Date: Project Name: Job No/File Ref: 22 February 2024 Oxford North Plot B Section 73 Drawing Submission Amendments

## Section 73 Drawing Submission Amendments Schedule:

1000		PLANS	AMENDMENTS
1997-WEA-XX-XX-DR-A-P1000	1:200	Level 00 – Plan	Internal Central Core layout amended. Internal Satellite Core layout amended. Internal Riser layouts amended. Intake Plant Room layout amendments.
1997-WEA-XX-XX-DR-A-P1001	1:200	Level 01 - Plan	Internal Central Core layout amended. Internal Satellite Core layouts amended. Internal Riser layouts amended. Eastern entrance façade angle amended. Reception layout amended. FM and Post Room relocated to western side with loading bay reduced. Service Pavilion amended with standard substation units incorporated to west side. Eastern forecourt layout amended. Western landscape path radius amended.
1997-WEA-XX-XX-DR-A-P1002	1:200	Level 02 - Plan	Internal Central Core layout amended. Internal Satellite Core layouts amended. Internal Riser layouts amended. Eastern entrance façade angle amended. Void above reception area removed.
1997-WEA-XX-XX-DR-A-P1003	1:200	Level 03 - Plan	Internal Central Core layout amended. Internal Satellite Core layouts amended. Internal Riser layouts amended. Eastern entrance façade angle amended.
1997-WEA-XX-XX-DR-A-P1004	1:200	Level 04 - Plan	Internal Central Core layout amended. Internal Riser layouts amended. Eastern entrance façade angle amended with terrace layout amended to suit. Chimney setting out amended with 1 chimney omitted to north wing. Internal plant area to south wing reduced.

1997-WEA-XX-XX-DR-A-P1005	1:200	Roof Plan	Upper roof area increased above amended eastern entrance façade angle. PV Panel layout amended. Chimney setting out amended with 1 chimney omitted to north wing. Central Core lift over-run and roof light amended. Upper roof above plant area to south wing reduced.
2000		ELEVATIONS	
1997-WEA-XX-XX-DR-A-P2001	1:200	North West Elevation	Eastern entrance façade angle amended. Chimney setting out amended with 1 chimney omitted to north wing. Projecting vertical cladding profiles reduced 100mm in width. Plant screen height reduced by 500mm.
1997-WEA-XX-XX-DR-A-P2002	1:200	South East Elevation	Chimney setting out amended with 1 chimney omitted to north wing. Projecting vertical cladding profiles reduced 100mm in width. Service Pavilion cladding amended to metal perforated panels with standard substation units incorporated to west side. Plant screen height reduced by 500mm.
1997-WEA-XX-XX-DR-A-P2003	1:200	East and West Elevations	Eastern entrance façade angle amended. Eastern façade entrance canopy removed. Chimney setting out amended with 1 chimney omitted to north wing. Flat cladding to gable end facades amended to projecting fins with panel setting out amended. Glazing setting out to gable end façades amended. Service Pavilion cladding amended to metal perforated panels with standard substation units incorporated to west side. Plant screen height reduced by 500mm. PV Panel layout amended.
3000		SECTIONS	
1997-WEA-XX-XX-DR-A-P3001	1:200	Wing Long Sections	Eastern entrance façade angle amended. Eastern façade entrance canopy removed. Chimney setting out amended with 1 chimney omitted to north wing. Service Pavilion cladding amended with standard substation units incorporated to west side. Plant screen height reduced by 500mm. PV Panel layout amended. Void above reception area removed.

1997-WEA-XX-XX-DR-A-P3002	1:200	Central Core Long Sections	Section direction amended for clarity. Eastern entrance façade angle amended. Chimney setting out amended with 1 chimney omitted to north wing. Service Pavilion cladding amended to metal perforated panels with standard substation units incorporated to west side. Plant screen height reduced by 500mm. PV Panel layout amended. Internal Central Core layout amended.
1997-WEA-XX-XX-DR-A-P3002	1:200	Cross Sections	Plant screen height reduced by 500mm. PV Panel layout amended. Internal Central Core layout amended. Projecting cladding profiles reduced in 100mm in depth. Level 01 window to north wing east elevation moved along to avoid overlap with escape stair.
4000		DETAILS	
1997-WEA-XX-XX-DR-A-P4001	1:50	Southern Wing Typical Bay Study	Projecting cladding profiles reduced in 100mm in depth. Projecting vertical cladding profiles reduced 100mm in width. Plant screen height reduced by 500mm.
1997-WEA-XX-XX-DR-A-P4002	1:50	Northern Wing Typical Bay Study	Projecting cladding profiles reduced in 100mm in depth. Projecting vertical cladding profiles reduced 100mm in width.
1997-WEA-XX-XX-DR-A-P4003	1:50	Northern Wing Entrance Facade Study	Eastern entrance façade angle amended. Eastern façade entrance canopy removed. Glazing screen to elevation not recessed and widened with horizontal projection introduced. Flat cladding to gable end facades amended to projecting fins. Void above reception area removed. Soffit areas amended to metal.
1997-WEA-XX-XX-DR-A-P4004	1:50	Southern Wing Gable End Bay Study	Glazing setting out to gable end façade amended with horizontal projection introduced. Flat cladding to gable end facades amended to projecting fins. Level 01 window moved along elevation to avoid overlap with escape stair. Soffit areas amended to metal.