

HUEYTOWN HIGH SCHOOL



PROGRESS UPDATE REPORT
November 23, 2010

DOSTER

BASELINE

CONSULTANTS, INC.

Please initial the **meeting** date to show that you were in attendance.



Hueytown High School #29082

12/7	ATTENDEES	CO. NAME	10/12	10/26	11/9	11/23
	Butch Henderson	Accurate Ele.				
	Nathan Perkins	Accurate Ele.	XX	XX	XX	XX
	Steven Greeson	Automated Logic				
	Stephen Franklin	BFS	XX	XX		XX
	David Bullock	Bhate				
	Cecil Smith	C.C.	XX	XX		
	Jim Hacker	C.C.				
	Phil Sebring	Coreslab				
	Sue Cole	Dixie Store	XX	XX	XX	
	Phillip Nix	DMI Tile & Marble		XX		
	Wayne Ellison	DMI Tile & Marble			XX	
	Joe Kuhn	Doster Construction	XX	XX	XX	XX
	Josh Cronan	Doster Construction	XX	XX	XX	XX
	Justin Petty	Doster Construction	XX	XX	XX	XX
	Tim Robertson	Doster Construction	XX	XX	XX	XX
	Bo Hamilton	Dunn Construction				
	A. Castillo	Green Bldg				
	Jason Greene	Green Bldg		XX		
	David Ginn	H2K	XX	XX	XX	XX
	Donnie Hall	Hall & Sons Plumbing				
	Jerry Fuller	Hall & Sons Plumbing	XX			
	Moe Garner	Hall & Sons Plumbing	XX	XX	XX	
	Don Davis	J & K Electric	XX	XX	XX	XX
	John Britton	J & K Electric	XX	XX	XX	XX
	Wayne Skinner	J & K Electric				
	Darrell Cole	P&M Mechanical		XX		
	Jimmy Davis	P&M Mechanical	XX			XX
	Joe Manning	P&M Mechanical	XX	XX	XX	XX
	Micheal Isbell	P&M Mechanical				
	Chris Bailey	Reliance	XX			
	David Torres	Reliance				
	Ed B.	Reliance				
	Michael B. Furniss	Reliance				
	Brian Korfant	Roof Craft	XX			XX
	Mike Jones	Roof Craft Systems				
	Charles Johnson	Selective Masonry	XX	XX	XX	XX
	Jonathan Watts	Selective Masonry		XX		
	Wes Smith	Selective Masonry	XX	XX	XX	XX
	Michael Douglas	Simpson Plastering				
	Mike Kennedy	Simpson Plastering				
	Jesse Kelley	Southwest Water				
	Willy Shepard	Southwest Water			XX	
	P. E.	Stankunas Construction				
	Gregg Baker	T&K Construction				
	Lanny Nelson	T&K Construction			XX	XX
	Nathaniel Hutchinson	T&K Construction				
	Mell Gage Smith	The Mell Group				
	Arthur	United States Sprinkler		XX		XX
	Lee Edmonds	Baseline Consultants, Inc.	XX	XX	XX	XX

If you do not see your name, please print your name and company name in available space.

PROGRESS SUMMARY

**Hueytown High School
November 23, 2010**

The Progress Update Meeting was held at 10:00 a.m. on Tuesday, November 23, 2010, at the Doster Construction Company jobsite trailer.

The next Progress Update Meeting will be held at 10:00 a.m. on Tuesday, December 7, 2010, at Doster Construction Company jobsite trailer.

Any subcontractor scheduled to perform work during the next few weeks should have a representative present at that meeting. This person should be able and prepared to discuss current manpower and material deliveries, and make commitments concerning that subcontractor's work over the following few weeks.

The following summary is assumed to be a true and factual account of events that transpired in the November 23, 2010 Progress Update Meeting. If you feel there are any discrepancies in this report, these will be addressed at the next meeting.



AREA F & G

GENERAL NOTES

Tim Robertson of Doster Construction reviewed general safety issues and daily cleanup. The jobsite will be open for a lunch on December 3, 2010, and the project must be completely cleaned by that day. Daily reports must be filled out daily.

SITWORK

Completion of the tie-in of the rain water leaders has not occurred. Additional manpower is needed from Hall & Sons Plumbing. Mr. Robertson asked that additional personnel be made available to complete these tasks.

The guardrail and flasher light pre-installation activities are ongoing. This work will start on December 6, 2010.



POLISH SAMPLES

STRUCTURE

The auditorium slabs have been poured and the CMU at the side chase walls will begin the week of November 29, 2010. Completion of catwalk and structural steel in this area will now resume on December 6, 2010. CMU at the back stage wall and exterior CMU will begin the week of December 13, 2010.

The trusses and decking and CMU at the front pitched roof area of A, B, & C is substantially complete, with the exception of the five entrances. Completion of trusses and decking and CMU at these entrances and CMU is targeted to finish by December 10, 2010.

All non-load bearing CMU activities will be complete in Areas A, B, and C by December 1, and buffing of CMU block will complete by December 29, 2010.

EXTERIOR SKIN

The high flat roof at Area D above the auditorium that was to begin November 19, 2010, did not start. Additional manpower is needed for roofing activities, and this work was to be completed by November 24, 2010. Roof systems in this area are critical for interior rough-in activities to resume. The flat roof at F and G common areas is available for roofing and no roofing work has started in this area. The roofing of Areas A, B, and C has begun with substrate. The final roofing shingles have not started and these need to begin immediately. Dry-in of Areas A, B, and C is impacting the critical path of the project and roofing personnel need to be on site immediately in order to complete the dry-in of areas at the low roof.



AUDITORIUM

The exterior brick at Area F is substantially complete and precast activities at the high wall areas are underway. The aluminum windows have been installed in areas that do not have a radius. The window system pieces for radius windows are being re-fabricated and will not be on site until approximately December 7, 2010. A confirmed delivery date for these pieces could not be issued by representatives from the installer. Completion of the aluminum windows will follow the delivery of these pieces.

Installation of brick at Areas A, B, and C is ongoing.

INTERIOR CONSTRUCTION

Polished concrete samples are available for review and pending review by the architect, this activity will begin Monday, November 29, 2010. Dry-fall paint colors need to be issued and pending review, these activities can begin in early December 2010.

Setting of the walk-in coolers in Area E occurred, and installation of CMU knee walls in the kitchen will begin December 6, 2010.

No progress in the overhead rough-ins has occurred in the auditorium and is awaiting a roof in this area. Rough-in continuation is awaiting a roof in this area.



AREA B—ROOF

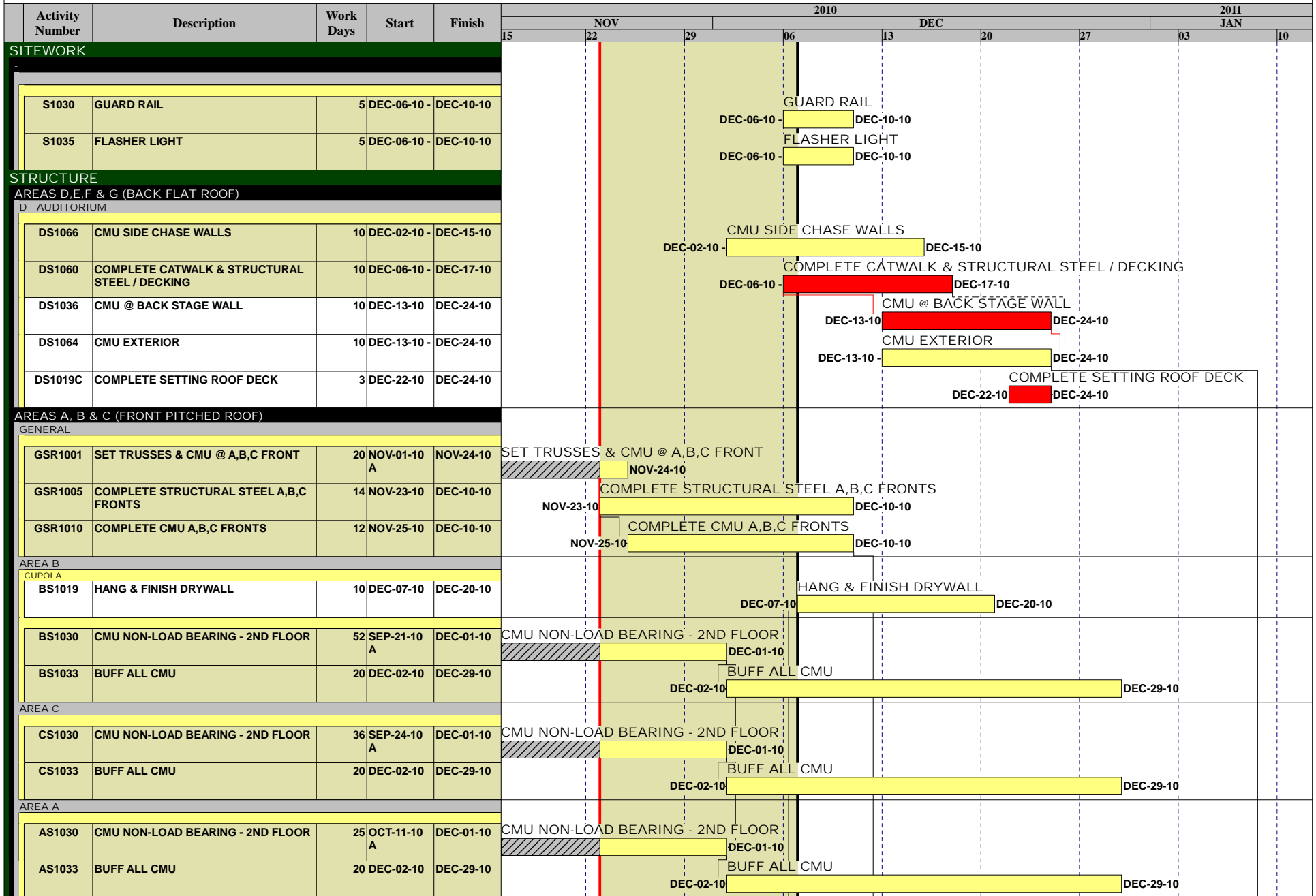
Electrical rough-in in the 1st Floor of Areas A, B, and C is continuing. The 2nd Floor rough-in of mechanical is ongoing in the trusses. Overhead electrical and sprinkler rough-ins will not be able to fully start until the drywall lid has been installed. The drywall lid is directly impacted by the dry-in of the roof systems. These activities will continue to be delayed until dry-in at the pitched roof areas of Areas A, B, and C has occurred.

Enclosed for review following the Summary section are the Action Items and the Near Term Schedule dated November 23, 2010.

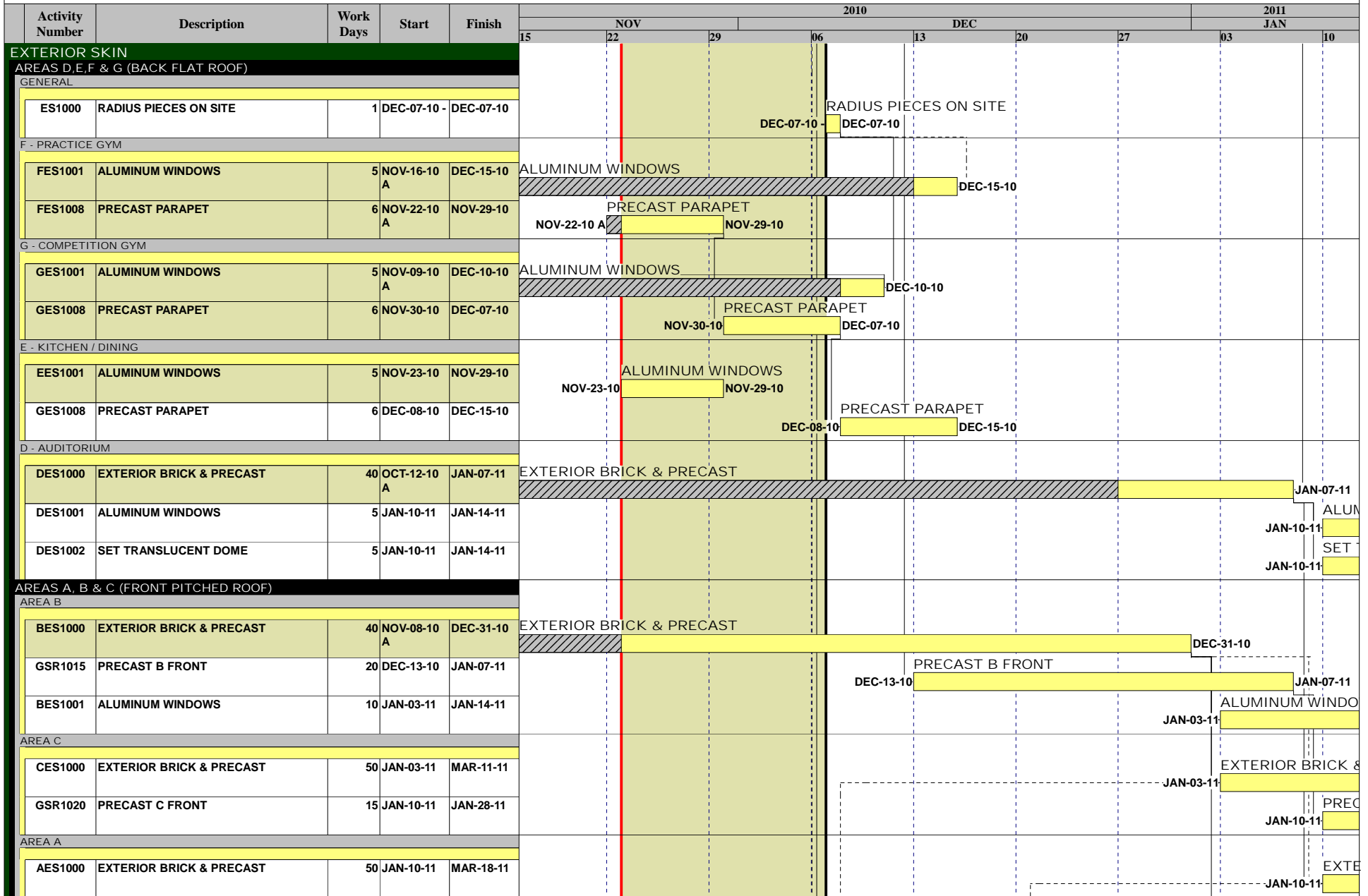
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ACTION ITEM LIST						MEETING DATE: November 23, 2010
Origination Date	No.	Item	Who	Original Need Date	Revised Date	Comment
06/22/10	13.	South West Water Company	SWWC	06/22/10	project end date	Installation complete
11/23/10	14.	Dry Fall Color	Bryant	11/23/10		Issue direction
11/23/10	15.	Polish Concrete	Bryant	11/23/10		Issue direction

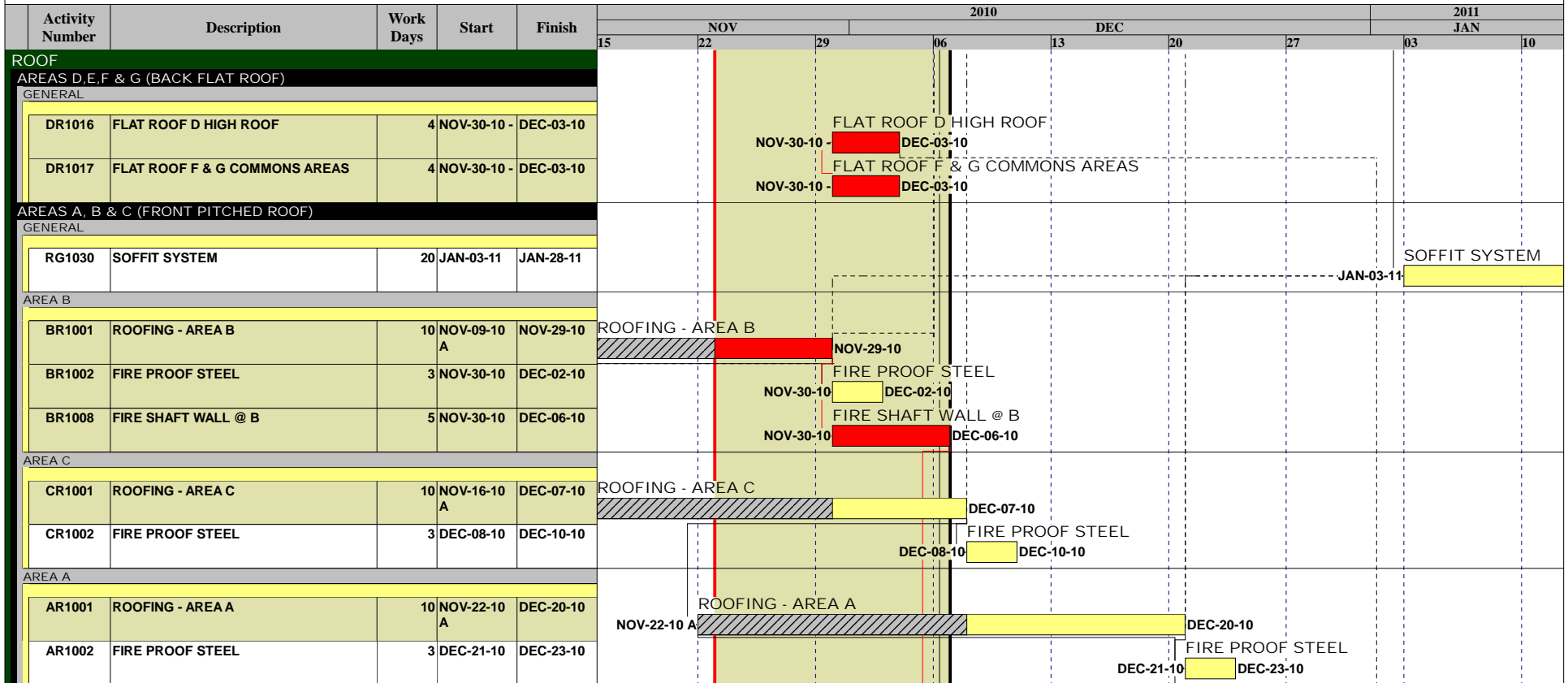
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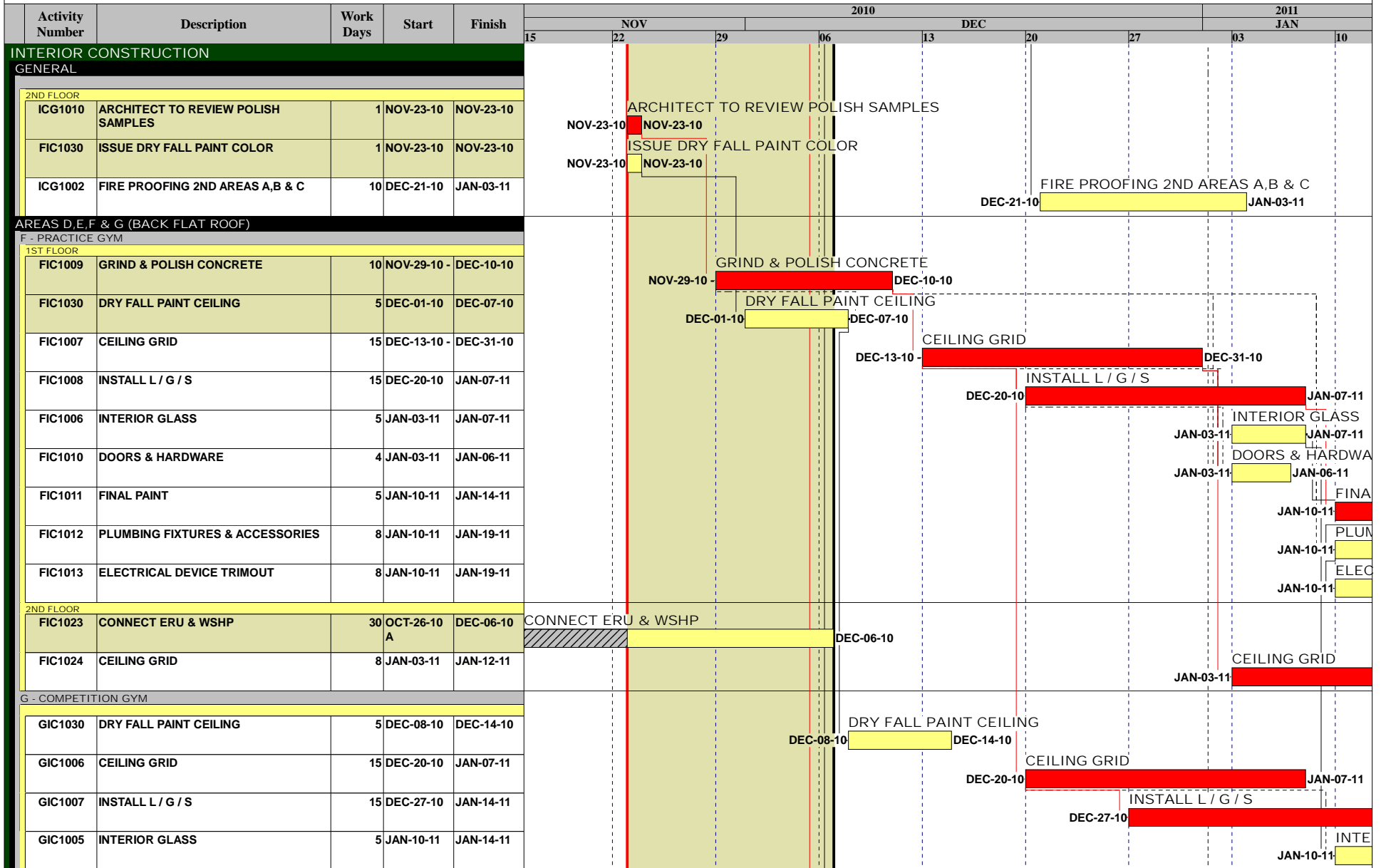
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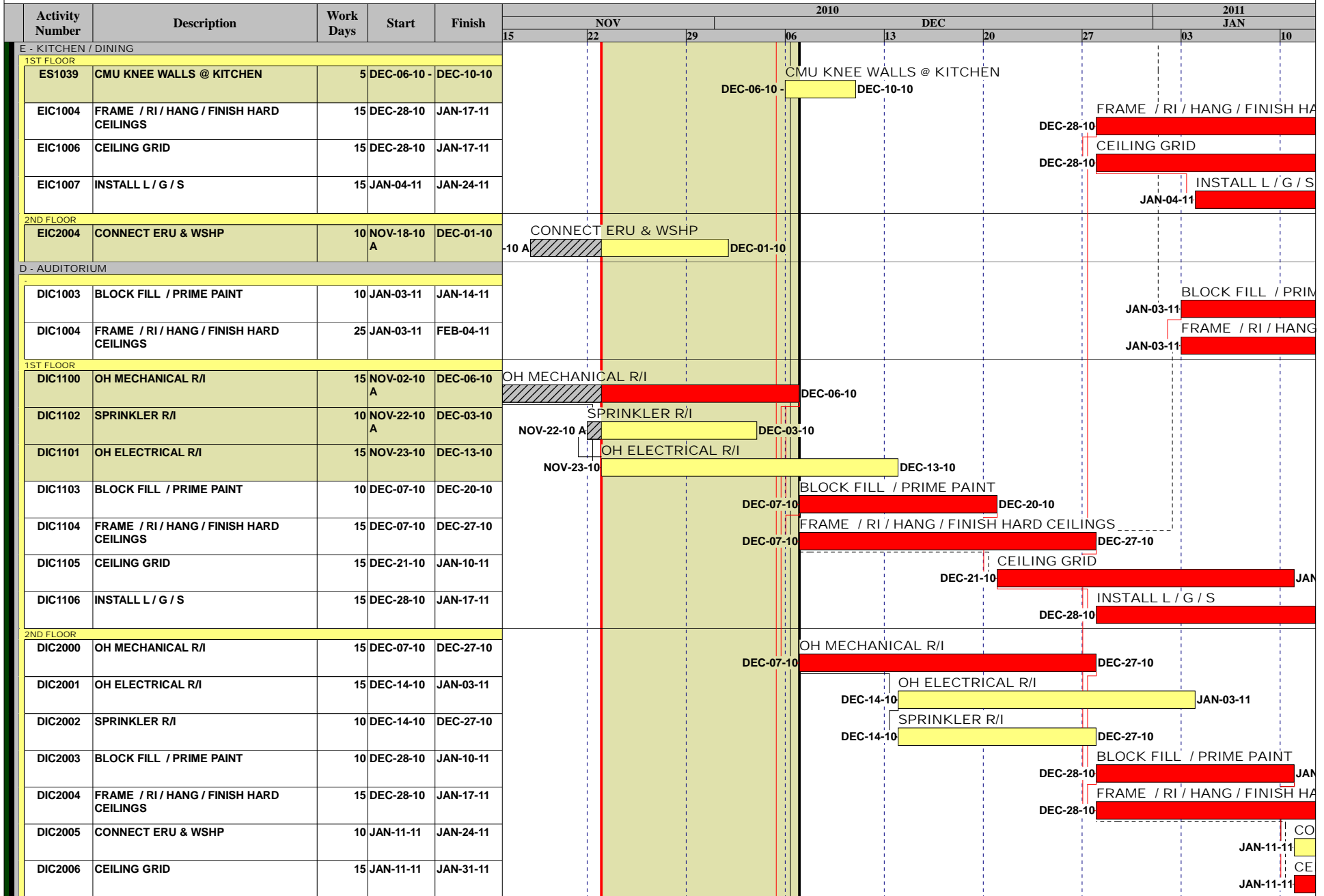
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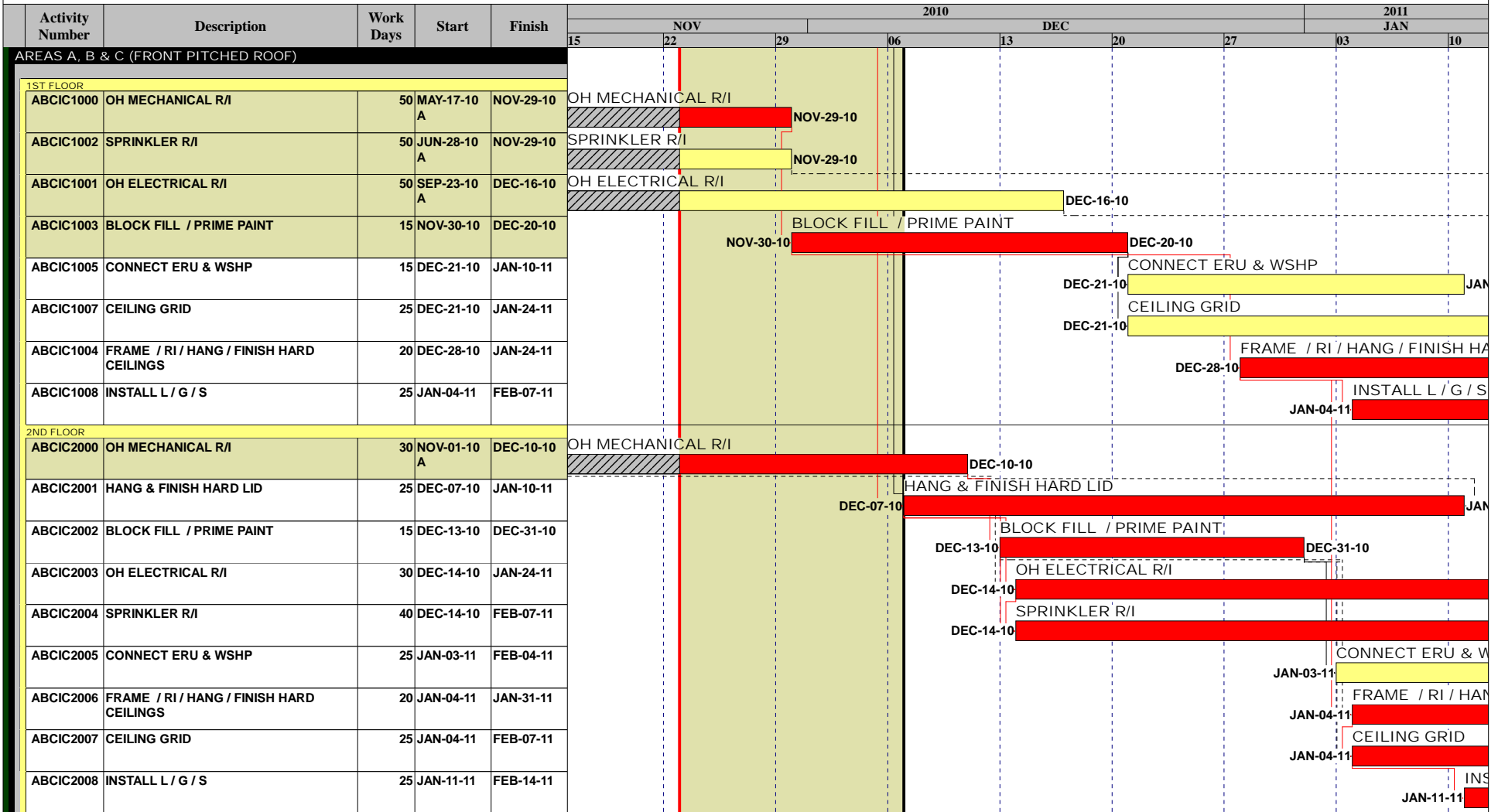
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