



Foul Water Drainage Storm Water Drainage

MH/IC	IL	CL	MH/IC	IL	CL
ICF1	238.50	239.50	MHS3	235.70	238.00
ICF1A	238.27	239.46	ICS10	237.04	239.50
ICF2	238.10	239.50	ICS9	238.20	239.28
ICF3	237.50	239.46	MHS2	236.90	238.27
MHF1	235.50	237.95	ICS8	238.20	239.43
ICF4	236.48	238.28	ICS11	237.45	238.45
ICF5	236.80	238.31	ICS12	236.78	237.88
ICF6	237.20	238.27			
ICF7	237.94	239.50			
ICF8	238.27	239.50			
ICF9	239.40	240.40			
ICF6a	236.60	238.35			
MHF2	231.99	233.6			
ICF4a	235.80	238.15			

All pipework is 150mm. dia. unless otherwise stated

Cover levels are for guidance only.  
Covers are set to accommodate surrounding paving

MHF2 constructed in accordance with Sewers for Adoption sixth edition and supervised by Welsh Water.

MHF2 and MHICF4a are 1200mm. dia.

Storm Water drains in uPVC  
Foul Water drains in Clayware

CL 2 oil interceptors (eg NS6 by Klargester or similar approved) to be installed in accordance with Manufacturers instructions

TOMLINSONS DAIRIES	MINERA	WREXHAM
AS-BUILT DRAINAGE RECORD		
NEW DAIRY FIVE CROSSES INDUSTRIAL ESTATE MINERA		
SCALE 1:250		
Drg No. BD/EA/1		April 2011
B .J. DIXON DI1858 465985		