

## SUMMARY

The following is a schedule analysis which assesses all activities associated with obtaining construction documents.

## INTRODUCTION:

**Attached is Schedule Impact Analysis IC01, copied from schedule file CUB3 showing the following:**

Key Milestone Dates:	CUB3 Baseline	IC01 Impact	Variance
<b>Final Completion</b>	<b>03MAR09</b>	<b>12MAR09</b>	<b>-9</b>

## METHODOLOGY

- Schedule file CUB3 was copied and renamed to IC01.
- The following activities were added to represent the delayed construction drawing delivery.

Activity ID	Activity Description	Cal ID	Orig Dur	Impacted Start	Impacted Finish	Total Float	BASELINE Start	BASELINE Finish	CUB3 Total Float	Variance Start	Variance Finish
DEL01-0100	DELIVERY OF CONSTRUCTION DRAWINGS	3	7	01JUN07*	07JUN07	-7			0	0	0

- The schedule was calculated, and the longest path was analyzed.
- This analysis revealed that the delayed construction drawing delivery affected the project complete milestone by 9 calendar days.

## CONCLUSION:

The delayed delivery of construction drawings delayed the Project Completion by 9 calendar days.





