



Construction Management - Schedules - Schedule of Values - Submittals - Payment Applications - Requests for Information - Change Order Requests - Change Orders

Budget Forecasting Substantial Completion Close-out Managing Construction Time Common Issues During Construction Construction Claims Improving the Construction Process

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- This session is a complete review of the process of managing a construction project.
- Discuss procedures for construction inspection, change orders, communications, scheduling, payments, and dispute resolution.
 Review the insurance and bonding issues involved in construction contracting.
 Discuss the fundamental project duties and responsibilities of the
- owner, designer and contractor.
- Review the steps necessary to evaluate and ensure compliance with contract documents, codes and standards.





- Review the process of managing construction projects.
- Review the steps necessary to evaluate and ensure contract document compliance with codes and standards.
 Discuss construction inspection, change orders, scheduling payments
- and dispute resolution.
- Review insurance and bonding issues



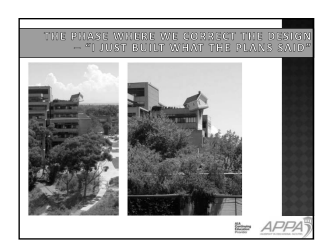


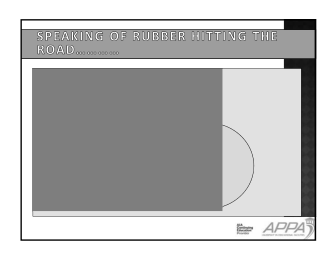
"A colleague of mine is currently faced with the following challenge.....











MULTIPLE CHOICE #1	
MULTIPLE CHOICE - #1	
Standard contracts for design services and for construction	
provide mutual and clear definitions of project success.	
A) True	
B) False	
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MULTIPLE CHOICE - #2	
Westings enough	
The construction contract for a summer renovation project has been signed	
and awarded to a contractor. The schedule is very aggressive. Two weeks before the scheduled start of construction, the Project Manager learns that	
the classroom has been vacated a few days earlier than anticipated. The Project Manager wants the contractor to start work earlier.	
The Project Manager should:	
A) Change the Notice to Proceed B) Plead with the Contractor to start work early	
C) Review with the Contractor and issue a Change Order D) Advise the Contractor that it is in his best interest to start	
Produce APPA	
MULTIPLE CHOICE - #3	
The CFO for a major college has advised the construction	
contractor that he can authorize changes in the work. In addition, the architect and the construction manager are also	
authorized to approve changes.	
Is this a good recipe for a successful project?	
A) True B) False	

MULTIPLE CHOICE - #4

As part of the construction contract, a schedule is required from the Contractor within 30 days of the NTP. The project has a very aggressive schedule and the Contractor is working along with his subcontractors. However, the Contractor has not submitted a schedule for the last 2 pay periods (months). The College is withholding payments valued in excess of \$2 million. This is within the contractual rights of the University.

Will this strategy help the project be completed on time?

- A) True
- B) False



MILITIPLE CHOICE - #5

Construction is underway on a renovation project. The Contract duration is 12 months. As part of the submittal process, the contractor has submitted his finishes (carpet, paint, etc.) for review and approval per plans and specifications. The College has decided that they want to revise the interior standards for all campus buildings and management has directed the Project Manager "not to get back to the Contractor" on this submittal for 3-4 months.

Is this a good strategy for addressing this issue?

- A) Yes
- B) No



MULTIPLE CHOICE - #6



In most cases, construction change orders can be classified into how many basic categories?

- A) 1
- B) 10
- c) 2
- D) 5



When changes to the base contract start to exceed the following percentage, the Project Manager should start to become concerned about the issue of Cardinal Change. The percentage is: A) 5% B) 50% C) 10% D) 25%

MULTIPLE CHOICE - #8

The construction contract clearly states that the contract period is 24 months. The contractor is planning to complete the project in 20 months. Seeing that the building will be vacant for 4 months, the Project Manager is directing a change order to complete Additional work. However, the issue of extended General Conditions is in dispute.

Is the Contractor Entitled to additional costs for extended General Conditions?

A) Yes

B) No

APPA

The General Contractor is responsible for Scheduling and coordinating the work of The University's IT department and other Contractors hired by the University. A) True B) False

MULTIPLE CHOICE - #10

The General Contractor has been raising concerns about the length of time that it is taking the architect and engineers to respond to RFI's, Submittals and Change Order Requests. The architect's comment in response to the Contractor is that the University is <u>not</u> paying me enough.

The Project Manager should:

- A) Pay the architect additional fees
- B) Take over the architect's responsibilities
- C) Pay the contractor for delays
- D) Demand that the architect perform





MANAGING EXPECTATIONS OWNER

EXPECTATIONS

- Quality
- Function
- Performance
- Aesthetics
- Scope



MANAGING EXPECTATIONS OWNER

EXPECTATIONS

- On Time
- Within Budget
- Per Contract



MANAGING EXPECTATIONS THE CONTRACTOR

EXPECTATIONS

- Maximize Productivity
- Make Planned Profit
- Enhance Reputation
- Per Plans & Specifications



MANAGING EXPECTATIONS DESIGN PROFESSIONAL

EXPECTATIONS

- Owner/Client Satisfaction
- Future Commissions
- Professional Recognition

Inherent differences Owner Contractor Design Professional



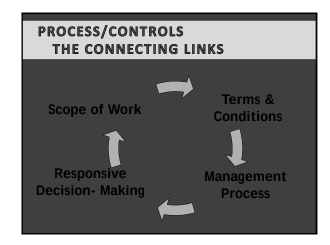




MULTIPLE CHOICE - #1 Standard contracts for design services and for construction provide mutual and clear definitions of project success. A) True B) False



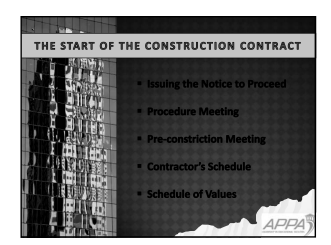


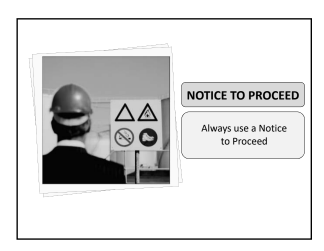


PROCESS/CONTROLS Read the contract(s) Know what is in it Document clearly Specified controls are part of the contract

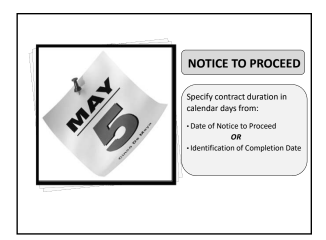
Examples: Requests for Information (RFI) Bulletins Architect's Supplementary Instruction (ASI) Change Proposal Request (CPR) Change Proposal Estimate (CPE) Change Order Request (COR) Which terms are the right ones?

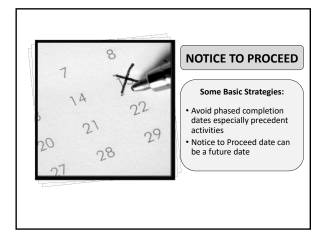
Defined in the Contracts: Design Professional Agreement Construction Contract Contract General Conditions Specifications Plans Other Consultant Agreements











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The Project Manager should:

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 B) Plead with the Contractors. Plead with the Contractor to start work early
- C) Review with the Contractor and issue a Change Order
 D) Advise the Contractor that it is in his best interest to start



- Make sure that the right people attend
- May not be the same staff in the field
- Staff handling the paperwork
- · Accounting is critical in FEMA-funded projects



- What is the regular meeting schedule?
- Who attends?
- Who takes meeting notes?
- Who is authorized to approve/direct changes?
- · Who maintains logs?
- When are Payment Applications Due?
- How will retention be held?



MULTIPLE CHOICE - #3

The CFO for a major college has advised the construction contractor that he can authorize changes in the work. In addition, the architect and the construction manager are also authorized to approve changes.

Is this a good recipe for a successful project?

- A) True
- B) False



COMMUNICATION:

- Protocols and procedures
- Site Visitors
- University Events
- Who is in charge?

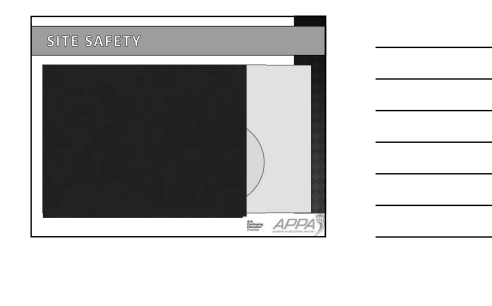


Continuing APPA

SITE SAFETY

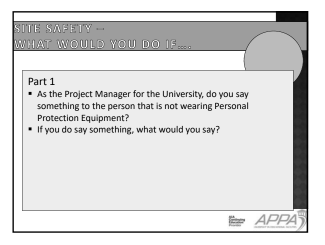
- The General Contractor is solely responsible for site safety
- A Contractor's EMR Rate of 1.0 or lower is a good rate, if it is higher, you should ask questions
- Everyone is responsible for pointing out unsafe conditions if observed
- Everyone is responsible for complying with the Contractor's safety requirements

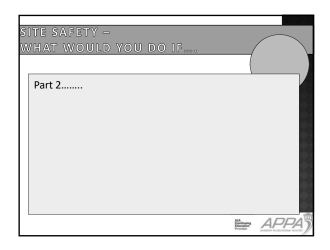




APPA

The Setting The Chancellor announces that he would like to take a tour of active construction sites on campus. The Chancellor arrives at your project site that is under construction, and site work is underway. He has a group with him. One individual is dressed in jeans, and appropriate clothing, but is only wearing tennis shoes(not hard sole shoes). The General Contractor's Project Manager does not say anything as the group begins walking the construction site.









CONTRACTOR'S BAS	ELINE SCHEDULE
Remedies:	
Withhold GC's on Payment Applica Independently prepared schedule	

- Withholding a stipulated sum
- Holding subsequent pay applications
- 3rd Party Preparation, Costs to be deducted from Amounts Owed

Baseline Schedule Updated Monthly with Payment Application • Withhold General Conditions portion of Payment Application if Update is not receive Short Interval/Rollin

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MULTIPLE CHOICE - #4

As part of the construction contract, a schedule is required from the Contractor within 30 days of the NTP. The project has a very aggressive schedule and the Contractor is working along with his subcontractors. However, the Contractor has not submitted a schedule for the last 2 pay periods (months). The College is withholdings payments valued in excess of \$2 million. This is within the contractual rights of the University.

Will this strategy help the project be completed on time?

- A) True
- B) False



SCHEDULE OF VALUES

- As required in specifications
 - AIA Format
 - Other Format
- Recognize Multiple Funding Sources
- Requires Approval



U	CHEDULE	OF V	4LU	JES			
rrew No.	DESCRIPTION OF WORK	SCHEDULED VALUE	% COMPLETE TO DATE	TOTAL COMPLETED TO DATE	TOTAL AMOUNT OF COMPLETED ON PRIDE APPLICATION FOR PAYMENT	AMOUNT OF THIS APPLICATION	
A		C	D		F	G	н
	Ovision f						
2	Denetal Conditions	\$541,525	100%	\$541,525		50	- 1
. 3	Supervision & Fee	\$650,904	100%	\$050,004	\$655,604	\$0	- 1
-	Premiert and Performance Sonds	\$56,648	100%	\$55,848	\$00,846	\$9	- 1
+	Matricipan Matricipan	\$100,215	100%	\$103,213	\$103,213	\$0	
	Print Observi Decuments	\$25,000	100%	\$25,000	\$25,000	\$0	
+	Building Commissioning	\$5,000	20%	\$1,000	\$1,000	\$0	
	Ohlana 2	30,000	100%	\$5,000	\$5,000	\$0	
10	Denytton	\$452,020	100%	\$452,020	\$452,020	-	
+1	Abservert	\$164,550	190%	\$164,550	\$164,550	\$0	
17	Division 3	#197-000	199671	3194,330	\$194,500	\$0	
	Streloning	\$20.585	100%	\$29.585	\$29,585	\$0	-
94	Form, Place & Finish	\$200,616	100%	\$200.010	\$286,618	50	\$
15	Steamen	\$33,654	100%	\$33,664	\$33.054	50	- 1
18	Division 4			-	200.00		
1.7	State Flooting	\$43,241	100%	\$43,241	\$43,241	50	
1.8	Mesorry	\$225,916	100%	\$226,916	\$226,916	SO	- 1
10	Division 8					-	
20	Msc Shictural Steel	\$31,460	100%	\$31,493	\$21,493	\$0	5
21	Misc. Metals	\$79,761	100%	\$79,761	\$79,791	\$0	5
32	Motel Stairs	\$180,532	100%	\$180,532	\$180,532	50	- 8
n	Division 6		-				
24	Milwork Division 7	\$53,282	100%	\$63,282	\$53,282	\$0	50
29	Steet Mate & Fleshing	\$33,695	100%		-		
27	Reofing & Waterproofing	\$49,025	100%	\$33,095	\$30,895	\$0 \$0	50
29	Derision #	\$49,525	100%	\$49,826	\$49,826	\$0	
75	Doors Frames and Handware	\$224,662	100%	\$224,662	\$224.662		
76	Mac, Glavino	\$12,001	100%	\$12,301	\$12,301	\$0	50
31	Ofrision #	1	100.0	816,071	\$12,001	90	- 10
12	Grysest and Plaster	\$460,839	100%	\$460,539	\$450,839	\$0	50
	The	\$54,174	100%	554 174	\$54.174	- 60	- 20





MANAGING CONSTRUCTION SUBMITTALS

- Affirms Quality
- As specified in the contract
 - Number of copies
 - Requires approval
- Substitutions
 - Burden of Proof is on Contractor
- Maintain Log
 - Review weekly
 - Do not let submittals age



MANAGING CONSTRUCT	ION SUBMITTALS
A	COMMON MISCONCEPTION
There is no time limit on the review of submittals unless specified	Street APPAS

SUBMITTAL	DESCRIPTION	RECEIVED FROM SUB.	SENT TO RATCLIFF	RETURNED FROM RATCLIFF	STATUS
100-000	TOWER CRANE FOUNDATION	27-Aug-04	27-Aug-04	10-Sep-04	APPROVED
101-7130	ELASTOMERIC MEMBRANE WATERPROOFING	30-Aug-04	30 Aug-04	1-Sep-04	APPROVED
102-7180	TRAFFIC COATINGS	30-Aug-04	30-Aug-04	7-Sep-04	APPROVED
103-15810	DUCTS	26-Aug-04	20-Aug-04	24-Sep-04	APPROVED
104-3361	SHOTCRETE	27-Aug-04	30-Aug-04	8-Sep-04	APPROVED
105-15080	MECHANICAL INSULATION	24-Aug-07	27-Aug-04	24-Sep-04	APPROVED
106-15820	DUCT ACCESSORIES	26-Aug-04	7-Sep-04	24-Sep-04	APPROVED
107-15950	TESTING, ADJUSTING, BALANCING	26-Aug-04	27-Aug-04	24-Sep-54	APPROVED
108-15070	MECH. SOUND, VIBRATION & SEISMIC CONTROL.	26-Aug-04	27-Aug-04	24-Sep-04	APPROVED
109-7840	FRESTOPPING - HEAD OF WALL	20-Sep-04	21-Sep-04		PENDING
110-7812	SPRAYED-ON FIREPROOFING- P. DATA/SCHEDULE/ CERTS.MSDS	20-Sep-04	21-Sep-04		PENDING
111-7920	SEALANTS - HEAD OF WALL	20-5ep-04	21-Sep-04	30-5ep-04	APPROVED
	ENVIRONMENTAL REQUIREMENTS				
112-15736	WATER-COOLED AC UNITS	20-Sep-04	21-Sep-04		PENDING
113-5100	STRUCTURAL STEEL - WELDING PROCEDURES / SHOP ONLY	31-Aug-84	31-Aug-04	23-Sep-04	APPROVED
114-15400	PLUMBING - SHOP DRAWINGS (UNDERGROUND ONLY)	2-Sep-04	2-5ep-04	17-Sep-04	APPROVED
115-1340	SAFETY - SWPPP	2-Sep-04	2-Sep-04	23-Sep-04	APPROVED
116-1505	CONSTRUCTION WASTE MANAGEMENT PLAN	7-Sep-04	7-Sep-04	THE RESERVE	OVERDUE
117-3250	DRILLED DOWELS & ANCHORS IN CEMENTITIOUS GROUT	7-Sep-04	7-Sep-04	24-5ep-04	APPROVED
118-3255	EXPANSION ANCHORS	7-Sep-04	7-Sep-04	24-Sep-04	APPROVED
118.1-3255	ICBO - REPORT TO BE SUBMITTED				
119-3350	CONCRETE FINISHES - GROUT & CURING COMPOUND	7-Sep-04	7-Sep-04	17-Sep-04	APPROVED
120-1350	SPECIAL ENVIRONMENTAL REQUIREMENTS-INDOOR AIR QUALITY	8-Sep-01	8-Sep-34		OVERDUE
121-3200	CONCRETE REINFORCEMENT - EJECTOR PITISUUP & ELEVATORS 2-4	8-Sep-04	8-Sep-04	17-Sep-04	APPROVED
122-5100	STRUCTURAL STEEL - ANCHOR BOLTS/STUB COLUMNS	8-Sep-04	9-Sep-04	22-5ep-04	APPROVED
123-3200	CONCRETE REINFORCEMENT - PCS-C PILE CAP @ C LINE	8-Sep-04	1-3ep-04	21-Sep-04	APPROVED

MULTIPLE CHOICE - #5

Construction is underway on a renovation project. The Contract duration is 12 months. As part of the submittal process, the contractor has submitted his finishes (carpet, paint, etc.) for review and approval per plans and specifications. The College has decided that they want to revise the interior standards for all campus buildings and management has directed the Project Manager "not to get back to the Contractor" on this submittal for 3-4 months.

Is this a good strategy for addressing this issue?

A) Yes

B) No



MANAGING CONSTRUCTION PAYMENT

- Set regular cycle for review, once every 30 days
- Based on approved Schedule of Values
- Prepare a DRAFT in the field
- Finalize in the office
- Submitted by the Contractor
- Approved by Architect/Owner





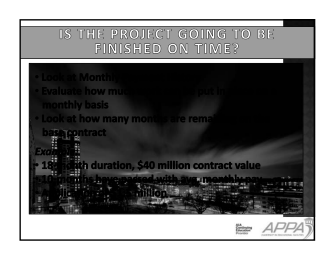
MANAGING CONSTRUCTION PAYMENT APPLICATIONS

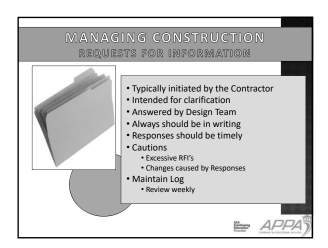
- Retention
- Typically 10% of Application
- Options
- Held by Owner
- Securities in lieu of Escrow
- As individual trades are completed, retention can be reduced by Change Order
- As project nears completion, retention can be reduced by Change Order



MANAGING CONSTRUCTION PAYMENT APPLICATIONS ADDITIONAL REQUIREMENTS Updated construction schedule Status of As-built drawings/documentation Lien releases and Conditional/Unconditional lien releases

SAMPLE PAYMENT AP	PLICATION
Application is made for payment under the Contract as shown below and in Sch	edule I attached hereto:
1. ORIGINAL CONTRACT SUM	
2. NET CHANGE BY CHANGE ORDERS	\$600,163.00
3. CONTRACT SUM TO DATE (Line 1 Line 2)	\$6,298,875.00
4. TOTAL AMOUNT COMPLETED TO DATE (Column E on Schedule 1)	\$4,835,312.00
5. RETENTION: 10% of Completed Work (Column H on Schedule 1)	\$0.00
a. Current Value of Securities Deposited in Escrow \$0.00	_
b. Current Value of Retention Deposited in Escrow \$0.00	_
c. Retention Held by University	_
Current Retention Value (a + b + c)	nom.
5. TOTAL EARNED LESS RETENTION (Line 4 less Line 5)	\$4,835,312.00
7. TOTAL AMOUNT PREVIOUSLY PAID.	\$4,220,502.00
3. CURRENT PAYMENT DUE (Line 6 less Line 7)	\$614,810.00
BALANCE TO FINISH, PLUS RETENTION (Line 3 less Line 6)	\$1,463,563.00





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RFI	DESCRIPTION	CONTRACTOR	DATE SENT TO OWNER	REQUIRED FROM OWNER	RECEIVED FROM OWNER	BAYS TO RESPONDE	DELAY	POTENTIAL	STATUS
321	Fireproofing per A-L A-507	J Dinder							
302	Water Flow Data for Fire Protection	J Diedes Value FP	85/2004	8/12/2004	8/16/2004		No	No	Clered
203	Carpet Types		65/2004	8712/2004	8/10/2004		No	No	Closed
114	Screen Ejector Pit Depth	America	855004	8/12/2004	8/10/2004		No	No	Cheed
155	Step Fabrication Methods	Armeno	96/2004	8/13/2004	8/11/2004		No	No	Closed
316	Bulletis 102 T Drawings	Alomitio	8/10/2004	8/17/2004	977/2004		No	No	Closed
197	Pic As-Bult	Arseroso	8/13/2004	1/20/2004	8/16/2004		No	No	Closed
107.1	Pic As-Bult	Arteroso	\$75/2004	8/39/2004	E/16/2004		No	No	Sec 107.1
107.2	Pile As-Balk	Amerous	8/17/2004	8/24/2004	9/1/2004		No	No	See 107.2
107.2	CAN: REL200	America	91/2004	9/8/2004	9/21/2004		No	Yes	CPE 3
109	GMC RF1700	Guyle	8/17/2004	ASAP	5/9/2004		No	No.	Closed
110	GMC RF1 702	Gayle	8/17/2004	ASAP	5/9/2004		Na	No	Clissed
	1000 100 100	Gayla	8/17/2004	ASAF	5/9/2004		No.	No	Closed
111	GMC RF1715	Gayle	8/17/2004	ASAP	9/9/2004		No	No	Closed
112	GMC RFI 706	Gayle	8/17/2004	ASAP	9/1/2004		No	No	Closed
113	GMC XFI 707	Gayle	\$/17/2004	ASAP	1/29/2004		No	No	Closed
114	GMC RFI 711	Guyle	8/17/2004	ASAP	1/20/2004		No	No	Closed
115	GMC RFI 712	Guyle	I/17/2004	ASAP	8/29/2004		No	No	Closed
116	GMC RF1713	Goyle	8/17/2004	ASAF	5/9/2504	-1	No	No.	Cleard
117	GMC RF1716	Gayle	8/17/2004	ASAP	9/9/2004		No	No	Closed
118	GMC RFI 721	Gayle	8/12/2004	ASAP	8/17/2004		. No	No	Clesed
119	GMC RFI 724	Gayle	8/17/2004	ASAP	9/1/2004		No	No	Clered
120	CAR' BELTH		*******			-		-	1991

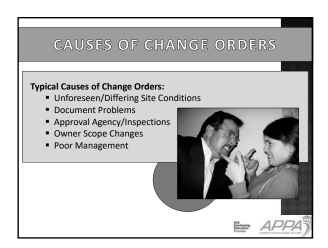


MANAGING CONSTRUCTION
CHANGE ORDER REQUESTS
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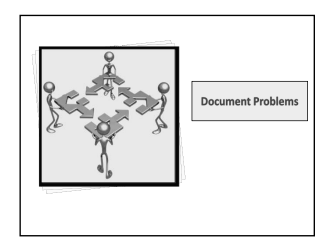
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	0.00041000	Bull 101	Bulletin 101	NIA						
	2	Bull 102	Bulletin 102	NA	VOID	-		\$0	100%	
	3	Bull 6	As-built Pior Grades	-	_	-				
	4	RFI 135	Electric Room Exhaust Fan	_		-	_	-	-	_
	THERM MINE	BFI 112	SS Fame Hood Ductwork	NA	VOID			\$0	100%	
	532043141	Burner	SLBE/SELBE Award	Comment of the last	APPD	ARGNOSS	211111111111111111111111111111111111111	\$200,000	100%	5
	7		Temporary Facilities (dewatering, fence, etc)	X	SUBM.			\$86,816	0%	5
	MILES CANCEL	RFI 140	Mesh at Topping Slab					***,000	- 0.4	-
	10	RFI 175	Bulletin 104	NIA	VOID			\$0	100%	2
_	11	RFI 176	Waterproofing at Sand Pit AC Units	X	SUBM.			\$898	0%	- 5
_	12	Bull 106	Rulletin 106	X	SUBM,			\$26,798	0%	
	13	RFI 180	Piolog Between Sumpa	X	SUBM.			\$7,431	0%	
	Check Child	LOCALIVE HER EX	Backfill Materials	N/A						
	15	No. of London	Non Clay Backfill Materials	NA	VOID			\$0	100%	
	16	RFI 189	Huth Drain at Stair 4			-	-			
	17	RFI 191	Tleback Covers			_	-	_	_	
	18	Bull 103	Buffetin 105				_	-	-	
	19	RFI 203 - 205	Underground Drain Piping Grades			_			-	_
	20	RFI 210	Concrete Wall at Handset Stone						-	_
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Approval Agency



Owner Scope Changes

SITE CONDITIONS	
Site Condition Video	APPA (

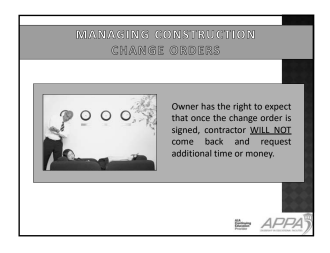
MULTIPLE CHOICE - #6

In most cases, construction change orders can be classified into how many basic categories?

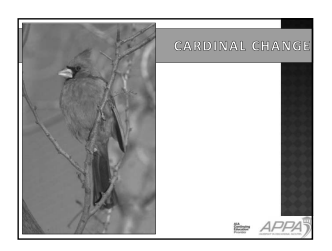
- A) 1
- B) 10
- C) 2
- D) 5

Continuing APPA

Formal change to the contract should include: • Description of scope • Actual cost of the work • Any time extension • Any extended overhead Reservation of Rights should be an exception – not the norm



CHANGE ORDER REQUEST— WHAT WOULD YOU DO IF..... Construction is underway The construction market is very robust Construction labor is short and competition for staff is highly competitive National policy imposes tariffs on a variety of construction materials specified in plans and specifications The Contractor is claiming that subcontractors are facing unknown material costs and product delivery What would you do?



MULTIPLE CHOICE - #7	
When changes to the base contract start to exceed the following	
percentage, the Project Manager should start to become concerned about the issue of Cardinal Change.	
The percentage is: A) 5%	
B) 50% C) 10%	_
D) 25%	
APPA Continuing APPA Continuing APPA Continuing APPA Continuing APPA Continuing APPA	
BUDGET FORECASTING	
BODGET FORECASTING	
■ Critical key to successful project management	
 Accounting reports tell what you have and where you have been 	
 Accounting reports do not tell you where you are going 	
■ Needs to be combined with forecasts of time and	
money	
M. 1001	
Continue A PA	
WAG'S	
It is better to anticipate then to be unpleasantly surprised	-
■ Take the number of RFI's, COR's, etc. that have Cost	
impacts and have been approved to date	
Divide the numbers to obtain an average	
 Apply the average to the number of RFI's, COR's, etc. that 	

are open

Budget for these potential cost impacts

- Owner's use of the project for its intended purpose, but not all requirements of the contract are complete
- Similar to Beneficial Occupancy
- Document:
 - Specify parts of the project occupied
 - Specify parts of building systems that are taken over
 - Starts warranty period on occupied spaces
 - Responsible for utility costs and maintenance





- Commissioning
 - Systems check
 - Start-up
 - Testing and Balancing
- Pre-Punch
- Punch-list
- Contract Requirements
 - As-Builts
 - Warranties
 - Operation and Maintenance Manuals





- Commissioning begins during the design phase
- Identify participants
 - Architect/Engineer
 - General Contractor/Subcontractors
 - Commissioning Agent
- Quality Assurance/Quality Control Plan
- Commissioning Plan





PUNCH LIST

- ■Pre-punch Lists
 - Punch list as construction proceeds
- ■Punch List
 - Specify procedures and participants
 - Architect/engineers
 - Building engineer
 - Facilities staff

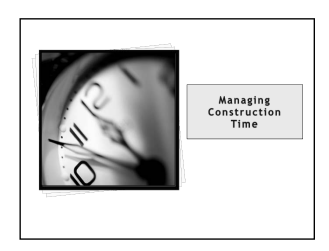


AS-BUILTS Separate line item on Schedule of Values - As-builts - Continuously maintained at the site - Reviewed monthly w/Payment Application - Final documents at completion

WARRANTIES				
ProceduresCall listFollow-up				
	Statement APPA			

OPERATIONS & MAINTENANCE Training Extra Stock Preventive Maintenance Operations and Maintenance Manuals APPA APPA

FINAL COMPLETION File Notice of Completion (NOC) only when: all aspects of the contract are completed Starts statutory time limits on liens Absent a filing on NOC, lien limits become longer



MANAGING CONSTRUCTION TIME

- The meter is running once the Notice to Proceed is issued
- Time is money:
 - During design, time will erode the buying power of your budget
 - During construction, extended general conditions can be substantial



Do not give a time extension unless the affected activity(ies) is on the critical path Contractor <u>MUST</u> demonstrate it is entitled to extensions. Settle time extensions at the time the change order is agreed upon Contractor <u>MUST</u> demonstrate it is entitled to extensions.

EARLY COMPLETION WHO OWNS THE FLOAT? Contract specifies completion of project on JUNE 30 The contractor's schedules shows a completion date of JUNE 1 The owner ADDS ONE CHANGE ORDER to the contract which delays the contractor one month

EARLY COMPLETIC
The contractor completes the project on JUNE 30 I The contractor completes the project on JUNE 30
 Had it not been for the <u>CHANGE ORDER</u>, the contractor would have completed on <u>JUNE 1</u>
Parameter APPA

A contractor is entitled to the RIGHT OF EARLY COMPLETION provided the following are met: The contractor's intent was to complete early from the beginning The contractor formally advised owner about the early completion Early completion date is reasonable

The construction contract clearly states that the contract period is 24 months. The contractor is planning to complete the project in 20 months. Seeing that the building will be vacant for 4 months, the Project Manager is directing in a change order to complete Additional work. However, the issue of extended General Conditions is in dispute. Is the Contractor Entitled to an add for extended general conditions? A) Yes B) No

SPECIFIC TO A UNIVERSITY

- Missed Expectations
- Coordination of Campus Service Providers
- Conflicts with the Academic Calendar
- Conflicts with University Events
- Conflicts with University Housing Contracts
- Contractor Workforce Parking
- Restoration of Landscape Areas



SEPARATE CONTRACTORS

The General Contractor is not responsible for coordination of separate contractors





MILITIPLE CHOICE - #9

The General Contractor is responsible for Scheduling and coordinating the work of The University's IT department and other Contractors hired by the University.

- A) True
- B) False



Owner has obligation to provide sufficient resources to process submittals, drawings, vendor data, samples, and change orders in a timely manner. Failure to do so may result in constructive change.

MULTIPLE CHOICE - #10

The General Contractor has been raising concerns about the length of time that it is taking the architect and engineers to respond to RFI's, Submittals and Change Order Requests. The architect's comment in response to the Contractor is that the University is not paying me enough.

The Project Manager should:

- A) Pay the architect additional fees
- B) Take over the architect's responsibilities
- C) Pay the contractor for delays
- D) Demand that the architect perform



MANAGING CONSTRUCTION

- Before Starting
 - Board/Trustee/State approvals are obtained
 - All of your paperwork is signed
 - All contracts are in place
 - Procedure Meeting
 - Preconstruction Meeting
- Issue the Notice to Proceed



• Determine the construction meeting schedule • Determine who will have the "Power of the Pen"

	MANAGING	CONSTR	UCTION
DocumAssignIdentifTrack of	tion Meeting Ager nent Issues responsible party y critical due date delays ge to close items	r(ies)	
		AIA Continuing Education Provider	APPAS

	OAC MEET	ING MI	NUTES	
Mtg & Item #	Description	Firm/ Resp.	Due Date	Open / Close d
1.1.3	week look ahead schedule No new 3 week schedule issued. Celling closure inspection by Mechanical engineer before 7/13 & 7/26, Diego to send notification to N&T.	BCI	6/28	OPN
1.1.4	Noise, Drut and Mad Centrel. Bugues to efforce shirt dust cortici, ruck tier cearing, careful humoling foil eithoropical the dustion of princet. 18 (821) On going monitor and cleen up by Boguerd. 10 Complaint by Hotel manages about noise, aube have been starting work at 7 a.m. BCI se enforce start time of 8 a.m. BCI sent letter out to dis subconnectore enforcing 6 am. start lime. No new complaints Site debris clean-up on regular basis, BCI letter sent to subs.	BCI	6/28	OPN
1.1.5	SWPPP Monitoring: G(21) On going, no issues.	BCI	6/28	OPN
1.1.7	Utilities: (#071/Power shut down by POAE to raise splice box on #0777f. Lenis & Tibbs to set faulte rated vault. More work needed to be (#071/Power vault in the state of th	BCI	6/28	OPN

		OAC MEET	ING MI	NUTES	
Mtg & Item #	Description		Firm/ Resp.	Due Date	Open Close d
1.4.3	FFE Tracking: (6/7)Bruce met with 3 vendors and has orde	red required Furniture	Town	6/28	OPN
45.4.3	Mosaic salvaged from old site – Bruce to follow office. (6/21) Bruce to walk with Pamela after bit	up with Town Manager's	BCI	6/28	OPN
٧	Payment				
1.5.2	Payment Application: (6/14) Pay app #12 on 6/28.		Town	6/28	OPN
2.5.3	Potential Back Charges:		BCI	6/28	OPN
VI	Holiday / Vacation schedule for the core	group			
		W16-22	All	6/28	OPN
		- 7/6-15			
	Bruce - 7/28 - 8/8				
VII	COR Log				
1.7.1	PCO Log – ongoing (see attached log) Town requested for gates to the back patio to deter entry into area during off hours.		All	6/28	OPN
VIII	Supplemental Meeting Schedule				
16.8.2	Identify library systems with Town facilities man SMC, Bogard.	nager, Library staff, N&T,	All	TBD	OPN

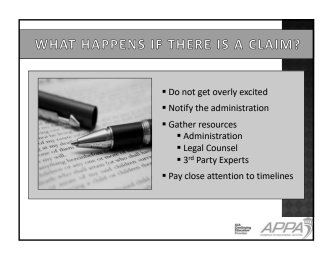
MANAGING CONSTRUCT	rion
■ Submittal Log	
■ RFI Log	
■ COR Log	
■ Three-week Rolling Schedule	
■ Monthly Schedule Update	
■ Monthly Payment Application	- 12
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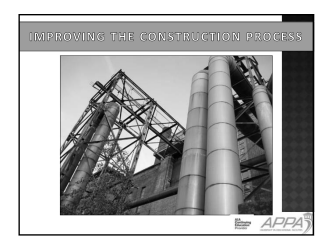


CONSTRUCT	ION CLAIMS
 Claims are a common part of the construction process. 	
	Continuing APPA

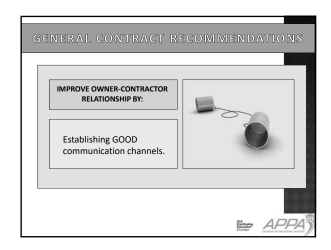
GENERAL COUNSEL'S VIEW What does the contract say? Is the claim time barred? What was the approved schedule? What did the Owner do to affect the critical path? What was the Change Order rate on the project? How has the Owner been damaged? Who else can we get involved?

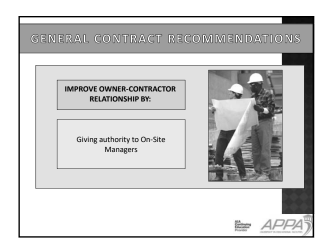
Specification APPA

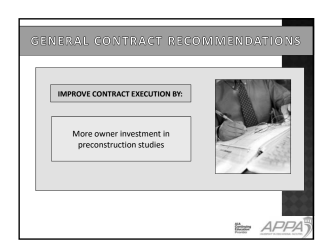


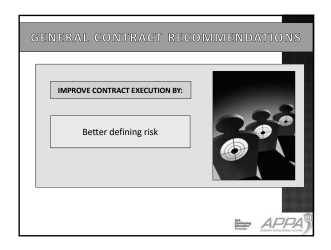


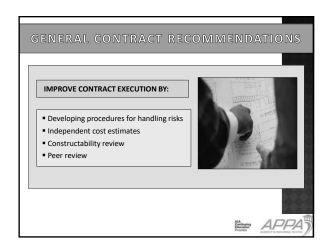






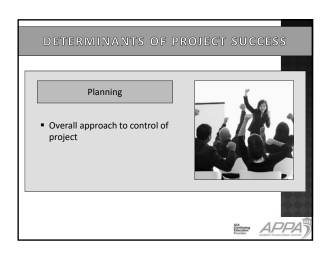








Project Team • Team turnover/ players remaining • Commitment to project DETERMINANTS OF PROJECT SUCCESS Control Systems • Usable & understandable systems • Ablinty to get budget/accounting updates often



Planning On time? On budget? Did all participants agree that the achieved performance outcome was better than expected?

This concludes The American Institute of Architects Continuing Education Systems Course

