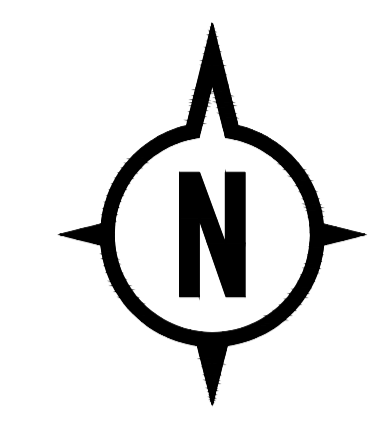
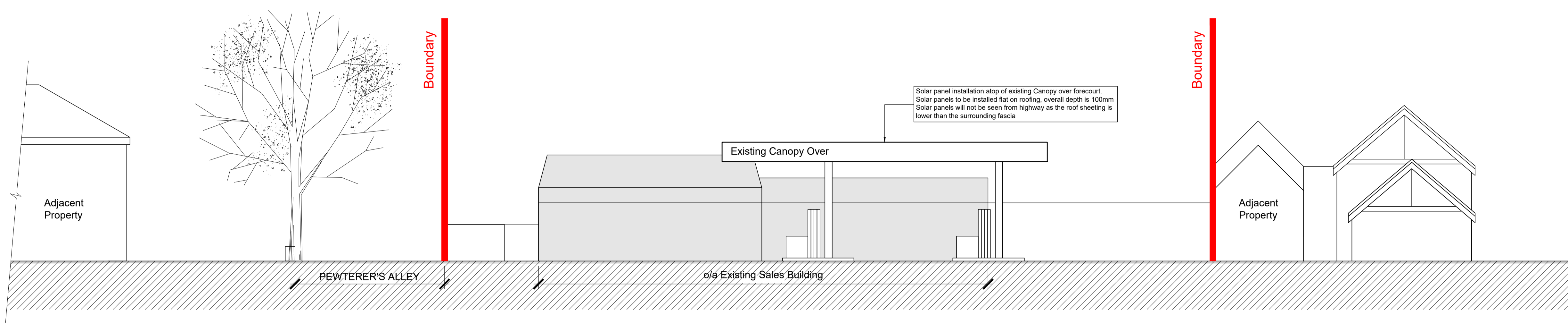


THIS DOCUMENT AND ALL INFORMATION CONTAINED HEREIN IS CONFIDENTIAL AND THE INTELLECTUAL PROPERTY OF ADS DESIGN. IT IS DISCLOSED IN CONFIDENCE ON TERMS THAT IT WILL NOT BE DISCLOSED TO ANY THIRD PARTY, USED, SOLD, LOANED, LICENSED OR REPRODUCED IN WHOLE OR IN PART IN ANY MANNER OR FORM FOR MANUFACTURING, TENDERING OR FOR ANY OTHER PURPOSE WITHOUT THE WRITTEN PERMISSION OF ADS DESIGN. © ADS DESIGN

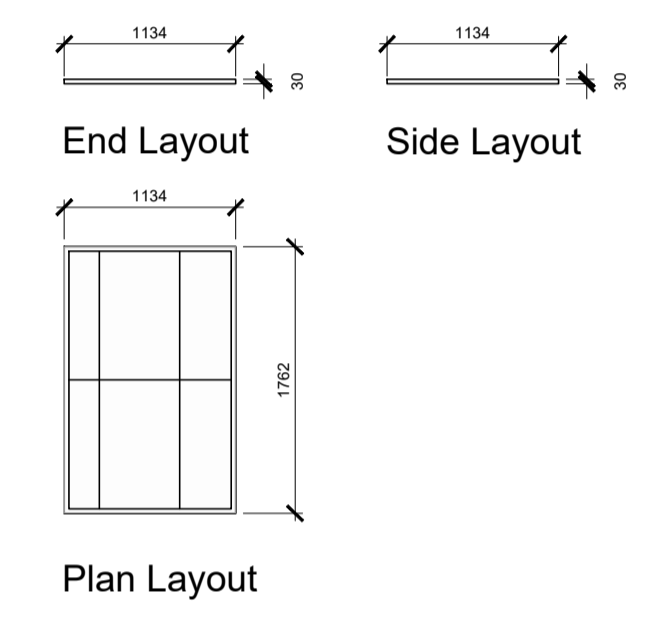


SCHEME SUBJECT TO TRACKING ANALYSIS AND TOPOGRAPHICAL SURVEY

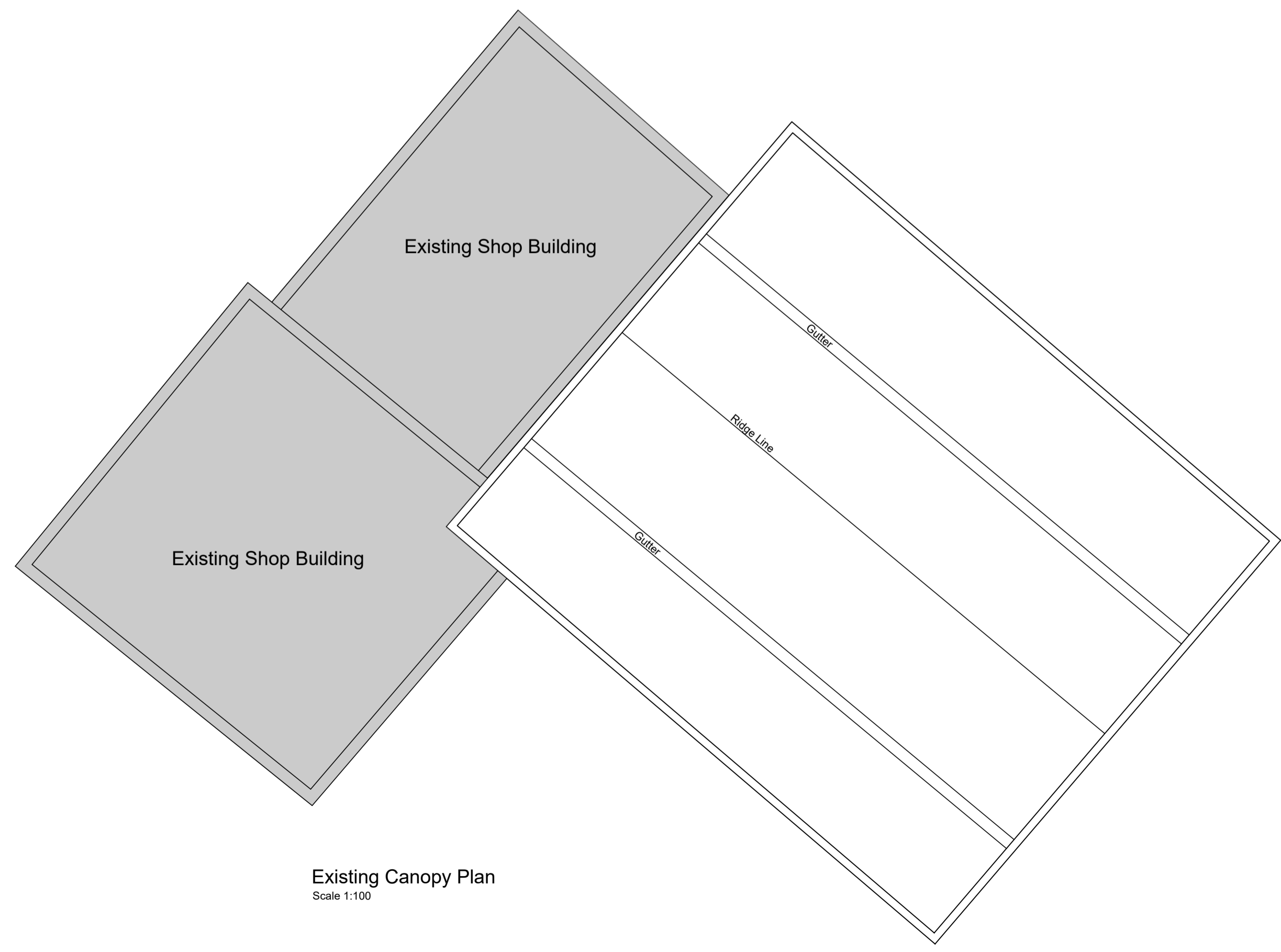
- Key**
- █ Application Site boundary
Site Area 1,150 sqm / 0.284 acres
 - Proposed Solar Panel - Vertex S Mounted to Canopy Roofing



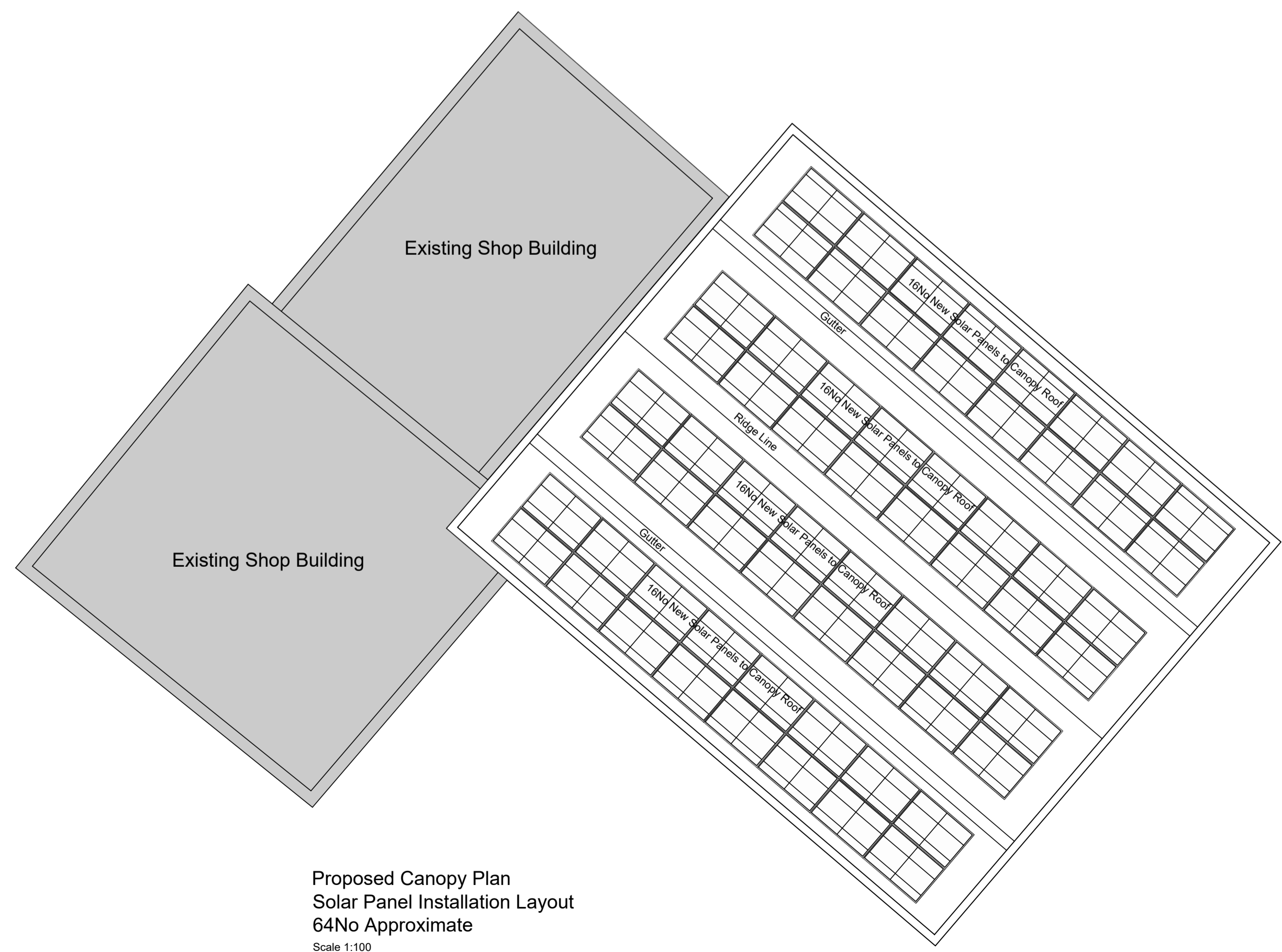
South East (Highway) Elevation
Scale 1:100



Solar Panel - Vertex S
Scale 1:50



Existing Canopy Plan
Scale 1:100



Proposed Canopy Plan
Solar Panel Installation Layout
64No Approximate
Scale 1:100

| REVISIONS | |
|-----------|--|
| CLIENT | SGN RETAIL |
| PROJECT | BEWDLEY BRIDGE WORCESTER DY12 1AQ |
| TITLE | SITE ELEVATIONS CANOPY SOLAR ROOF PLAN |
| DATE | 19.09.2023 |
| SCALE | 1:100 @ A1 |
| JOB ID | 2142 |
| DWG | 4 |

