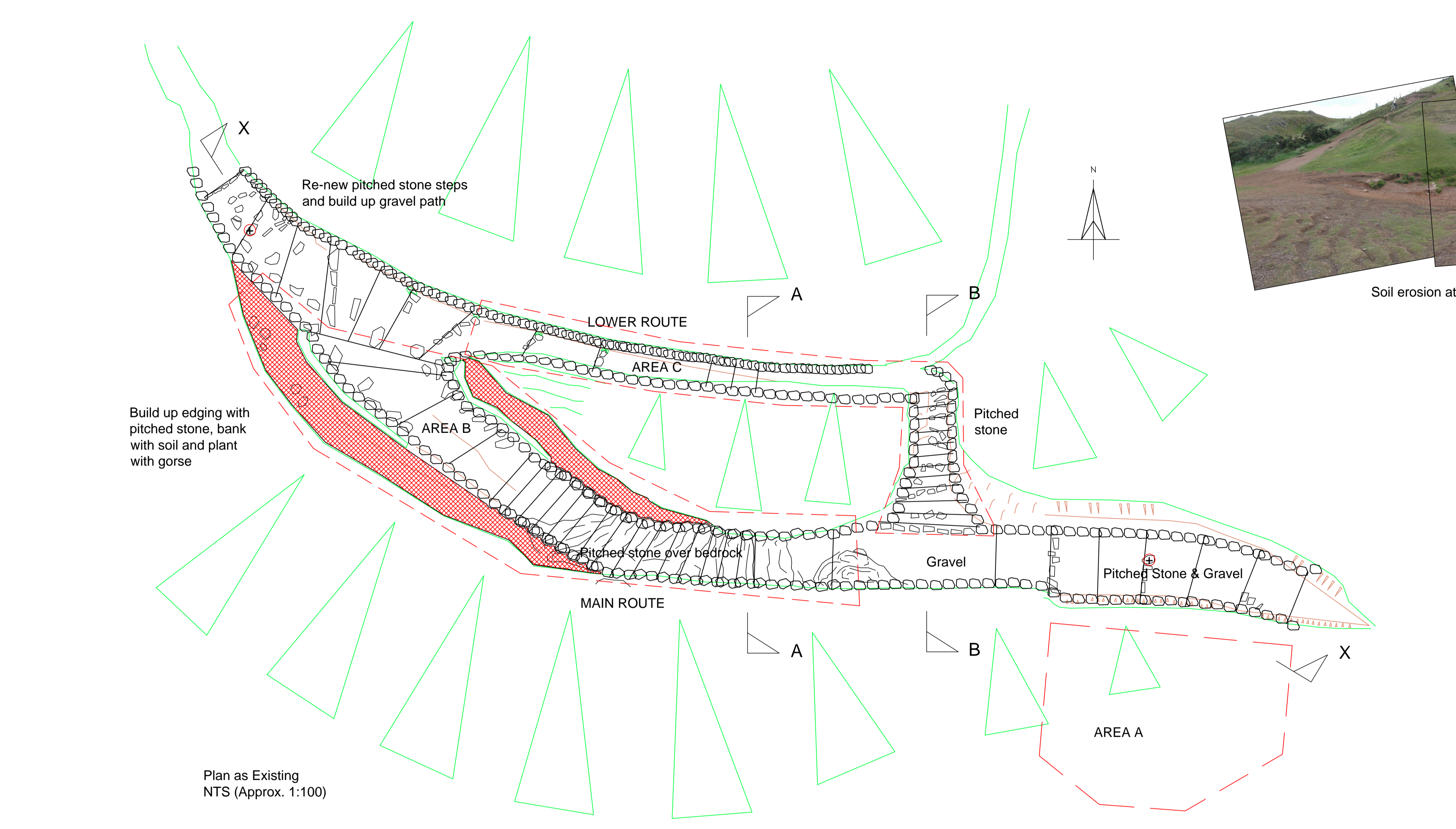
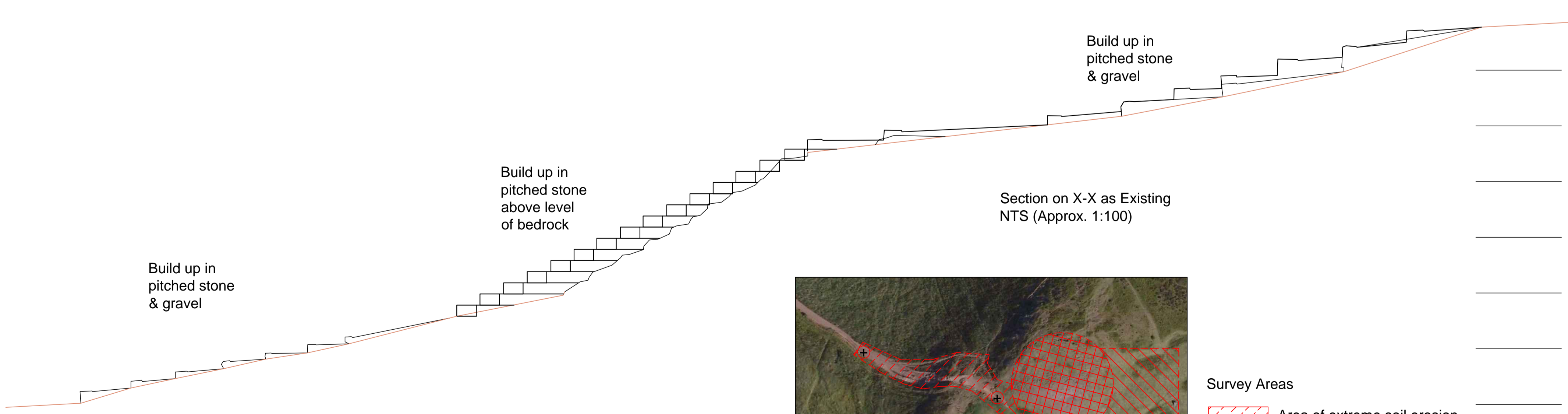


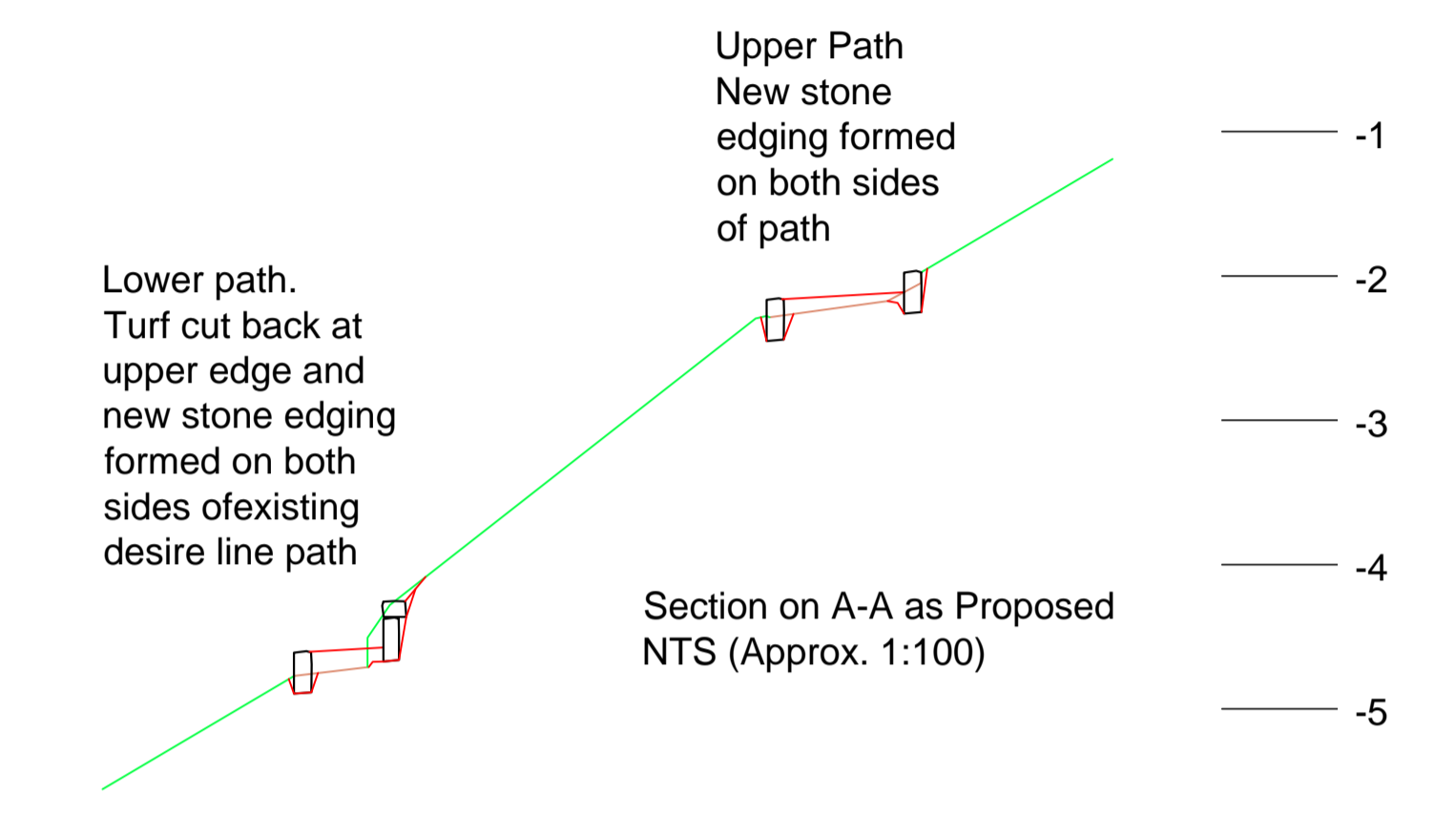
Soil erosion at the Top of the Dry Dam Path



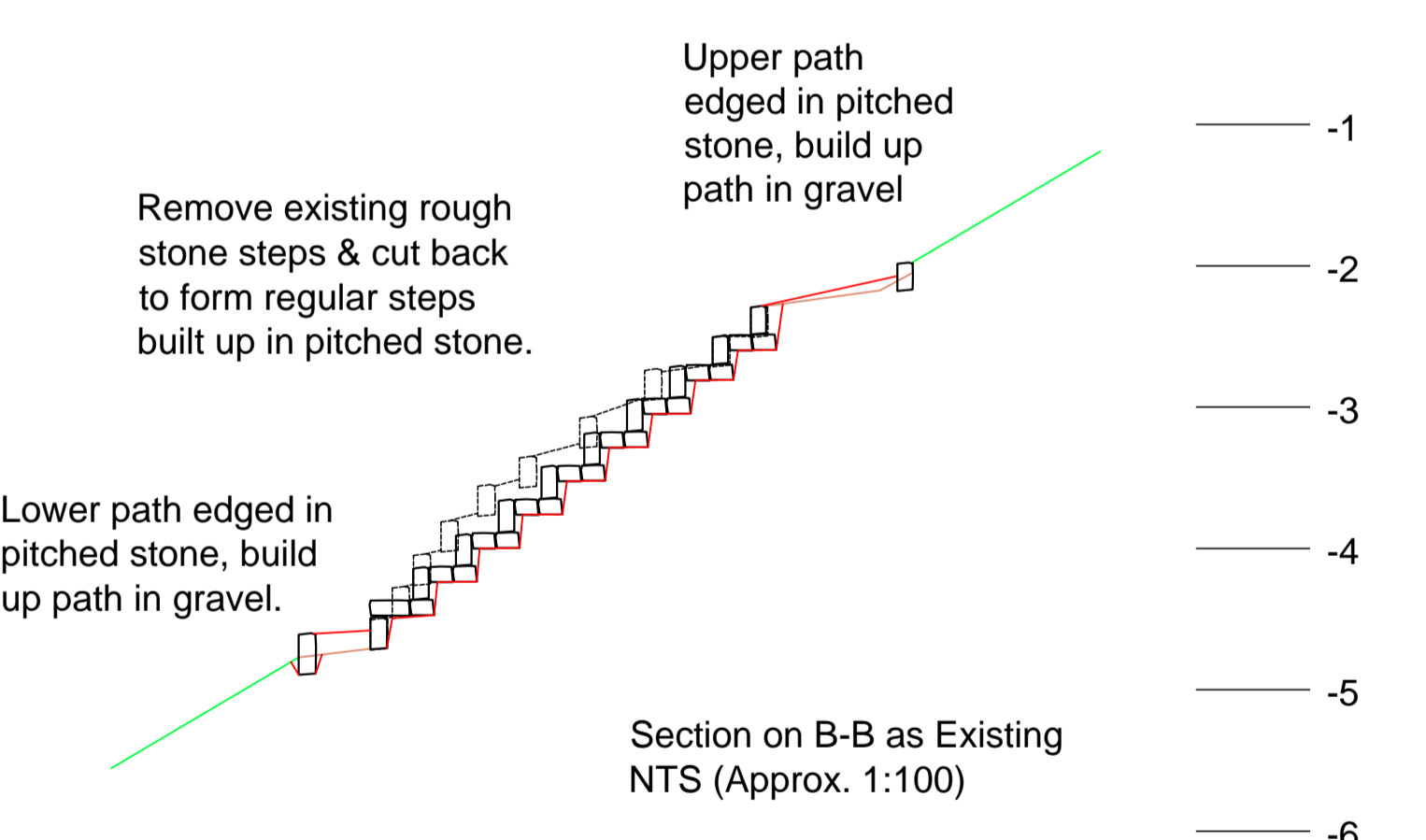
Plan as Existing
NTS (Approx. 1:100)



Section on X-X as Existing
NTS (Approx. 1:100)



Section on A-A as Proposed
NTS (Approx. 1:100)

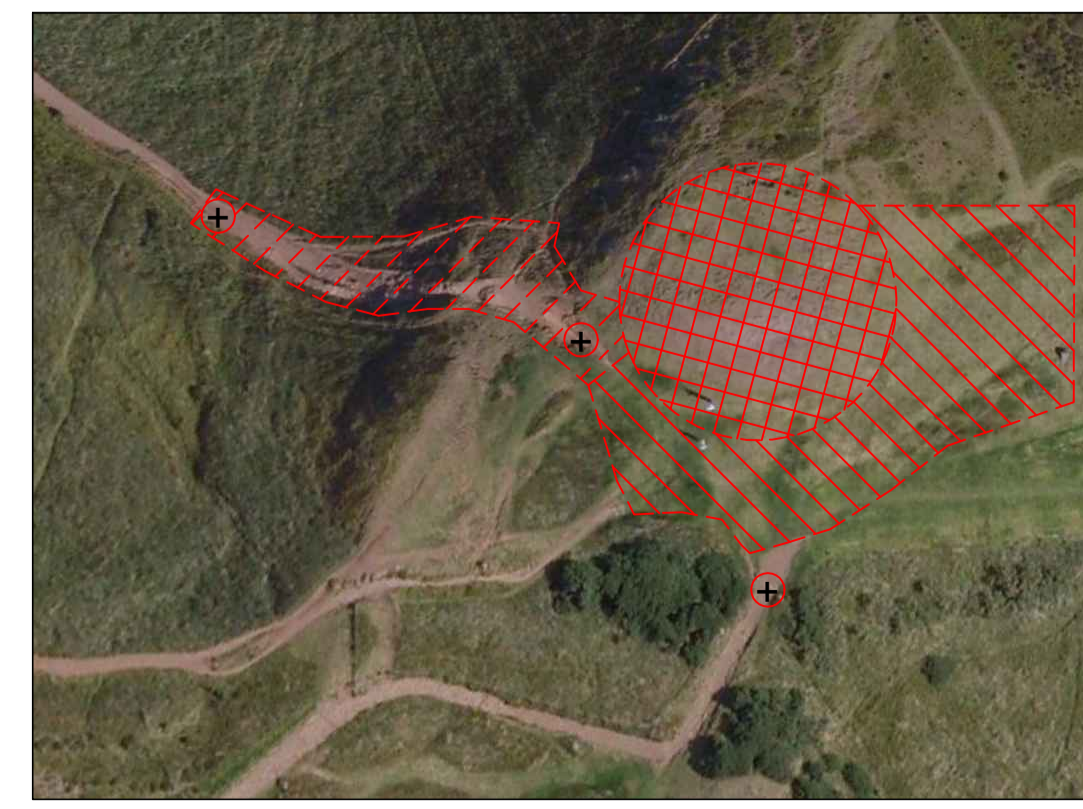


Section on B-B as Existing
NTS (Approx. 1:100)

Residual Risks

1. Pedestrian and vehicle interaction to be kept to a minimum. Materials to be delivered outwith peak visitor times (liaise with Park rangers). If necessary areas of the park can be closed during deliveries and vehicles escorted and directed by landmen at all times.
2. Pedestrian access along at least one route from the dry dam to the summit to be kept open at all times. If necessary during works in shared areas works to be halted to allow visitors to pass. Visitors to be assisted if required to ensure their safety.

⊕ New brass pin survey marker set into modern stone step or cross drain.



- Survey Areas**
- Area of extreme soil erosion (site of new pitched stone steps)
 - Area of minor soil erosion (Ranger's landrover turning area)
 - Area of extreme soil erosion (pedestrian viewpoint and possible site of round house or other archaeological feature)

Methodology

1. 3 no. brass pin survey markers to be placed as required (drilled and set in epoxy) in modern stones used for previous steps or cross drains.
2. Materials (stone, gravel & replacement soil) to be delivered to Area A.
3. Area B along main route to be closed off with temporary fencing.
4. New pitched stone steps and edging to be constructed in Area B (steps to have roughly even goings and risings and level surfaces). Wider steps to be back filled to level of pitched stone fore edges with gravel.
5. Once Area B is complete fencing to be removed and work to Area C to commence, constructing new pitched stone steps and edging as above.
6. Areas of shared use at the top and bottom of the path to be constructed when possible during period of lower visitor numbers, maintaining a usable route at all times.

SMC

MONUMENT	Holyrood Park
PROJECT	Dry Dam Path Plan & Sections as Existing



PROJECT DRAWING NUMBER	2015-30-(9)-001
SCALE	NTS (-1:100 @ A1)
ARCHITECT	Karen Williamson
DATE	14/7/2015
DRAWN BY	John Crae
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