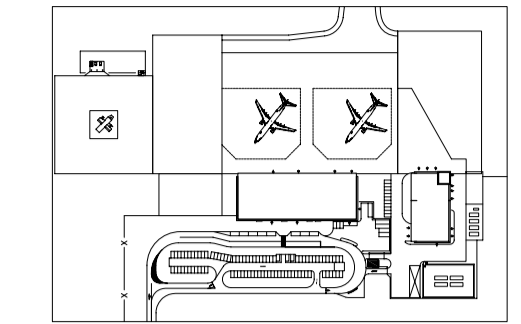


DO NOT SCALE

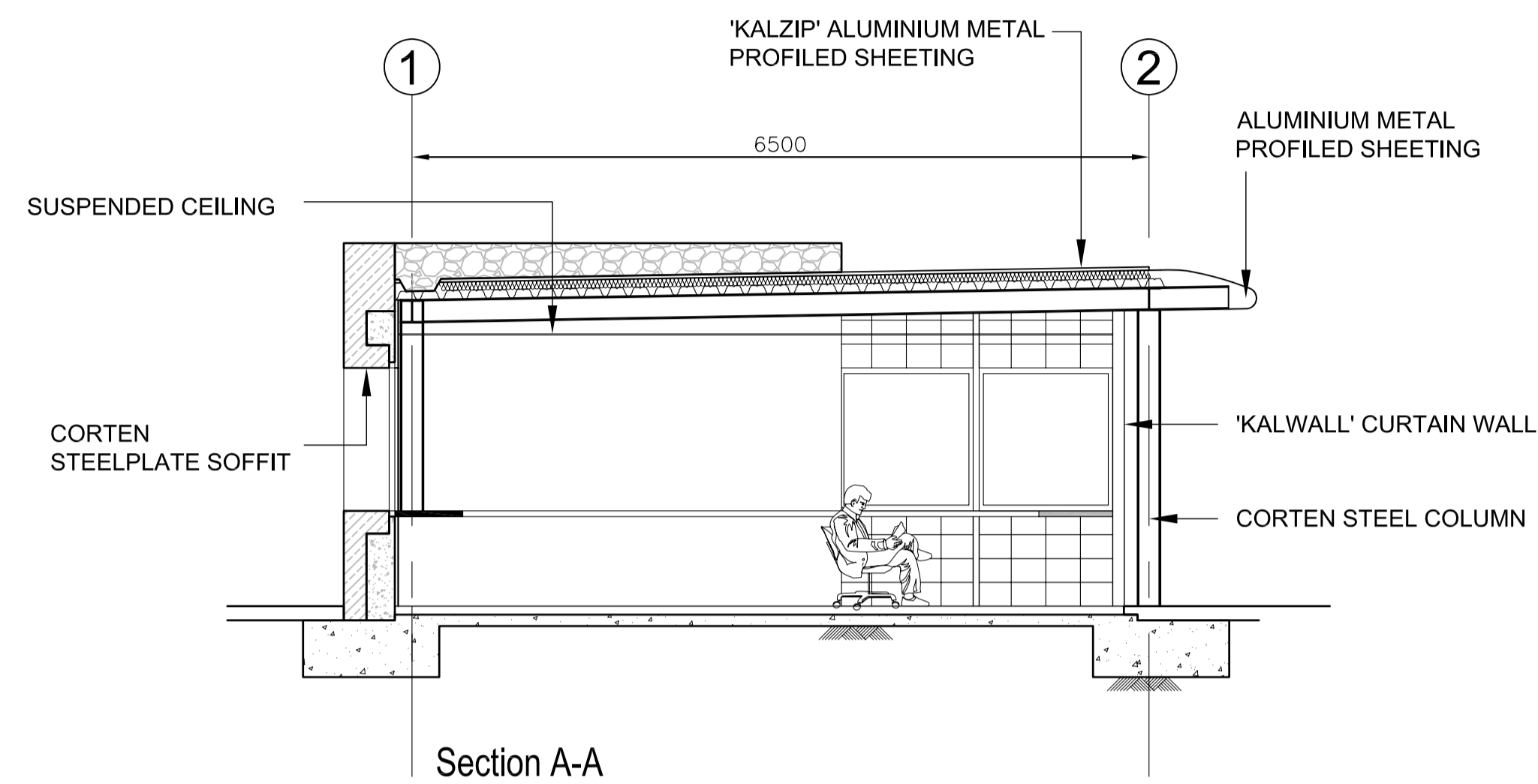
COMMERCIAL IN CONFIDENCE

1. REFERENCE DESIGN DRAWING TO BE READ IN CONJUNCTION WITH EMPLOYERS REQUIREMENTS, REFERENCE DESIGN SPECIFICATIONS AND ALL OTHER ARCHITECTURAL DRAWINGS
2. REFERENCE DESIGN DRAWING FOR PRICING PURPOSES ONLY
3. SPECIFIED PRODUCTS SHALL BE EQUAL OR APPROVED

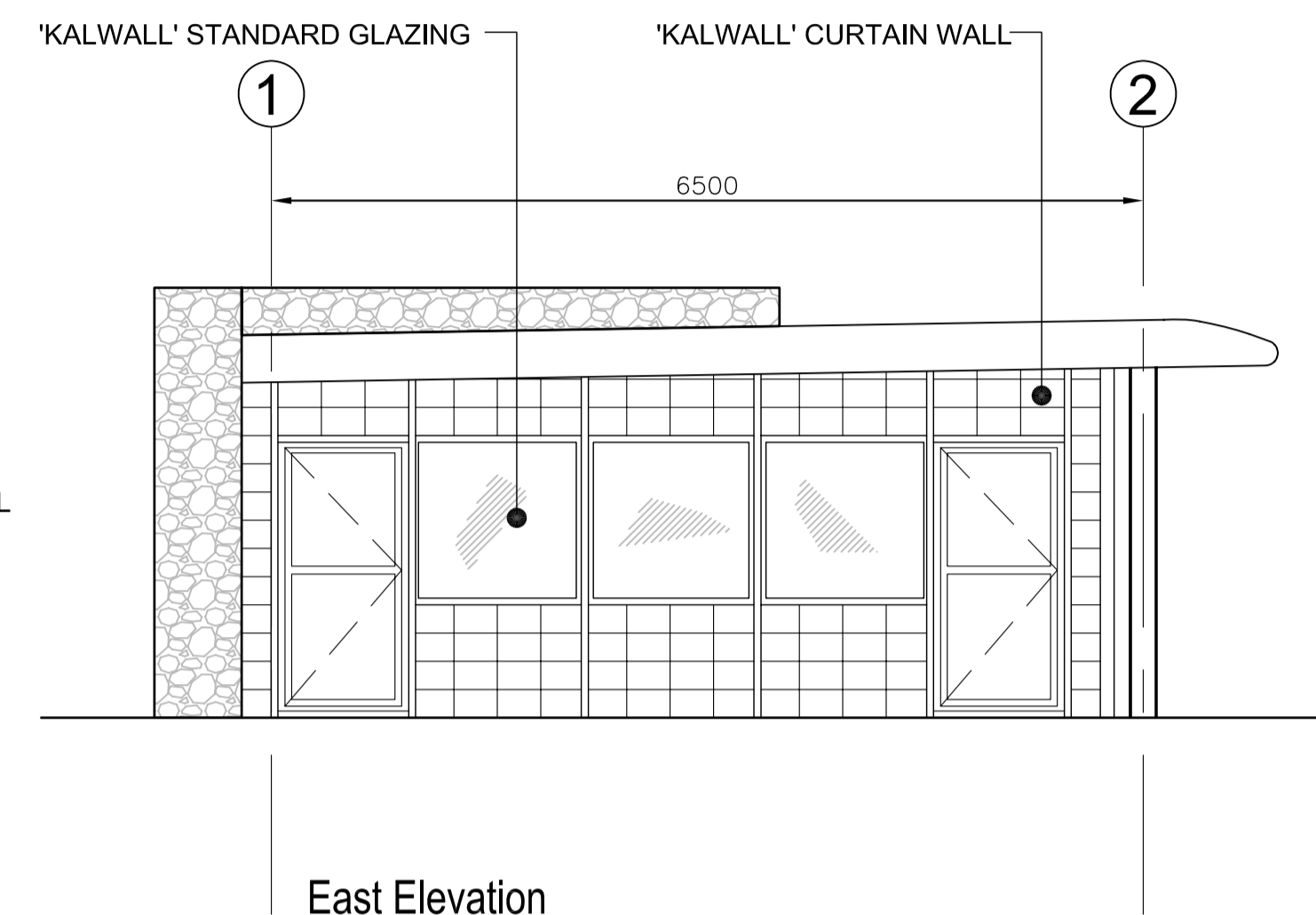


Main Wall Types

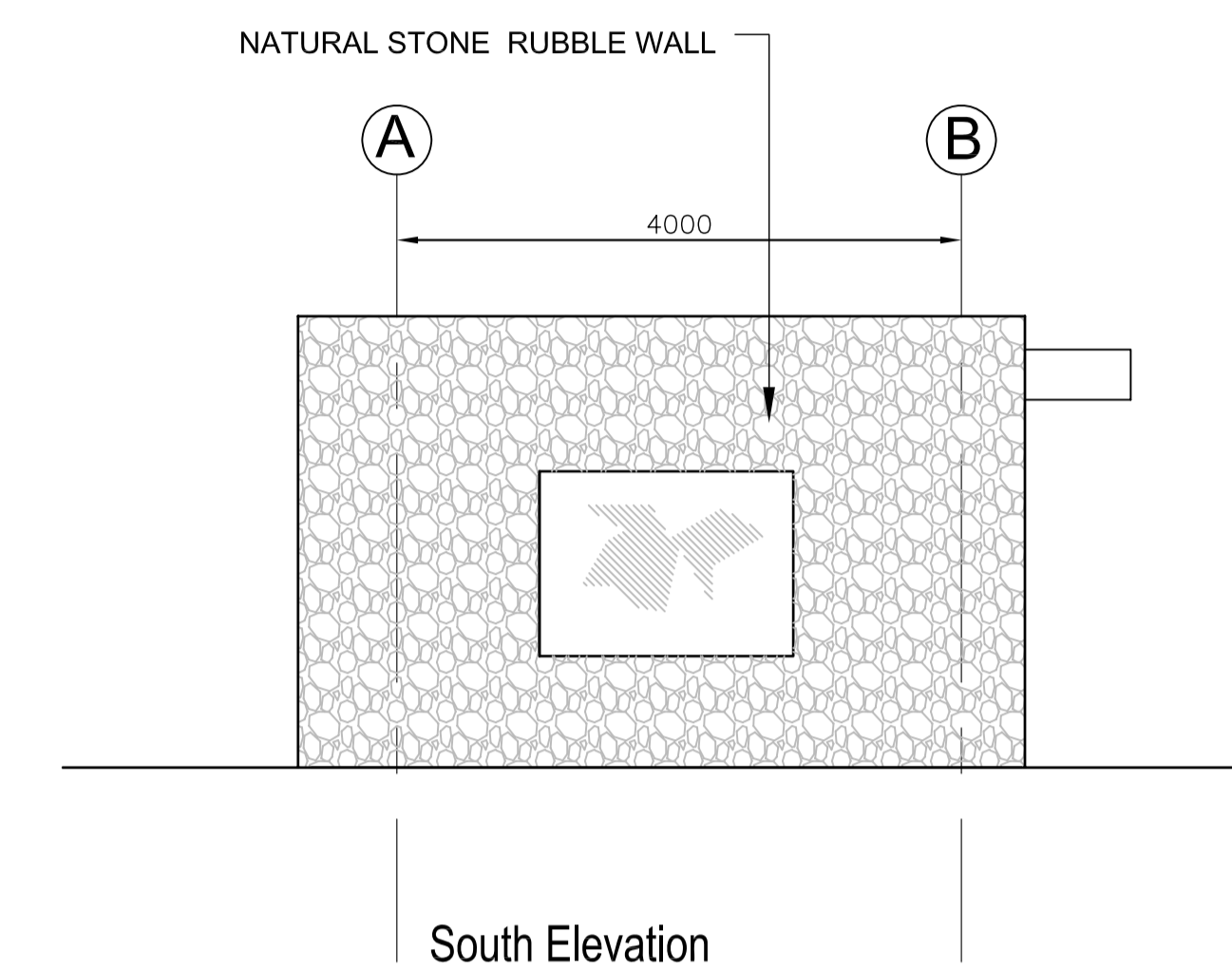
- Reinforced Concrete
See relevant Structural drawing for details
- Natural Stone Rubble Wall
See 5817-9-Architecture for Airport Buildings - Section F20 for details
- Blockwork
See 5817-9-Architecture for Airport Buildings - Section F10 & relevant Structural specification for details
- Studwall
See 5817-9-Architecture for Airport Buildings - Section K10



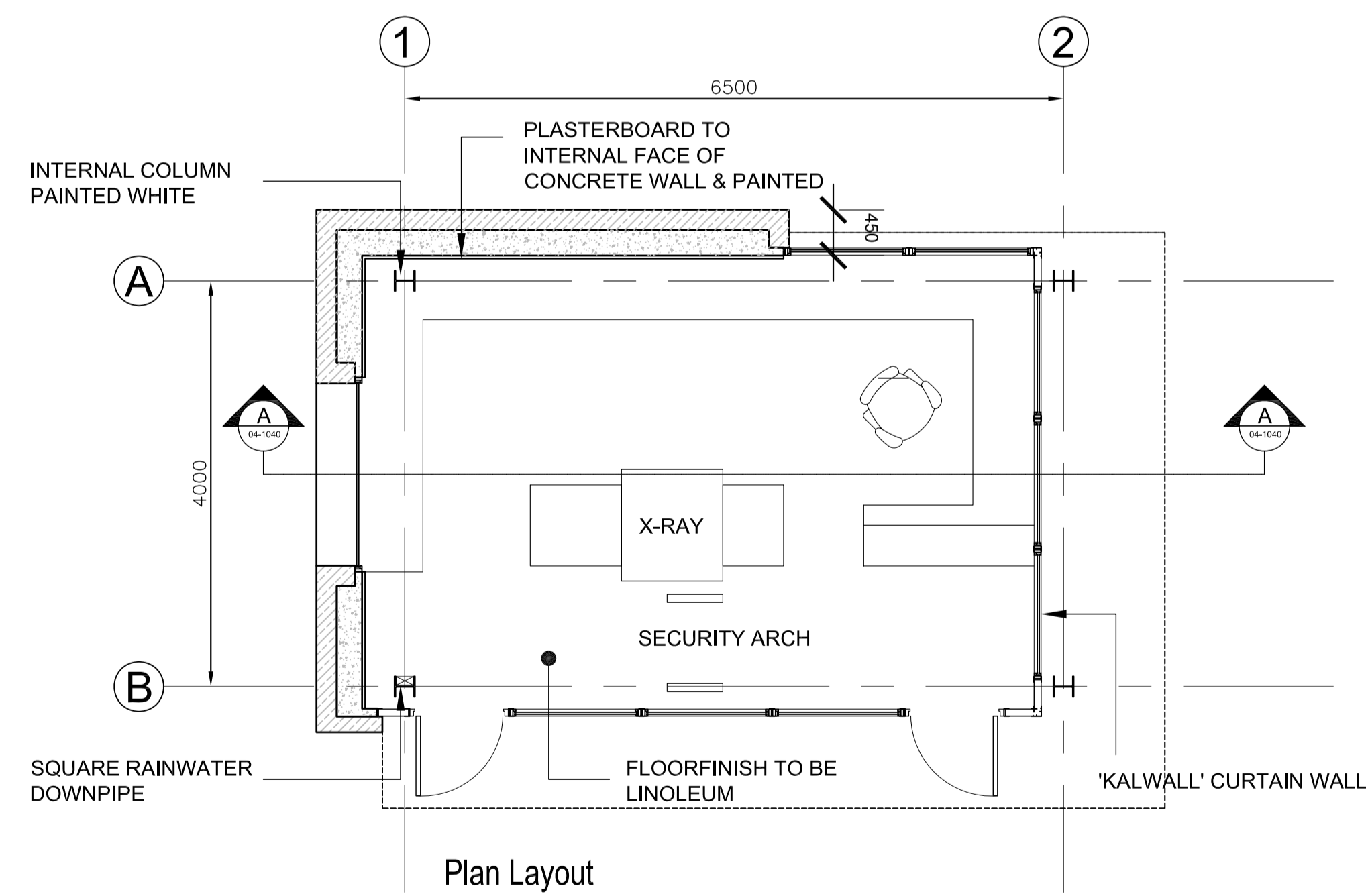
Section A-A



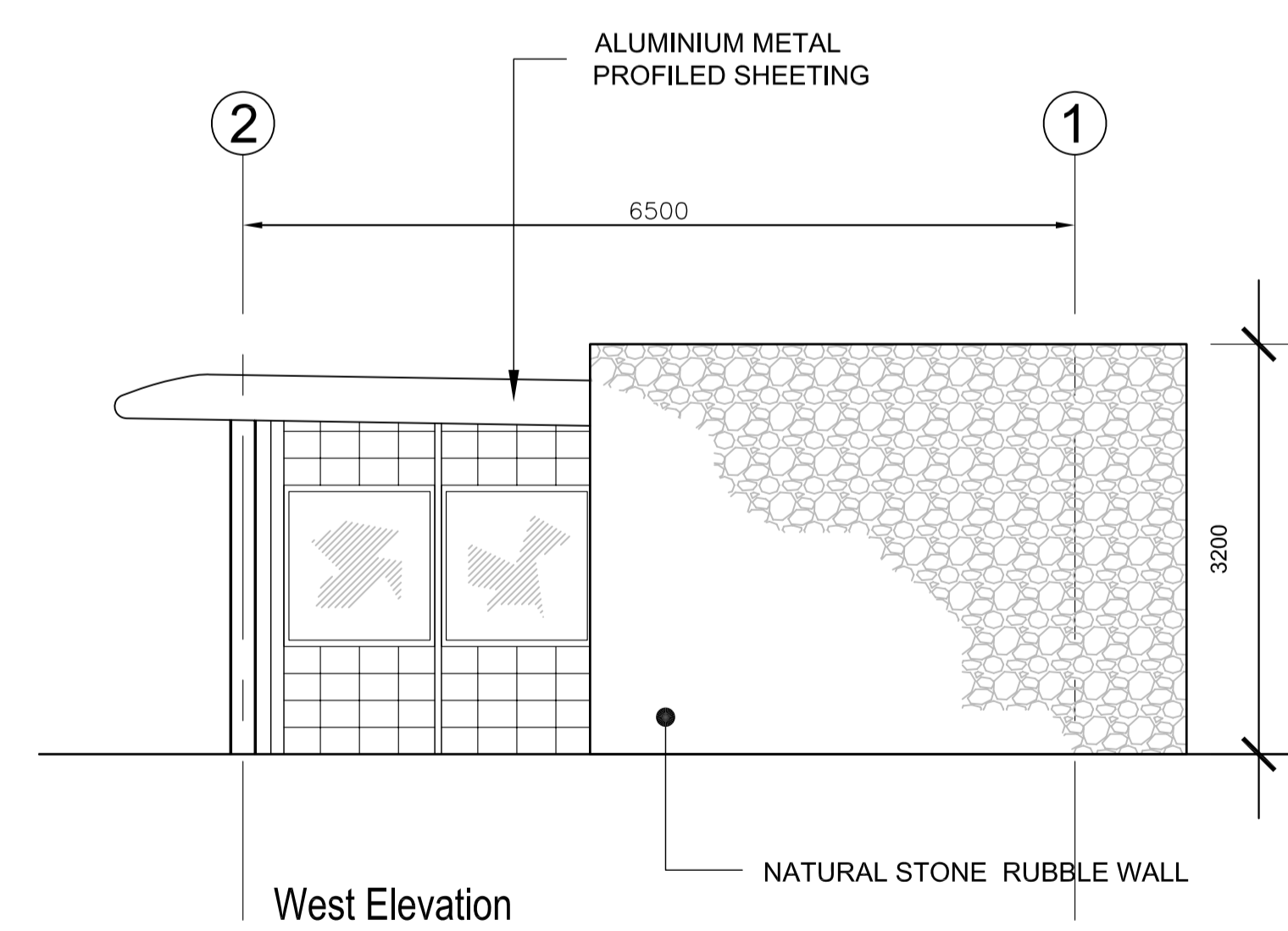
East Elevation



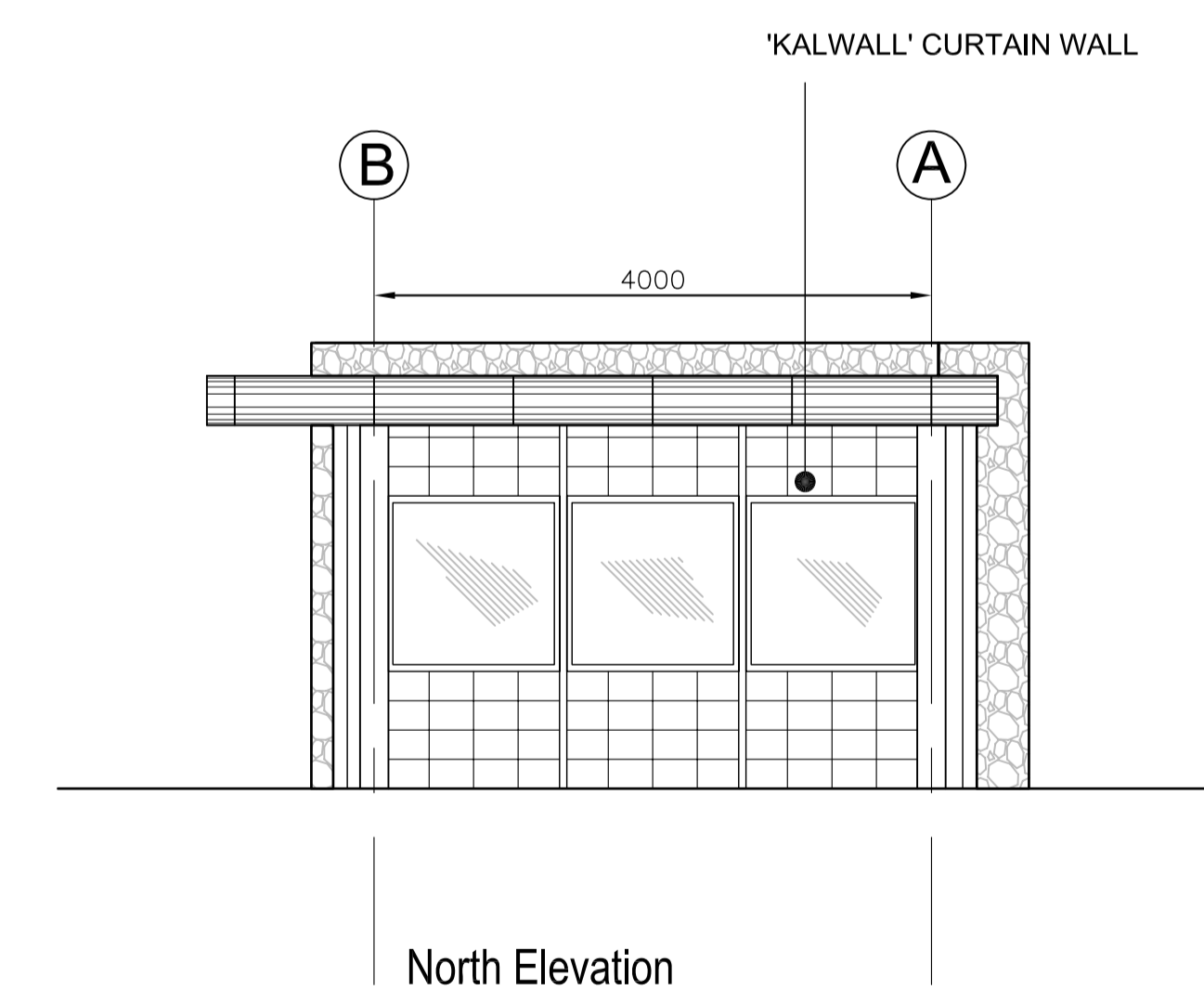
South Elevation



Plan Layout



West Elevation



North Elevation

C	MINOR REVISION	MC	11/04/07	MJW	RDJ
B	MINOR REVISION	MC	21/02/07	MJW	RDJ
A	MINOR REVISION	MC	26/01/07	MJW	RDJ
Rev.	Description	By	Date	Chk'd	Auth
T	TENDER	B	21/02/07		RDJ
R	PRICING & REVIEW	-	12/01/07		RDJ
Code	Purpose of issue	Rev	Date	Authorised	

Client

DFID

Consultant
Atkins Limited
 Consulting Engineers,
 Woodcote Grove,
 Ashley Road,
 Epsom, Surrey, England,
 KT18 5BW
 www : <http://www.atkinsglobal.com>
 Fax (01372) 740055
 Tel. (01372) 726140

Project
St Helena Reference Design

Title
**VEHICLE CONTROL POINT
 Plan, Section
 & Elevations**

Scale at A1	Drawn	Checked	Authorised	Status
1:50	MAC	GH	RDJ	T
	Date 12/01/07	Date 12/01/07	Date 12/01/07	

Drawing Number	Rev
5048976 - AR - 04 - 1040	C

