

London Borough of Havering
Engineering Services, Highways - Streetcare
Highway Schemes Applications Schedule

Item Ref	Location	Ward	Description	Decision
SECTION A - Highway scheme proposals with funding in place				
None to report this month				
SECTION B - Highway scheme proposals without funding available				
H1	New Medical Centre, 264 Brentwood Road	Emerson Park & Squirrels Heath	Replace pedestrian refuge with zebra crossing; c1000 signature petition from New Medical Centre	Rejected
H2	St. Mary's Lane, over River Ingrebourne	Cranham, Hacton, St. Andrews & Upminster	Widen northern footway on bridge over river.	Rejected
SECTION C - Highway scheme proposals on hold for future discussion (for Noting)				
H2	Broxhill Road, Havering-atte-Bower	Havering Park	Widening of existing and extension of footway from junction with North Road to Bedfords Park plus creation of bridleway behind.	Noted

London Borough of Havering
Engineering Services, Highways - Streetcare
Highway Schemes Applications Schedule

Item Ref	Location	Ward	Description	Decision
H3	Finucane Gardens, near junction with Penrith Crescent	Elm Park	Width restriction and road humps to reduce traffic speeds of rat-running between Wood Lane and Mungo Park Road.	Noted
H4	A124/ Hacton Lane/ Wingletye Lane junction	Cranham, Emerson Park, St Andrews	Provision of "green man" crossing stage on all 4 arms of the junction.	Noted
H5	Havering Road/ Mashiters Hill/ Pettits Lane North junction	Havering Park, Mawneys, Pettits	Provide pedestrian refuges on Havering Road arms, potentially improve existing refuges on other two arms	Noted

London Borough of Havering
Engineering Services, Highways - Streetcare
Highway Schemes Applications Schedule

Item Ref	Location	Ward	Description	Decision
H6	Ockendon Road, near Sunnings Lane	Upminster	Pedestrian refuge	Noted
H7	Dagnam Park Drive, near Brookside School		In response to serious concerns for pupils safety, crossing the road to attend Brookside Infant & Junior School, request to reduce speed limit from 30mph to 20mph.	Noted