

NOTES :

- 1. ALL DIMENSIONS ARE IN MILLIMETRES.
- 2. THE ENGINEER IS TO PROVIDE THE FOLLOWING INFORMATION:

 - INFORMATION:
 i) DIMENSIONS AND EXTENT OF DENTITION
 iii) DEPTH OF DENTITION.
 iii) DOWEL REQUIREMENT.
 iv) RELIEF DRAIN REQUIREMENT.
 v) REINFORCEMENT REQUIREMENT.
 vi) CONCRETE FINISH REQUIREMENT.
 vii) CONCRETE COLOUR OR FACING REQUIREMENT.
- 3. MINIMISE PROTRUDING SURFACES, SO THAT CONCRETE SURFACE IS AS FLUSH WITH SURROUNDING ROCK FACES AS POSSIBLE.

| REF. | REVISION | SIGNATURE | DATE |
|------|-----------------------------|-----------------|---------|
| Α | MINOR AMENDMENT. | Original Signed | 3.94 |
| В | MINOR AMENDMENT. | Original Signed | 08.2001 |
| С | GENERAL REVISION. | Original Signed | 12.2002 |
| D | ANGLE OF DOWEL BAR AMENDED. | Original Signed | 01.2005 |
| Е | MINOR AMENDMENT. | Original Signed | 07.2006 |

TYPICAL ROCK FACE DENTITION



CIVIL ENGINEERING AND **DEVELOPMENT DEPARTMENT**

SCALE DIAGRAMMATIC DATE JAN 1991

DRAWING NO. C2204E

興土木 利民生 齊拓展 創明天

We bring the best engineering to life