

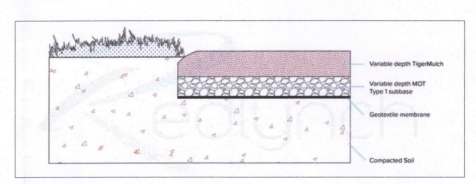
D 01 1.5M High Timber Post & Railing with Weldmesh Fence to NRA details Scale @ 1:20

Bedding/foundation: Compacted soil with geotextile membrane.

Allowance for variable depth MOT type 1 subbase.

Tiger mulch: Allow for a depth of tigermulch to a depth of 100mm for areas proposed; however the depth of the tigermulch is linked to the free fall height of play equipment. See below to indicate the depths required (a full review with specialist playground supplier is required.) The required depth of the tigermulch shall extend to the full critical fall area as advised by the playground supplier/specialist.

Free fall Height: 1.0m; 40mm depth of tiger mulch required Free fall Height: 1.7m; 50mm depth of tiger mulch required Free fall Height:2.2m;80mm depth of tiger mulch required Free fall Height: 2.5m; 100mm depth of tiger mulch required Free fall Height: 2.8m; 120mm depth of tiger mulch required Free fall Height: 3.0m; 140mm depth of tiger mulch required



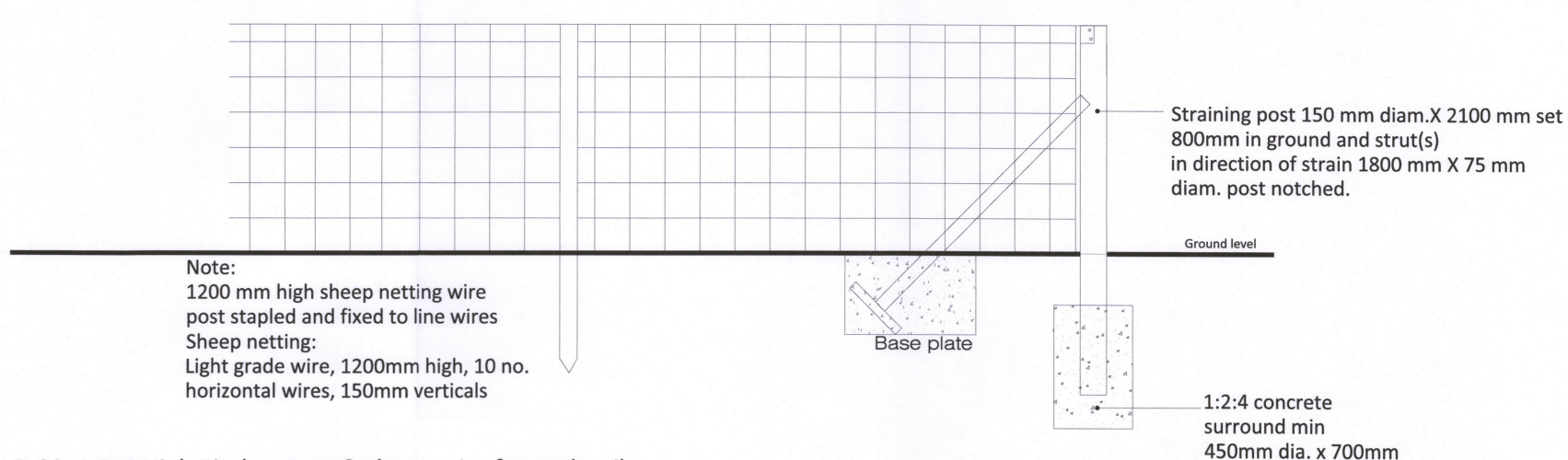
Sample: To be provided in advance of laying and sample panels also to be provided in accordance with Clause 101 Sample Materials.

Colour/ Finish: Light brown/natural wood colour (colour to be agreed with landscape architect)

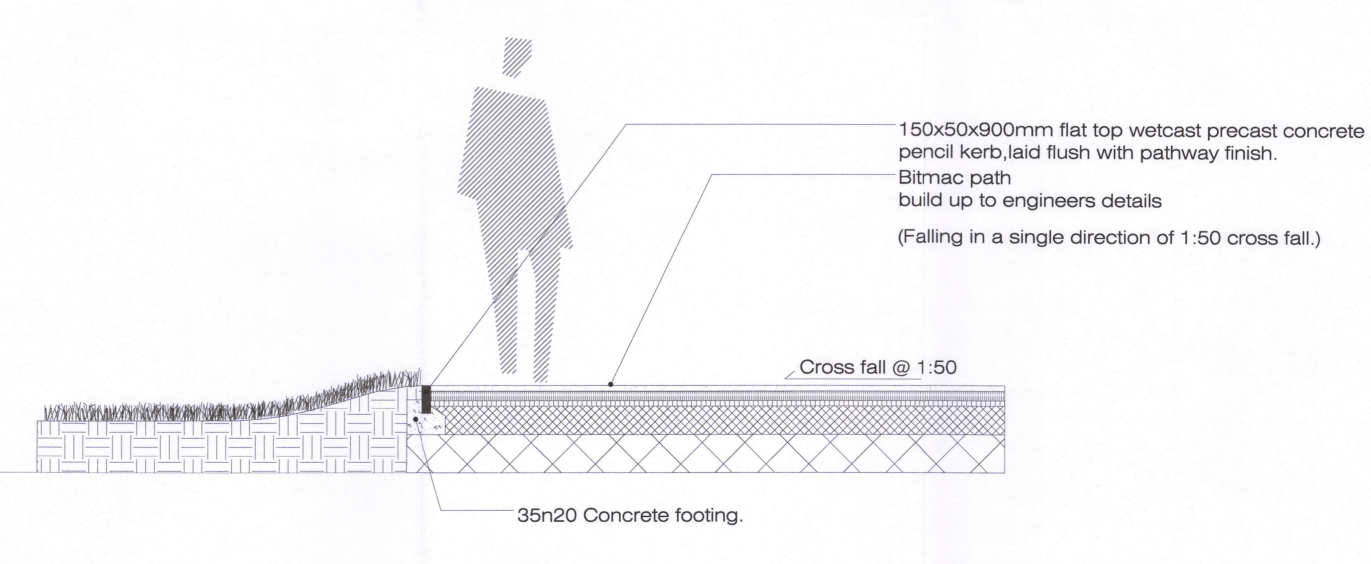
D 03 Tigger mulch to play area

Note:

Backfill rammed soil or 50% concrete 50% rammed soil if no base plate is used.



D 02 1.2M High Timber Post & sheep wire fence details Scale @ 1:20



Residential Development,

Director +353 (0)86 300 3499

18-008

31.03.2023

Project No

Linda Doyle Director +353 (0)87 267 4196

Drawing Name Hard Landscape details 02

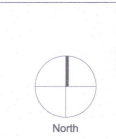
Revision No 00

Drawn By

Checked By

D 04 Bitmac path details Scale @ 1:20

| Rev. | Date | Note | |
|------|------------|------|-----|
| 00 | 0000-00-00 | 00 | |
| | * | | |
| | | | |
| | # T | | |
| a 1 | | | Nor |
| | | | |



General Notes:

