STANDARD | DENTIFICATION CODES AND DRAWING SYMBOLS FOR VARIOUS EROSION CONTROL TECHNIQUES

| TECHNIQUE | CODE | SYMBOL |
|------------------------|--------|--------|
| BONDED FIBRE MATRIX | BFM | BFM |
| COMPOST BLANKET | СВТ | СВТ |
| GRAVELLING | GRAVEL | GRAVEL |
| LIGHT MULCHING | М | M |
| REVEGETATION | R | R |
| SOIL BINDERS | SBS | SBS |

| TECHNIQUE | CODE | SYMBOL |
|----------------------------------|-------------------|--------|
| CELLUAR CONFINEMENT SYSTEM | ccs | ccs |
| EROSION CONTROL BLANKET | ECB | ECB |
| HEAVY MULCHING | МН | MH |
| POLY- ACRYLAMIDE | Poly or PAM | Poly |
| ROCK MULCHING | MR | MR |
| SURFACE ROUGHENING | SR | SR |

TYPICAL APPLICATION OF EROSION CONTROL MEASURES TO SOIL **SLOPES**

| FLAT LAND | MILK SLOPES | STEEP SLOPES |
|--------------------------|--|--|
| (FLATTER THAN 1 in 10) | (1 in 10 - 1 in 4) | (STEEPER THAN 1 in 4) |
| EROSION CONTROL BLANKETS | BONDED FIBRE MATRIX | BONDED FIBRE MATRIX |
| GRAVELLING | COMPOST BLANKETS | CELLULAR CONFINEMENT SYSTEMS |
| MULCHING | EROSION CONTROL BLANKETS, MATS & MESH | COMPOST BLANKETS |
| REVEGETATION | MULCHING WELL ANCHORED | EROSION CONTROL BLANKETS, MATS & MESH |
| ROCK MULCHING | REVEGETATION | REVEGETATION |
| SOIL BINDER | ROCK MULCHING | ROCK ARMOURING |
| TURFING | TURFING | TURFING |

FILE NAME DESIGN\DOCUMENTS\SESC STD DRAWINGS\...

| Α | 8/8/11 | ISSUE FOR CONSTRUCTION | - |
|-----|--------------------------|------------------------|-------|
| NO. | DATE | DESCRIF'TION | APPVD |
| | AMENDMENTS AND REVISIONS | | |

The content of this standard drawing has been extracted from the "Erosion & Sediment Control - A Field Guide for Construction Site Managers" (Feb 2010)

| DRAWN | SIGNED | DATE |
|----------------------------|--------|----------|
| F. KROLL | arnal | 8/8/11 |
| DESIGNED | SIGNED | DATE |
| 521C | PDC | 20/10/11 |
| CHI:CKED | SIGNED | DATE |
| | | |
| MANAGER TECHNICAL SERVICES | | |

DIRECTOR **ENGINEERING SERVICES** 5.m. Holle

DATE

STUART HOLLEY RPEQ 8940 21.12.1



WORKS JOB No. AMEND. A4-00333 Α

STANDARD

EROSION CONTROL TECHNIQUES STANDARD DRAWING SYMBOLS & CODES

G. HAWES RPEQ 5693 DATE