STUDENT COACHING AND MENTORING

PROGRAMME

Student #1

- To work with Private or In House Surveyor
- Trained for setting out & Survey Work

STAGE 2

Maximum 1 week duration

Student # 2, 3 & 4

- Laboratory Manager.
- Report to Chief Eng: Materials.
- Maximum 5 ASO's.

Full Project duration Training

Student #5

- Daily Cost & Production Information.
- Compiling of Quantities.
- Contract Administration.

STAGE

STAGE

3

4

Full Project duration Training

CONTINUOS PROCESS

- 1. Students will be rotated for the full project duration.
- 2. Progress reports to be signed by Sectional Heads.
- 3. Log Sheets to be Signed by ER.
- 4. Student gets out of the system after being cleared by all sections & confirmation received from ER.

STAGE

- Training of Students with Built Environment Qualifications.
- Staff to meet with ENGINEER to discuss Duties Division of Staffs to sections.

Rotational System to be Adopted

OFFICIAL READY TO SUBMIT REGISTRATION REPORTS TO ECSA & SACPCMP

4 YRS MAXIMUM

Crusher Quantities

STAGE

8

- Student #9
- Crusher layout
- Machine Hours

Full Project duration Training

ENGINEER

To be Resposible for Training of Students.

Student to report to the ENGINEER after the completion of

To recommend if a Student can be moved to the next stage.

To liase with different Head of Sections for progress of each Student.

To design a standard training report systemfor Students.

STAGE

Student #8

- Pipe laying & Small works
- Quantities
- Payment Certificates for Emerging Contractors.

Full Project duration Training

STAGE

• Quantities.

Student #7

- Payment Certificates for Emerging Contractors
- Levels Check

Full Project duration Training

STAGE 5

Student #6

- Concrete Mix Design & Management
- Preparations of Quantities
- Formwork Design

Full Project duration Training



"your innovation & creative partner"