



**EL\_West\_Proposed Outbuilding**  
1 : 100



**EL\_East\_Proposed Outbuilding**  
1 : 100

External Materials and Details	
Notes	
1	Existing brick - texture and tonally varied
2	Existing stone - red sandstone
3	Proposed replaced windows - aluclad timber windows RAL 3012 with matching mastic sealant
4	Aluminium rainscreen cladding system RAL 3012
5	Slate roof - made good or re-slated
6	Existing balustrade - retained, stripped, primed and repainted RAL 3012
7	New rain water goods - metal rain water goods RAL tbc
8	Existing rain water goods made good and repainted. RAL tbc
9	PPC metal louvres. RAL 3012
10	PPC metal signage. RAL 3012
11	Entrance door - kept in place, sealed and repainted same colour
12	Existing door - kept in place, sealed and repainted same colour
13	Proposed brick - textured and tonally varied, pink/red multi-stock facing brick with colour matched mortar
14	Existing perforated metal window protection - cleaned, sealed and painted RAL 3012
15	Curtain walling - RAL 3012
16	Aluminium rainscreen cladding system, perforated, RAL 3012
17	Replaced rooflights RAL matching the roof slate
18	Colt louvres for ventilation shaft, colour to match roof slate.

**NOTES -**  
DO NOT SCALE FROM DRAWING  
ALL DIMENSIONS TO BE CHECKED ON SITE PRIOR TO THE START OF ANY WORK AND ANY DISCREPANCIES NOTIFIED IN WRITING.  
REFER TO ENGINEERS' DRAWINGS FOR ALL STRUCTURAL, HEATING, LIGHTING, POWER, EXTERNAL AND UNDERGROUND DRAINAGE AND VENTILATION INFORMATION  
ALL BUILDING WORKS TO COMPLY IN ALL RESPECTS TO CURRENT BUILDING STANDARDS FOR COUNTRY IN WHICH SITE IS LOCATED.

**PLANNING**  
CLIENT - Collective Architecture  
PROJECT - Kildonan Street  
DRAWING - Proposed Elevations 4

DATE	BY	SCALE
DEC 2021	MM	1 : 100 @ A1
2024	-	EL_109

**COLLECTIVE ARCHITECTURE**  
MERCAT BUILDING, 26 GALLOWGATE, GLASGOW, G1 5AB  
TELEPHONE +44(0)141 552 3001 FAX +44(0)141 552 3888  
24 AINSLIE PLACE, EDINBURGH, EH3 6AJ  
TELEPHONE +44 (0)131 516 2270  
EMAIL INFO@COLLECTIVEARCHITECTURE.CO.UK  
WWW.COLLECTIVEARCHITECTURE.CO.UK

