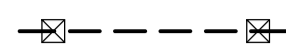
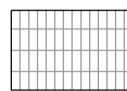
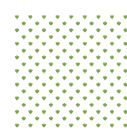



-  FALL RESTRAINT SYSTEM
-  PHOTOVOLTAIC PANEL  
117 PANELS @ 1.8M / PANEL = 210.6 SQ.M
-  BIODIVERSE GREEN ROOF
-  GRAVEL MARGIN

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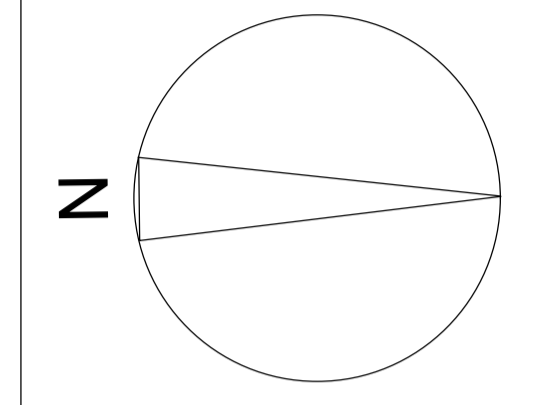
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All dimensions are to be checked on site by the contractor prior to proceeding with any work.

**Hazard Identification** 

ref	hazard	date



ref	revision	by	date
P1	FIRST ISSUE	ST	28.04.23

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drawing  
**STOCKPORT (KING STREET) FS  
PROPOSED ROOF PLAN**

drawn by ST date APR 23

checked by date

scale 1:100 A1

dwg no **1978.35.6353** rev **P1**

