

* AMENDMENT HISTORY

| DATE | AMENDED BY | DESCRIPTION |
|----------|------------|---|
| 24/11/04 | SJP | CREATED FROM WRSI REPORT 26/9/01 |
| 26/11/04 | SJP | UPDATED TO EMAIL FROM MIKE KENSETT 26/11/04 |

| DATE | DESCRIPTION | DESIGNER | DATE |
|----------|---|----------|------|
| 23/11/09 | ELL - DESIGN ERROR REPORT 2276 | | |
| 27/01/11 | UPDATED TO SOUTH CROYDON CROSSOVER | | |
| 30/01/11 | ROUTE R142 ADDED | | |
| 26/02/13 | UPDATED TO ITD CHANGE FOR SUSSEX PLAT EXT | | |

* AMENDMENT HISTORY

| DATE | DESCRIPTION | DESIGNER |
|----------|--------------------------------|----------|
| 03/10/13 | AER1 BRIGHTON STARLING SIDINGS | |

NCPPL.SOP NCP Link Serial Signalling Outputs

| BYTE:BIT: | FUNCTION |
|-----------|----------|
| 000 0 | R15C |
| 000 1 | R15B |
| 000 2 | R15A |
| 000 3 | R14C |
| 000 4 | R14B |
| 000 5 | R14A |
| 000 6 | R11C |
| 000 7 | R11B |
| 001 0 | R11A |
| 001 1 | R10D |
| 001 2 | R10C |
| 001 3 | R10B |
| 001 4 | R10A |
| 001 5 | R9C |
| 001 6 | R9B |
| 001 7 | R9A |
| 002 0 | R19G |
| 002 1 | R19F |
| 002 2 | R19E |
| 002 3 | R19D |
| 002 4 | R19C |
| 002 5 | R19B |
| 002 6 | R19A |
| 002 7 | R18 |
| 003 0 | R17D |
| 003 1 | R17C |
| 003 2 | R17B |
| 003 3 | R17A |
| 003 4 | R16C |
| 003 5 | R16B |
| 003 6 | R16A |
| 003 7 | R15D |
| 004 0 | R33 |
| 004 1 | R32B |
| 004 2 | R32A |
| 004 3 | R30 |
| 004 4 | R26B |
| 004 5 | R26A |
| 004 6 | R24B |
| 004 7 | R24A |
| 005 0 | R22C |
| 005 1 | R22B |
| 005 2 | R22A |
| 005 3 | R21CMJ |
| 005 4 | R21BMJ |
| 005 5 | R21AMJ |
| 005 6 | R20B |
| 005 7 | R20A |
| 006 0 | R67C |
| 006 1 | R67B |
| 006 2 | R67A |
| 006 3 | R66 |
| 006 4 | R65B |
| 006 5 | R65A |
| 006 6 | R64ST |
| 006 7 | R63 |
| 007 0 | R34A |
| 007 1 | R41ST |
| 007 2 | |
| 007 3 | R39A |
| 007 4 | R39B |
| 007 5 | R37B |
| 007 6 | R37A |
| 007 7 | R36BK |
| 008 0 | R80 |
| 008 1 | R77 |

2 R76
 3 R75
 4 R74B
 5 R74A
 6 R73
 7 R72B
 009 0 R72A
 1 R71B
 2 R71A
 3 R70
 4 R69C
 5 R69B
 6 R69A
 7 R685T
 010 0 R92B
 1 R92A
 2 R91
 3 R90B
 4 R90A
 5 R89
 6 R87B
 7 R87A
 011 0 R86B
 1 R86A
 2 R83
 3 R82C
 4 R82B
 5 R82A
 6 R81B
 7 R81A
 012 0 R100
 1 R99E
 2 R99D
 3 R99C
 4 R99B
 5 R99A
 6 R96B
 7 R96A
 013 0 R95D
 1 R95C
 2 R95B
 3 R95A
 4 R93D
 5 R93C
 6 R93B
 7 R93A
 014 0 R114
 1 R112
 2 R111
 3 R109
 4 R108B
 5 R108A
 6 R107
 7 R106B
 015 0 R106A
 1 R105
 2 R104B
 3 R104A
 4 R103
 5 R102C
 6 R102B
 7 R102A
 016 0 R124C
 1 R124B
 2 R124A
 3 R123
 4 R121C
 5 R121B
 6 R121A
 7 R120
 017 0 R119B

1 R119A
 2 R118
 3 R117B
 4 R117A
 5 R116
 6 R115B
 7 R115A
 018 0 R148A
 1 R137B
 2 R137A
 3 R135B
 4 R135A
 5 R129
 6 R128D
 7 R128C
 019 0 R128B
 1 R128A
 2 R126D
 3 R126C
 4 R126B
 5 R126A
 6 R124E
 7 R124D
 020 0 R167A
 1 R165B
 2 R165A
 3 R134
 4 R163
 5 R155C
 6 R155B
 7 R155A
 021 0 R131
 1 R153D
 2 R153C
 3 R153B
 4 R153A
 5 R150B
 6 R150A
 7 R148B
 022 0 R176B
 1 R176A
 2 R174C
 3 R174B
 4 R174A
 5 R173B
 6 R173A
 7 R172C
 023 0 R172B
 1 R172A
 2 R171B
 3 R171A
 4 R170B
 5 R170A
 6 R168
 7 R167B
 024 0 R1270E
 1 R1270D
 2 R1270C
 3 R1270B
 4 R1270A
 5 R205
 6 R201B
 7 R201A
 025 0 R197B
 1 R197A
 2 R195
 3 R184B
 4 R184A
 5 R182B
 6 R182A
 7 R180

026 0 R509
1 R1308C
2 R1308B
3 R1308A
4 R1307B
5 R1307A
6 R1306

027 0
1 R1280D
2 R1280C
3 R1280B
4 R1280A
5 R1279
6 R1277
7 R1270F

028 0 R237D
1 R237C
2 R237B
3 R237A
4 R230
5 R219
6 R216C
7 R216B

029 0 R216A
1 R214
2 R212
3 R210
4 R208B
5 R208A
6 R206B
7 R206A

030 0 R249D
1 R249C
2 R249B
3 R249A
4 R248A
5 R247D
6 R247C
7 R247B

031 0 R247A
1 R244
2 R243
3 R241
4 R239C
5 R239B
6 R239A
7 R237E

032 0 R1321F
1 R1321E
2 R1321D
3 R1321B
4 R1321A
5 R1359
6 R1357
7 R1356A

033 0 R1314B
1 R1314A
2 R251D
3 R251C
4 R251B
5 R251A
6 R250B
7 R250A

034 0 R264A
1 R262C
2 R262B
3 R262A
4 R260C
5 R260B
6 R260A

7 R257B
035 0 R257A
1 R256
2 R254C
3 R254B
4 R254A
5 R253
6 R252B
7 R252A

036 0 R273B
1 R273A
2 R271C
3 R271B
4 R271A
5 R270B
6 R270A
7 R269D

037 0 R269C
1 R269B
2 R269A
3 R267
4 R266B
5 R266A
6 R264C
7 R264B

038 0 R1318C
1 R1318B
2 R279D
3 R279C
4 R279B
5 R279A
6 R278B
7 R278A

039 0 R1313B
1 R277D
2 R277C
3 R277B
4 R277A
5 R276B
6 R276A
7 R274

040 0 R295A
1 R294B
2 R294A
3 R289
4 R288B
5 R288A
6 R287
7 R284B

041 0 R284A
1 R282
2 R125Z
3 R281
4 R1318D
5 R280C
6 R280B
7 R280A

042 0 R335C
1 R335B
2 R335A
3 R333C
4 R333B
5 R333A
6 R332B
7 R332A

043 0 R331
1 R330B
2 R330A
3 R297B
4 R297A
5 R296B

044 6 R295A
7 R295B
0 R348B
1 R348A
2 R347B
3 R347A
4 R345C
5 R345B
6 R345A
7 R344B
045 0 R344A
1 R343
2 R339
3 R338
4 R337
5 R336C
6 R336B
7 R336A
046 0 R369B
1 R369A
2 R368B
3 R368A
4 R367
5 R365
6 R351B
7 R351A
047 0 R350D
1 R350C
2 R350B
3 R350A
4 R349B
5 R349A
6 R348D
7 R348C
048 0 R423B
1 R423A
2 R422B
3 R422A
4 R421C
5 R421B
6 R421A
7 R420C
049 0 R420B
1 R420A
2 R371C
3 R371B
4 R371A
5 R370B
6 R370A
7 R369C
050 0 R434
1 R431B
2 R431A
3 R430B
4 R430A
5 R429C
6 R429B
7 R429A
051 0 R427C
1 R427B
2 R427A
3 R426B
4 R426A
5 R425C
6 R425B
7 R425A
052 0 R439
1 R438F
2 R438E
3 R438D
4 R438C

5 R438B
6 R438A
7 R436C
053 0 R436B
1 R436A
2 R435F
3 R435E
4 R435D
5 R435C
6 R435B
7 R435A
054 0 R444D
1 R444C
2 R444B
3 R444A
4 R442F
5 R442E
6 R442D
7 R442C
055 0 R442B
1 R442A
2 R440F
3 R440E
4 R440D
5 R440C
6 R440B
7 R440A
056 0 R475
1 R462
2 R461
3 R450B
4 R450A
5 R448E
6 R448D
7 R448C
057 0 R448B
1 R448A
2 R446E
3 R446D
4 R446C
5 R446B
6 R446A
7 R444E
058 0 R484A
1 R483G
2 R483F
3 R483E
4 R483D
5 R483C
6 R483B
7 R483A
059 0 R481C
1 R481B
2 R481A
3 R479C
4 R479B
5 R479A
6 R478
7 R477
060 0 R489E
1 R489D
2 R489C
3 R489B
4 R489A
5 R488C
6 R488B
7 R488A
061 0 R487B
1 R487A
2 R486
3 R485C

4 R485B
 5 R485A
 6 R484C
 7 R484B
 062 0 R495
 1 R493F
 2 R493E
 3 R493D
 4 R493C
 5 R493B
 6 R493A
 7 R492D
 063 0 R492C
 1 R492B
 2 R492A
 3 R491
 4 R490C
 5 R490B
 6 R490A
 7 R489F
 064 0 R535
 1 R504B
 2 R504A
 3 R502D
 4 R502C
 5 R502B
 6 R502A
 7 R500D
 065 0 R500C
 1 R500B
 2 R500A
 3 R497
 4 R496D
 5 R496C
 6 R496B
 7 R496A
 066 0 R605A
 1 R600
 2 R586
 3 R584
 4 R579B
 5 R579A
 6 R576B
 7 R576A
 067 0 R570A
 1 R569B
 2 R569A
 3 R568A
 4 R560B
 5 R560A
 6 R544
 7 R541
 068 0 R1354A
 1 R1316F
 2 R1316E
 3 R1316D
 4 R1316C
 5 R1316B
 6 R1316A
 7 R1315C
 069 0 R1315B
 1 R1315A
 2 R612A
 3 R610A
 4 R608B
 5 R608A
 6 R605C
 7 R605B
 070 0 R1393C
 1 R1393B
 2 R1393A

3 R1391D
 4 R1391C
 5 R1391B
 6 R1391A
 7 R1385C
 071 0 R1385B
 1 R1385A
 2 R1361C
 3 R1361B
 4 R1361A
 5 R1355A
 6 R1398B
 7 R1354B
 072 0 R1182B
 1 R1182A
 2 R684B
 3 R684A
 4 R1336D
 5 R1336C
 6 R1336B
 7 R1336A
 073 0 R1317E
 1 R1317D
 2 R1317C
 3 R1317B
 4 R1317A
 5 R1400C
 6 R1400B
 7 R1400A
 074 0 R663A
 1 R661D
 2 R661C
 3 R661B
 4 R661A
 5 R640B
 6 R640A
 7 R626
 075 0 R624
 1 R622
 2 R620C
 3 R620B
 4 R620A
 5 R621
 6 R1127B
 7 R1127A
 076 0 R678A
 1 R677
 2 R675D
 3 R675C
 4 R675B
 5 R675A
 6 R674
 7 R673D
 077 0 R673C
 1 R673B
 2 R673A
 3 R668C
 4 R668B
 5 R668A
 6 R667
 7 R665
 078 0 R1807B
 1 R1807A
 2 S668RUK
 3 R700F
 4 R700E
 5 R700D
 6 R700C
 7 R700B
 079 0 R700A
 1 R692

2 R681B
 3 R681A
 4 R680B
 5 R680A
 6 R679
 7 R678B
 080 0 R1014D
 1 R1014C
 2 R1014B
 3 R1014A
 4 R1011C
 5 R1011B
 6 R1011A
 7 R1009C
 081 0 R1009B
 1 R1009A
 2 R1003B
 3 R1003A
 4 R1010B
 5 R1010A
 6 R1008B
 7 R1008A
 082 0 R1051B
 1 R1051A
 2 R1048B
 3 R1048A
 4 R1041C
 5 R1041B
 6
 7
 083 0 R1025
 1 R1027B
 2 R1027A
 3 R1020B
 4 R1020A
 5 R1019
 6 R1016B
 7 R1016A
 084 0 R1091B
 1 R1091A
 2 R1082D
 3 R1082C
 4 R1082B
 5 R1082A
 6 R1080B
 7 R1080A
 085 0 R1068
 1 R1067D
 2 R1067C
 3 R1067B
 4 R1067A
 5 R1065C
 6 R1065B
 7 R1065A
 086 0 R1320C
 1 R1320B
 2 R1320A
 3 R1102B
 4 R1102A
 5 R1100B
 6 R1100A
 7 R1097D
 087 0 R1097C
 1 R1097B
 2 R1097A
 3 R1096
 4 R1093C
 5 R1093B
 6 R1093A
 7 R1091C
 088 0 R1109

1 R1249C
 2 R1249B
 3 R1249A
 4 R1244C
 5 R1244B
 6 R1244A
 7 R1219
 089 0 R1322E
 1 R1322D
 2 R1322C
 3 R1322B
 4 R1322A
 5 R1320F
 6 R1320E
 7 R1320D
 090 0 R1225B
 1 R1225A
 2 R1263G
 3 R1263F
 4 R1263E
 5 R1263D
 6 R1263C
 7 R1263B
 091 0 R1263A
 1 R1312B
 2 R1312A
 3
 4 R1166
 5 R1267C
 6 R1267B
 7 R1267A
 092 0 R1147A
 1 R1143
 2 R1142B
 3 R1136C
 4 R1136B
 5 R1136A
 6 R1123D
 7 R1123C
 093 0 R1123B
 1 R1123A
 2 R1120B
 3 R1110B
 4 R1110A
 5 R1264
 6 R1262B
 7 R1262A
 094 0 R1170A
 1 R1247
 2 R1168B
 3 R1168A
 4 R1246
 5 R1165C
 6 R1165B
 7 R1165A
 095 0 R1161E
 1 R1161D
 2 R1161C
 3 R1161B
 4 R1161A
 5 R1150B
 6 R1150A
 7 R1149A
 096 0 R1185C
 1 R1185B
 2 R1185A
 3 R1183D
 4 R1183C
 5 R1183B
 6 R1183A
 7 R1273

| | | |
|---|---|---------|
| 097 | 0 | R1174C |
| | 1 | R1174B |
| | 2 | R1174A |
| | 3 | R1172C |
| | 4 | R1172B |
| | 5 | R1172A |
| | 6 | R1170C |
| | 7 | R1170B |
| 098 | 0 | R1203B |
| | 1 | R1203A |
| | 2 | R1201B |
| | 3 | R1201A |
| | 4 | R1200D |
| | 5 | R1200C |
| | 6 | R1200B |
| | 7 | R1200A |
| 099 | 0 | R1198B |
| | 1 | R1198A |
| | 2 | R1195B |
| | 3 | R1195A |
| | 4 | R1230B |
| | 5 | R1230A |
| | 6 | R1191A |
| | 7 | R1186 |
| 100 | 0 | R1250B |
| | 1 | R1250A |
| | 2 | R1243B |
| | 3 | R1243A |
| | 4 | R1242B |
| | 5 | R1242A |
| | 6 | R1218B |
| | 7 | R1218A |
| 101 | 0 | R1214B |
| | 1 | R1214A |
| | 2 | R1210C |
| | 3 | R1210B |
| | 4 | R1206B |
| | 5 | R1206A |
| | 6 | R1204B |
| | 7 | R1204A |
| 102 | 0 | R1261B |
| | 1 | R1261A |
| | 2 | R1257G |
| | 3 | R1257F |
| | 4 | R1257E |
| | 5 | R1257D |
| | 6 | R1257C |
| | 7 | R1257B |
| 103 | 0 | R1257A |
| | 1 | R1255G |
| | 2 | R1255F |
| | 3 | R1255E |
| | 4 | R1255D |
| | 5 | R1255C |
| | 6 | R1255B |
| | 7 | R1255A |
| *R39(M)A, R39(M)B ARE OXTED AREA ROUTES RECEIVED VIA OXTED SSI* | | |
| 104 | 0 | R39(M)A |
| | 1 | R24 |
| | 2 | R23 |
| | 3 | R21B |
| | 4 | R21A |
| | 5 | R15 |
| | 6 | R13 |
| | 7 | R12(M) |
| 105 | 0 | R11 |
| | 1 | R10 |
| | 2 | R8 |
| | 3 | R7(M) |
| | 4 | R1261F |
| | 5 | R1261E |

| | | |
|-----|---|-------------|
| | 6 | R1261D |
| | 7 | R1261C |
| 106 | 0 | R306A |
| | 1 | R305B |
| | 2 | R305A |
| | 3 | R304B |
| | 4 | R301B |
| | 5 | R301A |
| | 6 | R68 |
| | 7 | R67 |
| 107 | 0 | R64 |
| | 1 | R62 |
| | 2 | R59 |
| | 3 | R58 |
| | 4 | R55 |
| | 5 | R42 |
| | 6 | R40 |
| | 7 | R39(M)B |
| 108 | 0 | |
| | 1 | R131AM |
| | 2 | R131BMM |
| | 3 | R142 |
| | 4 | R1310C |
| | 5 | R1310B |
| | 6 | R1310A |
| | 7 | R61B |
| 109 | 0 | R61A |
| | 1 | R321B |
| | 2 | R321A |
| | 3 | R312 |
| | 4 | R311B |
| | 5 | R311A |
| | 6 | R306C |
| | 7 | R306B |
| 110 | 0 | EC1UPTRTS |
| | 1 | EC2UPTRTS |
| | 2 | EC2DNTRTS |
| | 3 | EC3UPTRTS |
| | 4 | WC1TRTS |
| | 5 | L10TRTS |
| | 6 | L40TRTS |
| | 7 | L13TRTS |
| 111 | 0 | L42TRTS |
| | 1 | 76TRTS |
| | 2 | 68TRTS |
| | 3 | NJ6TRTS |
| | 4 | NJ1/2UPTRTS |
| | 5 | NJ3UPTRTS |
| | 6 | NJ4DNTRTS |
| | 7 | NJ5DNTRTS |
| 112 | 0 | PY6DNTRTS |
| | 1 | CM1TRTS |
| | 2 | CM2TRTS |
| | 3 | PY5UPTRTS |
| | 4 | PY5DNTRTS |
| | 5 | TC3TRTS |
| | 6 | SHDNTRTS |
| | 7 | SMUPTRTS |
| 113 | 0 | TC1TRTS |
| | 1 | TC2TRTS |
| | 2 | EC5DNTRTS |
| | 3 | EC6DNTRTS |
| | 4 | EC3DNTRTS |
| | 5 | EC4UPTRTS |
| | 6 | EC4DNTRTS |
| | 7 | EC5UPTRTS |
| 114 | 0 | GA2DNTRTS |
| | 1 | GA3UPTRTS |
| | 2 | GA3DNTRTS |
| | 3 | GA4UPTRTS |
| | 4 | GA1UPTRTS |

5 GA1DNTRTS
 6 GA2UPTRTS
 7 ED2UPTRTS
 115 0 ED2DNTRTS
 1 RL1UPTRTS
 2 RL2UPTRTS
 3 RL3UPTRTS
 4 RL1DNTRTS
 5 RL2DNTRTS
 6 RL3DNTRTS
 7 PY6UPTRTS
 116 0 BN1PLTRTS
 1 BN2PLTRTS
 2 HH1DNTRTS
 3 HH2DNTRTS
 4 HH3DNTRTS
 5 HH4DNTRTS
 6 TB3DNTRTS
 7 TB1DNTRTS
 117 0 TB2UPTRTS
 1 TB2DNTRTS
 2 TB3UPTRTS
 3 TB1UPTRTS
 4 GA5UPTRTS
 5 GA5DNTRTS
 6 GA6UPTRTS
 7 GA6DNTRTS
 118 0 F3TDMFAIL
 1 F7TDMFAIL
 2 F2TDMFAIL
 3 HE3UPTRTS
 4 HE3DNTRTS
 5 HE1UPTRTS
 6 HE2UPTRTS
 7 HE2DNTRTS
 119 0 HE1DTRTS
 1 BN6PLTRTS
 2 BN7PLTRTS
 3 BN8PLTRTS
 4 BN3FPLTRTS
 5 BN3RPLTRTS
 6 BN4PLTRTS
 7 BN5PLTRTS
 120 0 F12TDMFAIL
 1 F13TDMFAIL
 2 F11TDMFAIL
 3 F10TDMFAIL
 4 F9TDMFAIL
 5 F4TDMFAIL
 6 F5TDMFAIL
 7 F1TDMFAIL
 121 0 F8TDMFAIL
 1 F6TDMFAIL
 2 G1PBK
 3
 4
 5
 6
 7
 122 0 R834A(M)
 1 R836A(S)
 2 R836B(M)
 3 R837A(M)
 4 R837B(M)
 5 R837C(S)
 6 R836A(S)
 7 R836B(M)
 123 0 R836C(M)
 1 R836D(S)
 2 R836E(S)
 3 R836F(S)

4 R838G(S)
 5 R838H(S)
 6 R839A(M)
 7 R839A(W)
 124 0 R839A(C)
 1 R839B(M)
 2 R839B(C)
 3 R840A(S)
 4 R840B(M)
 5 R840C(M)
 6 R840D(S)
 7 R840E(S)
 125 0 R840F(S)
 1 R840G(S)
 2 R841A(M)
 3 R841A(W)
 4 R841A(C)
 5 R841B(M)
 6 R841B(C)
 7 R841C(M)
 126 0 R841C(C)
 1 R841D(M)
 2 R841D(C)
 3 R842A(S)
 4 R842B(M)
 5 R842C(M)
 6 R843A(M)
 7 R843A(C)
 127 0 R844A(S)
 1 R844B(S)
 2 R844C(M)
 3 R844D(M)
 4 R845A(M)
 5 R845B(S)
 6 R845C(S)
 7 R846A(M)
 128 0 R846A(C)
 1 R847A(S)
 2 R847B(M)
 3 R847C(S)
 4 R847D(S)
 5 R848A(M)
 6 R848A(C)
 7 R848B(M)
 129 0 R848B(C)
 1 R848C(M)
 2 R848C(C)
 3 R848D(M)
 4 R848D(C)
 5 R848D(W)
 6 R849A(S)
 7 R849B(S)
 130 0 R850A(M)
 1 R851A(S)
 2 R851B(S)
 3 R853A(M)
 4 R893A(M)
 5 R895A(M)
 6 R895A(W)
 7 R895A(C)
 131 0 R895B(M)
 1 R895B(C)
 2 R896A(M)
 3 R897A(M)
 4 R897A(C)
 5 R897A(W)
 6 R897B(M)
 7 R897B(C)
 132 0 R1401A(S)
 1 R1401B(S)
 2 R1403A(S)

3 R1404A(S)
4 R1405A(S)
5 R1405B(S)
6 R1405C(S)
7 R1405D(S)
134 0 R1405E(S)
1 R1406A(S)
2 R1406B(S)
3 R1406C(S)
4 R1407A(S)
5 R1408A(S)
6 R1408B(S)
7 R1409A(S)
134 0 R1410A(S)
1 R1410B(S)
2 R1410C(S)
3 R1410D(S)
4 R1411A(S)
5 R1412A(S)
6 R1412B(S)
7 R1412C(S)
135 0 R1412D(S)
1 R1413A(S)
2 R1415A(S)
3 R1417A(S)
4 R1417B(S)
5 R1417C(S)
6 R1417D(S)
7 R1419A(S)
136 0 R1421A(S)
1 R1423A(S)
2 L7838TRS
3 L7840TRS
4 L7842TRS
5 L7843TRS
6 L7844TRS
7 L7845TRS
137 0 L7846TRS
1 L7847TRS
2 L7849TRS
3 L7851TRS
4 R676A
5 R676B
6 R1241
7 R1251
138 0 R1253
1 R1259
2 R1281
3
4
5
6
7

* AMENDMENT HISTORY *

* 07/07/05 WSH (GE) SHUNT ROUTES ADDED FROM RMTD.SIP
*

*
* DATABASE ISSUE DETAILS OF CHANGE DESIGNER DATE

*26248-DBS-000002 NW3 ELL - DESIGN ERROR REPORT 2276 [REDACTED]
23/11/09*
*26269-DBS-000004 WF2 UPDATED TO SOUTH CROYDON CROSSOVER
27/01/11*
*26269-DBS-000004 WF3 ROUTE R142 ADDED
30/01/11*
*26340-DBS-000003 ACR1 UPDATED TO ITD CHANGE FOR SUSSEX PLAT EXT [REDACTED]
26/02/13*

* AMENDMENT HISTORY

*
* DBase Version DETAILS OF CHANGE DESIGNER
DATE *

*26362-DBS-000002 AER1 BRIGHTON STABLING SIDINGS [REDACTED]
03/10/13 *
