

This drawing must be read in conjunction with and checked against all structural and drainage drawings and specifications.

Any discrepancies are to be reported to Client and Architect.

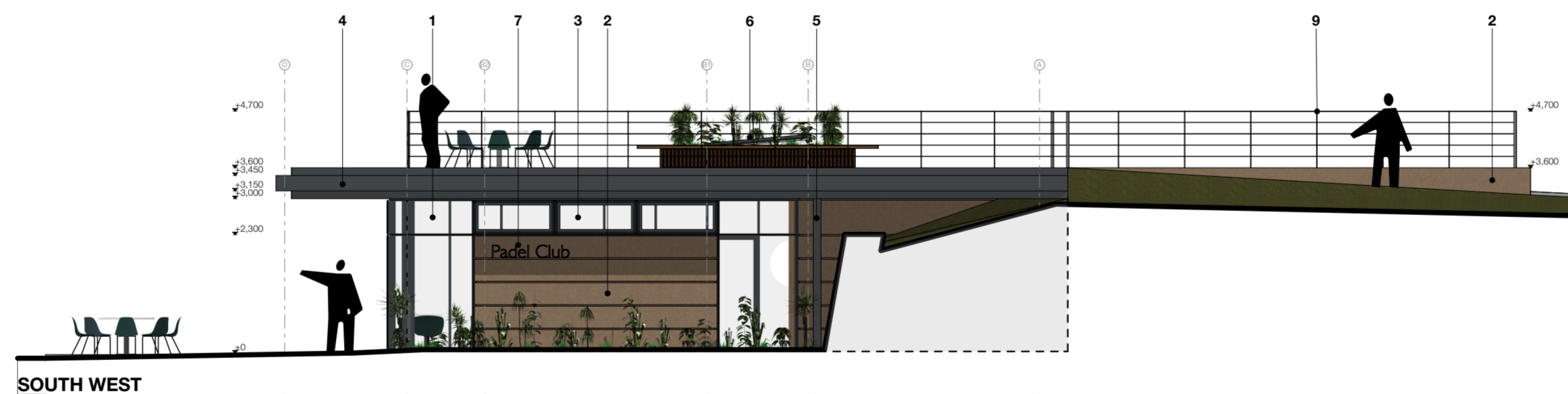
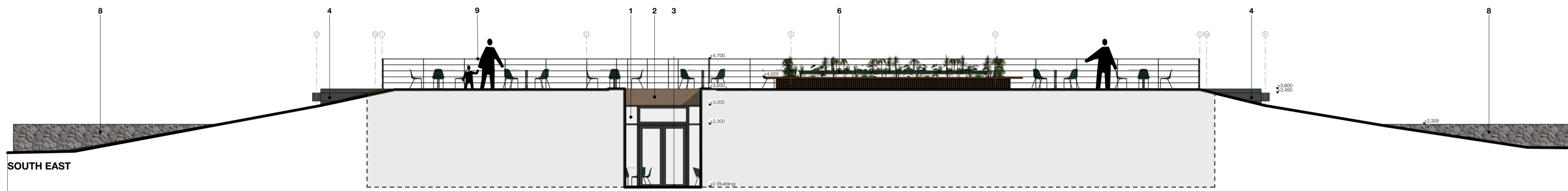
The Contractor must satisfy himself with the adequacy of the site investigation and ground conditions to ensure that the foundations are designed appropriately.

The Contractor is to carry out the works in compliance with the Building Regulations and relevant British Standards.

Do not scale from this drawing. Architect to be notified of any discrepancies in dimensions shown on drawings and site conditions.

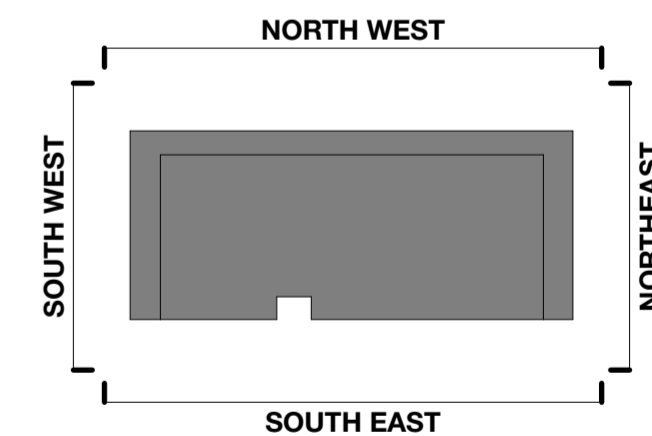
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Before commencement on site, the Contractor must check and verify all buildings and site dimensions, levels, drainage and conditions.



MATERIALS LEGEND

1. PPC aluminium curtain walling, silicone glazing system in RAL 7016 finish
2. Ashlar stonework finish
3. Openable windows and doors in PPC aluminium, RAL 7021 finish
4. PPC aluminium canopy and fascias, RAL 7021 finish or VM zinc Anthrazinc, finished with hardwood thermo ayous timber soffit underneath roof canopies
5. Rainwater goods in PPC aluminium RAL 7021 finish
6. Rooflight window with seating and planter feature in timber
7. Brushed stainless steel signage illuminated from behind
8. Stone gabions baskets retaining wall
9. Flat bar and steel wire balustrade in brushed stainless steel



client
Mr. John Saul

address
Burntwood Court, Common Road, Barnsley, S72 9ET

title
GA ELEVATIONS

drawing	date	revision	scale
09	02.26	D1	1.100 @ A2

PLANNING
Drawing measurements shall not be obtained by scaling. Verify all dimensions prior to construction. Immediately report any discrepancies on this document to the Architect. This document shall be read in conjunction with associated specifications and documents.