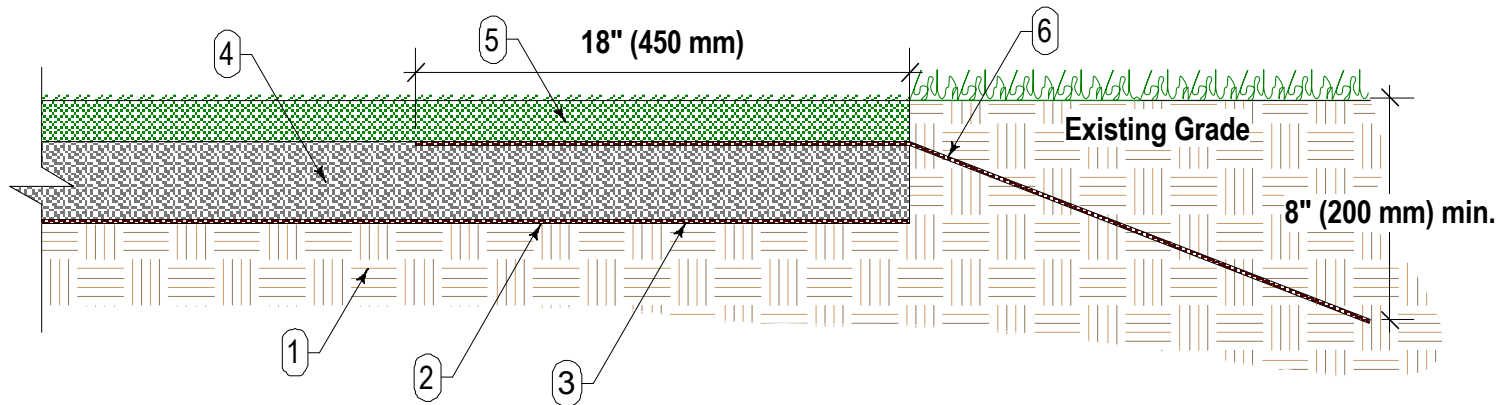


## Notes

1. Existing Permeable Subgrade (sand or gravel) - compacted to 95% S.P.D.
2. Subsoil Base - Excavated to a min. depth determined by required fall height, grade to +/- 1/2" over 10' in all directions.
3. Geotextile Fabric (optional) - 220R Terrafix or approved equivalent, with double bead of exterior grade construction adhesive applied to standard 12" (300 mm) seam overlaps.
4. Impact Attenuating Layer - Closed cell, cross linked, 100% reclaimed EPDM foam. Single or multiple layer with Sikaflex 200 adhesive continuously applied to all seams.
5. Artificial Turf Surfacing - 90 oz, 1.6" (40 mm) polyethylene blades with 3/4" (19 mm) curled poly infill fibres. Seams continuously taped with woven polypropylene using Nordot 34G single component urethane adhesive.
6. Edge Stabilization Fabric - Geo 120EX (Linq) or equivalent, installed 18" under turf layer and extended 18" into adjacent subsoil to a min. depth of 8". Adhesive applied to 100% of fabric under turf layer.



\*Note: Drawing Not-to-Scale (for illustrative purposes only)



ACTIVE Playground Equipment  
124-B Kendall St.  
Point Edward, ON  
Canada  
N7S 4G5

1.800.463.2361

[info@ApePlayground.com](mailto:info@ApePlayground.com)

Standard Base Prep:

Active Artificial Turf  
Below Grade  
Permeable Subsoil  
Sod Perimeter

