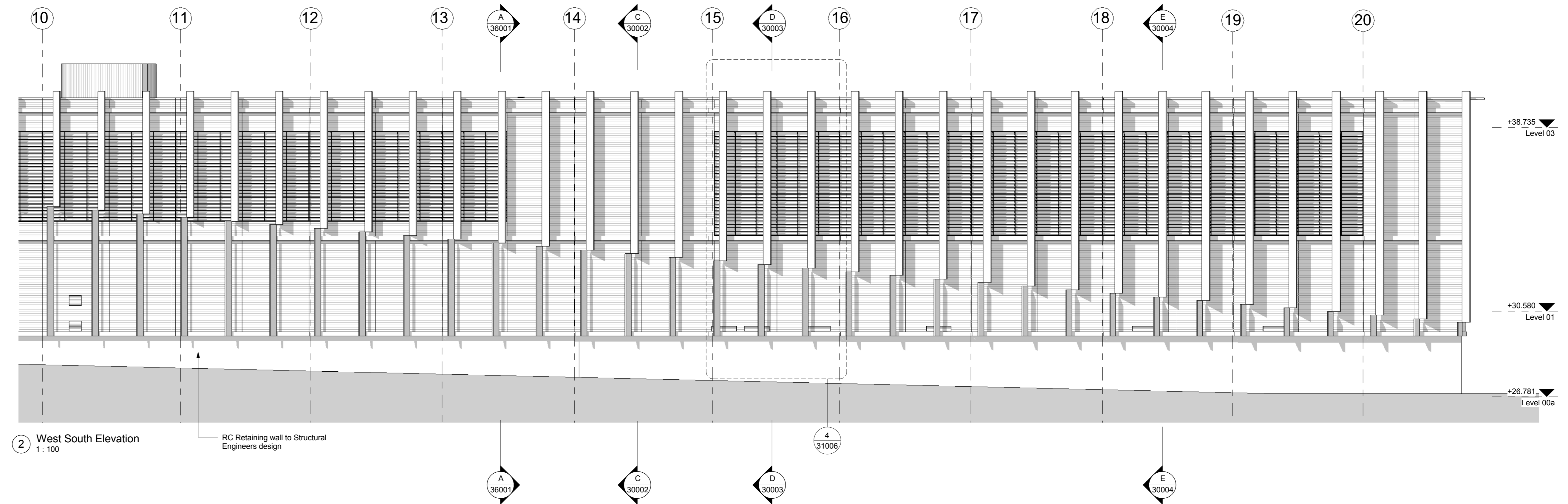
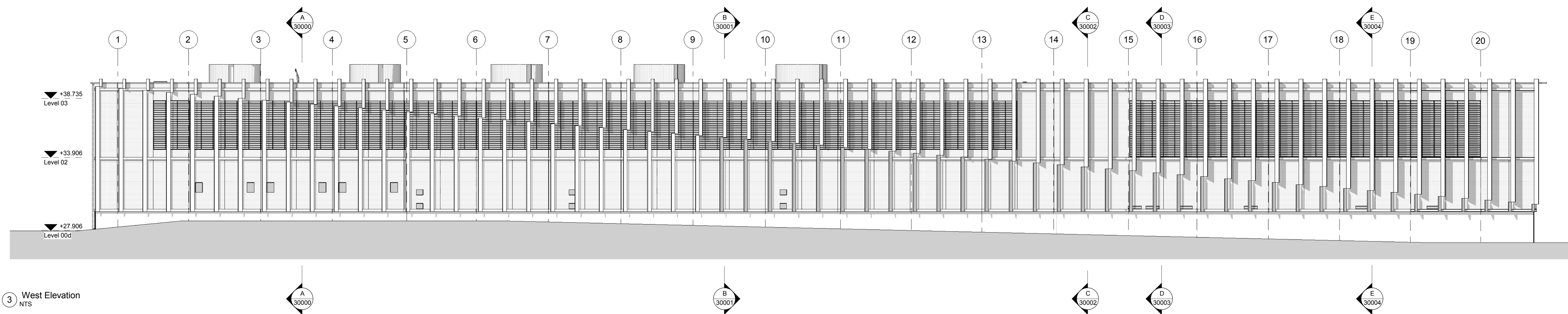


1 West North Elevation
1:100



2 West South Elevation
1:100



3 West Elevation
NTS

EXTERNAL FINISHES

- Horizontal Cladding
Spec Ref: 20-80-68/150
- Vertical Cladding
Spec Ref: 20-80-68/150
- Acoustic Louvres
Spec Ref: 25-55-45/170
- Aluminium Fin
Spec Ref: 45-25-50/360
- Isolated Louvres
Refer to louvre schedule for specification.

DRAWING NOTES

- Large louvre banks to upper levels are to be Acoustically rated as per Architectural Specification.
- Smaller isolated louvres are required to be Acoustically rated in certain locations - Refer to louvre schedule for louvre performance.

MAINTENANCE & ACCESS NOTES:

Maintenance access is provided to all areas requiring regular planned or ad-hoc maintenance. Where areas do not require regular maintenance, permanent access is not provided on the basis that suitable temporary access will be provided as and when it is needed.

RESIDUAL RISKS

Attention is drawn to the specific residual hazards identified to be managed by the client upon building completion. These risks are highlighted where relevant with the following symbol and reference. Please refer to the project risk register for full details of the risk.



STATUS	REV	DATE	DESCRIPTION
A	C01	13.04.16	CONSTRUCTION ISSUE: Feature fins reduced from 121 to 61 in number. Support not added in line with Structural Engineer's design.
A	C01	13.04.16	CONSTRUCTION ISSUE
D3	P01	12.01.16	Stage 4 Issue
B2	P14	20.11.15	First Issue for Information

CONSULTANT	REVIEWED BY	DATE	CHECKED BY
Stride Treglown	NV		CF

Stride Treglown
Architects

CLIENT NAME: Carillion / Argent
ORIGINATOR NO: 21062

PROJECT: Kings Cross T Zone Cooling Pod
Kings Cross, London

DRAWING TITLE
West Elevation

STABILITY STATUS	SCALE
A Construction	As indicated @ A0
PROJECT ORIGINATOR ZONE LEVEL TYPE ROLE CLASS NUMBER	REVISION
KXC-STL-XX-XX-DR-A-XXXX-21001	C01