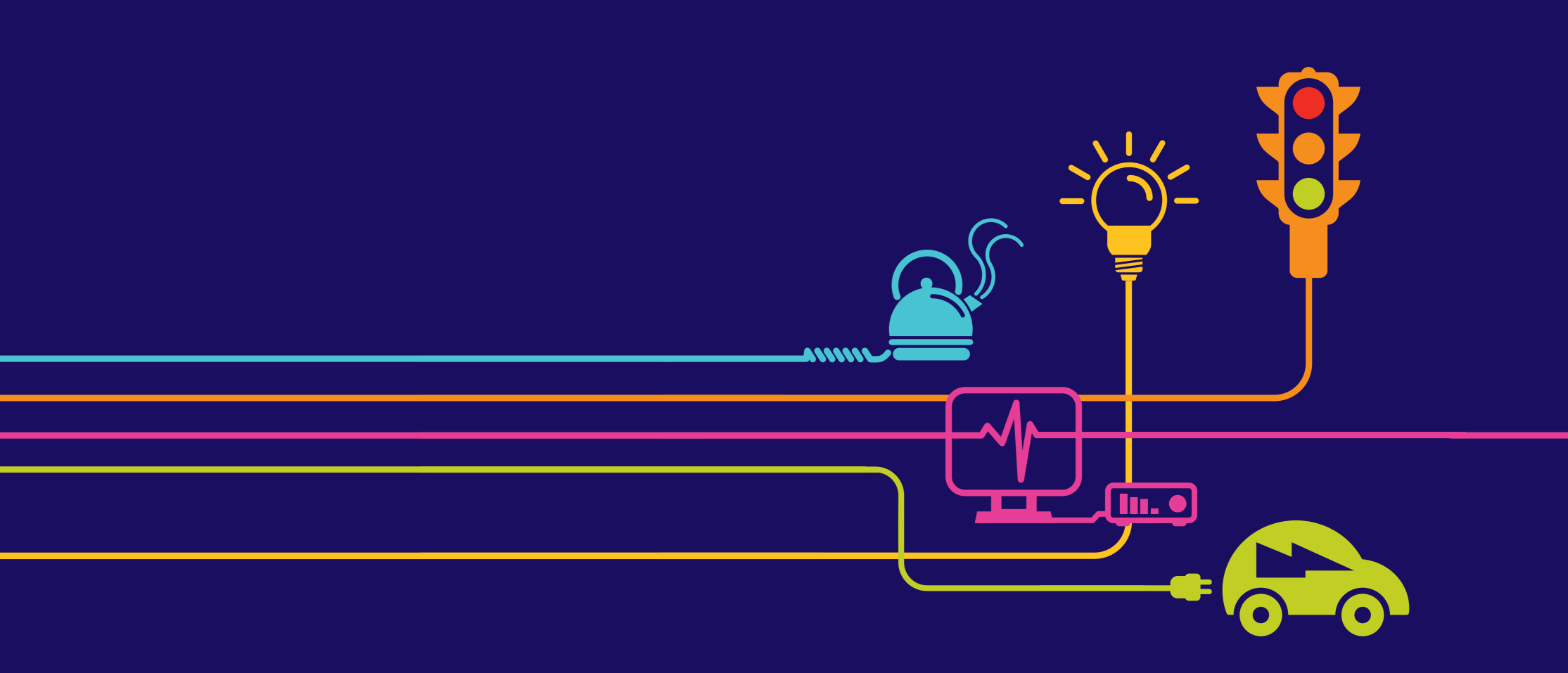


Works Plans Section G - Avonmouth

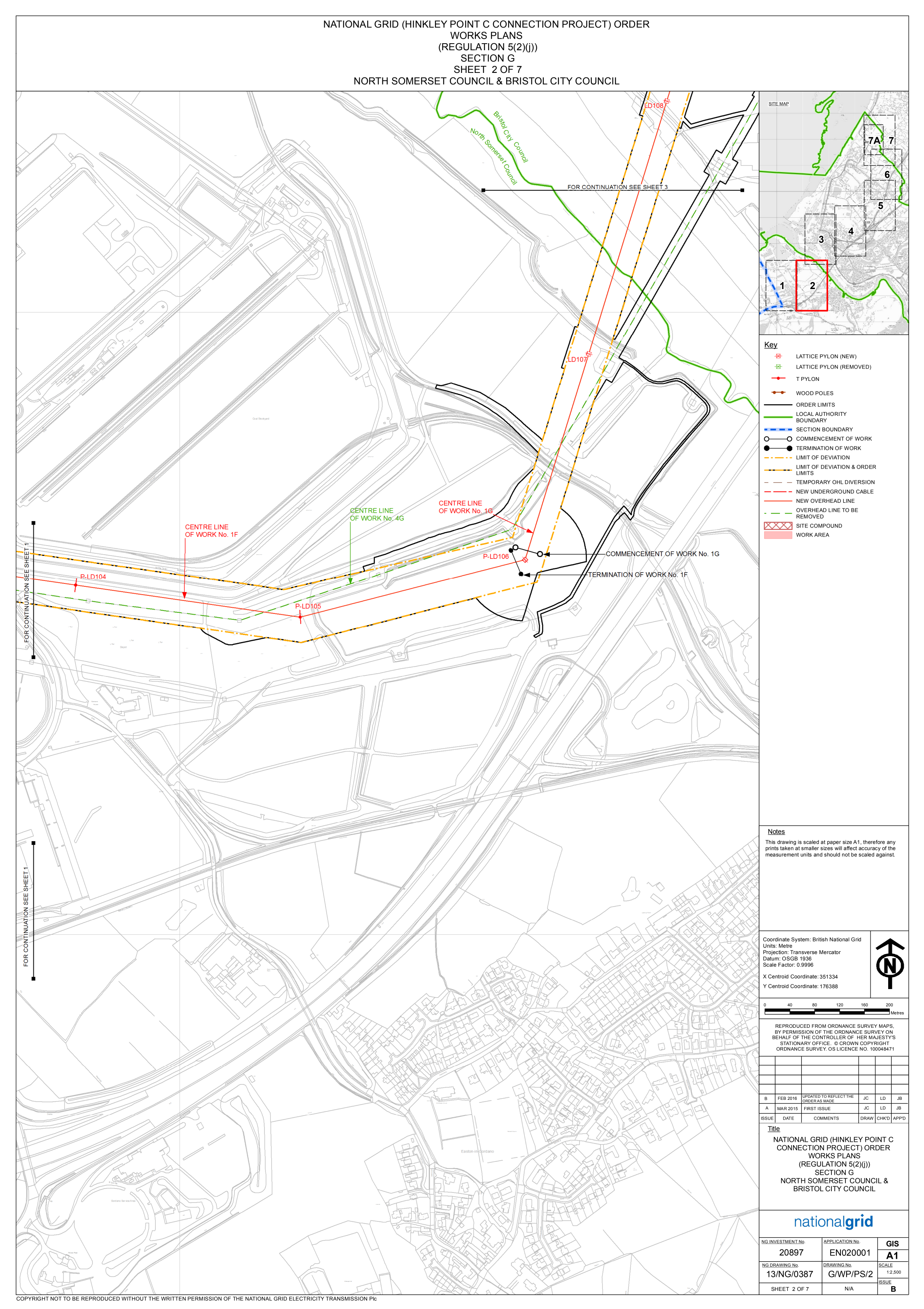
Hinkley Point C Connection Project

Regulation 5(2)(j) of the Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009



NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER KEY PLAN FOR WORKS PLANS (REGULATION 5(2)(j)) SECTION G SHEET 1 OF 1 NORTH SOMERSET DISTRICT COUNCIL, SOUTH GLOUCESTERSHIRE COUNCIL & BRISTOL CITY COUNCIL SITE MAP В Sheet 7A -G/WP/PS/7A <u>Key</u> Sheet 7 - G/WP/PS/7 ORDER LIMITS LOCAL AUTHORITY BOUNDARY SECTION BOUNDARY SHEET INDEX Sheet 6 - 6 G/WP/PS/6 Sheet/5 -G/WP/PS/5 Sheet 4 G/WP/PS/4 Sheet 3 -G/WP/PS/3 This drawing is scaled at paper size A1, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against. Shirehampton, D Coordinate System: British National Grid Units: Metre Projection: Transverse Mercator Datum: OSGB 1936 Scale Factor: 0.9996 X Centroid Coordinate: 352214 Y Centroid Coordinate: 179103 Sheet 1 -G/WP/PS/1 Sheet 2 -G/WP/PS/2 REPRODUCED FROM ORDNANCE SURVEY MAPS, BY PERMISSION OF THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY. OS LICENCE NO. 100048471 FEB 2016 JC LD MAR 2015 FIRST ISSUE JC LD DRAW CHK'D APP'D ISSUE DATE COMMENTS <u>Title</u> NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER KEY PLAN FOR WORKS PLANS (REGULATION 5(2)(j)) SECTION G NORTH SOMERSET DISTRICT COUNCIL, SOUTH GLOUCESTERSHIRE COUNCIL & **BRISTOL CITY COUNCIL** national**grid** APPLICATION No. NG INVESTMENT No. GIS 20897 EN020001 **A1** DRAWING No. NG DRAWING No. SCALE 1:13,000 13/NG/0386 G/WP/KP/1 <u>SSUE</u> SHEET 1 OF 1 N/A В

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER WORKS PLANS (REGULATION 5(2)(j)) SECTION G SHEET 1 OF 7 NORTH SOMERSET COUNCIL SITE MAP <u>Key</u> LATTICE PYLON (NEW) LATTICE PYLON (REMOVED) T PYLON WOOD POLES ORDER LIMITS CENTRE LINE OF WORK No. 1F LOCAL AUTHORITY BOUNDARY SECTION BOUNDARY O—O COMMENCEMENT OF WORK TERMINATION OF WORK _ - _ - LIMIT OF DEVIATION LIMIT OF DEVIATION & ORDER LIMITS CENTRE LINE P-LD102B OF WORK No. 4G — — TEMPORARY OHL DIVERSION — — – NEW UNDERGROUND CABLE NEW OVERHEAD LINE OVERHEAD LINE TO BE REMOVED P-LD102C SITE COMPOUND **WORK AREA** FOR CONTINUATION P-LD103_ This drawing is scaled at paper size A1, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against. FOR CONTINUATION SEE Coordinate System: British National Grid Units: Metre Projection: Transverse Mercator Datum: OSGB 1936 Scale Factor: 0.9996 X Centroid Coordinate: 350169 Y Centroid Coordinate: 176389 REPRODUCED FROM ORDNANCE SURVEY MAPS, BY PERMISSION OF THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY. OS LICENCE NO. 100048471 FEB 2016 UPDATED TO REFLECT THE ORDER AS MADE JC LD JC LD MAR 2015 FIRST ISSUE JB DRAW CHK'D APP'D DATE ISSUE COMMENTS <u>Title</u> NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER WORKS PLANS (REGULATION 5(2)(j)) SECTION F SECTION G NORTH SOMERSET COUNCIL SECTION E nationalgrid NG INVESTMENT No. APPLICATION No. GIS 20897 EN020001 **A1** DRAWING No. NG DRAWING No. G/WP/PS/1 1:2,500 13/NG/0387 <u>SSUE</u> SHEET 1 OF 7 N/A В COPYRIGHT NOT TO BE REPRODUCED WITHOUT THE WRITTEN PERMISSION OF THE NATIONAL GRID ELECTRICITY TRANSMISSION PIC



NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER **WORKS PLANS** (REGULATION 5(2)(j)) SECTION G SHEET 3 OF 7 NORTH SOMERSET COUNCIL & BRISTOL CITY COUNCIL SITE MAP <u>Key</u> LATTICE PYLON (NEW) LATTICE PYLON (REMOVED) T PYLON LD116 WOOD POLES ORDER LIMITS COMPOUND ASSOCIATED WITH WORK No. 1G LOCAL AUTHORITY **BOUNDARY** SECTION BOUNDARY O COMMENCEMENT OF WORK ── TERMINATION OF WORK -- - LIMIT OF DEVIATION LIMIT OF DEVIATION & ORDER CENTRE LINE OF WORK No. 1G — — TEMPORARY OHL DIVERSION — — – NEW UNDERGROUND CABLE NEW OVERHEAD LINE OVERHEAD LINE TO BE REMOVED SITE COMPOUND **WORK AREA** This drawing is scaled at paper size A1, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against. Coordinate System: British National Grid Units: Metre Projection: Transverse Mercator Datum: OSGB 1936 Scale Factor: 0.9996 X Centroid Coordinate: 351672 Y Centroid Coordinate: 178171 REPRODUCED FROM ORDNANCE SURVEY MAPS, BY PERMISSION OF THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY. OS LICENCE NO. 100048471 JC LD FEB 2016 LD JB MAR 2015 FIRST ISSUE JC DRAW CHK'D APP'D ISSUE DATE COMMENTS Bristol City Council <u>Title</u> NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER CENTRE LINE OF WORK No. 1G WORKS PLANS (REGULATION 5(2)(j)) SECTION G NORTH SOMERSET COUNCIL & CENTRE LINE OF WORK No. 4G **BRISTOL CITY COUNCIL** FOR CONTINUATION nationalgrid NG INVESTMENT No. APPLICATION No. GIS 20897 EN020001 **A1** DRAWING No. NG DRAWING No. SCALE G/WP/PS/3 1:2,500 13/NG/0387 <u>SSUE</u> SHEET 3 OF 7 N/A В

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER **WORKS PLANS** (REGULATION 5(2)(j)) SECTION G SHEET 4 OF 7 **BRISTOL CITY COUNCIL** SITE MAP <u>Key</u> LATTICE PYLON (NEW) LATTICE PYLON (REMOVED) T PYLON WOOD POLES COMPOUND ASSOCIATED WITH WORK No. 41 ORDER LIMITS LOCAL AUTHORITY BOUNDARY SECTION BOUNDARY O COMMENCEMENT OF WORK ── TERMINATION OF WORK CENTRE LINE -- - LIMIT OF DEVIATION OF WORK No. 4H LIMIT OF DEVIATION & ORDER — — TEMPORARY OHL DIVERSION — — – NEW UNDERGROUND CABLE NEW OVERHEAD LINE OVERHEAD LINE TO BE REMOVED SITE COMPOUND **WORK AREA** SHEET CENTRE LINE OF WORK No. 1G LD117 CENTRE LINE OF WORK No. 41 LD118 COMMENCEMENT OF WORK No. 4I TERMINATION OF WORKS Nos. 4G & 4H WORK No. 4K AVONMOUTH 132KV <u>Notes</u> SUBSTATION This drawing is scaled at paper size A1, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against. Coordinate System: British National Grid Units: Metre Projection: Transverse Mercator Datum: OSGB 1936 Scale Factor: 0.9996 X Centroid Coordinate: 352808 Y Centroid Coordinate: 178489 REPRODUCED FROM ORDNANCE SURVEY MAPS, BY PERMISSION OF THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY. OS LICENCE NO. 100048471 CENTRE LINE ÓF WORK No. 4G LD FEB 2016 JC LD MAR 2015 | FIRST ISSUE JC JB DRAW CHK'D APP'D ISSUE DATE COMMENTS <u>Title</u> NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER WORKS PLANS (REGULATION 5(2)(j)) SECTION G **BRISTOL CITY COUNCIL** nationalgrid APPLICATION No. NG INVESTMENT No. GIS 20897 EN020001 **A1** DRAWING No. NG DRAWING No. SCALE G/WP/PS/4 1:2,500 13/NG/0387 <u>SSUE</u> SHEET 4 OF 7 N/A В COPYRIGHT NOT TO BE REPRODUCED WITHOUT THE WRITTEN PERMISSION OF THE NATIONAL GRID ELECTRICITY TRANSMISSION PIC

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER **WORKS PLANS** (REGULATION 5(2)(j)) SECTION G SHEET 5 OF 7 **BRISTOL CITY COUNCIL** SITE MAP <u>Key</u> LATTICE PYLON (NEW) LATTICE PYLON (REMOVED) COMMENCEMENT T PYLON OF WORKS Nos. 4H & 4J WOOD POLES ORDER LIMITS LOCAL AUTHORITY BOUNDARY SECTION BOUNDARY O—O COMMENCEMENT OF WORK CENTRE LINE OF WORK No. 4J TERMINATION OF WORK -- - LIMIT OF DEVIATION LIMIT OF DEVIATION & ORDER — — TEMPORARY OHL DIVERSION — — – NEW UNDERGROUND CABLE CENTRE LINE OF WORK No. 4H NEW LATTICE NEW OVERHEAD LINE PYLON G31R OVERHEAD LINE TO BE REMOVED SITE COMPOUND TERMINATION OF WORKS Nos. 4I & 4J **WORK AREA** FOR CONTINUATION SEE SHEET 6 CENTRE LINE OF WORK No. 4H CENTRE LINE OF WORK No. 1G \circ 0 This drawing is scaled at paper size A1, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against. CENTRE LINE OF WORK No. 4I Coordinate System: British National Grid Units: Metre Projection: Transverse Mercator Datum: OSGB 1936 Scale Factor: 0.9996 COMPOUND ASSOCIATED XLD121. WITH WORK No. 41 X Centroid Coordinate: 353945 Y Centroid Coordinate: 179465 REPRODUCED FROM ORDNANCE SURVEY MAPS, BY PERMISSION OF THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY. OS LICENCE NO. 100048471 LD120 FEB 2016 UPDATED TO REFLECT THE ORDER AS MADE LD JC LD MAR 2015 | FIRST ISSUE JC JB DRAW CHK'D APP'D ISSUE DATE COMMENTS <u>Title</u> NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER WORKS PLANS (REGULATION 5(2)(j)) SECTION G **BRISTOL CITY COUNCIL** nationalgrid APPLICATION No. NG INVESTMENT No. GIS 20897 EN020001 **A1** DRAWING No. NG DRAWING No. G/WP/PS/5 1:2,500 13/NG/0387 <u>SSUE</u> SHEET 5 OF 7 N/A В

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER WORKS PLANS (REGULATION 5(2)(j)) SECTION G SHEET 6 OF 7 BRISTOL CITY COUNCIL & SOUTH GLOUCESTERSHIRE COUNCIL SITE MAP <u>Key</u> LATTICE PYLON (NEW) LATTICE PYLON (REMOVED) T PYLON WOOD POLES ORDER LIMITS LOCAL AUTHORITY BOUNDARY SECTION BOUNDARY O—O COMMENCEMENT OF WORK ── TERMINATION OF WORK _ - _ - LIMIT OF DEVIATION LIMIT OF DEVIATION & ORDER FOR CONTINUATION SEE SHEET — — TEMPORARY OHL DIVERSION — — – NEW UNDERGROUND CABLE NEW OVERHEAD LINE OVERHEAD LINE TO BE REMOVED SITE COMPOUND **WORK AREA** CENTRE LINE OF WORK No. 1G <u>Notes</u> FOR CONTINUATION SEE SHEET 5 This drawing is scaled at paper size A1, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against. Coordinate System: British National Grid Units: Metre Projection: Transverse Mercator Datum: OSGB 1936 Scale Factor: 0.9996 X Centroid Coordinate: 354201 Y Centroid Coordinate: 180660 REPRODUCED FROM ORDNANCE SURVEY MAPS, BY PERMISSION OF THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY. OS LICENCE NO. 100048471 FEB 2016 UPDATED TO REFLECT THE ORDER AS MADE LD JC LD MAR 2015 | FIRST ISSUE JC JB DRAW CHK'D APP'D ISSUE DATE COMMENTS COMMENCEMENT <u>Title</u> OF WORKS Nos. 4H & 4J NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER WORKS PLANS (REGULATION 5(2)(j)) SECTION G BRISTOL CITY COUNCIL & SOUTH GLOUCESTERSHIRE COUNCIL CENTRE LINE OF WORK No. 4J nationalgrid CENTRE LINE APPLICATION No. NG INVESTMENT No. NEW LATTICE GIS OF WORK No. 4H PYLON G31R 20897 EN020001 **A1** DRAWING No. NG DRAWING No. SCALE TERMINATION OF G/WP/PS/6 1:2,500 13/NG/0387 WORKS Nos. 4I & 4J <u>SSUE</u> SHEET 6 OF 7 N/A В COPYRIGHT NOT TO BE REPRODUCED WITHOUT THE WRITTEN PERMISSION OF THE NATIONAL GRID ELECTRICITY TRANSMISSION PIC

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER WORKS PLANS (REGULATION 5(2)(j)) SECTION G SHEET 7 OF 7 BRISTOL CITY COUNCIL & SOUTH GLOUCESTERSHIRE COUNCIL SITE MAP <u>Key</u> **SEE INSET PAGE** LATTICE PYLON (NEW) LATTICE PYLON (REMOVED) T PYLON WOOD POLES ORDER LIMITS LOCAL AUTHORITY **BOUNDARY** SECTION BOUNDARY O—O COMMENCEMENT OF WORK SEABANK 400KV SUBSTATION TERMINATION OF WORK -- - LIMIT OF DEVIATION **TEMPORARY** LIMIT OF DEVIATION & ORDER OHL DIVERSION COMMENCEMENT WORK No. 5 OF WORK No. 4L ASSOCIATED WITH — — TEMPORARY OHL DIVERSION WORK No. 4L — — – NEW UNDERGROUND CABLE NEW OVERHEAD LINE COMPOUND ASSOCIATED WITH WORK Nos. 1G, 4L, 4M & 4N TERMINATION CENTRE LINE OVERHEAD LINE TO BE OF WORK No. 1G OF WORK No. 4L REMOVED (REMOVAL) SITE COMPOUND TERMINATION **WORK AREA** OF WORK **CENTRE LINE** No. 4L ÖF WORK No. 4M TERMINATION OF WORK DA3 DA2 DA2R No. 4M SEABANK 132KV SUBSTATION WORK No. 40 _%G42R BW2 **TERMINATION** OF WORK No. 4N CENTRE LINE G42 OF WORK No. 4L CENTRE LINE OF/WORK No. 4N CENTRE LINE LD131 OF WORK No. 4M CENTRE LINE OF WORK No. 4N COMMENCEMENT OF WORK No. 4M COMMENCEMENT OF WORK No. 4N This drawing is scaled at paper size A1, therefore any prints taken at smaller sizes will affect accuracy of the measurement units and should not be scaled against. CENTRE LINE OF WORK No. 1G FOR CONTINUATION SEE SHEET 6 Coordinate System: British National Grid Units: Metre Projection: Transverse Mercator Datum: OSGB 1936 Scale Factor: 0.9996 X Centroid Coordinate: 353931 Y Centroid Coordinate: 181972 REPRODUCED FROM ORDNANCE SURVEY MAPS, BY PERMISSION OF THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY. OS LICENCE NO. 100048471 FEB 2016 UPDATED TO REFLECT THE ORDER AS MADE JC LD LD MAR 2015 FIRST ISSUE JC JB DRAW CHK'D APP'D ISSUE DATE COMMENTS <u>Title</u> NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER WORKS PLANS (REGULATION 5(2)(j)) SECTION G BRISTOL CITY COUNCIL & SOUTH GLOUCESTERSHIRE COUNCIL nationalgrid NG INVESTMENT No. APPLICATION No. GIS 20897 EN020001 **A1** NG DRAWING No. DRAWING No. SCALE 1:2,500 G/WP/PS/7 13/NG/0387 <u>SSUE</u> SHEET 7 OF 7 N/A В

NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER **WORKS PLANS** (REGULATION 5(2)(j)) SECTION G INSET A TO SHEET 7 OF 7 BRISTOL CITY COUNCIL & SOUTH GLOUCESTERSHIRE COUNCIL SITE MAP SEABANK 400KV SUBSTATION **TEMPORARY** <u>Key</u> **OHL DIVERSION** COMMENCEMENT LATTICE PYLON (NEW) WORK No. 5 **ASSOCIATED WITH** OF WORK No. 4L LATTICE PYLON (REMOVED) WORK No. 4L T PYLON WOOD POLES COMPOUND ASSOCIATED **TERMINATION CENTRE LINE** ORDER LIMITS WITH WORK Nos. 1G, 4L, 4M & 4N LOCAL AUTHORITY OF WORK No. 1G OF WORK No. 4L **BOUNDARY** (REMOVAL) SECTION BOUNDARY O COMMENCEMENT OF WORK **TERMINATION** ■ TERMINATION OF WORK OF WORK LIMIT OF DEVIATION **CENTRE LINE** No. 4L LIMIT OF DEVIATION & ORDER **OF WORK No. 4M** - — — TEMPORARY OHL DIVERSION NEW UNDERGROUND CABLE NEW OVERHEAD LINE TERMINATION OVERHEAD LINE TO BE REMOVED OF WORK -LD132 DA3 SITE COMPOUND DA2 DA2R No. 4M **WORK AREA** BW1-7-DA1-SEABANK 132KV G43/ BW2R **SUBSTATION** WORK No. 40 G42R BW2 **TERMINATION** OF WORK No. 4N CENTRE LINE OF WORK No. 4L CENTRE LINE OF/WORK No. 4N BW3 G41 CENTRE LINE LD131 OF WORK No. 4M CENTRE LINE OF WORK No. 4N COMMENCEMENT OF WORK No. 4M This drawing is scaled at paper size A1, therefore any prints taken at smaller sizes will affect accuracy of the COMMENCEMENT measurement units and should not be scaled against. OF/WORK No. 4N Coordinate System: British National Grid Units: Metre Projection: Transverse Mercator Datum: OSGB 1936 Scale Factor: 0.9996 X Centroid Coordinate: 353931 Y Centroid Coordinate: 181972 CENTRE LINE OF WORK No. 1G LD130 REPRODUCED FROM ORDNANCE SURVEY MAPS, BY PERMISSION OF THE ORDNANCE SURVEY ON BEHALF OF THE CONTROLLER OF HER MAJESTY'S STATIONARY OFFICE. © CROWN COPYRIGHT ORDNANCE SURVEY. OS LICENCE NO. 100048471 FEB 2016 JC LD LD MAR 2015 FIRST ISSUE JC JB DRAW CHK'D APP'D ISSUE DATE COMMENTS <u>Title</u> NATIONAL GRID (HINKLEY POINT C CONNECTION PROJECT) ORDER WORKS PLANS (REGULATION 5(2)(j)) SECTION G **BRISTOL CITY COUNCIL &** SOUTH GLOUCESTERSHIRE COUNCIL nationalgrid NG INVESTMENT No APPLICATION No. GIS 20897 EN020001 **A1** NG DRAWING No. DRAWING No. 1:1,500 G/WP/PS/7A 13/NG/0387 SSUE В INSET A TO SHEET 7 OF 7