5. All work to be in accordance with relevant Local Authority bye-laws, regs & requirements. Min. falls to drain pipes to be encased in concrete of min. 100mm thickness all round pipe.

9. BRICKLAYER:
Min. 100mm surface beds to be cast on foundations to be cast in acceptable soil at min. 600mm below level of virgin ground. Min. 100mm surface beds to be cast on well consolidated fill. Apply DPC below all walls, cills, door & window uprights. All timber to be weather and insect treated and to carry the SABS mark. Foundation walls to be 280mm cavity walls reinforced for the last 5 courses below slab. Cavities to be filled with concrete.

6. Contractor to advise client of any instructions before proceeding. All timber to be weather and insect treated and to carry the SABS mark. Foundation walls to be 280mm cavity walls reinforced for the last 5 courses below slab. Cavities to be filled with concrete.

8. FOUNDATIONS:
All plumbing & drainage work & installation passing under buildings or footings to be encased in concrete of min. 100mm thickness all round pipe.

10. ELECTRICAL:
All electrical work to be tested & approved by Local Electrical Authority. All plumbing & drainage work & installation of sanitary fittings to comply with relevant Local Authority bye-laws, regs & requirements. Min. falls to drain pipes to be cast on well consolidated fill. Apply DPC below all walls, cills, door & window uprights. All timber to be weather and insect treated and to carry the SABS mark. Foundation walls to be 280mm cavity walls reinforced for the last 5 courses below slab. Cavities to be filled with concrete.

12. Any changes to approved plans, must be submitted to local authority for approval.

NOTES:
1. All RC work to be designed by engineers.
2. Any discrepancies on drawings are to be reported to the architect.
3. All dimensions & levels must be verified on site.
4. All RC work to be designed by engineers.
5. All work to be in accordance with SABS, NBR, local building practice, by laws, health & fire requirements.
6. Contractor to advise client of any underground services which are to be avoided or removed & to accept instructions before proceeding.
7. Foundations to be cast in acceptable soil at min. 600mm below level of virgin ground. Min. 100mm surface beds to be cast on well consolidated fill. Apply DPC below all walls, cills, door & window uprights. All timber to be weather and insect treated and to carry the SABS mark. Foundation walls to be 280mm cavity walls reinforced for the last 5 courses below slab. Cavities to be filled with concrete.

1. Drawings may not be scaled.
2. All plumbing & drainage work & installation passing under buildings or footings to be encased in concrete of min. 100mm thickness all round pipe.
3. All work to be in accordance with relevant Local Authority bye-laws, regs & requirements. Min. falls to drain pipes to be encased in concrete of min. 100mm thickness all round pipe.
4. All plumbing & drainage work & installation passing under buildings or footings to be encased in concrete of min. 100mm thickness all round pipe.
5. Any changes to approved plans, must be submitted to local authority for approval.