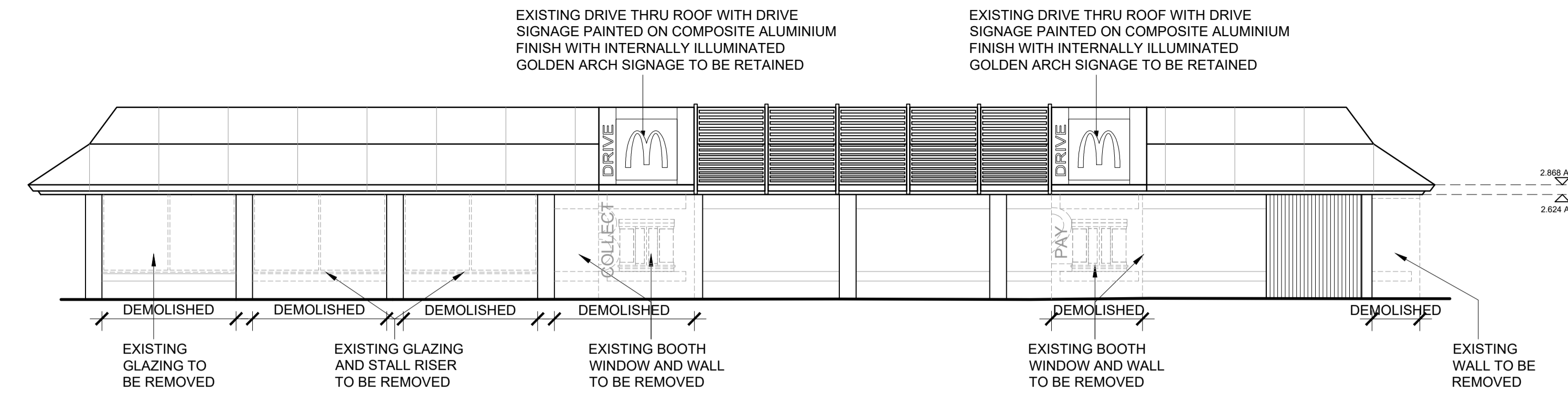
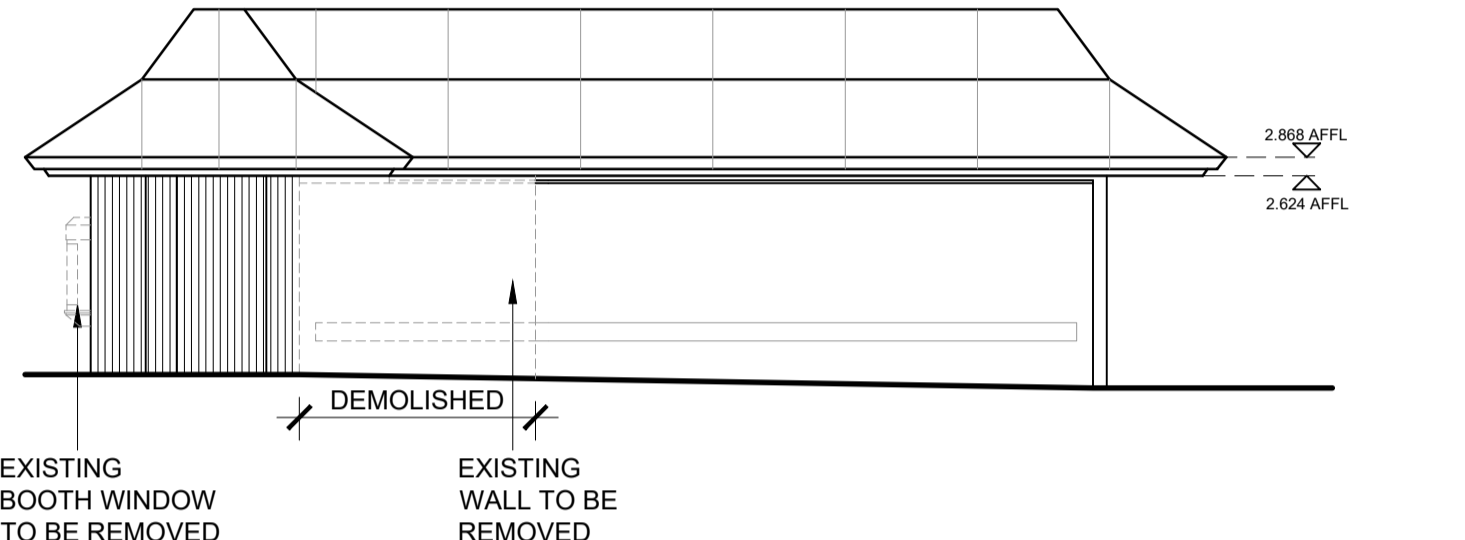


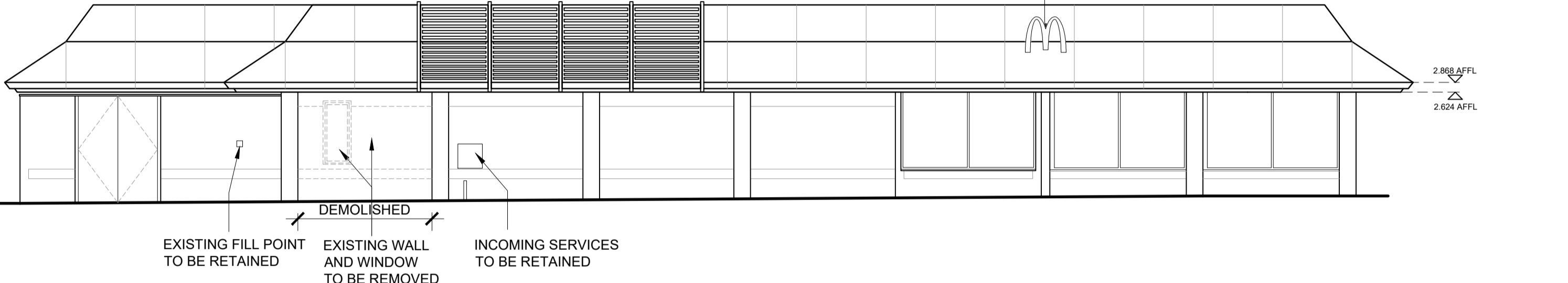
EXISTING ELEVATION A



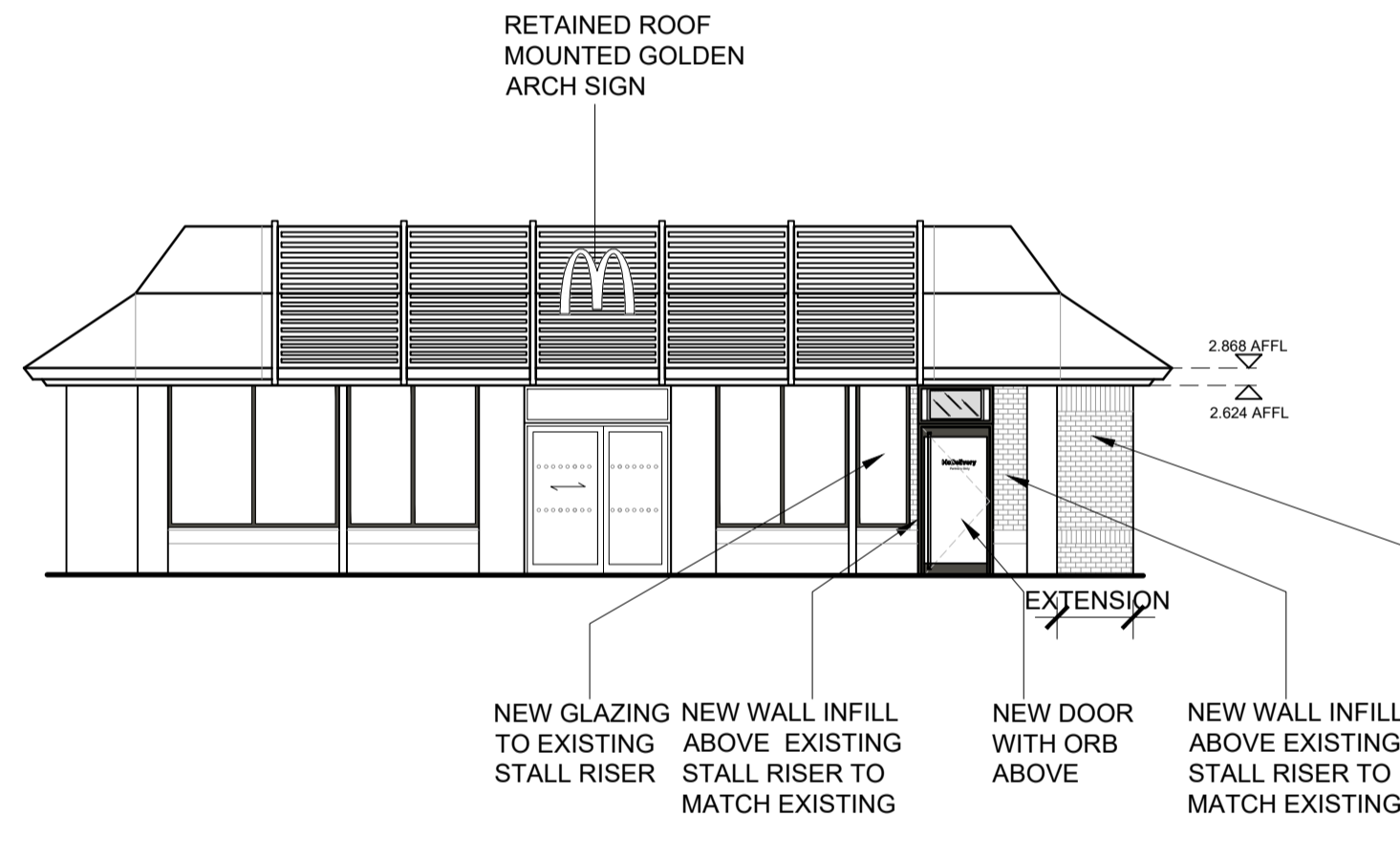
EXISTING ELEVATION B



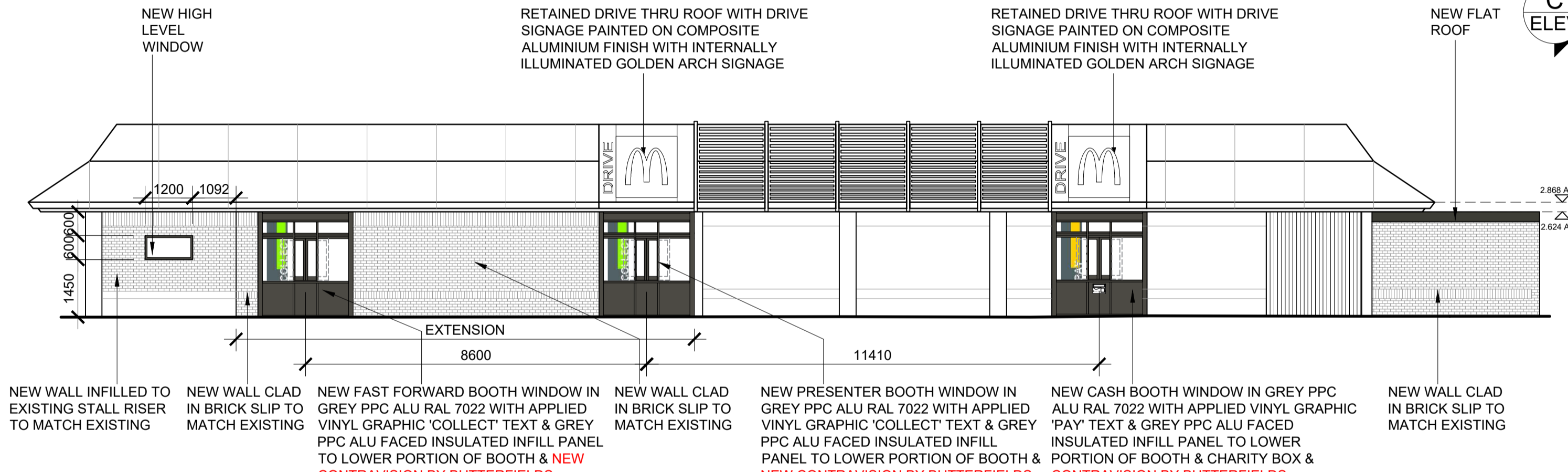
EXISTING ELEVATION C



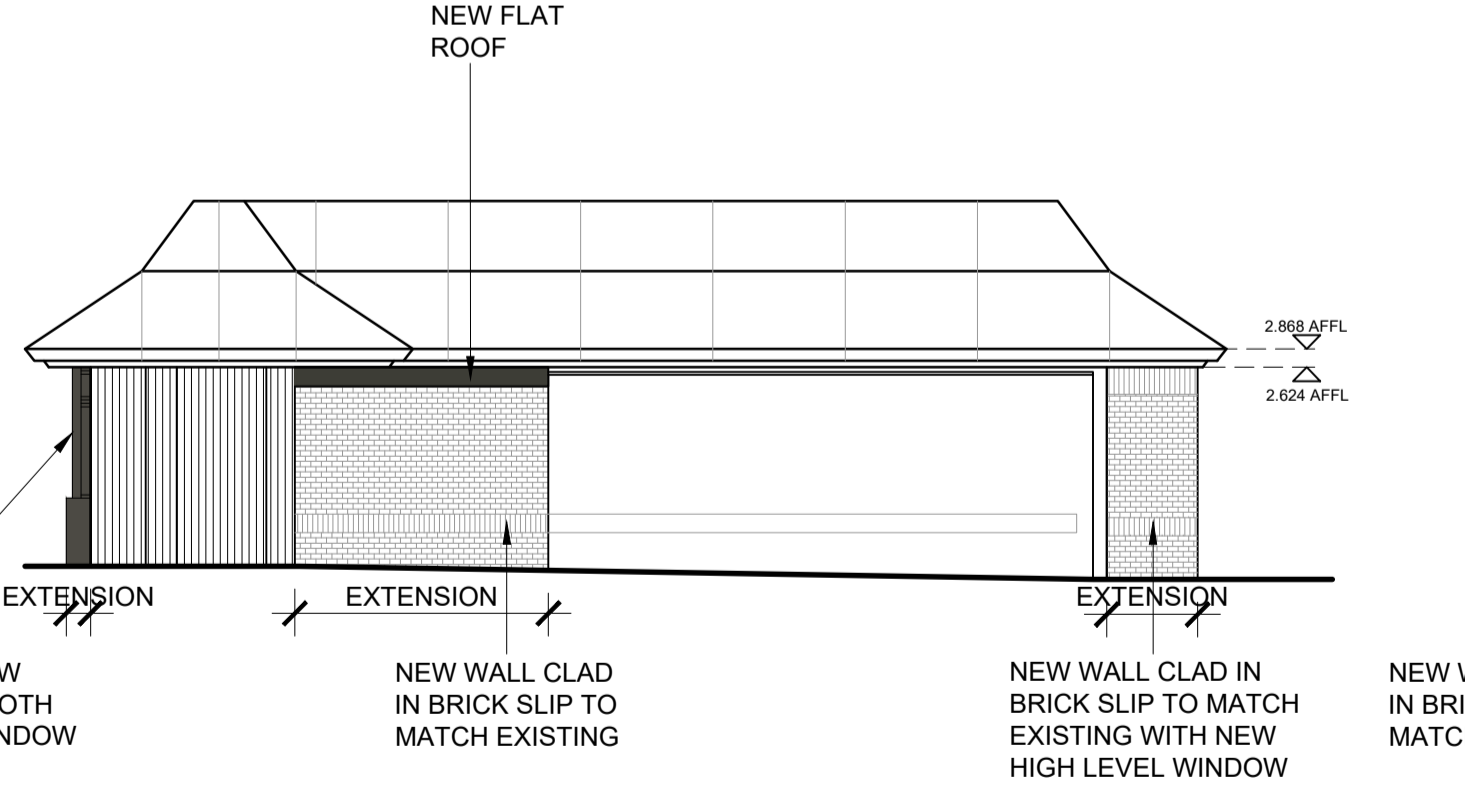
EXISTING ELEVATION D



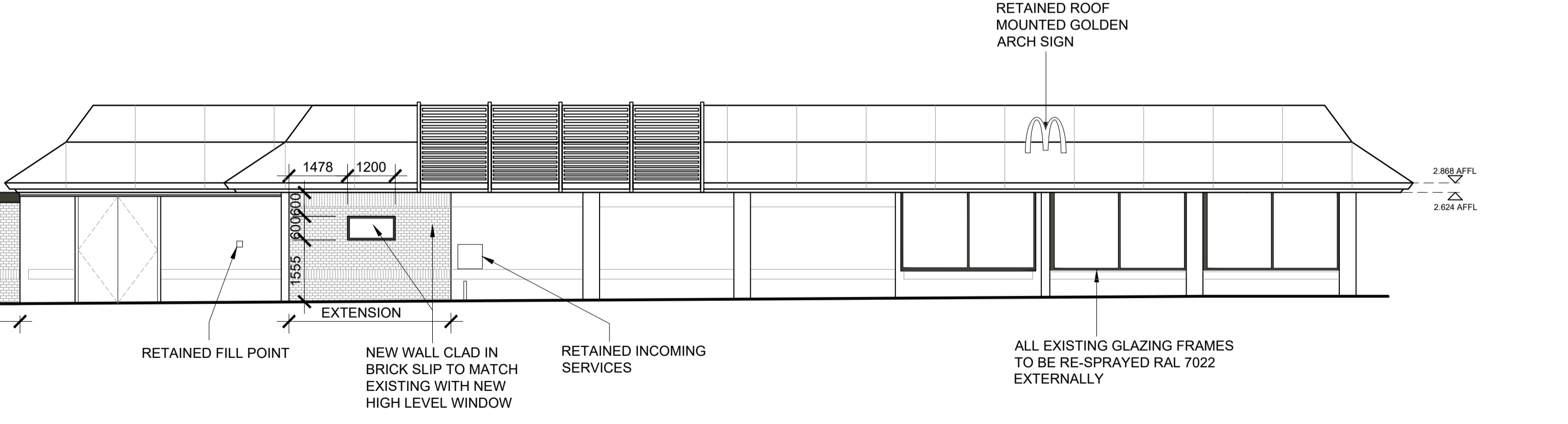
PROPOSED ELEVATION A



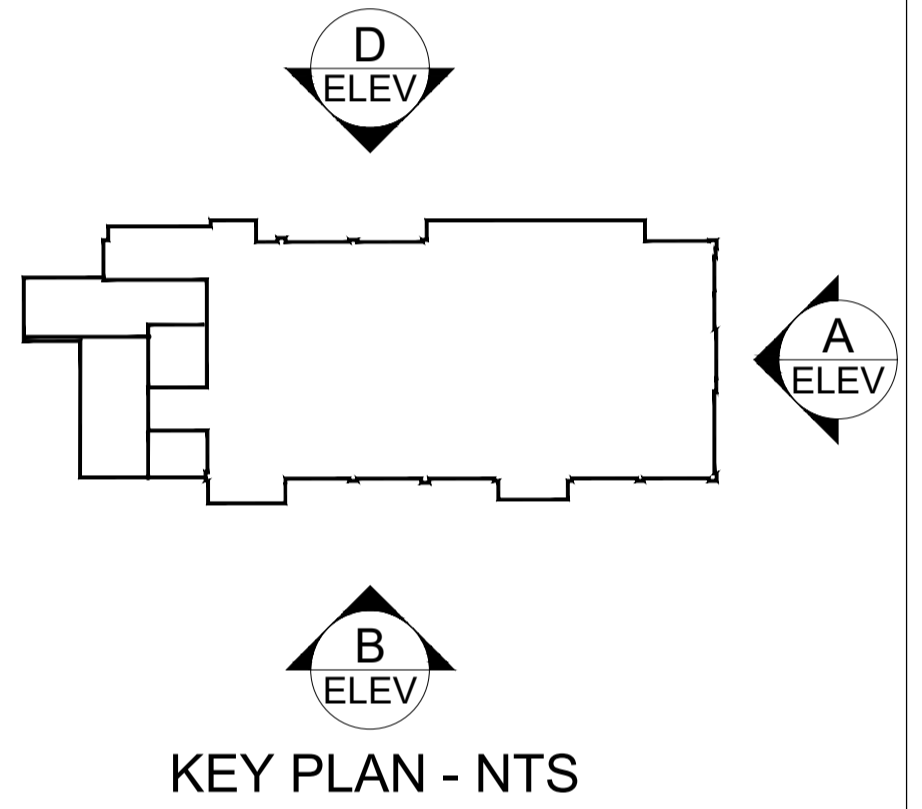
PROPOSED ELEVATION B



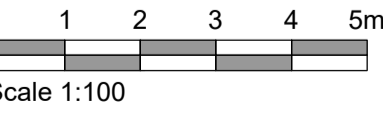
PROPOSED ELEVATION C



PROPOSED ELEVATION D



KEY PLAN - NTS



EXISTING & PROPOSED SITE ELEVATIONS 1:100

BUILDING FINISHES		
DESCRIPTION	EXISTING	PROPOSED
WALLS	BRICK	AS EXISTING
ROOF	COMPOSITE LOUVRE OVERCLAD IN ALUMINIUM REYNOBOND 4mm DG5000 TEINTE BOIS D.8103.MR REVERSE REYNOBOND CLAY BROWN A8103S FINISH DG5000	DRIVE THRU ROOF WITH DRIVE SIGNAGE PAINTED ON COMPOSITE ALUMINIUM FINISH WITH INTERNALLY ILLUMINATED GOLDEN ARCH SIGNAGE
		FULL ROOF OVERCLAD IN COMPOSITE ALUMINIUM 4mm REF: INTERPON MK 120E DARK GREEN
WINDOW FRAMES	KHAKI GREEN RAL 6015	GREY RAL 7022
SOFFIT & FASCIAS	KHAKI GREEN RAL 6015	AS EXISTING
DOORS	KHAKI GREEN RAL 6015	GREY RAL 7022
BOOTH WINDOWS (inc surrounds)	OVER CLAD IN GREY RAL 7022 ALUMINIUM	OVER CLAD IN GREY RAL 7022 ALU AND FRAMES DECORATED GREY RAL 7022 WITH APPLIED BOOTH GRAPHICS

- NOTES**
- All dimensions and levels are to be checked on site.
 - Any discrepancies are to be reported to the architect before any work commences.
 - This drawing shall not be scaled to ascertain any dimensions. Work to figured dims only.
 - This drawing shall not be reproduced without express written permission from AEW.
 - Title overlay drawings and ownership boundaries are produced using all reasonable endeavours. AEW cannot be responsible for the accuracy or scale discrepancy of base plans supplied to them.
 - All works are to be undertaken in accordance with Building Regulations and the latest British Standards.
 - All proprietary materials and products are to be used strictly in accordance with the manufacturers recommendations.
- CDM 2015
- Client notified of duties: At Design Workshops
Principal Designer: CSS
- Unless noted below, all known hazards have been highlighted on the drawing.
- Notes:
All drawings to be read in conjunction with all other drawings as noted on issue sheet.

Rev	Date	By	Check
A	26/05/2023	AL	MW

- NEW CONTRAVISION BY BUTTERFIELDS TO BOOTH WINDOWS

- ISSUED FOR PLANNING

- RESUBMITTED FOR DWG APPROVAL

Rev	Date	By	Check
-	13/02/23	AL	MW

INITIAL ISSUE

Rev	Date	Drawn by	Checked by
S2			

drawing stage: PLANNING

client: McDonald's Restaurants Ltd

PLANNING

project	334 COWPEN ROAD BLYTH	store	1174
drawing title	EXISTING & PROPOSED SITE ELEVATIONS		
date	13/02/2023	drawn	AL
scale	A1 1:100	checked	MW