1076 sD-100 - DOOR SCHEDULE 72 Broadwick Street Job Name Job No. BuckleyGrayYeoman Reason for Issue 12/11/201 Stage 3 Issue Refer to NBS L20 and P21 and BGY Series sD drawings and BGY - T-sheet 24/05/2019 Preliminary Issue Revisions since last issue indicated in **bold red text** 20/06/2019 Stage 2 tender Clear opening as measured in accordance with approved document B2, diagram C2 05/07/2019 Stage 2 tender addendum 29/07/2019 Updated to some leaf finishes and structural openings 06/08/2019 Updates to some structural openings 19/09/2019 General updates 16/12/2019 Issued for Construction 24/01/2020 C2 Door 01-29 added Doors 00-25 & 03-70 & 4th floor updated, ground floor 08/06/2020 doors added TAKE DIMENSIONS ON SITE TO CONFIRM ALL EXISTING OPENING SIZES DOOR STRUCTURAL OPENING OPENING VISION DOUBLE (D) OR (mm Inc. finishes RATING (mir ACCESS OTHER DOOR FLOOR DOOR TYPE LOCATION LEAF FINISH FRAME FINISH RE RATING DOOR CLOSER MANUAL LOCKING SECURITY IRONMONGERY SET Signage Ironmongery finish NUMBER REQUIREMENTS CONTROL W x H (mm) (required t PANEL SINGLE (S) but not joinery ound reduction 00 80 DRS R08 Riser 1610 x 2470 (30mm from FFL) N/A Ν D Plasterboard Concealed metal 119mm FD60 N/A Eurocylinder None Maglock with imed mdf recpetion side Surface mounted re door keen shut' owder Coated to Match 00 09 DRS C11 Office Reception 1010 x 2500 850 Ν ainted timber Existing + lining FD60S Eurocyclinder ard Reader both ainted timber stair side sides Netal wrapped urocylinder, push to exit Maglock with re door keep shut 00 10 DRS E06 1010x2100 850 S Metal wrapped timber N/A FD30S Service Yard Surface mounted Satin Stainless Steel card Reader llipop to leading edge PC Finish UKPN Override key Eurocylinder ire door keep shut' 00 C07 FD30S 15 DRS Corridor 910 x 2100 825 ainted timber ainted timber N/A Surface mounted None Satin Stainless Steel numb turn restaurant sic llipop to leading edge Metal wrapped 250 to both Netal wrapped timber Digilock e door keep shut 17 DRS 00 E07 Corridor 1340 x 2361 - height to brick dim D N/A N/A FD60S Surface mounted None None mber Satin Stainless Steel Push to exit overide doors Checkerplate WF-07 ollipop to leading edge PC Finish ire door keep locked' to Netal wrapped ervice yard side. 'Cautio Metal wrapped timber w/ DRS 00 18 E07 FD30S Refuse 2240 x 2251 - height to brick dim N/A D mher N/A None Digilock None e aware of movino Satin Stainless Steel Checkerplate WF-07 PC Finish tore side Fire door keep locked' to Netal wrapped ervice yard side. 'Cautio Metal wrapped timber w/ DRS 19 F07 00 2240 x 2101 - height to brick dim N/A N/A FD30S Refuse mber None Digilock None e aware of moving Satin Stainless Steel Checkerplate WF-07 PC Finish ore side ire door keep locked' to Netal wrapped ervice yard side. 'Cautio Metal wrapped timber w/ Fire rated grille, as per DRS E07 00 20 Flectric Room 1375 x 2204 FXISTING SITE DIM N/A FD60S mber Existina None Digilock None e aware of moving Satin Stainless Steel Checkerplate WF-07 PC Finish tore side Fire door keep locked' to Metal wrapped ervice yard side. 'Cautio Metal wrapped timber w/ DRS E07 00 22 **EXISTING** FD30S Refuse 1340 x 1940 - site dim to soffit N/A mber None Digilock None e aware of moving Satin Stainless Steel Checkerplate WF-07 veichles when exiting' to store side PC Finish Fire door keep locked' to Metal wrapped ervice yard side. 'Cautio Metal wrapped timber w/ 00 23 DRS E07 D EXISTING FD30S Refuse 2240 x 1940 - site dim to soffit N/A None Diailock None oe aware of moving Satin Stainless Steel Checkerplate WF-07 PC Finish ichles when exiting' to tore side Fire door keep locked' to Netal wrapped ervice yard side. 'Cautio Metal wrapped timber w/ Fire rated grille, as per DRS E07 00 24 Bulky Waste 2240 x 2335, to brick dim N/A D N/A FD30S None Diailock None e aware of moving Satin Stainless Steel Checkerplate WF-07 PC Finish ichles when exiting' to tore side ire door keep shut 00 25 DRS E07 1904 x 2335 to site dim N/A D Metal wrapped timber N/A FD60S Core 3 Concealed Eurocylinder Flat Matte Black mber llipop to leading edge Eurocylinder, key with Fire door keep locked' to 00 DRS 26 UKPN1 Core 3 1250 x 2100 850 PPC Steel PC Stee N/A FD60S Push side None Flat Matte Black See specification DRS 900 FD60 00 29 L01 Core 1 N/A 00 30 DRS L01 900 N/A FD60 00 31 DRS Core 1 900 N/A FD60 L01 00 32 DRS 1.01 Core 01 900 N/A FD60 re door keep locked' to ading edge DRS 00 36 R08 Riser 1540 x 2470 (30mm from FFL) N/A Ν D Plasterboard oncealed metal 119mm FD60 None Eurocylinder None 00 38 DRS RO2 Core 1 450 x 650 o fit cabine N Plasterboard None Concealed metal N/A NI/A FD60S None Fire person's key None 00 39 L01 Core 3 900 N/A FD60 00 40 DRS UKPN1 1250 x 2100 1050 PC Steel N/A FD60S 00 41 DRS R02 Core 1 500 x 1400 420 Υ S lasterboard oncealed metal N/A N/A None None natch polished plaste re door keep shut 42 DRS C07 **Retail Unit 6** 1010 x 2100 FD60S urn restaurnt side. Plu Satin Stainless Stee

1076 sD-100 - DOOR SCHEDULE BuckleyGrayYeoman Job Name 72 Broadwick Street Job No. Reason for Issue 12/11/201 Stage 3 Issue Refer to NBS L20 and P21 and BGY Series sD drawings and BGY - T-sheet 24/05/2019 Preliminary Issue Revisions since last issue indicated in **hold red text** 20/06/2019 Stage 2 tender Clear opening as measured in accordance with approved document B2, diagram C2 05/07/2019 Stage 2 tender addendum 29/07/2019 Updated to some leaf finishes and structural openings 06/08/2019 Updates to some structural openings 19/09/2019 General updates 16/12/2019 Issued for Construction 24/01/2020 C2 Door 01-29 added Doors 00-25 & 03-70 & 4th floor updated, ground floor 08/06/2020 doors added TAKE DIMENSIONS ON SITE TO CONFIRM ALL EXISTING OPENING SIZES DOOR NUMBER STRUCTURAL OPENING OPENING VISION DOUBLE (D) OR mm Inc. finishes RATING (mir ACCESS OTHER DOOR FLOOR DOOR TYPE LOCATION LEAF FINISH KICKPLATE FRAME FINISH RE RATING DOOR CLOSER MANUAL LOCKING RONMONGERY SET Signage Ironmongery finish REQUIREMENTS W x H (mm) CONTROL required t PANEL SINGLE (S) but not joinery ound reduction urocylinder with the re door keep shut' Ilipop to leading edg 00 43 DRS E06 Service Yard 1010x2100 850 etal wrapped timber N/A FD60S urn restaurnt side. Plu None PC Finish deadlock etal wrapped 00 44 DRS N/A 1200 D letal wrapped timber FD60S Surface mounte None E06 Service Yard 1350x2100 Digilock Satin Stainless Steel re door keep locked abeyance following resi. entrar 00 45 DRS TBC idential Entran redesign n abevance following resi, entran 00 46 DRS TBC esidential Entran redesign ire door keep locked' to Powder Coated traffi EXSITING 01 DRS R07 550 x 2000 (100mm from FFL) N/A N/A Core 3 Plasterboard Concealed metal FD60S None Eurocylinder None letal wrapped Metal wrapped timber Fire door keep shut lollipop' to leading edg DRS 01 F06 850 2 Core 3 1010 x 2100 N S None N/A N/A FD60S Surface mounted Digilock None Flat Matte Black PPC Finish Door contacts re door keep shut 01 DRS C07 5 1250 x 2100 1050 S Painted Timber 102mm N/A FD60S Core 1 ainted timber Surface mounted Panic sash lock linked to BMS Satin Stainless Steel llipop to leading edge Surface mounted 01 DRS C07 850 Ν 102mm N/A N/A 6 Core 1 1010 x 2100 Painted timber ainted timber S Bathlock None Accessible WC Satin Stainless Steel Internally Surface mounted Internally Fire door keep shut' ollipop to leading edge 01 DRS C07 Core 1 1010 x 2100 850 ainted timber ainted timber 102mm N/A N/A Eurocylinder None Satin Stainless Steel DRS 101 900 01 9 Core 1 N/A FD60 DRS L01 900 N/A FD60 11 DRS R02 450 x 650 N/A FD60S Core 1 Plasterboard N/A None Fire person's key None o fit cabine Concealed metal None 01 12 DRS C07 Riser 475 x 2100 (site dim) N/A Ν S Painted Timber ainted Timber 119mm N/A FD60 None Eurocylinder eading edge 1050 usin ire door keep shu 01 13 DRS C08 Core 1 1940 x 2100 D Painted timber ainted timber 102mm N/A FD30S Surface Mounted Eurocylinder None both door llipop to leading edge 01 14 DRS Ν ire door keep locked' to C08 Riser 1340 x 2100 N/A D Painted Timber None ainted Timber 119mm N/A FD60 None Eurocylinder None Satin Stainless Steel eading edge vletal wrapped Metal wrapped timber ire door keep locked' to 01 16 DRS E06 Riser 1340 x 950 N/A N/A N/A FD60 None Eurocylinder None PPC Finish ding edge PC Finish re door keep locked' to 01 18 DRS C08 Riser 1340 x 2100 N/A N D Painted timber ainted timber 100mm N/A FD60 None Furocylinder None Satin Stainless Steel ading edge ire door keep locked' to 01 N/A 19 DRS C08 1340 x 2100 Ν D 100mm N/A Riser Painted timber ainted timber FD60 None Furocylinder None Satin Stainless Steel Door contacts re door keep shut 01 20 DRS C07 1050 S 100mm N/A FD30S Core 2 1200 x 2100 Painted timber ainted timber Surface mounted Panic sash lock linked to BMS Satin Stainless Steel llipop to leading edge re door keep shut 01 21 DRS C08 Core 2 1940 x 2100 N/A Ν D Painted timber ainted timber N/A FD60S Surface Mounted Satin Stainless Steel Eurocylinder llipop to leading edge Door contacts re door keen shut 01 22 DRS C07 Core 2 1200 x 2100 1050 ainted timber ainted timber 100mm N/A FD30S Surface mounted Panic sash lock linked to BMS lipop to leading edge alarm re door keen shut 01 23 DRS C08 Restaurant 1940 x 2100 N/A N D Painted timber ainted Timber 100mm N/A FD60S Surface mounted Furocylinder None Satin Stainless Steel llipop to leading edge 01 DRS C07 1200 x 2100 1050 ainted timber N/A FD30S 24 Core 2 S ainted timber 100mm Surface Mounted Eurocylinder None Satin Stainless Steel llipop to leading edge 01 25 DRS C07 1050 N/A FD60S Core 2 1200 x 2100 S ainted timber ainted timber Surface Mounted Eurocylinder None Satin Stainless Steel lipop to leading edge Door contacts e door keep shut 01 26 DRS C03 1250 x 2100 1050 N/A FD30S Core 2 Painted timber inted timber 100mm Concealed Panic sash lock linked to BMS Satin Stainless Steel llipop to leading edge Door contacts ire door keep shut 01 27 DRS C03 Core 2 1200 x 2100 1050 ainted timber ainted timber 100mm N/A FD60S Panic sash lock linked to BMS Concealed Satin Stainless Steel llipop to leading edge alarm door keep locked' 01 28 DRS R07 Core 2 550 x 2000 (100mm from FFL) N/A N S Plasterboard oncealed metal 100mm N/A FD60S None Eurocylinder None ading edge 1etal wrapped Netal wrapped timber 01 re door keep shut 29 DRS E06 1050 N/A 1250 x 2100 N/A Ore 3 Condensor are mber 100mm None Eurocylinder None Satin Stainless Steel PPC Finish llipop to leading edge letal wrapped letal wrapped timber ire door keep locked' 01 DRS 30 E06 Riser tbc N/A D N/A N/A FD60 None Eurocylinder None PPC Finish leading edge PC Finish

1076 sD-100 - DOOR SCHEDULE Job Name 72 Broadwick Street lob No. BuckleyGrayYeoman Reason for Issue 12/11/201 Stage 3 Issue Refer to NBS L20 and P21 and BGY Series sD drawings and BGY - T-sheet 24/05/2019 Preliminary Issue Revisions since last issue indicated in **hold red text** 20/06/2019 Stage 2 tender Clear opening as measured in accordance with approved document B2, diagram C2 05/07/2019 Stage 2 tender addendum 29/07/2019 Updated to some leaf finishes and structural openings 06/08/2019 Updates to some structural openings 19/09/2019 General updates 16/12/2019 Issued for Construction 24/01/2020 C2 Door 01-29 added Doors 00-25 & 03-70 & 4th floor updated, ground floor 08/06/2020 doors added TAKE DIMENSIONS ON SITE TO CONFIRM ALL EXISTING OPENING SIZES DOOR STRUCTURAL OPENING OPENING VISION DOUBLE (D) OR mm Inc. finishes RATING (mir ACCESS OTHER OOR FLOOR DOOR TYPE LOCATION LEAF FINISH KICKPLATE FRAME FINISH RE RATING DOOR CLOSER MANUAL LOCKING RONMONGERY SET Signage Ironmongery finish REQUIREMENTS CONTROL W x H (mm) equired t PANEL SINGLE (S) but not joinery ound reduction Powder Coated Traffi 02 DRS R07 Core 3 550 x 2000 (100mm from FFL) N/A Ν asterboard oncealed metal N/A FD60S None Existing Eurocylinde ding edge urocylinder, keyturn bot e door keep shut 02 DRS C03 2 Core 3 Existing altered 1250 x 2275 1050 ainted timber ainted timber Existing N/A FD60S Surface Mounte sides. Panic bar linked to None Flat Matte Black fire alarm gym side re door keep shut 02 DRS C07 Existing altered 1250 x 2275 1050 3 N/A FD30S Surface Mounted Core 3 ainted timber ainted timber Existing Panic sash lock linked to BMS Satin Stainless Steel llipop to leading edge Netal wrapped Eurocylinder, keyed both Metal wrapped timber door keep locked' to 02 DRS E06 FD60S 8 Core 1 910 x 2100 Existing N/A None None Satin Stainless Steel PPC Finish sides ading edge PC Finish DRS 02 1940 x 2100 850 11 C08 Core 01 D Painted timber ainted timber 100mm N/A FD30S Surface Mounted Furocylinder None Satin Stainless Steel Door contacts re door keep shut 02 12 DRS C03 Existing altered 1250 x 2275 1050 N/A FD60S Core 1 ainted timber ainted timber Existina Surface mounted Panic sash lock linked to BMS Satin Stainless Steel llipop to leading edge 02 FD30S 13 DRS C08 Store 1340 x 2100 N/A N D Painted timber None Painted timber 119mm N/A None Furocylinder None Satin Stainless Steel 02 15 DRS L01 Core 1 900 N/A FD60 02 DRS L01 900 FD60 N/A 16 Core 1 02 19 DRS R02 Core 1 450 x 650 o fit cabine Plasterboard oncealed metal Existing N/A FD60S None Fire person's key None 02 20 DRS C07 Core 1 910 x 2100 N/A S Painted timber ainted timber 119mm N/A FD60 None Eurocylinder None Satin Stainless Steel ading edge 1050 using ire door keep shut 02 21 DRS C08 Core 1 1940 x 2100 D ainted Timber ainted Timber 102mm N/A FD30S Surface Mounted Eurocylinder None Satin Stainless Steel both door llipop to leading edge e door keep locked' to 02 22 DRS C08 Riser 1540 x 2100 N/A N D ainted Timber ainted Timber 119mm N/A FD60 None Eurocylinder None Satin Stainless Steel ading edge ire door keep locked' to 02 DRS N/A 23 C08 1140 x 2100 D 119mm N/A Riser ainted timber ainted timber FD60 None Furocylinder None Satin Stainless Steel 02 24 DRS C08 Riser 1140 x 2100 N/A ainted timber ainted timber 119mm N/A FD60 None Eurocylinder None re door keep locked' to Satin Stainless Steel ading edge Door contacts 02 35 DRS C07 1250 x 2100 1050 N/A FD60S Core 2 Painted timber ainted timber Surface mounted Panic sash lock linked to BMS Satin Stainless Steel llipop to leading edge alarm re door keep locked' to 02 68 DRS C07 Core 1 550 x 2100 N/A Painted Timber ainted Timber 119mm N/A FD60 None Eurocylinder None Satin Stainless Steel ire door keep locked' to 02 DRS C07 550 x 2100 N/A N/A FD60 69 Core 1 Ν S Painted Timber ainted Timber 119mm None Furocylinder None Satin Stainless Steel letal wrapped Лetal wrapped timber re door keep shut' to 02 70 DRS E06 Lightwell 1010 x 2100 825 N/A N/A None Surface Mounted Eurocylinder None Satin Stainless Steel PPC Finish ading edge C Finish re door keep locked' to Powder Coated Traffi 03 DRS R07 Core 3 550 x 2000 (100mm from FFL) N/A S Plasterboard Site dim N/A FD60S None Eurocylinder None oncealed metal None White Door contacts Existing altered 1250 x 2280 03 2 DRS C03 1050 N/A FD60S Core 3 ainted timber ainted timber Site dim Surface Mounted Panic sash lock linked to BMS Flat Matte Black llipop to leading edge alarm 03 3 DRS C07 Core 3 Existing altered 1250 x 2280 1050 S Painted timber ainted timber Site dim N/A FD30S Surface Mounted None None Satin Stainless Steel ollipop to leading edge Eurocylinder with thumb re door keep shut 03 DRS C03 850 N/a N/A Core 3 ainted timber ainted timber Surface Mounted flat Matte Black turn plant side llipop to leading edge Metal wrapped timber Metal wrapped ire door keep shut 03 DRS 1010 x 2100 850 S N/A F06 Plant 100mm FD309 Surface mounted None None Satin Stainless Steel ire door keep shut DRS 03 C07 1010 x 2100 850 Gym Painted timber ainted timber 102mm N/A N/A Surface Mounted Eurocylinder None Satin Stainless Steel pop to leading edge 1050 usino ire door keep shut 03 13 DRS D FD30S C08 Core 1 1940 x 2100 ainted timber ainted timber 102mm N/A Surface Mounted Eurocylinder None Satin Stainless Steel Door contacts re door keep shut 03 15 DRS 1050 C07 Core 1 1250 x 2100 ainted timber ainted timber 100mm N/A FD60S Surface Mounted Panic sash lock linked to BMS Satin Stainless Steel lipop to leading edge alarm 03 16 DRS 1.01 Core 1 900 FD60 03 DRS L01 Core 1 900 FD60 03 19 DRS R02 Core 1 450 x 650 o fit cabine Plasterboard oncealed metal Site Dim N/A FD60S None Fire person's key None re door keep locked' to 03 20 DRS C07 910 x 2100 N/A 119mm N/A Core 3 Painted timber ainted timber FD60 None Eurocylinder None Satin Stainless Steel 1050 using re door keep shut 03 22 DRS C08 Core 1 1940 x 2100 D ainted timber ainted timber 102mm FD30S Surface mounted None Eurocylinder Satin Stainless Steel both doors llipop to leading edge 03 23 DRS C08 Riser 1540 x 2100 N/A Ν D Painted timber Painted timber 119mm N/A FD60 Eurocylinder None

1076 sD-100 - DOOR SCHEDULE Job Name 72 Broadwick Street lob No. BuckleyGrayYeoman Reason for Issue 12/11/201 Stage 3 Issue Refer to NBS L20 and P21 and BGY Series sD drawings and BGY - T-sheet 24/05/2019 Preliminary Issue Revisions since last issue indicated in **hold red text** 20/06/2019 Stage 2 tender Clear opening as measured in accordance with approved document B2, diagram C2 05/07/2019 Stage 2 tender addendum 29/07/2019 Updated to some leaf finishes and structural openings 06/08/2019 Updates to some structural openings 19/09/2019 General updates 16/12/2019 Issued for Construction 24/01/2020 C2 Door 01-29 added Doors 00-25 & 03-70 & 4th floor updated, ground floor 08/06/2020 doors added TAKE DIMENSIONS ON SITE TO CONFIRM ALL EXISTING OPENING SIZES DOOR STRUCTURAL OPENING OPENING VISION DOUBLE (D) OR mm Inc. finishes RATING (mir ACCESS OTHER OOR FLOOR DOOR TYPE LOCATION LEAF FINISH FRAME FINISH RE RATING DOOR CLOSER MANUAL LOCKING RONMONGERY SET KICKPLATE Signage Ironmongery finish NUMBER REQUIREMENTS CONTROL W x H (mm) required t PANEL SINGLE (S) but not joinery ound reduction 03 24 DRS C08 Riser 1140 x 2100 N/A ainted timber inted timber 119mm N/A Eurocylinder None Satin Stainless Steel ding edge DRS C08 1140 x 2100 N/A Ν 03 25 Riser D ainted timber ainted timber 119mm N/A FD60 None Eurocylinder None Satin Stainless Steel ding edge Door contact: re door keep shut 03 DRS C07 1050 36 Core 2 1250 x 2100 ainted timber ainted timber 100mm N/A FD60S Surface mounted Panic sash lock linked to BMS Satin Stainless Steel lipop to leading edge alarm Metal wrapped Metal wrapped timber re door keep shut 03 67 DRS E06 910 x 2100 Site Dim N/A FD60S Core 1 825 S None Eurocylinder None Satin Stainless Steel PPC Finish llipop to leading edge PC Finish re door keep locked' to 03 DRS C07 550 x 2100 N/A Ν Painted Timber ainted Timber 119mm N/A 68 Core 1 S None Eurocylinder Satin Stainless Steel ading edge DRS 03 69 C07 Core 1 550 x 2100 N/A ainted Timber ainted Timber 119mm N/A FD60 None Eurocylinder None Satin Stainless Steel ading edge 1etal wrapped Metal wrapped timber 03 re door keep shut' to DRS 70 850 S F06 Gantry 1010 x 1570 mher N/A N/A None Surface Mounted Eurocylinder None Satin Stainless Steel PPC Finish PC Finish re door keep locked' to 04 R07 DRS Core 3 550 x 2000 (100mm from FFL) N/A Ν S lasterboard oncealed metal 245 (site dim) N/A FD60S None Eurocylinder None On hold ope e door keep shut 04 2 DRS C03 Core 3 Existing altered 1250 x 2290 1050 Painted timber ainted timber 130 (site dim) N/A FD60S Concealed None Flat Matte Black maglock, linked llipop to leading edge oncealed V-loc 1050 using WF20 to office side, timbe 04 DRS C10 1300 x **2275 nom.** (Leaf 1200 x **2225**) VF20 N/A 3 Core 2 130 (site dim) FD30S Concealed None to open in the Flat Matte Black llipop to leading edge both doors eneer stair side event of fire 2000 uisng 04 4 DRS R01 D 119 N/A FD60 ire door keep locked' to Riser 2100 x 2300 Painted timber ainted timber None Eurocylinder None Flat Matte Black both door re door keep locked' to DRS 04 R01 Riser 1540 x 2300 N/A Ν D Painted timber ainted timber 119 N/A FD60 None Eurocylinder None Flat Matte Black ding edge ire door keep locked' to 04 DRS 119 R01 1540 x 2300 N/A D N/A FD60 Riser Painted timber ainted timber None Eurocylinder None Flat Matte Black 04 DRS R01 Riser N/A D Painted timber ainted timber 119 N/A FD60 None Eurocylinder None re door keep locked' 1 Flat Matte Black ading edge 2005 x 2275 (nom.) (Leaf 1860 x 222) 1050 usino /-lock with card Concealed floo ire door keep shut 04 DRS N C01 Core 1 D Glazed with timber frame ardwood 102 N/A FD30S Eurocylinder Flat Matte Black reader 1010 x 2300 850 102 04 DRS C02 Core 1 Timber veneer ardwood N/A None None Bathlock None cessible WC Flat Matte Black 1etal wrapped Metal wrapped timber Eurocylinder, keyed both re door keep locked' to 04 10 DRS 825 FD60S E06 Core 1 910 x 2100 S N/A N/A mber None None Flat Matte Black PPC Finish sides ding edge -lock with card ire door keep shut 04 11 DRS C04 Core 1 1250 x 2300 1050 Ν S Hardwood 150 (site dim) N/A FD60S Concealed Glazed None Eurocylinder reader llipop to leading edge DRS 900 04 14 1.01 Core 1 2300 (h) FD60 04 15 DRS 1.01 Core 1 2300 (h) 900 FD60 04 16A DRS R04 Core 1 1024 x 2275 (Leaf 924 x 2225) N/A N S WF20 VF20 119 N/A None None Eurocylinder None ire door keep locked 04 16B DRS R03 Core 1 To sit behind DRS-04-16A N/A inted timber as above N/A FD60 None Eurocyclinder None Satin Stainless Stee DRS R02 N/A 04 17 Core 1 450 x 650 o fit cabin N Plasterboard oncealed metal 119 FD60S None Fire person's key None 2005 x **2275 nom.** (Leaf 1860 x **2225**) 1050 using Concealed floo -lock with care 04 DRS 18 C01 Ν D Glazed with timber frame 102 N/A FD30S Core 1 ardwood Eurocylinder Flat Matte Black glazed over panel both doors reader llipop to leading edge 04 DRS R05 Riser 1710 x 2275 (Leaf 1610 x 2225) N/A D WF20 WF20 119 N/A None 19A None Eurocylinder None tch joinery RAI TE ire door keep locked DRS 04 19B R01 Core 1 To sit behind DRS-04-19A N/A N D inted timber as above N/A FD60 None Eurocyclinder Satin Stainless Stee 04 22 DRS 850 S 102 Concealed floo Powder Coated to match joinery. RAL TBC C05 WCs Υ WF20 WF20 N/A 1185 X 2275 (Leaf 1074 x 2225) None None None DRS See NBS specification N/A None Flat Matte Black Rising butt hinge DRS WC01 750 04 24 WCs 825 x 2375 (to ceiling) Ν S WF10 VF10 N/A N/A None Bathlock None Flat Matte Black lone with damper Rising butt hinge 04 25 DRS WC01 WCs 750 Ν NF10 VF10 N/A N/A None Bathlock 825 x 2375 (to ceiling) Flat Matte Black with damper Rising butt hinge 04 26 DRS WC01 WCs 825 x 2375 (to ceiling) 750 NF10 VF10 N/A N/A None Bathlock None Flat Matte Black with damper 04 27 DRS R09 N/A Ν D WF10 WF10 119 N/A ire door keep locked' to WCs 1140 x 2375 (to celing) None FD60 Eurocylinder None Flat Matte Black Rising butt hinge 04 28 DRS WF10 WF10 WC01 750 Ν N/A None WCs 825 x 2375 (to ceiling) S N/A Bathlock None Flat Matte Black

1076 sD-100 - DOOR SCHEDULE Job Name 72 Broadwick Street lob No. BuckleyGrayYeoman Reason for Issue 12/11/201 Stage 3 Issue Refer to NBS L20 and P21 and BGY Series sD drawings and BGY - T-sheet 24/05/201 Preliminary Issue Revisions since last issue indicated in **hold red text** 20/06/2019 Stage 2 tender Clear opening as measured in accordance with approved document B2, diagram C2 05/07/2019 Stage 2 tender addendum 29/07/2019 Updated to some leaf finishes and structural openings 06/08/2019 Updates to some structural openings 19/09/2019 General updates 16/12/2019 Issued for Construction 24/01/2020 C2 Door 01-29 added Doors 00-25 & 03-70 & 4th floor updated, ground floor 08/06/2020 doors added TAKE DIMENSIONS ON SITE TO CONFIRM ALL EXISTING OPENING SIZES DOOR STRUCTURAL OPENING OPENING VISION DOUBLE (D) OR mm Inc. finishes RATING (mir ACCESS OTHER RONMONGERY SET OOR FLOOR DOOR TYPE LOCATION LEAF FINISH KICKPLATE FRAME FINISH RE RATING MANUAL LOCKING DOOR CLOSER SECURITY Signage Ironmongery finish REQUIREMENTS NUMBER CONTROL W x H (mm) equired t PANEL SINGLE (S) but not joinery ound reduction Rising butt hinge 04 29 DRS 750 WC01 WCs 825 x 2375 (to ceiling) Ν S NF10 VF10 N/A N/A None Bathlock None None Flat Matte Black Rising butt hinge 04 30 DRS WC01 WCs 825 x 2375 (to ceiling) 750 Ν S WF10 VF10 N/A N/A None None Bathlock Flat Matte Black with dampe Rising butt hinge 04 31 DRS WC01 750 Ν NF10 VF10 WCs 825 x 2375 (to ceiling) S N/A None Bathlock None Flat Matte Black with damper oncealed V-loc NF20 to office side, timbe re door keep shut 04 32 DRS WF20 C10 1300 x 2275 (Leaf 1200 x 2225) 1050 102 N/A FD60S Core 2 Concealed None to open in the eneer stair side llipop to leading edge joinery. RAL TBC re door keep locked' to 04 33 DRS R09 WCs 1140 x 2375 (to celing) N/A D WF10 VF10 119 N/A FD60 Eurocylinder None ading edge Concealed floo wder Coated to mate 04 34 DRS 850 S WF20 WF20 102 C05 WCs 1185 x 2275 (leaf 1074 x 2225) N/A lone None None None joinery. RAL TBC Concealed clos 04 DRS WC05 WCs 1010 x 2375 (to ceiling 850 See NBS specification 102 N/A None None None Rising butt hinge 04 36 DRS WC01 WCs 825 x 2375 (to ceiling) 750 NF10 /F10 N/A N/A None Bathlock None Flat Matte Black with damper Rising butt hing 04 37 DRS WC01 WCs 825 x 2375 (to ceiling) 750 NF10 VF10 N/A N/A None Bathlock None Flat Matte Black with damper Risina butt hinae 04 38 DRS WC01 WCs 825 x 2375 (to ceiling) 750 Ν WF10 VF10 N/A N/A None Bathlock None Flat Matte Black with damper Rising butt hinge 04 DRS 750 WF10 WF10 WC01 N S N/A N/A 39 WCs 825 x 2375 (to ceiling) None Bathlock None Flat Matte Black Rising butt hinge 04 40 DRS WC01 825 x 2375 (to ceiling) 750 Ν S WF10 WF10 N/A N/A WCs None None Bathlock None Flat Matte Black Rising butt hinge 04 DRS WF10 WF10 41 WC01 WCs 825 x 2375 (to ceiling) 750 S N/A N/A None None Bathlock Flat Matte Black with damper Rising butt hinge 04 DRS WC0 WCs 825 x 2375 (to ceiling) 750 S WF10 WF10 N/A N/A None Bathlock None Flat Matte Black with damper owder Coated to mat joinery. RAL TBC 04 DRS R04 N/A WF20 VF20 102 N/A 43A Core 2 1040 x 2275 (Leaf 924 x 2225) None None Eurocylinder None ncealed pai ire door keep locked DRS 04 43B R03 N/A N S N/A Core 1 To sit behind DRS-04-43A inted timber as above FD60 None Eurocyclinde None Satin Stainless Stee 04 44 DRS R04 Core 2 1040 x **2275** (Leaf 924 x **2225**) N/A Ν S WF20 VF20 102 N/A None Eurocylinder None joinery. RAL TBC DRS 04 45A R05 Core 2 1297 x 2275 (Leaf 1181 x 2225) N/A N D NF20 VF20 102 N/A None None Eurocylinder None joinery. RAL TBC 04 45B DRS R01 To sit behind DRS-04-45A N/A D as above N/A Core 1 Eurocyclinde 04 DRS R04 783 x 2785 (Leaf 667 x 2735) N/A WF20 102 N/A wder Coated to ma Core 2 VF20 None Eurocylinder None 46 joinery. RAL TBC 04 47 DRS Ν WF20 WF20 102 N/A owder Coated to mat R05 Core 2 2326 x 2275 (Leaf 2210 x 2225) 2000 D None None Eurocylinder None joinery. RAL TBC 04 48 DRS R05 Core 2 1554 x 2785 (Leaf 1438 x 2735) N/A NF20 VF20 102 N/A None Eurocylinder joinery. RAL TBC 04 49 DRS R04 Core 2 1126 x 2785 (Leaf 1010 x 2735) N/A N S NF20 VF20 102 N/A None None Eurocylinder None joinery. RAL TBC D DRS 102 04 50 R05 2000 WF20 WF20 N/A Core 2 2326 x 2275 (Leaf 2210 x 2225) None None Eurocylinder None joinery. RAL TBC DRS 04 51 R05 1554 x **2785** (Leaf 1438 x **2735**) N/A D WF20 VF20 102 N/A None Core 2 Eurocylinder None None joinery. RAL TBC 04 52A DRS R05 1554 x **2275** (Leaf 1438 x **2225**) Ν D WF20 VF20 102 N/A Core 2 None Eurocylinder None joinery. RAL TBC ire door keep locked 04 52B DRS R01 To sit behind DRS-04-52A N/A N inted timber N/A FD60 Core 1 D as above None Eurocyclinder None Satin Stainless Stee owder Coated to mate 04 53A DRS N/A S WF20 WF20 102 N/A R04 Core 2 783 x 2275 (Leaf 667 x 2225) N None None Furocylinder None 04 53B DRS R03 To sit behind DRS-04-53A N/A N S inted timber as above N/A FD60 Eurocyclinder Core 1 None owder Coated to match DRS 04 54 R04 954 x **2275** (Leaf 838 x **2225**) N/A NF20 VF20 102 N/A None Core 2 None Eurocylinder None joinery. RAL TBC 04 55 DRS R04 Core 2 954 x **2785** (Leaf 838 x **2735**) N/A S WF20 VF20 102 N/A None Eurocylinder None owder Coated to mate ioinery, RAL TBC 04 56 DRS R05 Core 2 2326 x 2785 (Leaf 2210 x 2225) 2000 D WF20 VF20 102 N/A None Eurocylinder None joinery. RAL TBC DRS 04 RO4 N/A WF20 WF20 102 N/A 57 Core 2 1126 x 2785 (Leaf 1010 x 2735) N S None None None Furocylinder None joinery. RAL TBC DRS 04 58 R04 1126 x 2275 (Leaf 1010 x 2225) N/A NF20 WF20 102 N/A Core 2 lone None None Eurocylinder None joinery. RAL TBC DRS NF20 VF20 owder Coated to mat 04 59 R04 Core 2 1126 x 2275 (Leaf 1010 x 2225) N/A 102 N/A None Eurocylinder None joinery. RAL TBC 04 60 DRS R04 Core 2 1126 x **2785** (Leaf 1010 x **2735**) S WF20 VF20 102 N/A

1076 sD-100 - DOOR SCHEDULE Job Name 72 Broadwick Street lob No. BuckleyGrayYeoman Reason for Issue 12/11/201 Stage 3 Issue Refer to NBS L20 and P21 and BGY Series sD drawings and BGY - T-sheet 24/05/2019 Preliminary Issue Revisions since last issue indicated in **hold red text** 20/06/2019 Stage 2 tender Clear opening as measured in accordance with approved document B2, diagram C2 05/07/2019 Stage 2 tender addendum 29/07/2019 Updated to some leaf finishes and structural openings 06/08/2019 Updates to some structural openings 19/09/2019 General updates 16/12/2019 Issued for Construction 24/01/2020 C2 Door 01-29 added Doors 00-25 & 03-70 & 4th floor updated, ground floor 08/06/2020 doors added TAKE DIMENSIONS ON SITE TO CONFIRM ALL EXISTING OPENING SIZES DOOR NUMBER STRUCTURAL OPENING OPENING VISION DOUBLE (D) OR mm Inc. finishes RATING (mir ACCESS OTHER OOOR FLOOR DOOR TYPE LOCATION LEAF FINISH KICKPLATE FRAME FINISH RE RATING DOOR CLOSER MANUAL LOCKING RONMONGERY SET Signage Ironmongery finish REQUIREMENTS CONTROL W x H (mm) required t PANEL SINGLE (S) but not joinery ound reduction 04 61 DRS Core 2 2326 x 2275 (Leaf 2210 x 2225) 2000 WF20 VF20 102 N/A None Eurocylinder None joinery. RAL TBC DRS 825 NF-20 102 N/A None None None 62 WCs 1010 x 2375 (to ceiling) re door keep locked' to 04 DRS 1010 x 2000 (100mm from FFL) 800 lasterboard 102 N/A 63 Core 2 oncealed metal FD60S None Eurocylinder ading edge wder Coated to m joinery. RAL TBC 04 64A DRS R04 Core 1 611 x **2275** (Leaf 495 x **2225**) N/A N S WF20 VF20 119 N/A None None Eurocylinder None re door keep locke Eurocyclinder 04 64B DRS R03 To sit behind DRS-04-64A N/A nted timber as above N/A FD60 None wder Coated to mat 04 65A DRS N/A Ν WF20 WF20 119 N/A R04 Core 1 611 x 2275 (Leaf 495 x 2225) None None None Eurocylinder None joinery. RAL TBC ire door keep locked DRS 04 65B R03 Core 1 To sit behind DRS-04-65A N/A N S inted timber as above N/A FD60 None Eurocyclinder None Satin Stainless Stee owder Coated to mate joinery. RAL TBC 04 66 DRS R04 Core 2 1126 x 2785 (Leaf 1010 x 2735) N/A N S WF20 WF20 102 N/A None None Eurocylinder None 1etal wrapped Metal wrapped timber re door keep shut' to ading edge 04 67 DRS E06 Gantry 1010 x **2025** N/A N/A None Surface Mounted Eurocylinder None PC Finish 05 DRS R07 Core 3 550 x 2000 (100mm from FFL) N/A Ν S lasterboard oncealed metal existing N/A FD60S None Eurocylinder None eading edge 05 DRS C02 Core 3 1010 x 2200 850 imber venee ardwood 102 29 FD60S Concealed None Flat Matte Black ipop to leading edge re door keep shut 05 DRS R03 810 x 2200 N/A S Painted timber 102 N/A Store ainted timber Concealed Eurocylinder None Flat Matte Black llipop to leading edge 05 4 DRS R03 Store 750 x 2200 N/A Ν S Painted timber ainted timber 102 N/A FD30S None Eurocylinder None Flat Matte Black llipop to leading edge Automatically 05 N/A 5 DRS E04 Core 3 1250 x 2200 1050 S Glazed PPC Metal 33 FD30S Concealed None opens in the Flat Matte Black event of fire 05 6 DRS 102 Core 3 900 FD60 N/A ire door keep shut ollipop to leading edge 05 7 DRS R03 Store 910 x 2200 N/A Ν S Painted timber ainted timber existing N/A FD30S Concealed urocylinder, UKPN overrid None Flat Matte Black 1400 usin urocylinder with thumb re door keep shut 05 DRS R01 Store 1540 x 2200 Ν D ainted timber ainted timber 197 N/A FD30S None oth door turn internally llipop to leading edge 05 DRS R03 840 x 2200 N/A 102 N/A FD30S re door keep locked' to Store S Painted timber ainted timber Eurocylinder None Flat Matte Black ading edge re door keep locked' to 05 10 DRS R03 Store 840 x 2200 N/A Ν S Painted timber ainted timber 102 N/A FD30S None Eurocylinder None Flat Matte Black ding edge letal wrapped Metal wrapped timber re door keep locked' to 05 11 DRS E06 Gantry 910 x 2200 Ν/Δ S N/A 33 FD60S Concealed Eurocylinder None Flat Matte Black C Finish urocylinder, lever handl e door keep shut 05 12 DRS C02 Core 1 1010 x 2200 850 S lardwood 102 29 FD30S Timber Veneer Concealed None Flat Matte Black to inside to unlock llipop to leading edge Door contacts re door keep shut 05 13 DRS C02 1010 x 2200 850 mber Veneer 102 N/A FD60S Panic sash lock linked to BMS lipop to leading edge alarm nergency escape only 14 DRS L01 900 FD60 05 15 DRS C02 Core 1 1010 x 2200 850 imber Veneer ardwood 102 N/A FD30S Concealed None Flat Matte Black lipop to leading edge ire door keep locked ollipop to leading edge 05 16 DRS R03 Core 1 1010 x 2200 N/A Ν S ainted timber ainted timber 102 N/A FD60S Concealed Eurocylinder None Flat Matte Black Automatically 05 17 DRS E04 Core 1 1250 x 2200 1050 N/A D lazed PC Metal 33 FD30S None None opens in the Flat Matte Black event of fire 1etal wrapped Metal wrapped timber re door keep locked 05 DRS 18 F06 D N/A Core 1 1740 x 2200 FD60S Concealed Eurocylinder None Flat Matte Black both door PPC Finish lipop to leading edge urocylinder, lever handle ire door keep shut 05 19 DRS E04 1050 N/A 33 S PC Metal FD30S Courtvard 1250 x 2200 Glazed Concealed None Flat Matte Black to inside to unlock llipop to leading edge re door keep locked DRS 1140 x 2200 N/A 102 N/A 05 20 R01 Store D Painted timber ainted timber FD30S None Eurocylinder None Flat Matte Black llipop to leading edge 05 21 DRS R03 Store 1010 x 2200 N/A Ν S Painted timber None ainted timber 102 N/A FD30S Eurocylinder None Flat Matte Black llipop to leading edge urocylinder, lever handle DRS re door keep shut 05 22 E04 Courtyard 1250 x 2200 1050 N/A S ilazed PC Metal 33 FD30S Concealed None Flat Matte Black to inside to unlock ipop to leading edge ire door keen locked 05 DRS 23 R01 1595 x 2200 N/A D 102 N/A FD309 Store aimted timber ainted timber None Eurocylinder None Flat Matte Black DRS re door keep locked 05 24 R01 1595 x 2200 N/A D 102 N/A FD30S Paimted timber None None Store None ainted timber Eurocylinder Flat Matte Black

1076 sD-100 - DOOR SCHEDULE Job Name 72 Broadwick Street lob No. BuckleyGrayYeoman Reason for Issue 12/11/201 Stage 3 Issue Refer to NBS L20 and P21 and BGY Series sD drawings and BGY - T-sheet 24/05/2019 Preliminary Issue Revisions since last issue indicated in **hold red text** 20/06/2019 Stage 2 tender Clear opening as measured in accordance with approved document B2, diagram C2 05/07/2019 Stage 2 tender addendum 29/07/2019 Updated to some leaf finishes and structural openings 06/08/2019 Updates to some structural openings 19/09/2019 General updates 16/12/2019 Issued for Construction 24/01/2020 C2 Door 01-29 added Doors 00-25 & 03-70 & 4th floor updated, ground floor 08/06/2020 doors added TAKE DIMENSIONS ON SITE TO CONFIRM ALL EXISTING OPENING SIZES STRUCTURAL OPENING DOOR NUMBER OPENING VISION DOUBLE (D) OR mm Inc. finishes RATING (mir ACCESS OTHER OOOR FLOOR DOOR TYPE LOCATION LEAF FINISH FRAME FINISH RE RATING DOOR CLOSER MANUAL LOCKING RONMONGERY SET KICKPLATE SECURITY Ironmongery finish Signage CONTROL REQUIREMENTS W x H (mm) required t PANEL SINGLE (S) but not joinery ound reduction index dB R) 05 25 DRS A01 Flat 6 1010 x 2200 850 ainted hardwood inted hardwood 29 FC30S Concealed Eurocylinder None 24:2012 & AD Q ainted hardwood 1340 x 2200 N/A inted hardwood 120 N/A None None None None DRS Flat Matte Black 05 27 DRS A04 Flat 6 1140 x 2200 N/A Painted hardwood ainted hardwood 120 N/A None None None None Flat Matte Black None DRS 825 N/A 05 A02 1010 x 2200 N 120 None 28 Flat 6 ainted hardwood None ainted hardwood None None None Flat Matte Black 05 29 DRS A02 Flat 6 1010 x 2200 825 ainted hardwood ainted hardwood 120 N/A None None None None 05 30 DRS A02 Flat 6 1010 x 2200 825 N Painted hardwood Painted hardwood 120 N/A None None None None Flat Matte Black 05 31 DRS A02 Flat 6 1010 x 2200 825 Painted hardwood ainted hardwood 135 N/A None None Bathlock None Flat Matte Black 05 DRS 825 135 N/A 32 1010 x 2200 None A02 Flat 6 N Painted hardwood None ainted hardwood None None Bathlock Flat Matte Black 05 33 DRS A01 Flat 5 1010 x 2200 850 268 29 FC30S Painted hardwood ainted hardwood Concealed Eurocylinder None 24:2012 & Flat Matte Black AD Q 05 34 DRS A02 Flat 5 1010 x 2200 825 Painted hardwood 120 N/A None Painted hardwood None None None Flat Matte Black None 05 35 DRS A04 Flat 5 1140 x 2200 N/A N Painted hardwood ainted hardwood 120 N/A None None None None Flat Matte Black 05 DRS A02 Flat 5 1010 x 2200 825 ainted hardwood inted hardwood 135 N/A None None Bathlock None Flat Matte Black o meet PA 05 37 DRS A01 Flat 4 1010 x 2200 850 Ν ainted hardwood ainted hardwood 268 29 FC30S Eurocylinder None 24:2012 & AD O DRS 1340 x 2200 N/A Painted hardwood ainted hardwood 120 N/A None None None None Flat Matte Black 05 39 DRS A03 Flat 4 825 Painted hardwood ainted hardwood 135 N/A None Bathlock None 2000 x 2200 None Flat Matte Black 05 DRS 1010 x 2200 825 N/A 40 A02 Flat 4 Painted hardwood None ainted hardwood 120 None None None None Flat Matte Black 05 41 DRS 850 FC30S A01 Flat 3 1010 x 2200 S ainted hardwood ainted hardwood 268 29 Concealed Eurocylinder None Flat Matte Black 24:2012 & AD Q 05 42 DRS A02 Flat 3 910 x 2200 825 Painted hardwood None ainted hardwood 135 N/A None None Bathlock None Flat Matte Black 05 43 DRS A04 Flat 3 1340 x 2200 N/A N D Painted hardwood ainted hardwood 120 N/A None None None None Flat Matte Black 05 44 DRS A02 1010 x 2200 825 N Painted hardwood ainted hardwood 120 N/A None None None None Flat Matte Black Flat 3 o meet PA 05 45 DRS A01 Flat 2 1010 x 2200 850 ainted hardwood ainted hardwood 268 29 FC 30S Concealed Eurocylinder None 24.2012 & Flat Matte Black AD O 05 46 DRS A02 Flat 2 1010 x 2200 825 Painted hardwood ainted hardwood 120 N/A None None None None Flat Matte Black 47 DRS A04 1140 x 2200 N/A ainted hardwood ainted hardwood N/A None None 05 Flat 2 120 None None Flat Matte Black DRS A02 825 135 N/A 05 48 1010 x 2200 Bathlock Flat 2 N Painted hardwood ainted hardwood None None None None Flat Matte Black 05 49 DRS A02 Flat 2 1010 x 2200 825 N Painted hardwood ainted hardwood 120 N/A None None None None Flat Matte Black 05 50 DRS Flat 2 1010 x 2200 825 Painted hardwood ainted hardwood 120 N/A None None None None A02 Flat Matte Black 05 51 DRS A02 Flat 2 1010 x 2200 825 Painted hardwood ainted hardwood 120 N/A None None None None Flat Matte Black 05 DRS 2000 x 2200 825 135 N/A Bathlock 52 A03 Flat 2 Painted hardwood ainted hardwood None None None None Flat Matte Black 05 53 DRS A01 Flat 1 850 Ν 268 29 FC30S 1010 x 2200 Painted hardwood ainted hardwood Concealed Eurocylinder lone None 24:2012 & artment numbe Flat Matte Black DRS 1010 x 2200 N/A 05 54 A02 Flat 1 825 Painted hardwood None ainted hardwood 120 None None None None Flat Matte Black 05 55 DRS 135 N/A A02 Flat 1 1010 x 2200 825 N Painted hardwood ainted hardwood None None Bathlock None Flat Matte Black 05 56 DRS A02 Flat 1 1010 x 2200 825 N Painted hardwood Painted hardwood 120 N/A None None None None Flat Matte Black meet PA 05 57 DRS A01 Flat 15 1010 x 2200 850 ainted hardwood ainted hardwood 268 29 FC30S Concealed Eurocylinder None 24:2012 & Flat Matte Black AD Q 05 58 DRS Flat 15 1010 x 2200 825 Painted hardwood ainted hardwood 135 N/A None None Bathlock None Flat Matte Black N/A 59 DRS A04 Flat 15 1540 x 2200 N/A Painted hardwood ainted hardwood 120 None None None None Flat Matte Black 60 825 120 N/A 05 DRS A02 Flat 15 1010 x 2200 N Painted hardwood Painted hardwood None None None None Flat Matte Black None meet PA 05 62 DRS A01 Flat 14 850 268 1010 x 2200 29 FC30S Painted hardwood ainted hardwood Concealed Eurocylinder None Flat Matte Black 24:2012 & 05 63 Flat 14 1540 x 2200 825 120 N/A DRS A04 N D Painted hardwood None ainted hardwood None None None None Flat Matte Black DRS 05 64 A03 Flat 14 2000 x 2200 825 N Painted hardwood None ainted hardwood 135 N/A None None Bathlock None Flat Matte Black 05 65 DRS A02 Flat 14 1010 x 2200 825 N Painted hardwood ainted hardwood 120 N/A None None None None Flat Matte Black 05 66 DRS A02 Flat 14 1010 x 2200 825 N Painted hardwood Painted hardwood 120 N/A None None None None Flat Matte Black meet PA 05 67 DRS A01 Flat 13 1010 x 2200 850 ainted hardwood 268 29 FC30S Eurocylinder ainted hardwood Concealed None 24:2012 & Flat Matte Black AD Q 05 68 DRS A02 Flat 13 910 x 2200 N/A Painted hardwood Painted hardwood 120 N/A None None None None Flat Matte Black 05 69 DRS A04 Flat 13 1340 x 2200 N/A Painted hardwood Painted hardwood 120 N/A None None None D None Flat Matte Black None

1076 sD-100 - DOOR SCHEDULE Job Name 72 Broadwick Street Job No. BuckleyGrayYeoman Reason for Issue 12/11/201 Stage 3 Issue Refer to NBS L20 and P21 and BGY Series sD drawings and BGY - T-sheet 24/05/201 Preliminary Issue Revisions since last issue indicated in **hold red text** 20/06/2019 Stage 2 tender Clear opening as measured in accordance with approved document B2, diagram C2 05/07/2019 Stage 2 tender addendum 29/07/2019 Updated to some leaf finishes and structural openings 06/08/2019 Updates to some structural openings 19/09/2019 General updates 16/12/2019 Issued for Construction 24/01/2020 C2 Door 01-29 added Doors 00-25 & 03-70 & 4th floor updated, ground floor 08/06/2020 TAKE DIMENSIONS ON SITE TO CONFIRM ALL EXISTING OPENING SIZES DOOR STRUCTURAL OPENING OPENING VISION DOUBLE (D) OR mm Inc. finishes RATING (mir ACCESS OTHER OOOR FLOOR DOOR TYPE LOCATION LEAF FINISH FRAME FINISH RE RATING DOOR CLOSER MANUAL LOCKING RONMONGERY SET NUMBER Signage Ironmongery finish REQUIREMENTS CONTROL W x H (mm) required t PANEL SINGLE (S) but not joinery ound reduction 05 DRS A03 Flat 13 2000 x 2200 825 Painted hardwood ainted hardwood 120 N/A None None None None Flat Matte Black 05 71 DRS A02 Flat 13 810 x 2200 N/A N Painted hardwood None Painted hardwood 120 N/A None None None None Flat Matte Black 05 72 DRS A03 Flat 13 2000 x 2200 825 N Painted hardwood ainted hardwood 135 N/A None None Bathlock None 05 73 DRS A02 Flat 13 910 x 2200 825 N Painted hardwood Painted hardwood 120 N/A None None None None Flat Matte Black meet PA 05 74 DRS A01 Flat 12 1010 x 2200 850 ainted hardwood ainted hardwood 268 29 FC30S Eurocylinder Concealed 24:2012 & Flat Matte Black AD Q 05 DRS A02 Flat 12 1010 x 2200 825 Painted hardwood Painted hardwood 120 N/A None None None None Flat Matte Black 75 None 05 76 DRS A02 Flat 12 1010 x 2200 825 Painted hardwood ainted hardwood 135 N/A None None Bathlock None Flat Matte Black 05 77 DRS N/A 120 N/A Flat 12 1195 x 2200 None A04 N D Painted hardwood None ainted hardwood None None None Flat Matte Black 05 78 DRS 268 FC30S A01 Flat 11 1010 x 2200 850 29 Painted hardwood ainted hardwood Concealed Eurocylinder None 24:2012 & Flat Matte Black AD Q 05 79 DRS A02 Flat 11 1010 x 2200 Painted hardwood ainted hardwood None None None None Flat Matte Black None 05 DRS Flat 11 1010 x 2200 825 ainted hardwood ainted hardwood 120 N/A None None None 80 A02 None Flat Matte Black 120 N/A 05 DRS Flat 11 825 81 A02 1010 x 2200 Ν None None None Painted hardwood None ainted hardwood None Flat Matte Black 05 82 DRS A02 Flat 11 1010 x 2200 825 N Painted hardwood ainted hardwood 135 N/A None None Bathlock None Flat Matte Black DRS 05 83 A03 Flat 11 2000 x 2200 825 N Painted hardwood None ainted hardwood 135 N/A None None Bathlock None Flat Matte Black 05 84 DRS A04 Flat 11 1540 x 2200 N/A N Painted hardwood Painted hardwood 120 N/A None None None None Flat Matte Black 05 85 DRS A01 Flat 10 1010 x 2200 850 ainted hardwood ainted hardwood 268 29 FC30S Concealed Eurocylinder None 24:2012 & Flat Matte Black AD Q 86 05 DRS A02 Flat 10 1010 x 2200 825 N Painted hardwood Painted hardwood 135 N/A None None Bathlock None Flat Matte Black 05 87 DRS A02 Flat 10 1010 x 2200 825 Painted hardwood ainted hardwood 120 N/A None None None None Flat Matte Black DRS A03 Flat 10 825 Painted hardwood ainted hardwood 120 N/A None None None None 05 88 2000 x 2200 Flat Matte Black 120 N/A 05 DRS A02 825 89 Flat 10 1010 x 2200 N None None None Painted hardwood None ainted hardwood None Flat Matte Black 05 90 DRS A02 Flat 10 1010 x 2200 825 N Painted hardwood ainted hardwood 135 N/A None None Bathlock None Flat Matte Black 05 91 DRS A04 Flat 10 1540 x 2200 N/A Painted hardwood ainted hardwood 120 N/A None None None None 05 92 DRS A01 Flat 9 1010 x 2200 850 ainted hardwood ainted hardwood 268 29 FC30S Concealed Eurocylinder None 24:2012 & Flat Matte Black AD O 93 DRS 1010 x 2200 825 Painted hardwood ainted hardwood 120 N/A None None None None Flat Matte Black 05 94 N/A 120 N/A DRS A04 Flat 9 1340 x 2200 D Painted hardwood ainted hardwood None None None None Flat Matte Black None 05 95 DRS A02 Flat 9 1010 x 2200 825 N Painted hardwood ainted hardwood 120 N/A None None None None Flat Matte Black 05 96 DRS Δ01 850 N 268 FC30S Flat 8 1010 x 2200 Painted hardwood ainted hardwood 29 Concealed Eurocylinder None 24.2012 & Flat Matte Black AD Q N/A 05 97 DRS A04 Flat 8 1595 x 2200 N/A D Painted hardwood None Painted hardwood 120 None None None None Flat Matte Black 05 98 DRS A02 Flat 8 910 x 2200 750 N Painted hardwood ainted hardwood 135 N/A None None Bathlock None 99 DRS 825 120 N/A None None None Flat 8 1010 x 2200 Painted hardwood ainted hardwood None Flat Matte Black 100 DRS 1010 x 2200 825 ainted hardwood 120 N/A None None None None 05 A02 Flat 8 ainted hardwood None Flat Matte Black 05 101 DRS 825 135 N/A A02 Flat 8 1010 x 2200 N Painted hardwood None ainted hardwood None None Bathlock None Flat Matte Black 05 102 DRS A01 Flat 7 1010 x 2200 850 268 29 FC30S ainted hardwood ainted hardwood Concealed Eurocylinder None 24:2012 & Flat Matte Black AD Q 103 05 DRS A04 Flat 7 1340 x 2200 N/A N D 120 N/A None Painted hardwood None ainted hardwood None None None Flat Matte Black 05 104 DRS A02 Flat 7 1010 x 2200 825 N Painted hardwood ainted hardwood 120 N/A None None None None Flat Matte Black DRS 825 Painted hardwood inted hardwood 120 N/A None None A02 None None Flat Matte Black 05 106 DRS Flat 7 1010 x 2200 825 135 N/A None Bathlock None A02 Painted hardwood ainted hardwood None Flat Matte Black 05 107 DRS A02 Flat 7 1010 x 2200 825 N Painted hardwood ainted hardwood 120 N/A None None None None Flat Matte Black teel framed glazed doo iteel with PPC 05 108 DRS Flat 7 1375 x 2300 (inc. fixed side panel) 825 N/A S 135 N/A A06 and fixed panel with PPC None None Bathlock None Flat Matte Black 1010 x 2200 05 109 DRS A02 Flat 9 825 Painted hardwood None ainted hardwood 135 N/A None None Bathlock None Flat Matte Black re door keep locked 05 110 DRS R01 1595 x 2100 N/A D Painted hardwood ainted hardwood 102 N/A FC30S Resi lobby N None Eurocylinder None Flat Matte Black 111 05 DRS A05 Gas meter cupboan N/A Painted hardwood N/A None None None Flat Matte Black ΩF. 112 DDC AO5 500 x 500 N/A 120 N/A EDOOS None 120 05 113 DRS A05 500 x 500 N/A N N/A FD305 None None None Flat Matte Black 114 DRS A05 500 x 500 120 N/A H N/A None None None Flat Matte Black 115 DRS A05 N/A 120 N/A None None Flat Mat DRS A05 DRS A05 116 500 x 500 N/A N/A FD305 None None None

1076 sD-100 - DOOR SCHEDULE BuckleyGrayYeoman Job Name 72 Broadwick Stree Job No. Reason for Issue 12/11/201 Stage 3 Issue Refer to NBS L20 and P21 and BGY Series sD drawings and BGY - T-sheet 24/05/2019 Preliminary Issue Revisions since last issue indicated in **hold red text** 20/06/2019 Stage 2 tender Clear opening as measured in accordance with approved document B2, diagram C2 05/07/2019 Stage 2 tender addendum 29/07/2019 Updated to some leaf finishes and structural openings 06/08/2019 Updates to some structural openings 19/09/2019 T5 General updates 16/12/2019 Issued for Construction 24/01/2020 C2 Door 01-29 added Doors 00-25 & 03-70 & 4th floor updated, ground floor 08/06/2020 doors added TAKE DIMENSIONS ON SITE TO CONFIRM ALL EXISTING OPENING SIZES STRUCTURAL OPENING DOOR OPENING VISION DOUBLE (D) OR (mm Inc. finishes RATING (mir ACCESS OTHER DOOR FLOOR DOOR TYPE LOCATION LEAF FINISH KICKPLATE FRAME FINISH RE RATING DOOR CLOSER MANUAL LOCKING RONMONGERY SET SECURITY Signage Ironmongery finish NUMBER REQUIREMENTS CONTROL W x H (mm) required t PANEL SINGLE (S) but not joinery ound reduction index dB R) 118 DRS A05 119 DRS A05 FD305 FD305 N/A 120 Flat Matte Blac 05 N/A N N/A None None None Flat Matte Black 05 120 DRS A05 500 x 500 N/A N 120 N/A FD305 None None None Flat Matte Black DRS A05 None Flat Matte Black 122 500 x 500 FD305 Flat Matte Black 05 123 DRS A05 500 x 500 N/A N 120 N/A FD305 None None None Flat Matte Black 05 124 DRS A05 500 x 500 N/A N 120 N/A FD305 None None None 125 120 FD305 None Flat Matte Black 127 DRS A05 120 05 N/A N N/A None None None None Flat Matte Black 05 128 DRS A05 N/A N Painted hardwood None 120 N/A None None None None 05 129 DRS A05 500 x 500 N/A 120 05 130 DRS A05 Store cupboard 500 x 500 N/A 120 N/A None None None None 05 131 DRS A05 500 x 500 N/A N 120 N/A None None None None 05 132 DRS R02 Core 1 450 x 650 to fit cabine N Plasterboard oncealed metal 102 N/A FD60S None Fire person's key None Drv riser' Flat Matte Black 05 DRS N/A N/A 133 R01 Plant 1200 x 2200 N D Painted timber ainted timber existing FD60S None Furocylinder None Flat Matte Black llipop to leading edge ire door keep locked DRS 05 134 R01 N/A N/A FD60S Plant 1200 x 2200 N D Painted timber ainted timber existing None Furocylinder None Flat Matte Black Лetal wrapped Metal wrapped timber re door keep locked 05 135 DRS E06 Gas Meter Room 910 x 2100 850 N/A N/A FD60S None Diailock None Flat Matte Black PPC Finish llipop to leading edge PC Finish DRS R10 ifth Floor Lower Lev 1200x 925 1010x975 N/A Powder coated metal None Eurocylinde None Satin Stainless Steel 05LL ifth Floor Lower Lev N/A 100 N/A FD30S Powder coated metal owder coated meta None Eurocylinder None Satin Stainless Steel N/A None None fth Floor Lower Lev Powder coated metal Eurocylinde owder coated meta Satin Stainless Steel 05LL 4 DRS R10 1010x975 N/A 100 N/A FD30S None None Eurocylinde owder coated met 05LL 05LL DRS R10 Fifth Floor Lower Lev 1010x975 N/A N Powder coated metal owder coated meta 100 N/A FD30S None Eurocylinder None Satin Stainless Steel 1200x 800 N/A FD30S ifth Floor Lower Lev Powder coated metal None owder coated meta N/A None Eurocylinder None Satin Stainless Steel 1010x975 1010x975 05LL N/A 100 N/A None None Powder coated metal wder coated meta Eurocylinde 05LL DRS R10 Fifth Floor Lower Lev N/A N 100 N/A FD30S None Eurocylinder None Fifth Floor Lower Lev N/A Powder coated metal None N/A FD30S None Eurocylinder None Satin Stainless Steel owder coated meta 05LL 1010x975 N/A N 100 FD30S 10 DRS R10 Fifth Floor Lower Lev N/A None None Powder coated metal None owder coated meta Eurocylinder Satin Stainless Steel 1010x97 N/A 100 N/A FD309 None None Eurocylinde owder coated meta 05LL DRS R10 Fifth Floor Lower Lev 1010x97 N/A N 100 N/A FD30S None Eurocylinder None 1010x975 05LL DRS R10 100 FD30S Fifth Floor Lower Lev N/A Powder coated metal None owder coated meta N/A None Eurocylinder None Satin Stainless Steel DRS R10 Fifth Floor Lower Leve N/A N/A FD30S 05LL 1010x975 None Powder coated metal Powder coated metal None Eurocylinder Satin Stainless Steel 15 DRS R10 1010x975 N/A N 100 N/A FD30S None None Eurocylinde owder coated meta 16 17 0511 DRS R10 Fifth Floor Lower Lev 1010x975 N/A N Powder coated metal owder coated meta 100 N/A FD30S None Eurocylinder None Satin Stainless Steel FD30S Fifth Floor Lower Lev N/A Powder coated metal None owder coated meta N/A None Eurocylinder None Satin Stainless Steel 05LL DRS R10 Fifth Floor Lower Leve N/A 100 N/A None None Powder coated metal Eurocylinde owder coated meta Satin Stainless Steel 05LL 19 DRS R10 Fifth Floor Lower Lev 1010x975 N/A N owder coated meta 100 N/A FD30S None Eurocylinder None 0511 20 DRS R10 Fifth Floor Lower Lev 1200 x 740 N/A N Powder coated metal 100 N/A FD30S None Eurocylinder None 05LL 100 Fifth Floor Lower Lev 1010x890 N/A N/A Powder coated metal None owder coated meta None Eurocylinder None Satin Stainless Steel 1010x975 FD30S ifth Floor Lower Leve N/A Powder coated metal N/A None Eurocylinder None Satin Stainless Steel owder coated meta 05LL 23 DRS R10 1010x975 N/A N 100 N/A FD30S None None owder coated meta 0511 24 DRS R10 Fifth Floor Lower Lev 1200 x 700 N/A N Powder coated metal owder coated meta 100 N/A FD30S None Eurocylinder None Satin Stainless Steel 05LL N/A N/A FD30S ifth Floor Lower Lev None None Powder coated metal None owder coated meta Eurocylinder Satin Stainless Steel 1010x975 N/A 100 FD30S 05LL 26 ifth Floor Lower Lev N/A None None Powder coated metal None Eurocylinder Satin Stainless Steel owder coated meta DRS R10 N/A N N/A ED 305 None DRS R10 Fifth Floor Lower Lev 1010x975 N/A N Powder coated metal wder coated met 100 N/A FD30S None Eurocylinder None 05LL 1010x975 N/A N 100 N/A None 29 DRS R10 Fifth Floor Lower Leve FD30S None Powder coated metal None owder coated meta Eurocylinder Satin Stainless Steel PC Metal warppe Metal wrapped timber, PF 06 DRS F06 1340 x 2100 1200 N D N/A None None Furocylinder Plant None None Satin Stainless Steel Metal wrapped timber, PP PC Metal warppe 06 DRS 2 E06 Plant 1010 x 2100 925 Ν S N/A None N/A Satin Stainless Stee Metal wrapped timber, PP PC Metal warppe 06 3 DRS E06 1200 Ν D N/A Plant 1340 x 2100 None N/A Satin Stainless Stee mber Pivot hinge with athlock, with provision t 06 DRS 102 N/A C02 WC 1010 x 2200 850 Timber veneer ardwood None None mergency releas None Flat Matte Black open from outside door stop ire door keep shut 06 DRS 850 S 102 N/A C02 Kitchenette 1010 x 2200 imber veneer ardwood FD609 Concealed Eurocylinder None Rising butt hinge 06 8 DRS C02 WC 825 x 2200 750 Ν S 102 N/A FD60S imber veneer None ardwood Bathlock None Flat Matte Black with dampe 06 DRS R02 450 x 650 119 N/A FD60S Core 1 to fit cabinet Plasterboard None Fire person's key None Flat Matte Black

1076 sD-100 - DOOR SCHEDULE Job Name 72 Broadwick Street lob No. BuckleyGrayYeoman Reason for Issue 12/11/201 Stage 3 Issue Refer to NBS L20 and P21 and BGY Series sD drawings and BGY - T-sheet 24/05/2019 Preliminary Issue Revisions since last issue indicated in **hold red text** 20/06/2019 Stage 2 tender Clear opening as measured in accordance with approved document B2, diagram C2 05/07/2019 Stage 2 tender addendum 29/07/2019 Updated to some leaf finishes and structural openings 06/08/2019 Updates to some structural openings 19/09/2019 General updates 16/12/2019 Issued for Construction 24/01/2020 C2 Door 01-29 added Doors 00-25 & 03-70 & 4th floor updated, ground floor 08/06/2020 doors added TAKE DIMENSIONS ON SITE TO CONFIRM ALL EXISTING OPENING SIZES DOOR STRUCTURAL OPENING OPENING VISION DOUBLE (D) OR mm Inc. finishes RATING (mir ACCESS OTHER OOR FLOOR DOOR TYPE LOCATION LEAF FINISH FRAME FINISH RE RATING DOOR CLOSER MANUAL LOCKING RONMONGERY SET KICKPLATE Signage Ironmongery finish REQUIREMENTS CONTROL W x H (mm) equired t PANEL SINGLE (S) but not joinery ound reduction 06 10 DRS Riser 1200 x 2200 N/A asterboard oncealed metal 102 N/A FD60S Eurocylinder None Flat Matte Black lipop to leading edge re door keep locked llipop to leading edge DRS RO8 1200 x 2200 N/A 06 11 Riser N D Plasterboard oncealed metal 102 N/A FD60S None Eurocylinder None Flat Matte Black 06 12 DRS L01 Lift 900 FD60 N/A Flat Matte Black 06 13 DRS R01 Riser 1340 x 2200 N/A N D Plasterboard oncealed metal 119 N/A FD60 None Eurocylinder None Flat Matte Black ollipop to leading edge -lock with car 06 14 DRS C06 Cloakroom 1940 x 2200 825 D imber veneer ardwood 102 N/A FD60S Concealed Eurocylinder Flat Matte Black ipop to leading edge reader 06 15 DRS R01 Riser 1540 x 2200 N/A Ν D Painted timber ainted timber 119 N/A FD60 None Eurocylinder None Flat Matte Black llipop to leading edge PPC coated Metal wrappe PC coated Meta 06 17 DRS E08 1150 N/A Terrace 1250 x 2100 S N/A N/A Eurocylinder None Satin Stainless Steel apped timber re door keep shut Ilipop to leading edge 06 18 DRS C04 Core 01 1250 x 2200 1050 N/A S ardwood N/A FD60S Concealed Eurocylinder ock with card re Glazed Flat Matte Black Metal wrapped timber, PP PC Metal warppe 06 19 DRS E06 Plant 1010 x 2100 925 N/A None None Eurocylinder Satin Stainless Steel Metal wrapped timber, PF PC Metal warppe 06 20 DRS E06 Plant 1340 x 2100 1200 D N/A None None Eurocylinder None Satin Stainless Steel PC Metal warppe Metal wrapped timber, PP 06 21 DRS 925 N F06 Plant 1010 x 2100 S N/A None None Eurocylinder None Satin Stainless Steel Fire rated grille, as pe В1 DRS C08 N/A Ν D N/A FD60S Gas Meter Cupboard 1340 x 990 Painted Timber None Painted Timber 100mm None Eurocylinder None Satin Stainless Steel В1 DRS C08 FD60S re door keep shut Fire rated grille, as per 2 Gas Meter Cupboard 1340 x 1280 N/A D Painted Timber None Painted Timber 100mm N/A None Eurocylinder None Satin Stainless Steel llipop to leading edge re door keep shut Fire rated grille, as pe В1 DRS C08 Gas Meter Cupboard 1340 x 1880 N/A D Painted Timber None Painted Timber N/A FD60S None Eurocylinder None Satin Stainless Steel llipop to leading edg Fire rated grille, as per В1 4 DRS C08 Gas Meter Cupboard 1340 x 2020 N/A Ν D Painted Timber Painted Timber 100mm N/A FD60S None Eurocylinder llipop to leading edge e door keep locked В2 DRS C07 1010 x 2100 925 ainted timber ainted timber 100mm N/A FD30S None Eurocylinder None Satin Stainless Steel llipop to leading edge e door keep locked B2 2 DRS C08 Store 1340 x 2100 1200 Ν D Painted timber ainted timber 100mm N/A FD30S Eurocylinder None Satin Stainless Steel ipop to leading edg B2 DRS C07 Riser 1010 x 2100 925 ainted timber ainted timber 100mm N/A FD30S Surface Mounted Eurocylinder None ipop to leading edge B2 4 DRS C08 Store 1340 x 2100 1200 Ν D Painted timber ainted timber 100mm N/A FD60 None Eurocylinder None e door keep locked Satin Stainless Steel llipop to leading edge R2 DRS 1200 COS Riser 1340 x 2100 N D Painted timber ainted timber 100mm N/A FD60S None Eurocylinder None Satin Stainless Steel lipop to leading edge On hold open В2 DRS 6 C08 D N/A FD30S Ramp 2240 x 2100 2000 Painted timber ainted timber 100mm Concealed Furocylinder naglocks linked Satin Stainless Steel to fire alarm B2 DRS C07 ire door keep locked Store 550 x 2100 N/A Ν S Painted timber ainted timber 100mm N/A FD30S Eurocylinder None Satin Stainless Steel ollipop to leading edge Fob controlled re door keep shut B2 DRS C06 N/A D N/A FD30S Resi. Cycles 2570 x 2250 Painted timber ainted timber 100mm Surface Mounted Push to exit Access Control Satin Stainless Steel llipop to leading edge Automatic opening UKPN override ire door keep shut R2 DRS C07 Transformer Area Existing 1010 x 2100 (nom.) existina N S Painted timber Painted timber Existing N/A 240 minu Surface Mounted rocylinder, with UKPN ke None Satin Stainless Steel ire door keep locked DRS B2 C08 1200 N/A 12 Plant 1340 x 2100 D Painted timber ainted timber 100mm FD30S None Eurocylinder None Satin Stainless Steel ipop to leading edge Fire door keep shut В2 13 DRS D C08 Plant Existing 1425 x 2100 (nom.) existina Painted timber ainted timber Existina N/A Surface Mounted Eurocylinder None 240 minut Satin Stainless Steel В2 DRS re door keep locked 14 C08 Plant 1340 x 2100 1200 D ainted timber ainted timber 100mm N/A FD60S None Eurocylinder None Satin Stainless Steel lipop to leading edge B2 15 DRS C08 Plant 1340 x 2100 1200 Ν D Painted timber ainted timber 100mm N/A FD60S None Eurocylinder None e door keep locked lipop to leading edge Satin Stainless Steel VA Door panel ar Rising butt hinge B2 DRS WC02 825 N/A 16 WCs 910 x 2100 S High pressure laminate None Bathlock None Flat Matte Black igh pressure laminate partition integral with damper N/A Door panel ar Rising butt hinge B2 17 DRS WC02 825 910 x 2100 High pressure laminate None Flat Matte Black gh pressure laminat partition integral with damper WA Door panel ar Rising butt hinge B2 18 DRS WC02 WCs 910 x 2100 825 ligh pressure laminate N/A None Bathlock None Flat Matte Black partition integral with damper 19 N/A Door panel ar Rising butt hinge B2 DRS WC02 WCs 910 x 2100 825 Ν S N/A None High pressure laminate gh pressure laminat Bathlock None Flat Matte Black

1076_sD	-100 -	- DOC	OR SCH	HEDULE																		
ob Name 72 Broadwick Street						Job No. 1076																
Date		Revisio	ision Reason for Issue				Notes													BuckleyGrayYeoman		
12/11/2018		P1		Stage 3 Issue		Refer to NBS L20 and P21 and BGY Series sD drawings and BGY - T-sheet														icy cray	100111	5 11 1
24/05/2019		P2		Preliminary Issue		Revisions since last issue indicated in bold red text													•			
20/06/2019		T1		Stage 2 tender		* Clear opening as measured in accordance with approved document B2, diagram C2																
05/07/2019		T2 Stage 2 tender addendum																				
29/07/2019		T3 Updated to some leaf finishes and structural o			f finishes and structural openings																	
06/08/2019				· ·	to some structural openings																	
19/09/2019		T5 General upda			, ,																	
16/12/2019		C1 Issued for Construction																				
24/01/2020		C2 Door 01-29 added																				
08/06/2020		C3		Doors 00-25 & 03-70 & 4th floor updated, ground floor doors added																		
TAKE DIMEN	SIONS ON	SITE TO	CONFIRM	ALL EXISTING OPEN	NING SIZES																	
DOOR FLOOR	DOOR NUMBER			LOCATION	STRUCTURAL OPENING W x H (mm)	MIN. CLEAR OPENING (required to one door)*	VISION PANEL	DOUBLE (D) OR SINGLE (S)	LEAF FINISH	KICKPLATE	FRAME FINISH	PARTITION DEPTH (mm Inc. finishes but not joinery overcladding)	ACCOUSTIC RATING (min sound reduction index dB R)	FIRE RATING	DOOR CLOSER	MANUAL LOCKING	ACCESS CONTROL	SECURITY	Signage	Ironmongery finish	OTHER REQUIREMENTS	IRONMONGERY SET
B2	20	DRS	WC02	WCs	910 x 2100	825	N	S	High pressure laminate	None	High pressure laminate	N/A Door panel are partition integral	N/A	None	Rising butt hinge with damper	Bathlock	None		Shower	Flat Matte Black		
B2	21	DRS	WC02	WCs	910 x 2100	825	N	S	High pressure laminate	None	High pressure laminate	N/A Door panel are partition integral	N/A	None	Rising butt hinge with damper	Bathlock	None		Shower	Flat Matte Black		
B2	22	DRS	C07	Store	1010 x 2100	825	N	S	Painted timber	Yes	Painted timber	125mm	N/A	FD30S	Concealed	Manual keypad	None		Fire door keep shut Iollipop to leading edge	Flat Matte Black		
B2	30	DRS	C08	Riser	1340 x 2100	1200	N	D	Painted timber	Yes	Painted timber	100mm	N/A	FD60	None	Eurocylinder	None		Fire door keep locked lollipop to leading edge	Satin Stainless Steel		
B2	31	DRS	C07	Ramp	1250 x 2100	1050	N	S	Painted timber	Yes	Painted timber	100mm	N/A	FD60S	Surface Mounted	Eurocylinder	None		Fire door keep shut lollipop to leading edge	Satin Stainless Steel		
B2	32	DRS	C07	Corridor	1250 x 2100	1050	N	S	Painted timber	Yes	Painted timber	N/A	N/A	FD60S	Surface Mounted	Panic sash lock .	Door contacts linked to BMS alarm		Fire door keep shut lollipop to leading edge	Satin Stainless Steel		
B2	33	DRS	C07	Corridor	1010 x 2100	825	N	5	Painted timber	Yes	Painted timber	₩A	N/A	FD605	Surface Mounted	Eurocylinder	None	θ	Fire door keep shut lollipop to leading edge	Satin Stainless Steel		
B2	34	DRS	C07	Corridor	1250 x 2100	1050	N	S	Painted timber	Yes	Painted timber	N/A	N/A	FD60S	Surface Mounted	Eurocylinder	None		Fire door keep shut lollipop to leading edge	Satin Stainless Steel		
B2	35	DRS	C07	WC Lobby	1010 x 2100	825	N	S	Painted Timber	Yes	Painted Timber	135mm	N/A	FD30S	Concealed	Panic sash lock .	Door contacts linked to BMS alarm		Fire door keep shut lollipop to leading edge	Flat Matte Black		
B2	36	DRS	C07	WC Lobby	1640 x 2100	1500	N	S	Painted Timber	Yes	Painted Timber	N/A	N/A	FD60	Surface Mounted	Eurocylinder	None		Fire door keep shut lollipop to leading edge	Flat Matte Black		
В2	37	DRS	C07	Restaurant	1250 x 2100	1050	N	S	Painted timber	Yes	Painted timber	N/A	N/A	FD30S	Surface Mounted	Panic sash lock .	Door contacts linked to BMS alarm		Fire door keep shut lollipop to leading edge	Satin Stainless Steel		
B2	38	DRS	C08	Plant	1540 x 2100	1400	N	D	Painted timber	Yes	Painted timber	100mm	N/A	FD60	None	Eurocylinder	None		Fire door keep locked lollipop to leading edge	Satin Stainless Steel		
B2	39	DRS	C08	Plant	1540 x 2100	1400	N	D	Painted timber	Yes	Painted timber	100mm	N/A	FD60	None	Eurocylinder	None		Fire door keep locked lollipop to leading edge	Satin Stainless Steel		
										I				ļ								