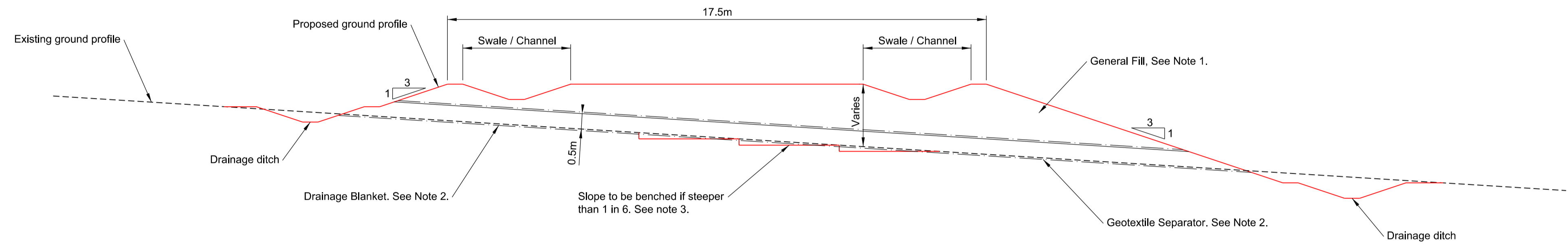
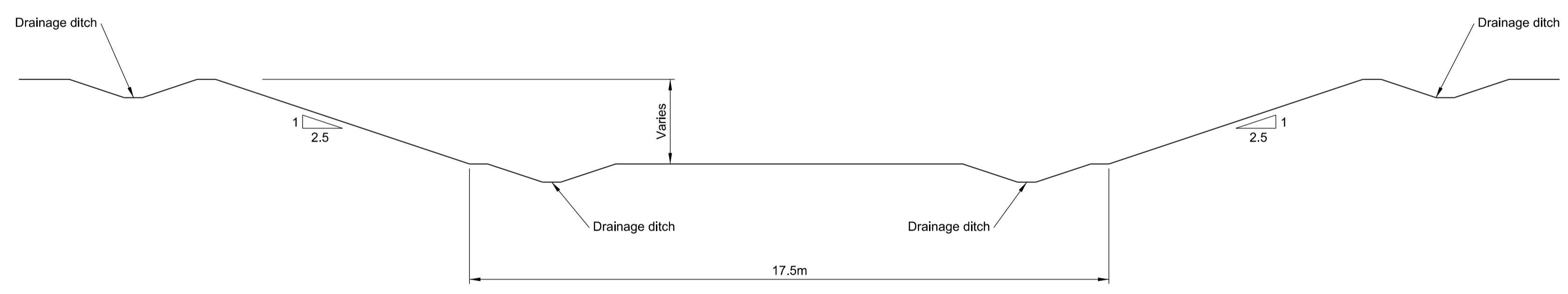


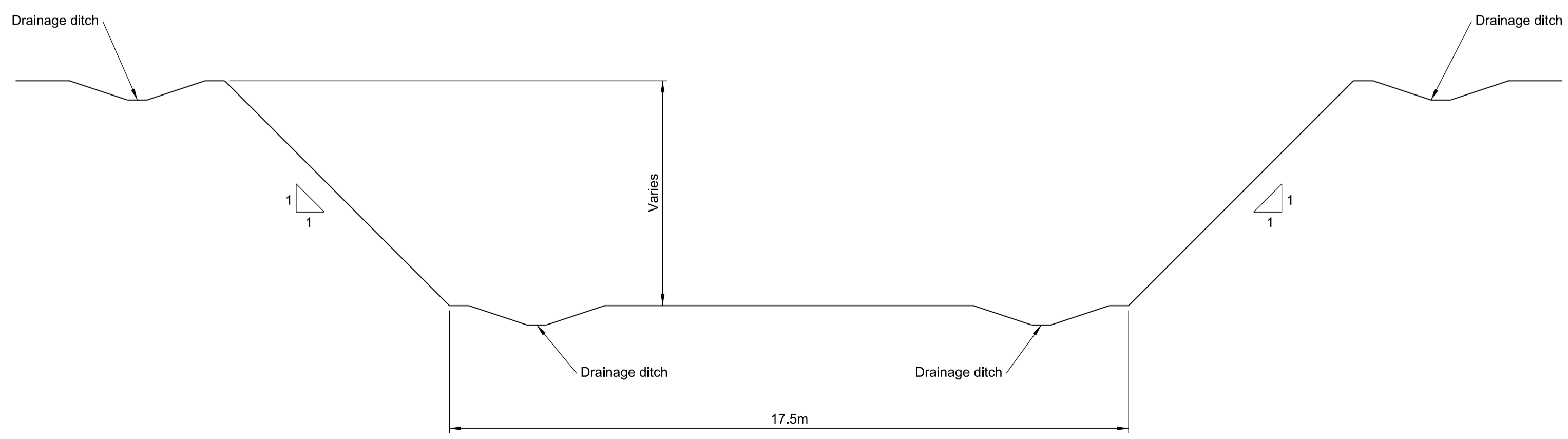
Typical Track Section
Scale 1:50



Typical Section Embankment Over Sloping Ground
Scale 1:100



Cutting in Superficial Deposits
Scale 1:100



Cutting in Rock
Scale 1:100

- Notes**
1. General Fill to be site won selected Class 1A, 1B, 2A, 2B or 2C material, placed and compacted in layers to 95% of maximum dry density in accordance with the HA Specification for Highway Works, Series 600.
 2. 0.5m thick Starter Layer / Drainage Blanket to be Class 6B and 6C with geotextile separating layers top and bottom.
 3. Where embankments are to be constructed on existing slopes steeper than 1 in 6, existing ground to be benched.
 4. Drainage Ditches to be 0.5m wide at base and 0.5m deep, unless otherwise shown. Refer to drainage drawings CG1050 to CG1055.
 5. All slopes to be seeded.

P01	06/12/19	CB	RV	JS
Issued for Planning				
Issue	Date	By	Chkd	Appd

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Client
Celtic Energy

Job Title
Nant Helen Complementary Restoration Earthworks

Drawing Title
Proposed Track Embankment and Cuttings Cross Sections

Scale at A1
As Shown

Discipline
Civils

Drawing Status
Planning

Job No	Drawing No	Issue
264904	CG1024	P01