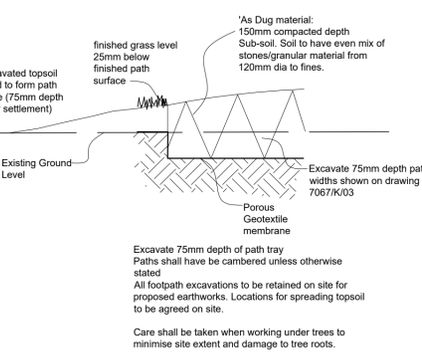
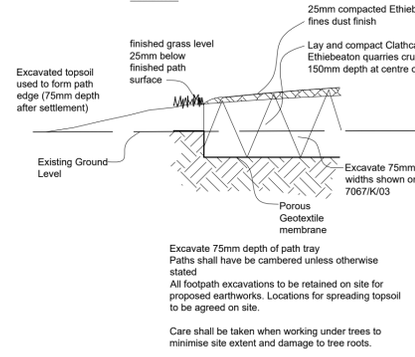


Car Park Drainage
Scale 1:10

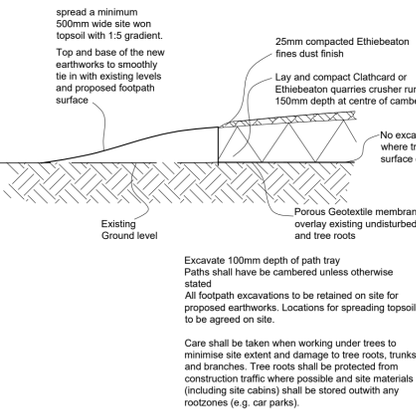
Path Detail A:
Typical 'AS Dug' path construction
Scale 1:10



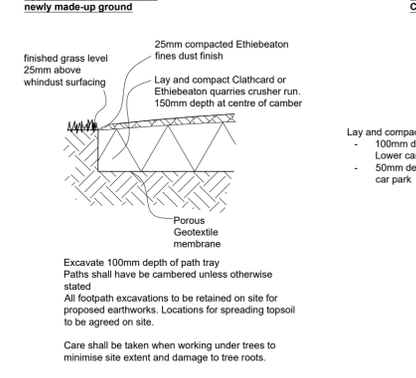
Path Detail B:
Typical full depth whindust path construction
Scale 1:10



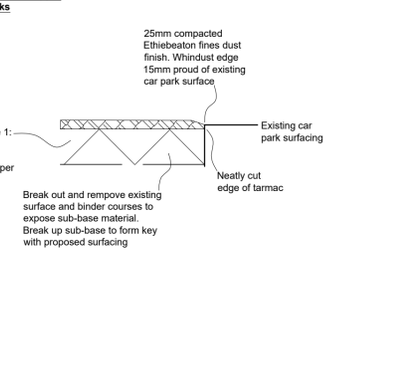
Path Detail C:
Path construction in areas with tree roots.
Scale 1:10



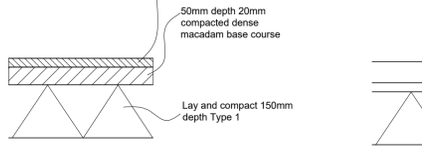
Path Detail D:
Typical full depth whindust surfacing construction for Upper Car Park and areas of newly made-up ground



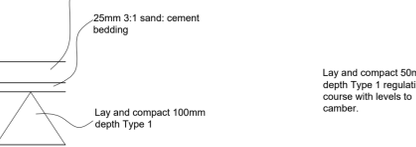
Path Detail E:
Whindust surfacing on existing sub-base construction for Lower and Upper Car Parks



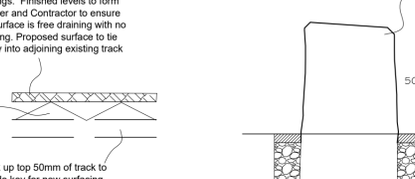
Typical Bitmac Path Construction



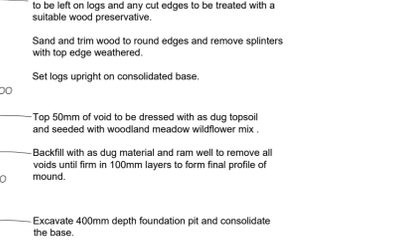
Concrete paving construction for Picnic Benches



Tar Planing surfacing on existing unsurfaced track



Well seasoned hardwood logs (min 12 months) to be selected for regularity of size and free from cracks or shakes and be of regular rounded section minimum 500mm - max 800mm dia x 900 - 1100mm lengths. Bark to be left on logs and any cut edges to be treated with a suitable wood preservative.



LANDSCAPE SERVICES
PULLAR HOUSE, 35 KINNOULL STREET, PERTH, PH1 5GD
TEL (01738) 476400

PROJECT The Knock

TITLE **Details Tender**

SCALE 1:20
DATE April 2020
DRAWN DC
AUTH.

DWG No. 7067/D1
REV. -

Reproduction by permission of Ordnance Survey on behalf of HMSL. Crown Copyright (2013). All rights reserved. Ordnance Licence number 100016971.