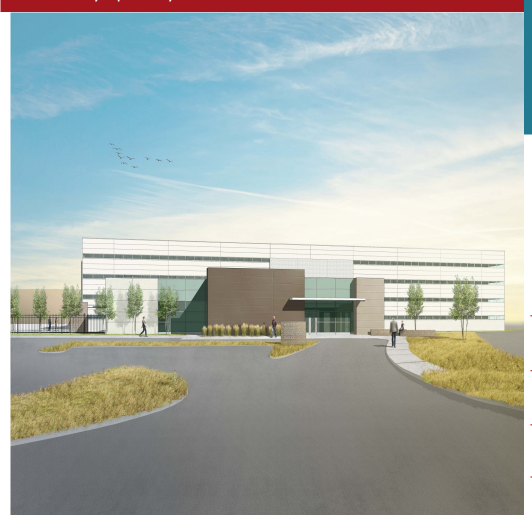
New Jail Housing Addition Monthly Report—July 2018



MONTHLY REPORT #10 July 2018



MONTEREY COUNTY RESOURCE MANAGEMENT AGENCY PUBLIC WORKS AND FACILITIES ARCHITECTURE

Location:

1410 Natividad Road, Salinas, CA 93906

Owner:

County of Monterey

Architect:

Lionakis

Construction Manager:

APSI—SixthDimension

JAIL HOUSING ADDITION

Contractor:

Amoroso Construction

The Jail Housing Addition (Project) provides 576 new beds in eight housing units distributed on two floors, program spaces for inmates, administration and staff support spaces, and public entrance with video visitation. The Project is located on the west side of the existing jail on an existing parking lot and a fenced secure outdoor yard that is not currently used. The primary site is 2.65 acres. There will be some site work outside this area to complete the Project. The addition consists of one building of Type I construction and includes a single story administration and public entrance area and a two story, four level inmate housing unit with a connection to the existing jail. The Project has approximately 134,000 square feet with a building footprint of approximately 55,400 square feet. The structure includes precast concrete cells, columns, beams, and hollow core pre-cast planks with some load bearing concrete masonry units, metal decking, and reinforced concrete slabs. The single story portion is a steel frame structure. The exterior is precast concrete walls, concrete masonry units, and insulated metal panels with an integral window system, metal studs, and cement plaster. Base Bid consists of new construction of an Addition is a Type I-A construction, non-combustible throughout, matching the existing jail building construction, with an automatic fire sprinkler system and fire alarm systems.

TOPICS OF THE MONTH:

The casting of the approved planks, walls, beams and columns at Bethlehem Construction's fabrication plant in Wasco is complete leaving only 12 detention cells left to be cast and furnishings to be installed. The precast wall, planks, beams and columns are being installed in Areas B & C, the precast detention cells are being installed in Area B. SJ Amoroso is continuing to schedule activities that would have followed the erection of the modules to precede the erection, the same activities can also run concurrent with the modules so as to minimize any potential delays to the project. Area A,

the Administration Building is progressing ahead of the scheduled completion date.



PROGRESS SINCE LAST REPORT

- Precast fabrication plant casting of cell modules ongoing
- Area B set precast Walls and columns
- Area C set precast Walls and columns
- Set recast Cells Area B
- Area B&C place concrete in cast in place columns
- Building A Building A interior metal studs (ongoing)
- Building A Exterior plaster scratch coat
- Building A Interior Wall Electrical rough-in
- Building A Interior Metal stud wall framing
- Building A Install HM door frames
- Building A Overhead MEP & FS rough-in
- Building A Exterior plaster brown coat
- Area B corridor set HM frames
- Building A interior plumbing and electrical rough-in
- Area B&C grout CMU starter courses

NEXT 30 DAYS ACTIVITIES

- Precast Concrete Production
- Area B set PC Detention Cells
- Area B Complete Set PC Columns, Planks and Beams
- Area B Wall SS Tube/Ins Metal Panel Layout
- Area B Structural Steel Perimeter Wall Tube Steel
- Area B CIP Formwork
- Area A Overhead MEP & FS rough-in
- Area A Interior Ceiling and Soffit framing
- Area A Interior wall insulation
- Ongoing steel fabrication Beck Steel
- Area A Plaster Finish Coat
- Area C Set PC Detention Cells, PC walls, columns, planks and beams

CONSTRUCTION CONTRACT			
CURRENT	ORIGINAL	CURRENT	
Construction Amount	\$66,277,000	\$67,225,774	
Duration (Calendar Days)	730	730	
Contingency	\$6,627,700	\$5,678,926	
	PAYMENTS		
Total Earned to Date		\$27,168,659	
Remaining Balance		\$40,057,115	
COST DATA:			
Percent Complete		40.59%	
SCHEDULE DATA:			
Calendar Days Elapsed		365	
Calendar Days Remaining	396		
Percent Time Elapsed		50%	
EXEC	UTED CHANGE OR	DERS	
Change Orders Issued		64	
Total Executed Change O	rders	43	
Percent of Original Contr	1.4%		
Schedule Impact (Days G	0		
REASON	Number	VALUE	
Probable Design Error			
Probable Design Omission	18	\$152,745	
Owner Request	38	\$687,235	
Unforeseen Site Conditions	8	\$ 108,794	
Contractor Request	J		
Other			
TOTAL:		\$948,774	

REQUESTS FOR INFORMATION		SUBMITTALS	
Total RFI's Submitted	359	Total Required	856
Total RFI's Responded	353	Total Submitted	519
Total RFI's Outstanding	6	Total Returned	512
	4 Days	Total Outstanding	7
Average Response Time	4 Days	Average Turn-Around Time	9 Days

SAFETY / SWPPP:

No Concerns or accidents at this time

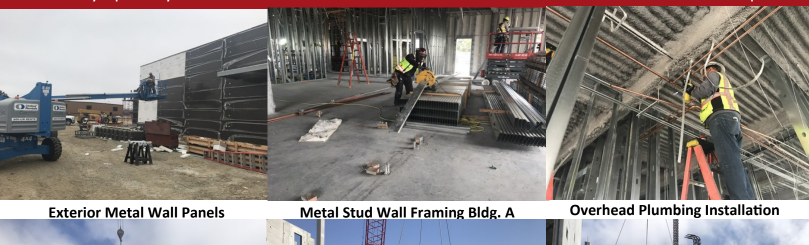
CRITICAL ISSUES:

Schedule Submittal

The Baseline schedule has been Approved as Noted Monthly updates are being submitted and are current Trucking Routes and Permits from OSHA, CHP and Salinas PD are current and production is ongoing

SCHEDULE MILESTONES:

Notice to Proceed—8/01/17
Completion—7/31/19
Switchgear Operational—4/02/18
Emergency Generator Operational—4/03/18
Administration Complete— 7/10/19
Completion of Housing Unit Area B and C— 7/30/19
Completion of Housing Unit C—7/31/19
Testing and Commissioning Jail House Area B and C—6/25/19











1st and 2nd Tier Pre-cast Cells



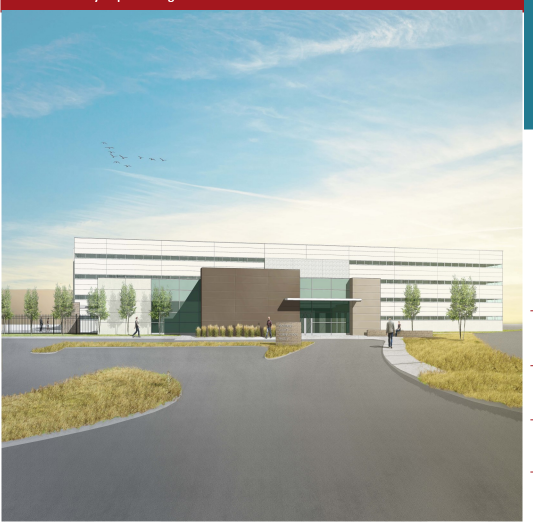


Pre-cast Cells Area B

Hollow Metal Detention Frames

New Jail Housing Addition

Monthly Report—August 2018



#11 August 2018



MONTEREY COUNTY RESOURCE MANAGEMENT AGENCY PUBLIC WORKS AND FACILITIES ARCHITECTURE

Location:

1410 Natividad Road, Salinas, CA 93906

Owner:

County of Monterey

Architect:

Lionakis

Construction Manager:

APSI—SixthDimension

JAIL HOUSING ADDITION

Contractor:

Amoroso Construction

The Jail Housing Addition (Project) provides 576 new beds in eight housing units distributed on two floors, program spaces for inmates, administration and staff support spaces, and public entrance with video visitation. The Project is located on the west side of the existing jail on an existing parking lot and a fenced secure outdoor yard that is not currently used. The primary site is 2.65 acres. There will be some site work outside this area to complete the Project. The addition consists of one building of Type I construction and includes a single story administration and public entrance area and a two story, four level inmate housing unit with a connection to the existing jail. The Project has approximately 134,000 square feet with a building footprint of approximately 55,400 square feet. The structure includes precast concrete cells, columns, beams, and hollow core pre-cast planks with some load bearing concrete masonry units, metal decking, and reinforced concrete slabs. The single story portion is a steel frame structure. The exterior is precast concrete walls, concrete masonry units, and insulated metal panels with an integral window system, metal studs, and cement plaster. Base Bid consists of new construction of an Addition is a Type I-A construction, non-combustible throughout, matching the existing jail building construction, with an automatic fire sprinkler system and fire alarm systems.

TOPICS OF THE MONTH:

The casting of the approved Pre-cast cells at Bethlehem Construction's fabrication plant in Wasco is complete leaving only furnishings to be installed. The precast walls, planks, beams and columns being installed in Areas B is complete, and ongoing in Area C. Beck Steel has completed the steel fabrication in Texas and has shipped the majority of the steel to the job site. Installation of the tube steel columns, painting of the cell door and window frames as well as the installation of the detention glass is an ongoing process in Area B. MEP and fire sprinkler rough-in is progressing in the me-

chanical chases. CMU installation in the B&C corridor is progressing and the Admin Building should start receiving wall finishes next month.



PROGRESS SINCE LAST REPORT

- Precast fabrication plant casting of cell modules ongoing
- Area B Complete Set PC Columns, Planks and Beams
- Area B Wall SS Tube/Ins Metal Panel Layout
- Area C set precast Walls and columns
- Area B Structural Steel Perimeter Wall Tube Steel
- Area B&C place concrete in cast in place columns
- Area B Detention chases, rough-in electrical and plumbing
- Building A Building A interior metal studs (soffits)
- Building A Interior Ceiling and Soffit framing
- Building A Interior wall insulation
- Building A Plaster Finish Coat
- Building A Storefront Window System
- Building A Overhead MEP & FS rough-in
- Building A Interior Ceiling and Soffit framing
- Area B & C Corridor CMU (ongoing)
- Building A Tape and Texture walls
- Area C Set PC Detention Cells, PC walls, columns, planks and beams
- Ongoing steel fabrication Beck Steel (complete this month)
- Area B paint detention cell door and window frames
- Area B set detention cell glass
- Deliveries from Beck Steel
- Area B&C grout CMU starter courses (ongoing)

NEXT 30 DAYS ACTIVITIES

- Area B&C grout CMU starter courses (corridor ongoing)
- Area B paint detention cell door and window frames
- Area B set detention cell glass
- Area B Detention chases MEP and FS rough-in
- Area B Structural Steel Perimeter Wall Tube Steel
- Area B CIP Formwork
- Area A Storefront Window System
- Area A Interior Ceiling and Soffit framing
- Area A Building A interior metal studs (soffits)
- Area B Install ledger angles at 2nd floor precast walls
- Area C Set PC Detention Cells, PC walls, columns, planks and beams

CONSTRUCTION CONTRACT			
CURRENT	ORIGINAL	CURRENT	
Construction Amount	\$66,277,000	\$67,427,724	
Duration (Calendar Days)	730	730	
Contingency	\$6,627,700	\$5,478,534	
	PAYMENTS		
Total Earned to Date		\$31,940,274	
Remaining Balance		\$35,485,892	
COST DATA:			
Percent Complete		47.37%	
SCHEDULE DATA:			
Calendar Days Elapsed		396	
Calendar Days Remaining 334			
Percent Time Elapsed		54%	
EXEC	CUTED CHANGE OR	DERS	
Change Orders Issued		73	
Total Executed Change Orders 51			
Percent of Original Conti	1.74%		
Schedule Impact (Days G	0		
REASON	Number	VALUE	
Probable Design Error			
Probable Design		\$176,005	
Omission	22		
Owner Request	42	\$857,690	
Unforeseen Site	0	\$ 117,029	
Conditions			
Contractor Request			
Other		64.450.704	
TOTAL:		\$1,150,724	

CONSTRUCTION CONTRACT

REQUESTS FOR INFORMATION		SUBMITTALS	
Total RFI's Submitted	388	Total Required	856
Total RFI's Responded	384	Total Submitted	530
Total RFI's Outstanding	4	Total Returned	526
	5Days	Total Outstanding	5
Average Response Time	SDays	Average Turn-Around Time	13 Days

SAFETY / SWPPP:

No Concerns or accidents at this time

CRITICAL ISSUES:

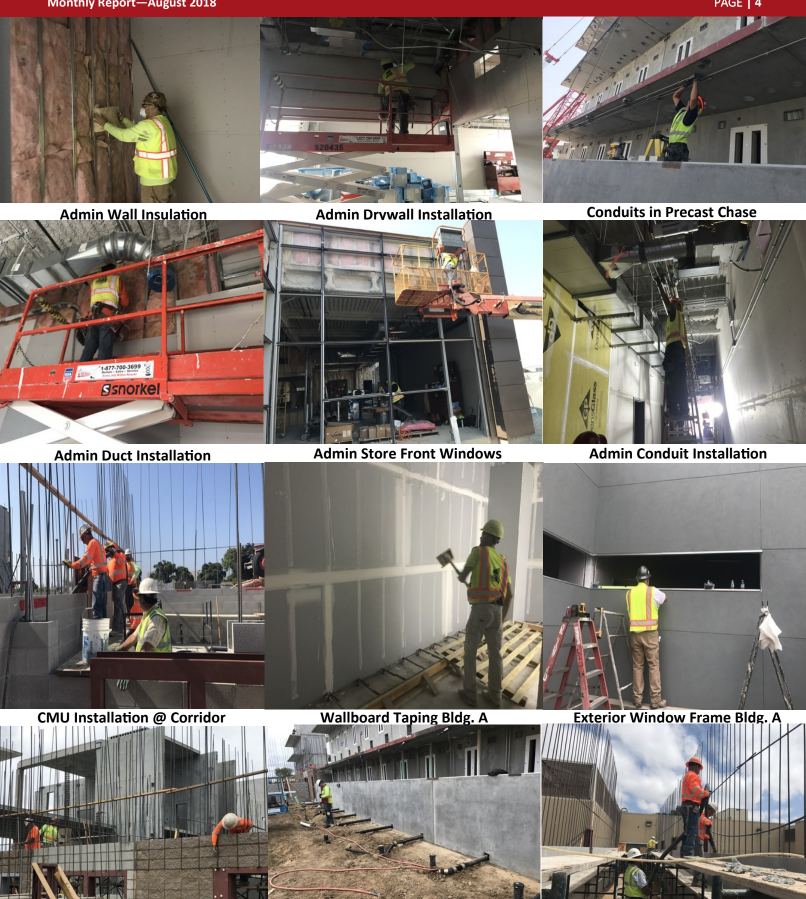
Schedule Submittal

The Baseline schedule has been Approved as Noted Monthly updates are being submitted and are current The Team is continuing to schedule activities that would have followed the erection of the modules to precede the erection, the same activities can also run concurrent with the modules so as to minimize any potential delays to the project

Trucking Routes and Permits from OSHA, CHP and Salinas PD are current and production is ongoing

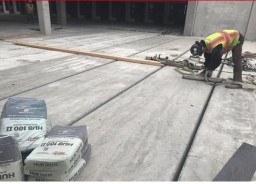
SCHEDULE MILESTONES:

Notice to Proceed—8/01/17
Completion—7/31/19
Administration Complete— 7/10/19
Completion of Housing Unit Area B and C— 7/30/19
Completion of Housing Unit C—7/31/19
Testing and Commissioning Jail House Area B and C—6/25/19



Waste Lines from Detention Cells





Completing Area B Detention

MEP's Mechanical Chases

Prep for Topping Slab Area B







Tube Steel Wall at Chases

Setting Planks Area C

Setting Pre-Cast Cells Area C







Door & Window Frames Painted

Setting Column Area C

Setting Pre-Cast Cells Area C







View of Completion to Date

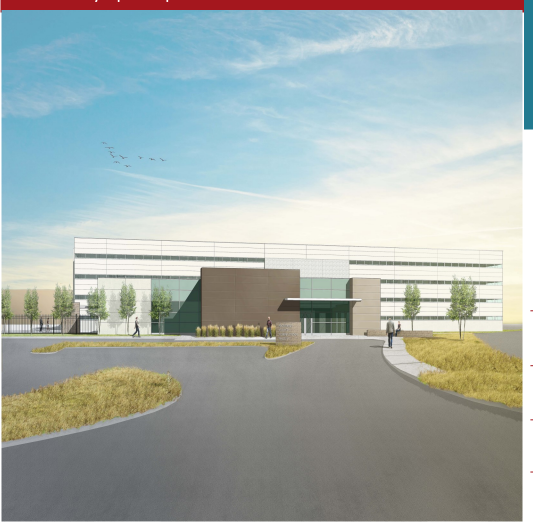
Pre-Cast Cells Area C

Pre-Cast Cells Area B

APSI 6 Sixth Dimension
CONSTRUCTION MANAGEMENT

New Jail Housing Addition

Monthly Report—September 2018



#12 September 2018



MONTEREY COUNTY RESOURCE MANAGEMENT AGENCY PUBLIC WORKS AND FACILITIES ARCHITECTURE

Location:

1410 Natividad Road, Salinas, CA 93906

Owner:

County of Monterey

Architect:

Lionakis

Construction Manager:

APSI—SixthDimension

JAIL HOUSING ADDITION

Contractor:

Amoroso Construction

The Jail Housing Addition (Project) provides 576 new beds in eight housing units distributed on two floors, program spaces for inmates, administration and staff support spaces, and public entrance with video visitation. The Project is located on the west side of the existing jail on an existing parking lot and a fenced secure outdoor yard that is not currently used. The primary site is 2.65 acres. There will be some site work outside this area to complete the Project. The addition consists of one building of Type I construction and includes a single story administration and public entrance area and a two story, four level inmate housing unit with a connection to the existing jail. The Project has approximately 134,000 square feet with a building footprint of approximately 55,400 square feet. The structure includes precast concrete cells, columns, beams, and hollow core pre-cast planks with some load bearing concrete masonry units, metal decking, and reinforced concrete slabs. The single story portion is a steel frame structure. The exterior is precast concrete walls, concrete masonry units, and insulated metal panels with an integral window system, metal studs, and cement plaster. Base Bid consists of new construction of an Addition is a Type I-A construction, non-combustible throughout, matching the existing jail building construction, with an automatic fire sprinkler system and fire alarm systems.

TOPICS OF THE MONTH:

The precast completion is a big milestone and the team has done a tremendous job to achieve this milestone. The earlier delays in the project have been partially offset by the efforts of the contractor by starting different trades to perform concurrent with the installation of the precast modules.

The Administration Building is progressing well, the efforts in completing this building will then allow the various trades to concentrate their work on completing the Detention building



PROGRESS SINCE LAST REPORT

- Precast fabrication plant casting of cell modules complete
- Area B Wall SS Tube/Ins Metal Panel Layout
- Area B Structural Steel Perimeter Wall Tube Steel
- Area B Detention chases, rough-in electrical and plumbing (ongoing)
- Building A Building A interior metal studs (soffits)
- Building A Interior Ceiling and Soffit framing
- Building A Storefront Window System
- Building A Overhead MEP & FS rough-in
- Building A Interior Ceiling and Soffit framing
- Area B & C Corridor CMU (ongoing)
- Area C Set PC Detention Cells, PC walls, columns, planks and beams complete
- Area B paint detention cell door and window frames ongoing
- Area B set detention cell glass
- Area B topping slabs ongoing
- Area B&C grout CMU (ongoing)

NEXT 30 DAYS ACTIVITIES

- Area B Install ledger angles at 2nd floor precast walls
- Area B paint detention cell door and window frames
- Area B set detention cell glass
- Area B Detention chases MEP and FS rough-in
- Area B Structural Steel Perimeter Wall Tube Steel
- Area B CIP Formwork
- Area A Storefront Window System
- Area A Interior Ceiling and Soffit framing
- Area B Topping Slabs
- Area B remove Precast Braces
- Area A Finish Paint Interior
- Area C Detention Cell Chase MEP/FS rough in

CONSTRUCTION CONTRACT

CURRENT	ORIGINAL	CURRENT	
Construction Amount \$66,277,000		\$67,475,048	
Duration (Calendar Days)	730	730	
Contingency	\$6,627,700	\$5,429,652	
	PAYMENTS		
Total Earned to Date		\$35,301,068	
Remaining Balance	\$32,173,980		
COST DATA:			
Percent Complete	52.32%		
SCHEDULE DATA:			
Calendar Days Elapsed		396	
Calendar Days Remaining		334	
Percent Time Elapsed		58%	
EXECUTED CHANGE ORDERS			
Change Orders Issued		77	
Total Executed Change Orders		60	
Percent of Original Contract Amount		1.81%	
Schedule Impact (Days Granted)		0	
RFASON	Number	VALUF	

REASON	Number	VALUE
Probable Design Error		
Probable Design		\$223,329
Omission	27	
Owner Request	42	\$857,690
Unforeseen Site	_	\$ 117,029
Conditions	9	Ψ 117,023
Contractor Request		
Other		
TOTAL:		\$1,198,048

REQUESTS FOR INFORMATION		SUBMITTALS	
Total RFI's Submitted	418	Total Required	856
Total RFI's Responded	414	Total Submitted	556
Total RFI's Outstanding	4	Total Returned	554
Average Response Time	5 Days	Total Outstanding	5
		Average Turn-Around Time	13 Days

SAFETY / SWPPP:

No Concerns or accidents at this time

CRITICAL ISSUES:

There are no critical issues at this time

SCHEDULE MILESTONES:

Notice to Proceed—8/01/17
Completion—7/31/19
Administration Complete— 7/10/19
Completion of Housing Unit Area B and C— 7/30/19
Completion of Housing Unit C—7/31/19
Testing and Commissioning Jail House Area B and C—6/25/19

The project was 60+ days behind schedule but now, due to Contractor efforts in recovering time, is now only 30 days behind.





Precast Beam Placement Area C

Structural TS Columns

Temp Stairs to Chase Areas



Ongoing CMU Installation

Ongoing CMU Installation

Ongoing CMU Installation



New Generator Pad

New Generator Pad

New Generator Pad



Admin soffit ceiling

Admin HVAC Ducts

Admin HVAC APSI 6 Sixth Dimension CONSTRUCTION MANAGEMENT



Grout CMU 2nd Lift

Grout CMU 2nd Lift

CMU 2nd Lift



New Emergency Generator

New Transformer Pad

CMU to 2nd Floor



Cast-in-Place Concrete Forms

Cast-in Place Concrete Forms



Welding TS to Decks

Placing Last Detention Cell

Last Pre-Cast Cell Placed APSI 6 Sixth Dimension CONSTRUCTION MANAGEMENT