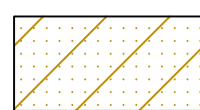
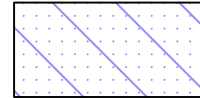

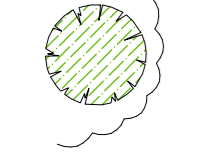
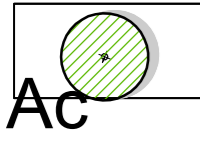
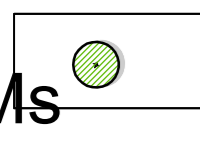
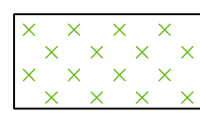
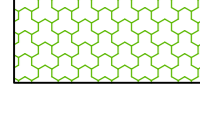
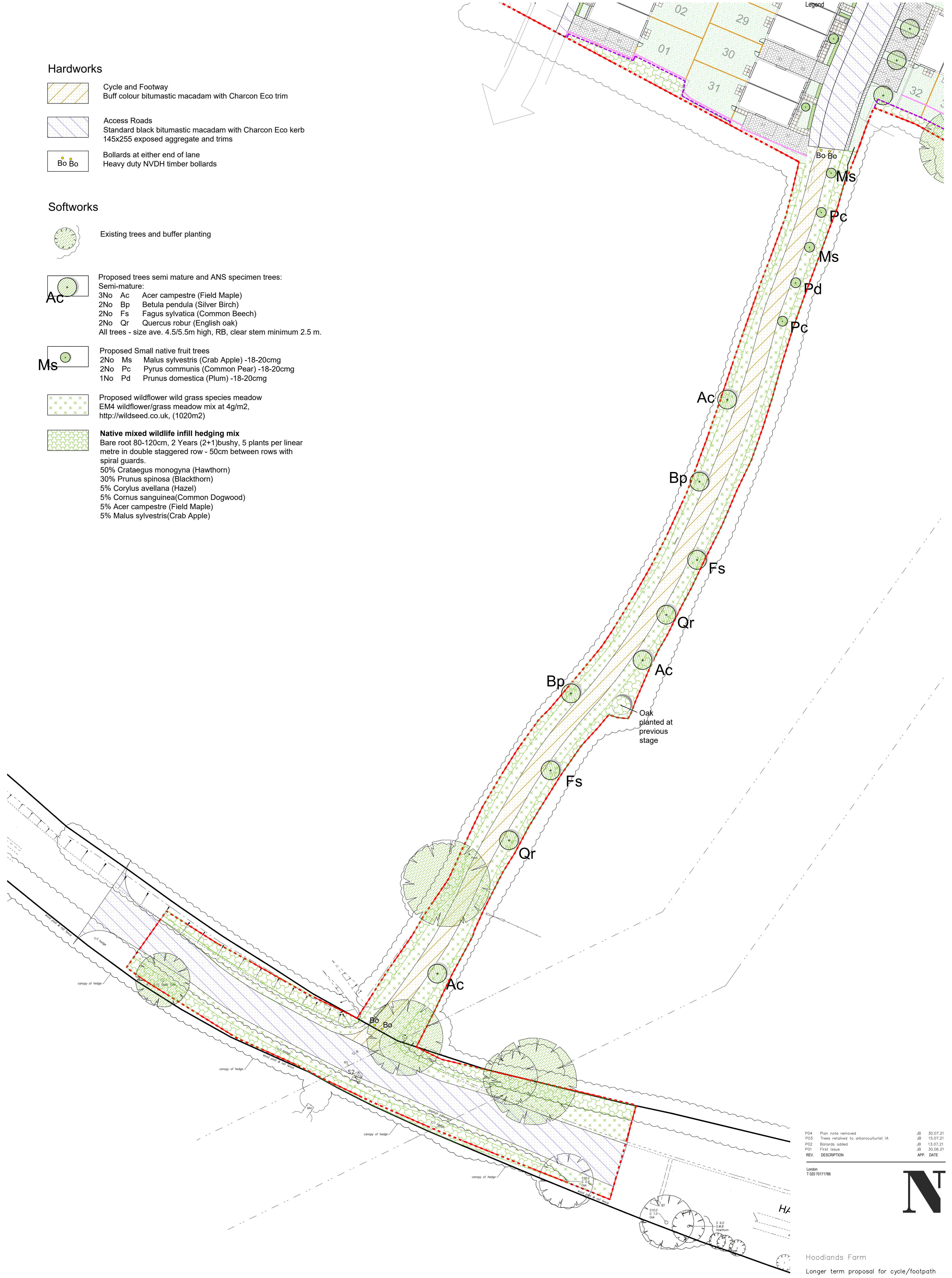


Hardworks

-  Cycle and Footway
Buff colour bitumastic macadam with Charcon Eco trim
-  Access Roads
Standard black bitumastic macadam with Charcon Eco kerb
145x255 exposed aggregate and trims
-  Bollards at either end of lane
Heavy duty NVDH timber bollards

Softworks

-  Existing trees and buffer planting
-  Proposed trees semi mature and ANS specimen trees:
Semi-mature:
3No Ac Acer campestre (Field Maple)
2No Bp Betula pendula (Silver Birch)
2No Fs Fagus sylvatica (Common Beech)
2No Qr Quercus robur (English oak)
All trees - size ave. 4.5/5.5m high, RB, clear stem minimum 2.5 m.
-  Proposed Small native fruit trees
2No Ms Malus sylvestris (Crab Apple) -18-20cmg
2No Pc Pyrus communis (Common Pear) -18-20cmg
1No Pd Prunus domestica (Plum) -18-20cmg
-  Proposed wildflower wild grass species meadow
EM4 wildflower/grass meadow mix at 4g/m2,
<http://wildseed.co.uk>, (1020m2)
-  **Native mixed wildlife infill hedging mix**
Bare root 80-120cm, 2 Years (2+1)bushy, 5 plants per linear
metre in double staggered row - 50cm between rows with
spiral guards.
50% Crataegus monogyna (Hawthorn)
30% Prunus spinosa (Blackthorn)
5% Corylus avellana (Hazel)
5% Cornus sanguinea (Common Dogwood)
5% Acer campestre (Field Maple)
5% Malus sylvestris (Crab Apple)



PO4	Plan note removed	JB	30.07.21
PO3	Trees retained to arboriculturist IA	JB	15.07.21
PO2	Bollards added	JB	13.07.21
PO1	First issue	JB	30.06.21
REV.	DESCRIPTION	APP.	DATE

London
T 020 70171786



Hoodlands Farm
Longer term proposal for cycle/footpath

Job Ref: 0422

DATE	30-06-21	DRAWN	JB
SCALE	1:300 @ A1	CHECKED	NT
STATUS	S2 - Information	APPROVED	NT
DWG. NO	HST-NTA-XX-XX-DR-L-PL-0503-P04		

