

|         | 1. All dimensions to be checked on site, written dimensions<br>to be followed in preference to scaled dimensions.  |
|---------|--|
|         | 2. All walls less than 200mm thick to be reinforced with how iron at every alternate course.   |
|         | <ul> <li>3. All reinforced concrete work is to be in accordance with structural engineer's details.</li> </ul>   |
|         | <ol> <li>All sanitary work to be in accordance with M.O.H rules ar<br/>regulations.</li> </ol>   |
|         | 5. Where drain passes under building or driveway area,   |
|         | pipe to be of cast iron or encased in 150mm concrete.<br>6. All waste pipes and soil pipes are to be in ducts and the  |
|         | bends to have all cleaning eyes accessible from outside.<br>7. All windows and external glazed doors on ground floor to  |
|         | have burglar proofing to Architect's detail.   |
| BATH    | <ol> <li>All door frames to be rebated &amp; molded &amp; be full width<br/>of wall with molded architrave to detail, provide rubber<br/>door stops to all doors.</li> </ol> |
|         | 9. Stair case and lobby doors to be self closing and 1/2 hour fire resistant.  |
|         | 10. All internal plaster to be two coats steel float finished.   |
| DROOM-3 | 11. All manholes within building area, driveway and parking<br>to have heavy duty air tight covers and double sealed   |
|         | 12. Provide G.I. 125 × 100 rainwater down pipes and<br>125 × 100 G.I.box gutter with brackets etc. where shown   |
|         | 13. All painting to be 3 coats.  |
|         | 14. Lay 1 layer of paving slabs<br>600 x 600 on sand along the perimeter of building.  |
|         | 15.Samples of fittings, materials etc. to be produced & approved before commencing work.   |
|         | 16. All office windows to have P.C. cills, built in P.V.,  |
|         | Pelmet boxes & timber internal window cills & Skirtings.<br>17. Steel trusses/portal frames & purlins to be painted with   |
|         | 2 coats of oil paint.  |
|         | 18. Fire fighting equipment to be provided and installed by<br>Building Fire Consultants where shown on plan.  |
|         |  |
|         | REVISIONS  |
|         | No.  |
|         |  |
|         |  |
|         |  |
|         |  |
|         |  |
|         |  |
|         |  |
|         |  |
|         |  |
|         |  |
|         | ARCHITECT:   |
|         |  |
|         |  |
|         | ARB No.: P.C No.:  |
|         | PROJECT:   |
|         |  |
|         |  |
|         |  |
|         |  |
|         |  |
|         |  |
|         | CLIENT:  |
|         | <u>CLIENT:</u>   |
|         |  |
|         |  |

Notes