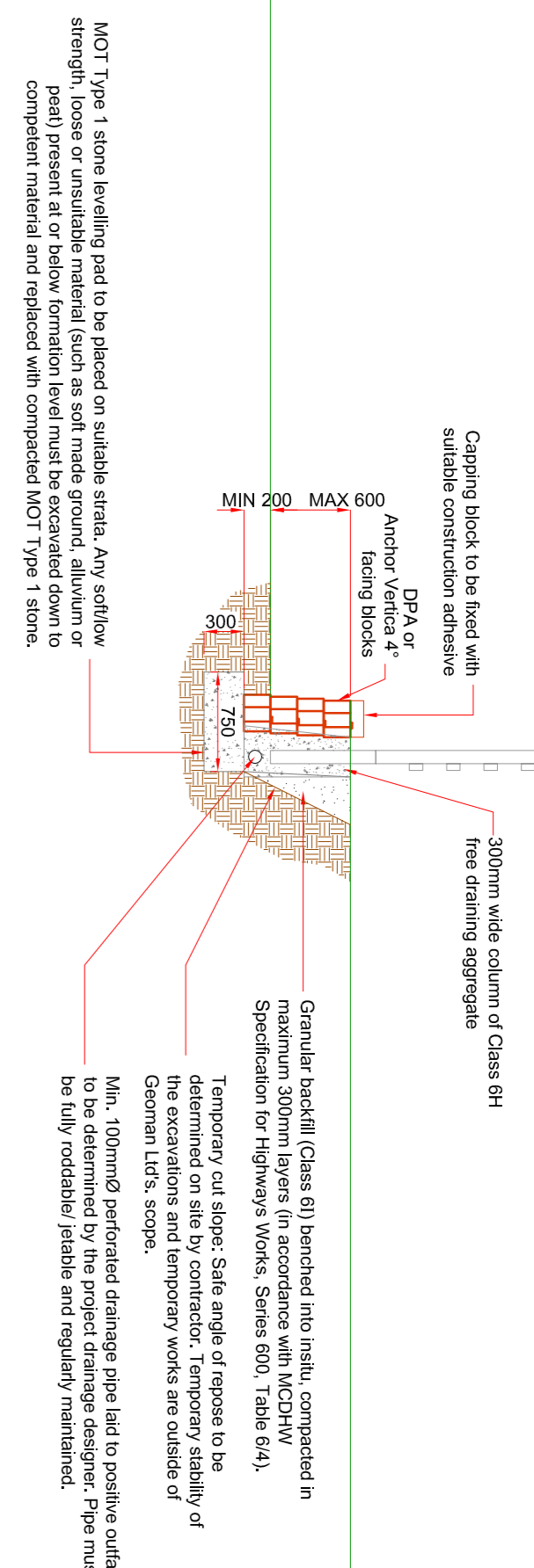


**0.6m SECTION**

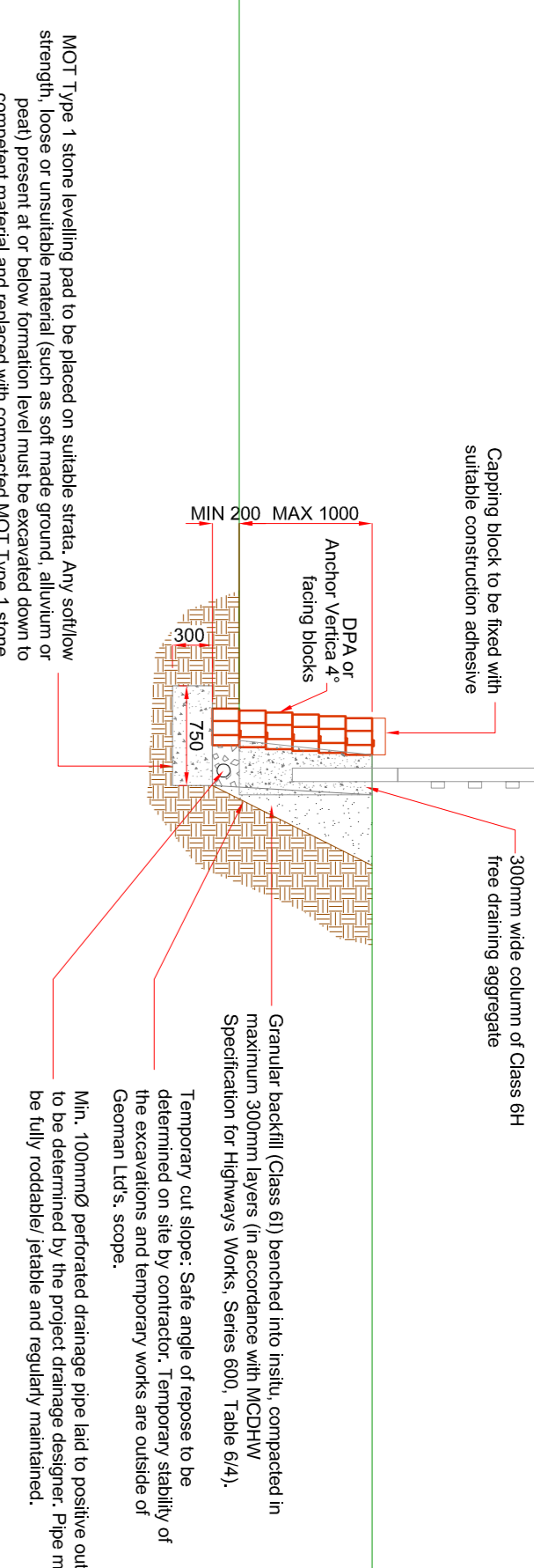
Assumed maximum 1.8m high fence. Design and details to be confirmed by others. Fence posts to be fully concreted into pre installed void formers (min 1.0m long and 300mmØ) placed in the backfill during the wall construction. Geogrid to be cut locally around fence foundation.



MOT Type 1 stone leveling pad to be placed on suitable strata. Any soft/low strength, loose or unsuitable material (such as soft made ground, alluvium or peat) present at or below formation level must be excavated down to competent material and replaced with compacted MOT Type 1 stone.

**1.0m SECTION**

Assumed maximum 1.8m high fence. Design and details to be confirmed by others. Fence posts to be fully concreted into pre installed void formers (min 1.0m long and 300mmØ) placed in the backfill during the wall construction. Geogrid to be cut locally around fence foundation.

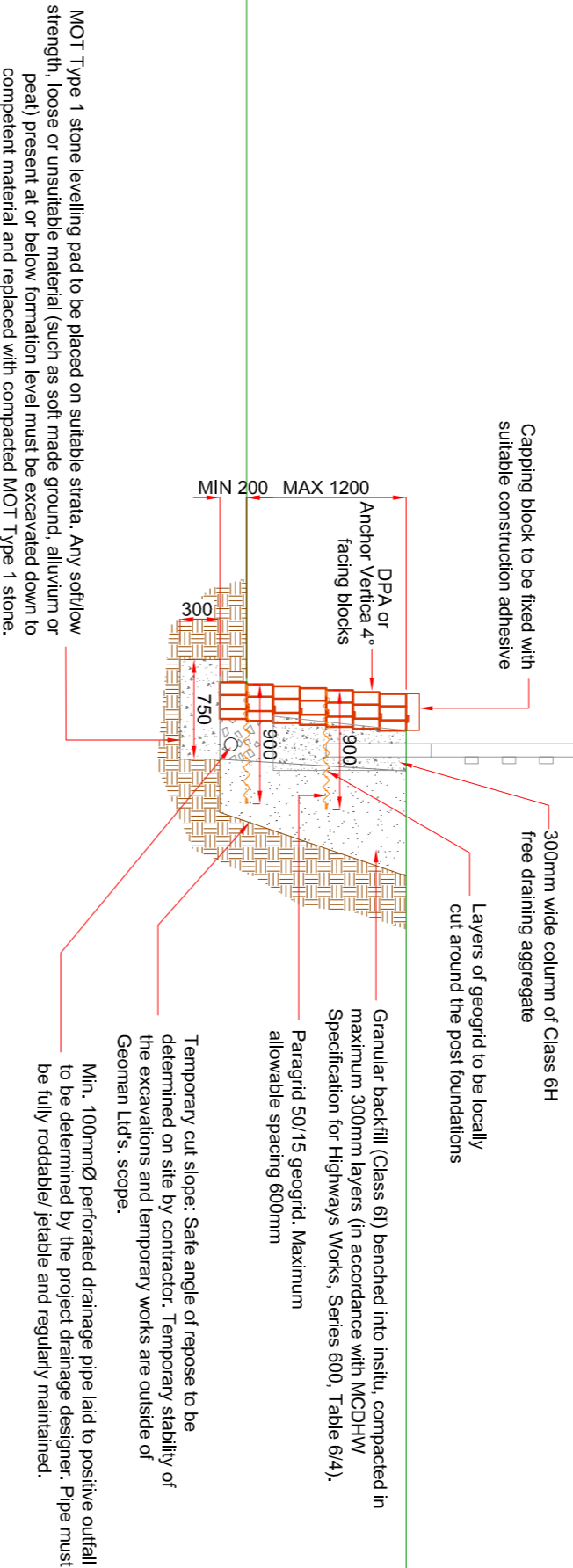


MOT Type 1 stone leveling pad to be placed on suitable strata. Any soft/low strength, loose or unsuitable material (such as soft made ground, alluvium or peat) present at or below formation level must be excavated down to competent material and replaced with compacted MOT Type 1 stone.

1) ALL DIMENSIONS IN mm UNLESS OTHERWISE SPECIFIED  
2) FOR INSTALLATION REFER TO MANUFACTURERS INSTALLATION GUIDE  
3) GRANULAR BACKFILL TO BE COMPACTED IN MAXIMUM 300mm LAYERS  
CONSTRUCTION SPECIALIST DESIGN ADVICE MUST BE SOUGHT PRIOR TO RESULTING FROM USE OF SPREADSHEETS ON THIS DRAWING

**1.2m SECTION**

Assumed maximum 1.8m high fence. Design and details to be confirmed by others. Fence posts to be fully concreted into pre installed void formers (min 1.0m long and 300mmØ) placed in the backfill during the wall construction. Geogrid to be cut locally around fence foundation.



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**1.5m SECTION**

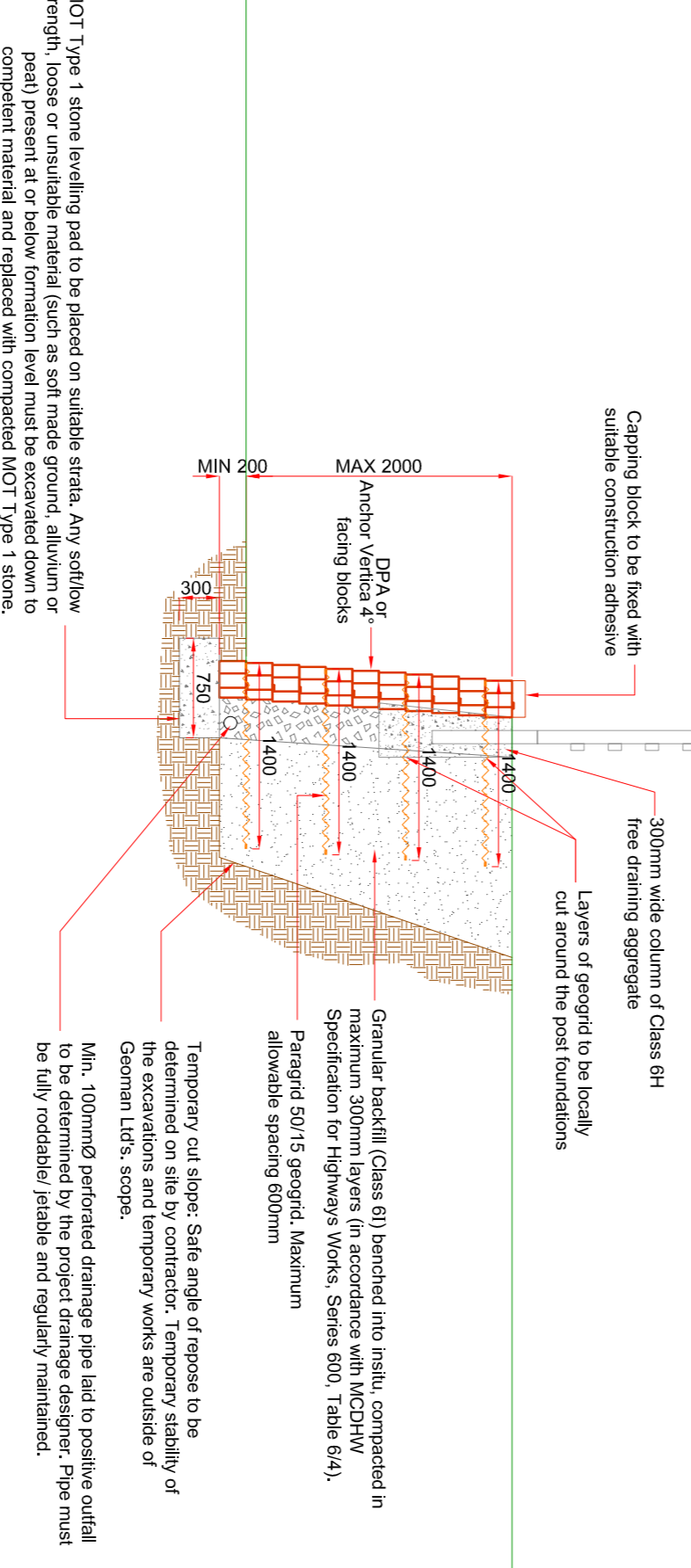
Assumed maximum 1.8m high fence. Design and details to be confirmed by others. Fence posts to be fully concreted into pre installed void formers (min 1.0m long and 300mmØ) placed in the backfill during the wall construction. Geogrid to be cut locally around fence foundation.



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**2.0 SECTION**

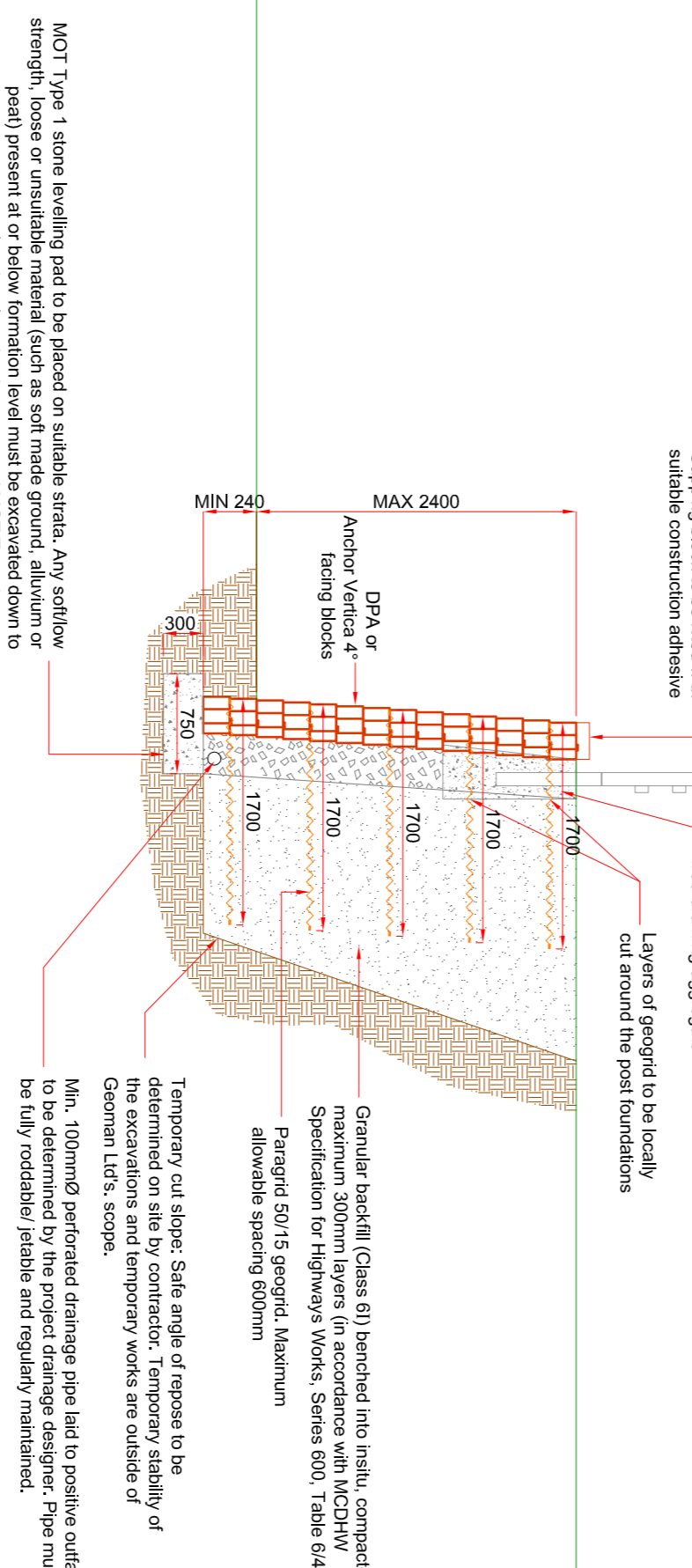
Assumed maximum 1.8m high fence. Design and details to be confirmed by others. Fence posts to be fully concreted into pre installed void formers (min 1.0m long and 300mmØ) placed in the backfill during the wall construction. Geogrid to be cut locally around fence foundation.



MOT Type 1 stone leveling pad to be placed on suitable strata. Any soft/low strength, loose or unsuitable material (such as soft made ground, alluvium or peat) present at or below formation level must be excavated down to competent material and replaced with compacted MOT Type 1 stone.

**2.4m SECTION**

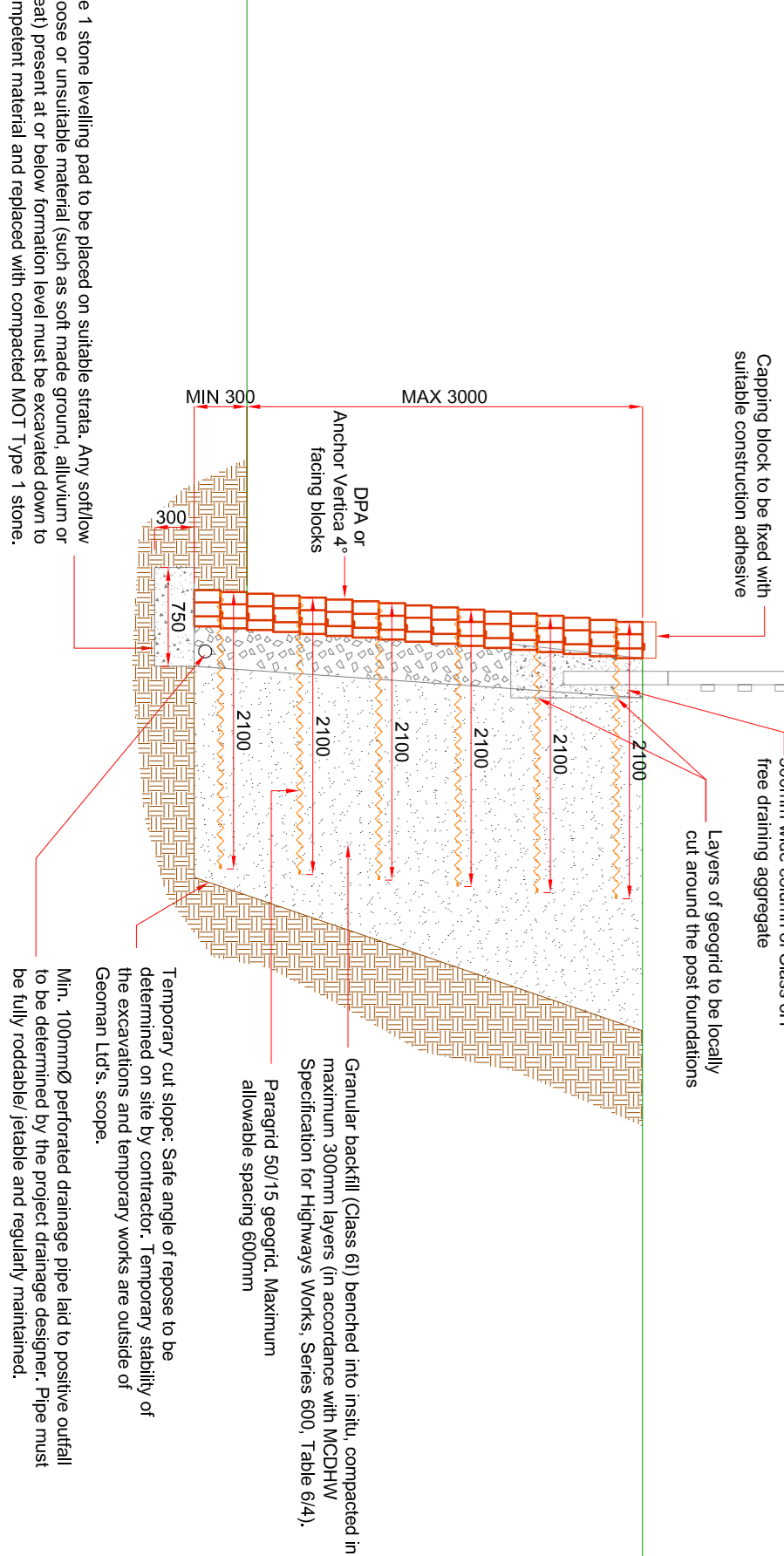
Assumed maximum 1.8m high fence. Design and details to be confirmed by others. Fence posts to be fully concreted into pre installed void formers (min 1.0m long and 300mmØ) placed in the backfill during the wall construction. Geogrid to be cut locally around fence foundation.



MOT Type 1 stone leveling pad to be placed on suitable strata. Any soft/low strength, loose or unsuitable material (such as soft made ground, alluvium or peat) present at or below formation level must be excavated down to competent material and replaced with compacted MOT Type 1 stone.

**3.0m SECTION**

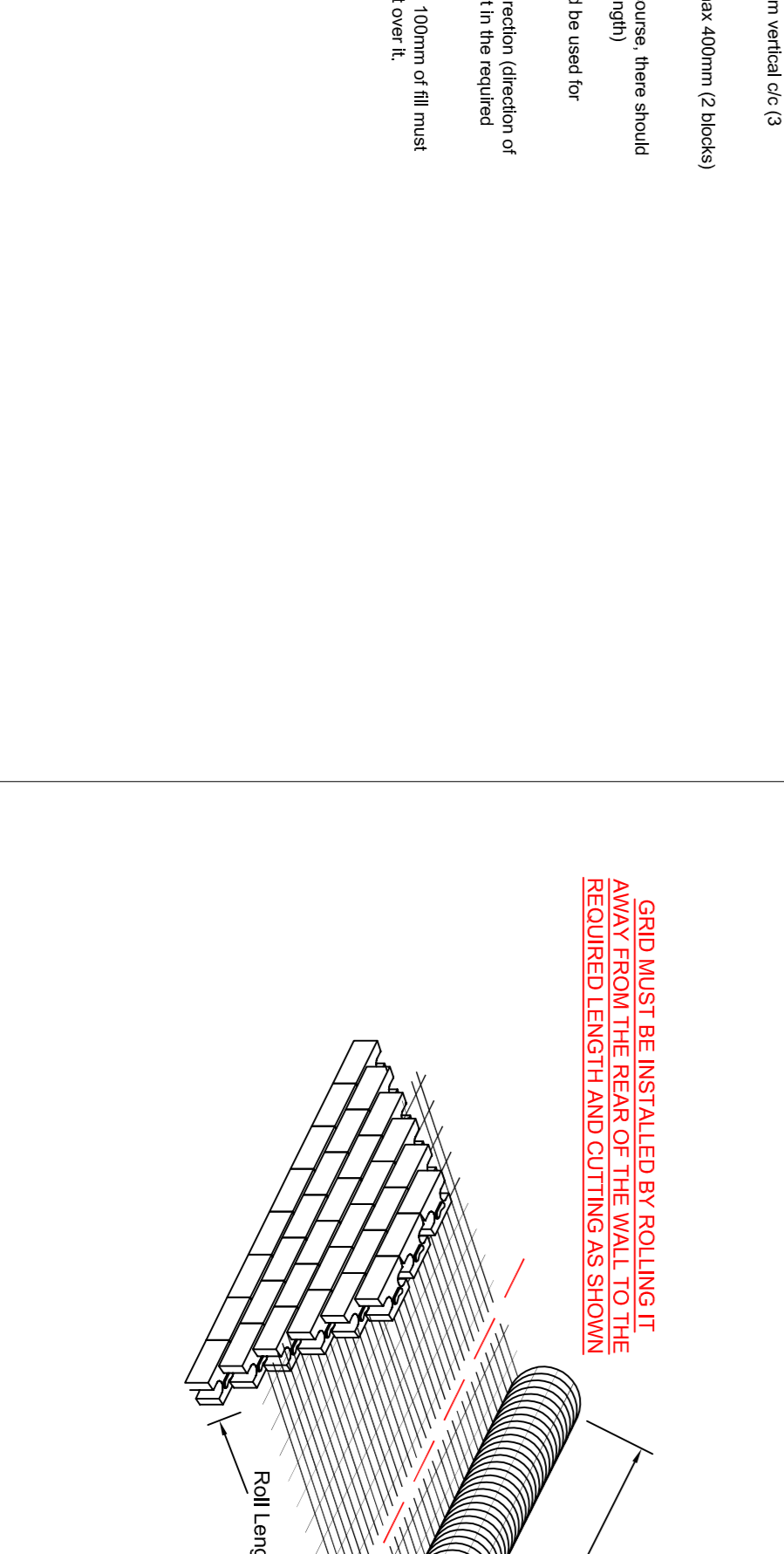
Assumed maximum 1.8m high fence. Design and details to be confirmed by others. Fence posts to be fully concreted into pre installed void formers (min 1.0m long and 300mmØ) placed in the backfill during the wall construction. Geogrid to be cut locally around fence foundation.



MOT Type 1 stone leveling pad to be placed on suitable strata. Any soft/low strength, loose or unsuitable material (such as soft made ground, alluvium or peat) present at or below formation level must be excavated down to competent material and replaced with compacted MOT Type 1 stone.

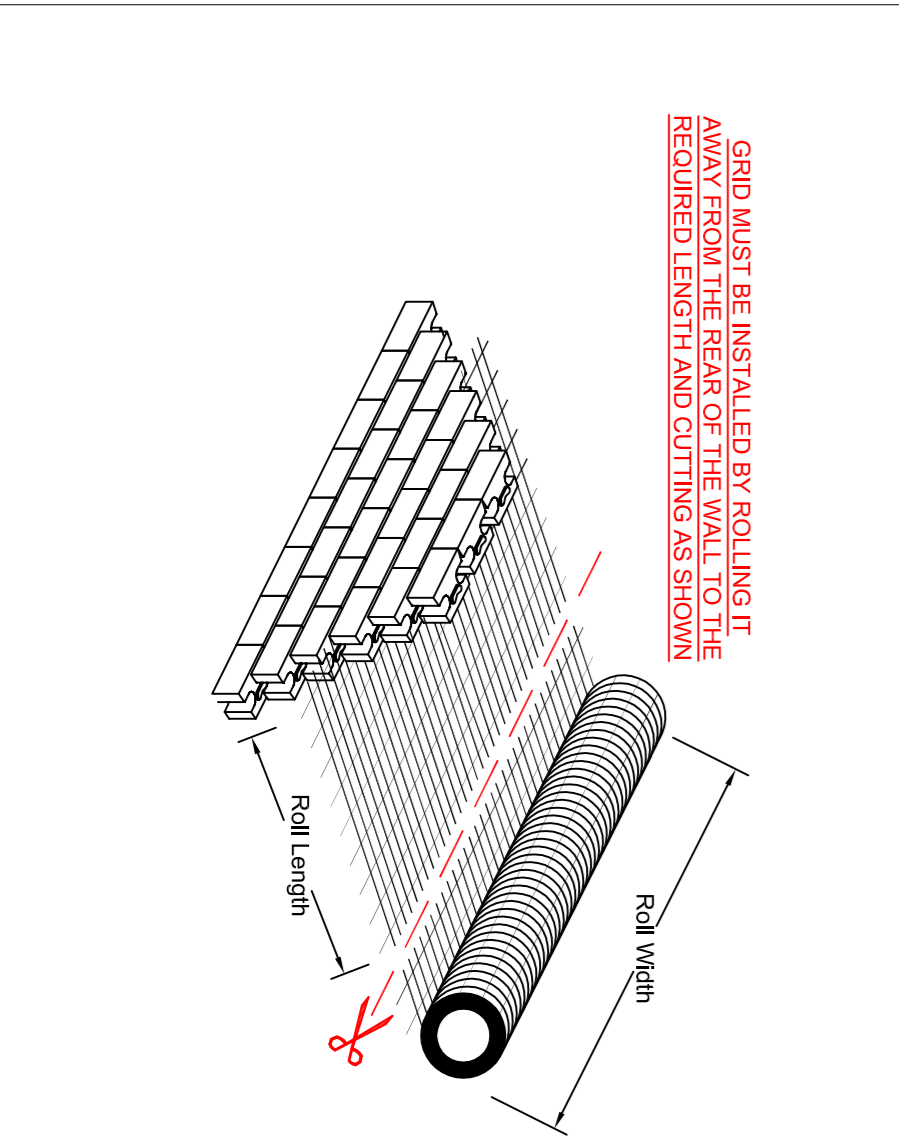
**3.0m SECTION**

Assumed maximum 1.8m high fence. Design and details to be confirmed by others. Fence posts to be fully concreted into pre installed void formers (min 1.0m long and 300mmØ) placed in the backfill during the wall construction. Geogrid to be cut locally around fence foundation.



MOT Type 1 stone leveling pad to be placed on suitable strata. Any soft/low strength, loose or unsuitable material (such as soft made ground, alluvium or peat) present at or below formation level must be excavated down to competent material and replaced with compacted MOT Type 1 stone.

**PARAGRID CONSTRUCTION DETAIL**



**DESIGNED FOR CONSTRUCTION - NOT FOR FEASIBILITY ONLY -**

Project Title:	A&G Typical Details
Drawing Title:	Anchor Vertica Retaining Wall Sections
Designed:	ER
Drawn:	ER
Checked:	ER
Drawing No.:	SK22-6148-P1-01
Date:	11/10/22
Scale:	As Shown at A1
Revision:	0