

## A plan to Identity the body of knowledge of software

### 5.0 sketch of survey #2

5.1 Theme: "How will should Engineers know these topics today, not at 8011'1C future time.'

#### 5.2 Contents

Category: Analysis

Topic 1

Topic 2

Category: Architecture

Topics .....

Category: Systems

Topics-,

Category Process,

>Topics-,, (e.g. Software, configuration Management)

#### 5.3 Audience

Target to a wide audience of hundredths *fir teak version, thousands for real* ver inn

Controlled groups survey individuals

surveys companies urge

companies small companies

#### 5.d Sample Topic far Survey #2

Levels of knowledge !`or Software Configuration Management (SCM) topic

11r, Software Engineer shall be able to define SCM The Software Engineer shall be

able to execute a SAM plan. The Software Engineer *shah be able to create a SCI*

*plan*. The Software Engineer shall he able to participate in CCB The Software

Engineer 001 be famailiar with the use of at Least arse source of cede control system,