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|  | Project : | Jaguar Land Rover – Engine Manufacturing Facility |
| Client: | Interserve Special Projects |
| Total Project Value: | £500M |
| Subcontract Value: | £11.75M |
| Commenced: | July 2012 |
| Duration: | 116 Weeks |
| Scope: Full groundworks package to build the new engine manufacturing facility involving extensive external and foundation works.   * Extensive de-rocking of sandstone ground. * Over 600 large reinforced foundations and associated ground beams. * 3,500m² Ground floor concrete slabs. * 8,000 Roof slabs and mezzanine decks. * Foul and surface water drainage systems up to 6m deep, with pipes varying in size from 100mm up to 1,200mm diameter, and manholes up to 4m diameter. * Excavation and installation of 3 large oil interceptors. * Installation of 74,000 litre rainwater harvesting tank. * 3 large bentomat lined attenuation ponds. * 240 linear metres of gabion walling, and 175m of criblock walling, both to 3.7m high. * Installation of rapid stack duct box system to facilitate installation of communications, data, HV / LV cabling etc. | |