**Construction coordination tasks**

**Interview questions:**

1. Identifying or gathering information on ambiguities in drawings

What methods do you use to identify and clarify these ambiguities?

How much time do you typically spend resolving ambiguities in drawings?

How effective are the current processes in resolving drawing ambiguities?

What are the challenges in identifying or gathering information on ambiguities in drawings?

2. Identifying variances from the schedule

How do you detect these variances?

How much time do you spend identifying schedule variances?

Where do you usually find schedule variances?

What are the challenges in identifying variances from the project schedule?

3. Coordinating and rescheduling the sequence of onsite work

What tools or processes do you use when coordinating and rescheduling the sequence of onsite work?

How much time does it typically take to reschedule and coordinate the sequence of onsite tasks?

How effective is rescheduling the sequence of onsite work due to certain offsite assets’ delivery variances?

What are the challenges in rescheduling onsite work due to offsite asset delivery variance?

4. Communicating project progress, plans, schedules, and changes, to all relevant participants

How do you currently communicate project progress, plans, schedules, and changes to all relevant participants?

How much time is spent on communicating the updated schedule to all relevant participants?

How effective are the current communication practices in keeping everyone updated?

What challenges do you face when informing all relevant participants?

5. Resolving conﬂicts and differences among participants

How do you resolve conflicts or differences arising among project participants?

What processes are in place more likely to cause these conflicts or differences?

How much time does it usually take to resolve conflicts and differences among participants?

What are the challenges in resolving conflicts and maintaining project progress?