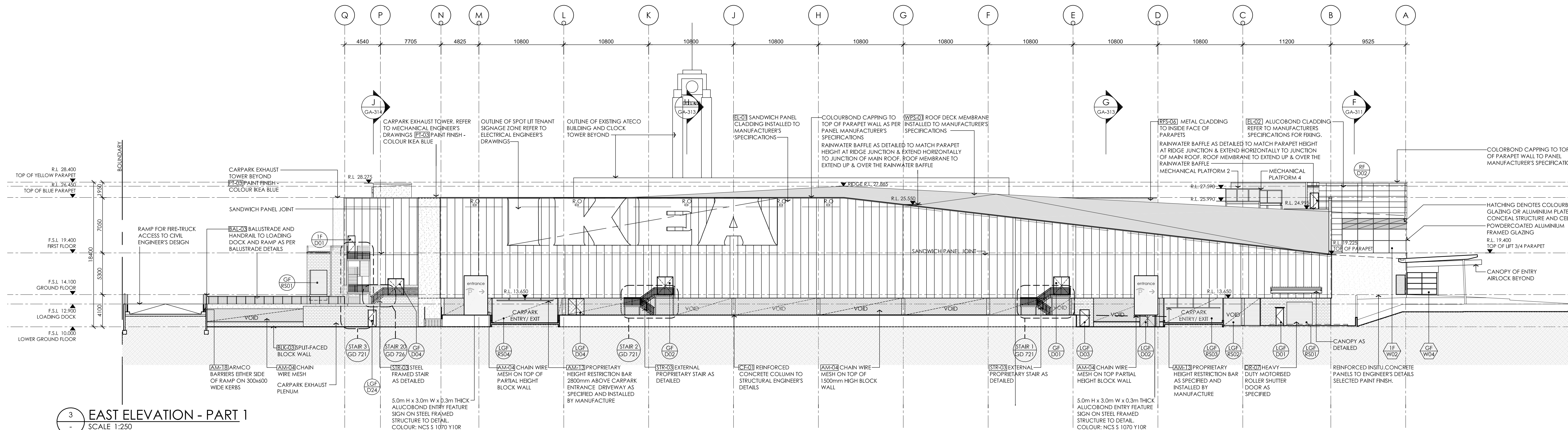


CONSTRUCTION ISSUE

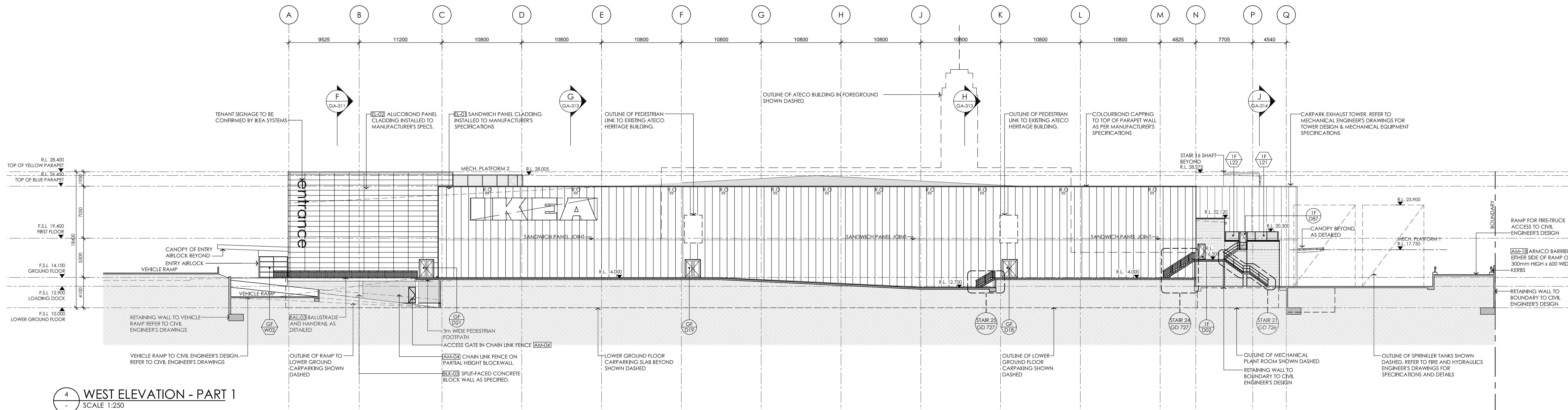
ISSUE	AMENDMENT	DATE	CHKD
G	ENTRY SIGNS SEE CLARIFIED	11.11.10	C.K.
H	STAIRS 21 & 31 MOVED 100mm TO THE NORTH	25.11.10	D.G.
I	ADDED ROOF OVERFLOW OUTLETS AS PER HYDRAULIC ENGINEER'S DRAWINGS		
J	NEW IEA SIGN NOTE ADDED	09.12.10	C.S.G.
K	NOTE ADDED RETENTION OF RIBBED PANELS	07.12.10	C.S.G.
L	ON CLOCK TOWER		
M	ISSUED FOR CONSTRUCTION CERTIFICATE	09.12.10	C.S.G.
N	ISSUED FOR CONSTRUCTION CERTIFICATE	04.01.11	C.S.G.
O	NOTE UPDATED		

LEGEND:

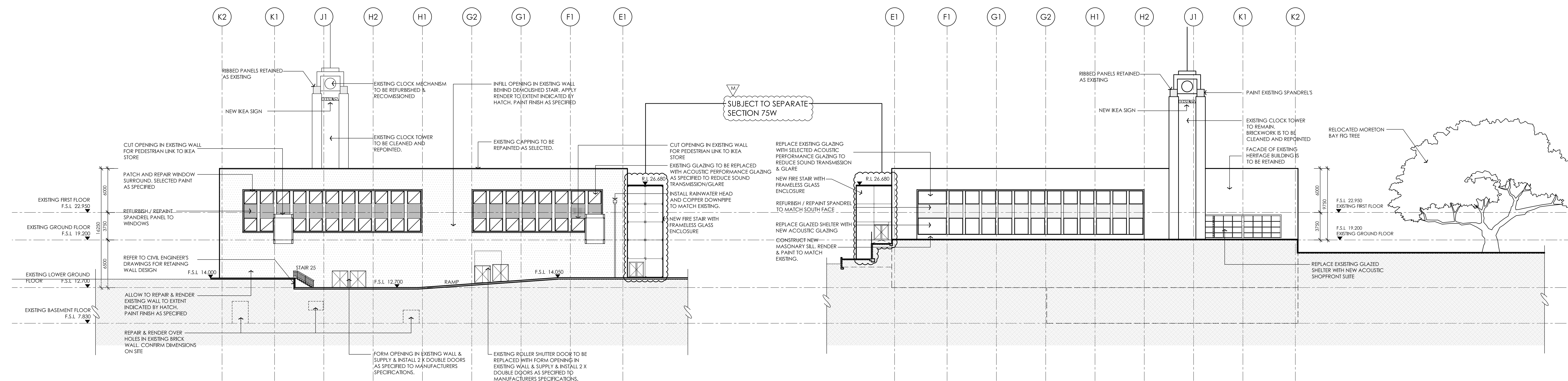
400W x 200H SYNTHONIC GUTTER ROOF OVERFLOW



3 EAST ELEVATION - PART 1
SCALE 1:250



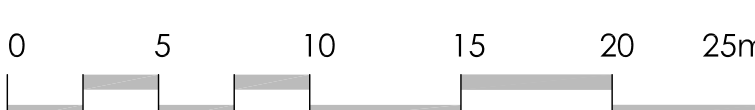
4 WEST ELEVATION - PART 1
SCALE 1:250



5 EAST ELEVATION - PART 2 (REFURBISHED HERITAGE BUILDING)
SCALE 1:250

6 WEST ELEVATION - PART 2 (REFURBISHED HERITAGE BUILDING)
SCALE 1:250

ELEVATION REFERENCE PLAN SCALE NTS



LEFFLER SIMES ARCHITECTS

7 Young St, Neutral Bay
Sydney NSW 2058 AUSTRALIA
P +61 2 9509 3344
F +61 2 9509 3628
W www.lefflersimes.com.au

Level 2, 18 Oliver Lane
Melbourne VIC 3000 AUSTRALIA
P +61 3 9654 6344
F +61 3 9654 8244
E spa@lefflersimes.com.au

ACN 001 043 992 ABN 39 001 043 992

CLIENT

IKEA TEMPE

PROJECT

Proposed Bulky Goods
Development;
Princes Highway
Tempe, Sydney, NSW

DRAWING

East and West Elevations

DATE August 2009 SCALE 1:250 DRAWN SB/CK

PROJECT No. DRAWING No. ISSUE

2725 GA 302 M