

WATER - CONNECTIONS TO BE TAKEN THROUGH THE GATE AREA TO KEEP THE SUPPLY RUNNING ALONGSIDE THE DRIVEWAY TO THE FRONT OF THE HOUSES. POTENTIAL HYDRANT REQUIRED.

ELECTRICITY - TAKEN FROM THE EXISTING SUPPLY IN THE WOODS TO THE GRP BOX FOR A SUPPLY TO THE MAIN GATE.

ELECTRICITY - 3 NEW SUPPLIES TO BE TAKEN TO THE HOUSES.

BT - PROPOSED ROUTE MARKED - TO BE CONFIRMED BY OPENREACH

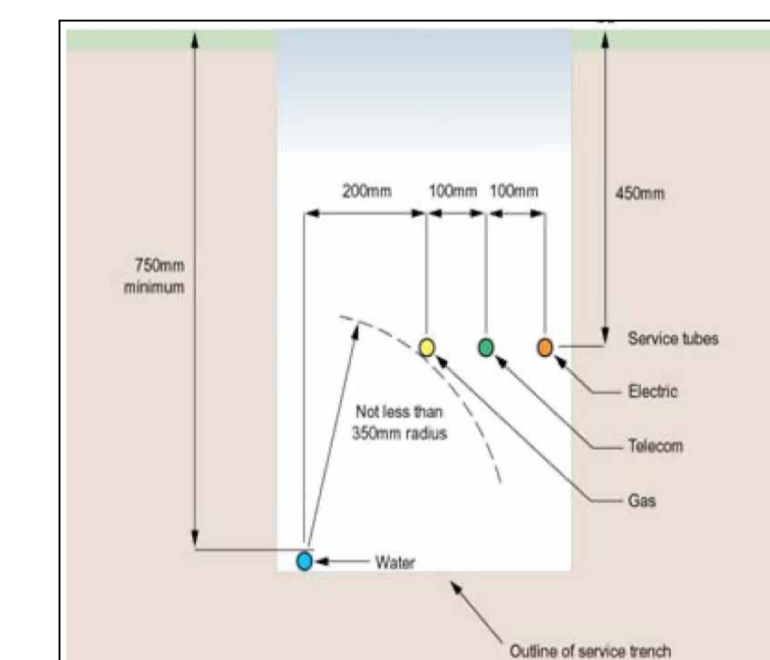
KLARGESTER BIO-DISK SEWAGE TREATMENT PLANT

DRAINAGE ROUTE FROM SURFACE WATER AND WASTE FROM KLARGESTER TREATMENT PLANTS TO LAND DRAIN

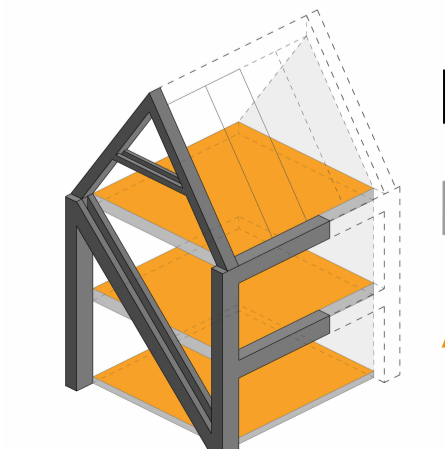
SURFACE WATER DRAINAGE - 110MM HDPE PIPE ROUTE

WASTE DRAINAGE FROM PROPERTIES - 110MM HDPE PIPE ROUTE TO KLARGESTER TREATMENT PLANTS

ST



Revision	Description	Date	Drawn	project	High Barn, Crays Lane, Goose Green, West Sussex, RH20 2LR
				client	Jolliff Homes
				title	PROPOSED SITE SERVICES AND DRAINAGE
				status	PLANNING
scale	As indicated@A1 <th>drawing number</th> <td>HB-09<th>rev</th><td></td></td>	drawing number	HB-09 <th>rev</th> <td></td>	rev	



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