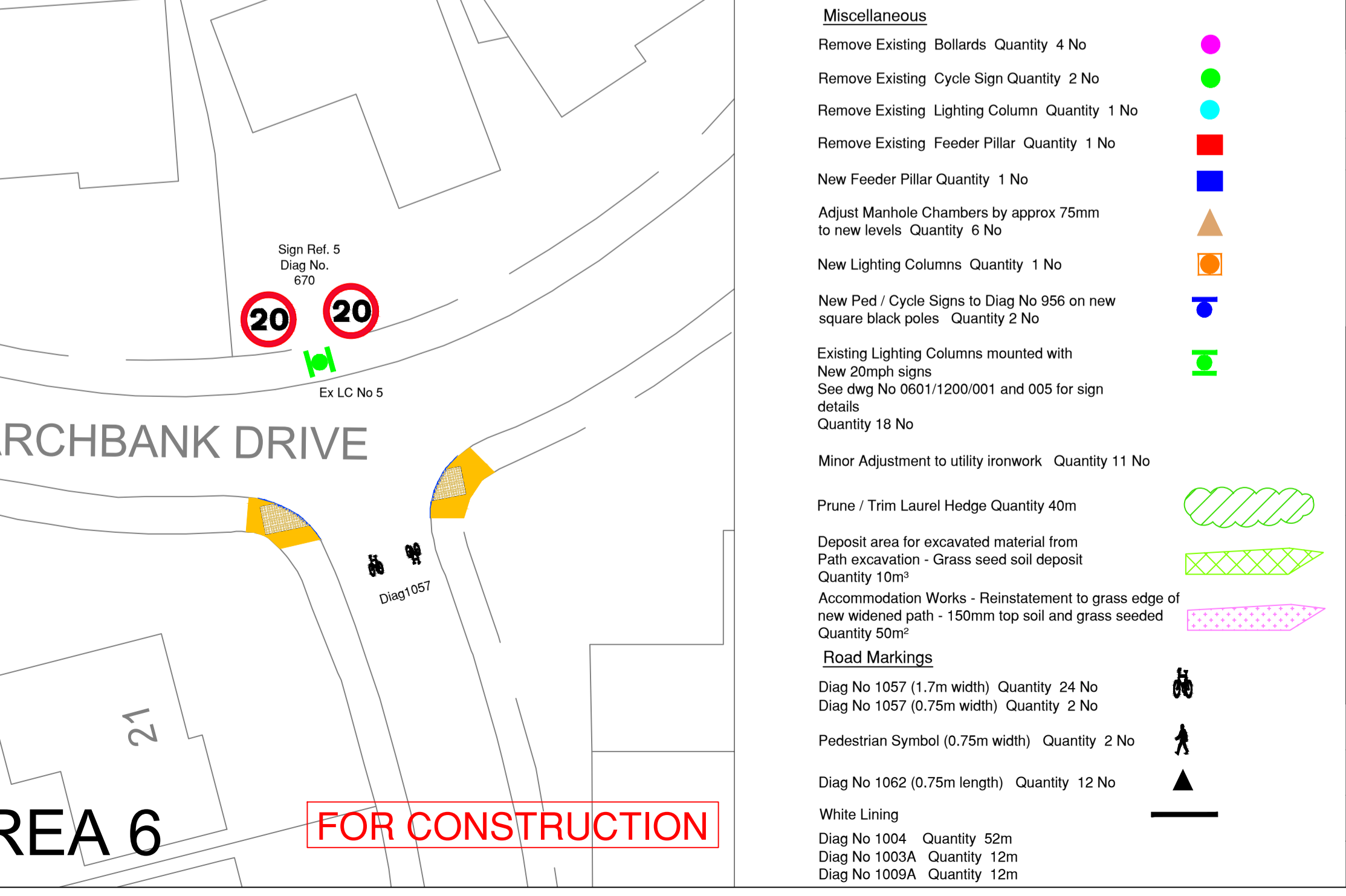
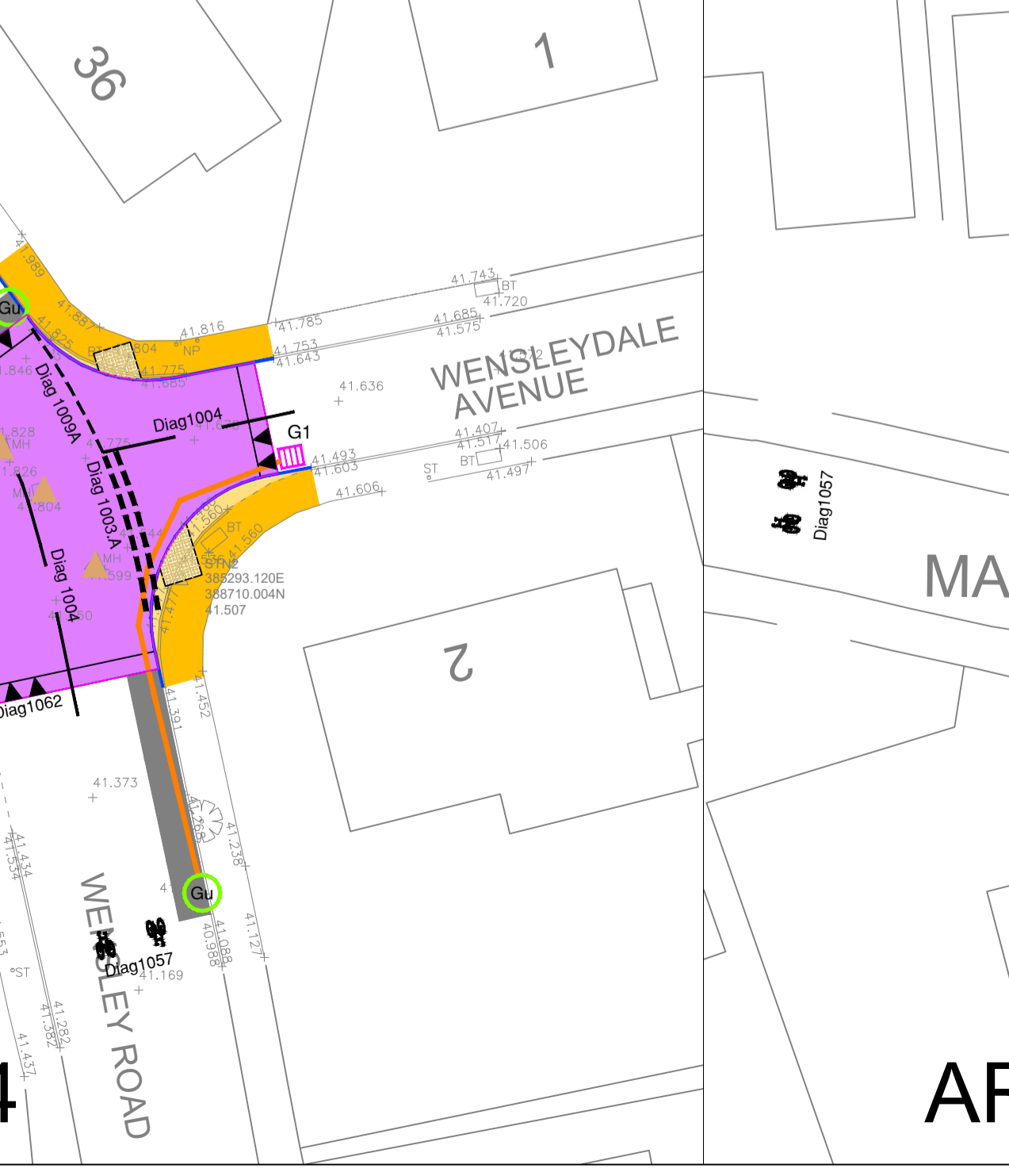
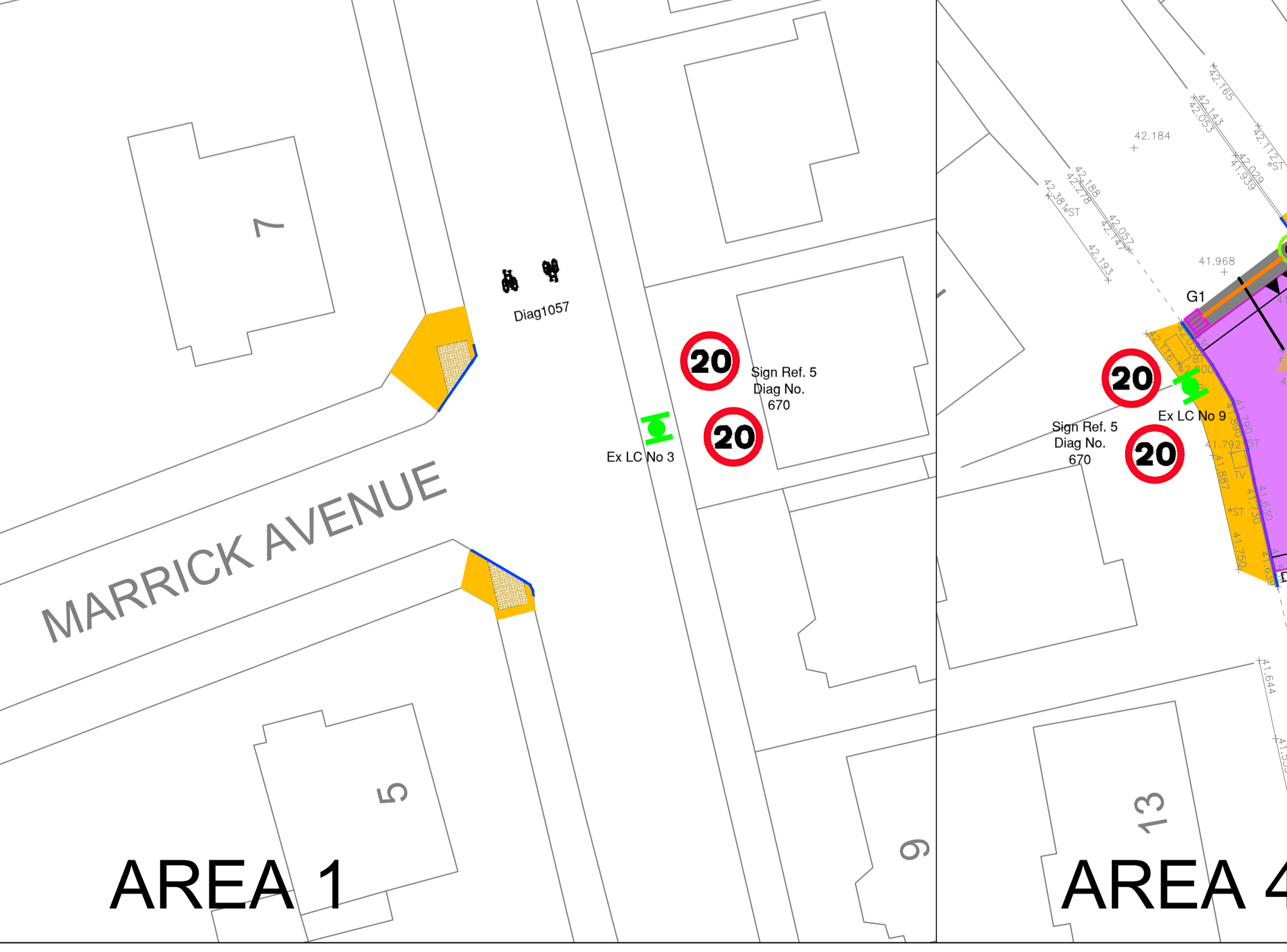
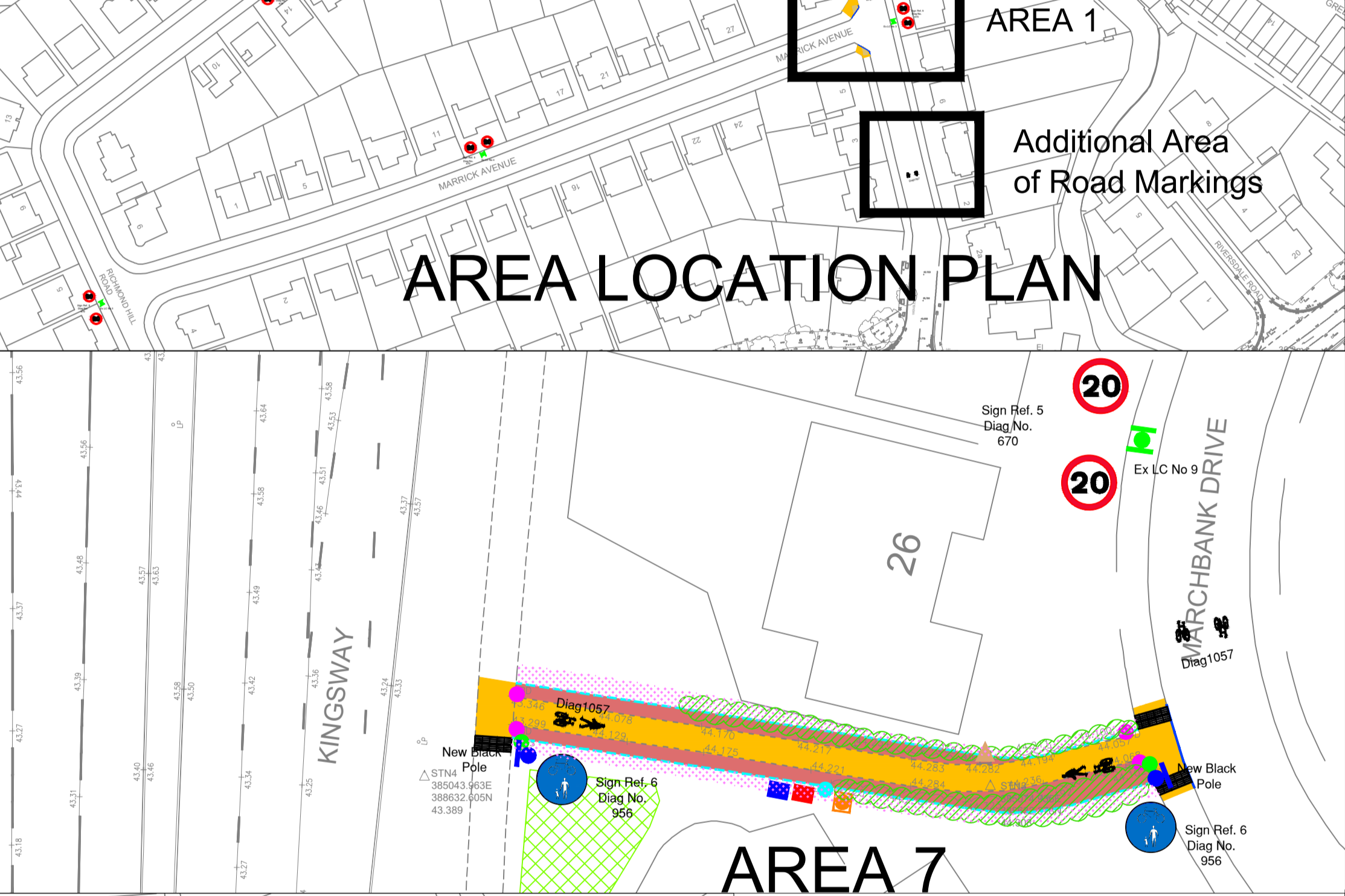
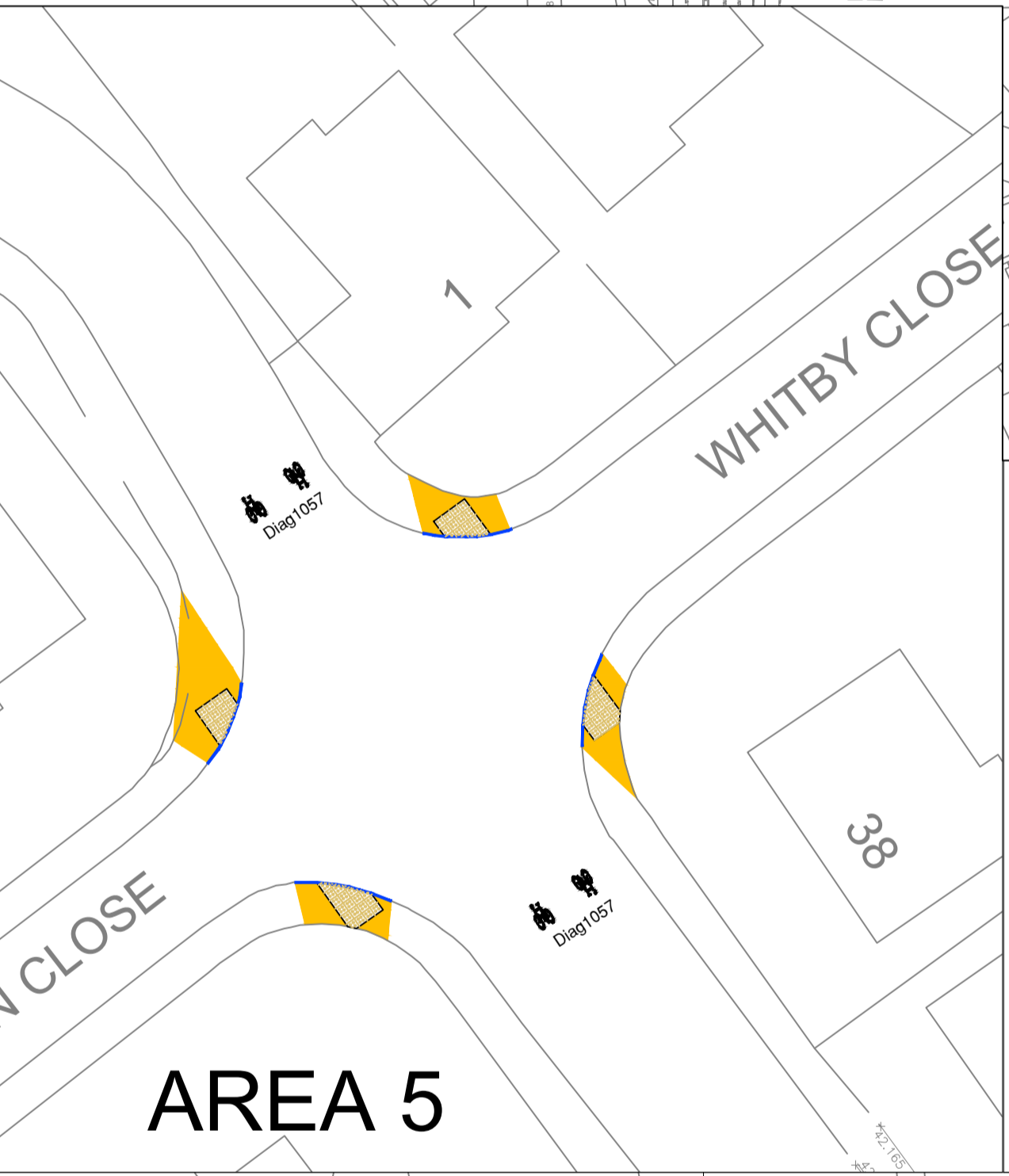
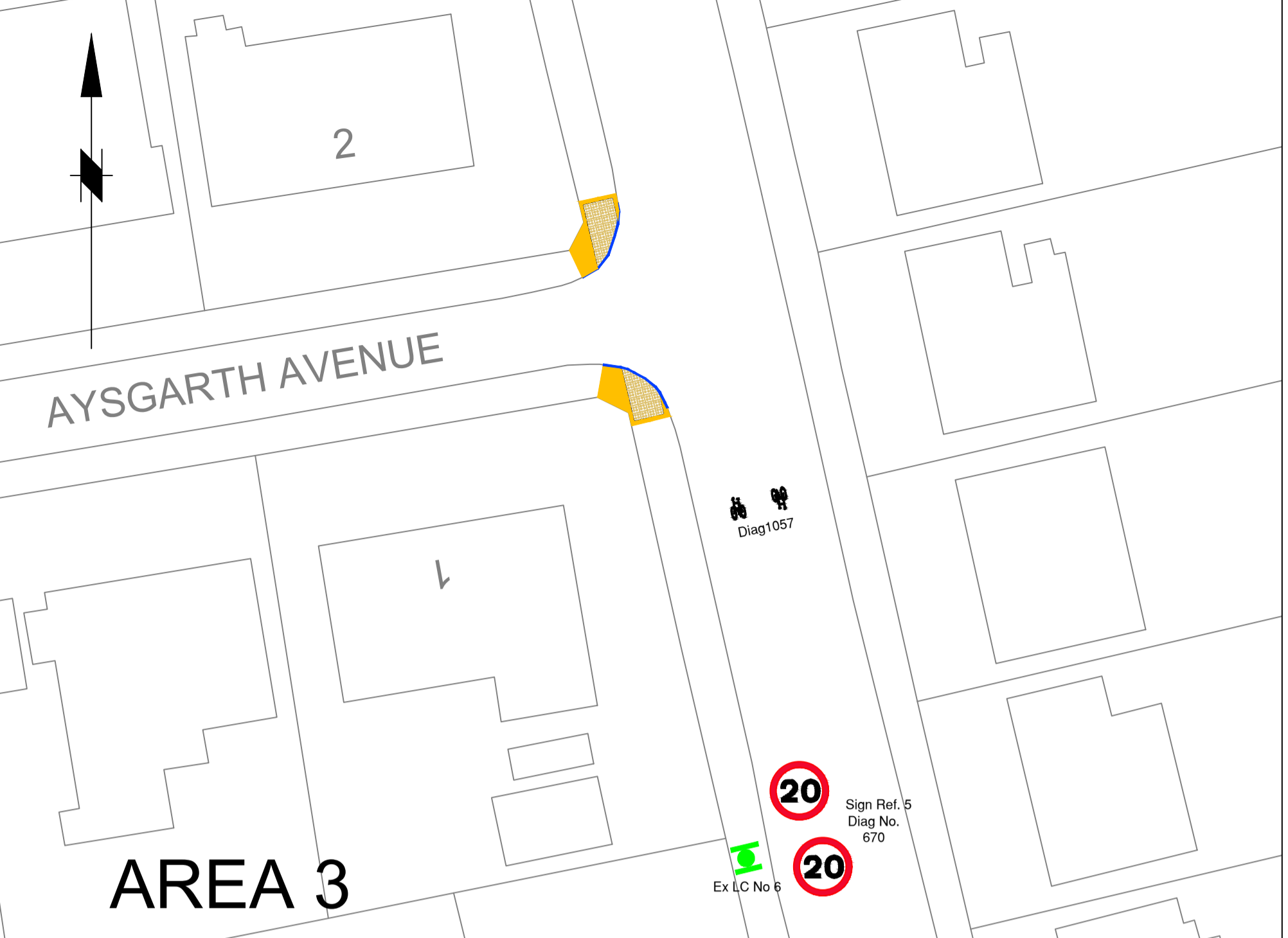
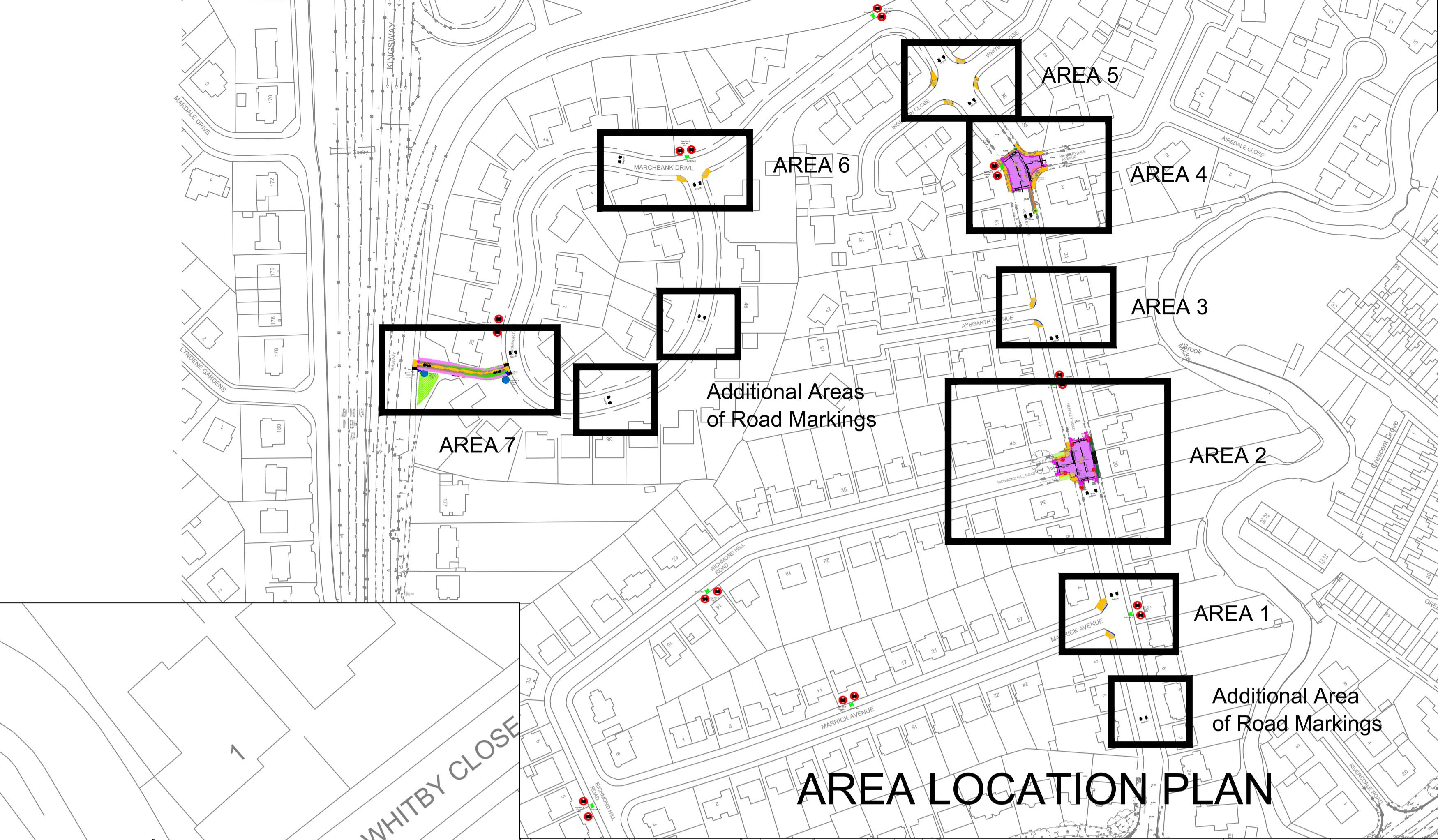


This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office © Crown copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution of civil proceedings. Stockport Metropolitan Borough Council 100019571 2023

- ### KEY
- See Standard detail STP/H/07 for information on kerbs and edgings
- New P.C.C Kerbing K1 255mm x 125mm with 125mm kerb face Quantity 130m
 - Existing Kerb Removal Quantity 130m
 - New P.C.C Edgings E1 205mm x 50mm Quantity 70m
 - Existing Edgings Removal Quantity 71m
- ### Drainage
- Existing Gully pot to be removed, void back filled with ST4 Concrete, connection reused for new gully Quantity 7 No
 - New Type G1 gully as per Standard Detail STP/DR/05 Precast Concrete Trapped Gully (450mm Dia x 915mm depth) with Class D400 straight bar hinged grating and frame Quantity 9 No
 - 150mm dia Standard strength Vitriified Clay pipe in trench with Type Z bedding and surround depth to invert <1.2m to Standard Detail STP/DR/02 Quantity 70m
 - Existing Carriageway Gully - Clean out and prove connection Quantity 2 No
- ### Carriageway
- Carriageway - Traffic Calming - Flat Top Hump Plane out 30mm Carriageway surfacing and construct Flat Top Hump - Kerb to Kerb as per Standard Detail STP/H/41 Quantity - 323m²
 - Carriageway Resurfacing Plane out 30mm Carriageway surfacing and lay 30mm Surface Course AC10 close surf 100/150 Quantity - 30m²
- ### Footway
- Footway Resurfacing Plane Off 90mm to sub base and lay 30mm Surface Course AC6 Dense Surf 100/150 60mm Binder Course AC20 dense bin 100/150 Quantity 209m²
 - Footway Resurfacing - Driveway - Porous Plane Off 90mm to sub base and lay 30mm Surface Course PBM Ultraporous 6mm 60mm Binder Course Ultraporous 20mm 100/150 75mm Recycled MOT Type 1 Sub Base Quantity 7m²
 - Footway Resurfacing - Porous Plane Off 90mm to sub base and lay 30mm Surface Course PMB Ultraporous 6mm 60mm Binder Course Ultraporous 20mm 100/150 Quantity 18m²
 - Footway Resurfacing - PC Flag Area Take up existing PCC Concrete Flag construction to a depth of 90mm and lay 30mm Surface Course AC6 dense surf 100/150 60mm Binder Course AC20 dense bin 100/150 Quantity 10m²
 - Footway Full Construction in Verge Excavate in verge 190mm and construct 30mm Surface Course AC6 dense surf 100/150 60mm Binder Course AC20 dense bin 100/150 100mm Recycled MOT Type 1 Sub Base Quantity 54m²
 - Footway Construction on Carriageway 30mm Surface Course AC6 dense surf 100/150 60mm Binder Course AC20 dense bin 100/150 35mm Regulating Binder Course Existing carriageway below to be perforated / cored 100mm Dia holes @ 1m centres approx 250-300mm deep holes to be filled with single pea gravel Quantity 5m²
- ### Tactile Crossing
- Plane out 95mm to sub base and lay Buff Tactile Paving - as per Standard Detail STP/H/05 Quantity 37m²
 - Plane out 95mm to sub base and lay Buff Corduroy (Hazard) Paving - as per Standard Detail STP/H/05 Quantity 5m²



- ### Miscellaneous
- Remove Existing Bollards Quantity 4 No
 - Remove Existing Cycle Sign Quantity 2 No
 - Remove Existing Lighting Column Quantity 1 No
 - Remove Existing Feeder Pillar Quantity 1 No
 - New Feeder Pillar Quantity 1 No
 - Adjust Manhole Chambers by approx 75mm to new levels Quantity 6 No
 - New Lighting Columns Quantity 1 No
 - New Ped / Cycle Signs to Diag No 956 on new square black poles Quantity 2 No
 - Existing Lighting Columns mounted with New 20mph signs See dwg No 0601/1200/001 and 005 for sign details Quantity 18 No
 - Minor Adjustment to utility ironwork Quantity 11 No
 - Prune / Trim Laurel Hedge Quantity 40m
 - Deposit area for excavated material from Path excavation - Grass seed soil deposit Quantity 10m³
 - Accommodation Works - Reinstatement to grass edge of new widened path - 150mm top soil and grass seeded Quantity 50m²
- ### Road Markings
- Diag No 1057 (1.7m width) Quantity 24 No
 - Diag No 1057 (0.75m width) Quantity 2 No
 - Pedestrian Symbol (0.75m width) Quantity 2 No
 - Diag No 1062 (0.75m length) Quantity 12 No
- ### White Lining
- Diag No 1004 Quantity 52m
 - Diag No 1003A Quantity 12m
 - Diag No 1009A Quantity 12m

Rev.	Drawn	Checked	Date	Revision Details
AMENDMENTS				
STOCKPORT METROPOLITAN BOROUGH COUNCIL HIGHWAYS AND TRANSPORTATION STOCKPORT HOUSE STOCKPORT SK1 3SE TEL 0161 474				
MARK GLYNN DIRECTOR OF PLACE MANAGEMENT Job Title				
A34 MRN CORRIDOR GATLEY ROAD				
DEVELOPED GENERAL ARRANGEMENT SHEET 1 OF 3				
Drawn	Engineer	Checked	Approved	
SEB	SEB	AV	BJD	
Date	Date	Date	Date	
27/10/22	27/10/22	08/11/22	14/11/22	
Size	Scale			
A1	1:250			
Drawing No.				Revision
C/0601/0100/001				