EXISTING 2 ABREAST SPEED CUSHIONS TO BE REPLACED 3.7METERS LONG SINUSOIDAL ROAD HUMP.

EXISTING 2 ABREAST SPEED CUSHIONS TO BE REPLACED 3.7METERS LONG SINUSOIDAL ROAD HUMP.

KEY

PROPOSED SINUSOIDAL SPEED HUMP

EXISTING WAITING RESTRICTION

EXISTING CROSSED OVER

EXISTING POSITION OF SPEED CUSHIONS

EXISTING PAY AND DISPLAY SHARED BAY

EXISTING PERMIT HOLDER PARKING

EXISTING PAY AND DISPLAY PARKING

EXISTING RESIDENT PERMIT HOLDER PARKING

NOTES:

1) FOR CLARITY, EXISTING ROAD MARKINGS (WHERE REQUIRED TO BE CHANGED) ARE NOT SHOWN IN THE DRAWING.

2) ROAD MARKINGS & LOCATION OF FEATURES ARE INJUDICIAL AND MUST NOT BE RELIED ON FOR THE PURPOSES OF CONSTRUCTION.

3) FOR CLARITY EXISTING SIGNS WITHIN THE AREA ARE NOT ALL SHOWN IN THE DRAWING.

4) CROSSES AND EXTRACTIONS SHOWN MAY NOT BE ACCURATELY SHOWN WITHIN THE DRAWING. THESE FEATURES ARE TO CORRECTLY LOCATED AT DETAILED DESIGN STAGE.

SPENCER HILL
SPEED CUSHION REPLACED WITH SINUSOIDAL ROAD HUMPS

Z73-182-04

Reproduced from/Attributed upon the Ordnance Survey's 1:10,560 scale with the permission of the Controller of H.M.S.O. Copyright Reserved. Reproduction prohibited. Subject to copyright and may lead to prosecution or civil proceedings.

London Borough of Merton LA 10001229 2012