

| MM1 | MINIMISING TOPOGRAPHICAL Change | MM14.1 | WATERCOURSE IMPACT MITIGATI - REPROVISION OF NATURAL STRE |
|------|------------------------------------|--------------------------------------------------------------------------------------------------|--------------------------------------------------------------|
| MM2 | DETAILED DESIGN - VISUAL * | MM14.2 | - STREAM BUFFERING PLANTING |
| MM3 | OPEN SPACE PROVISION | | |
| MM4 | TREE PROTECTION AND PRESERVATION | MM14.3 | - ENHANCEMENT PLANTING ALON |
| MM5 | TREE TRANSPLANTATION | | EMBANKMENT |
| MM6 | SLOPE LANDSCAPING | MM14.4 | WATERCOURSE IMPACT MITIGATI - AVOID AFFECTING WATERCOURS |
| MM7 | COMPENSATORY PLANTING | | |
| MM8 | WOODLAND COMPENSATORY PLANTING | MM15 | POND REPLACEMENT |
| MM9 | VERTICAL GREENING | MM16 | SCREEN HOARDING * |
| MM10 | GREEN ROOF | MM17 | LIGHT CONTROL * |
| MM11 | SCREEN PLANTING | | |
| MM12 | ROAD GREENING | * Mitigation Measure(s) (MM) does/ do not incl plan is/are considered good practice throughou | |
| MM13 | MARSH/ WETLAND COMPENSATION | | |





Planning and Engineering Study - Investigation

Sewage Treatment Works

Descriptio