1.5m

ALL LEVELS, DIMENSIONS AND POSITIONS TO BE CHECKED AND VERIFIED BEFORE ANY WORK IS COMMENCED.

THE ARCHITECT IMMEDIATELY.

ALL WORK TO BE IN ACCORDANCE WITH GOOD AND ACCEPTED LOCAL BUILDING PRACTICE.

FIGURED DIMENSIONS TO BE TAKEN IN PREFERENCE TO SCALED

THESE DRAWINGS TO BE READ IN ACCORDANCE WITH ENGINEERS

STRICTLY

THE CONTRACTOR WILL BE RESPONSIBLE FOR THE CORRECT

SETTING OUT OF THE WORK ANY DOUBT AS TO THE ACCURACY OF

FOUNDATION TO BOUNDARY WALLS NOT TO ENCROACH OVER

BOUNDRY LINES

2x2 48kg GAS

BRICKFORCE REINFORCING TO BE INSTALLED IN SUBSTRUCTURE

ANT POISONING UNDER ALL SURFACE BEDS.

2x2 4060

110 1820

350

4491

230

3516

230

4491

230

3515

340

ROOF OVERHANG

-M170.00

HVAC

HVAC

HVAC

HVAC

RWDP &

CHANNEL

S/BED

6560

NAT. VENTILATION

NAT. VENTILATION

-150.00

15 BEDS SLEEPING AREA

ACCESS

ACCESS

ACCESS

ACCESS

0.75

-500.00

-500.00

15 BEDS SLEEPING AREA

PANEL

PANEL

(5 SINGLE, 5 BUNK) TILES

CLASSIFICATION H2

(5 SINGLE, 5 BUNK)

-500.00

TURNING

WASTE PIPES ON SINGLE PIPE SYSTEM WILL BE FITTED WITH 65mm

SYPHONED.

W.C. SOIL PIPES HAVING A GREATER DEPTH FROM PAN TO PIPE

-500.00

WASTE PIPES TO BASIN TO BE MIN D32mm AND TO ALL OTHER

FIXTURES D40 mm.

2x2 48kg GAS CYLINDRES

SERVICE AREA

PROPOSED

FENSE LINE

DISABLED WC

B/BED B/BED B/BED B/BED B/BED

B/BED

B/BED

B/BED

B/BED

B/BED

SYPHONED.

PROPOSED

FENSE LINE

WASTE PIPES TO BASIN TO BE MIN D32mm AND TO ALL OTHER

FIXTURES D40 mm.

2x2 48kg GAS CYLINDRES

SERVICE AREA

PROPOSED

FENSE LINE

DISABLED WC

B/BED B/BED B/BED B/BED B/BED

B/BED

B/BED

B/BED

B/BED

B/BED

SYPHONED.

PROPOSED

FENSE LINE

WASTE PIPES TO BASIN TO BE MIN D32mm AND TO ALL OTHER

FIXTURES D40 mm.

2x2 48kg GAS CYLINDRES

SERVICE AREA

PROPOSED

FENSE LINE

DISABLED WC

B/BED B/BED B/BED B/BED B/BED

B/BED

B/BED

B/BED

B/BED

B/BED

SYPHONED.

PROPOSED

FENSE LINE

WASTE PIPES TO BASIN TO BE MIN D32mm AND TO ALL OTHER

FIXTURES D40 mm.

2x2 48kg GAS CYLINDRES

SERVICE AREA

PROPOSED

FENSE LINE

DISABLED WC

B/BED B/BED B/BED B/BED B/BED

B/BED

B/BED

B/BED

B/BED

B/BED

SYPHONED.

PROPOSED

FENSE LINE

WASTE PIPES TO BASIN TO BE MIN D32mm AND TO ALL OTHER

FIXTURES D40 mm.

2x2 48kg GAS CYLINDRES

SERVICE AREA

PROPOSED

FENSE LINE

DISABLED WC

B/BED B/BED B/BED B/BED B/BED

B/BED

B/BED

B/BED

B/BED

B/BED

SYPHONED.

PROPOSED

FENSE LINE

WASTE PIPES TO BASIN TO BE MIN D32mm AND TO ALL OTHER

FIXTURES D40 mm.

2x2 48kg GAS CYLINDRES

SERVICE AREA

PROPOSED

FENSE LINE

DISABLED WC

B/BED B/BED B/BED B/BED B/BED

B/BED

B/BED

B/BED

B/BED

B/BED

SYPHONED.

PROPOSED

FENSE LINE

WASTE PIPES TO BASIN TO BE MIN D32mm AND TO ALL OTHER

FIXTURES D40 mm.

2x2 48kg GAS CYLINDRES

SERVICE AREA

PROPOSED

FENSE LINE

DISABLED WC

B/BED B/BED B/BED B/BED B/BED

B/BED

B/BED

B/BED

B/BED

B/BED

SYPHONED.

PROPOSED

FENSE LINE

WASTE PIPES TO BASIN TO BE MIN D32mm AND TO ALL OTHER

FIXTURES D40 mm.

2x2 48kg GAS CYLINDRES

SERVICE AREA

PROPOSED

FENSE LINE

DISABLED WC

B/BED B/BED B/BED B/BED B/BED

B/BED

B/BED

B/BED

B/BED

B/BED

SYPHONED.

PROPOSED

FENSE LINE

WASTE PIPES TO BASIN TO BE MIN D32mm AND TO ALL OTHER

FIXTURES D40 mm.

2x2 48kg GAS CYLINDRES

SERVICE AREA

PROPOSED

FENSE LINE

DISABLED WC

B/BED B/BED B/BED B/BED B/BED

B/BED

B/BED

B/BED

B/BED

B/BED

SYPHONED.

PROPOSED

FENSE LINE

WASTE PIPES TO BASIN TO BE MIN D32mm AND TO ALL OTHER

FIXTURES D40 mm.

2x2 48kg GAS CYLINDRES

SERVICE AREA

PROPOSED

FENSE LINE

DISABLED WC

B/BED B/BED B/BED B/BED B/BED

B/BED

B/BED

B/BED

B/BED

B/BED

SYPHONED.

PROPOSED

FENSE LINE

WASTE PIPES TO BASIN TO BE MIN D32mm AND TO ALL OTHER

FIXTURES D40 mm.

2x2 48kg GAS CYLINDRES

SERVICE AREA

PROPOSED

FENSE LINE

DISABLED WC

B/BED B/BED B/BED B/BED B/BED

B/BED

B/BED

B/BED

B/BED

B/BED

SYPHONED.

PROPOSED

FENSE LINE

WASTE PIPES TO BASIN TO BE MIN D32mm AND TO ALL OTHER

FIXTURES D40 mm.

2x2 48kg GAS CYLINDRES

SERVICE AREA

PROPOSED

FENSE LINE

DISABLED WC

B/BED B/BED B/BED B/BED B/BED

B/BED

B/BED

B/BED

B/BED

B/BED

SYPHONED.

PROPOSED

FENSE LINE

WASTE PIPES TO BASIN TO BE MIN D32mm AND TO ALL OTHER

FIXTURES D40 mm.

2x2 48kg GAS CYLINDRES

SERVICE AREA

PROPOSED

FENSE LINE

DISABLED WC

B/BED B/BED B/BED B/BED B/BED

B/BED

B/BED

B/BED

B/BED

B/BED

SYPHONED.

PROPOSED

FENSE LINE

WASTE PIPES TO BASIN TO BE MIN D32mm AND TO ALL OTHER

FIXTURES D40 mm.

2x2 48kg GAS CYLINDRES

SERVICE AREA

PROPOSED

FENSE LINE

DISABLED WC

B/BED B/BED B/BED B/BED B/BED

B/BED

B/BED

B/BED

B/BED

B/BED

SYPHONED.

PROPOSED

FENSE LINE

WASTE PIPES TO BASIN TO BE MIN D32mm AND TO ALL OTHER

FIXTURES D40 mm.

2x2 48kg GAS CYLINDRES

SERVICE AREA

PROPOSED

FENSE LINE

DISABLED WC

B/BED B/BED B/BED B/BED B/BED

B/BED

B/BED

B/BED

B/BED

B/BED

SYPHONED.

PROPOSED

FENSE LINE

WASTE PIPES TO BASIN TO BE MIN D32mm AND TO ALL OTHER

FIXTURES D40 mm.

2x2 48kg GAS CYLINDRES

SERVICE AREA

PROPOSED

FENSE LINE

DISABLED WC

B/BED B/BED B/BED B/BED B/BED

B/BED

B/BED

B/BED

B/BED

B/BED

SYPHONED.

PROPOSED

FENSE LINE

WASTE PIPES TO BASIN TO BE MIN D32mm AND TO ALL OTHER

FIXTURES D40 mm.