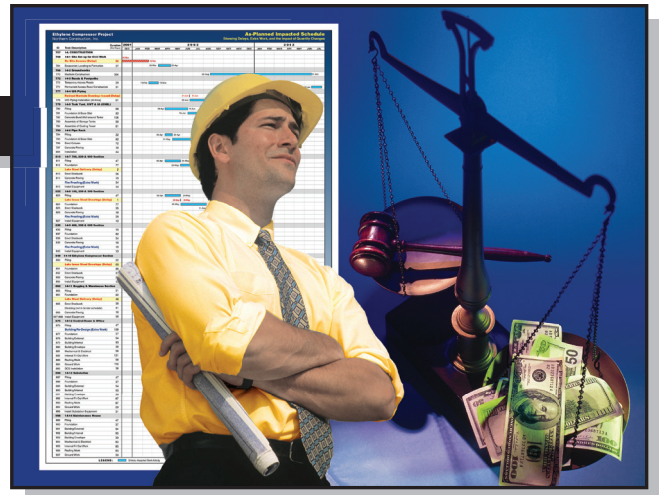

Prevention and Resolution of Engineering and Construction Claims Through Effective Contracting, Contract Administration, Project Controls and Project Management

Seminar Reference Manual

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A Training Seminar



LONG INTERNATIONAL

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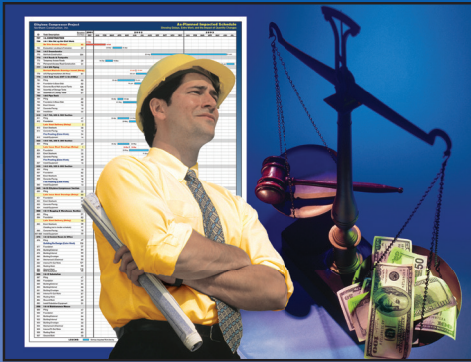
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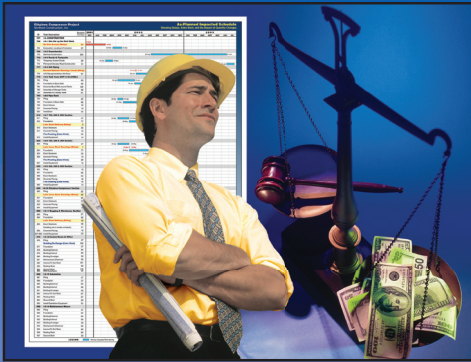
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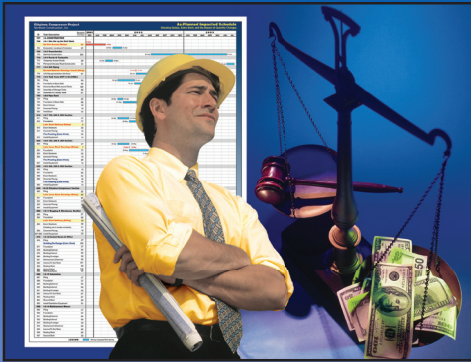
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