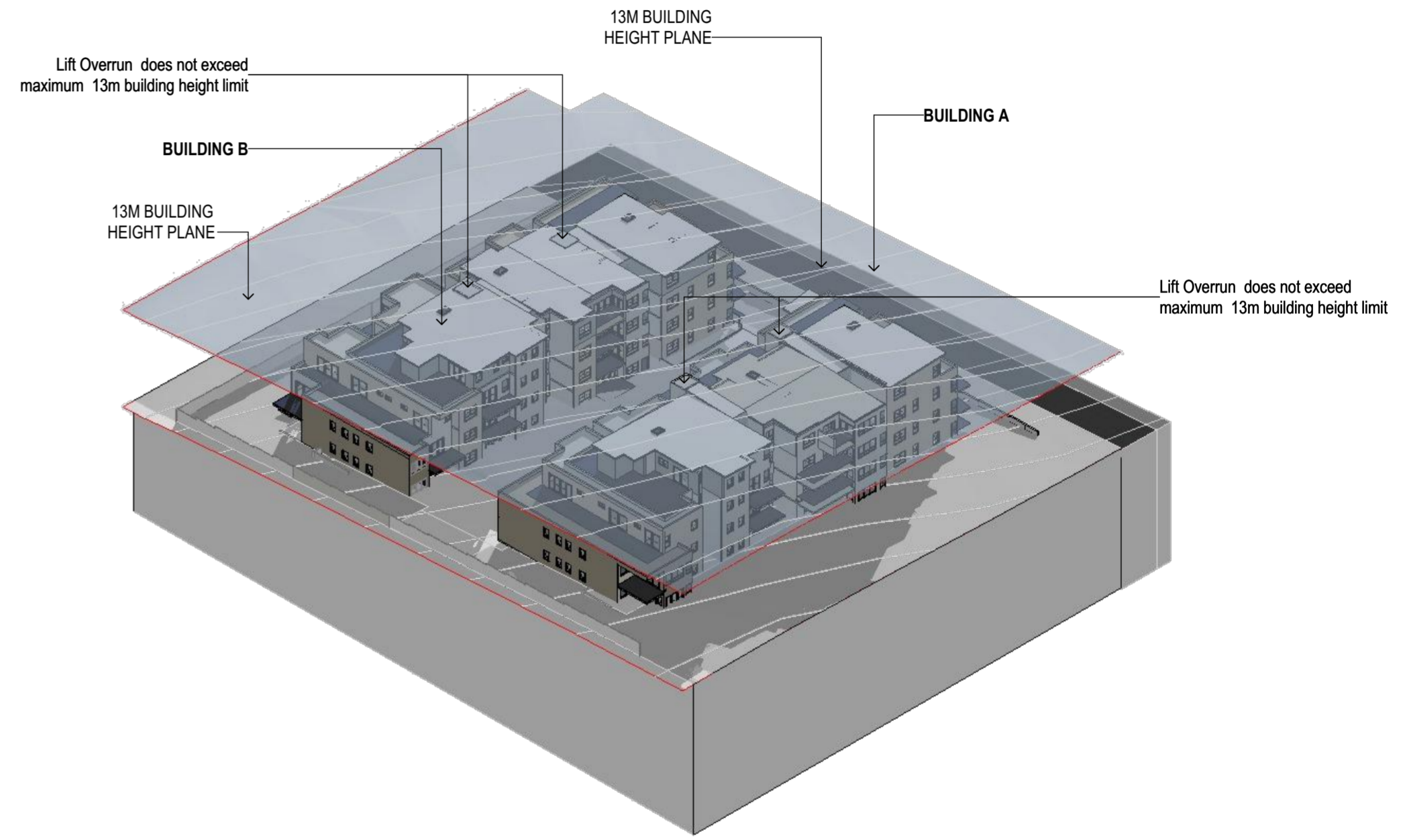


○ Front Axonometric - 13m Maximum Height Plane



○ Rear Axonometric - 13m Maximum Height Plane

SHOBHA DESIGNS
ARCHITECTS & URBAN DESIGNERS

Suite 21, 1 - 7 Jordan St, Gladesville NSW 2111
PHONE : 02 98790020
MOBILE : 0418112677
EMAIL: nilesh@shobhadesigns.com.au



PROJECT
PROPOSED DEVELOPMENT AT LOT 6, DP1082328 ANSON STREET, ST. GEORGE BASIN NSW

CLIENT
David De Battista

Drawing Name
Axonometric Building A & B - 13m Maximum Height Plane

Drawn By: **M.MANSAWALA , J.DANG, T.TAASE**

Checked By: **NILESH MUNOT**



Issue No.	Amendments	Drwn. By	Date	Comments
A	DA ISSUE TO COUNCIL	MM	06-Jul-16	FOR DA ONLY
B	DA ADDITIONAL INFORMATION	MM	18-Aug-17	FOR DA ONLY
C	DA ISSUE TO COUNCIL	JS	15-Mar-17	FOR DA ONLY
D	ISSUE FOR CONCILIATION CONFERENCE REVIEW	TT&MM	15-Jun-17	FOR DA ONLY
E	REVISED DA ISSUE TO COUNCIL & LEC	TT,MM, JD	14-Jul-17	FOR DA ONLY

Date of Issue	17-Jul-17
Drawing Scale @ A2	
Layout ID	Revision
DA 18	E