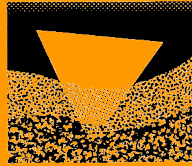




OSBORNE

M I N E S



QUEENSLAND
MINING COUNCIL

**QMC and the AusIMM 2001
Occupational Safety and Health
Innovation Awards**



OSBORNE MINES

U/G COPPER GOLD MINE

NORTH WEST QUEENSLAND

PLACER DOME



**QMC and the AusIMM 2001
Occupational Safety and Health
Innovation Awards**

OSBORNE MINE ENTRY



OFF-SITE REGISTER BOARD

Situation:

- **Personnel and Business partners are required to travel long distances in isolated areas.**
- **Information hand overs have been insufficient.**
- **Current system relies on constant monitoring by Emergency response personnel.**

Ideas:

- **Alarm Clock Radios.**
- **Tagging System.**
- **Computer Programme.**
- **Purchase an Existing Commercial System.**

Benefits:

- **Stand Alone System.**
- **Easy to Operate.**
- **Ensures Adequate Hand Over at end of Shift.**
- **Emergency Response Plans Can be Initiated Without Delay.**

Costings:

- The unit varies in price depending on amount of timers.
- A four timer unit cost around **\$1500.00**



Conclusions:

- **Personnel will have peace of mind when travelling off-site.**
- **Employees, Business Partners and Visitors movements can be monitored more efficiently.**

