

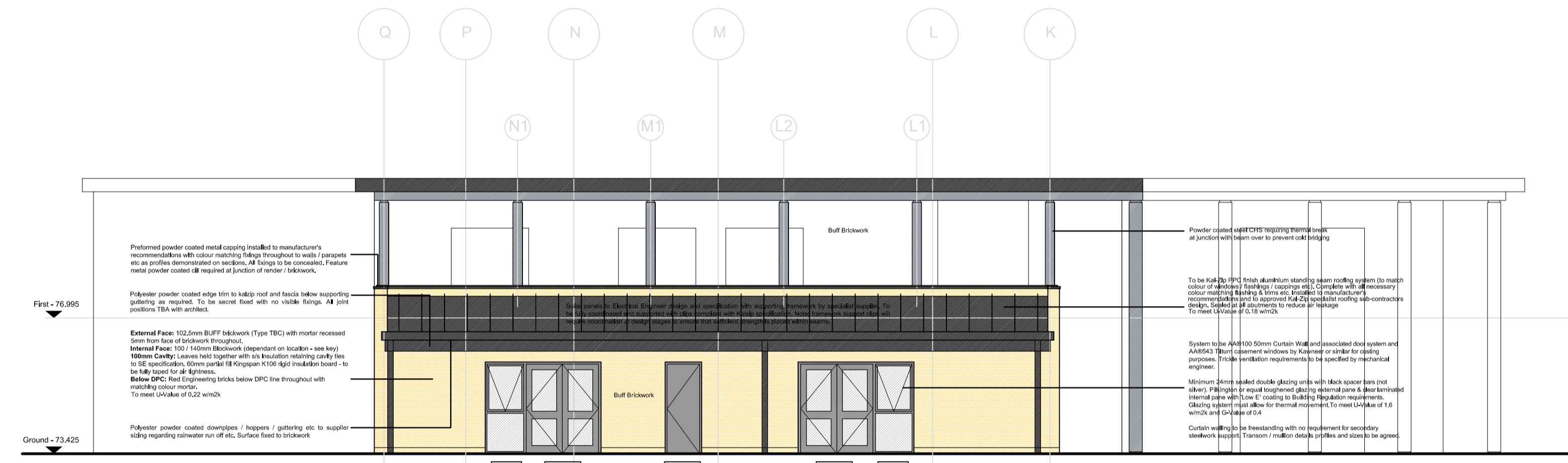
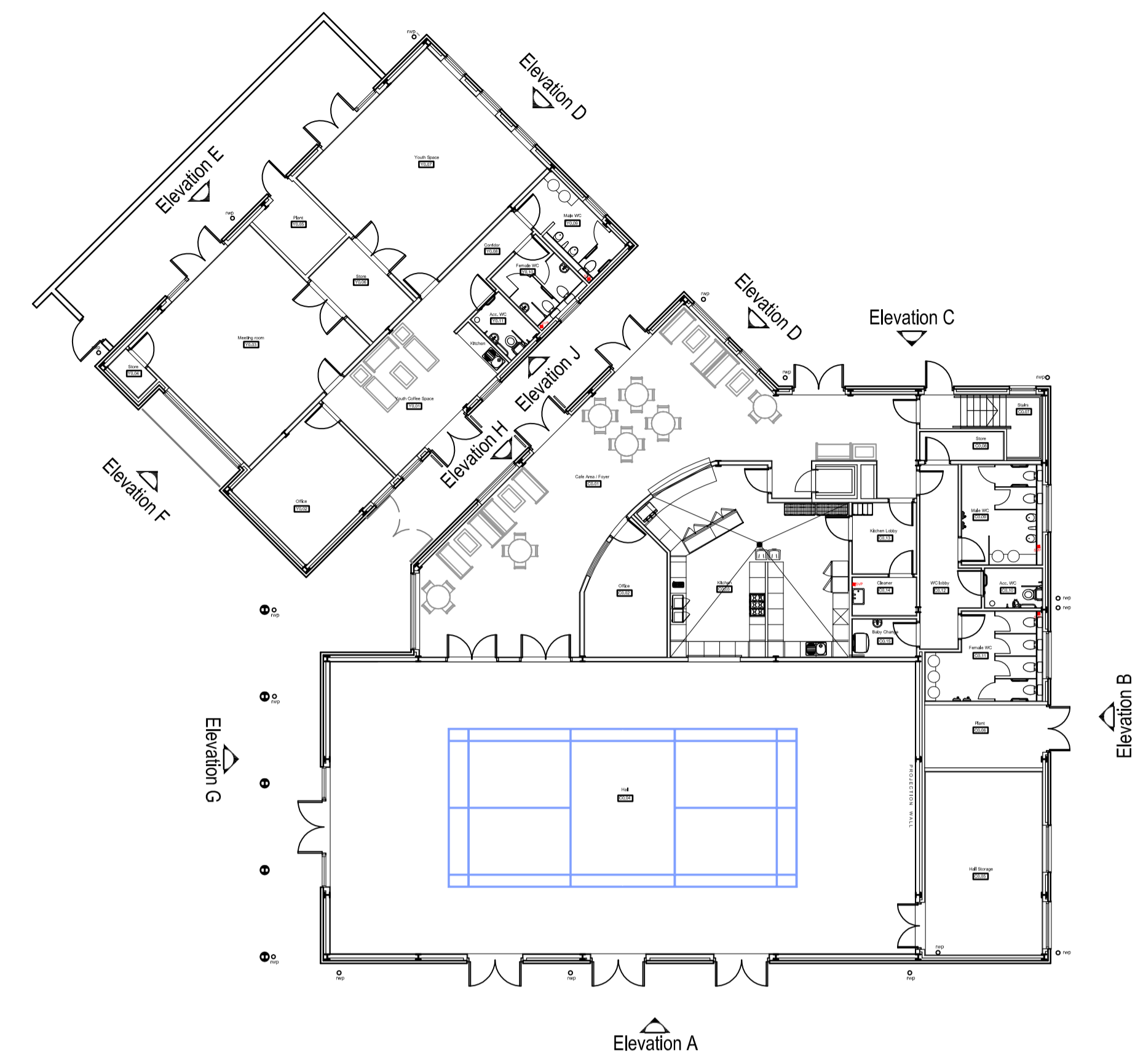


Elevation D

System to be AAB100 50mm Curtain Wall and associated door system and AAB542 Thermobeam windows by Kvaerner or similar for cooling purposes. Tilt/tilt ventilation requirements to be specified by mechanical engineer.

Minimum 24mm sealed double glazing units with black spacer bars (not silver) Pilkington or equal throughout glazing external pane & clear laminated internal pane with Low E coating to Building Regulation requirements. Glazing system must allow for thermal movement. To meet U-value of 1.6 w/m2K and G-value of 0.4.

Curtain walling to be free-standing with no requirement for secondary framework support. Transom / Mullion details profiles and sizes to be agreed.

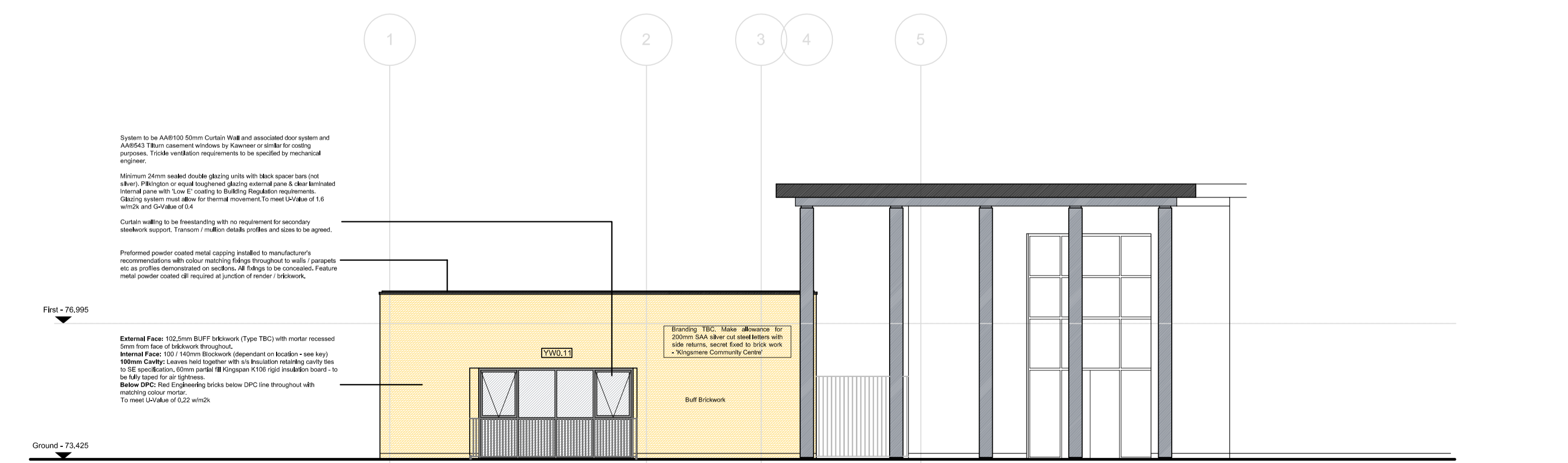


Elevation E

System to be AAB100 50mm Curtain Wall and associated door system and AAB542 Thermobeam windows by Kvaerner or similar for cooling purposes. Tilt/tilt ventilation requirements to be specified by mechanical engineer.

Minimum 24mm sealed double glazing units with black spacer bars (not silver) Pilkington or equal throughout glazing external pane & clear laminated internal pane with Low E coating to Building Regulation requirements. Glazing system must allow for thermal movement. To meet U-value of 1.6 w/m2K and G-value of 0.4.

Curtain walling to be free-standing with no requirement for secondary framework support. Transom / Mullion details profiles and sizes to be agreed.



Elevation F

B	Block Plan Added	20.02.17	AEB	-
A	Columns adapted to PPC CHS.	16.01.17	AEB	-
REV	DESCRIPTION	DATE	DRN	CKD

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PROJECT TITLE

Community Centre
Kingsmere, Bicester
Stage 3 Tender Information

DRAWING TITLE

Elevations D / E / F

STATUS	Planning
SCALE	1:100
SHEET SIZE	A1
DRAWN	AEB
DATE	26.10.16
CHECKED	
DWG NO.	3397-171
REVISION	B