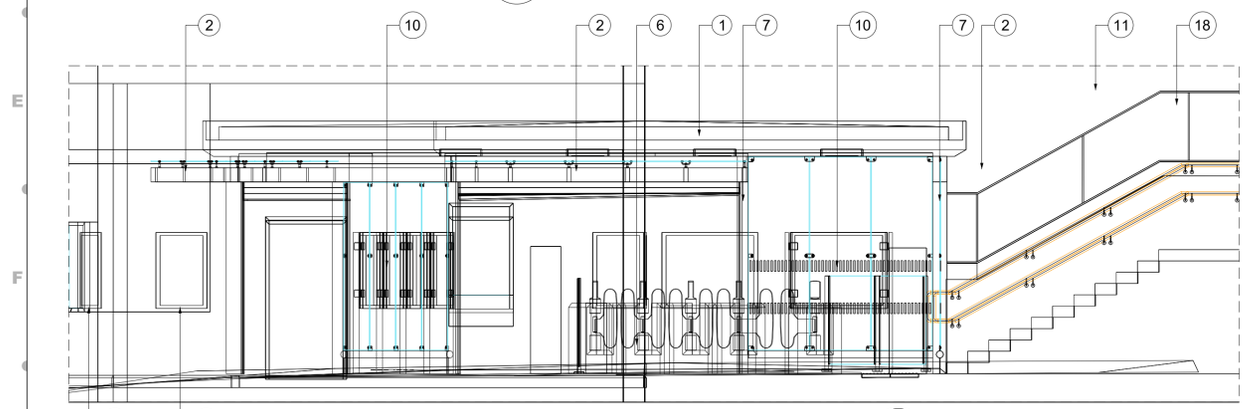
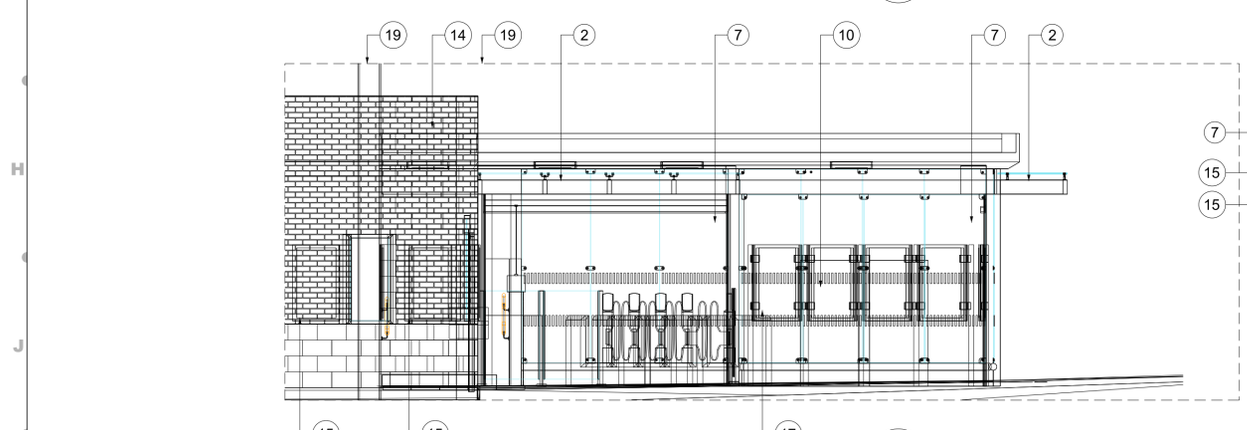


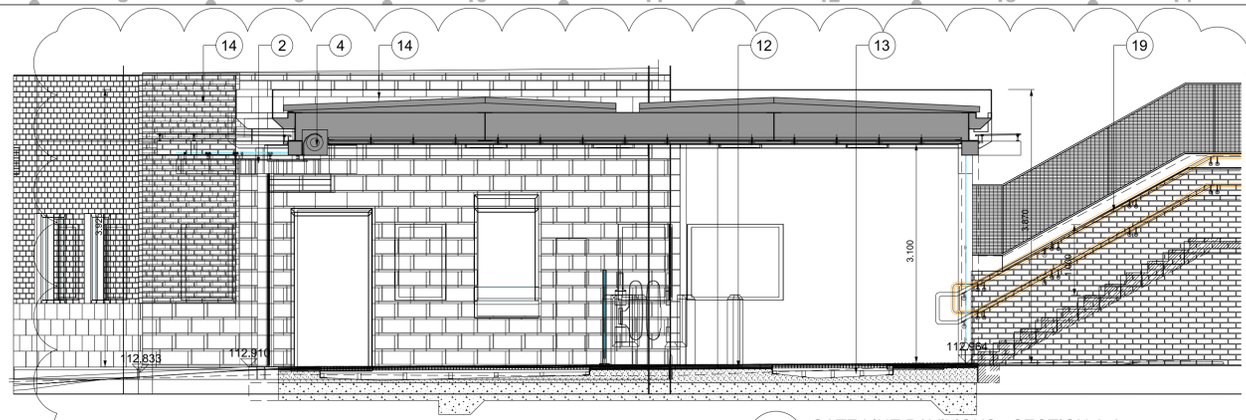
1 GATE LINE PAVILIONS - OPTION 1
1:100 SCALE



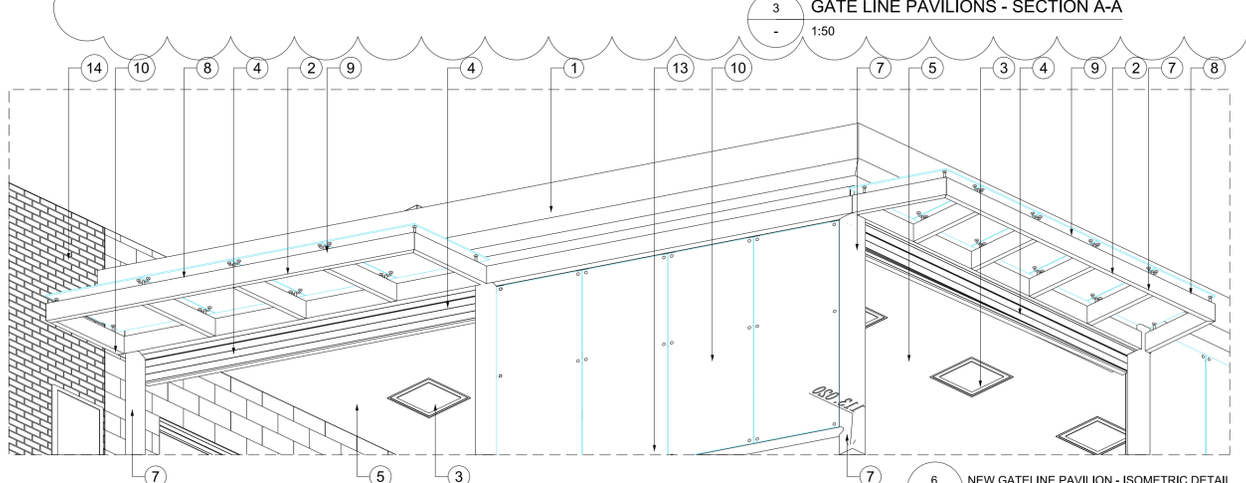
2 GATE LINE PAVILIONS - ELEVATION A
1:50



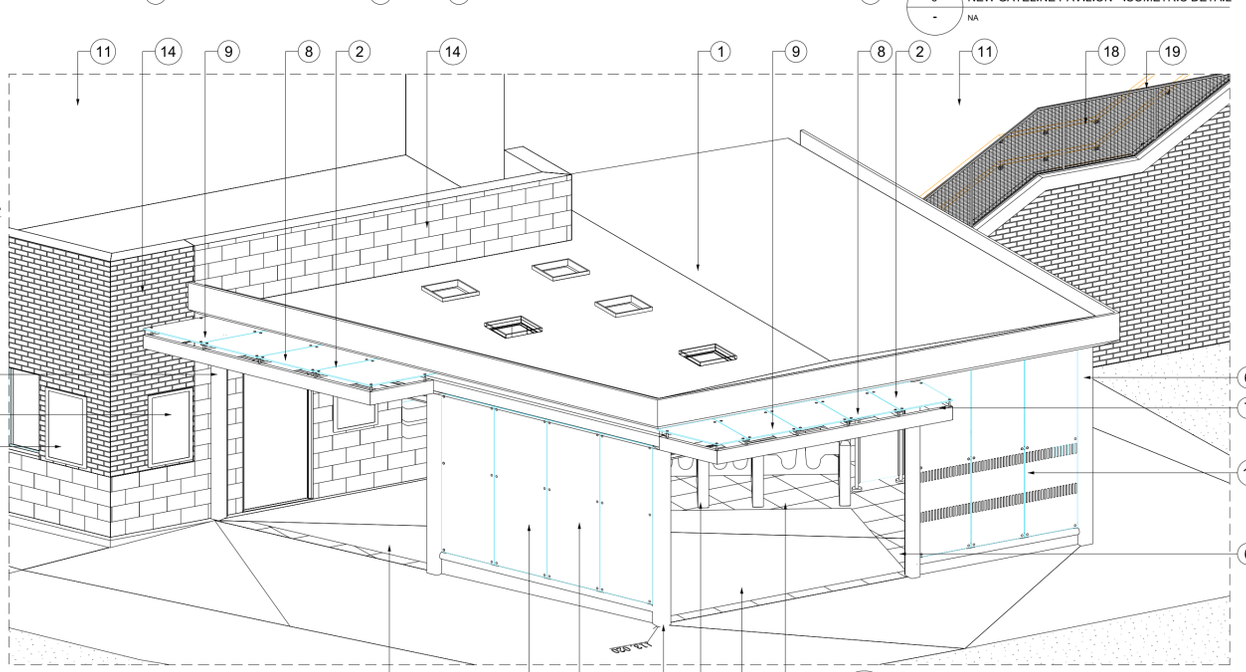
3 GATE LINE PAVILIONS - ELEVATION B
1:50



3 GATE LINE PAVILIONS - SECTION A-A
1:50



6 NEW GATELINE PAVILION - ISOMETRIC DETAIL
NA



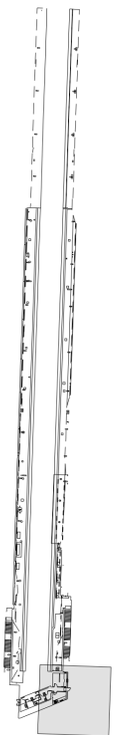
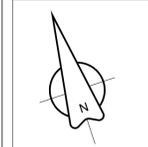
5 GATE LINE PAVILIONS - ISOMETRIC
N/A

NOTES - LEGEND:
ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED.
ALL LEVELS ARE IN METRES ABOVE ORDNANCE DATUM UNLESS OTHERWISE NOTED.
THIS DRAWING IS BASED ON TPS SURVEY AND DRAWING INFORMATION ISSUED BY LONDON OVERGROUND.
THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER ARCHITECTS DRAWINGS AS LISTED IN THE DRAWING SCHEDULE BELOW.
ALL DRAWINGS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ENGINEERS DRAWINGS AS LISTED IN THE DRAWING SCHEDULE BELOW.
FOR LOADINGS, FIXING DETAILS REFER TO STRUCTURAL ENGINEERS DRAWINGS AS LISTED IN THE DRAWING SCHEDULE BELOW AND SPECIFICATIONS ALSO.

LIVE 25KV OHLE PRESENT AT STATION

COLOUR KEY
 EXISTING
 EXISTING TO BE REMOVED
 EXISTING TO BE MODIFIED
 NEW

KEY PLAN



- NOTES - LEGEND:**
- 1 NEW GATELINE PAVILION
 - 2 NEW GLASS AND STAINLESS STEEL CANOPY.
 - 3 NEW LIGHTING UNIT INTEGRATED WITHIN CEILING. LOCATION SHOWN FOR INDICATIVE PURPOSES ONLY. LIGHTING UNIT TO M&E ENGINEERS SPECIFICATION. ALL LIGHTING TO BE INCLUDED IN MACEMAIN INSTALLATION.
 - 4 NEW ROLLER SHUTTER. ACCESSIBLE CASE TO BE FINISHED TO MATCH METAL CEILING. ROLLER SHUTTER TO BE POWDER COATED. COLOUR REF M1
 - 5 METAL CEILING PART OF MACEMAIN INSTALLATION.
 - 6 NEW GATELINE 3 + 1 TO BE INSTALLED BY CUBIC.
 - 7 STAINLESS STEEL CANOPY SUPPORTS
 - 8 LAMINATED GLASS
 - 9 GLASS TO BE PLANAR FIXED
 - 10 TOUGHENED GLASS INFILL PANEL WITH REQUIRED MANIFESTATION TO SATISFY PART K REQUIREMENTS.
 - 11 EXISTING RENDER WALL TO BE REPAINTED
 - 12 NEW FLOOR THROUGHOUT NEW PAVILION TO BE 'PROSPERO' GRANITE PAVING SLABS BY MARSHALLS. SLABS TO BE 600x600x50mm FLAMED FINISH. REFER TO NBS SPEC CLAUSE M40 115
 - 13 NEW DRAINED MATWELL BY ENTRANCE MATTING SOLUTIONS. REFER TO NBS SPEC CLAUSE M11 301 FOR DETAILS
 - 14 EXISTING BRICK / BLOCK PARAPET WALL TO BE INCREASED
 - 15 NEW DOUBLE ROYAL POSTER FRAME. REFER TO NBS CLAUSE M60/190 FOR FURTHER DETAIL.
 - 16 NEW QUAD ROYAL POSTER FRAME. REFER TO NBS CLAUSE M60/190 FOR FURTHER DETAIL.
 - 17 NEW FREE-STANDING HINGED INTEGRATED POSTER FRAME UNIT EIGHT DOUBLE ROYAL POSTER FRAMES REFER TO NBS SPEC CLAUSE M40 0008
 - 18 NEW FENCE TO TOP OF SECOND LANDINGS
 - 19 NEW DOUBLE HANDRAIL IN ACCENT COLOUR M5. RAL 2003 SEE DRAWING WASP-ALLW-EAR-DDE-PEL-00002

| CIVIL DRAWING SCHEDULE | | COMMUNICATIONS DRAWING SCHEDULE | | ELECTRICAL DRAWING SCHEDULE | |
|-----------------------------|---|---------------------------------|---|-----------------------------|---------------------------------------|
| WASP-ALLW-ECV-DDE-PEL-00001 | ALL STATIONS. STANDARD POST & BENCH | WASP-LSLV-ETL-DPL-PEL-00001 | COMMS EXISTING COMMUNICATIONS EQUIPMENT | WASP-LSLV-ELL-DPL-PEL-00001 | COMMUNICATION POWER SUPPLIES |
| WASP-ALLW-ECV-DDE-PEL-00002 | ALL STATIONS. STATION IMPROVEMENTS. GENERIC DETAILS | WASP-LSLV-ETL-DPL-PEL-00002 | COMMS PROPOSED COMMUNICATION EQUIPMENT | WASP-LSLV-ELL-DPL-PEL-00002 | COMMUNICATION POWER SUPPLIES |
| WASP-ALLW-ECV-DDE-PEL-00003 | ALL STATIONS. STATION IMPROVEMENTS. GENERIC DETAILS | WASP-LSLV-ETL-DPL-PEL-00003 | COMMS PROPOSED CCTV BOOKING HALL & STAIRS | WASP-LSLV-ELL-DPL-PEL-00003 | PLATFORM 1 ENTRANCE COMMUNICATION |
| WASP-ALLW-ECV-DDE-PEL-00004 | ALL STATIONS. STATION IMPROVEMENTS. CONSTRUCTION | WASP-LSLV-ETL-DPL-PEL-00004 | COMMS PROPOSED CCTV PLATFORM | WASP-LSLV-ELL-DPL-PEL-00004 | PLATFORM 2 ENTRANCE COMMUNICATION |
| WASP-ALLW-ECV-DDE-PEL-00005 | ALL STATIONS. STATION IMPROVEMENTS. CONSTRUCTION | WASP-LSLV-ETL-DSC-PEL-00005 | COMMS CIS SYSTEM SCHEMATIC | WASP-LSLV-ELL-DPL-PEL-00005 | POWER SUPPLIES |
| | | WASP-LSLV-ETL-DSC-PEL-00006 | COMMS CIS SYSTEM SCHEMATIC | WASP-LSLV-ELL-DPL-PEL-00006 | PLATFORM 1 ENTRANCE LIGHTING |
| | | WASP-LSLV-ETL-DSC-PEL-00007 | COMMS CIS SYSTEM SCHEMATIC | WASP-LSLV-ELL-DPL-PEL-00007 | PLATFORM 2 ENTRANCE LIGHTING |
| | | WASP-LSLV-ETL-DPL-PEL-00008 | COMMS CIS SYSTEM SCHEMATIC | WASP-LSLV-ELL-DPL-PEL-00008 | GENERAL ELECTRICAL SCHEMATIC |
| | | WASP-LSLV-ETL-DPL-PEL-00009 | COMMS CIS SYSTEM SCHEMATIC | WASP-LSLV-ELL-DDE-PEL-00009 | ARRANGEMENT OF NEW GATELINE EQUIPMENT |
| | | WASP-LSLV-ETL-DPL-PEL-00010 | COMMS CIS SYSTEM SCHEMATIC | WASP-LSLV-ELL-DDE-PEL-00010 | ENCLOSURE |
| | | WASP-LSLV-ETL-DSC-PEL-00011 | COMMS CIS SYSTEM SCHEMATIC | | |
| | | WASP-LSLV-ETL-DSC-PEL-00012 | COMMS CIS SYSTEM SCHEMATIC | | |
| | | WASP-LSLV-ETL-DSC-PEL-00013 | COMMS CIS SYSTEM SCHEMATIC | | |
| | | WASP-LSLV-ETL-DSC-PEL-00014 | COMMS CIS SYSTEM SCHEMATIC | | |
| | | WASP-LSLV-ETL-DDE-PEL-00015 | COMMS CIS SYSTEM SCHEMATIC | | |
| | | WASP-LSLV-ETL-DDE-PEL-00016 | COMMS CIS SYSTEM SCHEMATIC | | |
| | | WASP-LSLV-ETL-DDE-PEL-00017 | COMMS CIS SYSTEM SCHEMATIC | | |
| | | WASP-LSLV-ETL-DDE-PEL-00018 | COMMS CIS SYSTEM SCHEMATIC | | |
| | | WASP-LSLV-ETL-DDE-PEL-00019 | COMMS CIS SYSTEM SCHEMATIC | | |
| | | WASP-LSLV-ETL-DDE-PEL-00020 | COMMS CIS SYSTEM SCHEMATIC | | |
| | | WASP-LSLV-ETL-DDE-PEL-00021 | COMMS CIS SYSTEM SCHEMATIC | | |
| | | WASP-LSLV-EMF-DPL-PEL-00001 | CO-ORDINATION PLAN | | |

| REV | DATE | DESCRIPTION | BY | CHK | APP | AUTH |
|-------|----------|-------------|----|-----|-----|------|
| B01.1 | 22/09/15 | | | | | |
| B01.2 | 22/09/15 | | | | | |

PROJECT
LONDON OVERGROUND
West Anglia Stations Programme

TITLE
SILVER STREET
DETAIL
PROPOSED GATELINE P1 PAVILION

SUITABILITY
D3

SHEET
X of Y

DRAWING SHEET SIZE = A1

SCALE
1:100

WASP-LSLV-EAR-DDE-PEL-00010

DRAWING NUMBER

B01.2

REVISION

London Overground

Fit for Contractor Design

STATUS