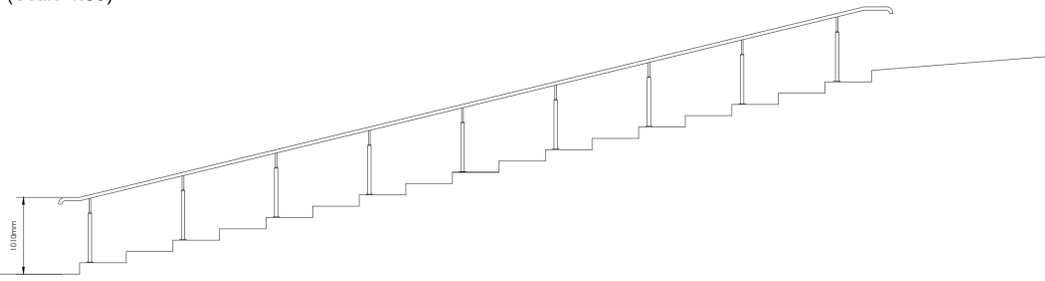
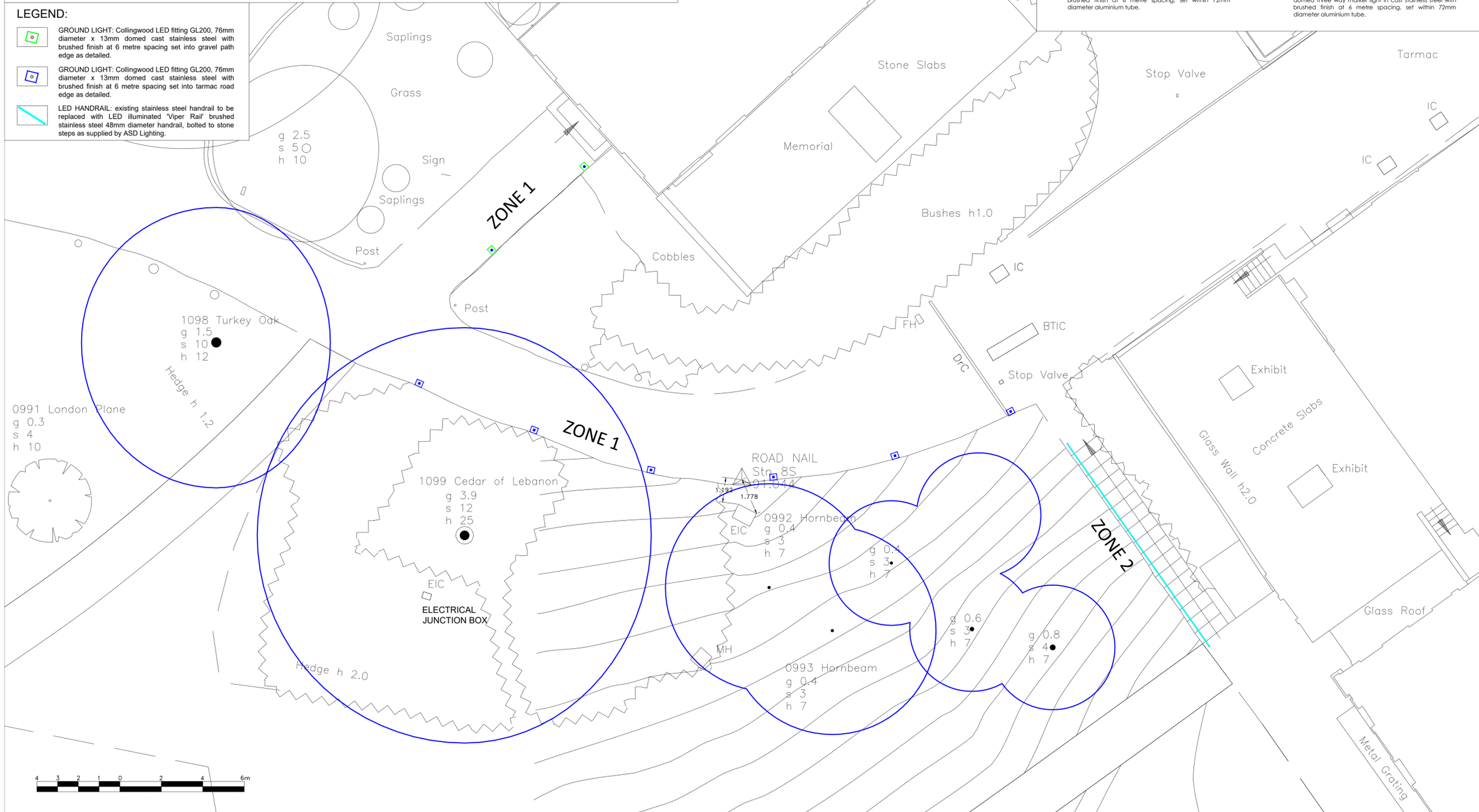


HAND RAIL ELEVATION:  
(Scale 1:50)

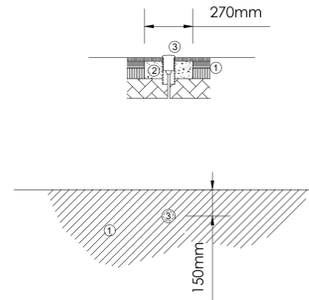


LEGEND:

-  GROUND LIGHT: Collingwood LED fitting GL200, 76mm diameter x 13mm domed cast stainless steel with brushed finish at 6 metre spacing set into gravel path edge as detailed.
-  GROUND LIGHT: Collingwood LED fitting GL200, 76mm diameter x 13mm domed cast stainless steel with brushed finish at 6 metre spacing set into tarmac road edge as detailed.
-  LED HANDRAIL: existing stainless steel handrail to be replaced with LED illuminated 'Viper Rail' brushed stainless steel 48mm diameter handrail, bolted to stone steps as supplied by ASD Lighting.

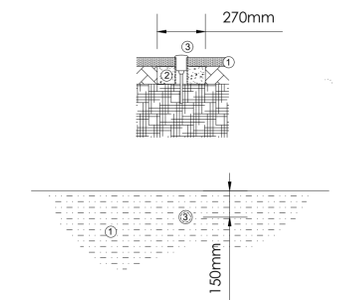


1. TARMAC INSET DETAIL:  
(Scale 1:20)



- NOTES:
- EXISTING DRIVE: existing tarmac drive surface to be made good on completion.
  - INSITU CONCRETE: 100mm depth insitu concrete surround and foundation GEN 1.
  - GROUND LIGHT FITTING: to Collingwood GL200, (IP67, 40 lumens warm white light) 76mm diameter x 13mm, domed three way marker light in cast stainless steel with brushed finish at 6 metre spacing, set within 72mm diameter aluminium tube.

2. GRAVEL PATH DETAIL:  
(Scale 1:20)



- NOTES:
- EXISTING FOOTPATH: existing compacted gravel surface over historic footpath to be made good on completion.
  - INSITU CONCRETE: 100mm depth insitu concrete surround and foundation GEN 1.
  - GROUND LIGHT FITTING: to Collingwood GL200, (IP67, 40 lumens warm white light) 76mm diameter x 13mm, domed three way marker light in cast stainless steel with brushed finish at 6 metre spacing, set within 72mm diameter aluminium tube.

This drawing and the design it depicts are copyright and may not be copied or reproduced without written permission from Beo Landscape Design Ltd. No liability will be accepted for amendments made by others. This drawing is to be read in conjunction with the landscape specification and other relevant drawings.

Contains Ordnance Survey Data © Crown Copyright and Database Right 2020. © Crown Copyright. All rights reserved 100018739.

Refer any query to office of origination.

rev	date	amendments:	all:
A	14/07/2020	Lumenpulse size amended.	E.H
B	21/09/20	Ground markers amended. Tree Survey added.	E.H
C	23/10/20	Location of ground lights amended.	E.H
D	28/10/20	Details amended.	E.H

cdm 2015: designers residual risk information

In addition to the risks & hazards normally associated with the type of work detailed on this drawing the following residual risks should be noted:

Construction:

- Changes in level across the site including ramped access / steps.
- The proximity of adjacent pavements, estate roads & car parks.
- The proximity of adjacent buildings and buried associated services.

Maintenance:

- Changes in level across the site including ramped access / steps.
- The proximity of adjacent pavements, estate roads & car parks.
- The proximity of adjacent buildings and buried associated services.

It is assumed that works will be carried out by competent contractor working where appropriate to an approved method statement.



client: COMPTON VERNEY HOUSE TRUST

project: GROUNDS LIGHTING COMPTON VERNEY

title: LIGHTING PROPOSALS ZONES 1 & 2

status: TENDER

date:	drawn:	number:
JUL'20	E.C.H	19-135-04
scale@A1:	checked:	revision:
1:100	T.G-W	D

Beo Landscape Design Ltd  
132A 'The Westlands', Compton Road,  
Wolverhampton, WV3 9QB  
T: 01902 424 950 / 01902 425 001  
E: info@beolandscapedesign.co.uk  
W: www.beolandscapedesign.co.uk

