



Play Bark
Min 300mm depth of engineered play bark (following settlement) over level base.

Timber Edge
2no. 38x150mm tanalised timber edging boards twice nailed to support stakes with galvanised nails at 1.2m centres. Minimum amount of kerfing used to achieve smooth curve. Kerfing to face outwards into planting bed.

Timber Stake
50x50x600mm tanalised timber stake at max 1.2m centres to support edging. Stake to be positioned 50mm below ground level.

Timber Battens
19x38mm timber roofing battens fixed with exterior grade timber decking screws at 500mm centres.

Geotextile Membrane
Terram 1000 Geotextile membrane fixed in place to inside of timber edging to prevent movement or damage to fabric with 50mm large clout nails at 150mm centres.

150mm Compacted sub-soil. Surface leveled and free from large stone or sharp objects.

300mm

- Notes**
1. Timber to be sourced from FSC accredited resources (Please refer to TRP Timber Procurement Guidance)
 2. All timbers used to be smooth and free from markings, burs, splinters and snags. Areas where these defects are present should be sanded.
 3. Geotextile membrane to be lapped and glued/stapled to manufacturers recommendation with min 300mm joins.
 4. Geotextile to be secured with plastic pegs or galvanised metal staples approved by manufacturer.
 5. Bark to min 400mm depth following settlement to comply with critical fall height. Melcourt, 10/50 double screened clean pine nuggets to BS 4790 and BS EN 1177 : 1998.
 6. All concrete formations to be smooth with regular edges and faces.
 7. Timber roundals to be set at varying heights 500mm high max, 100mm high min. 150mm max difference in height between posts.
 8. All robinia timbers to be debarked to retain individuality and reflect their natural shape
 9. All measurements in millimeters unless otherwise stated.
 10. Do not scale from drawing.



SECTION REF:	Play	Drawing Number:
DRAWN BY	SH	PS/1112/LDG/108
APPROVED BY	RH	SCALE
DATE	Feb 12	1:10 on A4