

7no. Luxcrete New Pavement lights with dia.190mm clear glass blocks to achieve best U-Value performance.
Smooth or aggregate finish subject to Conditions Approval.

Thermal break at pavement lights

DPC

External Ground FFL Varies

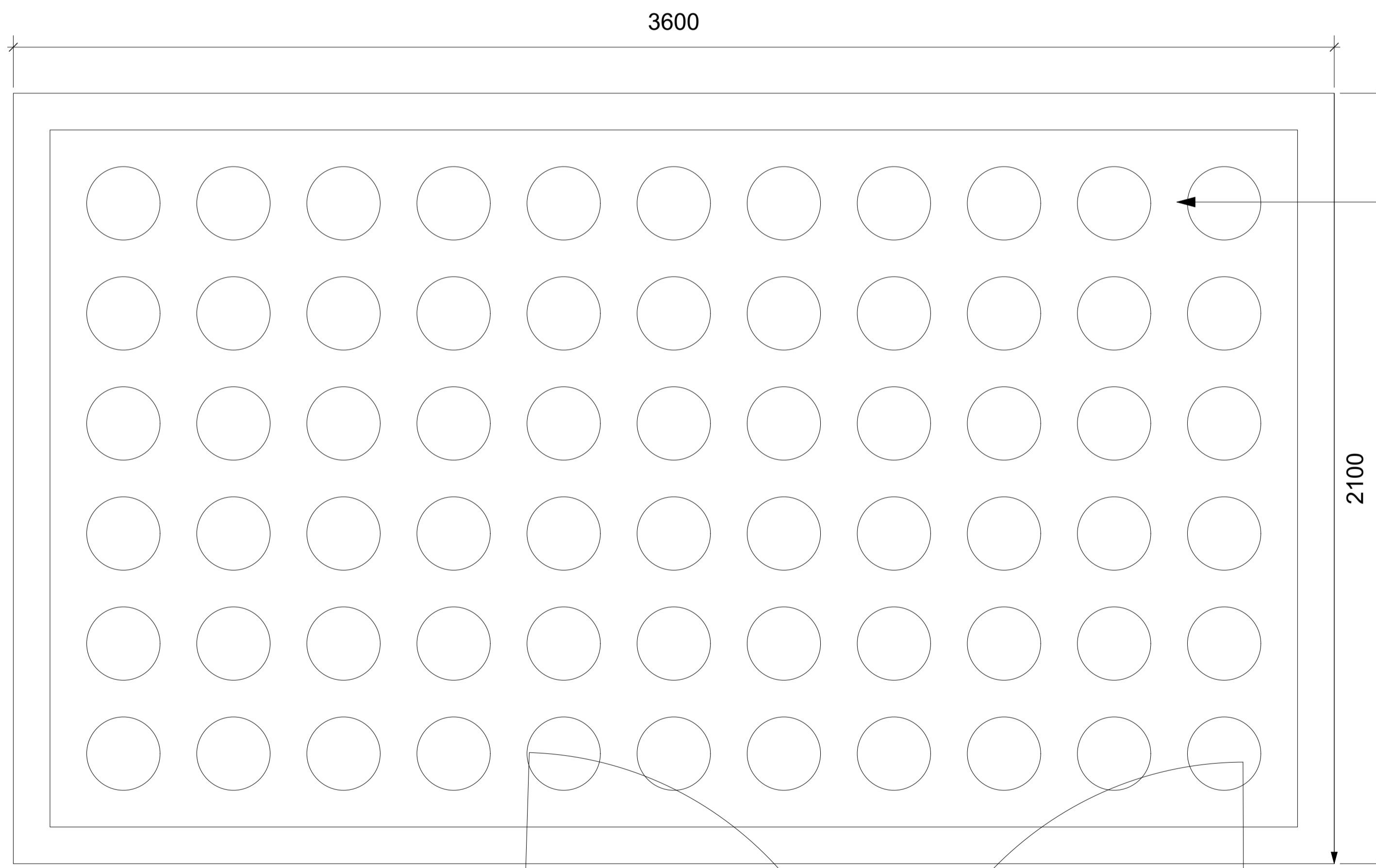
Thermal Break required at Upstands

Plasterboard lining to underside of concrete slab

Vapor control layer

High performance insulation on waterproofing membrane.
Fully integrated drainage, refer to HTS Below Ground Drainage package.

1 Section Proposed Pavement Lights
Scale: 1:10



New concrete slab throughout with cast-in circular pavement lights.

2 Proposed Pavement Lights
Scale: 1:10



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All dimensions to be checked on site prior to commencement of any works, and/or preparation of any shop drawings. Sizes of and dimensions to any structural elements are indicative only. See structural engineers drawings for actual sizes/dimensions. Sizes of and dimensions to any service elements are indicative only. See service engineers drawings for actual sizes and dimensions.
This drawing to be read in conjunction with all other Architect's drawings, specifications and other Consultants' information. All proprietary systems shown on this drawing are to be installed strictly in accordance with the Manufacturers/Suppliers recommended details.
Any discrepancies between information shown on this drawing and any other contract information or manufacturers/suppliers recommendations is to be brought to the attention of the Architect.
DO NOT SCALE FROM THIS DRAWING.

DRAWING NOTES:

28/10/22	Issued for Planning	JM
REV. DATE	NOTE	DRAWN

CLIENT	Vine Hill
PROJECT	22-26 Vine Hill
DWG No.	1134_PL_ED-61
Revision	-

DRAWING	
External Pavement Light Details	
STATUS	APPROVED
PLANNING	KSS
SCALE	DATE
1:10@A1	Oct. 2022
1:20@A3	

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