1. Subgrade layers and roadbed as specified or per engineer's instructions on site, depending on foundation conditions encountered.

2. Min density is given as % of modified GM / max PI. Strength (CBR) @ min density

3. Access strips should not be utilised to give access to more than 3 dwelling units.

4. Access strip entrance constant for all road reserve widths.

5. Soilcrete haunch for grass blocks supplier to be approved by the engineer.

6. 600mm x 400mm grass blocks with a min. concrete strength of 25MPa.

7. 40mm river sand or screened topsoil for subbase (G6) - (see note 1).

8. 150/NG/25 @ 93%/1.2/(2GM+10) or 12:2 subbase (G6) - (see note 1).

9. 100mm thick cast insitu concrete - (see note 1).

10. Density.


12. Paving (class 25/19 concrete), with joint spacing not exceeding 3m.

13. Soilcrete to comply with clause 202.12 of the standard specifications.

- **NOTES:**
  - Notes and specifications.
  - Typical standard design checked by P. A. ODENDAAL Pr.Eng.
  - P. A. ODENDAAL Pr.Eng.
  - S. AUDIE

- **DESCRIPTION OF DRAWINGS:**
  - Detail of access strip entrance (see note 2)
  - Section A-A
  - Detail of access strip
  - Section B-B
  - Detail of 2 x 600mm wide strips

- **LAYOUT PLAN**

- **LONGITUDINAL SECTION OF ACCESS STRIP**