

5.5 Control scope

Involves measuring project & product scope performance  
Managing scope baselines  
Be very proactive

Influence the factors that cause change

Involves

You need original req's (Req docum. / Req Traceab. Matrix)

You need work to be done

Measure scope performance against scope baseline

Determine if you need to updt. PP / P doc's

Decide on needed change requests

Look for impact scope changes would have; on all aspects of the P through "Integrated Change Ctrl." process

Think about where changes are coming from

What can be done to prevent changes

Relationship to "Perf. Q Ctrl."

1. Completed deliverables from "Dir. & Mng. P exec."

2. Perf. Q Ctrl. inspection

3. Meet with Customer  
"Verify Scope" process

Customer accepts deliverables

Changes are requested

Tools/Techniques

Variance Analysis

Assesses the magnitude of variation from the original baseline (Scope/Schedule/Cost)

Input

PP Scope baseline

Work Performance Information

Requirements Documentation

Requirements Traceability Matrix

OPA

Output

Work Performance Measurement

Updt. OPA

Change Requests

Updt. PP / P doc's