
Purpose: **Architectural Drawing Checklist**

General Notes:

1. The below checklist is provided as a guide to our intentions around drawing notation, with the full intention of raising the quality of annotation and coordination to aid the successful delivery of the Glen Parva scheme.
2. The primary intention of information will always be to ensure the accurate procurement and subsequent construction of the design and at handover to enable the end user to efficiently and safely operate and maintain the building.
3. The purpose of this checklist is to provide a guide for the technical team to achieve general consistency across the drawing package, not finite consistency.
4. The checklist has been developed to communicate intentions not to be used as a basis of drawing approval or otherwise for RDD submissions.
5. For the purposes of compliance of 'As Built' information the check list will be used as a benchmark. Any 'As Built' drawing noncompliance is a reason for not approving the 'As Built' drawing however drawings will be considered reasonably.
6. Due to differences in size of buildings the scales utilised for information may vary and as a result the framework of this guidance may need to be varied accordingly in some instances by mutual agreement of the *Contractor* and the *Project Manager* via a *Project Managers Instruction*.
7. Due to the information being procured in packages, a full NBS document will not be available until completion. At this stage the standard NBS reference on drawings directing the reader to the suite of package NBS sections on VfP will be updated to refer to the full NBS document.
8. Checklist content for schedules has not been developed at this time. A checklist for schedules shall be collaboratively developed by the Contractor and the Project Manager during the works in advance of the issue of as built information.

1000 – Site Wide

All approved – no checklist proposed

1200 - Plan-GA (General Arrangement)

Standard A1 Drawing Sheet
 DRA risk item hazard symbols (Linked model)
 DRA Legend (If applicable)
 Derogation item symbols (Linked model)
 Derogation Legend (If applicable)
 Grid dimensions
 Room Tags (ref/name/area) (NB area on 1:50 and above only)
 Door Tags (ref only)
 Window Tags (ref only)
 Security Metalwork Tags If scale of drawing is suitable

Screen Tags if Applicable (ref only)
 Gate Tags (ref only)
 Curtain Wall Tags (ref only)
 DRA Hazard Markers (Yellow Triangle)
 Derogation Markers (Blue Triangle)
 GA Section Lines
 GA Elevation Markers
 Call-outs to Setting Out Drawings
 Call-outs to detail drawing if referenced on GA
 Scale Bar
 North Arrow
 List of native associated plan drawings (same discipline author)
 List of native associated schedule drawings (same discipline author)
 Reference to NBS (At 'As Built' only as package a interim note will be added as follows:
'Stage 4 NBS is derived on a package basis. The full suite is available on Vfp.'
 Reference MIDP for full list of project information.
 FF&E visible if scale of drawing is suitable
 List of linked M3 files
 View set to course (construction layers not visible)
 Model display set to Hidden Line
 Falls and gradient (Roof)
 Means of access (Roof)
 Levels (If not part of room tag)
 Key plan (only if drawing is split over two or more drawings)
 Key features (third party items in the form 'AHU to M&E Engineers Detail and Specification')

Exclusions

Setting out dimensions to linked 3rd party stakeholder M3 model information
 Tagging of components that are visible and are within a linked 3rd party stakeholder M3 model
 Scheduling of components that are visible and are within a linked 3rd party stakeholder M3 model
 Text annotations to components that are visible and are within a linked 3rd party stakeholder M3 model
 References to 3rd party stakeholder specifications

Note: A generic note to exclude these items will be added to the drawings, directing the reader to other stakeholder's information via IDP. This will read: *'This drawing is intended for the communication of architectural design information only, 3rd party stakeholder information shown on this drawing for coordination and context purposes only, please refer specialists information directly for detailed information, specification and setting out.'*

1300 - Plan- SO (Setting Out)

Standard A1 Drawing Sheet
 Grid dimensions
 Room OA Dimensions
 External Running Dimensions (including openings for components)
 Internal Running Dimensions (including openings for components)
 Internal 'Assembled' Wall Setting Out Dimensions
 Filter Identifying Internal 'Assembled' Wall Type.
 Filter Legend Identifying Internal 'Assembled' Wall Type.
 Room Tags (ref/name/Area)
 Door Tags (ref only)
 Window Tags (ref only)
 Security Metalwork Tags (ref only)
 Gate Tags (ref only)

Curtain Wall Tags (ref only)
 GA Section Lines
 GA Elevation Markers
 Scale Bar
 North Arrow
 List of native associated plan drawings (same discipline author)
 Reference to NBS (At 'As Built' only as package a interim note will be added as follows:
'Stage 4 NBS is derived on a package basis. The full suite is available on Vfp.'
 FF&E to room spaces visible
 View set to fine (construction layers visible)
 Model display set to Hidden Line
 Call-outs to 1:5 plan and section details

Exclusions

Setting out dimensions to linked 3rd party stakeholder M3 model information
 Tagging of components that are visible and are within a linked 3rd party stakeholder M3 model
 Scheduling of components that are visible and are within a linked 3rd party stakeholder M3 model
 Text annotations to components that are visible and are within a linked 3rd party stakeholder M3 model
 References to 3rd party stakeholder specifications
Note: A generic note to exclude these items will be added to the drawings, directing the reader to other stakeholder's information. This will read: *'This drawing is intended for the communication of architectural design information only, 3rd party stakeholder information shown on this drawing for coordination and context purposes only, please refer specialists information directly for detailed information, specification and setting out.'*

1400 - Plan- FS (Fire Strategy)

Standard A1 Drawing Sheet
 Grid dimensions
 Room Tags (ref/name)
 Door Tags (ref/fire rating)
 Window Tags (ref/fire rating if applicable)
 Screen Tags (ref/fire rating if applicable)
 Gate Tags (ref only)
 Curtain Wall Tags (ref/fire rating if applicable)
 FS Section Lines (If applicable)
 FS Elevation Markers (If applicable)
 Scale Bar
 North Arrow
 List of native associated plan drawings (same discipline author)
 Reference to NBS (At 'As Built' only as package a interim note will be added as follows:
'Stage 4 NBS is derived on a package basis. The full suite is available on Vfp.'
 List of linked M3 files
 View set to course (construction layers not visible)
 Model display set to Hidden Line
 Wall systems over-riden to shown solid white (to aid clarity of filters applied)
 Fire Strategy Legend to include all relevant elements
 Egress routes and distances identified
 Fire Strategy Filters graphically reporting fire integrity of system families
 Reference to Fire Engineers Report
 Identification of Main Entrances
 Identification of Fire Exit final doors
 Fire Signage

3rd Party linked models files shown in half-tone

Exclusions

Setting out dimensions to linked 3rd party stakeholder M3 model information
 Tagging of components that are visible and are within a linked 3rd party stakeholder M3 model
 Scheduling of components that are visible and are within a linked 3rd party stakeholder M3 model
 Text annotations to components that are visible and are within a linked 3rd party stakeholder M3 model
 References to 3rd party stakeholder specifications

Note: A generic note to exclude these items will be added to the drawings, directing the reader to other stakeholder's information. This will read: *'This drawing is intended for the communication of architectural design information only, 3rd party stakeholder information shown on this drawing for coordination and context purposes only, please refer specialists information directly for detailed information, specification and setting out.'*

1500 - Plan-RCP (Reflected Ceiling Plan)

Standard A1 Drawing Sheet

Grid dimensions

Room Tags (ref/name)

Curtain Wall Tags (ref/fire rating if applicable)

Scale Bar

North Arrow

List of native associated plan drawings (same discipline author)

Reference to NBS as follows: *'Stage 4 NBS is derived on a package basis. The full suite is available on Vfp. For ceilings and acoustic panels please refer 321530-3515-PEV-GPI000-XX-SP-A-0003-B1200 42073.01 Ceilings and Acoustic Panels'*

List of linked M3 files

View set to course (construction layers not visible)

Model display set to Hidden Line

Wall systems over-ridden to shown solid grey

Ceiling Type Legend – To Include NBS References

Reference to Acousticians Report (If applicable)

Ceiling system Tag – To include soffit height and type

Setting out and Identification of Bulkheads

Call-outs to Setting Out Plans at more legible scale (If applicable)

Setting out of Ceiling Grids

Call-outs for 1:5 ceiling details

3rd Party linked models files shown in half-tone

Key features (third party items in the form *'AHU to M&E Engineers Detail and Specification'*)

Fire barriers

Exclusions

Setting out dimensions to linked 3rd party stakeholder M3 model information
 Tagging of components that are visible and are within a linked 3rd party stakeholder M3 model
 Scheduling of components that are visible and are within a linked 3rd party stakeholder M3 model
 Text annotations to components that are visible and are within a linked 3rd party stakeholder M3 model
 References to 3rd party stakeholder specifications

Note: A generic note to exclude these items will be added to the drawings, directing the reader to other stakeholder's information. This will read: *'This drawing is intended for the communication of architectural design information only, 3rd party stakeholder information shown on this drawing for coordination and context purposes only, please refer specialists information directly for detailed information, specification and setting out.'*

1600 - Plans-AS (Acoustic Strategy)

Standard A1 Drawing Sheet

Room Tags (ref/name)

Door Tags (ref/acoustic rating)

Window Tags (ref/acoustic rating if applicable)

Screen Tags (ref/acoustic rating if applicable)

Gate Tags (ref only)

Wall Tags (ref/acoustic rating if applicable)

Curtain Wall Tags (ref/acoustic rating if applicable)

AS Section Lines (If applicable)

Scale Bar

North Arrow

List of native associated plan drawings (same discipline author)

Reference to NBS as follows: *'Stage 4 NBS is derived on a package basis. The full suite is available on Vfp. For ceilings and acoustic panels please refer 321530-3515-PEV-GPI000-XX-SP-A-0003-B1200 42073.01 Ceilings and Acoustic Panels'*

List of linked M3 files

View set to course (construction layers not visible)

Model display set to Hidden Line

Wall systems over-riden to shown solid white (to aid clarity of filters applied)

Acoustic Strategy Legend

Acoustic Strategy Filters graphically reporting acoustic rating of system families

Egress routes and distances identified

Reference to Acoustic Engineers Report (If applicable)

3rd Party linked models files shown in half-tone

Key features (third party items in the form *'AHU to M&E Engineers Detail and Specification'*)

Exclusions

Setting out dimensions to linked 3rd party stakeholder M3 model information

Tagging of components that are visible and are within a linked 3rd party stakeholder M3 model

Scheduling of components that are visible and are within a linked 3rd party stakeholder M3 model

Text annotations to components that are visible and are within a linked 3rd party stakeholder M3 model

References to 3rd party stakeholder specifications

Note: A generic note to exclude these items will be added to the drawings, directing the reader to other stakeholder's information. This will read: *'This drawing is intended for the communication of architectural design information only, 3rd party stakeholder information shown on this drawing for coordination and context purposes only, please refer specialists information directly for detailed information, specification and setting out.'*

1700 - Plan- Finishes

Standard A1 Drawing Sheet

Room Tags (ref/name)

Door Tags (ref - if scale of drawing allows without obstructing finishes information)

Window Tags (ref - if scale of drawing allows without obstructing finishes information)

Screen Tags (ref - if scale of drawing allows without obstructing finishes information)

Gate Tags (ref - if scale of drawing allows without obstructing finishes information)

Curtain Wall Tags (ref - if scale of drawing allows without obstructing finishes information)

Scale Bar

North Arrow

List of native associated plan drawings (same discipline author)

Reference to NBS as follows: *'Stage 4 NBS is derived on a package basis. The full suite is available on Vfp. Please refer:*

321530-3515-PEV-GPI000-XX-SP-A-0003-B1200 42073.01 Ceilings and Acoustic Panels

321530-3515-PEV-GPI000-XX-SP-A-0013-B1200 42092.01 Floor Finishes

321530-3515-PEV-GPI000-XX-SP-A-0015-B1200 49098.02 Resin Wall & Floor Finishes

321530-3515-PEV-GPI000-XX-SP-A-0014-B1200 42171.01 Painting / Decorating

321530-3515-PEV-GPI000-XX-SP-A-0019-B1200 42031.01 IPS Cubicles

Etc.....

List of linked M3 files

View set to course (construction layers not visible)

Model display set to Hidden Line

Wall systems over-ridden to shown solid grey

Wall Finishes Legend – Identifying Wall Finish types and associated NBS references

Skirting Finishes Legend – Identifying Skirting Finish types and associated NBS references

Floor Finishes Legend – Identifying Floor Finish types and associated NBS references

Reference to Technical Standards or Client Guidance

3rd Party linked models files shown in half-tone

Exclusions

Setting out dimensions to linked 3rd party stakeholder M3 model information

Tagging of components that are visible and are within a linked 3rd party stakeholder M3 model

Scheduling of components that are visible and are within a linked 3rd party stakeholder M3 model

Text annotations to components that are visible and are within a linked 3rd party stakeholder M3 model

References to 3rd party stakeholder specifications

Note: A generic note to exclude these items will be added to the drawings, directing the reader to other stakeholder's information. This will read: *'This drawing is intended for the communication of architectural design information only, 3rd party stakeholder information shown on this drawing for coordination and context purposes only, please refer specialists information directly for detailed information, specification and setting out.'*

1800 - Plan-PSS (Physical Security Strategy)

Standard A1 Drawing Sheet

Room Tags (ref/name)

Door Tags (ref/security rating)

Window Tags (ref/security rating if applicable)

Security Metalwork Tags (ref/security rating if applicable)

Screen Tags (ref/security rating if applicable)

Gate Tags (ref/security rating if applicable)

Curtain Wall Tags (ref only)

PSS Section Lines (If applicable)

PSS Elevation Markers (If applicable)

Scale Bar

North Arrow

List of native associated plan drawings (same discipline author)

Reference to NBS as follows: *'Stage 4 NBS is derived on a package basis. The full suite is available on Vfp.*

List of linked M3 files

View set to course (construction layers not visible)

Model display set to Hidden Line

Wall systems over-ridden to shown solid white (to aid clarity of filters applied)

Physical Security Strategy Legend

Physical Security Strategy Filters graphically reporting security rating of system families

Maximum permitted aperture Legend – Identifying maximum apertures to STD-Z-DG-068 Before SM is applicable

Reference to MOJ Technical Standards or Client Guidance (STD-Z-DG-068)

3rd Party linked models files shown in half-tone

Exclusions

Setting out dimensions to linked 3rd party stakeholder M3 model information

Tagging of components that are visible and are within a linked 3rd party stakeholder M3 model

Scheduling of components that are visible and are within a linked 3rd party stakeholder M3 model

Text annotations to components that are visible and are within a linked 3rd party stakeholder M3 model

References to 3rd party stakeholder specifications

Note: A generic note to exclude these items will be added to the drawings, directing the reader to other stakeholder's information. This will read: *'This drawing is intended for the communication of architectural design information only, 3rd party stakeholder information shown on this drawing for coordination and context purposes only, please refer specialists information directly for detailed information, specification and setting out.'*

1900 - Plan-UD

Standard A1 Drawing Sheet

Room Tags (ref/name)

Scale Bar

North Arrow

List of native associated plan drawings (same discipline author)

List of linked M3 files

View set to course (construction layers not visible)

Model display set to Hidden Line

Wall systems over-ridden to shown solid white (to aid clarity of filters applied)

Colour Scheme applied reporting: Room Classification Code (4)-Control

Colour Fill Legend placed reporting applied colour scheme

Reference to MOJ Technical Standards or Client Guidance (STD-Z-DG-068)

Exclusions

No linked models are shown to aid clarity of filters applied

8000- Operation Flow

Standard A1 Drawing Sheet

Room Tags (ref/name)

Scale Bar

North Arrow

List of native associated plan drawings (same discipline author)

List of linked M3 files

View set to course (construction layers not visible)

Model display set to Hidden Line

Wall systems over-ridden to shown solid white (to aid clarity of filters applied)

Colour Scheme applied reporting: User flows

Colour Fill Legend placed reporting applied colour scheme

Reference to MOJ Technical Standards or Client Guidance (STD-Z-DG-068)

Exclusions

No linked models are shown to aid clarity of filters applied

2000 - Plans-FF&E

Standard A1 Drawing Sheet

Grid dimensions

Room Tags (ref/name)

Scale Bar

North Arrow (If applicable)

List of native associated plan drawings (same discipline author)

List of native associated schedule drawings (same discipline author)

Reference to NBS as follows: *'Stage 4 NBS is derived on a package basis. The full suite is available on Vfp.'*

List of linked M3 files

View set to course (construction layers not visible)

Model display set to Hidden Line

Wall systems over-ridden to show solid white (to aid clarity of FF&E shown)

Call-outs to Room Layout Plan views placed on Room Layout Drawings

Exclusions

No linked models are shown to aid clarity of filters applied

No FF&E is scheduled on this drawing. The intent is to direct the reader to a Room Layout Drawing

RDS not referenced, this is a briefing document and will only be updated for 'As Built'

2001 - Room Layouts

Standard A1 Drawing Sheet

Grid dimensions

Level references to section views

Room OA Dimensions

External Running Dimensions (including openings for components)

Internal Running Dimensions (including openings for components)

Room Tags (ref/name/area)

Door Tags (ref only)

Window Tags (ref only)

Security Metalwork Tags (ref only)

Gate Tags (ref only)

Curtain Wall Tags (ref only)

Room Elevation Markers

Identification of critical movement zones to BS 8300: 2018-Part 2

Critical dimensions to BS 8300: 2018-Part 2

List of native associated plan drawings (same discipline author)

Reference to NBS as follows: *'Stage 4 NBS is derived on a package basis. The full suite is available on Vfp.'*

Native FF&E Items to room space (including native plumbing fixtures, and native casement items such as IPS or HPL cubicle systems)

FF&E to be fully schedulable from the models to be presented in 2D format an referenced to room layout.

RDS cross referencing to be included in 'As Builts'

RDS sheet to be provided for each individual room type

View set to fine (construction layers visible)

Model display set to Hidden Line

Call-outs to 1:5 plan and section details

3rd Party linked models files shown in half-tone

Room Finishes Tag (List of native associated plan drawings to include Finishes)

Native Ceiling Tag (List of native associated plan drawings to include RCP)

Native Wall Type Tag (List of native associated plan drawings to include SO)

Native FF&E Item Tag
 Native Plumbing Fixture Tag
 Native casement Item Tag
 Multi-Category Schedule reporting: Native Furniture, Plumbing Fixtures, Casement Items

Exclusions

Legends to Ceiling types, Finishes types and Wall types.
 Setting out dimensions to linked 3rd party stakeholder M3 model information
 Tagging of components that are visible and are within a linked 3rd party stakeholder M3 model
 Scheduling of components that are visible and are within a linked 3rd party stakeholder M3 model
 Text annotations to components that are visible and are within a linked 3rd party stakeholder M3 model
 References to 3rd party stakeholder specifications
 RDS not referenced, this is a briefing document and will only be updated for 'As Built'

Note: A generic note to exclude these items will be added to the drawings, directing the reader to other stakeholder's information. This will read: *'This drawing is intended for the communication of architectural design information only, 3rd party stakeholder information shown on this drawing for coordination and context purposes only, please refer specialists information directly for detailed information, specification and setting out.'*

2500 - Plan-RDS (Only for use in RDS-Basic Room Plan)

Standard A1 Drawing Sheet
 Room Tags (ref/name/Area)
 Room RDS Tag
 Door Tags (ref only)
 Window Tags (ref only)
 Security Metalwork Tags (ref only)
 Gate Tags (ref only)
 Curtain Wall Tags (ref only)
 All FF&E Items to room space (including linked 3rd party items)
 3rd Party linked models files shown in half-tone
 View set to course (construction layers not visible)
 Model display set to Hidden Line
 Wall systems over-ridden to show solid grey

Exclusions

Legends to Ceiling types, Finishes types and Wall types.
 Setting out dimensions to linked 3rd party stakeholder M3 model information
 Tagging of components that are visible and are within a linked 3rd party stakeholder M3 model
 Scheduling of components that are visible and are within a linked 3rd party stakeholder M3 model
 Text annotations to components that are visible and are within a linked 3rd party stakeholder M3 model
 References to 3rd party stakeholder specifications

3000 - Circulation-Typical Layout (Including Stairs/Ramp/Lifts)

Standard A1 Drawing Sheet
 Grid dimensions
 Level references to section views (including floor and landings)
 Room OA Dimensions
 External Running Dimensions (including openings for components)
 Internal Running Dimensions (including openings for components and clear heights)
 Room Tags (ref/name/Area)
 Door Tags (ref only)

Window Tags (ref only)
 Security Metalwork Tags (ref only)
 Gate Tags (ref only)
 Curtain Wall Tags (ref only)
 Stair Section View Markers
 Identification of critical movement zones to BS 8300: 2018-Part 2
 Critical dimensions to BS 8300: 2018-Part 2
 Critical dimensions to Approved Document K1
 Tread numbers to stair flights
 Disabled refuge (if applicable)
 Running dimensions to stair flights and landing units
 Running dimensions to sectional views to floor slabs
 List of native associated plan drawings (same discipline author)
 Reference to NBS as follows: *'Stage 4 NBS is derived on a package basis. The full suite is available on Vfp.'*
 Native FF&E Items to room space (including native plumbing fixtures, and native casement items such as IPS or HPL cubicle systems)
 Referenced to standard details (Eg balustrade/handrail/type)
 View set to fine (construction layers visible)
 Model display set to Hidden Line
 Call-outs to 1:5 plan and section details
 3rd Party linked models files shown in half-tone
 Room Finishes Tag (List of native associated plan drawings to include Finishes)
 Native Ceiling Tag (List of native associated plan drawings to include RCP)
 Native Wall Type Tag (List of native associated plan drawings to include SO)
 Native FF&E Item Tag
 Native Plumbing Fixture Tag
 Native casement Item Tag
 Multi-Category Schedule reporting: Native Furniture, Plumbing Fixtures, Casement Items

Exclusions

Legends to Ceiling types, Finishes types and Wall types.
 Setting out dimensions to linked 3rd party stakeholder M3 model information
 Tagging of components that are visible and are within a linked 3rd party stakeholder M3 model
 Scheduling of components that are visible and are within a linked 3rd party stakeholder M3 model
 Text annotations to components that are visible and are within a linked 3rd party stakeholder M3 model
 References to 3rd party stakeholder specifications
 Balustrade details by specialist, only generic design intent shown referenced to type in NBS.
Note: A generic note to exclude these items will be added to the drawings, directing the reader to other stakeholder's information. This will read: *'This drawing is intended for the communication of architectural design information only, 3rd party stakeholder information shown on this drawing for coordination and context purposes only, please refer specialists information directly for detailed information, specification and setting out.'*

3100 - Elevations-Ext

Standard A1 Drawing Sheet
 DRA risk item hazard symbols (Linked model)
 DRA Legend (If applicable)
 Derogation item symbols (Linked model)
 Derogation Legend (If applicable)
 Grid dimensions

Level references to section views
 Spot heights to key elements
 External OA Dimensions
 External Horizontal Running Dimensions (if scale is appropriate)
 External Vertical Running Dimensions (if scale is appropriate)
 Door Tags (ref only, and if scale is appropriate)
 Window Tags (ref only, and if scale is appropriate)
 Gate Tags (ref only, and if scale is appropriate)
 Curtain Wall Tags (ref only, and if scale is appropriate)
 Rainwater Downpipe Tag (ref only, and if scale is appropriate)
 NBS material tags
 NBS tags to main building systems visible (Wall types, Curtain Walls, Doors, Gates, RWP)
 View set to fine
 Model display set to Realistic
 GA Section View Markers
 List of native associated elevation/section drawings (same discipline author)
 Reference to NBS as follows: *'Stage 4 NBS is derived on a package basis. The full suite is available on Vfp.'*
 GA Section Lines
 GA Elevation Markers
 Call-outs to Setting Out Drawings
 Scale Bar
 List of linked M3 files
 3rd Party linked models files shown in half-tone
 Key features (third party items in the form *'AHU to M&E Engineers Detail and Specification'*)

Exclusions

Setting out dimensions to linked 3rd party stakeholder M3 model information
 Tagging of components that are visible and are within a linked 3rd party stakeholder M3 model
 Scheduling of components that are visible and are within a linked 3rd party stakeholder M3 model
 Text annotations to components that are visible and are within a linked 3rd party stakeholder M3 model
 References to 3rd party stakeholder specifications
Note: A generic note to exclude these items will be added to the drawings, directing the reader to other stakeholder's information. This will read: *'This drawing is intended for the communication of architectural design information only, 3rd party stakeholder information shown on this drawing for coordination and context purposes only, please refer specialists information directly for detailed information, specification and setting out.'*

3200 - Elevations-SO

Standard A1 Drawing Sheet
 Grid dimensions
 Level references to section views
 Spot heights to key elements
 External OA Dimensions
 External Horizontal Running Dimensions
 External Vertical Running Dimensions
 Door Tags (ref only)
 Window Tags (ref only)
 Gate Tags (ref only)
 Curtain Wall Tags (ref only)
 Rainwater Downpipe Tag (ref)

NBS material tags
 NBS tags to main building systems visible (Wall types, Curtain Walls, Doors, Gates, RWP)
 Reference to NBS as follows: *'Stage 4 NBS is derived on a package basis. The full suite is available on Vfp*
 View set to fine
 Model display set to Realistic
 GA Section View Markers
 List of native associated elevation/section drawings (same discipline author)
 DRA Hazard Markers (Yellow Triangle)
 Derogation Markers (Blue Triangle)
 GA Section Lines
 GA Elevation Markers
 Call-outs to Setting Out Drawings
 Scale Bar
 List of linked M3 files
 3rd Party linked models files shown in half-tone
 Key features (third party items in the form *'AHU to M&E Engineers Detail and Specification'*)
 Key plan if the building is split into more than one sheet (if applicable)

Exclusions

Setting out dimensions to linked 3rd party stakeholder M3 model information
 Tagging of components that are visible and are within a linked 3rd party stakeholder M3 model
 Scheduling of components that are visible and are within a linked 3rd party stakeholder M3 model
 Text annotations to components that are visible and are within a linked 3rd party stakeholder M3 model
 References to 3rd party stakeholder specifications
Note: A generic note to exclude these items will be added to the drawings, directing the reader to other stakeholder's information. This will read: *'This drawing is intended for the communication of architectural design information only, 3rd party stakeholder information shown on this drawing for coordination and context purposes only, please refer specialists information directly for detailed information, specification and setting out.'*

3300 - Elevations-CW

Standard A1 Drawing Sheet
 Grid dimensions
 Level references to section views
 Spot heights to appropriate elements
 External OA Dimensions
 External Horizontal Running Dimensions
 External Vertical Running Dimensions
 Setting Out dimensions for Mullions and Transoms
 Door Tags (ref only)
 Window Tags (ref only)
 Gate Tags (ref only)
 Curtain Wall Tags (ref only)
 Rainwater Downpipe Tag (ref)
 NBS material tags
 NBS tags to main building systems visible (Wall types, Curtain Walls, Doors, Gates, RWP)
 View set to fine
 Model display set to Realistic
 GA Section View Markers
 List of native associated elevation/section drawings (same discipline author)
 List of native associated specific schedule drawings (same discipline author)

Reference to NBS as follows: *'Stage 4 NBS is derived on a package basis. The full suite is available on Vfp Please refer:*

321530-3515-PEV-GPI000-XX-SP-A-0006-B1200 41151.01 Curtain Walling & Associated Doors

GA Section Lines

GA Elevation Markers

Call-outs to 1:5 Curtain Wall details

Scale Bar

List of linked M3 files

3rd Party linked models files shown in half-tone

Exclusions

Setting out dimensions to linked 3rd party stakeholder M3 model information

Tagging of components that are visible and are within a linked 3rd party stakeholder M3 model

Scheduling of components that are visible and are within a linked 3rd party stakeholder M3 model

Text annotations to components that are visible and are within a linked 3rd party stakeholder M3 model

References to 3rd party stakeholder specifications

Note: A generic note to exclude these items will be added to the drawings, directing the reader to other stakeholder's information. This will read: *'This drawing is intended for the communication of architectural design information only, 3rd party stakeholder information shown on this drawing for coordination and context purposes only, please refer specialists information directly for detailed information, specification and setting out.'*

4000 - Sections-GA

Standard A1 Drawing Sheet

DRA risk item hazard symbols (Linked model)

DRA Legend (If applicable)

Derogation item symbols (Linked model)

Derogation Legend (If applicable)

Grid dimensions

Level references to section views

Spot heights to key elements

External OA Dimensions

External Horizontal Running Dimensions (if scale is appropriate)

External Vertical Running Dimensions (if scale is appropriate)

Door Tags (ref only, and if scale is appropriate)

Window Tags (ref only, and if scale is appropriate)

Gate Tags (ref only, and if scale is appropriate)

Curtain Wall Tags (ref only, and if scale is appropriate)

Rainwater Downpipe Tag (ref only, and if scale is appropriate)

NBS tags to main building systems visible (Wall types, Curtain Walls, Doors, Gates, RWP)

View set to fine

Model display set to Realistic

GA Section View Markers

List of native associated elevation/section drawings (same discipline author)

Reference to NBS as follows: *'Stage 4 NBS is derived on a package basis. The full suite is available on Vfp.'*

GA Section Lines

Call-outs to Setting Out Drawings

Scale Bar

List of linked M3 files

3rd Party linked models files shown in half-tone

Key features (third party items in the form *'AHU to M&E Engineers Detail and Specification'*)

Exclusions

Setting out dimensions to linked 3rd party stakeholder M3 model information
Tagging of components that are visible and are within a linked 3rd party stakeholder M3 model
Scheduling of components that are visible and are within a linked 3rd party stakeholder M3 model
Text annotations to components that are visible and are within a linked 3rd party stakeholder M3 model
References to 3rd party stakeholder specifications

Note: A generic note to exclude these items will be added to the drawings, directing the reader to other stakeholder's information. This will read: *'This drawing is intended for the communication of architectural design information only, 3rd party stakeholder information shown on this drawing for coordination and context purposes only, please refer specialists information directly for detailed information, specification and setting out.'*

4100 - Sections-SO

Standard A1 Drawing Sheet

Grid dimensions

Level references to section views

Spot heights to key elements

External OA Dimensions

External Horizontal Running Dimensions

External Vertical Running Dimensions

Door Tags (ref only)

Window Tags (ref only)

Gate Tags (ref only)

Curtain Wall Tags (ref only)

Rainwater Downpipe Tag (ref)

NBS tags to main building systems visible (Wall types, Curtain Walls, Doors, Gates, RWP)

Reference to NBS as follows: *'Stage 4 NBS is derived on a package basis. The full suite is available on Vfp*

View set to fine

Model display set to Realistic

GA Section View Markers

List of native associated section drawings (same discipline author)

GA Section Lines

Call-outs to Setting Out Drawings

Scale Bar

List of linked M3 files

3rd Party linked models files shown in half-tone

Key features (third party items in the form *'AHU to M&E Engineers Detail and Specification'*)

Key plan if the building is split into more than one sheet (if applicable)

Exclusions

Setting out dimensions to linked 3rd party stakeholder M3 model information
Tagging of components that are visible and are within a linked 3rd party stakeholder M3 model
Scheduling of components that are visible and are within a linked 3rd party stakeholder M3 model
Text annotations to components that are visible and are within a linked 3rd party stakeholder M3 model
References to 3rd party stakeholder specifications

Note: A generic note to exclude these items will be added to the drawings, directing the reader to other stakeholder's information. This will read: *'This drawing is intended for the communication of architectural design information only, 3rd party stakeholder information shown on this drawing for coordination and context purposes only, please refer specialists information directly for detailed information, specification and setting out.'*

4200 - Sections-Detailed

Standard A1 Drawing Sheet

Grid dimensions

Level references to section views

Spot heights to key elements

External Vertical Running Dimensions

Door Tags (ref only)

Window Tags (ref only)

Gate Tags (ref only)

Curtain Wall Tags (ref only)

Rainwater Downpipe Tag (ref)

NBS tags to main building systems visible (Wall types, Curtain Walls, Doors, Gates, RWP)

Reference to NBS as follows: *'Stage 4 NBS is derived on a package basis. The full suite is available on Vfp*

View set to fine

Model display set to Realistic

List of native associated section drawings (same discipline author)

Reference to NBS as follows: *'Stage 4 NBS is derived on a package basis. The full suite is available on Vfp*

Call-outs to 1:5 Detail Drawings

Scale Bar

List of linked M3 files

3rd Party linked models files shown in half-tone

Key features (third party items in the form *'AHU to M&E Engineers Detail and Specification'*)

Key plan if the building is split into more than one sheet (if applicable)

Exclusions

Setting out dimensions to linked 3rd party stakeholder M3 model information

Tagging of components that are visible and are within a linked 3rd party stakeholder M3 model

Scheduling of components that are visible and are within a linked 3rd party stakeholder M3 model

Text annotations to components that are visible and are within a linked 3rd party stakeholder M3 model

References to 3rd party stakeholder specifications

Note: A generic note to exclude these items will be added to the drawings, directing the reader to other stakeholder's information. This will read: *'This drawing is intended for the communication of architectural design information only, 3rd party stakeholder information shown on this drawing for coordination and context purposes only, please refer specialists information directly for detailed information, specification and setting out.'*

5100 - Details

Standard A1 Drawing Sheet

Generic or specific grid dependent on location

Construction build ups - Running Dimensions

Door Tags (ref only, if applicable)

Window Tags (ref only, if applicable)

Gate Tags (ref only, if applicable)

Curtain Wall Tags (ref only, if applicable)

Rainwater Downpipe Tag (ref, if applicable)

NBS tags to main building systems visible (Wall types, Curtain Walls, Doors, Gates, RWP)

Further detail annotation as appropriate to describe detail

Reference to NBS as follows: *'Stage 4 NBS is derived on a package basis. The full suite is available on Vfp*

View set to fine

Model display set to Realistic

List of native associated detail drawings (same discipline author)

List of native specific schedule drawings (same discipline author)

Reference to NBS as follows: *'Stage 4 NBS is derived on a package basis. The full suite is available on Vfp Scale Bar*

List of linked M3 files

3rd Party linked models files shown in half-tone

Key features (third party items in the form *'AHU to M&E Engineers Detail and Specification'*)

Boundary Key Legend

Exclusions

Setting out dimensions to linked 3rd party stakeholder M3 model information

Tagging of components that are visible and are within a linked 3rd party stakeholder M3 model

Scheduling of components that are visible and are within a linked 3rd party stakeholder M3 model

Text annotations to components that are visible and are within a linked 3rd party stakeholder M3 model

References to 3rd party stakeholder specifications

Key plans will not be provided

Note: A generic note to exclude these items will be added to the drawings, directing the reader to other stakeholder's information. This will read: *'This drawing is intended for the communication of architectural design information only, 3rd party stakeholder information shown on this drawing for coordination and context purposes only, please refer specialists information directly for detailed information, specification and setting out.'*