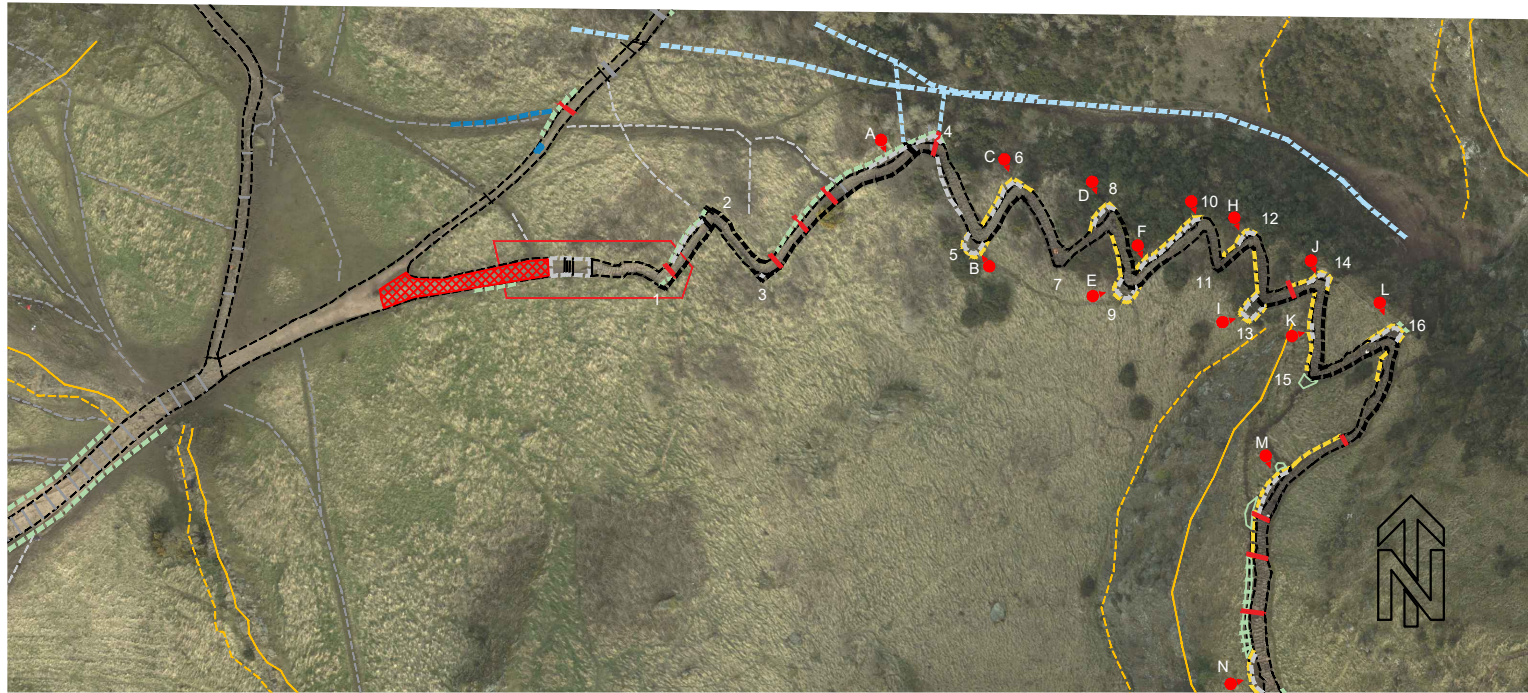
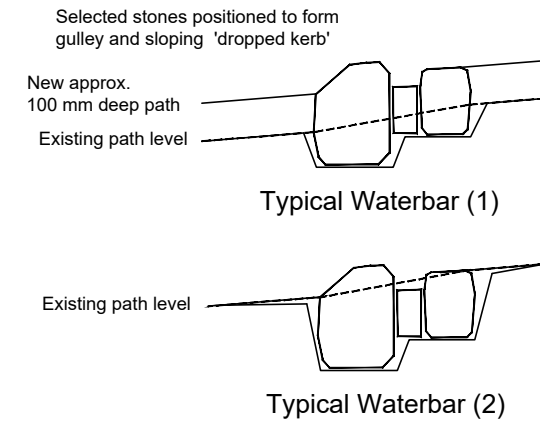


See Work to Pipers' Walk (West Slope)



LOCATION PLAN  
1:10,000



**Residual Risks**

1. This is a 'natural' mountainous environment. There are unprotected cliffs and steep slopes. Be aware that loose rocks may fall from above and the ground may drop away sharply one or both sides of any path.
2. The park is open to the public at all times. While some areas may be 'closed' to allow works, it is not possible to prevent access entirely. Banksmen will be required to ensure no unauthorized persons enter the works area during delivery of materials and no tools or equipment should be left on-site when not in use.
3. Access for initial materials delivery and relocation to positions local to works sites to be agreed prior to works.
4. Location for welfare provision to be agreed prior to works.

- 1 to 16 Corners
- A to N Passing Places
- Existing path edge
- Repair existing edge support as required
- New turf \* & stone revetment
- Remove vegetation

See drg. 2#15



MAINTENANCE Top dress and with aggregate compact to reinstate eroded surface of existing aggregate path.

Construct approx. 6 m NEW turf\* & stone revetment along south side of existing aggregate path.

Construct approx. 4 m NEW pitched stone path along line of existing aggregate path.

Existing pitched stone path

MAINTENANCE Cut back encroaching grass and vegetation.

DETAIL PLAN  
1:100

Contains Historic Environment Scotland, Ordnance Survey and Aerial Imagery Data  
© Historic Environment Scotland © Crown copyright and database rights 2024  
© Copyright and database rights 2024 Ordnance Survey Licence number 100057073  
© Bluesky International Ltd and Getmapping Plc [2024]

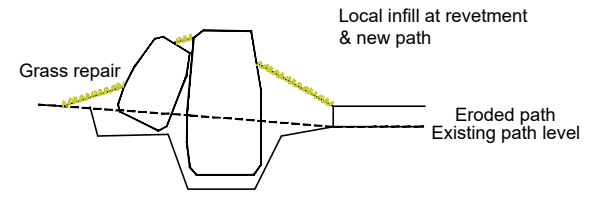
Ordnance Survey Data  
You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form.

**SMC**

MONUMENT	Holyrood Park
PROJECT	Path Maintenance 1#15 Zig-Zag (Steps)



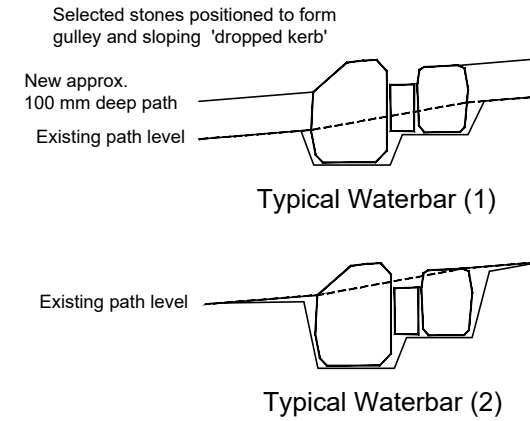
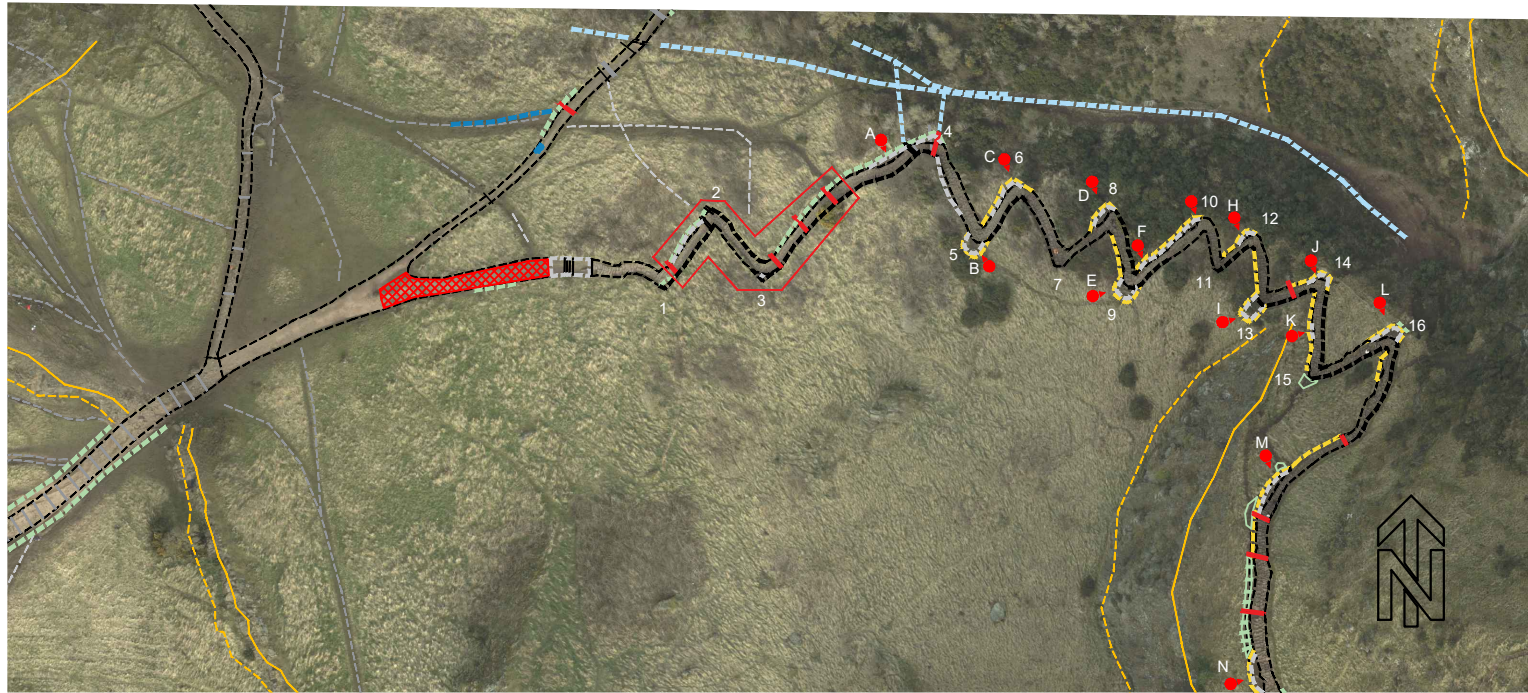
PROJECT DRAWING NUMBER <b>PIC224-OER-DWG-20221213-001-V4</b>	
SCALE 1:1000 @ A3	ARCHITECT <b>Karen Williamson</b>
DATE 31/03/2023	DRAWN BY <b>John Crae</b>
ARCHIVE NUMBER	



Typical Revetment (1)

\* Where reference is made to turf. No new turf is required. Existing turf lifted to set stones to be re-used, and remaining voids infilled with soil and left to reseed naturally.

See Work to Pipers' Walk (West Slope)



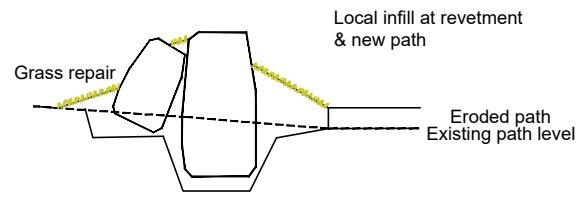
### Residual Risks

1. This is a 'natural' mountainous environment. There are unprotected cliffs and steep slopes. Be aware that loose rocks may fall from above and the ground may drop away sharply one or both sides of any path.
2. The park is open to the public at all times. While some areas may be 'closed' to allow works, it is not possible to prevent access entirely. Banksmen will be required to ensure no unauthorized persons enter the works area during delivery of materials and no tools or equipment should be left on-site when not in use.
3. Access for initial materials delivery and relocation to positions local to works sites to be agreed prior to works.
4. Location for welfare provision to be agreed prior to works.

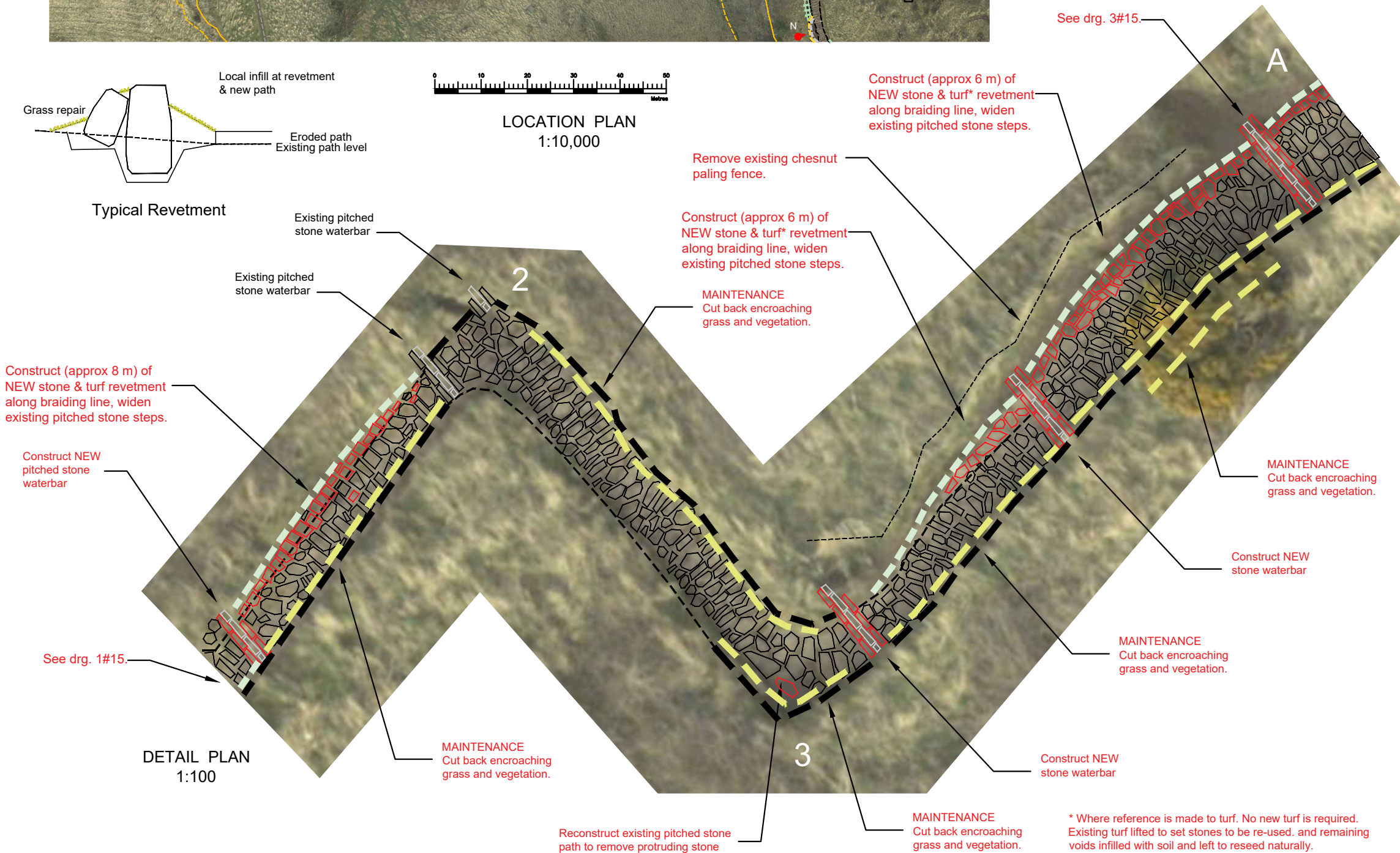
Contains Historic Environment Scotland, Ordnance Survey and Aerial Imagery Data  
 © Historic Environment Scotland © Crown copyright and database rights 2024  
 © Copyright and database rights 2024 Ordnance Survey Licence number 100057073  
 © Bluesky International Ltd and Getmapping Plc [2024]

Ordnance Survey Data

You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form.



LOCATION PLAN  
1:10,000



- 1 to 16 Corners
- A to N Passing Places
- Existing path edge
- Repair existing edge support as required
- New turf\* & stone revetment
- Remove vegetation

# SMC

MONUMENT	Holyrood Park
PROJECT	Path Maintenance 2#15 Zig-Zag (Steps)

HISTORIC ENVIRONMENT SCOTLAND

ÀRAINNEACHD EACHDRAIDHEIL ALBA

PROJECT DRAWING NUMBER		PIC224-OER-DWG-20221213-002-V2	
SCALE	1:1000 @ A3	ARCHITECT	Karen Williamson
DATE	31/03/2023	DRAWN BY	John Crae
ARCHIVE NUMBER			

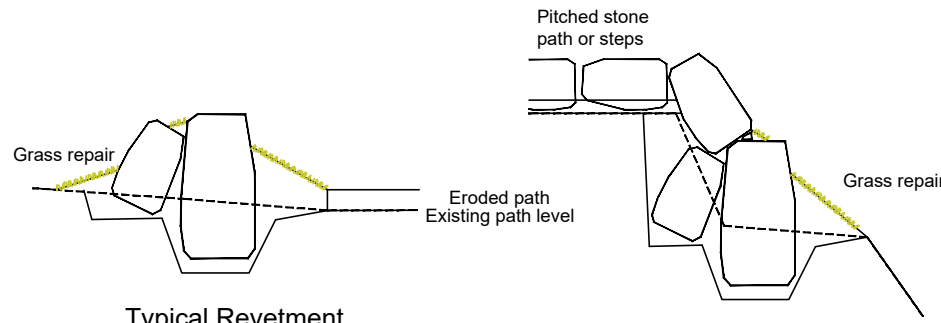
\* Where reference is made to turf. No new turf is required. Existing turf lifted to set stones to be re-used, and remaining voids infilled with soil and left to reseed naturally.



# Residual Risks



1. This is a 'natural' mountainous environment. There are unprotected cliffs and steep slopes. Be aware that loose rocks may fall from above and the ground may drop away sharply one or both sides of any path.
2. The park is open to the public at all times. While some areas may be 'closed' to allow works, it is not possible to prevent access entirely. Banksmen will be required to ensure no unauthorized persons enter the works area during delivery of materials and no tools or equipment should be left on-site when not in use.
3. Access for initial materials delivery and relocation to positions local to works sites to be agreed prior to works.
4. Location for welfare provision to be agreed prior to works.



Construct NEW pitched stone waterbar, extend to where run off drains to existing stone lined culvert

Steep Revetment (path edge support)

MAINTENANCE Remove existing rotted timber revetment. Repair/rebuild short section of retaining wall where damaged by large gorse bush.

MAINTENANCE Ensure clear drainage to existing stone lined culvert

Existing pitched stone waterbar

Construct (approx 8 m) of NEW stone & turf\* revetment along braiding line, widen existing pitched stone steps to form passing place (A).

See drg. 2#15.

Construct NEW stone waterbar



LOCATION PLAN 1:10,000

MAINTENANCE Cut back/remove encroaching grass and vegetation. Repair/reset loose stones in existing retaining wall as required.

\* Where reference is made to turf. No new turf is required. Existing turf lifted to set stones to be re-used, and remaining voids infilled with soil and left to reseed naturally.

Contains Historic Environment Scotland, Ordnance Survey and Aerial Imagery Data  
 © Historic Environment Scotland © Crown copyright and database rights 2024  
 © Copyright and database rights 2024 Ordnance Survey Licence number 100057073  
 © Bluesky International Ltd and Getmapping Plc [2024]

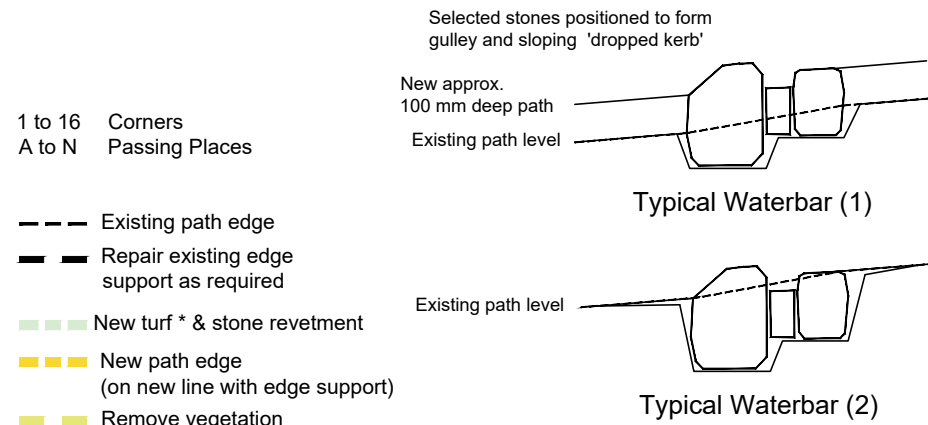
Ordnance Survey Data  
 You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form.

# SMC

MONUMENT	Holyrood Park
PROJECT	Path Maintenance 3#15 Zig-Zag (Steps)

	HISTORIC ENVIRONMENT SCOTLAND	ÀRAINNEACHD EACHDRAIDHEIL ALBA
--	-------------------------------	--------------------------------

PROJECT DRAWING NUMBER		PIC224-OER-DWG-20221213-003-V2	
SCALE	1:1000 @ A3	ARCHITECT	Karen Williamson
DATE	31/03/2023	DRAWN BY	John Crae
ARCHIVE NUMBER			



Construct (approx 2 m) of NEW stone path revetment along braiding line. Construct approx. 1 m<sup>2</sup> pitched stone passing place (B).

DETAIL PLAN 1:100

See drg. 4#15.

MAINTENANCE Cut back/remove encroaching grass and vegetation. Repair/reset loose stones in existing retaining wall as required.

Re-construct existing retaining wall to form NEW stone revetment along upper edge of passing place (B). Excavate as required.

Construct (approx 8 m) of NEW pitched stone path edge along braiding line, widen existing pitched stone steps.

MAINTENANCE Cut back/remove encroaching grass and vegetation. Repair/reset loose stones in existing retaining wall as required.

1 to 16 Corners  
A to N Passing Places

- Existing path edge
- Repair existing edge support as required
- New turf\* & stone revetment
- New path edge (on new line with edge support)
- Remove vegetation

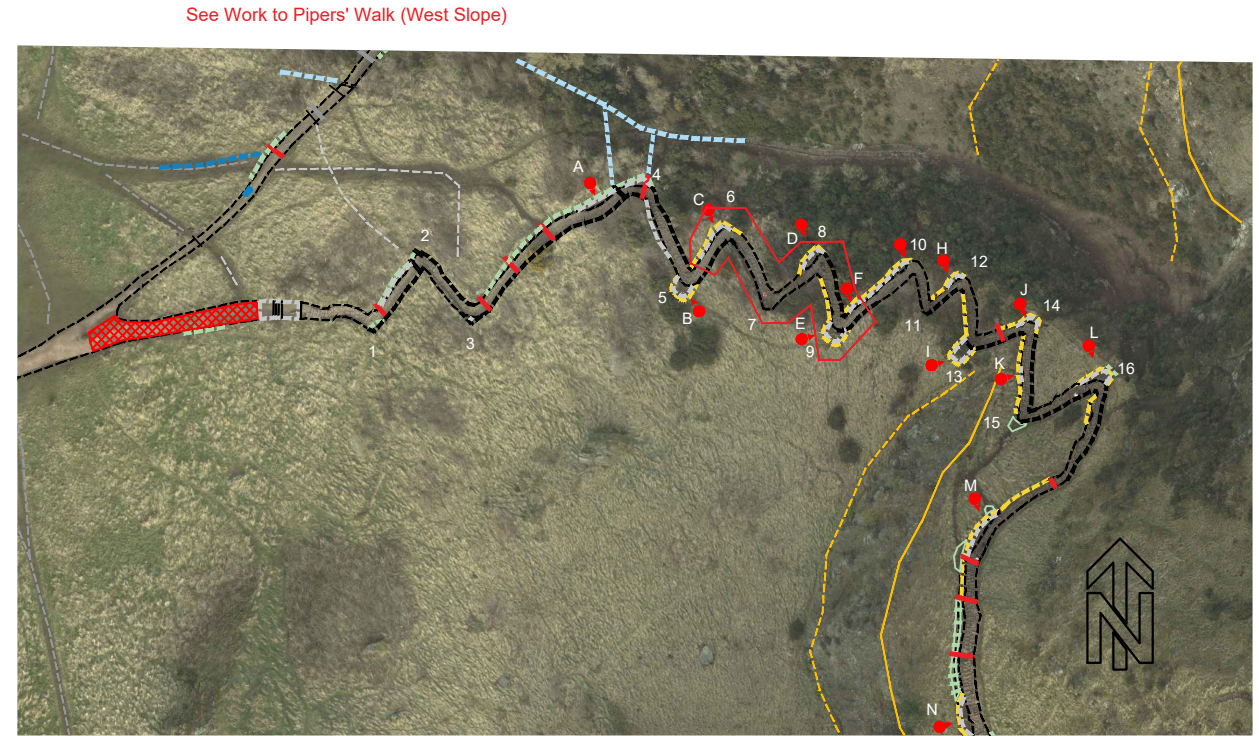
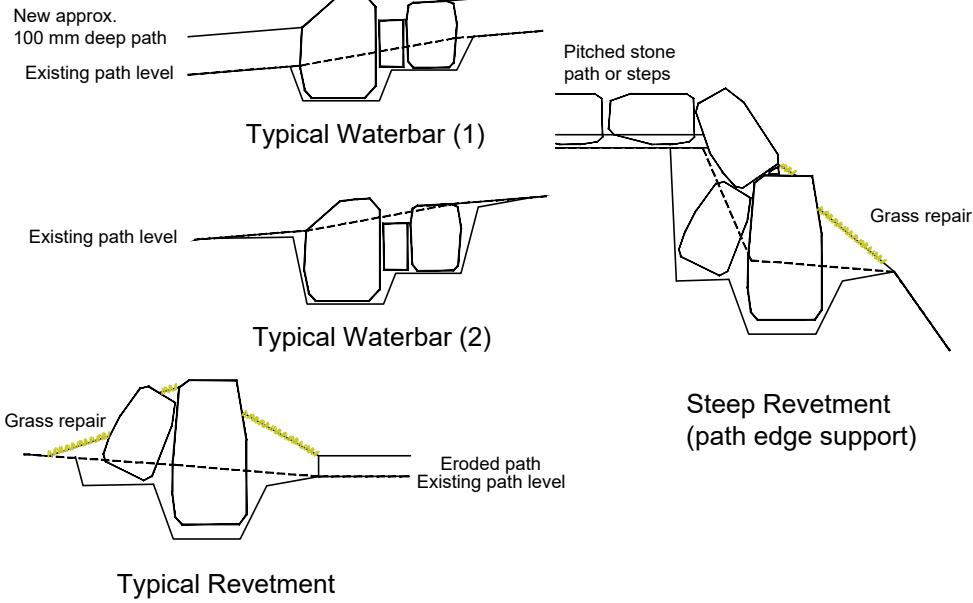


# Residual Risks



1. This is a 'natural' mountainous environment. There are unprotected cliffs and steep slopes. Be aware that loose rocks may fall from above and the ground may drop away sharply one or both sides of any path.
2. The park is open to the public at all times. While some areas may be 'closed' to allow works, it is not possible to prevent access entirely. Banksmen will be required to ensure no unauthorized persons enter the works area during delivery of materials and no tools or equipment should be left on-site when not in use.
3. Access for initial materials delivery and relocation to positions local to works sites to be agreed prior to works.
4. Location for welfare provision to be agreed prior to works.

Selected stones positioned to form gully and sloping 'dropped kerb'



LOCATION PLAN  
1:10,000

\* Where reference is made to turf. No new turf is required. Existing turf lifted to set stones to be re-used, and remaining voids infilled with soil and left to reseed naturally.

Contains Historic Environment Scotland, Ordnance Survey and Aerial Imagery Data  
© Historic Environment Scotland © Crown copyright and database rights 2024  
© Copyright and database rights 2024 Ordnance Survey Licence number 100057073  
© Bluesky International Ltd and Getmapping Plc [2024]

Ordnance Survey Data  
You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form.

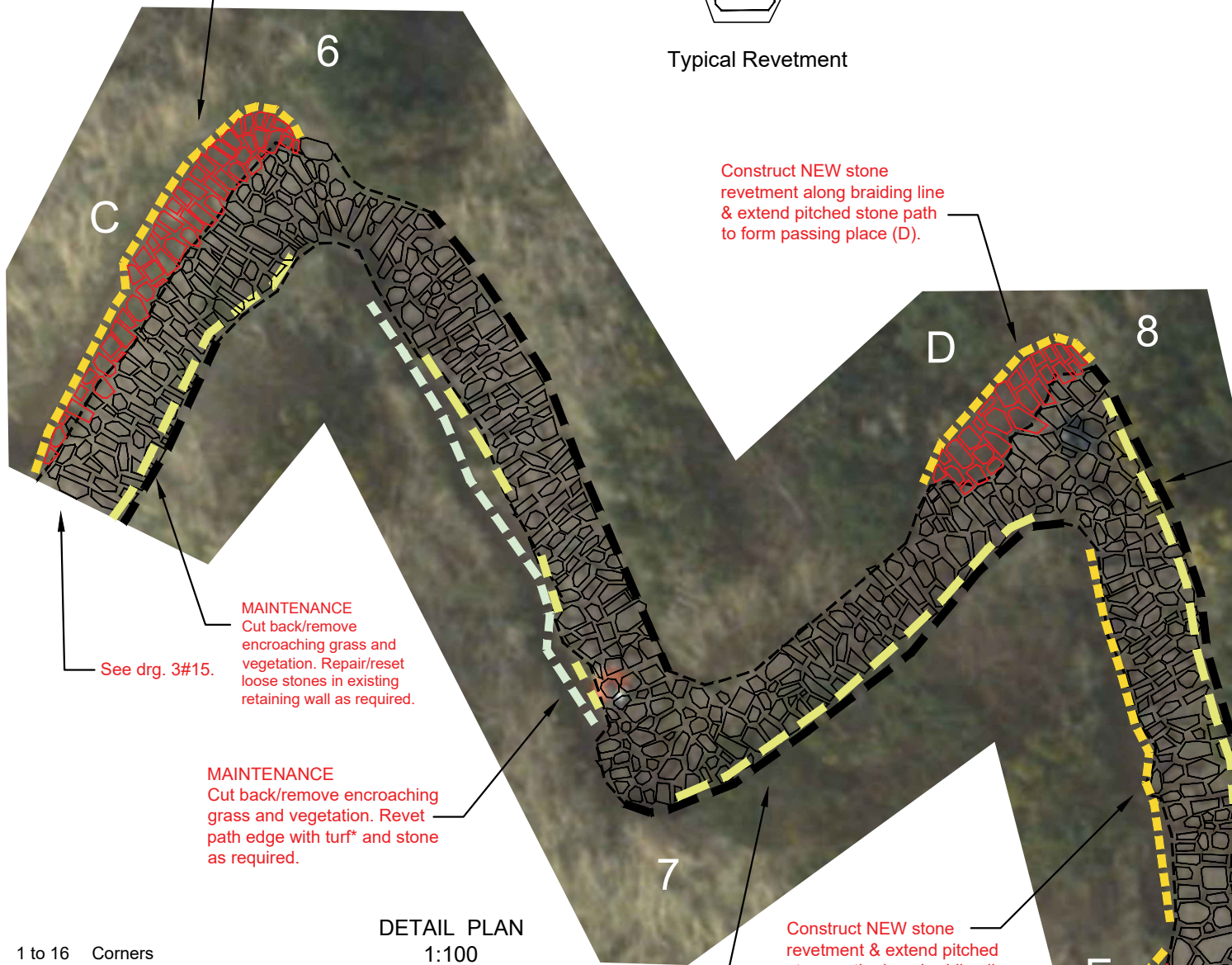
# SMC

MONUMENT	Holyrood Park
PROJECT	Path Maintenance 4#15 Zig-Zag (Steps)



PROJECT DRAWING NUMBER <b>PIC224-OER-DWG-20221213-004-V2</b>	
SCALE 1:1000 @ A3	ARCHITECT <b>Karen Williamson</b>
DATE 31/03/2023	DRAWN BY <b>John Crae</b>
ARCHIVE NUMBER	

Construct NEW stone revetment along braiding line & extend pitched stone path to form passing place (C).



Construct NEW stone revetment along braiding line & extend pitched stone path to form passing place (D).

MAINTENANCE  
Cut back/remove encroaching grass and vegetation. Repair/reset loose stones in existing retaining wall as required.

Construct in NEW stone to raise level of existing retaining wall at corner by approx. 0.3 m. Revet path edge with turf\* and stone as required.

See drg. 5#15.

Construct in NEW stone, extend existing retaining wall to uphill side of passing place. Excavate as required.

MAINTENANCE  
Cut back/remove encroaching grass and vegetation. Repair/reset loose stones in existing retaining wall as required.

MAINTENANCE  
Cut back/remove encroaching grass and vegetation. Revet path edge with turf\* and stone as required.

MAINTENANCE  
Cut back/remove encroaching grass and vegetation. Repair/reset loose stones in existing retaining wall as required.

Construct NEW stone revetment & extend pitched stone path along braiding line.

Construct NEW stone revetment along braiding line & extend pitched stone path to form passing place (E).

- 1 to 16 Corners
- A to N Passing Places

- Existing path edge
- Repair existing edge support as required

- New turf \* & stone revetment
- New path edge (on new line with edge support)
- Remove vegetation

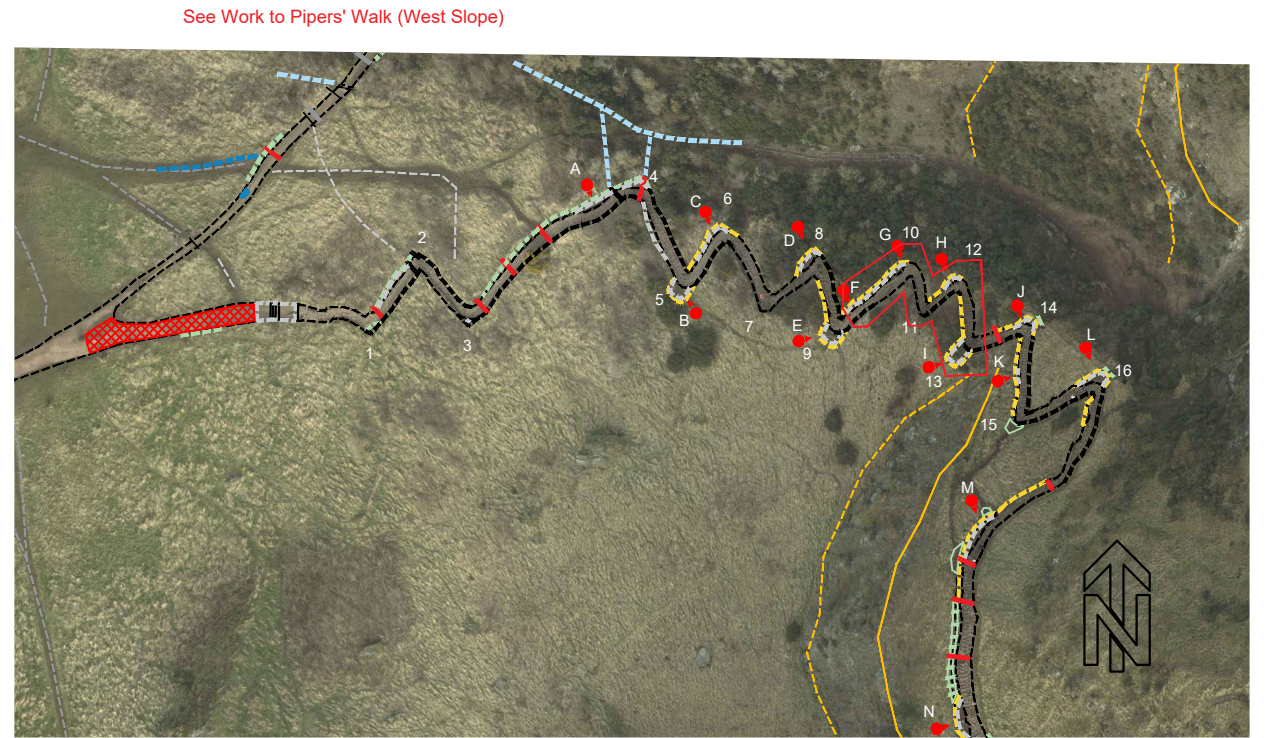
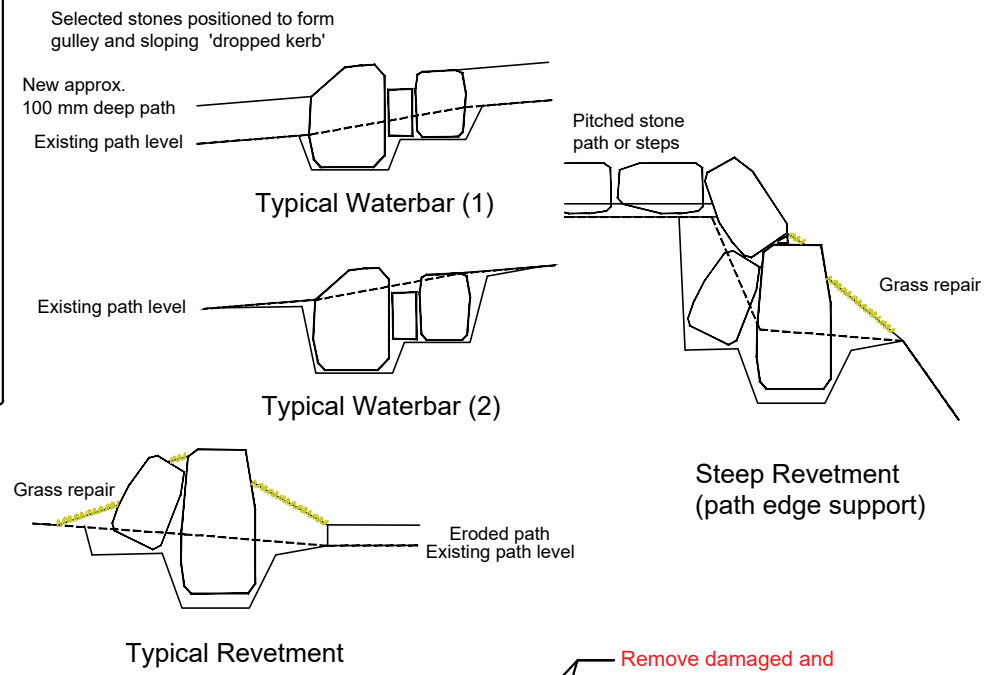
DETAIL PLAN  
1:100



# Residual Risks



1. This is a 'natural' mountainous environment. There are unprotected cliffs and steep slopes. Be aware that loose rocks may fall from above and the ground may drop away sharply one or both sides of any path.
2. The park is open to the public at all times. While some areas may be 'closed' to allow works, it is not possible to prevent access entirely. Banksmen will be required to ensure no unauthorized persons enter the works area during delivery of materials and no tools or equipment should be left on-site when not in use.
3. Access for initial materials delivery and relocation to positions local to works sites to be agreed prior to works.
4. Location for welfare provision to be agreed prior to works.

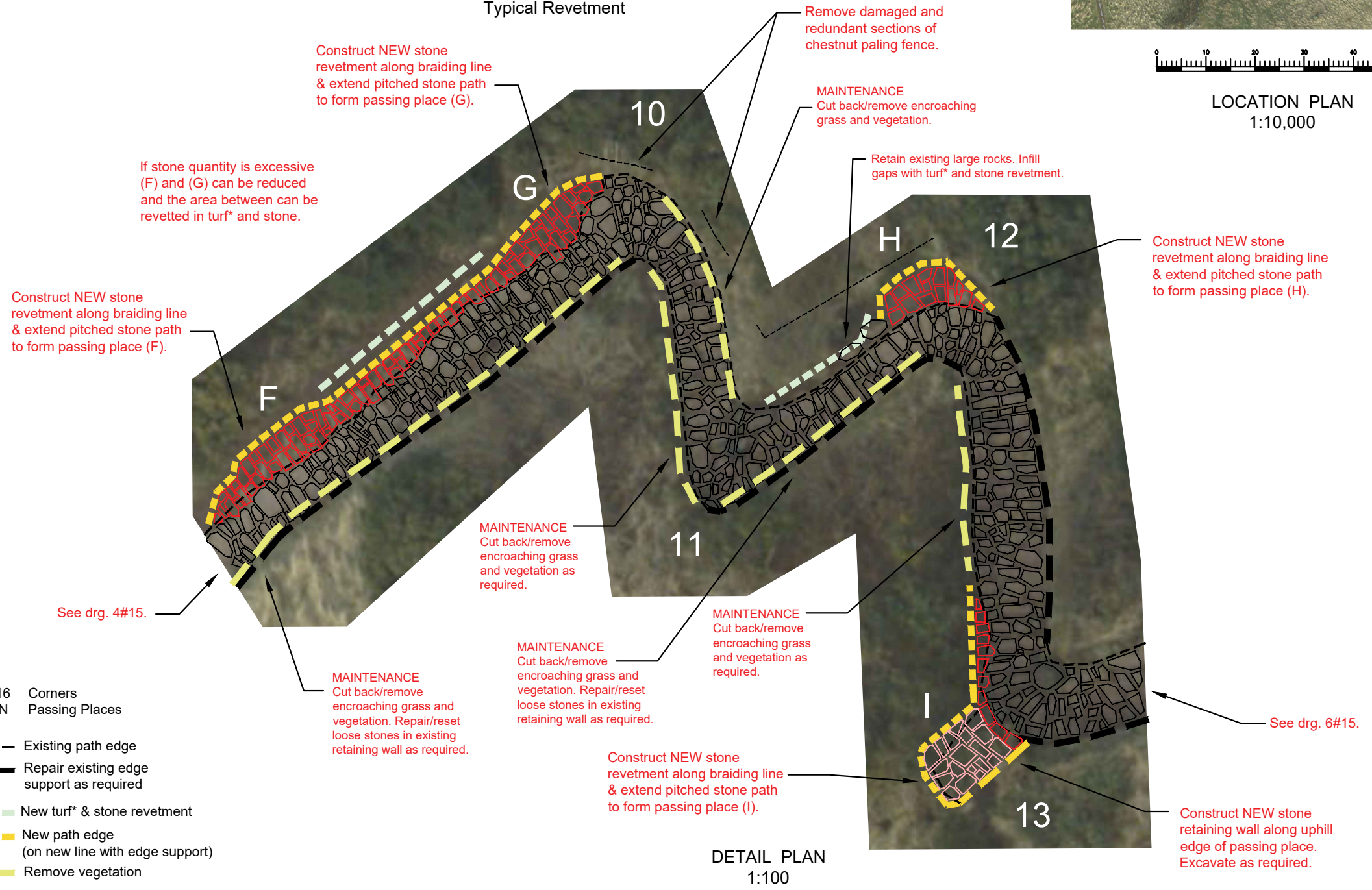


0 10 20 30 40 50  
metres  
**LOCATION PLAN**  
1:10,000

\* Where reference is made to turf. No new turf is required. Existing turf lifted to set stones to be re-used, and remaining voids infilled with soil and left to reseed naturally.

Contains Historic Environment Scotland, Ordnance Survey and Aerial Imagery Data  
© Historic Environment Scotland © Crown copyright and database rights 2024  
© Copyright and database rights 2024 Ordnance Survey Licence number 100057073  
© Bluesky International Ltd and Getmapping Plc [2024]

Ordnance Survey Data  
You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form.



**DETAIL PLAN**  
1:100

- 1 to 16 Corners
- A to N Passing Places
- - - Existing path edge
- — — Repair existing edge support as required
- — — New turf\* & stone revetment
- — — New path edge (on new line with edge support)
- — — Remove vegetation

# SMC

MONUMENT	Holyrood Park
PROJECT	Path Maintenance 5#15 Zig-Zag (Steps)



PROJECT DRAWING NUMBER <b>PIC224-OER-DWG-20221213-005-V2</b>	
SCALE 1:1000 @ A3	ARCHITECT <b>Karen Williamson</b>
DATE 31/03/2023	DRAWN BY <b>John Crae</b>
ARCHIVE NUMBER	



# Residual Risks



1. This is a 'natural' mountainous environment. There are unprotected cliffs and steep slopes. Be aware that loose rocks may fall from above and the ground may drop away sharply one or both sides of any path.
2. The park is open to the public at all times. While some areas may be 'closed' to allow works, it is not possible to prevent access entirely. Banksmen will be required to ensure no unauthorized persons enter the works area during delivery of materials and no tools or equipment should be left on-site when not in use.
3. Access for initial materials delivery and relocation to positions local to works sites to be agreed prior to works.
4. Location for welfare provision to be agreed prior to works.

Selected stones positioned to form gully and sloping 'dropped kerb'

New approx. 100 mm deep path  
Existing path level

### Typical Waterbar (1)

Existing path level

### Typical Waterbar (2)

Pitched stone path or steps

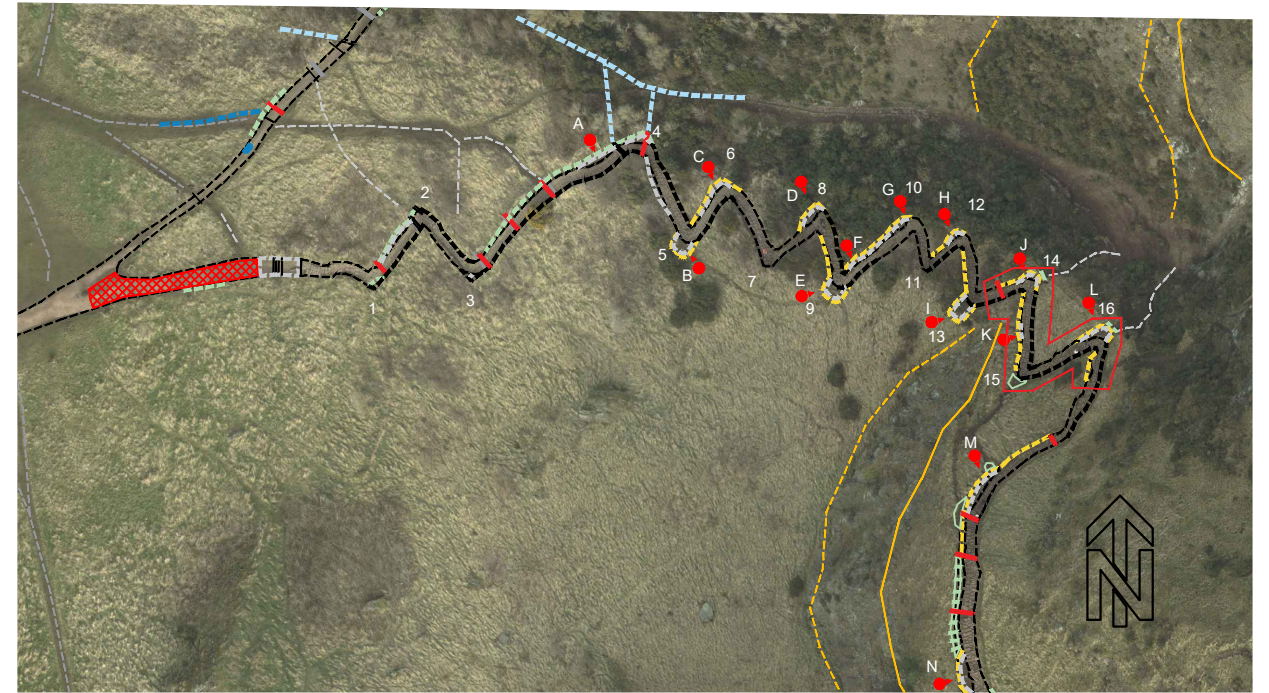
### Steep Revetment (path edge support)

Grass repair

Grass repair

Eroded path  
Existing path level

### Typical Revetment



### LOCATION PLAN 1:10,000

\* Where reference is made to turf. No new turf is required. Existing turf lifted to set stones to be re-used, and remaining voids infilled with soil and left to reseed naturally.

Contains Historic Environment Scotland, Ordnance Survey and Aerial Imagery Data  
© Historic Environment Scotland © Crown copyright and database rights 2023  
© Copyright and database rights 2023 Ordnance Survey Licence number 100057073  
© Bluesky International Ltd and Getmapping Plc [2023]

Ordnance Survey Data  
You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form.

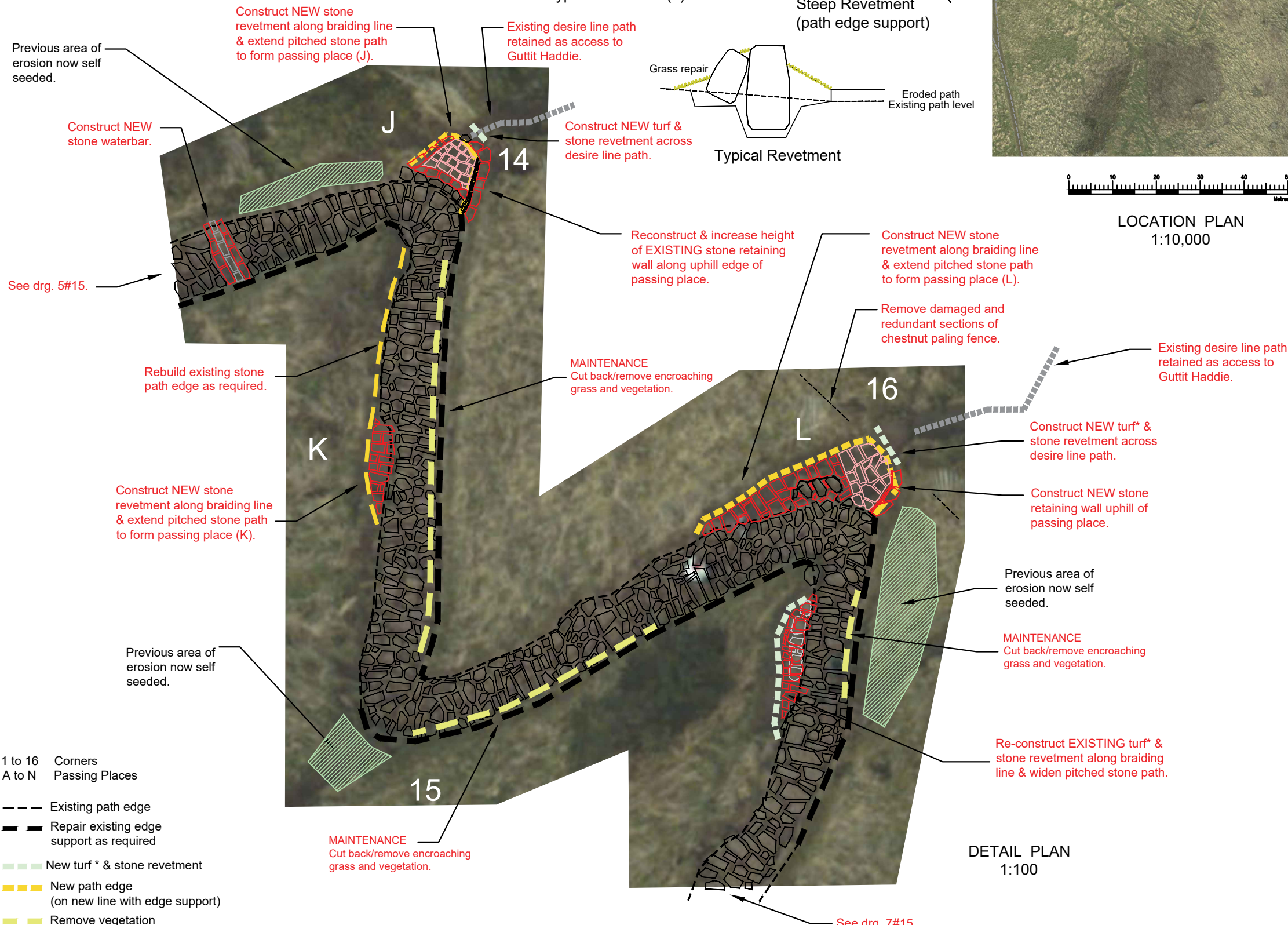
NOTE:  
Access to Guttit Haddie for MCU and Emergency Services only.

# SMC

MONUMENT	Holyrood Park
PROJECT	Path Maintenance 6#15 Zig-Zag (Steps)

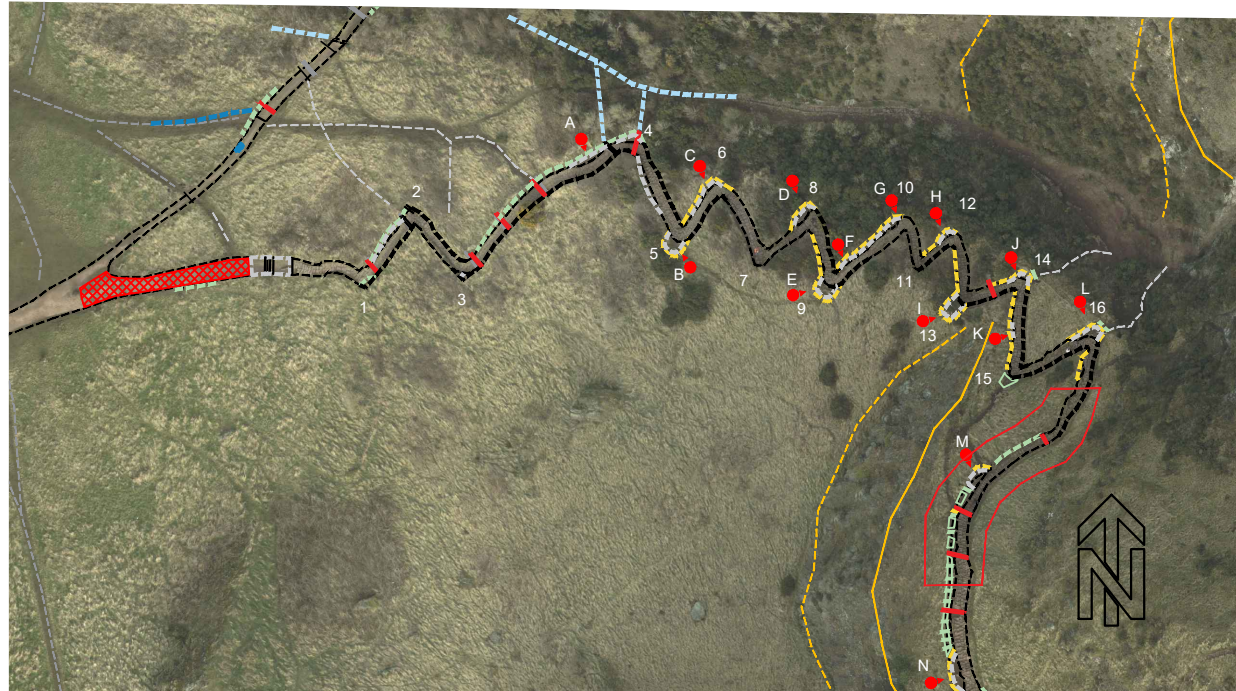


PROJECT DRAWING NUMBER <b>PIC224-OER-DWG-20221213-006-V2</b>	
SCALE 1:1000 @ A3	ARCHITECT <b>Karen Williamson</b>
DATE 31/03/2023	DRAWN BY <b>John Crae</b>
ARCHIVE NUMBER	



- 1 to 16 Corners
- A to N Passing Places
- Existing path edge
- Repair existing edge support as required
- New turf\* & stone revetment
- New path edge (on new line with edge support)
- Remove vegetation

See Work to Pipers' Walk (West Slope)



LOCATION PLAN  
1:10,000



\* Where reference is made to turf. No new turf is required. Existing turf lifted to set stones to be re-used, and remaining voids infilled with soil and left to reseed naturally.

Contains Historic Environment Scotland, Ordnance Survey and Aerial Imagery Data  
© Historic Environment Scotland © Crown copyright and database rights 2024  
© Copyright and database rights 2024 Ordnance Survey Licence number 100057073  
© Bluesky International Ltd and Getmapping Plc [2024]

Ordnance Survey Data  
You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form.

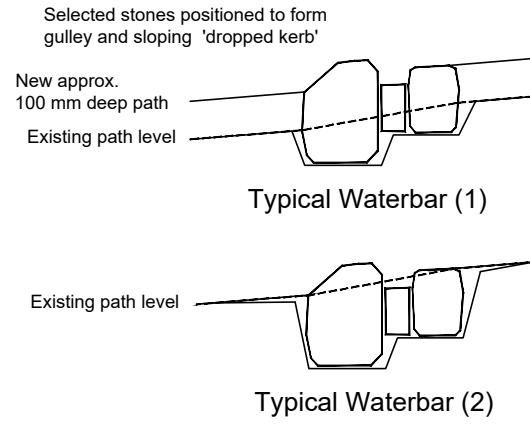
- 1 to 16 Corners
- A to N Passing Places
- Existing path edge
- Repair existing edge support as required
- New turf\* & stone revetment
- New path edge (on new line with edge support)
- Remove vegetation



### Residual Risks



1. This is a 'natural' mountainous environment. There are unprotected cliffs and steep slopes. Be aware that loose rocks may fall from above and the ground may drop away sharply one or both sides of any path.
2. The park is open to the public at all times. While some areas may be 'closed' to allow works, it is not possible to prevent access entirely. Banksmen will be required to ensure no unauthorized persons enter the works area during delivery of materials and no tools or equipment should be left on-site when not in use.
3. Access for initial materials delivery and relocation to positions local to works sites to be agreed prior to works.
4. Location for welfare provision to be agreed prior to works.



Construct NEW turf\* & stone revetment along braiding line.

Construct NEW stone revetment/retaining wall along lower edge of braiding line & extend pitched stone path to form passing place (M).

M1 - Construct a series of NEW short sections of turf\* & stone revetment across braiding line & break up / infill between with soil & smaller stones/aggregate mix, left to reseed naturally.

EXISTING stone revetment.

Existing small tree.

As M1.

Construct NEW stone water bar.

MAINTENANCE  
Remove encroaching vegetation as required.

Construct NEW stone water bar.

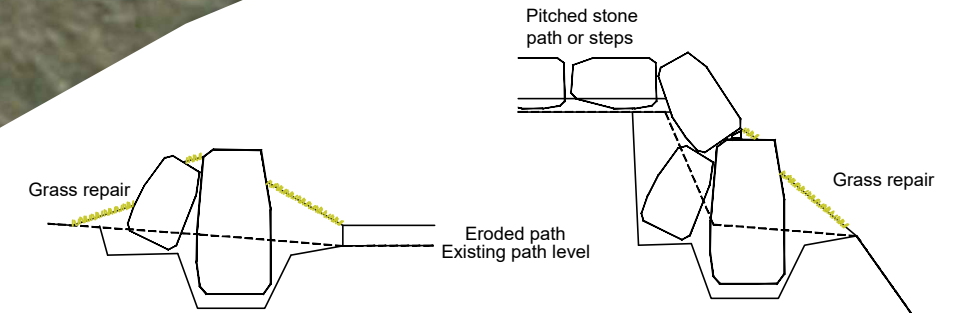
DETAIL PLAN  
1:100

See drg. 8#15.

See drg. 6#15.

Re-construct EXISTING pitched stone path edge as required.

Construct NEW stone water bar.



Typical Revetment

Steep Revetment (path edge support)

**SMC**

MONUMENT	Holyrood Park
PROJECT	Path Maintenance 7#15 Zig-Zag (Steps)

	HISTORIC ENVIRONMENT SCOTLAND	ÀRAINNEACHD EACHDRAIDHEIL ALBA
--	-------------------------------	--------------------------------

PROJECT DRAWING NUMBER	PIC224-OER-DWG-20221213-007-V2	
SCALE	SMC	ARCHITECT Karen Williamson
DATE	31/03/2023	DRAWN BY John Crae
ARCHIVE NUMBER		

- 1 to 16 Corners
- A to N Passing Places

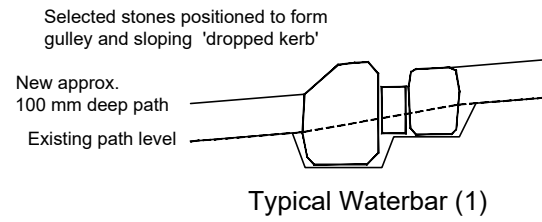
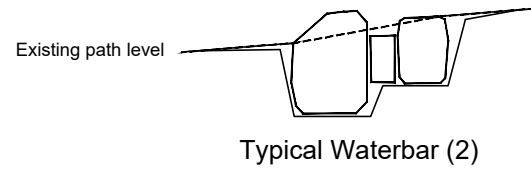
- Existing path edge
- Repair existing edge support as required
- New turf\* & stone revetment
- Remove vegetation

M1 - Construct a series of NEW short sections of turf\* & stone revetment across braiding line & break up / infill between with soil & smaller stones / aggregate mix left to reseed naturally.

Re-construct EXISTING pitched stone path edge as required.

N1 - Construct a series of NEW short sections of turf\* & stone revetment across braiding line & break up / infill between with soil & smaller stones / aggregate mix left to reseed naturally.

Construct NEW turf\* & stone revetment along braiding line & extend pitched stone path to form passing place (N).



As N1.

Construct NEW stone water bar.

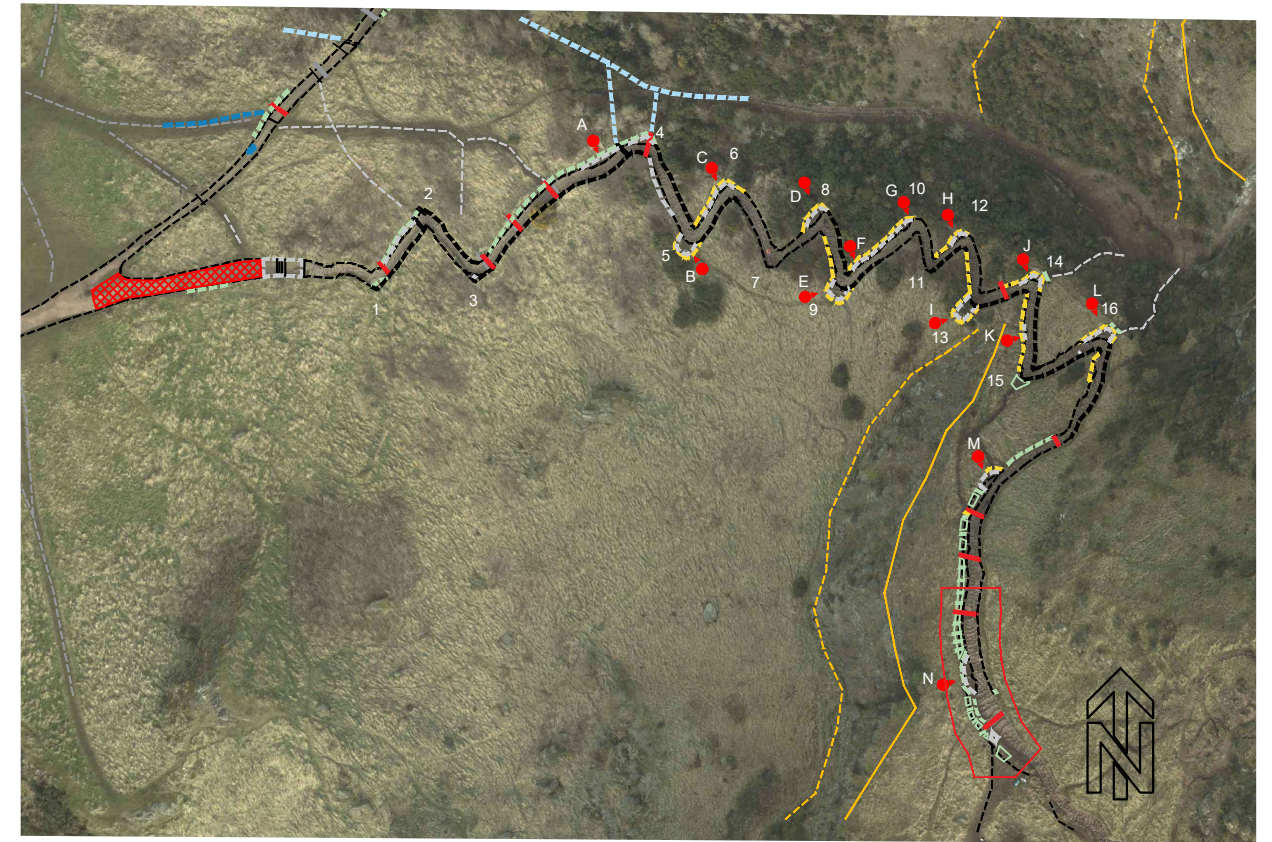
EXISTING turf\* & stone revetment retained.

Construct NEW pitched stone steps to raise the level of the existing desire line path.

See drg. 9#15.

See drg. 7#15.

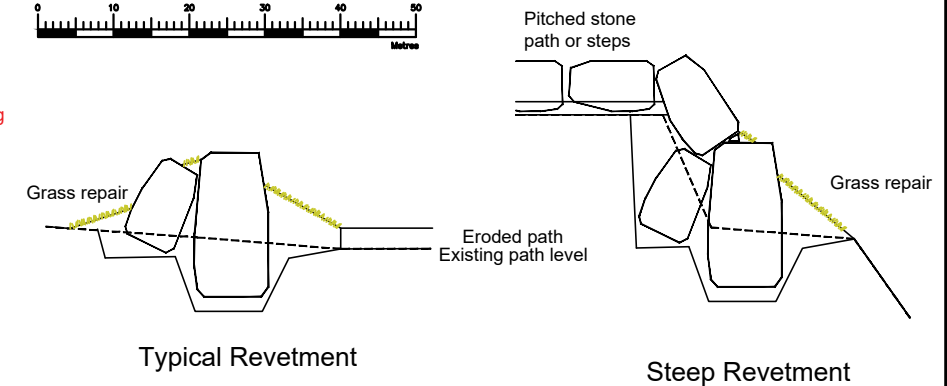
See Work to Pipers' Walk (West Slope)



LOCATION PLAN  
1:10,000



\* Where reference is made to turf. No new turf is required. Existing turf lifted to set stones to be re-used, and remaining voids infilled with soil and left to reseed naturally.



**SMC**

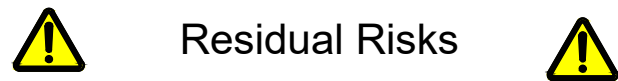
MONUMENT	Holyrood Park
PROJECT	Path Maintenance 8#15 Zig-Zag (Steps)

	HISTORIC ENVIRONMENT SCOTLAND	ÀRAINNEACHD EACHDRAIDHEIL ALBA
--	-------------------------------	--------------------------------

PROJECT DRAWING NUMBER PIC224-OER-DWG-20221213-008-V2	
SCALE 1:1000 @ A3	ARCHITECT Karen Williamson
DATE 31/03/2023	DRAWN BY John Crae
ARCHIVE NUMBER	

Contains Historic Environment Scotland, Ordnance Survey and Aerial Imagery Data  
© Historic Environment Scotland © Crown copyright and database rights 2024  
© Copyright and database rights 2024 Ordnance Survey Licence number 100057073  
© Bluesky International Ltd and Getmapping Plc [2024]

Ordnance Survey Data  
You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form.



**Residual Risks**

1. This is a 'natural' mountainous environment. There are unprotected cliffs and steep slopes. Be aware that loose rocks may fall from above and the ground may drop away sharply one or both sides of any path.
2. The park is open to the public at all times. While some areas may be 'closed' to allow works, it is not possible to prevent access entirely. Banksmen will be required to ensure no unauthorized persons enter the works area during delivery of materials and no tools or equipment should be left on-site when not in use.
3. Access for initial materials delivery and relocation to positions local to works sites to be agreed prior to works.
4. Location for welfare provision to be agreed prior to works.

DETAIL PLAN  
1:100

See drg. 9#15.

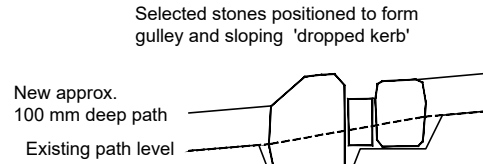


# Residual Risks



1. This is a 'natural' mountainous environment. There are unprotected cliffs and steep slopes. Be aware that loose rocks may fall from above and the ground may drop away sharply one or both sides of any path.
2. The park is open to the public at all times. While some areas may be 'closed' to allow works, it is not possible to prevent access entirely. Banksmen will be required to ensure no unauthorized persons enter the works area during delivery of materials and no tools or equipment should be left on-site when not in use.
3. Access for initial materials delivery and relocation to positions local to works sites to be agreed prior to works.
4. Location for welfare provision to be agreed prior to works.

1 to 16 Corners  
A to N Passing Places



Typical Waterbar (1)

- - - Existing path edge
- - - Repair existing edge support as required
- New turf\* & stone revetment
- New stone revetment
- Remove vegetation

Retain existing desire line path.

Where soil and turf is not appropriate due to exposed conditions, planting areas to be infilled with soil / aggregate mix and left to reseed naturally.

See drg. 8#15.

Construct NEW pitched stone steps to raise the level of the existing desire line path.

Existing path level

Typical Waterbar (2)

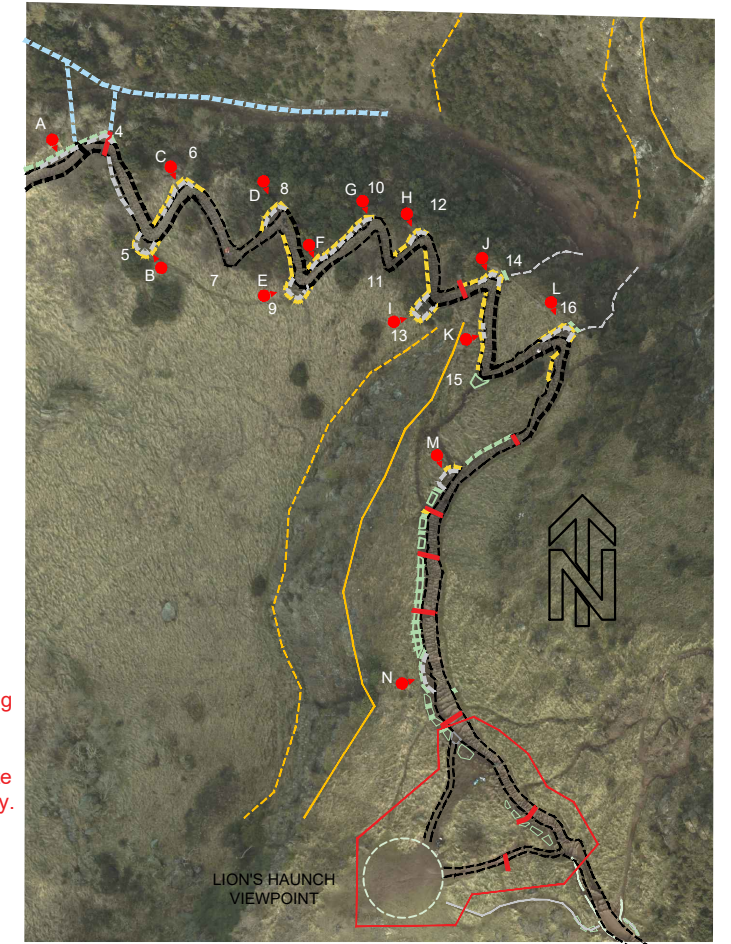
Grass repair

Pitched stone path or steps

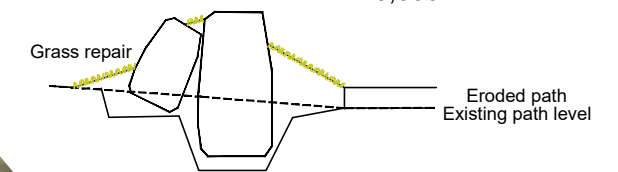
Retaining Wall

Construct NEW stone water bar. Channel to extend to where water runs off to west.

Construct a NEW series of short turf\* & stone revetments across existing braiding. Break up or infill between with soil and smaller stones / aggregate mix left to reseed naturally.



LOCATION PLAN 1:10,000



Typical Revetment

See drg. 10#15.

# SMC

MONUMENT	Holyrood Park
PROJECT	Path Maintenance 9#15 Zig-Zag (Steps)



PROJECT DRAWING NUMBER <b>PIC224-OER-DWG-20221213-009-V2</b>	
SCALE 1:1000 @ A3	ARCHITECT <b>Karen Williamson</b>
DATE 31/03/2023	DRAWN BY <b>John Crae</b>
ARCHIVE NUMBER	

Contains Historic Environment Scotland, Ordnance Survey and Aerial Imagery Data  
© Historic Environment Scotland © Crown copyright and database rights 2024  
© Copyright and database rights 2024 Ordnance Survey Licence number 100057073  
© Bluesky International Ltd and Getmapping Plc [2024]

Ordnance Survey Data

You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form.

DETAIL PLAN 1:100

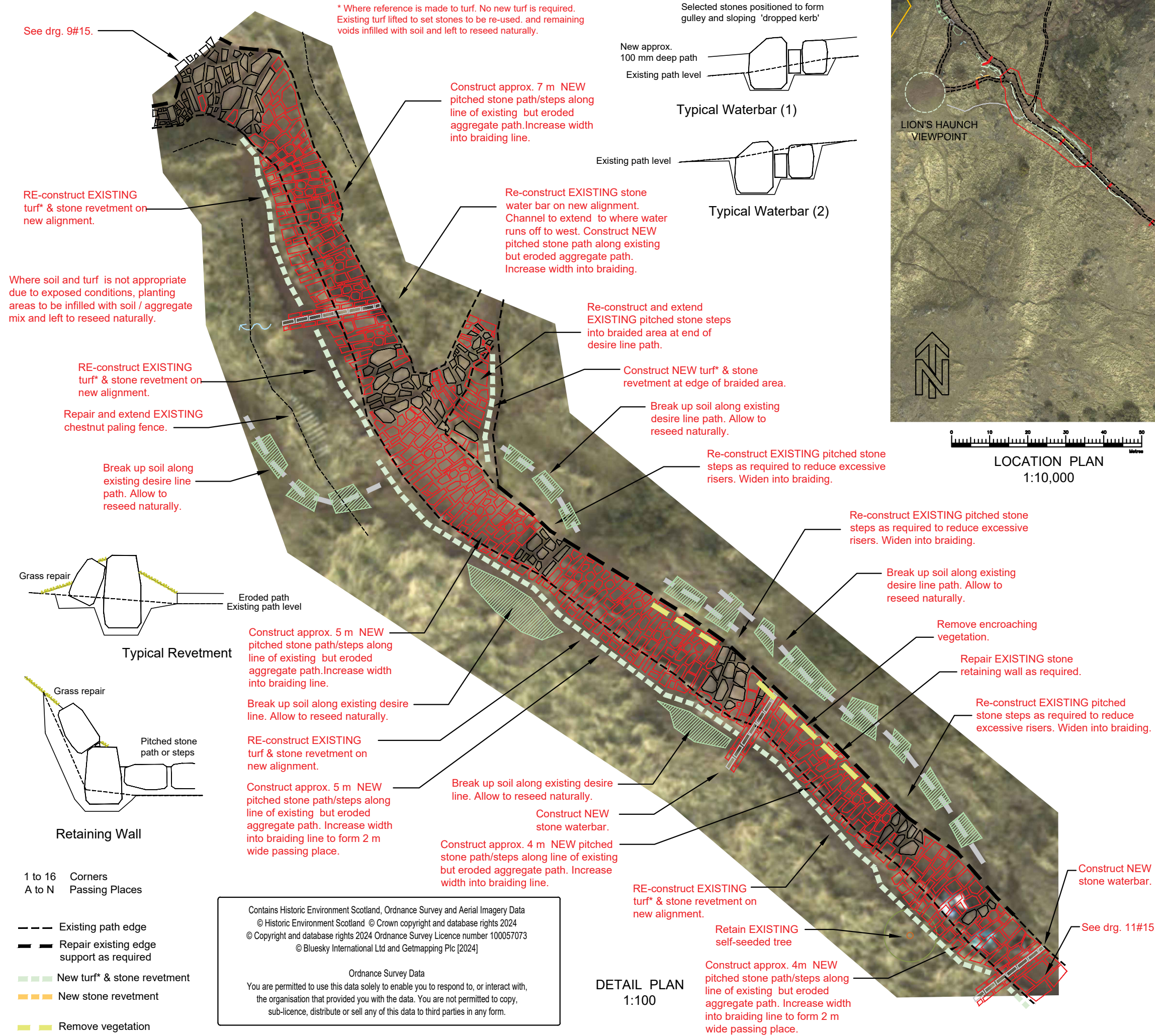
MAINTENANCE Rake up and remove accumulated aggregate scatter / reuse as filler material elsewhere.

Fill water scour channel.

Construct NEW turf\* & stone revetment.

Construct NEW stone water bar. Channel to extend to where water runs off to North.

LION'S HAUNCH VIEWPOINT



LOCATION PLAN  
1:10,000

**SMC**

**Residual Risks**

1. This is a 'natural' mountainous environment. There are unprotected cliffs and steep slopes. Be aware that loose rocks may fall from above and the ground may drop away sharply one or both sides of any path.
2. The park is open to the public at all times. While some areas may be 'closed' to allow works, it is not possible to prevent access entirely. Banksmen will be required to ensure no unauthorized persons enter the works area during delivery of materials and no tools or equipment should be left on-site when not in use.
3. Access for initial materials delivery and relocation to positions local to works sites to be agreed prior to works.
4. Location for welfare provision to be agreed prior to works.

MONUMENT	Holyrood Park
PROJECT	Path Maintenance 10#15 Zig-Zag (Steps)

HISTORIC ENVIRONMENT SCOTLAND | ÀRAINNEACHD EACHDRAIDHEIL ALBA

PROJECT DRAWING NUMBER <b>PIC224-OER-DWG-20221213-010-V2</b>	
SCALE 1:1000 @ A3	ARCHITECT <b>Karen Williamson</b>
DATE 31/03/2023	DRAWN BY <b>John Crae</b>
ARCHIVE NUMBER	

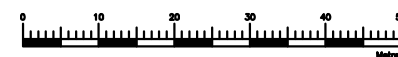
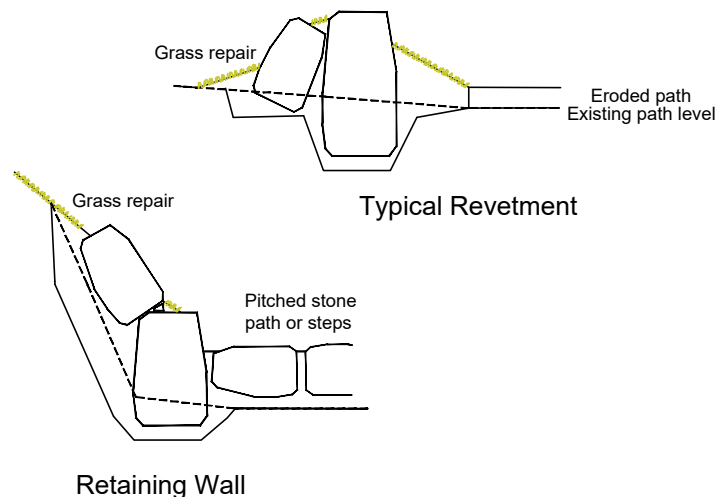
Contains Historic Environment Scotland, Ordnance Survey and Aerial Imagery Data  
© Historic Environment Scotland © Crown copyright and database rights 2024  
© Copyright and database rights 2024 Ordnance Survey Licence number 100057073  
© Bluesky International Ltd and Getmapping Plc [2024]

Ordnance Survey Data  
You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form.

DETAIL PLAN  
1:100

\* Where reference is made to turf. No new turf is required. Existing turf lifted to set stones to be re-used, and remaining voids infilled with soil and left to reseed naturally.

Where soil and turf is not appropriate due to exposed conditions, planting areas to be infilled with soil / aggregate mix and left to reseed naturally.



LOCATION PLAN  
1:10,000

**SMC**



**Residual Risks**

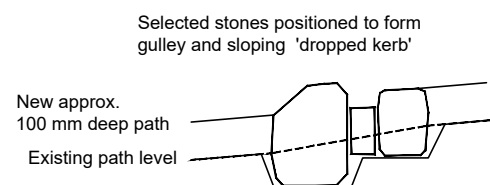
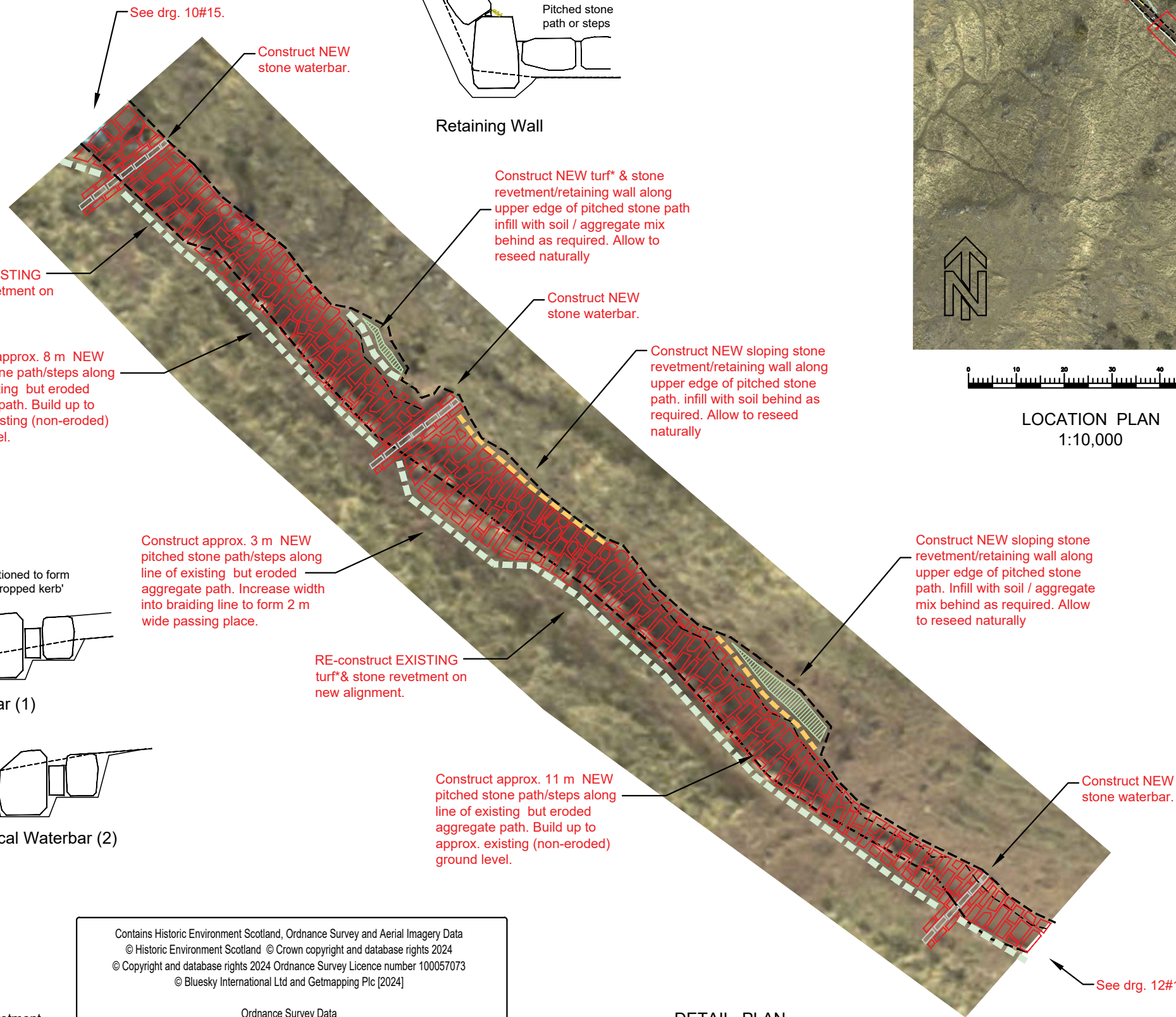


1. This is a 'natural' mountainous environment. There are unprotected cliffs and steep slopes. Be aware that loose rocks may fall from above and the ground may drop away sharply one or both sides of any path.
2. The park is open to the public at all times. While some areas may be 'closed' to allow works, it is not possible to prevent access entirely. Banksmen will be required to ensure no unauthorized persons enter the works area during delivery of materials and no tools or equipment should be left on-site when not in use.
3. Access for initial materials delivery and relocation to positions local to works sites to be agreed prior to works.
4. Location for welfare provision to be agreed prior to works.

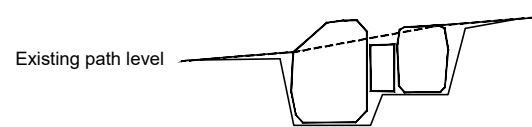
MONUMENT	Holyrood Park
PROJECT	Path Maintenance 11#15 Zig-Zag (Steps)

	HISTORIC ENVIRONMENT SCOTLAND	ÀRAINNEACHD EACHDRAIDHEIL ALBA
--	-------------------------------	--------------------------------

PROJECT DRAWING NUMBER <b>PIC224-OER-DWG-20221213-011-V2</b>	
SCALE 1:1000 @ A3	ARCHITECT <b>Karen Williamson</b>
DATE 31/03/2023	DRAWN BY <b>John Crae</b>
ARCHIVE NUMBER	



Typical Waterbar (1)



Typical Waterbar (2)

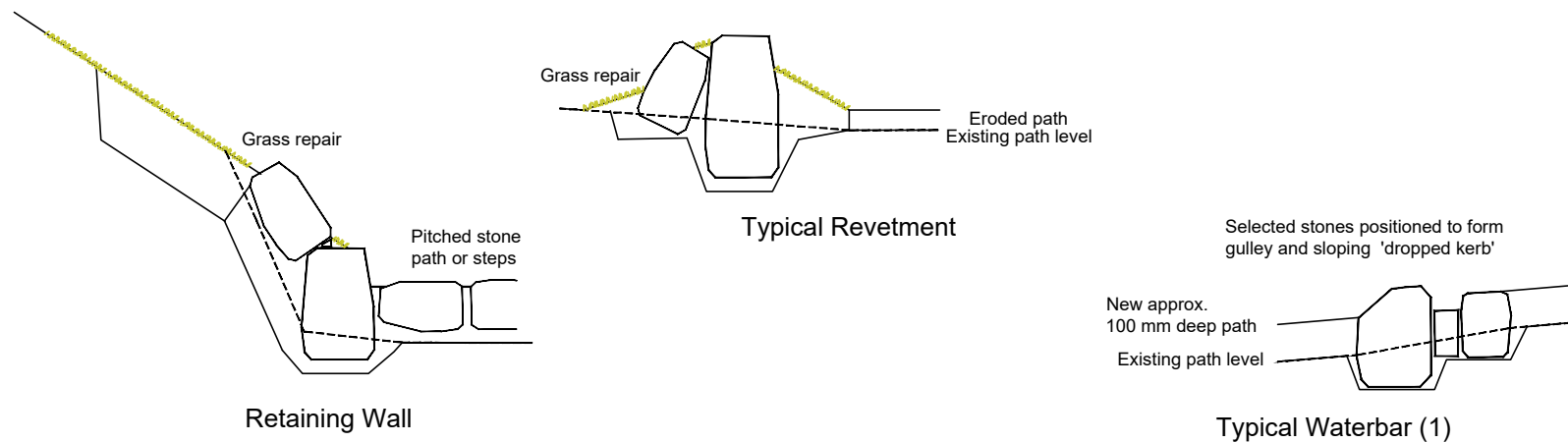
1 to 16 Corners  
A to N Passing Places

- Existing path edge
- Repair existing edge support as required
- New turf \* & stone revetment
- New stone revetment
- Remove vegetation

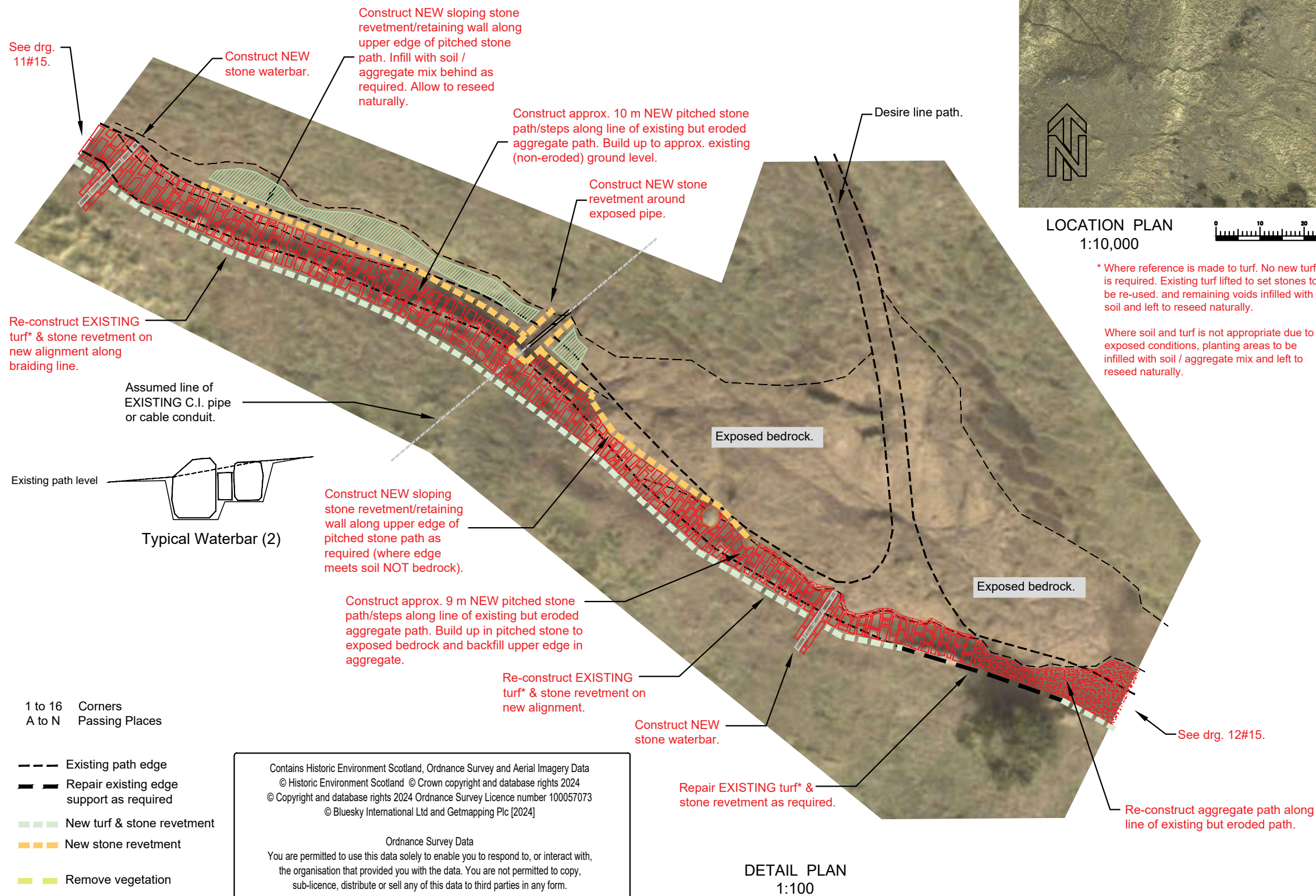
Contains Historic Environment Scotland, Ordnance Survey and Aerial Imagery Data  
© Historic Environment Scotland © Crown copyright and database rights 2024  
© Copyright and database rights 2024 Ordnance Survey Licence number 100057073  
© Bluesky International Ltd and Getmapping Plc [2024]

Ordnance Survey Data  
You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form.

DETAIL PLAN  
1:100



**SMC**



\* Where reference is made to turf. No new turf is required. Existing turf lifted to set stones to be re-used, and remaining voids infilled with soil and left to reseed naturally.

Where soil and turf is not appropriate due to exposed conditions, planting areas to be infilled with soil / aggregate mix and left to reseed naturally.

**Residual Risks**

- This is a 'natural' mountainous environment. There are unprotected cliffs and steep slopes. Be aware that loose rocks may fall from above and the ground may drop away sharply one or both sides of any path.
- The park is open to the public at all times. While some areas may be 'closed' to allow works, it is not possible to prevent access entirely. Banksmen will be required to ensure no unauthorized persons enter the works area during delivery of materials and no tools or equipment should be left on-site when not in use.
- Access for initial materials delivery and relocation to positions local to works sites to be agreed prior to works.
- Location for welfare provision to be agreed prior to works.

MONUMENT	Holyrood Park
PROJECT	Path Maintenance 12#15 Zig-Zag (Steps)

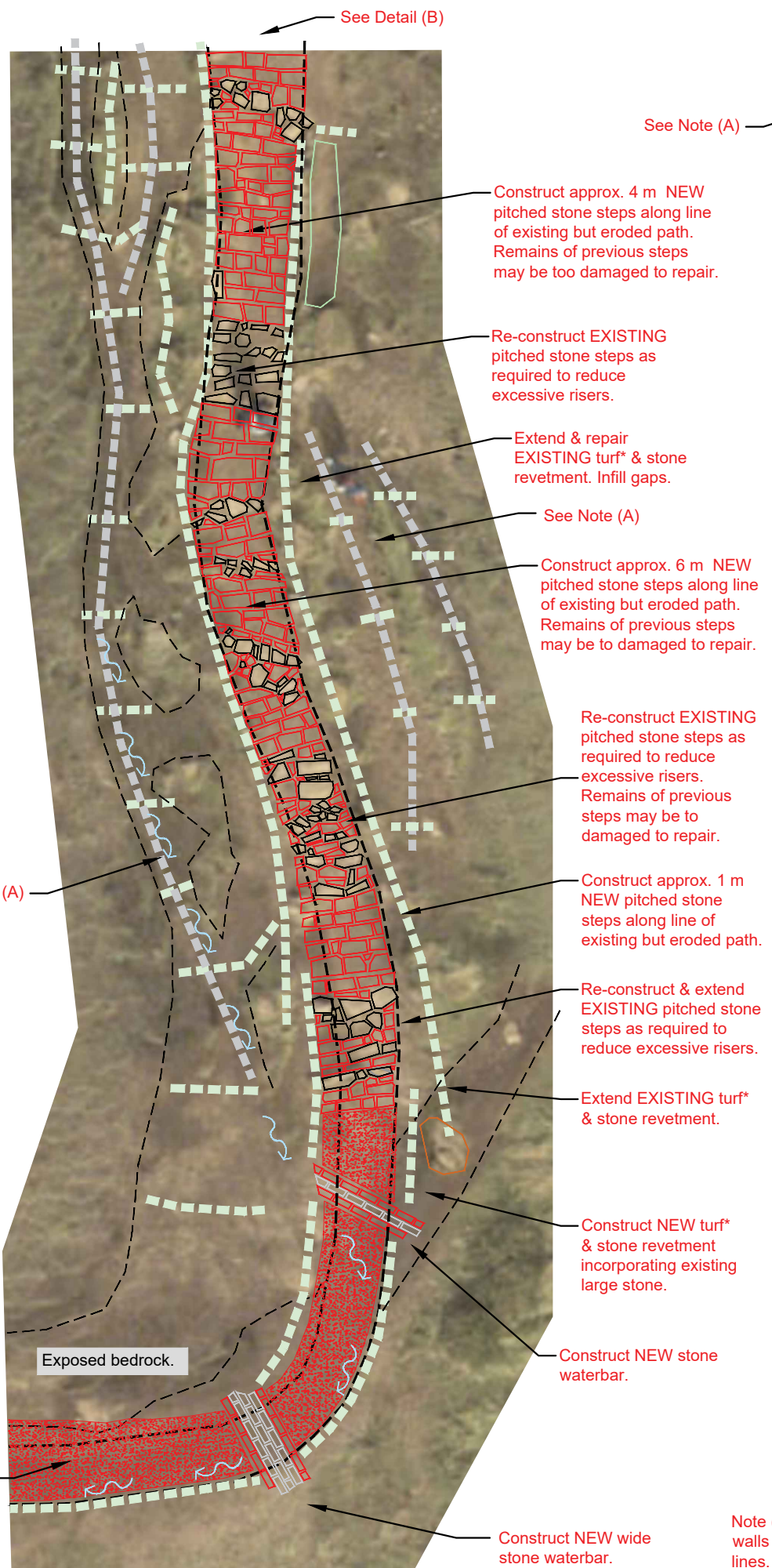
HISTORIC ENVIRONMENT SCOTLAND | ÀRAINNEACHD EACHDRAIDHEIL ALBA

PROJECT DRAWING NUMBER <b>PIC224-OER-DWG-20221213-012-V2</b>	
SCALE 1:1000 @ A3	ARCHITECT <b>Karen Williamson</b>
DATE 31/03/2023	DRAWN BY <b>John Crae</b>
ARCHIVE NUMBER	

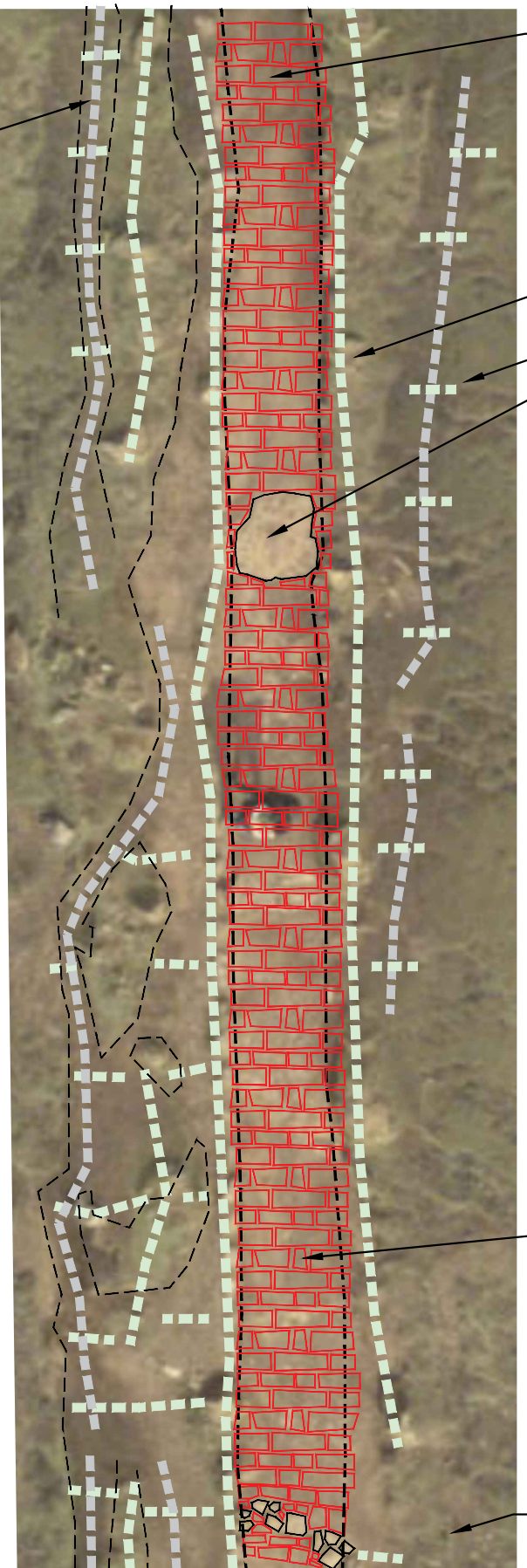
Contains Historic Environment Scotland, Ordnance Survey and Aerial Imagery Data  
© Historic Environment Scotland © Crown copyright and database rights 2024  
© Copyright and database rights 2024 Ordnance Survey Licence number 100057073  
© Bluesky International Ltd and Getmapping Plc [2024]

Ordnance Survey Data  
You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form.



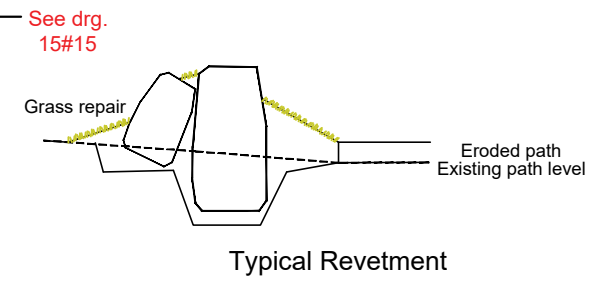


DETAIL PLAN (A)  
1:100



DETAIL PLAN (B)  
1:100

Note (A): A series of low short revetments or retaining walls to be built across the existing water scour/ braiding lines. These works should be carried out only when all other works are complete to allow these routes to be used while the other path works are in progress. Use stone: as path works. Other materials gathered onsite.



Extend & repair EXISTING turf\* & stone revetment. Infill gaps.  
See Note (A)  
EXISTING bedrock to be left exposed.



\* Where reference is made to turf. No new turf is required. Existing turf lifted to set stones to be re-used, and remaining voids infilled with soil and left to reseed naturally. Where soil and turf is not appropriate due to exposed conditions, planting areas to be infilled with soil / aggregate mix and left to reseed naturally.

LOCATION PLAN  
1:10,000

### Residual Risks

1. This is a 'natural' mountainous environment. There are unprotected cliffs and steep slopes. Be aware that loose rocks may fall from above and the ground may drop away sharply one or both sides of any path.
2. The park is open to the public at all times. While some areas may be 'closed' to allow works, it is not possible to prevent access entirely. Banksmen will be required to ensure no unauthorized persons enter the works area during delivery of materials and no tools or equipment should be left on-site when not in use.
3. Access for initial materials delivery and relocation to positions local to works sites to be agreed prior to works.
4. Location for welfare provision to be agreed prior to works.

Construct approx. 26 m NEW pitched stone steps along line of existing but eroded path. Remains of previous steps may be too damaged to repair. Pattern shown is indicative and the new steps should not be as regular or straight as shown.

- Existing path edge
- Repair existing edge support as required
- New turf\* & stone revetment
- New stone revetment
- Remove vegetation

**SMC**

MONUMENT	Holyrood Park
PROJECT	Path Maintenance 14#15 Zig-Zag (Steps)

HISTORIC ENVIRONMENT SCOTLAND

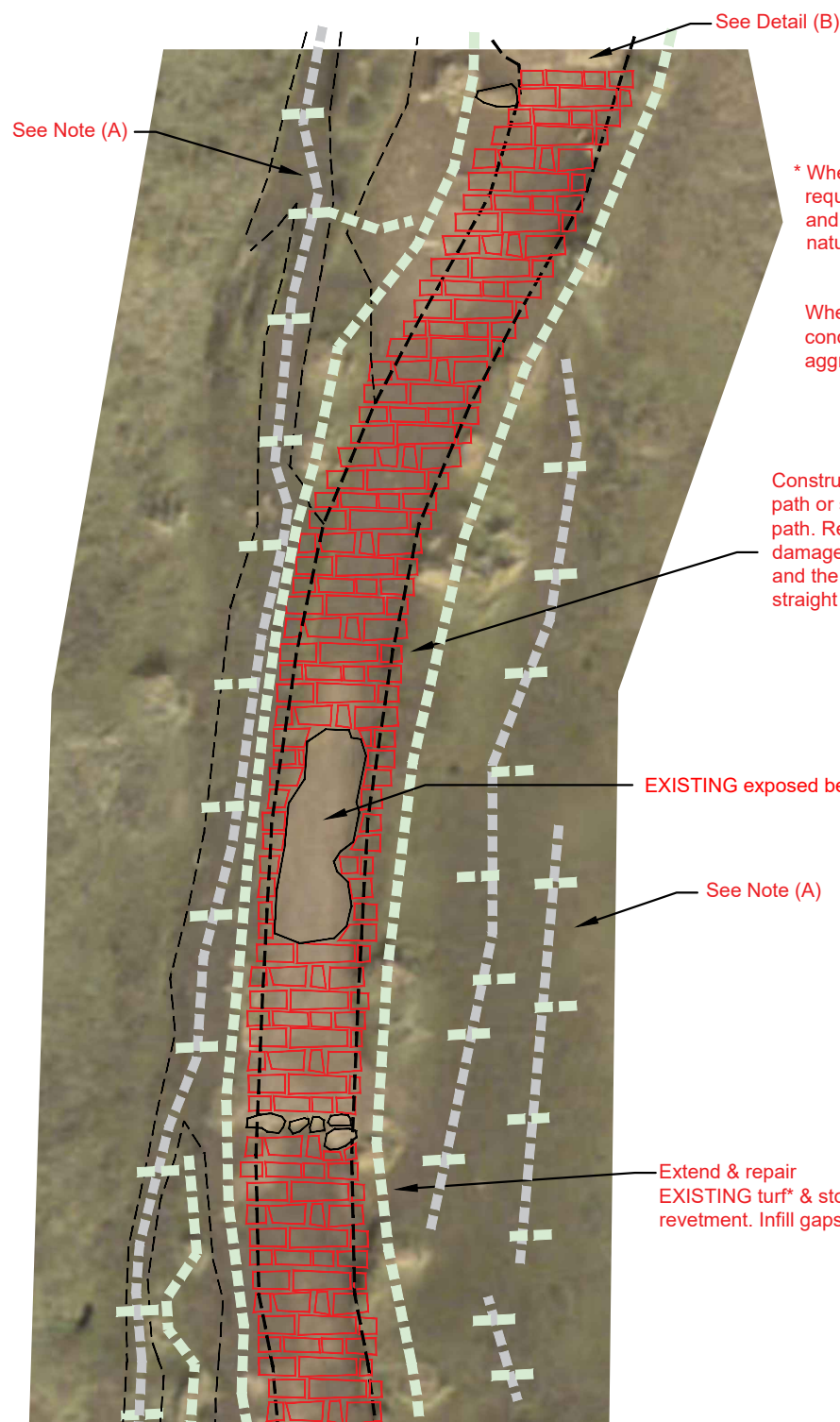
ÀRAINNEACHD EACHDRAIDHEIL ALBA

PROJECT DRAWING NUMBER <b>PIC224-OER-DWG-20221213-014-V2</b>	
SCALE 1:1000 @ A3	ARCHITECT <b>Karen Williamson</b>
DATE 31/03/2023	DRAWN BY <b>John Crae</b>
ARCHIVE NUMBER	

Contains Historic Environment Scotland, Ordnance Survey and Aerial Imagery Data  
© Historic Environment Scotland © Crown copyright and database rights 2023  
© Copyright and database rights 2023 Ordnance Survey Licence number 100057073  
© Bluesky International Ltd and Getmapping Plc [2023]

Ordnance Survey Data

You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form.

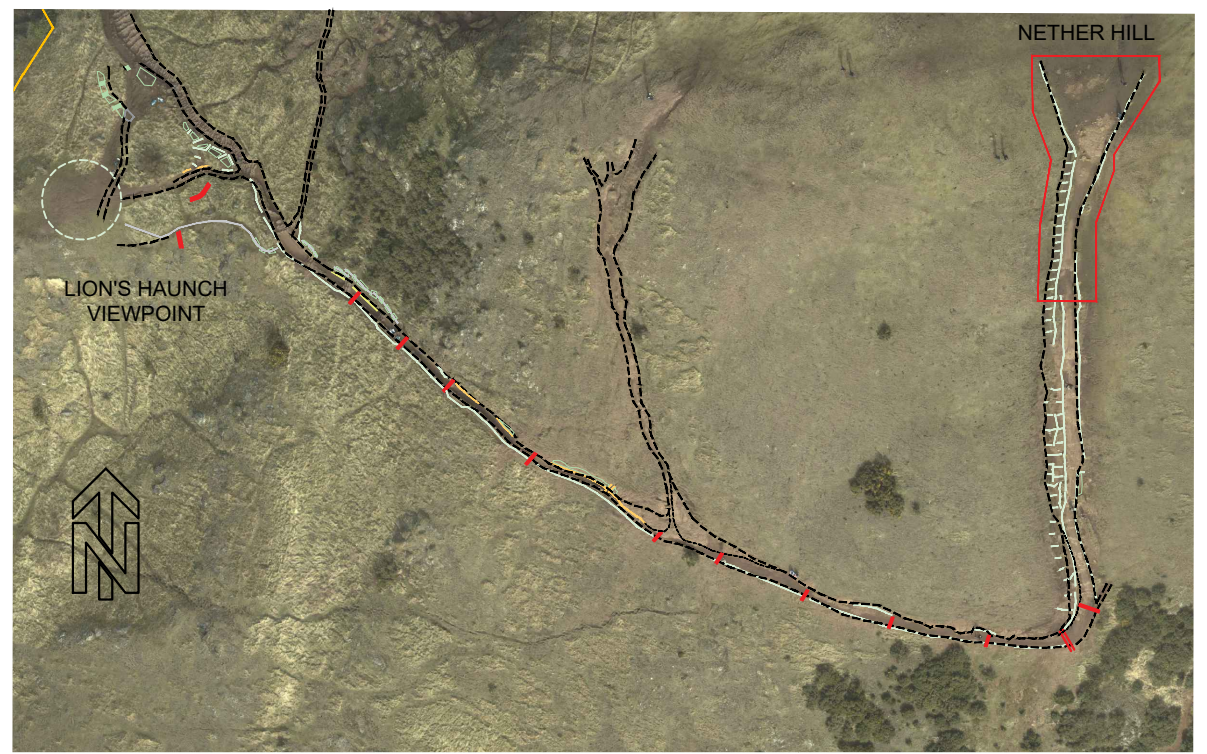
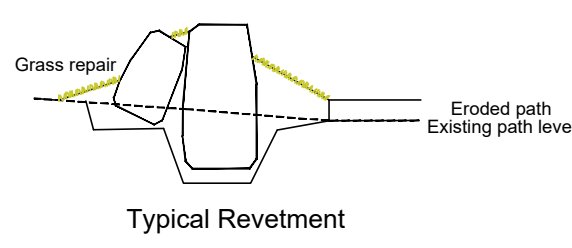


\* Where reference is made to turf. No new turf is required. Existing turf lifted to set stones to be re-used, and remaining voids infilled with soil and left to reseed naturally.

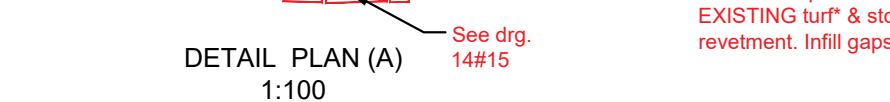
Where soil and turf is not appropriate due to exposed conditions, planting areas to be infilled with soil / aggregate mix and left to reseed naturally.

Construct approx. 19 m NEW pitched stone path or steps along line of existing but eroded path. Remains of previous steps may be too damaged to repair. Pattern shown is indicative and the new steps should not be as regular or straight as shown.

- Existing path edge
- Repair existing edge support as required
- New turf\* & stone revetment
- New stone revetment
- Remove vegetation



LOCATION PLAN 1:10,000

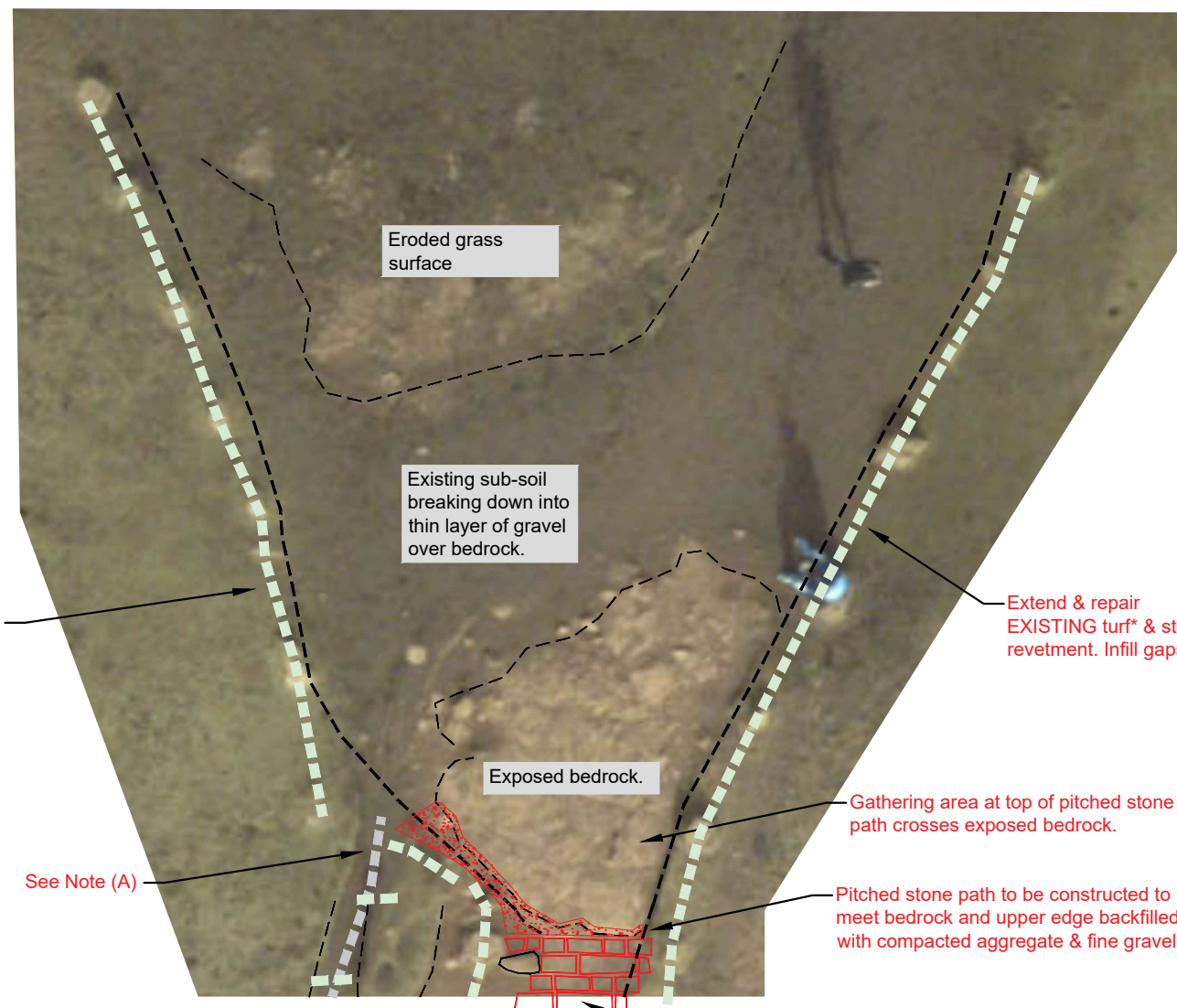


DETAIL PLAN (A) 1:100

Note (A): A series of low short revetments or retaining walls to be built across the existing water scour/ braiding lines. These works should be carried out only when all other works are complete to allow these routes to be used while the other path works are in progress. Use stone: as path works. Other materials gathered onsite.

Contains Historic Environment Scotland, Ordnance Survey and Aerial Imagery Data © Historic Environment Scotland © Crown copyright and database rights 2023 © Copyright and database rights 2023 Ordnance Survey Licence number 100057073 © Bluesky International Ltd and Getmapping Plc [2023]

Ordnance Survey Data  
You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form.



DETAIL PLAN (B) 1:100

### Residual Risks

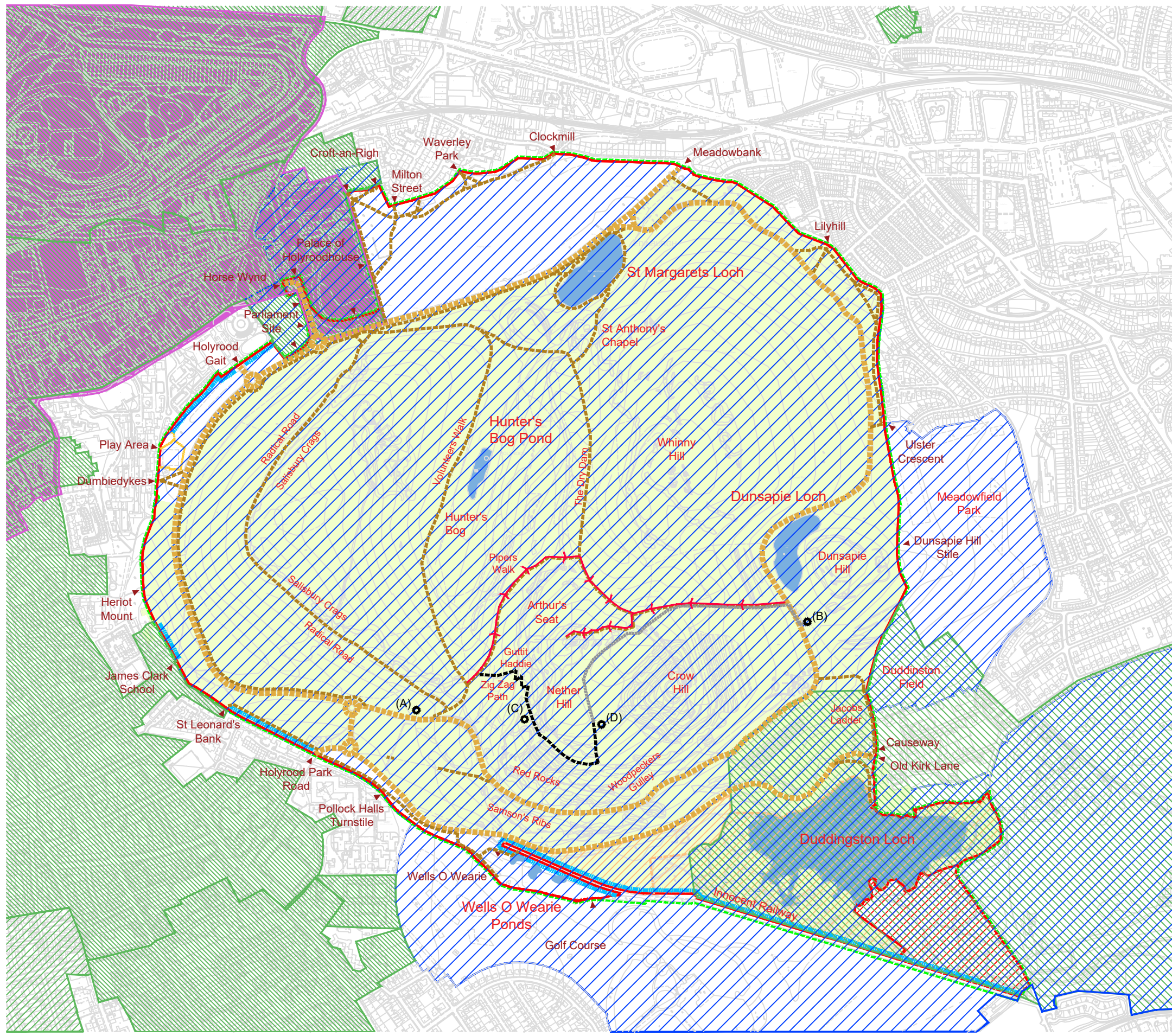
1. This is a 'natural' mountainous environment. There are unprotected cliffs and steep slopes. Be aware that loose rocks may fall from above and the ground may drop away sharply one or both sides of any path.
2. The park is open to the public at all times. While some areas may be 'closed' to allow works, it is not possible to prevent access entirely. Banksmen will be required to ensure no unauthorized persons enter the works area during delivery of materials and no tools or equipment should be left on-site when not in use.
3. Access for initial materials delivery and relocation to positions local to works sites to be agreed prior to works.
4. Location for welfare provision to be agreed prior to works.



MONUMENT	Holyrood Park
PROJECT	Path Maintenance 15#15 Zig-Zag (Steps)

HISTORIC ENVIRONMENT SCOTLAND

ÀRAINNEACHD EACHDRAIDHEIL ALBA


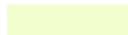






PROJECT DRAWING NUMBER <b>PIC224-OER-DWG-20221213-015-V2</b>	
SCALE 1:1000 @ A3	ARCHITECT <b>Karen Williamson</b>
DATE 31/03/2023	DRAWN BY <b>John Crae</b>
ARCHIVE NUMBER	



Check with City of Edinburgh Council for boundaries of Conservation Areas  and designated Special Landscape Areas. 

The Old Town Conservation Area includes the grounds of the Palace of Holyroodhouse, Croft-an-Righ House and Depot and the Holyrood Parliament site. The Duddingston Conservation Area includes the Bawsinch Bird Sanctuary and the Upper Field above Duddingston Lodge.

Holyrood, Duddingston and Prestonfield candidate Special Landscape Area (cSLA17) includes the whole of Holyrood Park, the grounds of the Palace of Holyroodhouse, Croft-an-Righ House and Depot, the landscaped area of the Holyrood Parliament site (formerly the Royal High School Playing Fields), the Prestonfield estate (golf course), the grounds of Peffermill House, Duddingston Field, Meadowfield Park and the Duddingston estate (the site of Duddingston Holy Road High School, Duddingston Recreation Ground and Duddingston Golf course).

-  World Heritage Site
-  Holyrood Volcano & Duddingston Loch SSSIs
-  Extent of Property in Care
-  Scheduled Area
-  Area leased to HES by SWT
-  Areas leased to SWT by HES
-  Areas leased to CEC by HES
-  Sections of boundary wall where repairs are not the responsibility of HES

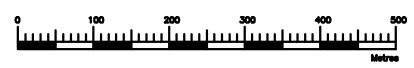
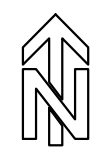
**SMC**

MONUMENT	Holyrood Park
PROJECT	Zig-Zag Path Repairs Setdown Points and Access Routes

	HISTORIC ENVIRONMENT SCOTLAND	ÀRAINNEACHD EACHDRAIDHEIL ALBA

PROJECT DRAWING NUMBER		PIC224-OER-DWG-20230505-016-V1	
SCALE	1:100,000	ARCHITECT	Karen Williamson
DATE	5/5/2023	DRAWN BY	John Crae
ARCHIVE NUMBER			

-  Principal set down points
- (A) - The Hawse
- (B) - Dunsapie Car Park
- (C) - Lion's Haunch
- (D) - Plateau
-  Possible Access Route
-  Visitor Routes



LOCATION PLAN  
1:100,000

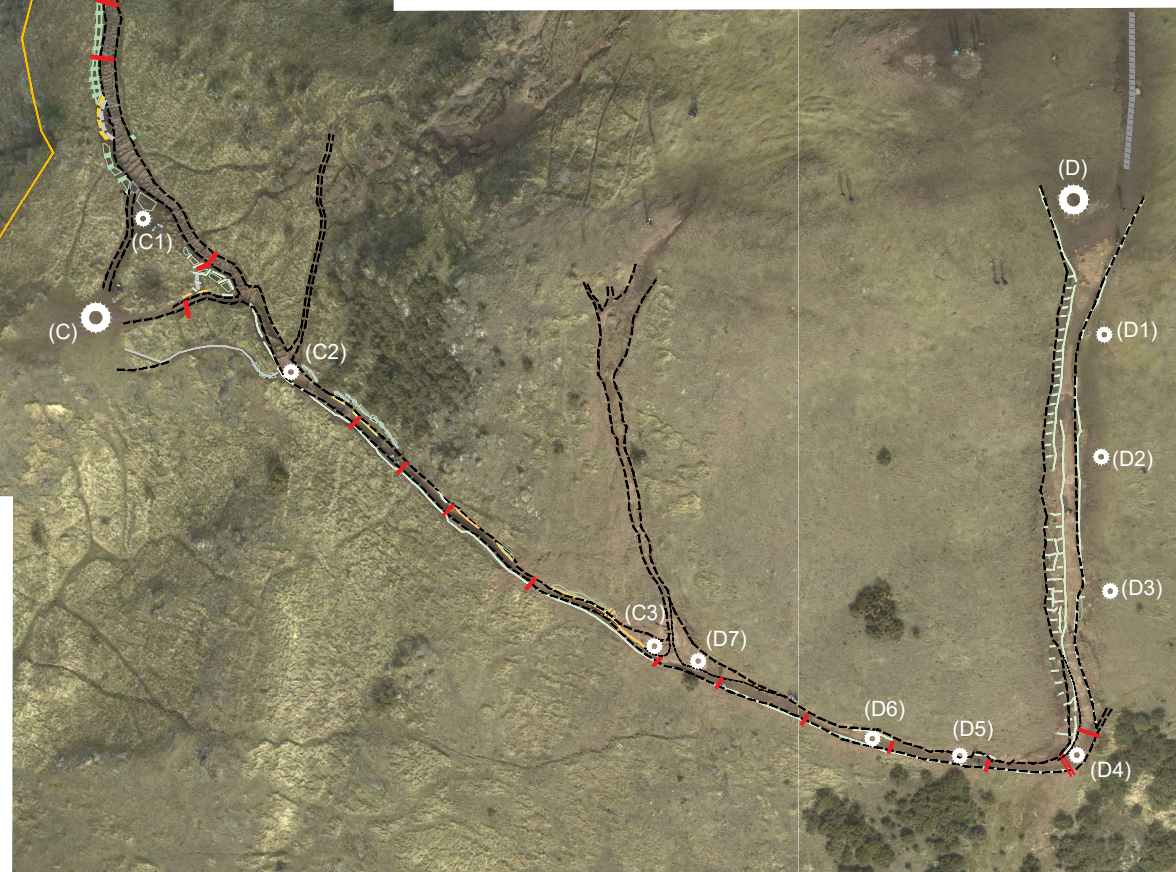
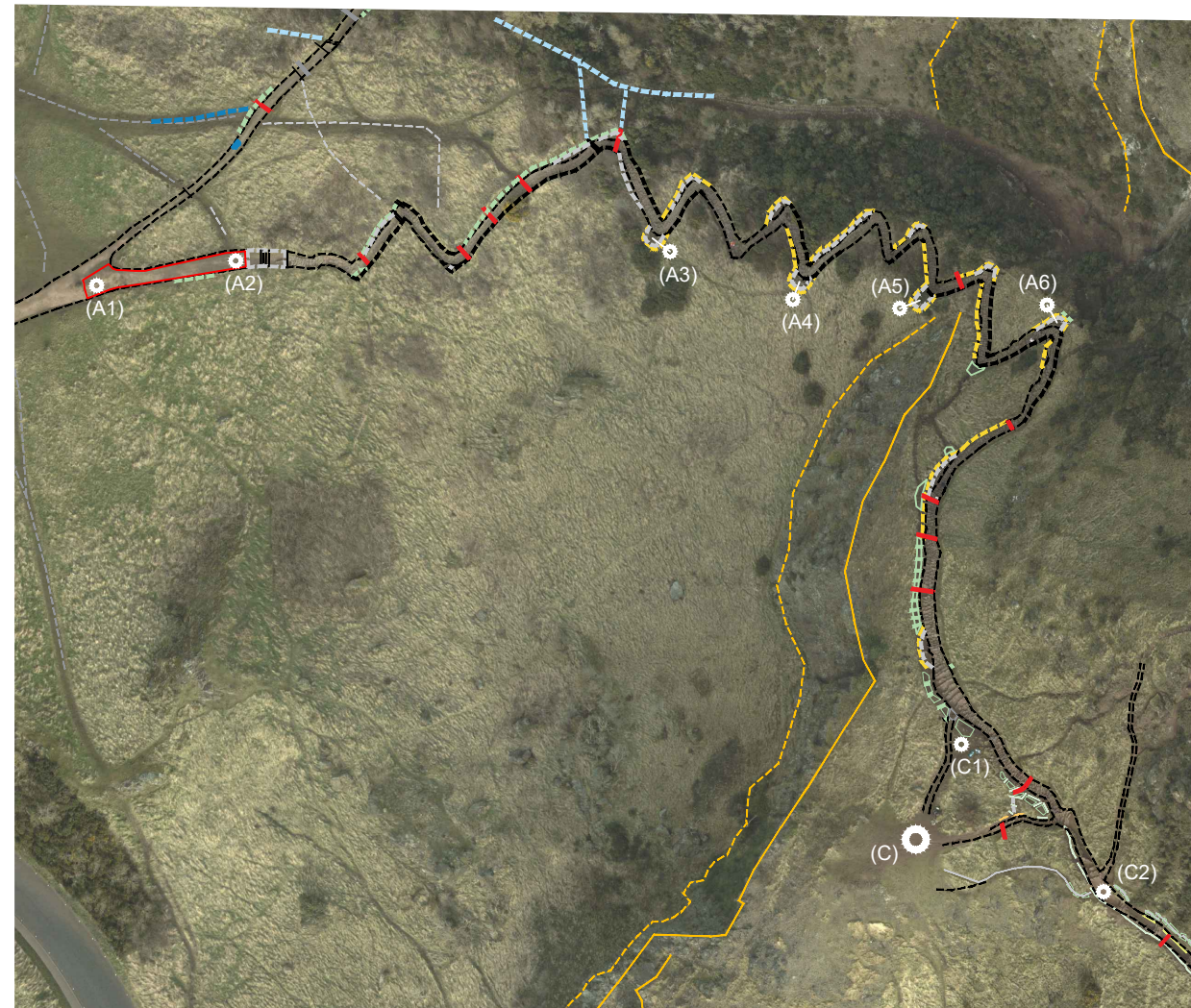
Methodology

A detailed assessment is required of the quantity of materials necessary at each set-down location.

It is assumed that materials can be safely delivered by road to set-down locations (A) and (B).

In the past helicopters have been used to transport materials from the initial set-down points (A) and (B) to the more remote sites (C) and (D) etc. however this depends on weather, availability of the helicopter and the economics of this method of transport (based mostly on fuel costs).

Alternative methods for transporting larger quantities of stone and aggregate to the agreed set down locations should be explored.



LOCATION PLAN  
1:10,000

----- Possible Access Route from (B)

- Principal set down points**
- (A) - The Hawse
  - (B) - Dunsapie Car Park
  - (C) - Lion's Haunch
  - (D) - Plateau

- Intermediate Points**
- (C1-3)
  - (D1-7)

## Residual Risks

1. **Interaction with the public:** Although banksmen and appropriate signage should be used to control visitor access to working areas while materials are being delivered, due to the nature of the site it is impossible to exclude visitors entirely. It is anticipated that while 'Path Closed' signs (with alternative routes indicated) will reduce the number of visitors using the paths, it may at times be necessary to allow visitors to cross working areas. Working methods should allow this. Except when delivering materials, working areas from (A1) to (C1) could allow visitors to pass safely along the existing path with the immediate working areas off to the side of the main route. Alternative routes can be used while work is being carried out between (C1) and (C2) and from (D) to (D7). It is suggested that between (C2) and (C3) a half and half approach be used with works kept to one side of the path with the other side is a safe route.
2. **Site security & safety:** As the working areas are remote. It is anticipated that construction materials will be left unattended however these should be located in barrier compounds, off the main path and that the route along the area of path under construction will be left clear when not actively being worked. No equipment should be left at remote sites. Secure storage should be made available at (A) and (B).
3. **Welfare:** There is no way to provide a full staff welfare unit at the top of the hill. Welfare units could be provided at sites (A) and (B) but these are at some distance (approx. 20 min) from the working areas.

Note

It is possible to drive a 4 x4 vehicle via an agreed route to (D). This could be used to set up and maintain a small secure compound.

**SMC**

<small>MONUMENT</small>	Holyrood Park
<small>PROJECT</small>	Zig-Zag Path Repairs Setdown Points and Access Routes

	<table style="width: 100%; border: none;"> <tr> <td style="border: none; padding-right: 10px;"> <b>HISTORIC ENVIRONMENT SCOTLAND</b> </td> <td style="border: none;"> <b>ÀRAINNEACHD EACHDRAIDHEIL ALBA</b> </td> </tr> </table>	<b>HISTORIC ENVIRONMENT SCOTLAND</b>	<b>ÀRAINNEACHD EACHDRAIDHEIL ALBA</b>
<b>HISTORIC ENVIRONMENT SCOTLAND</b>	<b>ÀRAINNEACHD EACHDRAIDHEIL ALBA</b>		

<small>PROJECT DRAWING NUMBER</small>	
PIC224-OER-DWG-20230505-017-V1	
<small>SCALE</small>	<small>ARCHITECT</small>
1:10,000	Karen Williamson
<small>DATE</small>	<small>DRAWN BY</small>
5/5/2023	John Crae
<small>ARCHIVE NUMBER</small>	