

STRUCTURAL MAINTENANCE SCHEMES 2017 2018								
Scheme No	Type of Scheme	Road number	Bedford Borough Scheme Name	Scheme Description & Location	Council Info		Programme Info	
					Borough Council Ward	Town or Parish	Planned	Completed
	Drainage Maintenance		Bromham Road	Install length of new 200m carrier drain within the carriageway to alleviate surface water flooding	Bromham and Biddenham	Biddenham	Q2	
	Drainage Maintenance		Grange Lane, Bromham	Repair a 20 metre length of carrier drain within the grass verge	Bromham and Biddenham	Biddenham	Q1	
	Drainage Maintenance		Victoria Road/Kempston Road junction	Installaiton of two new gullies to reduce surface water flooding at pedestrian crossing locations	Kempston C & E Ward	Kempston	Q1	
	Drainage Maintenance		Honeydon Railing Scheme	Existing pedestrian barriers are slipping into the brook due to the weak banks alongside the brook. There are no signs that the carriageway is damaged. Scheme will only progress if there is	Wyboston Ward	Colmworth	Q4	
	Drainage Maintenance		Lovell Road, Oakley	Severe downpour led to a road closure as the gully beneath the bridge was not working. This has been cleared however it would appear that the soakaway may no longer be operational	Oakley	Oakley	Q3	
	Drainage Maintenance		Church Road, Colmworth	Parish council has requested a ditch is piped in order to allow improvements to the footpath	Wyboston Ward	Colmworth	Q4	
	Drainage Maintenance		Highway Maintenance Works, Yelden	Various measures have been identified to try and limit the volume of water that can escape the brook and flood the highway and local properties	Riseley Ward	Melchbourne and Yelden	Q2	
	Drainage Maintenance		Church End, Biddenham	Recent extension to property appears to have destroyed the drainage run. This has led to the property experiencing flooding. Gully will require diverting...possibly to a new soakaway	Bromham and Biddenham	Biddenham	Q2/Q3	
	Drainage Maintenance		Downside, Putnoe	There is a surface water ponding issue which appears to require a new gully to be installed	Goldington	Bedford	Q3/Q4	
	Drainage Maintenance		High Street, Pavenham	Surface water is not being intercepted by a gully and has caused property level flooding	Oakley	Pavenham	Q2/Q3	
	Drainage Maintenance		Church Lane, Oakley	There is a length of kerb which has been overrun by HGV's and destroying the kerb inlets along this length	Oakley	Oakley	Q4	
	Drainage Maintenance		Radwell Road, Milton Ernest	A blocked gully run has led to ponding surface water and this has flooded residential gardens	Sharnbrook	Milton Ernest	Q2/Q3	