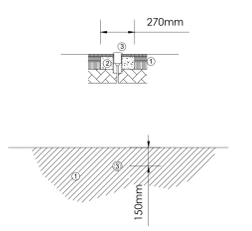


- LEGEND:**
- GROUND LIGHT: Collingwood LED fitting GL200, 76mm diameter x 13mm domed cast stainless steel with brushed finish set into gravel path edge as detailed.
 - GROUND LIGHT: Collingwood LED fitting GL200, 76mm diameter x 13mm domed cast stainless steel with brushed finish set into tarmac road edge as detailed.
 - LED HANDRAIL: existing stainless steel handrail to be replaced with LED illuminated "Viper Rail" brushed stainless steel 40mm diameter handrail, bolted to stone steps as supplied by ASD Lighting.
 - ELECTRICAL SUPPLY: "pop up" electrical supply outlet housed in heavy duty galvanized steel chamber "Powermaster" as manufactured by Roloc, installed to manufacturers recommendations.

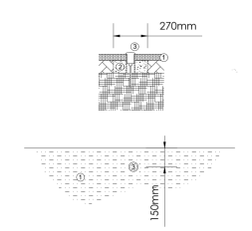
1. TARMAC INSET DETAIL:
(Scale 1:20)



NOTES:

- EXISTING DRIVE: existing tarmac drive surface to be made good on completion.
- INSITU CONCRETE: 100mm depth in situ concrete surround and foundation GEN 1.

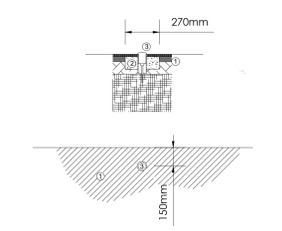
2. GRAVEL PATH DETAIL:
(Scale 1:20)



NOTES:

- EXISTING FOOTPATH: existing compacted gravel surface over historic footpath to be made good on completion.
- INSITU CONCRETE: 100mm depth in situ concrete surround and foundation GEN 1.

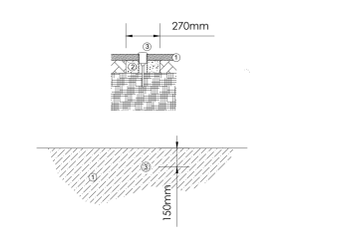
3. NATRATLEX INSET DETAIL:
(Scale 1:20)



NOTES:

- EXISTING DRIVE: existing Natratlex surface over historic footpath to be made good on completion.
- INSITU CONCRETE: 100mm depth in situ concrete surround and foundation GEN 1.

4. BREEDON GRAVEL PATH DETAIL:
(Scale 1:20)



NOTES:

- EXISTING FOOTPATH: existing breedon gravel surface over historic footpath to be made good on completion.
- INSITU CONCRETE: 100mm depth in situ concrete surround and foundation GEN 1.

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Refer any query to office of originator.

rev	date	amendments:	alt:
A	15/07/2020	Trenching omitted.	E.H
B	21/09/2020	Ground markers amended, electrical supply box added.	E.H
C	28/10/2020	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, roads, 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, roads, 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.

bea
landscape design ltd

client: COMPTON VERNEY HOUSE TRUST

project: GROUNDS LIGHTING COMPTON VERNEY

title: LIGHTING PROPOSALS ZONES 5 & 6

status: TENDER

date:	drawn:	number:
JUL 20	E.C.H	19-135-07
scale:	checked:	revision:
1:200	T.G-W	C

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