Photographic Schedule

5 New Square East

Figure 1: Roof Overview



Figure 2: Rear Dormers



Figure 3: Rear Dormer Window



Figure 4: Parapet Gully (Rear)



Figure 5: Roof Access Ladder



Figure 6: Existing Slates



5 New Square East Continued...

Figure 7: Existing Slates



Figure 8: Existing Pointing



Figure 9: Loose Ridge Tile



Figure 10: Lead Bays (Front)



Figure 11: Roof Access Door



Figure 12: Painted Shut Roof Access Door



5 New Square West

Figure 13: Defective Door Frame



Figure 14: Defective Timber Sash Windows



Figure 15: Defective Timber Sash Windows



Figure 16: Existing Slates



Figure 17: Existing Slates



Figure 18: Existing Plastic Roof Vents



5 New Square West Continued...

Figure 19: Cracked Chimney Cowl



Figure 20: Existing Roof Level Lighting



Figure 21: 5 New Square West



Figure 22: Flat Roof Section of Mansard



Figure 23: Parapet Gutter Front Elevation



Figure 24: Existing Leadwork Condition



6 New Square East & West

Figure 25: 6 New Square (Rear)



Figure 26: Door Threshold (Rear)



Figure 27: Defective Timber Weatherbar



Figure 28: Existing Slates & Coping Stone



Figure 29: Ponding Water In Parapet Gutter



Figure 30: Condemned Roof Access Ladder



6 New Square East & West Continued...

Figure 31: 6 New Square Flat Roof



Figure 32: Shallow Pitch Roof (Front)

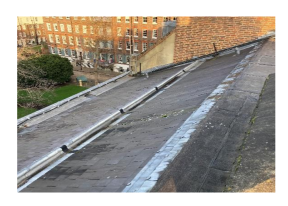


Figure 33: Condemned Roof Access Ladder



Figure 34: Defective Flaunching



Figure 35: Condemned Roof Ladder

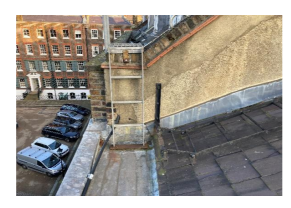


Figure 36: Flash Band Roof Repair



6 New Square East & West Continued...

Figure 37: Ponding Water in Secret Gutter



Figure 38: Broken Lead Cable Welt



Figure 39: Existing Slates to Shallow Pitch



Figure 40: Leadwork to Dormers (Rear)



Figure 41: Acropol Repairs to Flat Roof



Figure 42: Ponding Water on Flat Roof

