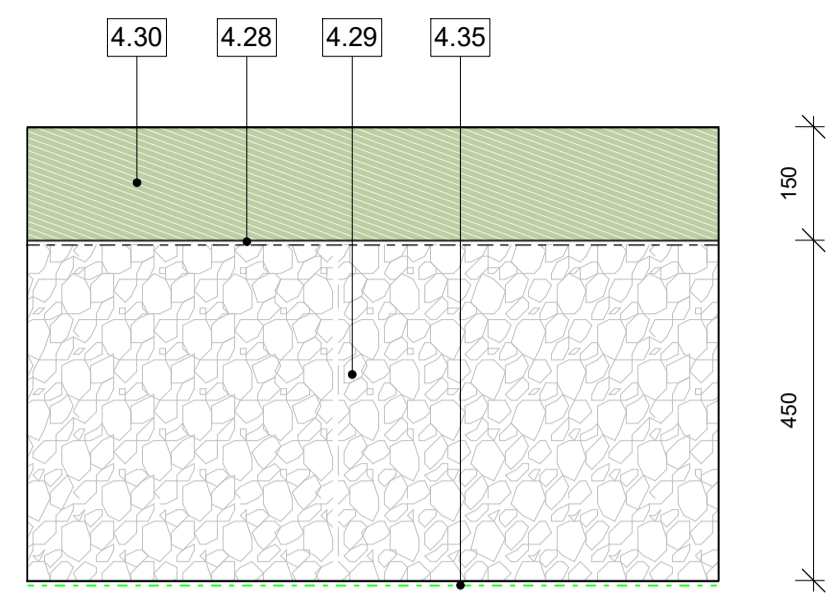
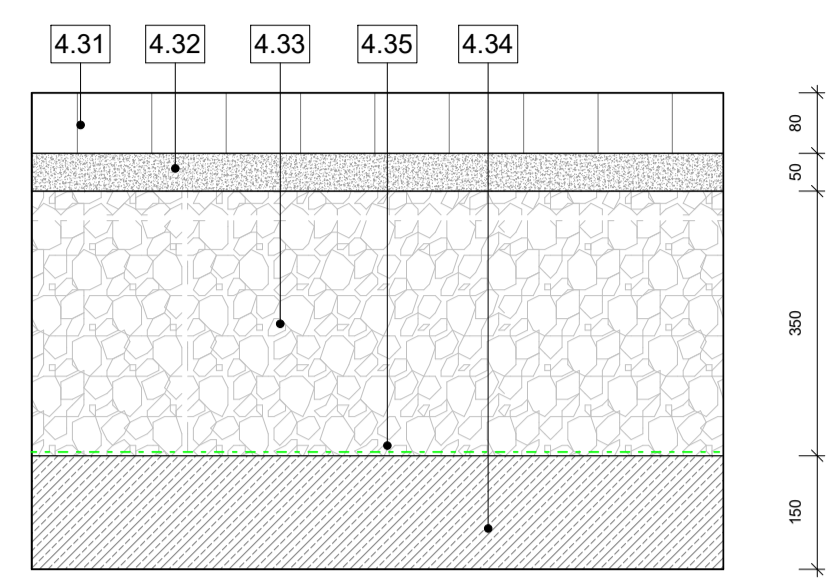


Keynote Legend	
Key Value	Keynote Text
4.28	8mm A252 Mesh, to be laid beneath grasscrete layer.
4.29	450mm Type 1 Subbase.
4.30	150mm Grasscrete Type GC3.
4.31	80mm Block Course.
4.32	50mm Laying Course.
4.33	350mm course-graded material permeable sub-base material of 30% void ration materia.
4.34	150mm ccapping layer of granular or treated material at the top of the subgrade for protection against frost.
4.34A	250mm ccapping layer of granular or treated material at the top of the subgrade for protection against frost.
4.35	Terram T1000, Separation Geotextile to be wrapped around course graded material.
4.36	Clearstone, or similar approved Porous Resin Bound Gravel.
4.37	Greenfix TRP-4000, or similar approved non woven Geotextile.
4.38	Ac14 open surface asphalt.
4.39	GEOWEB TRP 100MM WITH INFILL 4-20MM TYPE 3 TO BS7333-13 AGGREGATE.
4.40	200mm Compacted MOT type 3 granular subbase to concrete aggregate.
4.40A	100mm Compacted MOT type 3 granular subbase to concrete aggregate.
4.40B	300mm Compacted MOT type 3 granular subbase to concrete aggregate.
4.41	Self-binding gravel, breedon wayfarer gravel, or similar approved. Surafce to have minimum cross fall of 1:55, recommended cross fall of 1:40 and max cross fall of 1:15.



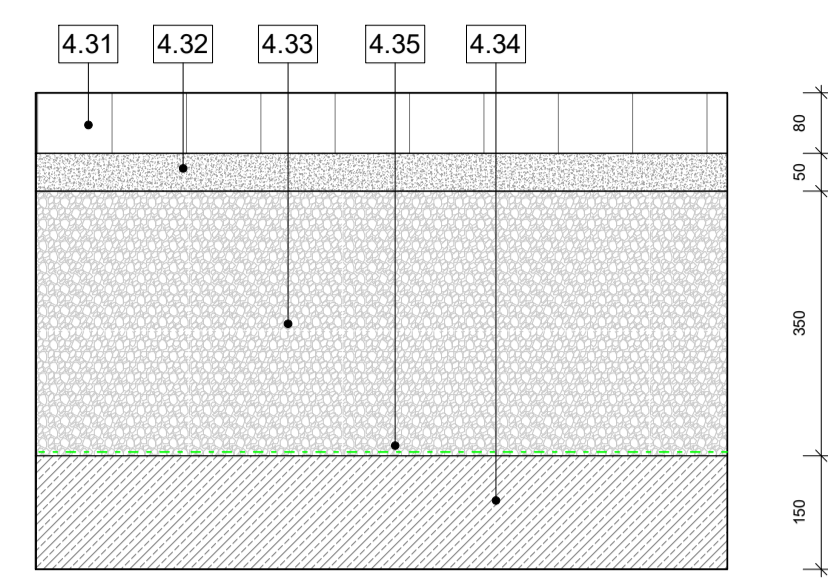
PT-01

TYPE PT-01: GRASSCRETE PAVING



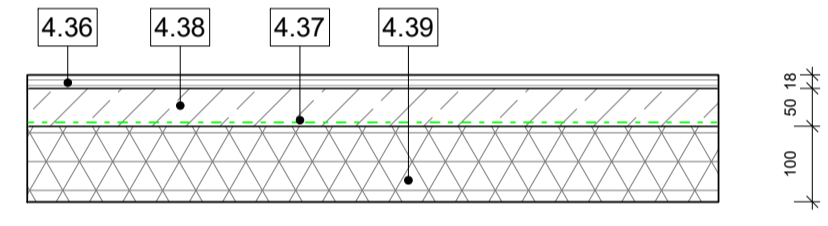
PT-02A

TYPE PT-02A: PERMEABLE CLAY BRICK (TANKED)



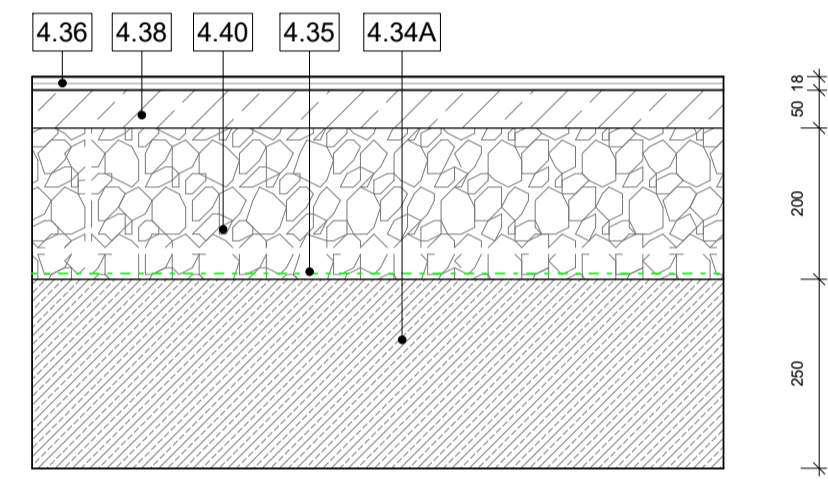
PT-02B

TYPE PT-02B: PERMEABLE CLAY BRICK (UN - TANKED)



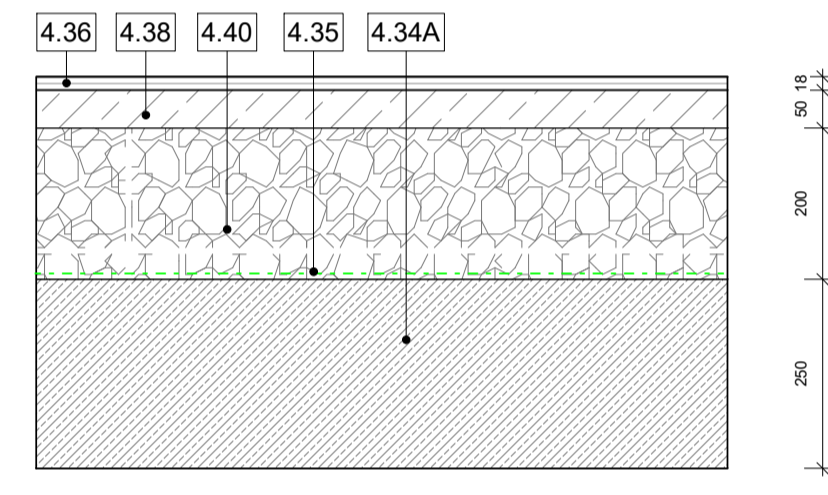
PT-03A

TYPE PT-03A: RESIN BOUND POROUS GRAVEL (ROOT PROTECTION AREA)



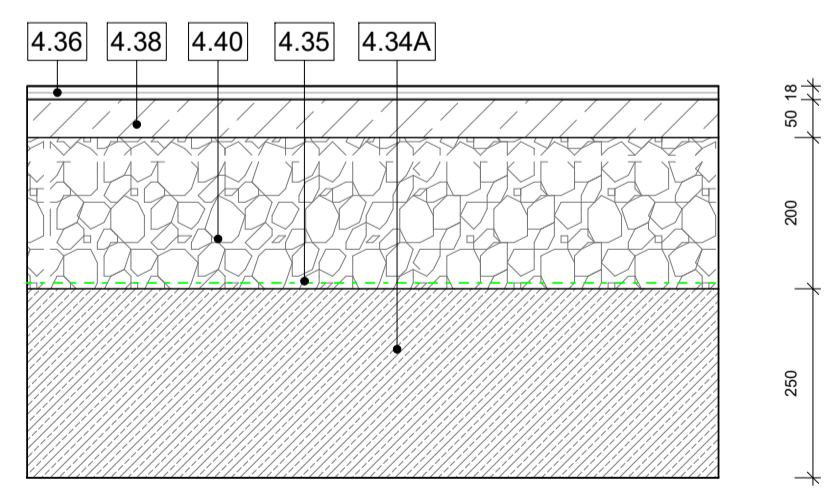
PT-03B

TYPE PT-03A: RESIN BOUND POROUS GRAVEL (IMPERMEABLE AREA)



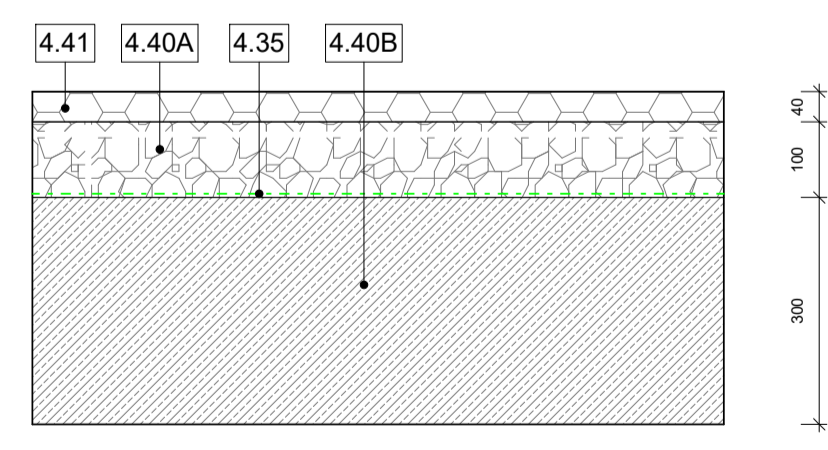
PT-03C

TYPE PT-03A: RESIN BOUND POROUS GRAVEL (PARTIAL INFILTRATION AREA)



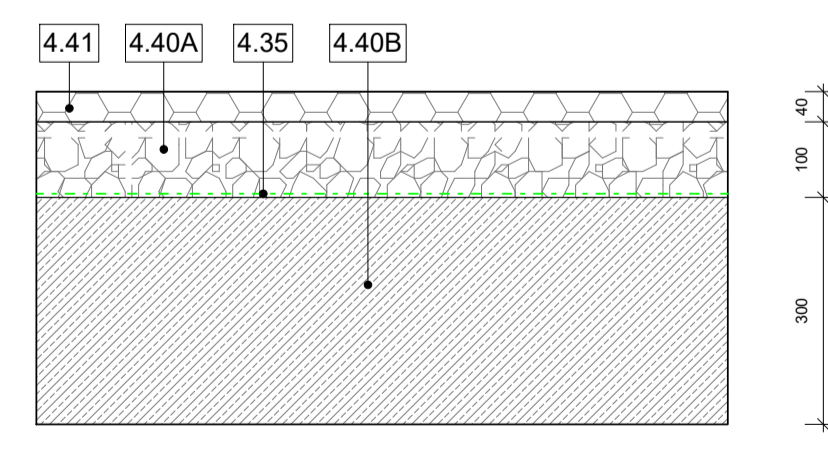
PT-03D

TYPE PT-03A: RESIN BOUND POROUS GRAVEL (RESIN BOUND GRAVEL AREA)



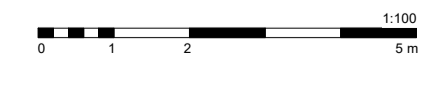
PT-04A

TYPE PT-04A: SELF BINDING POROUS GRAVEL (FULL INFILTRATION AREA)



PT-04B

TYPE PT-04B: SELF BINDING POROUS GRAVEL (FULL INFILTRATION AREA)



Do not scale from drawings
All dimensions are in mm unless otherwise stated
All dimensions to be verified on site before proceeding with the work
Any discrepancies to be notified in writing to the Architect immediately
All boundaries indicative only and to be confirmed by others
Any fire related information indicated on this drawing to be verified by specialist

REV	DATE	NOTES	ISSUED BY
P01	19.10.23	First Issue	IF

Status:

S2 - SUITABLE FOR COORDINATION

Scale: 1 : 10@A1

Drawn By: IF Checked: RM Date: 07/26/23

Client: ARJ

Project Name: Hearnden Court Project Number: J6477

Drawing Title: Hard Landscaping - Pavement Type

Drawing No.: J6477-FUS-90-XX-ZZ-DR-A-20901 Revision: P01



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