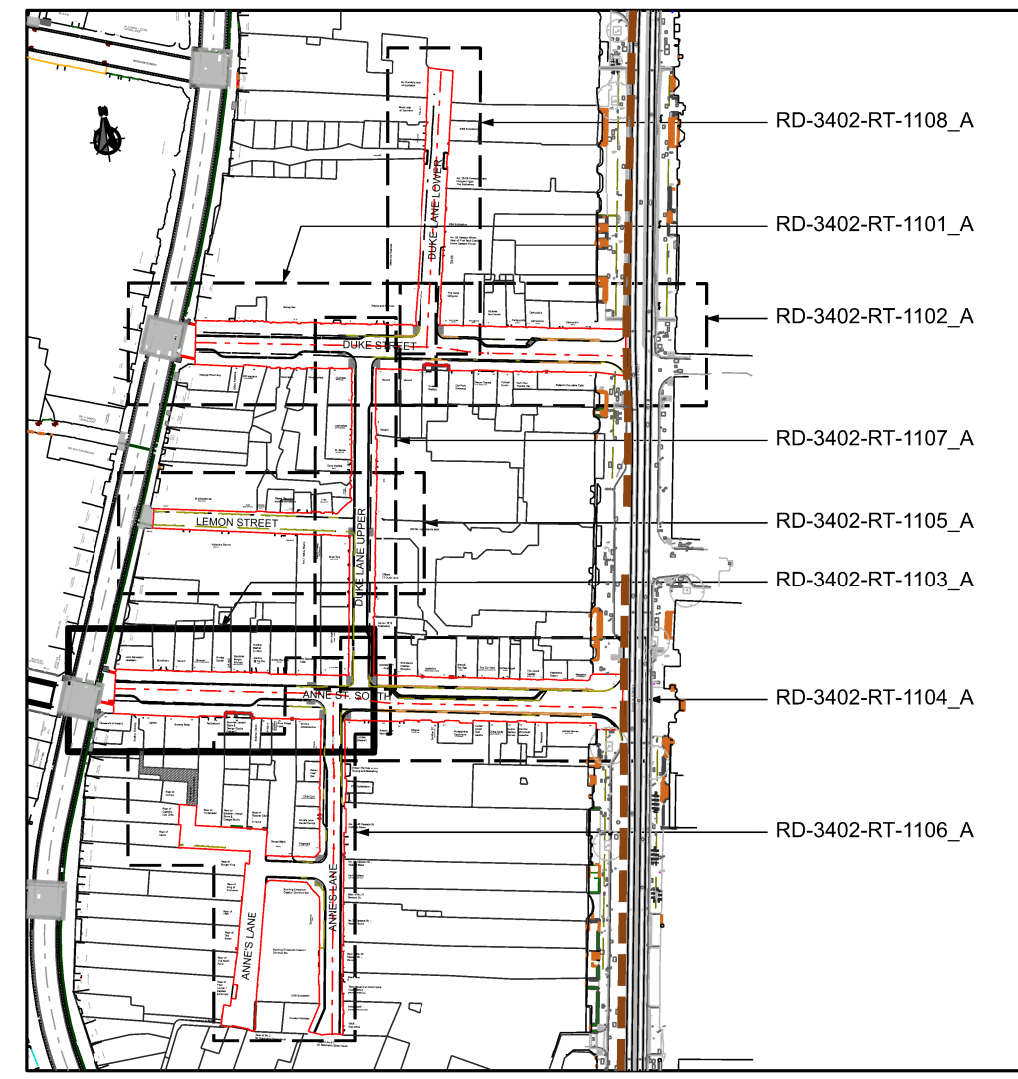


LEGEND: (FOR COMPLETE SITE EXTENTS)	
UTILITIES / SERVICES:	LEGEND (EXISTING):
ESB INSPECTION CHAMBER (VARIOUS TYPES)	ENTRANCE DOOR
ESB MINI-PILLAR	CELLAR ROOF DOORS
ESB CABINET	CELLAR ROOF COVERED IN
ESB/PL MINI-BOX	CELLAR ROOF PLATE
PUBLIC LIGHTING ELECTRICAL OR TELECOM CABLE	COAL/HOLE
PUBLIC LIGHTING POLE PRIVATE	UTILITY CHAMBER (VARIES) BURIED
OVERHEAD ESB/PL POWER LINES	UTILITY CHAMBER COVER MOVED TO NEW LOCATION
ER INSPECTION CHAMBER (VARIOUS TYPES)	CELLAR ROOF LIGHT
BURIED UTILITY CHAMBER (VARIES)	PROPOSED CELLAR ROOF LIGHT
BRITISH TELECOM INSPECTION CHAMBER (VARIOUS TYPES)	CELLAR ROOF LIGHT (NOT IN PLACE BUT TEMPORARY SURFACE VISIBLE)
VIRGIN MEDIA INSPECTION CHAMBER (VARIOUS TYPES)	RAINWATER DOWN PIPE
SEWER + MAIN DRAINAGE MANHOLE (TYPES)	EXISTING BOLLARD MAINTAIN IN PLACE
CARRIAGEWAY TRAPPED HIPPO TYPE E1-001 GULLY	PUBLIC LIGHTING LAMP POST (DCC)
PEDESTRIAN CHANNEL GULLY, 300x750mm	BASEMENT ACCESS
WATER STOP VALVE	PROPERTY SHUTTER
BOUNDARY BOX (WATER)	GATE / SLIDING DOORS
WATER HYDRANT (WITH OR WITHOUT CONCRETE SURROUND)	PLAQUE ON GROUND (WITH OR WITHOUT CONCRETE SURROUND)
WATER METER INSPECTION CHAMBER	BOUNDARY WALL
UTILITY CHAMBER COVERS AND FRAMES (VARIOUS)	EARTH ROD
MOVED TO AVOID CLASHES WITH KERBS OR OTHER FEATURES, INDICATED THIS	GRANITE SEAT OUTSIDE BUTCHER OTOKO (BARBER)
PUBLIC LIGHTING INSPECTION CHAMBER (VARIOUS TYPES)	METAL SEAT OUTSIDE KEHOE BAR (BARMAN)
GAS VALVE (GAS CONNECTION) (VARIOUS TYPES)	BUILDING CANOPY (ABOVE)
GAS CYLINDER CAGE	AIR VENT
UNKNOWN TELECOMMUNICATIONS	PRIVATE LANDING FOOTWAY STRIP, 10mm Tk.
INSPECTION CHAMBER (VARIOUS TYPES)	
TRAFFIC INSPECTION CHAMBER	
PROPOSED CARRIAGEWAY INSPECTION CHAMBER (PL)	
PROPOSED CARRIAGEWAY INSPECTION CHAMBER (DCC)	
PROPOSED CARRIAGEWAY INSPECTION CHAMBER (TR)	
PROPOSED J4 FOOTWAY CHAMBER (TR)	
PROPOSED J2 FOOTWAY CHAMBER (PL)	
PROPOSED J1 FOOTWAY CHAMBER (PL)	
PROPOSED TRAFFIC MINI-PILLAR (MPTR NEW)	
PROPOSED TRAFFIC CARRIAGEWAY LOOP BOX	
PROPOSED PUBLIC LIGHTING MINI PILLAR (MPPL NEW)	
PROPOSED ESB MINI-PILLAR (MPESB NEW) WITH EARTH MAT	

PROPOSED KERB TYPES:	
KERB TYPE - 1: (KT1) (GRANITE KERB) (DUKE STREET, WEST, ANNE ST. SOUTH, WEST, DUKE LANE UPPER & ANNE'S LANE).	KT1
LENSTER GRANITE KERB BLOCK, 500L x 250W x 100mm DP. (JOINTS MAX 10mm.)	
FLUSH WITH CARRIAGEWAY, NO BULLNOSE, NO BATTER.	
KERB TYPE - 1A: (KT1A) (GRANITE KERB) (ANNE'S LANE WEST).	KT1A
LENSTER GRANITE KERB BLOCK, 500L x 250W x 200mm DP. (JOINTS MAX 10mm.)	
NOM. 70mm SHOW TO CARRIAGEWAY, 20mm BULLNOSE, 10mm BATTER.	
KERB TYPE - 2: (KT2) (GRANITE KERB) (DUKE STREET, EAST, (PARTIAL)).	KT2
LENSTER GRANITE KERB BLOCK, 500L x 350W x 200mm DP. (JOINTS MAX 10mm.)	
NOM. 70mm SHOW TO CARRIAGEWAY (VARIES), 20mm BULLNOSE, 10mm BATTER.	
KERB TYPE - 2A: (KT2A) (GRANITE KERB) (JUNCTION OF DUKE STREET, EAST / DUKE LANE UPPER).	KT2A
LENSTER GRANITE KERB BLOCK, 500L x 350W x 100mm DP. (JOINTS MAX 10mm.)	
FLUSH WITH CARRIAGEWAY, NO BULLNOSE, NO BATTER.	
KERB TYPE - 3: (KT3) (GRANITE KERB) (JUNCTION ANNE ST. SOUTH, EAST / DUKE LANE UPPER AND ANNE'S LANE, ANNE ST. SOUTH, NORTHEAST (PARTIAL, IN FOOTWAY)).	KT3
LENSTER GRANITE KERB BLOCK, 500L x 450W x 100mm DP. (JOINTS MAX 10mm.)	
FLUSH WITH CARRIAGEWAY, NO BULLNOSE, NO BATTER.	
KERB TYPE - 3A: (KT3A) (GRANITE KERB) (DUKE LANE, EAST (PARTIAL)).	KT3A
LENSTER GRANITE KERB BLOCK, 500L x 450W x 200mm DP. (JOINTS MAX 10mm.)	
NOM. 70mm SHOW TO CARRIAGEWAY (VARIES), 20mm BULLNOSE, 10mm BATTER.	
KERB TYPE - 4: (KT4) (GRANITE KERB) (ANNE ST. SOUTH, NORTHEAST (PARTIAL)).	KT4
LENSTER GRANITE KERB BLOCK, 500L x 500W x 100mm DP. (JOINTS MAX 10mm.)	
FLUSH WITH CARRIAGEWAY, NO BULLNOSE, NO BATTER.	
KERB TYPE - 4A: (KT4A) (GRANITE KERB) (ANNE ST. SOUTH, NORTHEAST (PARTIAL)).	KT4A
LENSTER GRANITE KERB BLOCK, 500L x 500W x 200mm DP. (JOINTS MAX 10mm.)	
NOM. 70mm SHOW TO CARRIAGEWAY (VARIES), 20mm BULLNOSE, 10mm BATTER.	
KERB TYPE - 5: (AGK) (ANTIQUE GRANITE KERB AGK)	AGK
ANTIQUE GRANITE KERBS RECOVERED FROM SITE AND RE-LAID AS INDICATED.	
NOM. SIZE 500L x 450W x 200mm DP. (JOINTS MAX 10mm.)	
FLUSH WITH CARRIAGEWAY, NO BULLNOSE, NO BATTER.	
KERB TYPE - 6: KTB (CAR PARK ENTRANCE, DUKE STREET).	KTB
LENSTER GRANITE KERB BLOCK, 500L x 450W x 200mm DP. (JOINTS MAX 10mm.)	
20mm SHOW TO CARRIAGEWAY, 10mm BULLNOSE.	
KERB TYPE - 6A: KTB/A (PEDESTRIAN DINING).	KTB/A
LENSTER GRANITE KERB BLOCK, 500L x 450W x 100mm DP. (JOINTS MAX 10mm.)	
5mm SHOW TO CARRIAGEWAY, 10mm BULLNOSE.	
KERB TYPE - 7: (KT7) (FLUSH GRANITE KERB).	KT7
IBERIAN AZUL PLATINO GRANITE KERB BLOCK, 500L x 200W x 100mm DP. (JOINTS MAX 10mm.)	
LAID TRANSVERSE TO KERB AT EITHER SIDE OF PAVING ON DUKE LANE LOWER, FLUSH TO FINISHED SURFACE, NO BULLNOSE.	
KERB TYPE - 8: (KT8) (FLUSH GRANITE KERB).	KT8
IBERIAN AZUL PLATINO GRANITE KERB BLOCK, 500L x 500W x 100mm DP. (JOINTS MAX 10mm.)	
LAID AS RAMP RESTRAINTS, AND SURFACE DELINEATORS, AND FLUSH TO FINISHED SURFACE, NO BULLNOSE.	
KERB TYPE - 8A: (KT8A) (FLUSH GRANITE KERB).	KT8A
IBERIAN AZUL PLATINO GRANITE KERB BLOCK, 500L x 500W x 200mm DP. (JOINTS MAX 10mm.)	
LAID AS RAMP RESTRAINTS, AND SURFACE DELINEATORS, AND FLUSH TO FINISHED SURFACE, NO BULLNOSE.	
KERB TYPE - 9: (GK) (EXISTING GRANITE KERB DAWSON STREET JUNCTIONS).	GK
EXISTING GRANITE KERB BLOCKS, 500L x 450W x 250mm DP. (JOINTS MAX 10mm.)	
NOM. 70mm SHOW TO CARRIAGEWAY, 10mm BULLNOSE, RE-LAID AS INDICATED.	
ISL (TRANSITION KERB) TRANSITION KERB REFERS TO:	
(1) KERB WITH SLOPED SHOULDER TO TOP OF KERB AS IT TRANSITIONS FROM NOM. 70mm SHOW TO CARRIAGEWAY (eg. KT3-A) TO REDUCED SHOW TO CARRIAGEWAY (eg. KT6), 1m COMBINED LENGTH.	
(2) KERB OF VARYING WIDTH BETWEEN TWO KERBS OF DIFFERENT WIDTH, NOM. 1m COMBINED LENGTH.	

PROPOSED FOOTWAY / PAVEMENT TYPES:	
FOOTWAY TYPES:	SEE APPENDIX 11/1, 11/4, 7/1 AND 7/11 FOR DETAILS.
FOOTWAY (FTA)	FTA
ALTERNATING LENSTER GRANITE FLAGS 500,400,300L x 400,300W x 60mm DP. (JOINTS MAX 5mm) LAID PERPENDICULAR TO KERB. (INCLUDES SOME ROWS OF FLAGS MEASURED ON SITE AND CUT TO SUIT AND INDICATED RED COLOUR FOR CLARITY).	
FOOTWAY (FTB)	FTB
ALTERNATING LENSTER GRANITE FLAGS 500,400,300L x 70mm DP. (JOINTS MAX 5mm) LAID PERPENDICULAR TO KERB. (INCLUDES SOME ROWS OF FLAGS MEASURED ON SITE AND CUT TO SUIT AND INDICATED RED COLOUR FOR CLARITY).	
FOOTWAY (FTB-1)	FTB-1
ALTERNATING LENSTER GRANITE FLAGS 500,400,300L x 100mm DP. (JOINTS MAX 5mm) LAID PERPENDICULAR TO KERB. (INCLUDES SOME ROWS OF FLAGS MEASURED ON SITE AND CUT TO SUIT AND INDICATED RED COLOUR FOR CLARITY).	
FOOTWAY (FTC)	FTC
CORRIDOR PAVING GUIDANCE STRIP: GRANITE CORRIDOR PAVING GUIDANCE STRIP, 400,300L x 400W x 70mm DP. (JOINTS MAX 5mm IN FOOTWAY, 10mm IN CARRIAGEWAY AT LEMON STREET).	
BLACK IN COLOUR, LAID PARALLEL TO KERBLINE, CUT TO SUIT WHERE REQUIRED.	
FOOTWAY (TAC)	TAC
CHINESE GRANITE TACTILE FLAGS, 400 x 400 x 70mm DP. (JOINTS MAX 3mm) BLACK IN COLOUR, LAID AT CROSSINGS.	
FOOTWAY (AGP)	AGP
ANTIQUE GRANITE FLAGS RECOVERED FROM SITE AND RE-LAID AS INDICATED.	
NOM. SIZE 700, 600, 500L x 300, 450, 500W x 150mm DP. (JOINTS MAX 10mm.)	
FOOTWAY (FDC)	FDC
RAIN WATER PIPE GRANITE CHANNEL BLOCKS IN FOOTWAY: LENSTER GRANITE CHANNEL BLOCK, 400L x 70mm DP. (JOINTS MAX 5mm.)	
SILVER GREY GOLDEN BROWN IN COLOUR, (BUSH HAMMERED FINISH), CUT TO SUIT ON SITE WHERE REQUIRED.	
CARRIAGEWAY KERBFLAG TO BE GROUND DOWN LOCALLY TO FORM CHANNEL.	
FOOTWAY (FTD)	FTD
NOM. 3mm TK, RESIN BONDED SURFACING, GREY COLOURED, INSTALLED IN ACCORDANCE WITH MANUFACTURERS DETAILS.	
ON RED SAND ASPHALT REGULATING COVERAGE OVER KERBLINE.	
FOOTWAY (FTH)	FTH
EXISTING CONCRETE FOOTWAY APRON MAINTAINED IN PLACE.	
FOOTWAY (GP)	GP
EXISTING GRANITE FLAGS - DAWSON STREET JUNCTIONS) 600L x 600W x 100mm DP. (JOINTS MAX 5mm.) RE-LAID AS INDICATED.	
PAVEMENT TYPES:	
PAVEMENT TYPE - 1: (PTA) (DUKE STREET, WEST, ANNE ST. SOUTH, WEST).	PTA
ALTERNATING LENSTER GRANITE FLAGS 500,400,300L x 400,300W x 100mm DP. (JOINTS MAX 10mm, MIN 6mm)	
SILVER / GREY IN COLOUR, FLAMED FINISH LAID PERPENDICULAR TO KERBLINE.	
PAVEMENT TYPE - 2: (PTB) (ANNE ST. SOUTH, EAST SIDE, DUKE LANE UPPER,)	PTB
IBERIAN AZUL PLATINO GRANITE FLAGS, 200L x 100W x 100mm DP. (JOINTS MAX 10mm, MIN 6mm)	
SILVER / GREY IN COLOUR, (FLAMED FINISH) LAID IN STRETCH BORDER PERPENDICULAR TO KERBLINE.	
PAVEMENT TYPE - 3: (PTC) (DUKE STREET EAST, ANNE ST. SOUTH, EAST PARTIAL & ANNE'S LANE).	PTC
NOM. 5mm TK, RESIN BONDED SURFACING, BUFF COLOURED, INSTALLED IN ACCORDANCE WITH MANUFACTURERS DETAILS.	
PAVEMENT TYPE - 4: (PTD) (LEMON STREET)	PTD
ALTERNATING LENSTER GRANITE FLAGS 500,400,300L x 100mm DP. (JOINTS MAX 5mm) LAID PERPENDICULAR TO KERB. (INCLUDES SOME ROWS OF FLAGS MEASURED ON SITE AND CUT TO SUIT AND INDICATED RED COLOUR FOR CLARITY).	
PAVEMENT TYPE - 5: (PTE) (DUKE LANE LOWER)	PTE
IBERIAN AZUL PLATINO GRANITE CHANNEL BLOCKS IN CARRIAGEWAY: IBERIAN AZUL PLATINO GRANITE DRAINAGE CHANNEL BLOCKS, 500L x 500W x 125mm DP. (JOINTS MAX 10mm.)	
PAVEMENT TYPE - 6: (PTG) (ANNE'S LANE CUL-DE-SAC, DUKE LANE LOWER)	PTG
ASPHALT - SMA 10 SURF PNB 60/105 - 60 DES, WITH 250mm WIDE MASTIC CHANNEL LAID DUKE LANE LOWER AS INDICATED.	
PAVEMENT TYPE - 7: (PTH) (DUKE LANE LOWER, ANNE'S LANE CUL-DE-SAC)	PTH
MASTIC CHANNEL, 200mm.	

LEGEND PROPOSED / STREET FURNITURE:	
STA	"OMOS" TYPE BENCH TYPE A (BTA) 2400x660mm. FOR DETAILS SEE DRG. No. RD-3402-RT-SCD-06_A.
BTB	"OMOS" TYPE BENCH TYPE B (BTB) 1650x660mm. FOR DETAILS SEE DRG. No. RD-3402-RT-SCD-06_A.
BTB	"OMOS" TYPE BENCH TYPE C (BTC) 2100x660mm. FOR DETAILS SEE DRG. No. RD-3402-RT-SCD-06_A.
WBP	PROPOSED NEW BOTTLE FILLER WATER STATION. FOR DETAILS, SEE DRG. No. RD-3402-RT-SCD-04_A.
BS	PROPOSED TREES WITH RAISED KERB AND PLANTING. SEE PROPOSED LANDSCAPE DESIGN DRG. No. RD-3402-RT-3001_A, RD-3402-RT-3001_A (ind.)
BS	FOR KERB DETAILS, SEE DRG. No. RD-3402-RT-SCD-06_A.
BS	PROPOSED TREES: FOR DETAILS, SEE PROPOSED LANDSCAPE DESIGN DRG. No. RD-3402-RT-3001_A, RD-3402-RT-3001_A (ind.)
BS	PROPOSED NEW STAINLESS STEEL CYCLE STAND (SHADEFIELD TYPE). FOR DETAILS, SEE DRG. No. RD-3402-RT-SCD-04_A.
BS	INDICATES PROPOSED NEW "OMOS 487" BOLLARD INSTALLED IN "S23" LOCKABLE RETENTION SOCKET. FOR DETAILS SEE DRG. No. RD-3402-RT-SCD-03_A.
BS	INDICATES PROPOSED NEW 6m HIGH TRAFFIC CAMERA POLE INSTALLED IN "RS16P" RETENTION SOCKET INSTALLATION. FOR DETAILS SEE DRG. No. RD-3402-RT-SCD-03_A.
BS	INDICATES PROPOSED NEW 3.3m HIGH POLE INSTALLED IN "RS76" RETENTION SOCKET. FOR DETAILS SEE DRG. No. RD-3402-RT-SCD-03_A.
BS	INDICATES PROPOSED NEW 4m HIGH POLE INSTALLED IN "RS76" RETENTION SOCKET. FOR DETAILS SEE DRG. No. RD-3402-RT-SCD-03_A.
BS	INDICATES PROPOSED NEW 4m HIGH CRANKED POLE INSTALLED IN "RS76" RETENTION SOCKET. FOR DETAILS SEE DRG. No. RD-3402-RT-SCD-03_A.
BS	INDICATES EXISTING POLE RETAINED IN PLACE WITH EXISTING AND NEW SIGNAGE ADDED.
BS	RETRACTABLE BOLLARD. FOR DETAILS SEE DRG. No. RD-3402-RT-SCD-06_A.
BS	PROPOSED ART FEATURE. (SEE APPENDIX 10/1 FOR DETAILS OF THE ART WORK AND APPENDIX 11/1 FOR FOUNDATION DETAILS).
BS	LEMON STREET ONLY: NOTE: SEE APPENDIX 12/1 FOR DETAILS.
BS	PLAY FEATURE 1 - ROTATING DISC ON SUPPORT POLE. (EXACT LOCATION TO BE AGREED ON SITE).
BS	PLAY FEATURE 2 - WHIRLPOOL COLUMN. (EXACT LOCATION TO BE AGREED ON SITE).
BS	PLAY FEATURE 3 - IN-GROUND DANCE CHIMES. (EXACT LOCATION TO BE AGREED ON SITE).
BS	PLAY FEATURE 4 - TIC-TAC-TOE BOARD. (EXACT LOCATION TO BE AGREED ON SITE).



Date:	Rev.	Description

NOTES:

- FOR SHEET 2 OF 2, SEE DRG. NO. RD-3402-RT-1104_A.
- FOR LOCATION AND LAYOUT OF PROPOSED SIGNAGE AND STREET FURNITURE, SEE DRG. NO. RD-3402-RT-1201_A, RD-3402-RT-1202_A, RD-3402-RT-1203_A, RD-3402-RT-1204_A, RD-3402-RT-1205_A, RD-3402-RT-1206_A, RD-3402-RT-1207_A, RD-3402-RT-1208_A, RD-3402-RT-1209_A, RD-3402-RT-1210_A, RD-3402-RT-1211_A, RD-3402-RT-1212_A, RD-3402-RT-1213_A, RD-3402-RT-1214_A, RD-3402-RT-1215_A, RD-3402-RT-1216_A, RD-3402-RT-1217_A, RD-3402-RT-1218_A, RD-3402-RT-1219_A, RD-3402-RT-1220_A, RD-3402-RT-1221_A, RD-3402-RT-1222_A, RD-3402-RT-1223_A, RD-3402-RT-1224_A, RD-3402-RT-1225_A, RD-3402-RT-1226_A, RD-3402-RT-1227_A, RD-3402-RT-1228_A, RD-3402-RT-1229_A, RD-3402-RT-1230_A, RD-3402-RT-1231_A, RD-3402-RT-1232_A, RD-3402-RT-1233_A, RD-3402-RT-1234_A, RD-3402-RT-1235_A, RD-3402-RT-1236_A, RD-3402-RT-1237_A, RD-3402-RT-1238_A, RD-3402-RT-1239_A, RD-3402-RT-1240_A, RD-3402-RT-1241_A, RD-3402-RT-1242_A, RD-3402-RT-1243_A, RD-3402-RT-1244_A, RD-3402-RT-1245_A, RD-3402-RT-1246_A, RD-3402-RT-1247_A, RD-3402-RT-1248_A, RD-3402-RT-1249_A, RD-3402-RT-1250_A, RD-3402-RT-1251_A, RD-3402-RT-1252_A, RD-3402-RT-1253_A, RD-3402-RT-1254_A, RD-3402-RT-1255_A, RD-3402-RT-1256_A, RD-3402-RT-1257_A, RD-3402-RT-1258_A, RD-3402-RT-1259_A, RD-3402-RT-1260_A, RD-3402-RT-1261_A, RD-3402-RT-1262_A, RD-3402-RT-1263_A, RD-3402-RT-1264_A, RD-3402-RT-1265_A, RD-3402-RT-1266_A, RD-3402-RT-1267_A, RD-3402-RT-1268_A, RD-3402-RT-1269_A, RD-3402-RT-1270_A, RD-3402-RT-1271_A, RD-3402-RT-1272_A, RD-3402-RT-1273_A, RD-3402-RT-1274_A, RD-3402-RT-1275_A, RD-3402-RT-1276_A, RD-3402-RT-1277_A, RD-3402-RT-1278_A, RD-3402-RT-1279_A, RD-3402-RT-1280_A, RD-3402-RT-1281_A, RD-3402-RT-1282_A, RD-3402-RT-1283_A, RD-3402-RT-1284_A, RD-3402-RT-1285_A, RD-3402-RT-1286_A, RD-3402-RT-1287_A, RD-3402-RT-1288_A, RD-3402-RT-1289_A, RD-3402-RT-1290_A, RD-3402-RT-1291_A, RD-3402-RT-1292_A, RD-3402-RT-1293_A, RD-3402-RT-1294_A, RD-3402-RT-1295_A, RD-3402-RT-1296_A, RD-3402-RT-1297_A, RD-3402-RT-1298_A, RD-3402-RT-1299_A, RD-3402-RT-1300_A, RD-3402-RT-1301_A, RD-3402-RT-1302_A, RD-3402-RT-1303_A, RD-3402-RT-1304_A, RD-3402-RT-1305_A, RD-3402-RT-1306_A, RD-3402-RT-1307_A, RD-3402-RT-1308_A, RD-3402-RT-1309_A, RD-3402-RT-1310_A, RD-3402-RT-1311_A, RD-3402-RT-1312_A, RD-3402-RT-1313_A, RD-3402-RT-1314_A, RD-3402-RT-1315_A, RD-3402-RT-1316_A, RD-3402-RT-1317_A, RD-3402-RT-1318_A, RD-3402-RT-1319_A, RD-3402-RT-1320_A, RD-3402-RT-1321_A, RD-3402-RT-1322_A, RD-3402-RT-1323_A, RD-3402-RT-1324_A, RD-3402-RT-1325_A, RD-3402-RT-1326_A, RD-3402-RT-1327_A, RD-3402-RT-1328_A, RD-3402-RT-1329_A, RD-3402-RT-1330_A, RD-3402-RT-1331_A, RD-3402-RT-1332_A, RD-3402-RT-1333_A, RD-3402-RT-1334_A, RD-3402-RT-1335_A, RD-3402-RT-1336_A, RD-3402-RT-1337_A, RD-3402-RT-1338_A, RD-3402-RT-1339_A, RD-3402-RT-1340_A, RD-3402-RT-1341_A, RD-3402-RT-1342_A, RD-3402-RT-1343_A, RD-3402-RT-1344_A, RD-3402-RT-1345_A, RD-3402-RT-1346_A, RD-3402-RT-1347_A, RD-3402-RT-1348_A, RD-3402-RT-1349_A, RD-3402-RT-1350_A, RD-3402-RT-1351_A, RD-3402-RT-1352_A, RD-3402-RT-1353_A, RD-3402-RT-1354_A, RD-3402-RT-1355_A, RD-3402-RT-1356_A, 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RD-3402-RT-1513_A, RD-3402-RT-1514_A, RD-3402-RT-1515_A, RD-3402-RT-1516_A, RD-3402-RT-1517_A, RD-3402-RT-1518_A, RD-3402-RT-1519_A, RD-3402-RT-1520_A, RD-3402-RT-1521_A, RD-3402-RT-1522_A, RD-3402-RT-1523_A, RD-3402-RT-1524_A, RD-3402-RT-1525_A, RD-3402-RT-1526_A, RD-3402-RT-1527_A, RD-3402-RT-1528_A, RD-3402-RT-1529_A, RD-3402-RT-1530_A, RD-3402-RT-1531_A, RD-3402-RT-1532_A, RD-3402-RT-1533_A, RD-3402-RT-1534_A, RD-3402-RT-1535_A, RD-3402-RT-1536_A, RD-3402-RT-1537_A, RD-3402-RT-1538_A, RD-3402-RT-1539_A, RD-3402-RT-1540_A, RD-3402-RT-1541_A, RD-3402-RT-1542_A, RD-3402-RT-1543_A, RD-3402-RT-1544_A, RD-3402-RT-1545_A, RD-3402-RT-1546_A, RD-3402-RT-1547_A, RD-3402-RT-1548_A, RD-3402-RT-1549_A, RD-3402-RT-1550_A, RD-3402-RT-1551_A, RD-3402-RT-1552