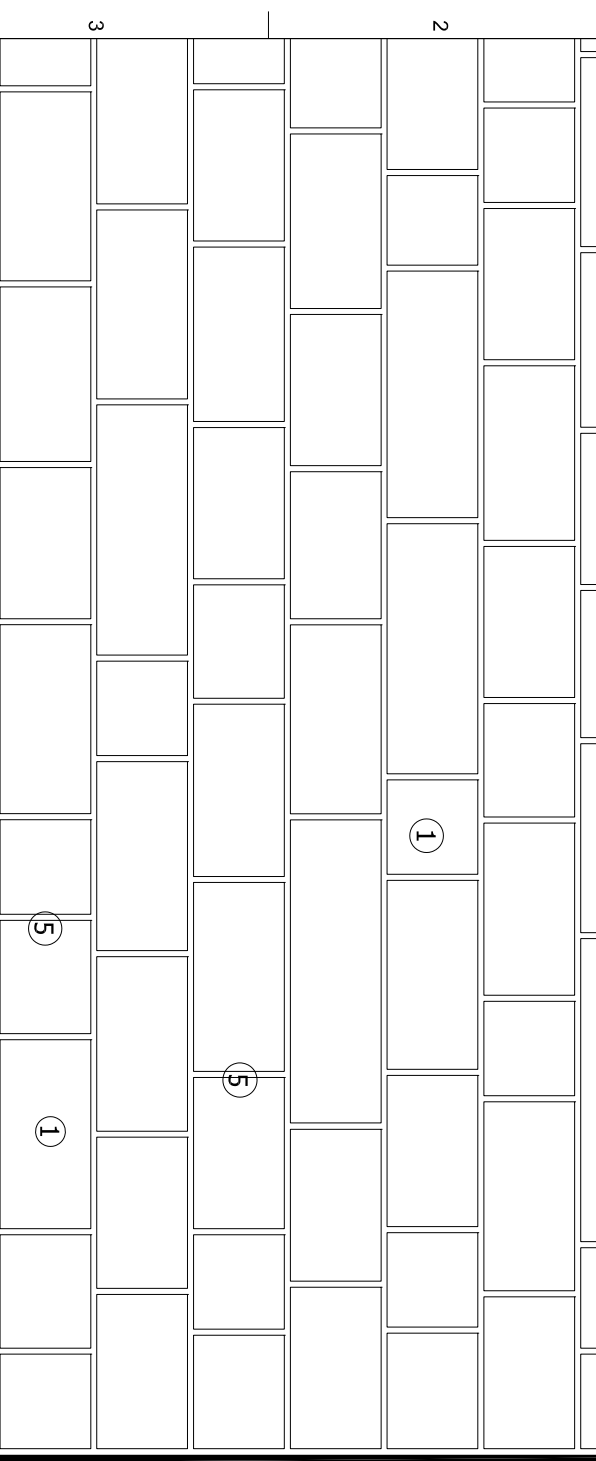
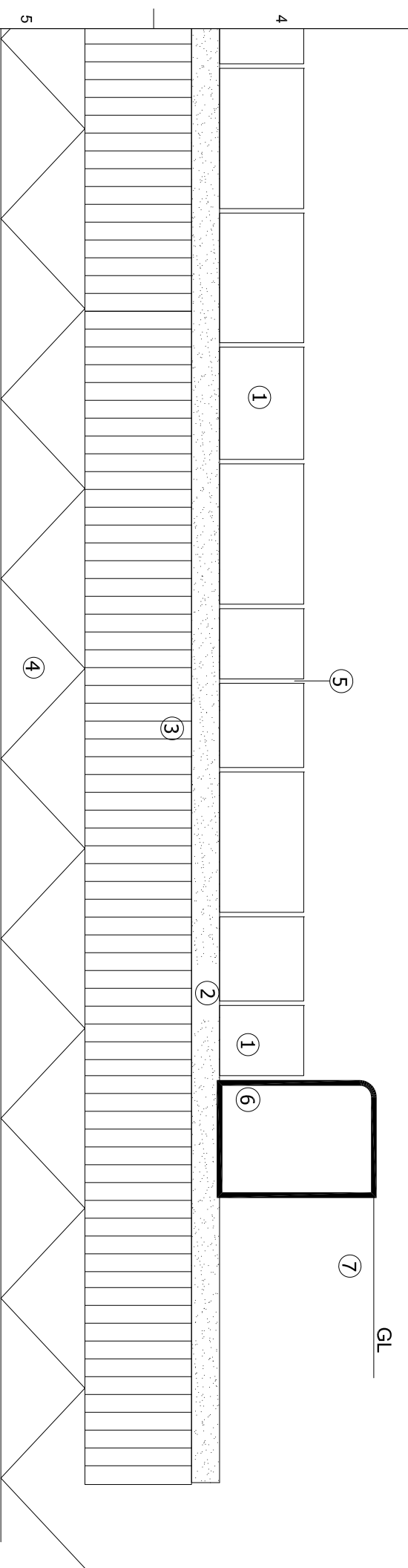


A3 | A | B | C | D | E | F | G | H

1. Porphyry cobbles, cleft top, cropped sides. 120mm (wide) x 125 - 400mm (Long) x 100 - 150mm (Deep)
2. Mortar Bed 20-30mm deep, to engineers specification. DBM to engineers specification
3. Well compacted sub-base to Engineers specification.
4. Slurry mortar to all joints. 12mm width. All slurry mortar to be removed using sponge rollers. No excess mortar to be allowed to enter drainage gullies.
6. Proposed Kerb refer to Drawing MOR-5002.
7. Adjacent surfacing



Plan



Typical Section

Notes:
 Drawing to be read in conjunction with all Works information
 For paving orientation refer to layouts
 Paving system including jointing and bedding to perform to BS 7533 Heavy vehicular over run.

Planning Issue				
Rev	Date	By	Chkd	Appd
P01	12/02/18	DM	AM	AH

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Project Title **Morrison's Island Public Realm and Flood Defence Project**

Client **Cork City Council**
 City Hall
 Anglessea street
 Cork



Drawing Title **Vehicular Cobbles Typical Details**

Scale at A3	1:10
Role	Civil Infrastructure
Subsidiarity	Part 8 Planning
Arup Job No	230436-00
Name	MOR-5005
Rev	P01