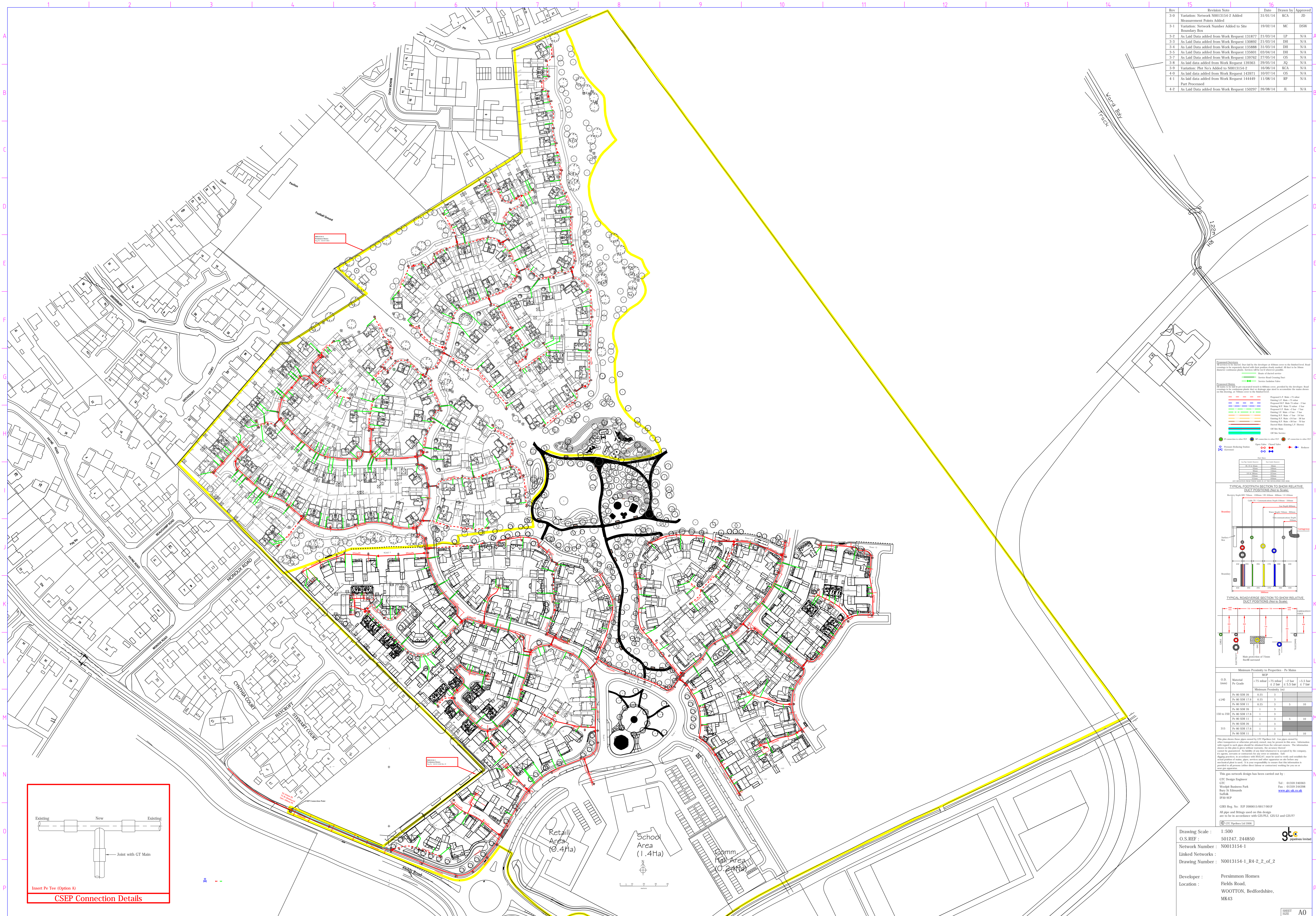


Rev	Revision Note	Date	Drawn by	Approved
3.0	Variation: Network N0013154-2 Added Measurement Points Added	21/01/14	KCA	JD
3.1	Variation: Network Number Added to Site Boundary Box	19/02/14	MC	DSW
3.2	As Laid Data added from Work Request 131877	21/03/14	IP	N/A
3.3	As Laid Data added from Work Request 130892	21/03/14	DH	N/A
3.4	As Laid Data added from Work Request 133888	21/03/14	DH	N/A
3.5	As Laid Data added from Work Request 135691	03/04/14	DH	N/A
3.7	As Laid Data added from Work Request 139762	27/05/14	GS	N/A
3.8	As laid data added from Work Request 139863	29/05/14	JQ	N/A
3.9	Variation: Plot Nos Added to N0013154-2	18/06/14	KCA	N/A
4.0	As laid data added from Work Request 143971	10/07/14	GS	N/A
4.1	As laid data added from Work Request 144449 Part Processed	11/08/14	RP	N/A
4.2	As Laid Data added from Work Request 150297	20/08/14	JL	N/A



Legend

Proposed Gas Services

- Proposed G.P. Main 150mm
- Proposed G.P. Main 75mm
- Proposed G.P. Main 50mm
- Proposed G.P. Main 25mm
- Proposed G.P. Main 15mm
- Proposed G.P. Main 10mm
- Proposed G.P. Main 5mm
- Proposed G.P. Main 25mm
- Proposed G.P. Main 15mm
- Proposed G.P. Main 10mm
- Proposed G.P. Main 5mm
- Proposed G.P. Main 25mm
- Proposed G.P. Main 15mm
- Proposed G.P. Main 10mm
- Proposed G.P. Main 5mm
- Proposed G.P. Main 25mm
- Proposed G.P. Main 15mm
- Proposed G.P. Main 10mm
- Proposed G.P. Main 5mm

Existing Gas Services

- Existing G.P. Main 150mm
- Existing G.P. Main 75mm
- Existing G.P. Main 50mm
- Existing G.P. Main 25mm
- Existing G.P. Main 15mm
- Existing G.P. Main 10mm
- Existing G.P. Main 5mm

Other Symbols

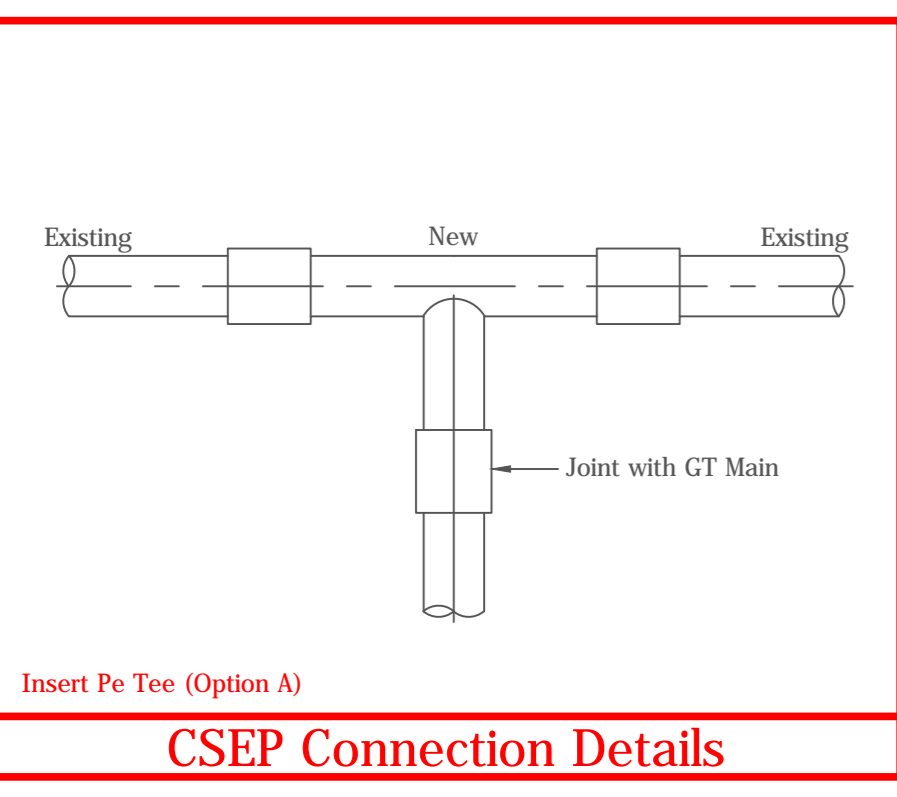
- Measurement Point (MP)
- Measurement Point (MP) - 150mm
- Measurement Point (MP) - 75mm
- Measurement Point (MP) - 50mm
- Measurement Point (MP) - 25mm
- Measurement Point (MP) - 15mm
- Measurement Point (MP) - 10mm
- Measurement Point (MP) - 5mm

TYPICAL FOOTPATH SECTION TO SHOW RELATIVE LEVEL POSITIONS THIS SCHEME

TYPICAL ROADWIDE SECTION TO SHOW RELATIVE LEVEL POSITIONS THIS SCHEME

Minimum Probability to Properties - P_o Mains

U.I. (000)	Min. Prob. to P _o Mains	Min. Prob. to P _o Mains
150 to 250	0.25	0.25
250 to 500	0.25	0.25
500 to 1000	0.25	0.25
1000 to 1500	0.25	0.25
1500 to 2000	0.25	0.25
2000 to 2500	0.25	0.25
2500 to 3000	0.25	0.25
3000 to 3500	0.25	0.25
3500 to 4000	0.25	0.25
4000 to 4500	0.25	0.25
4500 to 5000	0.25	0.25
5000 to 5500	0.25	0.25
5500 to 6000	0.25	0.25
6000 to 6500	0.25	0.25
6500 to 7000	0.25	0.25
7000 to 7500	0.25	0.25
7500 to 8000	0.25	0.25
8000 to 8500	0.25	0.25
8500 to 9000	0.25	0.25
9000 to 9500	0.25	0.25
9500 to 10000	0.25	0.25



Drawing Scale : 1:500
 O.S. REF : 501247, 244850
 Network Number : N0013154-1
 Linked Networks :
 Drawing Number : N0013154-L_R4-2_2_of_2

Developer : Persimmon Homes
 Location : Fields Road, WOOTTON, Bedfordshire, MK43

gbc
 Gas Services Limited

SHEET SIZE A0