



1. Remove metal railing and replace with riven wood post and rail - see sketch (left)
2. Riven wood post and rail
3. Remove galvanised rails; add two removable wood posts; add bound gravel surface
4. Remove existing shrubs/scrub and crown lift trees to visually open up the entrances (see view lines)
5. Plant new native shrubs around gas infrastructure: hawthorne, holly, field maple, etc.
6. Remove metal railing/retain hedge
7. Infill hedge gap
8. Remove laburnum
9. Remove two concrete posts and replace with wooden posts
10. Plant new trees: Oak, Lime, Plane
11. Cut back shrubbery
12. Retain shrubbery
13. Consider new mixed native hedge
14. Decompact & repair grass
15. Remove Berberis and Forsythia - replace with mixed native hedge
16. New timber clad to bin (to match elsewhere)

- BB - Belisha Beacon
- VP - Vent Pipe
- LB - litter Bin, unfixed
- RB recycle bin
- LB - litter bin, fixed
- Ga gas
- S sign
- LP lamp post
- CB concrete bollard
- P post
- G gully
- Concrete channel
- Metal railing
- Palisade fence
- Hedge
- New trees (10)



NTS
(scaled drawings can be provided on request)

PROPOSED LAYOUT - SWAINS LANE
HAMPSTEAD HEATH: CITY OF LONDON
DC177/02-A 15th September 2015

DCLA Dominic Cole Landscape Architects
studio@dominiccole.net / 0207 700 7510 / 42 Brecknock Road, London, N7 0DD