**6007WBS**

**1.0 Planning**

1.1 Project Management

1.2 Scope Management

1.3 Cost Management

1.4 Schedule Management

1.5 Task Management

1.6 Human Resource Management

1.7 Communication Management

1.8 Risk Management

**2.0 Design**

2.1 Requirement Specification

2.1.1 Conduct Interview and Surveys

2.2 Hardware Development

2.2.1 Operations Control System (OCS)

2.2.2 Hand-Held Computers (HHCs)

2.2.3 Telecommunications Infrastructure

2.3 Software Developing

2.3.1 Capture Address in Software

2.3.2 Display Census-generated information

2.3.3 Assignment Management System software

2.3.4 GPS receiver

2.3.5 Modem for listers

2.4 Set Operations Infrastructure

2.4.1 Local Census office

2.4.2 Regional Census office

**3.0 Testing**

3.1 Census Test Address Canvassing Operation

3.2 Census Test Address Canvassing Operation

3.3 Census Dress Rehearsal Address Canvassing Operation

**4.0 Implementation**

4.1 Implement FDCA

4.2 Ensure system is working

**5.0 Closing**

5.1 Project sign-off

5.2 Post Implementation Review

**2.0HardWareDeveloping**

2.1OperationsControlSystem(OCS)

2.2Hand-HeldComputers(HHCs)

2.3TelecommunicationsInfrastructure

**3.0SoftwareDeveloping**

3.1FDCAsoftwaretocapturetheaddressandmapdataanddisplayCensus-generatedinformation

3.2Assignmentmanagementsystemsoftwaretocontroltheworkloadassignedtoaparticularlister

3.3AGPSreceivertoassistinthecollectionofGPSinformationandtoprovidea“YouAreHere”displayontheCensus-generatedmaps

3.4Amodemforlisterstoelectronicallytransmitcollecteddataandreceivenewworkassignmentsdaily,whenwirelesstransmissionwasunavailable

**4.0SetupOperationsInfrastructure**

4.1LocalCensusOffice

4.2RegionalCensusOffice

**5.02004CensusTestAddressCanvassingOperation**

**6.02006CensusTestAddressCanvassingOperation**

**7.02008CensusDressRehearsalAddressCanvassingOperation**