

**ANGLIAN WATER SERVICES LIMITED****LIST OF SEWERS PROPOSED TO BE ADOPTED****Developer:** Allison Homes Ltd**Development:** Middlegate Frampton

The sewers including the manholes and pumping station(s)/balancing reservoir (if any) as numbered on the plan(s) scheduled herewith, proposed to be constructed by the Developer.

| <b>FOUL SEWERS</b><br>(Coloured Brown) |        |                      |                  |          |
|--|--------|----------------------|------------------|----------|
| MH                                     | TO MH  | Distance<br>(Metres) | Diameter<br>(mm) | Material |
| MHF01                                  | MHF02  | 23.73                | 150              | Clay     |
| MHF02                                  | MHF03  | 74.83                | 150              | Clay     |
| MHF03                                  | MHF08  | 40.05                | 150              | Clay     |
| MHF08                                  | MHF09  | 38.12                | 150              | Clay     |
| MHF09                                  | MHF11  | 43.56                | 150              | Clay     |
| MHF11                                  | MHF12  | 18.28                | 150              | Clay     |
| MHF12                                  | MHF15  | 18.34                | 150              | Clay     |
| MHF15                                  | MHF18  | 27.016               | 150              | Clay     |
| MHF18                                  | MHF19  | 37.08                | 150              | Clay     |
| MHF19                                  | MHF21  | 53.5                 | 150              | Clay     |
| MHF21                                  | MHF22  | 31.31                | 150              | Clay     |
| MHF22                                  | MHF23  | 29.01                | 150              | Clay     |
| MHF23                                  | MHF25  | 18.27                | 150              | Clay     |
| MHF25                                  | MHF26  | 53.293               | 150              | Clay     |
| MHF26                                  | MHF36  | 14.55                | 150              | Clay     |
| MHF10                                  | MHF11  | 65.55                | 150              | Clay     |
| MHF13                                  | MHF14  | 53.29                | 150              | Clay     |
| MHF14                                  | MHF15  | 12.25                | 150              | Clay     |
| MHF16                                  | MHF17  | 27.94                | 150              | Clay     |
| MHF17                                  | MHF18  | 48.07                | 150              | Clay     |
| MHF20                                  | MHF21  | 15.06                | 150              | Clay     |
| MHF24                                  | MHF25  | 15.148               | 150              | Clay     |
| MHF29                                  | MHF31  | 27.552               | 150              | Clay     |
| MHF31                                  | MHF33  | 70.815               | 150              | Clay     |
| MHF33                                  | MHF34  | 45.337               | 150              | Clay     |
| MHF34                                  | MHF35  | 20.232               | 150              | Clay     |
| MHF35                                  | MHF36  | 36.464               | 150              | Clay     |
| MHF36                                  | PS     | 10.532               | 150              | Clay     |
| MHF37                                  | AW9201 | 5                    | 150              | Clay     |
|  |        |                      |                  |          |
|  |        |                      |                  |          |

| <b>RIISING MAIN - FOUL</b><br>(Coloured Brown) |       |                      |                  |             |
|--|-------|----------------------|------------------|-------------|
| MH TO MH                                       |       | Distance<br>(Metres) | Diameter<br>(mm) | Material    |
| PS   | MHF37 | 200                  | 125              | PE100 SDR17 |
|  |       |                      |                  |             |

| <b><u>PUMPING STATION(S)/BALANCING RESERVOIR</u></b> |                      |                     |
|--|----------------------|---------------------|
| Grid Reference<br>Number                             | Name                 | Location            |
| TF 31071 39152                                       | Foul Pumping Station | Middlegate Frampton |
|  |                      |                     |
|  |                      |                     |

| <b>SURFACE WATER SEWERS</b><br>(Coloured blue) |       |                      |                  |          |
|--|-------|----------------------|------------------|----------|
| MH TO MH                                       |       | Distance<br>(Metres) | Diameter<br>(mm) | Material |
| MHS02  | MHS03 | 10.968               | 600              | Twinwall |
| MHS03  | MHS04 | 21.573               | 600              | Twinwall |
| MHS04  | MHS05 | 16.859               | 600              | Twinwall |
| MHS05  | MHS06 | 11.137               | 600              | Twinwall |
| MHS06  | MHS07 | 27.265               | 600              | Twinwall |
| MHS07  | MHS08 | 25.222               | 600              | Twinwall |
| MHS08  | MHS12 | 8.862                | 600              | Twinwall |
| MHS12  | MHS13 | 5.346                | 600              | Twinwall |
| MHS13  | MHS14 | 14.206               | 600              | Twinwall |
| MHS14  | MHS15 | 23.23                | 600              | Twinwall |
| MHS15  | MHS16 | 20.209               | 600              | Twinwall |
| MHS16  | MHS22 | 24.152               | 600              | Twinwall |
| MHS22  | MHS23 | 17.733               | 600              | Twinwall |
| MHS23  | MHS27 | 5.496                | 600              | Twinwall |
| MHS27  | MHS28 | 14.169               | 600              | Twinwall |
| MHS28  | MHS35 | 15.6                 | 600              | Twinwall |
| MHS35  | MHS36 | 9.728                | 600              | Twinwall |
| MHS36  | MHS37 | 26.931               | 600              | Twinwall |
| MHS37  | MHS38 | 9.972                | 600              | Twinwall |
| MHS38  | MHS39 | 13.84                | 600              | Twinwall |
| MHS39  | MHS40 | 18.327               | 600              | Twinwall |
| MHS40  | MHS41 | 12.95                | 600              | Twinwall |
| MHS41  | MHS45 | 11.709               | 600              | Twinwall |
| MHS45  | HWS46 | 11.21                | 600              | Twinwall |
| MHS09  | MHS10 | 33.46                | 600              | Twinwall |
| MHS10  | MHS11 | 15.881               | 600              | Twinwall |
| MHS11  | MHS12 | 12.405               | 600              | Twinwall |
| MHS17  | MHS18 | 6.26                 | 600              | Twinwall |
| MHS18  | MHS19 | 14.87                | 600              | Twinwall |
| MHS19  | MHS20 | 25.496               | 600              | Twinwall |
| MHS20  | MHS21 | 14.246               | 600              | Twinwall |
| MHS21  | MHS22 | 13.576               | 600              | Twinwall |

|       |       |        |     |          |
|-------|-------|--------|-----|----------|
| MHS24 | MHS25 | 21.485 | 600 | Twinwall |
| MHS25 | MHS26 | 22.951 | 600 | Twinwall |
| MHS26 | MHS27 | 11.942 | 600 | Twinwall |
| MHS29 | MHS30 | 12.44  | 600 | Twinwall |
| MHS30 | MHS31 | 10     | 600 | Twinwall |
| MHS31 | MHS32 | 22.02  | 600 | Twinwall |
| MHS32 | MHS33 | 21.8   | 600 | Twinwall |
| MHS33 | MHS34 | 10.697 | 600 | Twinwall |
| MHS34 | MHS35 | 14.925 | 600 | Concrete |
| MHS43 | MHS45 | 19.497 | 600 | Twinwall |
| MHS44 | MHS45 | 15.79  | 600 | Twinwall |
| MHS63 | MHS64 | 14.773 | 525 | Twinwall |
| MHS64 | MHS65 | 10.314 | 525 | Twinwall |
| MHS65 | MHS66 | 38.763 | 525 | Twinwall |
| MHS66 | MHS67 | 22.53  | 525 | Twinwall |
| MHS67 | MHS69 | 17.566 | 525 | Twinwall |
| MHS69 | MHS70 | 13.535 | 525 | Twinwall |
| MHS70 | MHS71 | 54.934 | 525 | Twinwall |
| MHS71 | MHS76 | 22.129 | 525 | Twinwall |
| MHS76 | HWS77 | 6.658  | 525 | Twinwall |
| MHS73 | MHS74 | 22.255 | 525 | Twinwall |
| MHS74 | MHS75 | 32.822 | 525 | Twinwall |
| MHS75 | MHS76 | 10.155 | 525 | Twinwall |