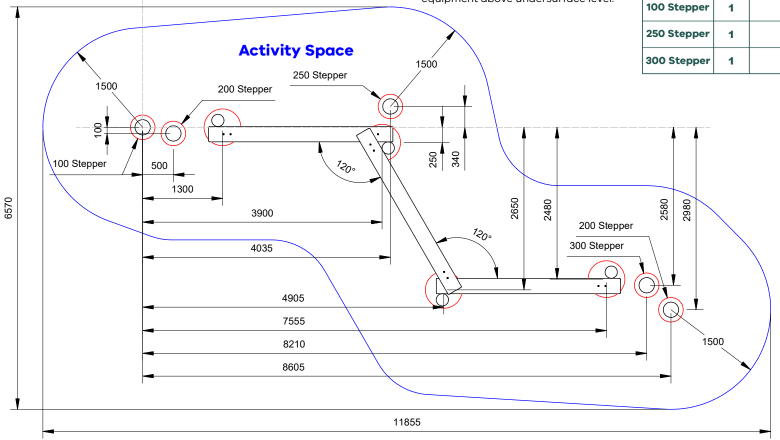
Note:

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.

Footing quantities and depths From Ground Level

Hole Diameter Hole Depth Item **Posts** 600 600 200 Stepper 2 400 **500** 100 Stepper 400 600 1 400 450 400 400



Ironbark Balance Log Trail Footing Layout THESE DESIGNS, DRAWINGS AND SPECIFICATIONS ARE COPYRIGHT AND THE PROPERTY OF The Play Works. AND MUST NOT BE USED, COPIED OR REPRODUCED IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF The Play Works.								+	\bigcirc	REV#	DATE -	PR#
L				ISSUE A		DRAWN BY DE	DATE	8/16/2023	-	-	-	
Job No Job Nam		ne _	Planned by Plan date		e QTY _		MADE BY	DATE		-	-	-
										-	-	-



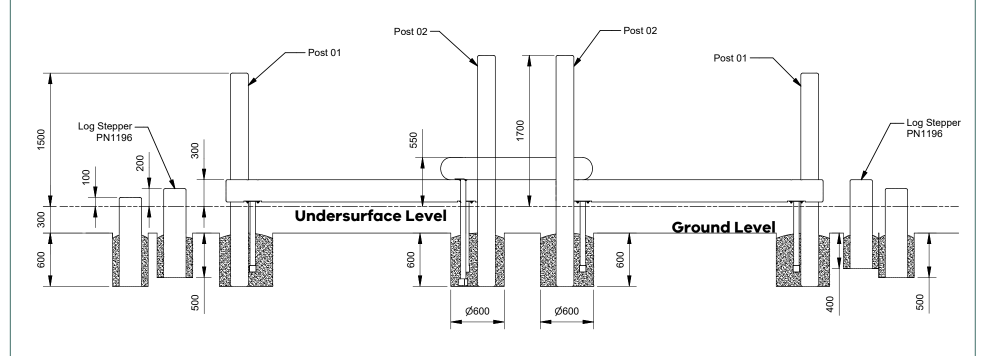
Ironbark Balance Log Trail Footing Detail

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.

From Ground Level

Item	Qty	Hole Diameter	Hole Depth
Posts	4	600	600
200 Stepper	2	400	500
100 Stepper	1	400	600
250 Stepper	1	400	450
300 Stepper	1	400	400



Ironbark Balance Log Trail Footing Detail THESE DESIGNS, DRAWINGS AND SPECIFICATIONS ARE COPYRIGHT AND THE PROPERTY OF The Play Works AND MUST NOT BE USED, COPIED OR REPRODUCED IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF The Play Works.							(⊕ □	REV#	DATE -	PR#	
Playbook ID PN13	08	DWG No. 2 of 2	SCALE NTS	;	ISSUE A		DRAWN BY DE	DATE	8/16/2023	-	-	-
Job No Job Nam		ne	Planned by	d by Plan dat	2	QTY	MADE BY	DATE		_	_	-
			1 1211 2212						-	-	-	

