

Staff Report City of Manhattan Beach

TO: Honorable Mayor Fahey and Members of the City Council

THROUGH: Geoff Dolan, City Manager

FROM: Sherilyn Lombos, Deputy City Manager

DATE: September 20, 2005

SUBJECT: Consideration of the Police & Fire Facility / Metlox / Public Improvements Project

Status Report and Disbursement of Progress Payment #18 in the Net Amount of

\$1,632,988 to Swinerton Builders.

RECOMMENDATION:

Staff recommends that the City Council receive and file this status report on the Police & Fire Facility / Metlox / Public Improvements projects and approve issuance of the subject progress payment.

FISCAL IMPLICATION:

Updates of the various project budgets are included in the body of this report.

BACKGROUND:

The City of Manhattan Beach has embarked on several very significant projects that are complex, long-term and potentially disruptive during construction, including the Police and Fire Facility, the Metlox project, and a variety of supporting public improvement projects.

Given the significance of these projects, staff is providing a regular status report to the Council and the community. Information regarding the projects can be obtained through a number of other sources including the following:

• The City's website - www.citymb.info

• Construction hotline - 310-802-5299

Construction Issues Committee
 Construction newsletter
 Project reports to Council
 Telephone inquiries
 Meets 4th Tuesday, 9am, City Hall
 Call hotline to be put on mailing list
 2nd Council meeting of every month
 City Manager's Office, 310-802-5053

DISCUSSION:

These reports are broken down into three sections corresponding with the three major projects taking place: Police & Fire Facility Project, Metlox Project, and Public Improvement Projects.

Police & Fire Facility

Budget

Below is a table summarizing the project budget of \$40.7 million and outlining the payments made through August 2005.

Line Item	Budget	Adjust-	Payments	Remaining	%
		ments			Used
Construction (Swinerton contract)	\$28,647,000	\$929,974	\$19,586,540	\$9,990,434	66.2%
Hazardous Material Abatement	\$70,290		\$67,449	\$2,841	96.0%
Demolition	\$92,000		\$88,099	\$3,901	95.8%
Contingency:	\$3,700,790	(\$929,974)	\$192,440	\$2,578,376	30.3%
Unforeseen Changes		\$656,204			
Owner Requests		\$273,770			
Furniture, Fixtures & Equipment	\$1,687,500		\$60,957	\$1,626,543	3.6%
Architectural/Engineering	\$2,384,350		2,341,355	\$42,995	98.2%
Project/Construction Management	\$1,420,592		\$1,386,676	\$33,916	97.6%
Relocation	\$1,129,488		\$1,071,365	\$58,123	94.9%
Owner's Cost Items	\$1,562,500		\$411,405	\$1,151,095	26.3%
TOTAL	\$40,694,510		\$25,206,286	\$15,488,224	61.9%

Change Orders / Potential Change Orders / Work Orders

Attached is a summary report of all the approved budget adjustments (Attachment "A"). Thirty-one change orders have been approved to date for a total of \$929,974; of that, \$273,770 (29% of the total amount spent so far on change orders) was as a result of owner-requested upgrades (plaza elevator-#11, solid surface-#24 and casework-#25. The funds for these change orders were taken from the Contingency line item and put into the Construction (Swinerton contract) line item.

Progress Payment:

As of August 31st, the contractor has completed approximately 71% of the construction contract. Work accomplished since the last progress payment includes concrete work, site utilities, rebar placement, masonry, building insulation, roofing & waterproofing, skylights, detention work, windows, gypsum, audio/visual system work, fire sprinkler system work, plumbing, vehicular exhaust, HVAC, and electrical work. The contractor has submitted a request for Progress Payment No. 18 in the net amount of \$1,632,988. All work items covered by this payment have been reviewed by Vanir Construction Management and the Public Works Department and were found to be in conformance with the plans, specifications and the approved schedule of values. Following is a list of all progress payments to Swinerton:

P.P. #	Amount	P.P. #	Amount
1	\$1,320,556.00	12	\$1,415,165.87
2	\$341,954.43	13	\$1,147,455.00
3	\$876,220.66	14	\$1,581,658.00
4	\$1,062,247.20	15	\$1,349,616.00
5	\$666,650.11	16	\$1,638,650.00
6	\$996,569.00	17	\$1,520,866.00
7	\$1,663,171.00	18	\$1,632,988.00
8	\$1,281,610.00	TOTAL	\$19,715,934.29
9	\$1,245,127.00		
10	\$746,027.00		
11	\$750,268.00		

Schedule

The attached detailed schedule, which is as of September 1, 2005, shows that the contractor is behind schedule by 29 days, putting substantial completion at November 29, 2005. Representatives from Swinerton Builders will make a presentation to the City Council regarding construction progress and what they are doing to move the job forward.

Issues of Concern:

- ◆ *Dry Weather Flow*: Swinerton has let a contract for the work, which is scheduled to begin this week (September 19). The complications around this issue with design, scope, etc. resulted in delays to the project. This issue will also result in a change order in the magnitude of \$200,000 for labor and materials.
- *Roofing*: the metal roofing system has been delivered and is being installed; however, installation was not able to begin on schedule resulting in a delay.
- *Plaster*: the plaster (scratch, brown and finish coats) are now well underway; however, the contractor was not able to begin the plaster when they had planned resulting in a delay.
- ♦ *Interior*: the schedule indicates that the interior work (painting, flooring, ceilings, tile, etc.) is behind schedule. The contractor has been discussing options for catching up on that work, including double shifts and working week-ends.
- ◆ Plaza: while work is proceeding on some activities in the various plaza areas, the contractor has had difficulty with retaining a sub-contractor for the water features. Without a sub-contractor for the water features, they are unable to complete pluming or waterproofing or the topping slabs (final concrete work). Within the last week or so, the contractor has informed us that they have retained a sub-contractor for this work so these issues should be able to move forward.

Council Sub-Committee on Construction: The City Council sub-committee on construction is scheduled to meet on September 19 to discuss the schedule and change orders. Minutes of that meeting will be included in the next Council update.

Construction Issues Committee: This Council-appointed committee made up of two Downtown Business Association representatives, a Chamber of Commerce representative, two adjacent residents and two at-large residents meets on the fourth Tuesday of every month to discuss

construction related issues such as traffic, parking, noise, air quality, etc. and help develop ways to solve issues that are identified. The committee met on August 30th for a tour of the job site (no meeting minutes were taken). The next meeting is scheduled for September 27th at 9:00 a.m. at City Hall; the public is invited to attend.

Metlox Parking Structure and Town Square Budget Update Summary

Project Total per DDA	Progress Payments	Balance Remaining
\$14,000,000	\$12,362,351	\$1,637,649

In February 2003 the City of Manhattan Beach authorized Metlox LLC and Pankow Construction to enter into an agreement to build a two-level public parking structure, Town Square, and public open space areas. The Metlox project is a design-build contract with a total project budget not to exceed \$14 million dollars, with Pankows' fixed price contract being a portion of the total \$14 million.

Contingency & Allowances

A project contingency of \$277,377 was established to address project changes that may occur, such as items specifically excluded from Pankows' contract or allowance items. Staff will keep the Council informed of any items that impact the project budget or the project contingency. The following chart provides a summary of the project contingency account:

Description	Туре	Amount	Contingency Balance
Removal of buried foundations not indicated in contract documents, including remedial work at Soldier Pile #27.	Unforeseen conditions	\$9,475	\$267,902
Relocate fountain Pump Room from Morningside loading dock to P-1 Room near Fan Room. Provide new sewer line and divider wall from Fan Room		\$7,042	\$260,860
Relocate Fountain Pump Room. Associated drain relocation.		\$348	\$260,512
Provide Upgraded Lighting inside parking structure at escalator lobby areas on both P-1 and P-2 levels		\$9,910	\$250,602
Professional services- geotechnical, legal, architectural, fountain design, lighting, construction site supervision, and survey/soldier pile monitoring.		\$9,289	\$241,313
Fountain refinement- Town Square, dog, and water wall in 13 th Street Garden.		\$180,000	\$61,313

Within the project there are several areas where there are allowances within the project budget for items such as the artwork, fountains, kiln, and signage, where detailed designs and plans were not yet available when the contract was entered into with Pankow Construction. Staff is continuing to work with Tolkin Group, Pankow, Tolkin Architects, and their subcontractors to refine the scope of these work items and finalize the design and budget for each. Two of the fountains are under construction while the "Water Wall" fountain in the 13th Street Garden is still being finalized. The designs are all consistent with those previously approved by the City Council. As the other allowance items are further refined and final costs are solidified staff will report those numbers to the City Council. These allowance items are critical to enhancing the aesthetics of the project and making the public spaces areas that the community will be drawn to linger and enjoy.

It was originally anticipated that the project contingency could be used to supplement the allowance items if it was determined to be appropriate. The original budget, plus the contingency is expected to provide adequate funds for all of the allowance items. The following summarizes the allowance items budgeted for the project:

Allowance Items in Project Budget	\$ In Budget	Cost
Fountains- Town Square, dog, and water wall in 13 th Street garden	\$150,000	\$330,000
Artwork- Escalator Fire Screen	\$41,250	TBD
Kiln- Town Square	\$43,000	TBD
Landscaping	\$74,000	TBD
Site Furnishings	\$75,000	TBD
Signage- Directional	\$46,500	TBD

When the commercial buildings are complete, the escalator will be opened for public access and permanent graphics will be installed inside the parking structure to provide directional signage as well as to clearly identify and highlight the stairwells, escalator and elevator. Currently there are temporary banners that direct vehicles and pedestrians to the lower parking level as well as the stairwells and elevator.

Project Schedule & Milestones

• The exterior sidings and finishes including the stucco, stone, and nex-wood siding of the Metlox buildings are complete. In addition, metal canopies and trim, and the windows and wood frames are substantially completed. The metal escalator canopy and the trellis over the Morningside entrance ramp have been installed. The synthetic wood that is to be installed on the metal canopies at the buildings and escalator is in route to the site. Waterproofing of the deck and planters inside the Town Square will continue this month. Lighting in the Town Square is being installed, and the plaza decking is continuing to be poured. Work on the fountains is continuing. The Fire Screen artwork in the escalator is scheduled to be delivered this week and the kiln art piece in the Town Square is in plan check. The tables and chairs for the Town Square have been delivered. The streetscape improvements surrounding the project including the sidewalk, curb, gutters, and street trees will continue this month. The permanent graphics inside the garage will begin in the next several weeks.

Agenda Item #:	
-6	

- Permits for interior tenant improvements for Papyrus, Coldstone Creamery, Junior's Deli, Trilogy Day Spa, Buster and Sullivan, Color Me Mine, Ozer Dental, Petro's Greek restaurant, Le Pain Quotidien Bakery, Salon Brit, Curves, Janelle Holden, DDS have been issued and construction has begun. Papyrus is completed, and Coldstone and Buster and Sullivan are near completion and a Temporary Certificate of Occupancy for the portions of the buildings where they are located, is anticipated next month. Plans for True Religion Jeans, Spinning Studio, Look! Optometry, O'My Sole, Coldwell Banker, and Design within Reach have been submitted to plan check, and several are ready for permit issuance.
- The office trailer for Pankow has been moved off of the site and the office has been relocated inside one of the retail spaces off of Morningside Drive. During the installation of the Metlox Potteries sign and the stuccoing of the walls adjacent to the ramps for the garage, there will be scaffolding installed on the ramp and temporary one-way traffic into and out of the garage. Additionally, during installation of the permanent driveway apron at the Morningside ramp there will be temporary one-way traffic. Public notice will be provided prior to the temporary traffic diversions, which is scheduled to occur within the next several weeks.
- At the Shade Hotel the exterior wall finishes including the painting of the siding is being completed this month. Tile is being installed in selected areas including the roof deck around the spa and the courtyard. The interior landscaping and courtyard fountain is being completed. The deck railings have arrived and are being installed. The furniture has been delivered. The office trailers have been moved off site and the contractor has relocated their offices inside the hotel for the completion of the project. The California Coastal Commission approved the Master Use Permit Amendment for the special events for the hotel on September 16th in Eureka and the Department of Alcoholic Beverage Control is finalizing the alcohol sales license, as approved by the City Council.
- Deliveries, utility installations, and on-going construction continue to require occasional lane and ramp closures on Valley Drive and Manhattan Beach Boulevard, as well as traffic control within the garage itself.
- Staff continues to meet with the construction team to refine the design and materials for the town square, fountains, landscaping, artwork and public areas, consistent with prior Council approvals.
- Targeted completion and opening for the inn and the retail /office is fall 2005.

Public Improvement Projects

13th Street Extension:

- o Sewer, storm drain and water main work has been completed
- o A change order has been issued which covers additional pavement demolition, reconstruction of a sewer manhole, and installation of additional water valves.
- o Road sub-grade has been built, the aggregate base has been placed and the curb and gutter on the south side of the street has been poured.

Agenda Item #:	

- o Relocation of fiber optic conduits and installation of new gas main has been completed
- o Base paving has been completed to allow for construction staging
- o Final paving will be completed (asphalt and striping) by the first week of December as part of a larger resurfacing project which includes Valley Drive, Morningside Drive, and 15th Street.

Signal work on Valley (making Valley 2-way):

- o Design is complete
- o In addition to signal work, new street lights along 15th Street and Valley Drive will be installed with modern heads to reduce glare. The new lights will be fed underground.
- o A contract was awarded for the signal work at the May 17th Council meeting and construction began earlier this month.
- o Construction is scheduled to be complete by first week of October

Morningside:

- o Construction of right-of-way improvements is in process
- o Pankow will complete the streetscape, but the actual street striping (design and construction) will be completed by Public Works. This work will be done by the end of September

Streetscape:

- o Funds for the streetscape project are included in the current fiscal year budget
- o Streetscape work on Valley/Manhattan Beach Blvd/Morningside/south side of 13th Street (around the Metlox project) has been designed and is under construction by the Metlox contractor
- o Streetscape work on 15th/13th/Valley (around the Police & Fire Facility) has been designed and will be built by the contractor as part of that project
- o The city's street resurfacing project has been awarded and will start construction in early October. Construction is scheduled to be completed by the first week of December.

Attachments: A. Construction / Hard Cost – Summary Report

B. Construction Schedule – Data Date 01Sep05

Official Start Date: February 9, 2004
Approved Time Extensions: 117 days
Original Contract Value (hard cost only): \$28,647,000
Adjusted Contract Value: \$29,576,974
Contingency Remaining: \$2,578,376

Approved Adjustments

Unforeseen Conditions, Architect's Changes, Value Engineering

<i>CO</i> #		Summary Description	Contractor	Approved \$
			Proposal	
1	PCO#2	Mobilize earthwork equipment for 13 th Street work	\$3,333	\$3,333
2	PCO#1	Demolition work not originally in contract-\$7,440	\$14,665	\$13,272
	PCO#8	Demolish & remove cellular antennae foundation-\$3,166		
	WO#1	Removal of underground concrete & debris-\$2,666		
3	PCO#4	Relocate City Hall sewer not in as-built drawings (north of	\$12,259	\$11,447
		entrance)	·	
4	PCO#5	Adjust shoring along Valley to miss existing sewer-\$20,947	\$34,426	\$26,413
	PCO#9	Removal of underground debris-\$5,466	·	
5	PCO#7	Install SCE substructure to deal with utility conflict at SE	\$37,150	\$32,716
		corner of Library	·	
6	PCO#13	Relocate/revise existing City Hall sewer line (south of	\$42,221	\$33,195
		entrance)	ŕ	ŕ
7	PCO#3	Removal of seven light poles not originally included in	\$10,185	\$8,318
		contract; demolition of SCE duct bank-\$5,517	,	
	PCO#6	Credit for duplicate water line & double check valve-(\$11,921)		
	PCO#12	Replace the jail cell doors with electric locking system for		
		electric sliding cell doors-\$11,755		
	PCO#14	Install elevator shaft casing for plaza elevator-\$2,966		
8		Credit to pay for the architect/engineer services required to	(\$3,400)	(\$3,400)
		evaluate the HVAC digital control system substitution request.		
9		Extend contract by 51 days; pay extended general conditions	\$120,000	\$120,000
		for 40 days at the agreed upon rate of \$3,000 per day		
10		Credit for accepting the substitution of Honeywell Controls for	(\$98,839)	(\$98,839)
		the HVAC system		
12	PCO#11	Add two pole lights at City Hall entry-\$10,059	\$14,681	\$13,195
	PCO#26	Removal of unforeseen underground debris-\$2,358		
	PCO#18	Survey to locate sidewalk for Edison vault-\$778		
13	PCO#10	Make various revisions to documents-\$27,140	\$63,700	\$34,443
	PCO#28	Telephone and data outlet modifications-\$7,303		
14	PCO#17	Revise door hardware lockset per architect-\$363	\$23,583	\$23,436
	PCO#21	Structural steel revisions per architect-\$2,228		
	PCO#27	Backwater valve installation-\$3,964		
	PCO#35	Steel framing at moment connection-\$843		
	PCO#47	Galvanize pipe and fittings-\$16,038		

<i>CO</i> #		Summary Description	Contractor Proposal	Approved \$
15	PCO#48	Hose tower hoist revisions-\$15,142	\$13,667	\$13,642
	PCO#62	Credit for multiple revisions to storefront drawings-(\$1,500)		
16	PCO#22	Credit for roofing modifications-(\$1,845)	\$21,756	\$14,352
	PCO#23	Credit for changing exterior glaze from green to clear-(\$814)		
	PCO#31	Detention door hardware changes per architect-\$9,322		
	PCO#46	Emergency repair of existing sewer-\$2,183		
	PCO#58	Change scullery and floor sinks in fire work room-\$1,121		
	PCO#74	Re-route two storm drain lines away from doorway-\$1,250		
	PCO#90	Re-route storm drain piping to below structural deck-\$1,258		
	PCO#94	Revise sump pump discharge-\$1,877		
17	PCO#71	Reroute waste piping west of Fitness Room-\$828	\$3,636	\$3,564
	PCO#87	Revise plumbing layout for jail cell lavatories-\$3,122		
	PCO#101	Delete two interior walls and relocate electrical-(\$386)		
	PCO#115	Delete holes in jail cell bunks-\$0		
18	PCO#40	Provide sloping locker tops-\$4,566	\$7,539	\$7,011
	PCO#33	Delete veneer brick and extend exterior windows-(\$791)		
	PCO#34	Delete installation of antenna mast-(\$2,772)		
	PCO#49	Furnish and install canopy embeds-\$2,995		
	PCO#86	Revise concrete beam reinforcing-\$417		
	PCO#116	Furnish/install power and switches to motorized gates-\$2,596		
20	PCO#60	Jail door monitoring and control system	\$130,450	\$119,950
21	PCO#79	Add heaters to firing range-\$7,900	\$25,451	\$24,823
	PCO#96	Additional rebar at hose tower-\$3,052	·	·
	PCO#108	Repair existing waterproofing at City Hall-\$13,871		
22	PCO#20	Hardware revisions-\$34,000	\$40,086	\$35,003
	PCO#44	Move 18x18 duct out of drop panel-\$599		ŕ
	PCO#102	Hollow metal frame revisions-\$404		
23	PCO#43	Add five hose bibs at the jail-\$4,388	\$111,060	\$96,008
	PCO#45	Drawing revisions for air and electric hose reels-\$9,753		. ,
	PCO#92	Pipe rerouting at room A165-\$0		
	PCO#95	Provide storm drain offset-\$4,011		
	PCO#106	Provide pipe offset at draft pit/firing range-\$2,704		
	PCO#110	Pipe rerouting at sobering cell-\$0		
	PCO#111	Pipe rerouting at room 089-\$0		
	PCO#112	Pipe rerouting at Jail Corridor-\$0		
	PCO#122	General plumbing revisions-\$75,152		
26	PCO#37	Furnish and install patio gate in fire department area-\$4,048	\$13,096	\$12,907
	PCO#69	Revise door, frame and hardware for door 101-\$2,870		. ,
	PCO#82	Revise exhaust and roof fans-\$1,009		
	PCO#97	Modification of site wall details-\$1,439		
	PCO#103	Furnish and install antenna mast embeds-\$1,491		
	PCO#140	Install parapets to apparatus bay roof-\$2,014		
28	PCO#53	Revise turnout lockers-\$7,357	\$24,548	\$22,279
	PCO#67	Draft pit pump electrical-\$831	Ţ_ :,e :0	~, - , >
	PCO#75	Structural steel revisions-\$7,862		

CO #		Summary Description	Contractor Proposal	Approved \$
	PCO#85	Concrete reinforcement changes-\$920		
	PCO#129	CMU infill at jail cell 84-\$1,114		
	PCO#151	Revise beam elevations at apparatus bay-\$4,195		
29	PCO#135	Revise antennae brackets-\$4,770	\$23,591	\$22,784
	PCO#141	Hose tower pent plate & angles-\$8,465		
	PCO#146	Dog kennel walls-\$10,549		
30	PCO#121	Antennae revisions-\$1,718	\$24,514	\$24,235
	PCO#132	Add four wood doors with frames-\$9,751		
	PCO#150	Relocate roof penetration framing-\$12,766		
31	PCO#152	Add fire line at 13 th Street & 15 th Street	\$67,360	\$42,117
	•	•	0500 510	0656304

\$780,718 \$656,204

Approved Adjustments Owner Requested Changes

<i>CO</i> #		Summary Description	Contractor Proposal	Approved \$
11	PCO#15	Furnish and install an elevator in the plaza area	\$121,360	\$121,360
24	PCO#63	Change plastic laminate to solid surface throughout	\$86,128	\$86,128
25	PCO#84	Add-back casework previously deleted	\$66,282	\$66,282

\$273,770 \$273,770

										2005				2006	
Activity	Activity Description	Orig Dur	Early Start	Early Finish	Rem	Total Float	JUL	AUG 1 8 15 22 29	SEP 5 12 19 26	OCT	04 04 5	NOV	DEC OC OC	JAN	FEB
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	Bch F&P 01Sep05 Update														
General															
Summaries Section 00800	- Special Provisions Summary														
Section 00800 -	- Special Frovisions Summary														
SEG-1-00	Work Segment 01 - (Cal Days)	660*	09FEB04A	29NOV05	90*	-29	Work Se	egment 01 - (Cal Days)-09FEB04A-29NOV(5						
SEG-1-00A	Substantial Completion (10/31/2005)	0		29NOV05	0	-29							Substantial Completion (10/31/2005) -29NOV05		
SEG-1-00B	Punchlist & Corrections	61*	30NOV05	29JAN06	61*	-29							Punchlist & Corrections-30NOV05-29JAN06		
		01	30110103										Tunelins & Corrections-50NOV05-255ANQ0		
SEG-1-01	Final Completion (12/31/2005)	0		29JAN06	0	-29	'							Fi ♦	nal Completion (12/31/2005)-29.
City Allowance															
GC-1050	City Allowance	1	01SEP05	01SEP05	1	41			City Allowance-01SEP05-01SEP05						
	·	'	V.OLF UU	O TOLF UD		41			ON ANOMAILE-010EF00-010EF00						
Construction															
	dation/Basement Walls														
Area A - A6 to A A6 to A11 & AA															
AF042-100	CMU @ Mechanical Area	10	20MAY05A	19AUG05A	0		CMU @	Mechanical Area-20MAY05A-19AUG05A							
AF032-150	Rebar @ Mechanical Area	5	31MAY05A	05AUG05A	0		Rebar @	Mechanical Area-31MAY05A-05AUG05A							
									5A 00AU005A						
AF160-020A	Delay: Redesign Slab at Emerg. Generator		01JUN05A	26AUG05A	0			Redesign Slab at Emerg. Generator-01JUN							
AF154-002A	Delay: RFI 630/630.1 Dog Kennel Plumbing	16	24JUN05A	01AUG05A	0		Delay: F	RFI 630/630.1 Dog Kennel Plumbing-24JUN	5A-01AUG05A						
AF154-002B	Delay: Kennel Plumbing Added Scope RFI 630.1	1	24JUN05A	01AUG05A	0		Delay: k	Kennel Plumbing Added Scope RFI 630.1-24	JUN05A-01AUG05A						
AF042-100B	Delay: Bulletin #18.1, 18.2, 18.3 & 18.4	14	28JUN05A	01SEP05	1	-6	Delay: E	Bulletin #18.1, 18.2, 18.3 & 18.4-28JUN05A-	1SEP05						
AF033-160	Pour S.O.G. @ Mechanical Area	1	26AUG05A	02SEP05	1	-6		Pour S.C	.G. @ Mechanical Area-26AUG05A-02S	EP05					
Level 1 & 2 - Fi	eck/Structural Steel														
Structural Steel															
FS-03341	Fireproofing (Roof) - Fire	3	22JUL05A	28JUL05A	0		Firepro	ofing (Roof) - Fire-22JUL05A-28JUL05A							
FS-03331A	Fireproofing (Apparatus Bay) - Fire	2	07SEP05	08SEP05	2	-3			Fireproofing (Apparatus Bay) - F	ire-07SEP05-08SEP05					
Tower									•						
Structural Steel															
TW051-10S	Erect Steel Stairs - Tower	7	03JUN05A	12AUG05A	0		Erect St	teel Stairs - Tower-03JUN05A-12AUG05A							
TW053-100	Install Metal Roof Deck - Tower	2	15JUL05A	12AUG05A	0		Install N	lletal Roof Deck - Tower-15JUL05A-12AUG	5A						
Porimotor Ma															
U/G Utilities/Ba	II Backfill/Utilities														
East Side															
SSE-02503A	Delay: Bulletin #18.1, 18.2	227	23AUG04A	01SEP05	1	29	Delay: E	Bulletin #18.1, 18.2-23AUG04A-01SEP05							
RWE-02501	Reclaimed Water - East	3	01SEP05	06SEP05	3	29			Reclaimed Water - East-01SEP05-06SE	P05					
SDE-02501	Tie-In New Storm Drain - East	10	01SEP05	15SEP05	10	22	:		Tie-In New Storm Drain - East-01SEP05	15SEP05					
SSE-02503			02SEP05	06SEP05	2										
	Sanitary Sewer - East		UZ3EFU3	003E703					Sanitary Sewer - East-02SEP05-06SEF	ບວ					
North Side RWN-02501	Planter Drains - North	9	24JUN05A	01SEP05		24	Diomini	Droine North 24 II NOSA 0405D05							
	riantei Dianis - Noltii	3	ACUNUOA	0136703		21	rianter	Drains - North-24JUN05A-01SEP05							
South Side GSS-02522	Delay: RFI 671.1 Gas Meter Location	4	05AUG05A	01SEP05		24		Delaya BEL 674 4 Car Marian I and	054110054-0495595						
						31		Delay: RFI 671.1 Gas Meter Location							
GSS-02512	Gas - South (Final Connection by City)	5	13AUG05A	13AUG05A	0			Gas - South (Final Conne	tion by City)-13AUG05A-13AUG05A						
0.45		- 1	-		-	1						25	'		'
Start Date Finish Date			29JAN						erton Builders F&P 01Sep05 Update		Sheet 1 of 2	25	Construction Ac	ctivities	
Data Date	© Primavera Systems, Inc.		01SEP	205					11						
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Activity	Activity	Orig Early	Early	Rem	Total		2005	
ID ID	Description	Dur Start			Float	JUL AUG 25 1 8 15 22 29	SEP OCT NOV DEC JAN FEB 5 12 19 26 3 10 17 24 31 7 14 21 28 5 12 19 26 2 9 16 23 30 6 13	20
Roof								
	-BF) (Fire Station)							
Mechanical Area NR076-100	Sheetmetal Flashing - Parapet	3 22JUL05A	29JUL05A	0	5	heetmetal Flashing - Parapet-22JUL05A-29JUL05		
NR155-100	Set Mechanical Equipment	3 26AUG05A	02SEP05	2	12	Set Med	hanical Equipment-26AUG05A-02SEP05	
NR154-100	Plumbing Connections at Mechanical Eqpt	10 29AUG05A	14SEP05	8	13	Plu	nbing Connections at Mechanical Eqpt-29AUG05A-14SEP05	
NR155-130	Mechanical Connections at Eqpt	10 29AUG05A	14SEP05	8	13	Med	chanical Connections at Eqpt-29AUG05A-14SEP05	
NR160-100	Electrical Connections at Mechanical Eqpt	10 29AUG05A	15SEP05	9	12	Elec	ctrical Connections at Mechanical Eqpt-29AUG05A-15SEP05	
NR075-030A	Built-up Roofing (3 Ply-Cold)	3 31AUG05A	06SEP05	3	12		uilt-up Roofing (3 Ply-Cold)-31AUG05A-06SEP05	
NR077-010	Walking Pads	1 06SEP05	06SEP05	1	32		Walking Pads-06SEP05-06SEP05	
	Cleanup Roof			2				
NRCLEAN01	Cleanup Root	2 16SEP05	19SEP05		25		Cleanup Roof-16SEP05-19SEP05	
Metal Roofing NR076-030A	Delay: Metal Roof Color Selection & Procurement	266 28JUN04A	08AUG05A	0		elay: Metal Roof Color Selection & Procurement-	28JUN04A-08AUG05A	
NR076-040	Skylights	5 22JUL05A	12AUG05A	0		kylights-22JUL05A-12AUG05A		
NR076-020A	Delay: RFI 684 Gutter Design Issue & Mockup	1 02AUG05A	19AUG05A	0		Delay: RFI 684 Gutter Design Issue & M	ockup-02AUG05A-19AUG05A	
NR076-020A	Gutters/Fascia to Metal Roofing	5 18AUG05A	06SEP05	3	-15		Metal Roofing-18AUG05A-06SEP05	
	-							
NR076-030	Metal Roofing System	10 31AUG05A	19SEP05	9	-15	N.	etal Roofing System-31AUG05A-19SEP05	
South Roof (BF- Mechanical Area	-A13) (Police Station)							
SR075-010	Waterproofing Membrane	4 06JUN05A	12AUG05A	0	v	Vaterproofing Membrane-06JUN05A-12AUG05A		
SR076-100	Sheetmetal Flashing - Parapet	3 19JUL05A	12AUG05A	0		heetmetal Flashing - Parapet-19JUL05A-12AUG0		
SR155-017	Set AHU's	10 25JUL05A	25JUL05A	0	5	et AHU's-25JUL05A-25JUL05A		
SR155-100	Set Mechanical Equipment	3 25JUL05A	25JUL05A	0		et Mechanical Equipment-25JUL05A-25JUL05A		
SR154-015	Set Cooling Tower	10 26JUL05A	09SEP05	3	6	Set Cooling Tower-26JUL05A-09SEP05		
SR075-030B	Delay: Bull#57.1 Antenna Mount Bracket	11 01AUG05A	15AUG05A	0		Delay: Bull#57.1 Antenna Mount Bracket-	1AUG05A-15AUG05A	
SR155-130	Mechanical Connections at Eqpt	10 29AUG05A	16SEP05	8	21		chanical Connections at Eqpt-29AUG05A-16SEP05	
SR075-030A	Built-up Roofing (3 Ply-Cold)	3 01SEP05	06SEP05	3	6		Built-up Roofing (3 Ply-Cold)-01SEP05-06SEP05	
SR077-010	Walking Pads	1 06SEP05	06SEP05	1	32		Walking Pads-06SEP05-06SEP05	
SR154-100	Plumbing Connections at Mechanical Eqpt	10 12SEP05	23SEP05	10			Plumbing Connections at Mechanical Eqpt-12SEP05-23SEP05	
SR160-100	Electrical Connections at Mechanical Eqpt	10 123EP03	23SEP05	10			Electrical Connections at Mechanical Eqpt-12SEP05-23SEP05	
	"							
SRCLEAN01	Cleanup Roof	2 26SEP05	27SEP05	2	19		Cleanup Roof-26SEP05-27SEP05	
Metal Roofing SR076-020	Gutters/Fascia to Metal Roofing	5 22AUG05A	06SEP05	3	24	Gutters/Fasc	a to Metal Roofing-22AUG05A-06SEP05	
SR076-030	Metal Roofing System	10 07SEP05	20SEP05	10			Metal Roofing System-07SEP05-20SEP05	
l L								
Mechanical Area	a Roof (AE-AC) (Utility Yard)							
SR053-100A	Delay: Bull #18.3 Canopy; 18.4	1 14JUL05A	01SEP05	1	15	lelay: Bull #18.3 Canopy; 18.4-14JUL05A-01SEP0		
SR053-100	Install Metal Roof Deck - Mech Area	2 19AUG05A	07SEP05	2	14	Install Metal Roo	Deck - Mech Area-19AUG05A-07SEP05	
MR076-100	Sheetmetal Flashing	3 29AUG05A	15SEP05	2	14	She	etmetal Flashing-29AUG05A-15SEP05	
MR075-010	Substrate Board/Waterproofing Membrane	4 08SEP05	13SEP05	4	14		Substrate Board/Waterproofing Membrane-08SEP05-13SEP05	
MR061-020	Prefab equip Curbs	2 16SEP05	19SEP05	2	14		Prefab equip Curbs-16SEP05-19SEP05	
MR154-010	Set Drains	2 20SEP05	21SEP05	2	14		Set Drains-20SEP05-21SEP05	
MR075-020	Rigid Insulation	3 22SEP05	26SEP05	3	14		Rigid Insulation-22SEP05-26SEP05	
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Activity ID	Activity Description	Orig Ear				Total J	UL AUG 1 8 /15 /22 /29	SEP OCT NOV DEC	JAN 2006	FEB
MR075-030	Built-up Roofing	3 27SE		05	3	14	<u>1 8 15 22 29</u>	5 12 19 26 3 10 17 24 31 7 14 21 28 5 12 19 26 Built-up Roofing-27SEP05-29SEP05	z 9 16 23 30	6 13 20
MR077-100	Skylights	2 30SE	P05 03OC1	05	2	14		Skylights-30SEP05-03OCT05		
MRCLEAN01	Cleanup Roof	1 0400	T05 04OC1	05	1	14		Cleanup Roof-04OCT05-04OCT05		
Tower	·									
Tower Roof										
TW154-100	PImg Ro-in/Sleeves/Inserts - Tower	1 12AU	05A 19AUG)5A	0		PImg Ro-in/Sleeves/Insert	- Tower-12AUG05A-19AUG05A		
TW160-100	Elec Ro-in/Sleeves - Tower	1 12AU	05A 19AUG)5A	0		Elec Ro-in/Sleeves - Towe	-12AUG05A-19AUG05A		
TR154-010	Set Drains	1 12AU	01SEF	05	1	25	Set Drains-12AUG05A-018	EP05		
TR076-100	Sheetmetal Flashing	2 12AU	06SEF	05	1	25	Sheetmetal Flashing-12AL	G05A-06SEP05		
TR075-010	Substrate Board/Waterproofing Membrane	2 01SE	P05 02SEF	05	2	25		Substrate Board/Waterproofing Membrane-01SEP05-02SEP05		
TR075-020	Rigid Insulation	2 02SE	P05 06SEF	05	2	25		Rigid Insulation-02SEP05-06SEP05		
TR075-030	Built-up Roofing	2 07SE	P05 08SEF	05	2	25		Built-up Roofing-07SEP05-08SEP05		
TR077-100	Skylights/Hatch	2 09SE			2	29		Skylights/Hatch-09SEP05-12SEP05		
TRCLEAN01	Cleanup Roof	1 13SE			1	29		Cleanup Roof-13SEP05-13SEP05		
	1		10021							
Exterior Skin Building Skin										
	7-A13, AE Line; AE-AH, A13 Line)									
SE Corner - (A7. SE092-010B	RFI 593.1 Engineering of Framing at DimensionErr	15 27JUN	105A 12AUG)5A	0	RFI	593.1 Engineering of Framing at DimensionErr	27JUN05A-12AUG05A		
SE092-010C	RFI 645 Canopy Attachmt/Plaster Detail	2 15JUI			0		645 Canopy Attachmt/Plaster Detail-15JUL05A			
SE076-010	Sheetmetal	5 21JUI			0		eetmetal-21JUL05A-31AUG05A			
SE092-100	Expansion Joint	10 01AU			0		Expansion Joint-01AUG05A-19AUG05A			
SE076-010A	RFI 680 Flashing at Plaster	1 02AU			1	4	RFI 680 Flashing at Plaster-02AUG05A-	MSED05		
SE092-050	Plaster Scratch Coat	5 18AUG			0			at-18AUG05A-24AUG05A		
SE092-060	Plaster Brown Coat	5 22AU			0			n Coat-22AUG05A-26AUG05A		
SE092-070	Cure Brown Coat	5 22AU			1	4		Coat-22AUG05A-02SEP05		
SE088-020	Windows (Self Flashing/Operable)	10 29AU	305A 22SEF	05	5	9		dows (Self Flashing/Operable)-29AUG05A-22SEP05		
SE100-010	Exterior Signage	2 31AU	05A 19SEF	05	2	18		xterior Signage-31AUG05A-19SEP05		
SE042-010	Roman Face Brick	10 31AU	305A 29SEF	05	10	4	F	pman Face Brick-31AUG05A-29SEP05		
SE092-080	Plaster Finish Coat	8 06SE	P05 15SEF	05	8	4		Plaster Finish Coat-06SEP05-15SEP05		
SEPUNCH00	Prepunch Plaster	1 16SE	P05 16SEF	05	1	8		Prepunch Plaster-16SEP05-16SEP05		
SE160-110	Lighting Finishes	3 16SE	P05 20SEF	05	3	17		Lighting Finishes-16SEP05-20SEP05		
SE107-010	Metal Canopy/Sunsreen	10 19SE	P05 30SEF	05	10	8		Metal Canopy/Sunsreen-19SEP05-30SEP05		
SE088-030	Glaze Windows	5 30SE	P05 06OC1	05	5	4		Glaze Windows-30SEP05-06OCT05		
SE079-010	Caulk Windows/Exterior	4 0700	T05 12OCT	05	4	4		Caulk Windows/Exterior-07OCT05-12OCT05		
SECLEAN01	Cleanup Exterior	3 1000	T05 12OC1	05	3	4		Cleanup Exterior-100CT05-120CT05		
SEPUNCH01	SB Prepunch & Corrections	5 1100	T05 17OC1	05	5	4		SB Prepunch & Corrections-11OCT05-17OCT05		
SE092-090	Remove Scaffold	1 1800	T05 18OC1	05	1	4		Remove Scaffold-18OCT05		
West Side - (A13	R-RF AH Line)									
WS092-030	Sheeting/Waterproofing	7 06JUN	105A 31AUG)5A	0	She	peting/Waterproofing-06JUN05A-31AUG05A			
WS160-100	Rough Exterior Lighting	3 05JUL	.05A 29JUL	5A	0	Rou	ugh Exterior Lighting-05JUL05A-29JUL05A			
WS092-010B	Canopy & Sunscreen Supports	5 05JUL	.05A 31AUG)5A	0		nopy & Sunscreen Supports-05JUL05A-31AUG	5A		
WS092-040	Lath & Trim	7 13JUI			0		h & Trim-13JUL05A-31AUG05A			

Activity	Activity	Orig	Early	Early	Rem	Total		2005	2006	FED
ID	Description		Start	Finish	Dur	Float	JUL AUG 25 1 8 15 22 29	SEP OCT NOV DEC 5 12 19 26 3 10 17 24 31 7 14 21 28 5 12 19 26	2 9 16 23 30	6 13 20
WS076-010	Sheetmetal	5 2	22JUL05A	31AUG05A	0		Sheetmetal-22JUL05A-31AUG05A			
WS092-100	Expansion Joint	10 0	1AUG05A	31AUG05A	0		Expansion Joint-01AUG05A-31AUG05A			
WS092-050	Plaster Scratch Coat	5 2	22AUG05A	07SEP05	2	-9	Plaster Scrat	th Coat-22AUG05A-07SEP05		
WS092-060	Plaster Brown Coat	5 2	22AUG05A	09SEP05	2	-9	Plaster Brow	Coat-22AUG05A-09SEP05		
WS092-070	Cure Brown Coat	5 2	22AUG05A	13SEP05	2	-9	Cure Brown	Coat-22AUG05A-13SEP05		
WS092-050A	Delay: RFI 707 Plaster Reveals	1 2	24AUG05A	01SEP05	1	-9	 Delay: RFI	707 Plaster Reveals-24AUG05A-01SEP05		
WS092-080	Plaster Finish Coat	8	14SEP05	23SEP05	8	-9		Plaster Finish Coat-14SEP05-23SEP05		
WSPUNCH00	Prepunch Plaster		26SEP05	26SEP05	1	-5	<u> </u>	Prepunch Plaster-26SEP05-26SEP05		
WS100-010	Exterior Signage		26SEP05	27SEP05	2			Exterior Signage-26SEP05-27SEP05		
WS160-110	Lighting Finishes		26SEP05	28SEP05	3			Lighting Finishes-26SEP05-28SEP05		
WS042-010	Roman Face Brick		26SEP05	07OCT05	10			Roman Face Brick-26SEP05-07OCT05		
WS088-020	Windows (Self Flashing/Operable)	10	26SEP05	07OCT05	10	-9		Windows (Self Flashing/Operable)-26SEP05-07OCT05		
WS107-010	Metal Canopy/Sunsreen	10	27SEP05	10OCT05	10	-5	<u> </u>	Metal Canopy/Sunsreen-27SEP05-10OCT05		
WS088-030	Glaze Windows	5	10OCT05	14OCT05	5	-9	7	Glaze Windows-10OCT05-14OCT05		
WS088-100	Alum Storefrnt Spprts & Clips @ Main Entr/Mtg Rm	5	10OCT05	14OCT05	5	-16	5	Alum Storefrnt Spprts & Clips @ Main Entr/Mtg Rm-10OCT05-14OCT05		
WS079-010	Caulk Windows/Exterior	4	17OCT05	20OCT05	4	-9]	Caulk Windows/Exterior-17OCT05-20OCT05		
WS088-110	Alum Storefront Framing @ Main Entr	10	17OCT05	28OCT05	10	-16		Alum Storefront Framing @ Main Entr-17OCT05-28OCT05		
WSCLEAN01	Cleanup Exterior	3 2	21OCT05	25OCT05	3	-9		Cleanup Exterior-21OCT05-25OCT05		
WSPUNCH01	SB Prepunch & Corrections	5 2	26OCT05	01NOV05	5	-9	<u> </u>	SB Prepunch & Corrections-26OCT05-01NOV05		
WS088-120	Storefront Glazing @ Main Entr	7 ;	31OCT05	09NOV05	7	-16	<u> </u>	Storefront Glazing @ Main Entr-31OCT05-09NOV05		
WS092-090	Remove Scaffold		02NOV05	04NOV05	3	-9		Remove Scaffold-02NOV05-04NOV05		
WS079-100	Storefront Caulking @ Main Entr		10NOV05	16NOV05	5			Storefront Caulking @ Main Entr-10NOV05-16NOV05		
	_	<u> </u>	10110703	10110703	J	-10		Store For Country & Main Little For Cover Tork Cover		
North End - (BF-I NE092-030	BA; & Remaining East) Sheeting/Waterproofing	7 2	20JUN05A	31AUG05A	0		Sheeting/Waterproofing-20JUN05A-31AUG05A			
NE088-010	Window Flashing/Frames	8 1	13JUL05A	31AUG05A	0		Window Flashing/Frames-13JUL05A-31AUG05A			
NE092-040	Lath & Trim		20JUL05A	19AUG05A	0		Lath & Trim-20JUL05A-19AUG05A			
NE088-010A	Architect Mtg Window Sills; RFI 591.1		26JUL05A	12AUG05A	0					
							Architect Mtg Window Sills; RFI 591.1-26JUL05A			
NE088-010B	RFI 669 Radiused Window		26JUL05A	01SEP05	1		RFI 669 Radiused Window-26JUL05A-01SEP05			
NE092-100	Expansion Joint		1AUG05A	22SEP05	1					
NE088-010C	Delay: RFI 680 Flashing at Plaster		2AUG05A	01SEP05	1					
NE160-100	Rough Exterior Lighting		8AUG05A	01SEP05	1	-7	Rough Exterior Lighting-08AUG	05A-01SEP05		
NE076-010	Sheetmetal	5 0	8AUG05A	02SEP05	1	-4	Sheetmetal-08AUG05A-02SEP0			
NE092-050	Plaster Scratch Coat	5 1	8AUG05A	02SEP05	1	-7	Plaster Scratch Co	at-18AUG05A-02SEP05		
NE092-060	Plaster Brown Coat	5 2	0AUG05A	06SEP05	1	-7	Plaster Brown C	oat-20AUG05A-06SEP05		
NE092-070	Cure Brown Coat	5 2	20AUG05A	09SEP05	3	-7	Cure Brown Co	t-20AUG05A-09SEP05		
NE092-080	Plaster Finish Coat	8	12SEP05	21SEP05	8	-7		Plaster Finish Coat-12SEP05-21SEP05		
NEPUNCH00	Prepunch Plaster	1 2	22SEP05	22SEP05	1	-3	,	Prepunch Plaster-22SEP05-22SEP05		
NE100-010	Exterior Signage	2	22SEP05	23SEP05	2	10		Exterior Signage-22SEP05-23SEP05		
NE160-110	Lighting Finishes	3 2	22SEP05	26SEP05	3	9		Lighting Finishes-22SEP05-26SEP05		
NE042-010	Roman Face Brick		22SEP05	05OCT05	10	-7	,	Roman Face Brick-22SEP05-05OCT05		
NE083-100	Section Doors @ Engine Room		22SEP05	05OCT05	10			Section Doors @ Engine Room-22SEP05-05OCT05		
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Activity ID	Activity Description	Orig Dur	Early Start			Total JU	JL AUG 1 8 15 22 29	SEP OCT NOV DEC	JAN	FEB
NE088-020	Windows (Self Flashing/Operable)		22SEP05	05OCT05	10	-7	1 8 15 22 29	5 12 19 26 3 10 17 24 31 7 14 21 28 5 12 19 26 Windows (Self Flashing/Operable)-22SEP05-05OCT05	<mark>29162330</mark>	6 13 20
NE107-010	Metal Canopy/Sunsreen	10	23SEP05	06OCT05	10	-3		Metal Canopy/Sunsreen-23SEP05-06OCT05		
NE088-030	Glaze Windows	5	06OCT05	12OCT05	5	-7		Glaze Windows-06OCT05-12OCT05		
NE079-010	Caulk Windows/Exterior	4	13OCT05	18OCT05	4	-7		Caulk Windows/Exterior-13OCT05-18OCT05		
NECLEAN01	Cleanup Exterior	3	19OCT05	21OCT05	3	-7		Cleanup Exterior-19OCT05-21OCT05		
NEPUNCH01	SB Prepunch & Corrections	5 2	24OCT05	28OCT05	5	-7		SB Prepunch & Corrections-24OCT05-28OCT05		
NE092-090	Remove Scaffold	3 ;	31OCT05	02NOV05	3	-7		Remove Scaffold-31OCT05-02NOV05		
Hose Tower Exte	orior							<u> </u>		
TW103-100	Install Clock	3 2	22JUL05A	06SEP05	2	29 Instal	II Clock-22JUL05A-06SEP05			
TW102-100	Install Louvers & Vents	3 2	22JUL05A	12SEP05	2	25 Instal	II Louvers & Vents-22JUL05A-12SEP05			
TWPUNCH01	Hose Tower Exterior Construction Complete	0		12SEP05	0	25		Hose Tower Exterior Construction Complete-12SEP05		
TWPUNCH11	SB Prepunch & Corrections	5	13SEP05	19SEP05	5	30		SB Prepunch & Corrections-13SEP05-19SEP05		
	· ·									
Elevator 1 (& El	levator 2)									
ELE140-120	Machine Room Equipment	1 2	22JUL05A	08SEP05	1	1 Mach	nine Room Equipment-22JUL05A-08SEP05			
ELE140-110	Rail Brackets	3 2	29AUG05A	07SEP05	3	1	Rail	Brackets-29AUG05A-07SEP05		
ELE140-190	Pit Equipment	1 2	29AUG05A	08SEP05	1	1	Pit I	quipment-29AUG05A-08SEP05		
ELE140-130	Entrances	4	09SEP05	14SEP05	4	1		Entrances-09SEP05-14SEP05		
ELE140-140	Car Frames/Car Equipment	4	15SEP05	20SEP05	4	1		Car Frames/Car Equipment-15SEP05-20SEP05		
ELE140-150	Hall Fixtures	1 1	21SEP05	21SEP05	1	1		Hall Fixtures-21SEP05-21SEP05		
ELE140-160	Car Fixtures	2	22SEP05	23SEP05	2	1		Car Fixtures-22SEP05-23SEP05		
ELE140-170	Cab	7	26SEP05	04OCT05	7	1		Cab-26SEP05-04OCT05		
ELE140-180	Inspection/Testing	8	05OCT05	14OCT05	8	1		Inspection/Testing-05OCT05-14OCT05		
Interior Build-	Out									
Area A - A6 to A	A11 & AA to AE									
Basement - Inter	rior Parking Area Draft Pit Equipment (by owner)	10 3	31JAN05A	06SEP05	3	16 Droff	Pit Equipment (by owner)-31JAN05A-06SEP(5		
BA154-050	Plumb Trim						b Trim-01APR05A-12SEP05			
III			01APR05A	12SEP05	1					
BA157-040	Mech Trim		01APR05A	12SEP05	1		n Trim-01APR05A-12SEP05			
BAA-08712	Install Four-Fold Doors		22JUL05A	15SEP05	7		II Four-Fold Doors-22JUL05A-15SEP05			
BAA-08712A	DELAY: RFI Four Fold Door Motor Location		22AUG05A	01SEP05	1		DELAY: RFI			
BA160-240	Elect Trim	4 2	29AUG05A	09SEP05	3	25		t Trim-29AUG05A-09SEP05		
BA160-330	Communication Trim	4 2	29AUG05A	12SEP05	3	25	Cor	munication Trim-29AUG05A-12SEP05		
BAA-02801	Install Chain Link Fence (South secur parking)	3	02SEP05	07SEP05	3	23		Install Chain Link Fence (South secur parking)-02SEP05-07SEP05		
BAA-09301	Bumpers & Striping	5	07SEP05	13SEP05	5	24		Bumpers & Striping-07SEP05-13SEP05		
BAA-09305	Final Paint	5	08SEP05	14SEP05	5	23		Final Paint-08SEP05-14SEP05		
BAA-01099	Basement Parking Area A Construction Complete	0		15SEP05	0	22		Basement Parking Area A Construction Complete-15SEP05		
BAA-01100	SB Prepunch & Corrections	10	16SEP05	29SEP05	10	22		SB Prepunch & Corrections-16SEP05-29SEP05		
Area C - A1 to A	A6 & BA to BE									
Basement - Inter	ior Parking Area		20411225	00077		15				
BC160-240	Elect Trim		29AUG05A	09SEP05	3			t Trim-29AUG05A-09SEP05		
BC160-330	Communication Trim	4 2	29AUG05A	12SEP05	3	25	Cor	munication Trim-29AUG05A-12SEP05		
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							2005	2006	
Activity	Activity	Orig Early	Early	Rem	Total JUL	AUG	2005 SEP OCT NOV DEC	2006 JAN	FEB
ID BAC-09305	Description Final Paint	Dur Start 5 07SEP05	Finish 13SEP05	Dur 5	Float 25	1 8 15 22 29	5 12 19 26 3 10 17 24 31 7 14 21 28 5 12 19 26 Final Paint-07SEP05-13SEP05	<mark>2 9 16 23 30</mark>	
III .									
BAC-09301	Bumpers & Striping	10 12SEP05	23SEP05	10	16		Bumpers & Striping-12SEP05-23SEP05		
BAC-01099	Basement Parking Area C Construction Complete	0	23SEP05	0	16		Basement Parking Area C Construction Complete-23SEP05		
BAC-01100	SB Prepunch & Corrections	10 26SEP05	07OCT05	10	16		SB Prepunch & Corrections-26SEP05-07OCT05		
Area D - A1 to	A6 & BE to AJ								
Basement - Inte	rior Parking Area								
BAD-09620	Drywall and Tape	7 05JUL05A	01SEP05	1	11 Drywall	l and Tape-05JUL05A-01SEP05			
BAD-08713	Install Four-Fold Doors	10 22JUL05A	02SEP05	1	11 Install F	Four-Fold Doors-22JUL05A-02SEP05			
BAD-0812	Metal Doors & Hardware	1 12AUG05A	02SEP05	1	25	Metal Doors & Hardware-12	AUG05A-02SEP05		
BAD-08711	Install Doors & Hardware	5 29AUG05A	02SEP05	1	11	Insta	III Doors & Hardware-29AUG05A-02SEP05		
	Paint Prime & 1st Coat								
BAD-09300		0 00021 00	12SEP05	5			Paint Prime & 1st Coat-06SEP05-12SEP05		
BD160-240	Elect Trim	4 13SEP05	16SEP05	4	11		Elect Trim-13SEP05-16\$EP05		
BAD-09305	Final Paint	5 13SEP05	19SEP05	5	20		Final Paint-13SEP05-19SEP05		
BD154-050	Plumb Trim	4 14SEP05	19SEP05	4	20		Plumb Trim-14SEP05-19SEP05		
BD157-040	Mech Trim	4 14SEP05	19SEP05	4	20		Mech Trim-14SEP05-19SEP05		
BD160-010	Fire Sprinklers Trim	4 14SEP05	19SEP05	4	20		Fire Sprinklers Trim-14SEP05-19SEP05		
BD160-330	Communication Trim	4 14SEP05	19SEP05	4	20		Communication Trim-14SEP05-19SEP05		
BAD-09301	Bumpers & Striping	10 19SEP05	30SEP05	10	11		Bumpers & Striping-19SEP05-30SEP05		
BAD-01099	Basement Parking Area D Construction Complete	0	30SEP05	0	11		Basement Parking Area D Construction Complete-30SEP05		
BAD-01100	SB Prepunch & Corrections	10 03OCT05	14OCT05	10	11		SB Prepunch & Corrections-03OCT05-14OCT05		
Area E - A1 to A	MARAIto PH								
	rior Parking Area								
BAE-15500	Overhead Plumbing Rough-Ins	10 08APR05A	02SEP05	2	4 Overhe	ad Plumbing Rough-Ins-08APR05A-02SEP	<u> </u>		
BAE-15800	Overhead Mechanical Rough-Ins	10 11APR05A	01SEP05	1	5 Overhe	ad Mechanical Rough-Ins-11APR05A-01SE	205		
BE111-100	Vehicle Exhaust Removal Sys	10 27JUN05A	06SEP05	1	29 Vehicle	Exhaust Removal Sys-27JUN05A-06SEP05			
BAE-08713	Door Frames Elevator Lobby	7 22JUL05A	08SEP05	3	A Door E	rames Elevator Lobby-22JUL05A-08SEP05			
III .	,								
BAE-0813	Metal Doors & Hardware	1 29AUG05A		1	21		Il Doors & Hardware-29AUG05A-09SEP05		
BAE-08711	Install Doors & Hardware	5 29AUG05A	14SEP05	4	4	Insta	III Doors & Hardware-29AUG05A-14SEP05		
BAE-09300	Paint Prime & 1st Coat	5 15SEP05	21SEP05	5	4		Paint Prime & 1st Coat-15SEP05-21SEP05		
BE160-240	Elect Trim	4 22SEP05	27SEP05	4	4		Elect Trim-22SEP05-27SEP05		
BAE-09305	Final Paint	5 22SEP05	28SEP05	5	13		Final Paint-22SEP05-28SEP05		
BE154-050	Plumb Trim	4 23SEP05	28SEP05	4			Plumb Trim-23SEP05-28SEP05		
				4					
BE157-040	Mech Trim	4 23SEP05	28SEP05	4	13		Mech Trim-23SEP05-28SEP05		
BE160-010	Fire Sprinklers Trim	4 23SEP05	28SEP05	4	13		Fire Sprinklers Trim-23SEP05-28SEP05		
BE160-330	Communication Trim	4 23SEP05	28SEP05	4	13		Communication Trim-23SEP05-28SEP05		
BAE-09301	Bumpers & Striping	10 28SEP05	11OCT05	10	4		Bumpers & Striping-28SEP05-11OCT05		
BAE-01099	Basement Parking Area E Construction Complete	0	11OCT05	0	4		Basement Parking Area E Construction Complete-11OCT05		
BAE-01100	SB Prepunch & Corrections	10 12OCT05	25OCT05	10	4		SB Prepunch & Corrections-12OCT05-25OCT05		
		10 1200105	2300103	10			Trepulion & Confections 1200103-2300103		
Area F - A4 to A									
Basement - Intel	rior Parking Area Overhead Mechanical Rough-Ins	10 25APR05A	01SEP05	1	13 Overhe	ad Mechanical Rough-Ins-25APR05A-01SE	205		
BAF-15500	Overhead Plumbing Rough-Ins	10 25APR05A		2		ad Plumbing Rough-Ins-25APR05A-02SEP			
BAI -10000	Overhead Fidinbing (Yough-ins	IV ZJAFRUJA	UZULFUU		1 Z Over ne	ad Lambing Rodgirins-20AFR00A-025EP0			

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Activity ID	Activity Description	Orig Early Dur Start	Early Finish	Rem Dur	Total Float 25	JUL AUG 5 1 8 15 22 29	SEP OCT NOV DEC	JAN	FEB
BAF160-010	Fire Sprinklers Trim	4 01AUG05A	05AUG05A	0		5 1 8 15 22 29 Fire Sprinklers Trim-01AUG05A-05AUG0	SA 12 19 20 S 10 11 24 S1 11 114 21 28 S 112 119 26	<mark>.2 9 16 23 30</mark>	6 13 20 C
BAF-09300	Paint Prime & 1st Coat	5 29AUG05A	09SEP05	4	12	Pair	t Prime & 1st Coat-29AUG05A-09SEP05		
BAF160-240	Elect Trim	4 29AUG05A	14SEP05	3	12	Elec	t Trim-29AUG05A-14SEP05		
BAF154-050	Plumb Trim	4 12SEP05	15SEP05	4	12		Plumb Trim-12SEP05-15\$EP05		
BAF157-040	Mech Trim	4 12SEP05	15SEP05	4	12		Mech Trim-12SEP05-15SEP05		
BAF160-330	Communication Trim	4 12SEP05	15SEP05	4	12		Communication Trim-12SEP05-15SEP05		
BAF-09305	Final Paint	5 12SEP05	16SEP05	5			Final Paint-12SEP05-16SEP05		
BAF-09305									
	Bumpers & Striping	10 16SEP05	29SEP05	10			Bumpers & Striping-16SEP05-29SEP05		
BAF-01099	Basement Parking Area F Construction Complete	0	29SEP05	0			Basement Parking Area F Construction Complete-29SEP05		
BAF-01100	SB Prepunch & Corrections	10 30SEP05	13OCT05	10	12		SB Prepunch & Corrections-30SEP05-13OCT05		
Level B1 - Polic	e								
Detectives Area DT081-100B	Bulletin #13 Hardware Revisions	247 26JUL04A	01SEP05	1	17 Bu	ılletin #13 Hardware Revisions-26JUL04A-01SE	-05		
DT064-005A	Bulletin #32 Plam to Solid Surface	116 02FEB05A	01SEP05	1	12 Bu	ılletin #32 Plam to Solid Surface-02FEB05A-01S	P 05		
DT064-005B	Bulletin #33 Add'l Casework	116 02FEB05A	01SEP05	1		ılletin #33 Add'l Casework-02FEB05A-01SEP05			
DT081-100A	Bulletin #54 Hardware Revisions	46 12MAY05A	01SEP05	1		ılletin #54 Hardware Revisions-12MAY05A-01SE	P05		
DT092-025A	RFI 565, 565.1, bul 63, 63.1 & 63.2 Poke-thru's	44 16MAY05A				FI 565, 565.1, bul 63, 63.1 & 63.2 Poke-thru's-16M			
DT092-025A	Drywall 1-Side - Det	4 05JUL05A	01AUG05A	0		ywall 1-Side - Det-05JUL05A-01AUG05A			
	•								
DT071-005	Insulation - Det	2 11JUL05A	27JUL05A	0		sulation - Det-11JUL05A-27JUL05A			
DT092-025	Frame Ceilings - Det	4 11JUL05A	27JUL05A	0		ame Ceilings - Det-11JUL05A-27JUL05A			
DT092-030	Drywall 2-Side - Det	4 12JUL05A	02AUG05A	0	Dry	ywall 2-Side - Det-12JUL05A-02AUG05A			
DT081-040	Interior Glazing - Det	7 28JUL05A	05AUG05A	0		Interior Glazing - Det-28JUL05A-05AUG05A			
DT092-040	Tape & Sand Drywall - Det	7 01AUG05A	01SEP05	1	-4	Tape & Sand Drywall - Det-01AUG05A-01	SEP05		
DT092-050	Drywall Ceilings - Det	3 09AUG05A	01SEP05	1	1	Drywall Ceilings - Det-09AUG	5A-01SEP05		
DT092-060	Tape & Finish Drywall Ceilings - Det	7 09AUG05A	02SEP05	1	1	Tape & Finish Drywall Ceilings	- Det-09AUG05A-02SEP05		
DT099-005	Paint Prime & 1st Coat Walls - Det	5 22AUG05A	07SEP05	3	-4	Paint Prime 8	1st Coat Walls - Det-22AUG05A-07SEP05		
DT095-005	Acoustical Ceiling Grid/Susp. System - Det	6 02SEP05	12SEP05	6	-4		Acoustical Ceiling Grid/Susp. System - Det-02SEP05-12SEP05		
DT099-010	Paint Prime & 1st Coat Walls & Ceilings - Det	5 06SEP05	12SEP05	5	1		Paint Prime & 1st Coat Walls & Ceilings - Det-06SEP05-12SEP05		
DT105-010	Fire Extinguishers - Det	2 08SEP05	09SEP05	2	26		Fire Extinguishers - Det-08SEP05-09SEP05		
DT153-010	Fire Sprinklers Heads in Grid/Hard Lids - Det	5 09SEP05	15SEP05	5	-4		Fire Sprinklers Heads in Grid/Hard Lids - Det-09SEP05-15SEP05		
DT157-020	Mechanical Fixtures in Grid/Hard Lids- Det	5 09SEP05	15SEP05	5	-4		Mechanical Fixtures in Grid/Hard Lids- Det-09SEP05-15SEP05		
DT160-230	Electrical Fixtures in Grid/Hard Lids - Det	5 09SEP05	15SEP05	5	-4		Electrical Fixtures in Grid/Hard Lids - Det-09SEP05-15SEP05		
DT160-330	Communication Fixts in Grid/Hard Lids - Det	5 09SEP05	15SEP05	5	-4		Communication Fixts in Grid/Hard Lids - Det-09SEP05-15SEP05		
DT099-SL1	Sealed Conc Det	2 13SEP05	14SEP05	2			Sealed Conc Det-13SEP05-14SEP05		
DT096-010	Install Stone Flooring @ Lobby - Det	7 13SEP05	21SEP05	7			Install Stone Flooring @ Lobby - Det-13SEP05-21SEP05		
DTINS-005	Above Ceiling Inspections Grid - Det	1 15SEP05	15SEP05	1	-4				
III .				<u>'</u>			Above Ceiling Inspections Grid - Det-15SEP05-15SEP05		
DT095-010	Acoustical Ceiling Tile - Det	4 16SEP05	21SEP05	4	-4		Acoustical Ceiling Tile - Det-16SEP05-21SEP05		
DT096-005	Install Resilient Flooring/Carpet - Det	5 22SEP05	28SEP05	5	-4		Install Resilient Flooring/Carpet - Det-22SEP05-28SEP05		
DT124-010	Install Foot Grilles - Det	1 29SEP05	29SEP05	1	12		Install Foot Grilles - Det-29SEP05-29SEP05		
DT081-100	Metal Doors & Hardware - Det	2 29SEP05	30SEP05	2	-1		Metal Doors & Hardware - Det-29SEP05-30SEP05		
DT080-40	Wood Doors & Hardware - Det	3 29SEP05	03OCT05	3	0		Wood Doors & Hardware - Det-29SEP05-03OCT05		
		1 1	1	-		1		1	

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Activity ID	Activity Description	Orig Dur	Early Start	Early Finish	Rem Dur	Total JUI	L AUG	SEP OCT NOV DEC	JAN	FEB
DT080-030	Doors & Hardware - Det	5	29SEP05	05OCT05	5 5	Float 25	<u>1 8 15 22 29</u>	5 12 19 26 3 10 17 24 31 7 14 21 28 5 12 19 26 Doors & Hardware - Det-29SEP05-05OCT05	<mark>,2 ,9 ,16 ,23 ,30</mark>	6 13 20
DA-10550	Install Roll-Up Shutter - Det	2	04OCT05	05OCT05	2	-4		Install Roll-Up Shutter - Det-04OCT05-05OCT05		
DT111-020	Audio Visual Finishes - Det	5	10OCT05	14OCT05	5	1		Audio Visual Finishes - Det-1 00CT05-140CT05		
DT064-005	Millwork - Det	7	10OCT05	18OCT05	7	-13		Millwork - Det-10OCT05-18OCT05		
DT099-020	Finish Paint Walls & Ceilings - Det	5	19OCT05	25OCT05	5	-13		Finish Paint Walls & Ceilings - Det-19OCT05-25OCT05		
DT157-040	Mech Trim - Det	5	26OCT05	01NOV05	5	-11		Mech Trim - Det-260CT05-01NOV05		
DT160-340	Communication Trim - Det	5	26OCT05	01NOV05	5	-11		Communication Trim - Det-26OCT05-01NOV05		
DT160-240	Elec Trim/Lighting Contr Det	7	26OCT05	03NOV05	7	-13		Elec Trim/Lighting Contr Det-26OCT05-03NOV05		
DTPUNCH00	Detective Construction Complete	0		03NOV05	0	-13		Detective Construction Complete-03NOV05 ◆		
DTPUNCH10	SB Prepunch & Corrections	10	04NOV05	18NOV05	10	-13		SB Prepunch & Corrections-04NOV05-18NOV05		
Detectives Area	Restroom(s)									
DT092-040B	Tape & Sand Drywall Walls/Ceilings - Det	4	09AUG05A	02SEP05	2	6	Tape & Sand Drywall Walls/Ce	lings - Det-09AUG05A-02SEP05		
DT153-010B	Fire Sprinklers Heads in Hard Lids - Det	2	19AUG05A	09SEP05	1	7	Fire Sprinklers H	ads in Hard Lids - Det-19AUG05A-09SEP05		
DT099-005B	Prime/Finish Paint Walls - Det	3	06SEP05	08SEP05	3	6		Prime/Finish Paint Walls - Det-06SEP05-08SEP05		
DT157-020B	Mechanical Fixtures in Hard Lids- Det	2	09SEP05	12SEP05	2	6		Mechanical Fixtures in Hard Lids- Det-09SEP05-12SEP05		
DT160-230B	Electrical Fixtures in Hard Lids - Det	2	09SEP05	12SEP05	2	6		Electrical Fixtures in Hard Lids - Det-09SEP05-12SEP05		
DT160-330B	Communication Fixts - Det	2	09SEP05	12SEP05	2	6		Communication Fixts - Det-09SEP05-12SEP05		
DT093-005	Install Cer. Tile Restrms - Det	7	13SEP05	21SEP05	7	6		Install Cer. Tile Restrms - Det-13SEP05-21SEP05		
DT154-050	Toilet Fixtures/Plumb. Finishes - Det	4	22SEP05	27SEP05	4	11		Toilet Fixtures/Plumb. Finishes - Det-22SEP05-27SEP05		
DT101-010	Toilet Accessories - Det	3	28SEP05	30SEP05	3	11		Toilet Accessories - Det-28SEP05-30SEP05		
DTPUNCH01	Detective Restroom Construction Complete	0		30SEP05	0	11		Detective Restroom Construction Complete-30SEP05		
DTPUNCH11	SB Prepunch & Corrections	10	03OCT05	14OCT05	10	11		SB Prepunch & Corrections-03OCT05-14OCT05		
Cell Block										
CB-10800A	Bulletin #8.1/8.2/PCO 60R1 Jail Door Controls		26JAN05A	01SEP05	1	24 Bulleti	tin #8.1/8.2/PCO 60R1 Jail Door Controls-26J	N05A-01SEP05		
CB055-100A	Provide Locations/Material for Metal at CMU	56	02MAY05A	01SEP05	1	-17 Provid	de Locations/Material for Metal at CMU-02MA	705A-01SEP05		
CB-0952	Таре	5	08AUG05A	06SEP05	3	-12	Tape-08AUG05A-06SEP05			
CB-0640	Install Cabinets	4	15AUG05A	19SEP05	4	-17	Install Cabinets-15AU			
CB-5320	Security System	5	19AUG05A	20SEP05	5	19	Security System-	9AUG05A-20SEP05		
CB055-100	Metal Connection - Top of CMU to Deck	7	02SEP05	13SEP05	7	-17		Metal Connection - Top of CMU to Deck-02SEP05-13SEP05		
BC105-010	Fire Extinguishers	2	14SEP05	15SEP05	2	22		Fire Extinguishers-14SEP05-15SEP05		
CB-4900	Finish Paint Walls & Ceilings	5	14SEP05	20SEP05	5	-12		Finish Paint Walls & Ceilings-14SEP05-20SEP05		
CB095-005	Acoustical Ceiling Grid/Susp. System	6	14SEP05	21SEP05	6	-9		Acoustical Ceiling Grid/Susp. System-14SEP05-21SEP05		
CB153-010	Fire Sprinklers Heads in Grid/Hard Lids	5	20SEP05	26SEP05	5	-9		Fire Sprinklers Heads in Grid/Hard Lids-20SEP05-26SEP05		
CB157-020	Mechanical Fixtures in Grid/Hard Lids	5	20SEP05	26SEP05	5	-9		Mechanical Fixtures in Grid/Hard Lids-20SEP05-26SEP05		
CB160-230	Electrical Fixtures in Grid/Hard Lids	5	20SEP05	26SEP05	5	-9		Electrical Fixtures in Grid/Hard Lids-20SEP05-26SEP05		
CB160-330	Communication Fixts in Grid/Hard Lids	5	20SEP05	26SEP05	5	-9		Communication Fixts in Grid/Hard Lids-20SEP05-26SEP05		
CB-8750	Install Counters	10	20SEP05	03OCT05	10	-17		Install Counters-20SEP05-03OCT05		
CB157-040	Mech Trim	5	21SEP05	27SEP05	5	14		Mech Trim-21 SEP05-27SEP05		
CB160-340	Communication Trim	5	21SEP05	27SEP05	5	14		Communication Trim-21SEP05-27SEP05		
CB160-240	Elec Trim/Lighting Contr.	7	21SEP05	29SEP05	7	-12		Elec Trim/Lighting Contr21SEP05-29SEP05		
CBINS-005	Above Ceiling Inspections Grid	1	26SEP05	26SEP05	1	-9		Above Ceiling Inspections Grid-26SEP05-26SEP05		
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Activity	Activity Description	Orig Early Dur Start	Early Finish	Rem Dur	Total JUL 25	L AUG 1 8 15 22 29	SEP OCT NOV DEC	JAN	FEB 20
CB095-010	Acoustical Ceiling Tile	4 27SEP		4		1 o 15 22 29	5 12 19 26 3 10 17 24 31 7 14 21 28 5 12 19 26 Acoustical Ceiling Tile-27SEP05-30SEP05	<mark>,2 ,9 ,16 ,23 ,30</mark>	<u>6 13 20</u>
CB-09310	Install Tile (rm 058)	3 04OCT	06OCT05	3	-17		Install Tile (rm 058)-04OCT05-06OCT05		
CB099-005	Smooth Sealed/Traffic Coating/Base Flring	10 07OCT	20OCT05	10	-17		Smooth Sealed/Traffic Coating/Base Flring-07OCT05-20OCT05		
CD-08711	Install Security Ceiling	4 21OCT	26OCT05	4	-17		Install Security Ceiling-210CT05-260CT05		
CB096-005	Install Resilient Flooring	5 21OCT	27OCT05	5	-9		Install Resilient Flooring-21OCT05-27OCT05		
CB-10800	Install Cell Door Controls	7 21OCT	5 31OCT05	7	-10		Install Cell Door Controls-21OCT05-31OCT05		
CB-10801	Install Cell Furnishings	10 21OCT	03NOV05	10	-13		Install Cell Furnishings-21OCT05-03NOV05		
CB-9700	Gold Medal Resil Cell Padding Flr (rm 050)	10 27OCT	5 10NOV05	10	-17		Gold Medal Resil Cell Padding Fir (rm 050)-270CT05-10NOV05		
CB-9701	Gold Medal Resil Cell Padding Walls (rm 050)	10 27OCT	5 10NOV05	10	-17		Gold Medal Resil Cell Padding Walls (rm 050)-270CT05-10NOV05		
CB081-100	Metal Doors & Hardware	1 28OCT	28OCT05	1	-9		Metal Doors & Hardware-28OCT05-28OCT05		
CB080-030	Doors & Hardware	5 28OCT	03NOV05	5	-9		Doors & Hardware-28OCT05-03NOV05		
CBPUNCH00	Cell Block Construction Complete	0	10NOV05	0	-17		Cell Block Construction Complete-10NOV05		
CBPUNCH10	SB Prepunch & Corrections	10 11NOV	05 28NOV05	10	-17		SB Prepunch & Corrections-11NOV05-28NOV05		
Lockers Area &	_,								
LT092-010A	Bulletin #47 Police Simulator Room	83 22MAR	5A 01SEP05	1	-7 Bulleti	in #47 Police Simulator Room-22MAR05A-01	SEP05		
LT092-050	Drywall Ceilings - Lock/Trn	3 27JUN0	5A 07SEP05	3	-2 Drywal	all Ceilings - Lock/Trn-27JUN05A-07SEP05			
LT092-040	Tape & Sand Drywall - Lock/Trn	7 05AUG0	5A 08SEP05	4	-7	Tape & Sand Drywall - Lock/Trn-05/	UG05A-08SEP05		
LT092-060	Tape & Finish Drywall Ceilings - Lock/Trn	7 08AUG0	5A 15SEP05	6	-2	Tape & Finish Drywall Ceilings	Lock/Trn-08AUG05A-15SEP05		
LT160-E10	Set Dist Boards - rms 032,035 - Lock/Trn	7 08AUG0	5A 16SEP05	6	14	Set Dist Boards - rms 032,035 -	Lock/Trn-08AUG05A-16SEP05		
LT160-E20	Set Transformers- rms 032,035 - Lock/Trn	7 08AUG0	5A 16SEP05	6	14	Set Transformers- rms 032,035	Lock/Trn-08AUG05A-16SEP05		
LT160-E30	Set Panelsboards - rms 032,035 - Lock/Trn	7 08AUG0	5A 16SEP05	6	14	Set Panelsboards - rms 032,035	- Lock/Trn-08AUG05A-16SEP05		
LT081-040	Interior Glazing - Lock/Trn	7 12AUG0	5A 16SEP05	6	9	Interior Glazing - Lock/Trn	12AUG05A-16SEP05		
LT099-005	Paint Prime & 1st Coat Walls - Lock/Trn	5 09SEP	5 15SEP05	5	-7		Paint Prime & 1st Coat Walls - Lock/Trn-09SEP05-15SEP05		
LT095-005	Acoustical Ceiling Grid/Susp. System - Lock/Trn	6 13SEP	5 20SEP05	6	-7		Acoustical Ceiling Grid/Susp. System - Lock/Trn-13SEP05-20SEP05		
LT105-010	Fire Extinguishers - Lock/Trn	2 16SEP	5 19SEP05	2	20		Fire Extinguishers - Lock/Trn-16SEP05-19SEP05		
LT099-010	Paint Prime & 1st Co Walls & Ceilings - Lock/Trn	5 16SEP	5 22SEP05	5	-2		Paint Prime & 1st Co Walls & Ceilings - Lock/Trn-16SEP05-22SEP05		
LT153-010	Fire Sprinklers Heads in Grid/Hard Lids - Lock/T	5 19SEP	5 23SEP05	5	-7		Fire Sprinklers Heads in Grid/Hard Lids - Lock/T-19SEP05-23SEP05		
LT157-020	Mechanical Fixtures in Grid/Hard Lids- Lock/Trn	5 19SEP	5 23SEP05	5	-7		Mechanical Fixtures in Grid/Hard Lids- Lock/Trn-19SEP05-23SEP05		
LT160-230	Electrical Fixtures in Grid/Hard Lids - Lock/Trn	5 19SEP	5 23SEP05	5	-7		Electrical Fixtures in Grid/Hard Lids - Lock/Trn-19SEP05-23SEP05		
LT160-330	Communication Fixts in Grid/Hard Lids - Lock/Trn	5 19SEP	5 23SEP05	5	-7		Communication Fixts in Grid/Hard Lids - Lock/Trn-19SEP 05-23SEP05		
LTINS-005	Above Ceiling Inspections Grid - Lock/Trn	1 23SEP	5 23SEP05	1	-7		Above Ceiling Inspections Grid - Lock/Trn-23SEP05-23SEP05		
LT093-005	Install Cer. Tile Restrms - Lock/Trn	7 23SEP	5 03OCT05	7	-2		Install Cer. Tile Restrms - Lock/Trn-23SEP05-03OCT05		
LT095-010	Acoustical Ceiling Tile - Lock/Trn	4 26SEP	5 29SEP05	4	-7		Acoustical Ceiling Tile - Lock/Trn-26SEP05-29SEP05		
LT099-SL1	Sealed Conc Lock/Trn	2 30SEP	5 03OCT05	2	-4		Sealed Conc Lock/Trn-30SEP05-03OCT05		
LT096-005	Install Resilient Flooring/Carpet - Lock/Trn	5 30SEP	5 06OCT05	5	-7		Install Resilient Flooring/Carpet - Lock/Trn-30SEP05-06OCT05		
LT154-050	Toilet Fixtures/Plumb. Finishes - Lock/Trn	5 04OCT	5 10OCT05	5	0		Toilet Fixtures/Plumb. Finishes - Lock/Trn-04OCT05-10OCT05		
LT081-230	Metal Doors & Hardware - Lock/Trn	2 07OCT	5 10OCT05	2	-7		Metal Doors & Hardware - Lock/Trn-07OCT05-10OCT05		
LT080-030	Doors & Hardware - Lock/Trn	5 07OCT	13OCT05	5	-7		Doors & Hardware - Lock/Trn-07 OCT05-13 OCT05		
LT064-005	Millwork - Lock/Trn	7 10OCT	18OCT05	7	-13		Millwork - Lock/Trn-10OCT05-18OCT05		
LT101-010	Toilet Accessories - Lock/Trn	5 110CT	17OCT05	5	0		Toilet Accessories - Lock/Trn-11OCT05-17OCT05		
LT099-020	Finish Paint Walls & Ceilings - Lock/Trn	5 19OCT	25OCT05	5	-13		Finish Paint Walls & Ceilings - Lock/Trn-19OCT05-25OCT05		
								<u> </u>	

									2005	
Activity	Activity	Orig	Early	Early	Rem	Total	JUL	AUG	2005 2006 SEP OCT NOV DEC JAN	FEB
ID LT157-040	Description Mech Trim - Lock/Trn	Dur 5	Start 26OCT05	Finish 01NOV05	Dur 5		25	1 8 15 22 29	5 12 19 26 3 10 17 24 31 7 14 21 28 5 12 19 26 2 9 16 23 30 6 Mech Trim - Lock/Trn-26OCT05-01NOV05	13 20
LT160-340	Communication Trim - Lock/Trn	5	26OCT05	01NOV05	5	-11	I		Communication Trim - Lock/Trn-26OCT05-01NФV05	
LT160-240	Elec Trim/Lighting Contr Lock/Trn	7	26OCT05	03NOV05	7	-13	3		Elec Trim/Lighting Contr Lock/Trn-26OCT05-03NOV05	
LTPUNCH00	Lockers/Training Construction Complete	0		03NOV05	0	-13	3		Lockers/Training Construction Complete-03NOV05	
	·	10	041101/05		40	40				
LTPUNCH10	SB Prepunch & Corrections	10	04NOV05	18NOV05	10	-13			SB Prepunch & Corrections-04NOV05-18NOV05	
Shooting Range										
SM092-040	Tape & Sand Drywall - Shoot/Mech&Elect	3	15JUL05A	01SEP05	1	1	Tape & S	Sand Drywall - Shoot/Mech&Elect-15JUL05	A-01SEP05	
SM092-060	Tape & Finish Drywall Ceilings - Shoot/Mech&Elec	3	15JUL05A	01SEP05	1	24	Tape & F	Finish Drywall Ceilings - Shoot/Mech&Elec	15JUL05A-01SEP05	
SM160-E15	Hook-up Main Switchgear-rm 101-Shoot/Mech&Elect	10	19JUL05A	06SEP05	2	4	1 Hook-up	p Main Switchgear-rm 101-Shoot/Mech&Ele	ct-19JUL05A-06SEP05	
SM160-E30	Set Trans Switch - rm 101 - Shoot/Mech&Elect	10	01AUG05A	09SEP05	5	1	1	Set Trans Switch - rm 101 - Shoot/Mech&	Flect-01ALIG05A-09SFP05	
SM160-E20	Set Transformers- rm 101 - Shoot/Mech&Elect	10	15AUG05A	09SEP05	5	1	1	Set Transformers- rm	01 - Shoot/Mech&Elect-15AUG05A-09SEP05	
SM081-231	Metal Doors & Hardware - Shoot/Mech&Elect	1	29AUG05A	07SEP05	1	24	1	Met	l Doors & Hardware - Shoot/Mech&Elect-29AUG05A-07SEP05	
SM080-030	Doors & Hardware - Shoot/Mech&Elect	2	29AUG05A	08SEP05	2	24	1	Dog	rs & Hardware - Shoot/Mech&Elect-29AUG05A-08SEP05	
SM099-005	Paint Prime & 1st Coat Walls - Shoot/Mech&Elect	2	02SEP05	06SEP05	2	21	ī		Paint Prime & 1st Coat Walls - Shoot/Mech&Elect-02SEP05-06SEP05	
SM099-010	Prime & 1st Walls & Ceilings - Shoot/Mech&Elect	2	02SEP05	06SEP05	2	24			Prime & 1st Walls & Ceilings - Shoot/Mech&Elect-02SEP05-06SEP05	
SM081-040	Interior Glazing - Shoot/Mech&Elect	3	02SEP05	07SEP05	3	24	1		Interior Glazing - Shoot/Mech&Elect-02SEP05-07SEP05	
SM105-010	Fire Extinguishers - Shoot/Mech&Elect	1	07SEP05	07SEP05	1	28	3		Fire Extinguishers - Shoot/Mech &Elect-07SEP05-07SEP05	
SM095-005	Acsticl Clng Grid/Susp. System - Shoot/Mech&Elec	2	07SEP05	08SEP05	2	22	2		Acsticl Cing Grid/Susp. System - Shoot/Mech&Elec-07SEP05-08SEP05	
SM153-010	Fire Sprnklrs Heads in Grd/Hrd Lds-Shoot/Mech&El	1	09SEP05	09SEP05	1	22	2		Fire Sprnklrs Heads in Grd/Hrd Lds-Shoot/Mech&El-09SEP05-09SEP05	
	·									
SM157-020	Mech Fixtures in Grid/Hard Lids- Shoot/Mech&Elec	1	09SEP05	09SEP05	1	22	2		Mech Fixtures in Grid/Hard Lids- Shoot/Mech&Elec-09SEP05-09SEP05	
SM160-230	Elect Fixtures in Grid/Hard Lids - Shoot/Mech&El	1	09SEP05	09SEP05	1	22	2		Elect Fixtures in Grid/Hard Lids - Shoot/Mech&El-09SEP05-09SEP05	
SM160-330	Commun Fixts in Grid/Hard Lids - Shoot/Mech&Elec	1	09SEP05	09SEP05	1	22	2		Commun Fixts in Grid/Hard Lids - Shoot/Mech&Elec-09SEP05-09SEP05	
SMINS-005	Above Ceiling Inspections Grid - Shoot/Mech&Elec	1	12SEP05	12SEP05	1	22	2		Above Ceiling Inspections Grid - Shoot/Mech&Elec-12SEP05-12SEP05	
SM095-010	Acoustical Ceiling Tile - Shoot/Mech&Elect	1	13SEP05	13SEP05	1	22	,		Acoustical Ceiling Tile - Shoot/Mech&Elect-13SEP05-13SEP05	
		1								
SM099-SL1	Sealed Conc Shoot/Mech&Elect	2	14SEP05	15SEP05	2	22	2		Sealed Conc Shoot/Mech&Elect-14SEP05-15SEP05	
SM064-005	Millwork - Shoot/Mech&Elect	4	10OCT05	13OCT05	4	-2	2		Millwork - Shoot/Mech&Elect 100CT05-130CT05	
SM099-020	Finish Paint Walls & Ceilings - Shoot/Mech&Elect	2	14OCT05	17OCT05	2	-2	2		Finish Paint Walls & Ceilings - Shoot/Mech&Elect-14OCT05-17OCT05	
SM157-040	Mech Trim - Shoot/Mech&Elect	1	18OCT05	18OCT05	1	-1	ı		Mech Trim - Shoot/Mech&Elect-18OCT05-18OCT05	
SM160-340	Communication Trim - Shoot/Mech&Elect	1	18OCT05	18OCT05	1	-1			Communication Trim - Shoot/Mech&Elect-18OCT05-18OCT05	
SM160-240	Elec Trim/Lighting Contr Shoot/Mech&Elect	2	18OCT05	19OCT05	2	-2	4		Elec Trim/Lighting Contr Shoot/Mech&Elect-18OCT05-19OCT05	
SMPUNCH00	Shooting Range/Mech/Elec Construction Complete	0		19OCT05	0	-2	2		Shooting Range/Mech/Elec Construction Complete-19OCT05	
SMPUNCH10	SB Prepunch & Corrections	10	20OCT05	02NOV05	10	-2	2		SB Prepunch & Corrections-20OCT05-02NOV05	
Utility Yard										
Mechanical Area										
UT160-110H	Electrical Connections @ Utility Yard	10	22AUG05A	20SEP05	5	-6	5	Electrical Co	nections @ Utility Yard-22AUG05A-20SEP05	
UT154-100	Set Boiler	1	13SEP05	13SEP05	1	-6	5		Set Boiler-13SEP05-13SEP05	
UT154-110	Set Fuel Tank	1	13SEP05	13SEP05	1	4	1		Set Fuel Tank-13SEP05-13SEP05	
UT155-110	Set Chiller	4	13SEP05	13SEP05	-	-6				
					1				Set Chiller-13SEP05-13SEP05	
UT160-110	Set Transformer	1	13SEP05	13SEP05	1	-6	5		Set Transformer-13SEP05-13SEP05	
UT160-100	Install Standby Generator	10	13SEP05	26SEP05	10	-6	6		Install Standby Generator-13SEP05-26SEP05	
UT154-100H	Hook-Up/Plumbing Connections Boiler & Stacks	10	14SEP05	27SEP05	10	4	1		Hook-Up/Plumbing Connections Boiler & Stacks-14SEP05-27SEP05	

Activity	Activity	Orig	Early	Early	Rem	Total			2005	
ID	Description	Dur	Start	Finish	Dur	Float	JUL 25	AUG 1 8 15 22 29	SEP OCT NOV DEC JAN 5 12 19 26 3 10 17 24 31 7 14 21 28 5 12 19 26 2 9 16 23 30 6	FEB 13 20
UT154-110H	Hook-Up/Plumbing Connections Fuel Tank	10 14	4SEP05	27SEP05	10	4			Hook-Up/Plumbing Connections Fuel Tank-14SEP05-27SEP05	
UT155-110H	Hook-Up/Plumbing Connections Chiller	10 1	4SEP05	27SEP05	10	4			Hook-Up/Plumbing Connections Chiller-14SEP05-27SEP05	
Level 1 - Police										
Administration (AD092-025B	A11-A13; AH.4-AE) PCO#73 Skylight Framing	98 01	IMAR05A	12AUG05A	0		PCO#73 S	\$kylight Framing-01MAR05A-12AUG05A		
AD092-010A	Bulletin #50 Conference Room Glass	83 22	2MAR05A	01SEP05	1	-4	Bulletin #	#50 Conference Room Glass-22MAR05A-0	01SEP05	
AD153-005	Overhead Fire Sprinkler Rough-in - Admn			29JUL05A	0		Overhead	d Fire Sprinkler Rough-in - Admn-24JUN0	5A-29JUL05A	
AD157-005	Overhead Mechanical Rough-in - Admn			29JUL05A	0		Overhead	d Mechanical Rough-in - Admn-24JUN05A	-29JUL05A	
AD160-205	Overhead Electrical Rough-in - Admn		4JUN05A	01SEP05	1	-2		d Electrical Rough-in - Admn-24JUN05A-0		
AD160-305	Overhead Communications Rough-in - Admn		4JUN05A	01SEP05	1			d Communications Rough-in - Admn-24JL		
AD092-010	Frame Walls/Backing - Admn			29JUL05A				alls/Backing - Admn-27JUN05A-29JUL05		
AD154-120	Overhead Plumbing Rough-in - Admn			29JUL05A	0			d Plumbing Rough-in - Admn-27JUN05A-2		
AD154-120	Plumbing Wall Rough-in - Admn			30JUL05A	0			g Wall Rough-in - Admn-05JUL05A-30JUL		
AD154-130 AD160-210	Electrical Wall Rough-in - Admn			30JUL05A	0			_		
					0			Wall Rough-in - Admn-05JUL05A-30JUL		
AD160-310	Communications Wall Rough-in - Admn			30JUL05A	U			ications Wall Rough-in - Admn-05JUL05A	TOUGUE OF THE PROPERTY OF THE	
AD080-010	Door Frames - Admn		5JUL05A	02SEP05	1			mes - Admn-05JUL05A-02SEP05		
AD092-025C	Skylight Framing per PCO #73			22AUG05A	0			Framing per PCO #73-19JUL05A-22AUG0		
AD092-020	Drywall 1-Side - Admn			30JUL05A	0			1-Side - Admn-26JUL05A-30JUL05A		
AD071-005	Insulation - Admn			30JUL05A	0		Insu	ulation - Admn-29JUL05A-30JUL05A		
AD092-025	Frame Ceilings - Admn	4 29	9JUL05A	12AUG05A	0		Frai	me Ceilings - Admn-29JUL05A-12AUG05/		
AD092-050	Drywall Ceilings - Admn	3 05	5AUG05A	08SEP05	2	12		Drywall Ceilings - Admn-05AUG05A	-08SEP05	
AD092-030	Drywall 2-Side - Admn	4 06	SAUG05A	12AUG05A	0			Drywall 2-Side - Admn-06AUG05A-	12AUG05A	
ADINS-010	Ceiling Inspections - Admn	1 06	SAUG05A	06SEP05	1	12		Ceiling Inspections - Admn-06AUG	05A-06SEP05	
AD092-040	Tape & Sand Drywall Walls - Admn	7 11	IAUG05A	06SEP05	1	-4		Tape & Sand Drywall Walls	Admn-11AUG05A-06SEP05	
AD095-005	Acoustical Ceiling Grid/Susp. System - Admn	6 29	AUG05A	15SEP05	5	-4		Acc	ustical Ceiling Grid/Susp. System - Admn-29AUG05A-15SEP05	
AD153-010	Fire Sprinklers Heads in Grid/Hard Lids - Admn	5 31	IAUG05A	20SEP05	5	-4		F	re Sprinklers Heads in Grid/Hard Lids - Admn-31AUG05A-20SEP05	
AD157-020	Mechanical Fixtures in Grid/Hard Lids- Admn	5 31	IAUG05A	20SEP05	5	-4	-	N	echanical Fixtures in Grid/Hard Lids- Admn-31AUG05A-20SEP05	
AD160-230	Electrical Fixtures in Grid/Hard Lids - Admn	5 31	IAUG05A	20SEP05	5	-4			ectrical Fixtures in Grid/Hard Lids - Admn-31AUG05A-20SEP05	
AD160-330	Communication Fixts in Grid/Hard Lids - Admn	5 31	IAUG05A	20SEP05	5	-4		g	ommunication Fixts in Grid/Hard Lids - Admn-31AUG05A-20SEP05	
AD099-005	Paint Prime & 1st Coat Walls - Admn	5 0	7SEP05	13SEP05	5	-4			Paint Prime & 1st Coat Walls - Admn-07SEP05-13SEP05	
AD092-060	Tape & Finish Drywall Ceilings - Admn	7 0	9SEP05	19SEP05	7	12			Tape & Finish Drywall Ceilings - Admn-09SEP05-19SEP05	
AD105-010	Fire Extinguishers - Admn	2 1	4SEP05	15SEP05	2	22			Fire Extinguishers - Admn-14SEP05-15SEP05	
ADINS-005	Above Ceiling Inspections Grid - Admn	1 20	0SEP05	20SEP05	1	-4			Above Ceiling Inspections Grid - Admn-20SEP05-20SEP05	
AD095-010	Acoustical Ceiling Tile - Admn	4 2	21SEP05	26SEP05	4	-4			Acoustical Ceiling Tile - Admn-21SEP05-26SEP05	
AD096-005	Install Resilient Flooring/Carpet - Admn	5 2	7SEP05	03OCT05	5	-4			Install Resilient Flooring/Carpet - Admn-27SEP05-03OCT05	
AD081-005	Access Panels - Admn	2 2	28SEP05	29SEP05	2	4			Access Panels - Admn-28SEP05-29SEP05	
AD099-010	Paint Prime & 1st Coat Walls & Ceilings - Admn	5 30	0SEP05	06OCT05	5	4			Paint Prime & 1st Coat Walls & Ceilings - Admn-30SEP05-06OCT05	
AD081-040	Interior Glazing - Admn	7 30	0SEP05	10OCT05	7	-7			Interior Glazing - Admn-30SEP05-10OCT05	
AD081-230	Metal Doors & Hardware - Admn	2 04	4OCT05	05OCT05	2	-4			Metal Doors & Hardware - Admn-040 CT05-050CT05	
AD080-030	Doors & Hardware - Admn	5 04	4OCT05	10OCT05	5	-4			Doors & Hardware - Admn-04OCT05-10OCT05	
AD095-040	Tackable Wall Panel - Admn		7OCT05	11OCT05	3	4			Tackable Wall Panel - Admn-070CT05-110CT05	

									2005	2000	
Activity	Activity	Orig	Early	Early	Rem	Total	JUL	AUG	2005 SEP OCT NOV DEC	2006 JAN	FEB
ID AD064-005	Description Millwork - Admn	Dur 7	Start 100CT05	Finish 180CT05	Dur 7	Float 2	25 1	1 8 15 22 29	5 12 19 26 3 10 17 24 31 7 14 21 28 5 12 19 26 Millwork - Admn-100CT05-180CT05		6 13 20
AD082-020	Wood Doors & Hardware/Material - Admn	4	18OCT05	21OCT05	4	-14		l	Wood Doors & Hardware/Material - Admn-18OCT05-21OCT05		
AD099-020	Finish Paint Walls & Ceilings - Admn	5	20OCT05	26OCT05	5	-14		l	Finish Paint Walls & Ceilings - Admn-20OCT05-26OCT05		
AD125-005	Vertical Blinds - Admn	2	27OCT05	28OCT05	2	-9			Vertical Blinds - Admn-27OCT05-28OCT05		
AD157-040	Mech Trim - Admn	5	27OCT05	02NOV05	5	-12			Mech Trim - Admn-27OCT05-02NOV05		
AD160-340	Communication Trim - Admn	5	27OCT05	02NOV05	5	-12		l	Communication Trim - Admn-27OCT05-02NOV05		
AD160-240	Elec Trim/Lighting Contr Admn	7	27OCT05	04NOV05	7	-14		l	Elec Trim/Lighting Contr Admn-27OCT05-04NOV05		
ADPUNCH00	Administration Construction Complete	0		04NOV05	0	-14		l	Administration Construction Complete-04NOV05		
ADPUNCH10	SB Prepunch & Corrections	10	08NOV05	21NOV05	10	-14			SB Prepunch & Corrections-08NOV05-21NOV05		
Administration R	Restroom(s)										
AD153-005B	Overhead Fire Sprinkler Rough-in - Admn	3	27JUN05A	29JUL05A	0	C	Overhead	Fire Sprinkler Rough-in - Admn-27JUN05	A-29JUL05A		
AD157-005B	Overhead Mechanical Rough-in - Admn	3	27JUN05A	29JUL05A	0	·	Overhead	Mechanical Rough-in - Admn-27JUN05A	-29JUL05A		
AD092-010B	Frame Walls/Ceiling/Backing - Admn	4	27JUN05A	30JUL05A	0	F	Frame Wa	alls/Ceiling/Backing - Admn-27JUN05A-30	JUL05A		
AD154-120B	Overhead Plumbing Rough-in - Admn	3	27JUN05A	30JUL05A	0	0	Overhead	Plumbing Rough-in - Admn-27JUN05A-3	DJUL05A		
AD160-205B	Overhead Electrical Rough-in - Admn	3	27JUN05A	31AUG05A	0		Overhead	Electrical Rough-in - Admn-27JUN05A-3	IAUG05A		
AD160-305B	Overhead Communications Rough-in - Admn		27JUN05A	31AUG05A	0		Overhead	Communications Rough-in - Admn-27JU	N05A-31AUG05A		
AD160-210B	Electrical Wall Rough-in - Admn	2	05JUL05A	30JUL05A	0		Electrical	Wall Rough-in - Admn-05JUL05A-30JUL0	5A		
AD160-310B	Communications Wall Rough-in - Admn	2	05JUL05A	30JUL05A	0		Communic	ications Wall Rough-in - Admn-05JUL05A	30JUL05A		
AD154-130B	Plumbing Wall Rough-in - Admn		05JUL05A	31AUG05A	0			Wall Rough-in - Admn-05JUL05A-31AUG			
AD092-010C	RFI 638 Frame Light Well/Cove	39	08JUL05A	31AUG05A	0		RFI 638 Fr	rame Light Well/Cove-08JUL05A-31AUG0	5A		
AD092-020B	Drywall Walls/Ceiling - Admn	3	06AUG05A	06SEP05	2			Drywall Walls/Ceiling - Admn-06AU			
AD092-010D	RFI 638.1 Revised Light Well/Cove Locations	1	10AUG05A	01SEP05	1	1		RFI 638.1 Revised Light Well	Cove Locations-10AUG05A-01SEP05		
AD092-040B	Tape & Sand Drywall Walls/Ceilings - Admn	4	07SEP05	12SEP05	4	1		l	Tape & Sand Drywall Walls/Ceilings - Admn-07SEP05-12SEP05		
AD099-005B	Prime/Finish Paint Walls - Admn		13SEP05	15SEP05	3	1		l	Prime/Finish Paint Walls - Admn-13SEP05-15SEP05		
AD153-010B	Fire Sprinklers Heads in Hard Lids - Admn	2	16SEP05	19SEP05	2				Fire Sprinklers Heads in Hard Lids - Admn-16SEP05-19SEP05		
AD157-020B	Mechanical Fixtures in Hard Lids- Admn	2	16SEP05	19SEP05	2			l	Mechanical Fixtures in Hard Lids- Admn-16SEP05-19SEP05		
AD160-230B	Electrical Fixtures in Hard Lids - Admn	2		19SEP05	2			l	Electrical Fixtures in Hard Lids - Admn-16SEP05-19SEP05		
AD003.005	Communication Fixts - Admn	2	16SEP05	19SEP05	2			l	Communication Fixts - Admn-16SEP05-19SEP05		
AD454.050	Install Cer. Tile Restrms - Admn	7	20SEP05	28SEP05	7	•		l	Install Cer. Tile Restrms - Admn-20SEP05-28SEP05		
AD154-050	Toilet Fixtures/Plumb. Finishes - Admn	5	29SEP05	05OCT05	5				Toilet Fixtures/Plumb. Finishes - Admn-29SEP05-05OCT05		
ADDUNCH01	Toilet Accessories - Admn	5	06OCT05	12OCT05	5			l	Toilet Accessories - Admn-06OCT05-12OCT05		
ADPUNCH11	Administration Restrooms Construction Complete	10	1200705	12OCT05	10			l	Administration Restrooms Construction Complete-120CT05		
ADPUNCH11	SB Prepunch & Corrections	10	13OCT05	26OCT05	10	3			SB Prepunch & Corrections-13OCT05-26OCT05		
Parking and Reco	cords (A7.3/A8-A11; AJ-AE)	-	27 11 11 105 4	20 1111 05 4			Era	lle/Backing Best/Back 67 11 11 11	DSA.		
	Frame Walls/Backing - Park/Rec		27JUN05A	29JUL05A	0		rame Wa	alls/Backing - Park/Rec-27JUN05A-29JUL	LOM		
PR153-005	Overhead Fire Sprinkler Rough-in - Park/Rec		27JUN05A	29JUL05A	0		Overhead	Fire Sprinkler Rough-in - Park/Rec-27JU	N05A-29JUL05A		
PR154-120	Overhead Plumbing Rough-in - Park/Rec		27JUN05A	29JUL05A	0			Plumbing Rough-in - Park/Rec-27JUN05			
PR157-005	Overhead Mechanical Rough-in - Park/Rec		27JUN05A	29JUL05A	0			Mechanical Rough-in - Park/Rec-27JUN0			
PR160-205	Overhead Electrical Rough-in - Park/Rec		27JUN05A	01SEP05	1			Electrical Rough-in - Park/Rec-27JUN05			
PR160-305	Overhead Communications Rough-in - Park/Rec		27JUN05A	01SEP05	1			Communications Rough-in - Park/Rec-27			
PR154-130	Plumbing Wall Rough-in - Park/Rec	5	05JUL05A	30JUL05A	0	P	Plumbing	Wall Rough-in - Park/Rec-05JUL05A-30J	JL05A		

Activity	Activity	Orig	Early	Early	Rem	Total		2005	2006	
ID	Description	Dur	Start	Finish	Dur	Float	JUL AUG 25 1 8 15 22 29		JAN 2 9 16 23 30	FEB 6 13 20
PR160-210	Electrical Wall Rough-in - Park/Rec	5	18JUL05A	19AUG05A	0		Electrical Wall Rough-in - Park/Rec-18JUL05A-19A			
PR160-310	Communications Wall Rough-in - Park/Rec	5	18JUL05A	19AUG05A	0		Communications Wall Rough-in - Park/Rec-18JUL	5A-19AUG05A		
PR092-020	Drywall 1-Side - Park/Rec	4	21JUL05A	31AUG05A	0		Drywall 1-Side - Park/Rec-21JUL05A-31AUG05A			
PR092-025	Frame Ceilings - Park/Rec	4	30JUL05A	06SEP05	1	-3	Frame Ceilings - Park/Rec-30JUL05A-06SE	05		
PR071-005	Insulation - Park/Rec	2	12AUG05A	06SEP05	1	-14	Insulation - Park/Rec-12Al	G05A-06SEP05		
PRINS-010	Ceiling Inspections - Park/Rec	1	19AUG05A	07SEP05	1	-3	Ceiling Inspection	os - Park/Rec-19AUG05A-07SEP05		
PR092-050	Drywall Ceilings - Park/Rec	3	19AUG05A	09SEP05	2	-3	Drywall Ceilings	Park/Rec-19AUG05A-09SEP05		
PR092-030	Drywall 2-Side - Park/Rec	4	22AUG05A	12SEP05	4	-14	Drywall 2-Sic	e - Park/Rec-22AUG05A-12SEP05		
PR080-010	Door Frames - Park/Rec	3	29AUG05A	02SEP05	2	-14	Doc	Frames - Park/Rec-29AUG05A-02SEP05		
PR092-040	Tape & Sand Drywall Walls - Park/Rec	7	29AUG05A	19SEP05	7	-14	Тар	& Sand Drywall Walls - Park/Rec-29AUG05A-19SEP05		
PR092-060	Tape & Finish Drywall Ceilings - Park/Rec	7	29AUG05A	20SEP05	7	-3	Тар	& Finish Drywall Ceilings - Park/Rec-29AUG05A-20SEP05		
PR081-005	Access Panels - Park/Rec	2	13SEP05	14SEP05	2	15	_	Access Panels - Park/Rec-13SEP05-14SEP05		
PR099-005	Paint Prime & 1st Coat Walls - Park/Rec	5	20SEP05	26SEP05	5	-14		Paint Prime & 1st Coat Walls - Park/Rec-20SEP05-26SEP05		
PR081-040	Interior Glazing - Park/Rec	7	20SEP05	28SEP05	7	1		Interior Glazing - Park/Rec-20SEP05-28SEP05		
PR090-015	Chair Rail	3	21SEP05	23SEP05	3	-3		Chair Rail-21SEP05-23SEP05		
PR099-010	Paint Prime & 1st Coat Walls & Ceilings-Park/Rec	5	21SEP05	27SEP05	5	11		Paint Prime & 1st Coat Walls & Ceilings-Park/Rec-21SEP05-27SEP05		
PR095-005	Acoustical Ceiling Grid/Susp. System - Park/Rec	6	22SEP05	29SEP05	6	-14		Acoustical Ceiling Grid/Susp. System - Park/Rec-22SEP05-29SEP05		
PR105-010	Fire Extinguishers - Park/Rec	2	27SEP05	28SEP05	2	13		Fire Extinguishers - Park/Rec-27SEP05-28SEP05		
PR114-010	Appliances - Park/Rec	3	28SEP05	30SEP05	3	11		Appliances - Park/Rec-28SEP05-30SEP05		
PR153-010	Fire Sprinklers Heads in Grid/Hard Lids - Park/R	5	28SEP05	04OCT05	5	-14		Fire Sprinklers Heads in Grid/Hard Lids - Park/R-28SEP05-04OCT05		
PR157-020	Mechanical Fixtures in Grid/Hard Lids- Park/Rec	5	28SEP05	04OCT05	5	-14		Mechanical Fixtures in Grid/Hard Lids- Park/Rec-28SEP05-04OCT05		
PR160-230	Electrical Fixtures in Grid/Hard Lids - Park/Rec	5	28SEP05	04OCT05	5	-14		Electrical Fixtures in Grid/Hard Lids - Park/Rec-28SEP05-04OCT05		
PR160-330	Communication Fixts in Grid/Hard Lids - Park/Rec	5	28SEP05	04OCT05	5	-14		Communication Fixts in Grid/Hard Lids - Park/Rec-28SEP05-04OCT05		
PRINS-005	Above Ceiling Inspections Grid - Park/Rec	1	04OCT05	04OCT05	1	-14		Above Ceiling Inspections Grid - Park/Rec-04OCT05		
PR095-010	Acoustical Ceiling Tile - Park/Rec	4	05OCT05	10OCT05	4	-14		Acoustical Ceiling Tile - Park/Rec-05OCT05-10OCT05		
PR064-005	Millwork - Park/Rec	7	10OCT05	18OCT05	7	-13		Millwork - Park/Rec-10OCT05-18OCT05		
PR096-005	Install Resilient Flooring/Carpet - Park/Rec	5	11OCT05	17OCT05	5	-14		Install Resilient Flooring/Carpet - Park/Rec-11OCT05-17OCT05		
PR081-230	Metal Doors & Hardware - Park/Rec	2	18OCT05	19OCT05	2	-14		Metal Doors & Hardware - Park/Rec-18OCT05-19OCT05		
PR082-020	Wood Doors & Hardware/Material - Park/Rec	4	18OCT05	21OCT05	4	-14		Wood Doors & Hardware/Material - Park/Rec-18OCT05-21OCT05		
PR080-030	Doors & Hardware - Park/Rec	5	18OCT05	24OCT05	5	-14		Doors & Hardware - Park/Rec-18OCT05-24OCT05		
PR099-020	Finish Paint Walls & Ceilings - Park/Rec	5	20OCT05	26OCT05	5	-14		Finish Paint Walls & Ceilings - Park/Rec-200CT05-260CT05		
PR125-005	Vertical Blinds - Park/Rec	2	27OCT05	28OCT05	2	-9		Vertical Blinds - Park/Rec-27OCT05-28OCT05		
PR157-040	Mech Trim - Park/Rec	5	27OCT05	02NOV05	5	-12		Mech Trim - Park/Rec-27OCT05-02NOV05		
PR160-340	Communication Trim - Park/Rec		27OCT05	02NOV05	5	-12		Communication Trim - Park/Rec-27OCT05-02NOV05		
PR160-240	Elec Trim/Lighting Contr Park/Rec	7	27OCT05	04NOV05	7	-14		Elec Trim/Lighting Contr Park/Rec-27OCT05-04NOV05		
PRPUNCH00	Parking/Records Construction Complete	0		04NOV05	0	-14		Parking/Records Construction Complete-04NOV05		
	SB Prepunch & Corrections	10	08NOV05	21NOV05	10	-14		SB Prepunch & Corrections-08NOV05-21NOV05		
	ords Restroom(s)									
	Frame Walls/Ceiling/Backing - Park/Rec	2	27JUN05A	29JUL05A	0		Frame Walls/Ceiling/Backing - Park/Rec-27JUN05/	-29JUL05A		
PR153-005B	Overhead Fire Sprinkler Rough-in - Park/Rec	3	27JUN05A	29JUL05A	0		Overhead Fire Sprinkler Rough-in - Park/Rec-27JU	N05A-29JUL05A		
PR154-120B	Overhead Plumbing Rough-in - Park/Rec	3	27JUN05A	29JUL05A	0		Overhead Plumbing Rough-in - Park/Rec-27JUN05	A-29JUL05A		
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Activity	Activity	Orig Early	Early	Rem	Total	JUL AUG	2005 SEP OCT NOV DEC	2006 JAN	FEB
ID PR457 005B	Description Overhead Machanian Rough in Park/Pag	Dur Start	Finish			25 1 8 15 22 29	5 12 19 26 3 10 17 24 31 7 14 21 28 5 12 19 26	2 9 16 23 30	6 13 20
PR157-005B	Overhead Mechanical Rough-in - Park/Rec	3 27JUN0				Overhead Mechanical Rough-in - Park/Rec-27JUN			
PR160-205B	Overhead Electrical Rough-in - Park/Rec	3 27JUN0		1	0	Overhead Electrical Rough-in - Park/Rec-27JUN05	A-01SEP05		
PR160-305B	Overhead Communications Rough-in - Park/Rec	3 27JUN0	A 01SEP05	1	0	Overhead Communications Rough-in - Park/Rec-2	JUN05A-01SEP05		
PR154-130B	Plumbing Wall Rough-in - Park/Rec	3 05JUL05	A 02SEP05	1	0	Plumbing Wall Rough-in - Park/Rec-05JUL05A-02S	EP05		
PR160-210B	Electrical Wall Rough-in - Park/Rec	2 21JUL05	A 30JUL05A	0		Electrical Wall Rough-in - Park/Rec-21JUL05A-30J	UL05A		
PR160-310B	Communications Wall Rough-in - Park/Rec	2 22JUL05	A 30JUL05A	0		Communications Wall Rough-in - Park/Rec-22JUL(5A-30JUL05A		
PR092-020B	Drywall Walls/Ceiling - Park/Rec	3 19AUG0	A 08SEP05	3	3 0	Drywall Walls/Ce	ling - Park/Rec-19AUG05A-08SEP05		
PR092-040B	Tape & Sand Drywall Walls/Ceilings - Park/Rec	4 26AUG0	5A 13SEP05	3	0	Tape &	and Drywall Walls/Ceilings - Park/Rec-26AUG05A-13SEP05		
PR099-005B	Prime/Finish Paint Walls - Park/Rec	3 14SEP0	5 16SEP05	3	0		Prime/Finish Paint Walls - Park/Rec-14SEP05-16SEP05		
PR153-010B	Fire Sprinklers Heads in Hard Lids - Park/Rec	2 19SEP0	5 20SEP05	2	2 0		Fire Sprinklers Heads in Hard Lids - Park/Rec-19SEP05-20SEP05		
PR157-020B	Mechanical Fixtures in Hard Lids- Park/Rec	2 19SEP0	5 20SEP05	2	2 0		Mechanical Fixtures in Hard Lids- Park/Rec-19SEP05-20SEP05		
PR160-230B	Electrical Fixtures in Hard Lids - Park/Rec	2 19SEP0	5 20SEP05	2	2 0		Electrical Fixtures in Hard Lids - Park/Rec-19SEP05-20SEP05		
PR160-330B	Communication Fixts - Park/Rec	2 19SEP0	5 20SEP05	2	2 0		Communication Fixts - Park/Rec-19SEP05-20SEP05		
PR093-005	Install Cer. Tile Restrms - Park/Re	7 21SEP0	5 29SEP05	7	' 0		Install Cer. Tile Restrms - Park/Re-21SEP05-29SEP05		
PR154-050	Toilet Fixtures/Plumb. Finishes - Park/Rec	5 30SEP0	5 06OCT05	5	5 2		Toilet Fixtures/Plumb. Finishes - Park/Rec-30SEP05-06OCT05		
PR101-010	Toilet Accessories - Park/Rec	5 07OCT0		5	j 2		Toilet Accessories - Park/Rec-07QCT05-13QCT05		
PRPUNCH01	Parking/Records Restrooms Construction Complete	0	13OCT05	0) 2		Parking/Records Restrooms Construction Complete-13OCT05		
PRPUNCH11	SB Prepunch & Corrections	10 14OCT0					SB Prepunch & Corrections-14OCT05-27OCT05		
	·	13010							
LB153-005	A6.2/A5.8; AH.4-AE) Overhead Fire Sprinkler Rough-in - Lobby	5 27JUN0	A 29JUL05A	0		Overhead Fire Sprinkler Rough-in - Lobby-27JUN0	5A-29JUL05A		
LB154-120	Overhead Plumbing Rough-in - Lobby	5 27JUN0	A 01SEP05	1	-11	Overhead Plumbing Rough-in - Lobby-27JUN05A-	1SEP05		
LB160-205	Overhead Electrical Rough-in - Lobby	5 27JUN0	A 01SEP05	1	-11	Overhead Electrical Rough-in - Lobby-27JUN05A-	1SEP05		
LB160-305	Overhead Communications Rough-in - Lobby	5 27JUN0	A 01SEP05	1	-8	Overhead Communications Rough-in - Lobby-27JU	N05A-01SEP05		
LB157-005	Overhead Mechanical Rough-in - Lobby	5 30JUN0		0		Overhead Mechanical Rough-in - Lobby-30JUN05/	-29JUL05A		
LB092-010	Frame Walls/Backing - Lobby	5 30JUN0		1	-12	Frame Walls/Backing - Lobby-30JUN05A-01SEP05			
LB154-130	Plumbing Wall Rough-in - Lobby	5 05JUL05		1		Plumbing Wall Rough-in - Lobby-05JUL05A-01SEF	05		
LB160-210	Electrical Wall Rough-in - Lobby	5 15JUL0				Electrical Wall Rough-in - Lobby-15JUL05A-01SEF			
LB160-310	Communications Wall Rough-in - Lobby	5 19JUL05				Communications Wall Rough-in - Lobby-19JUL05/			
LB092-025	Frame Ceilings - Lobby	4 27JUL05				Frame Ceilings - Lobby-27JUL05A-31AUG05A			
LB092-023	Drywall Ceilings - Lobby	3 28JUL05			2 -4	Drywall Ceilings - Lobby-28JUL05A-08SEP05			
LB092-030	Drywall 1-Side - Lobby	4 05AUG0				Drywall 1-Side - Lobby-05AUG05A-			
LB092-020	·	3 12AUG0			13				
III I	Door Frames - Lobby								
LB071-005	Insulation - Lobby	2 12AUG0			-13				
LBINS-010	Ceiling Inspections - Lobby	1 19AUG0		1			s - Lobby-19AUG05A-06SEP05		
LB092-030	Drywall 2-Side - Lobby	4 19AUG0			-13		obby-19AUG05A-08SEP05		
LB081-005	Access Panels - Lobby	2 26AUG0		1			Panels - Lobby-26AUG05A-09SEP05		
LB092-040	Tape & Sand Drywall - Lobby	7 26AUG0			-13		Sand Drywall - Lobby-26AUG05A-14SEP05		
LB092-060	Tape & Finish Drywall Ceilings - Lobby	7 29AUG0		5	-4	Тар	e & Finish Drywall Ceilings - Lobby-29AUG05A-15SEP05		
LB099-005	Paint Prime & 1st Coat Walls - Lobby	5 15SEP0	5 21SEP05	5	-13		Paint Prime & 1st Coat Walls - Lobby-15SEP05-21SEP05		
LB081-040	Interior Glazing - Lobby	7 15SEP0	5 23SEP05	7	4		Interior Glazing - Lobby-15SEP05-23SEP05		
LB099-010	Paint Prime & 1st Coat Walls & Ceilings - Lobby	5 16SEP0	5 22SEP05	5	-4		Paint Prime & 1st Coat Walls & Ceilings - Lobby-16SEP05-22SEP05		
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Activity	Activity	Orig Early	Early	Rem	Total JUL	AUG	2005 SEP OCT NOV DEC	2006 JAN	FEB
ID LB095-005	Description Acoustical Ceiling Grid/Susp. System - Lobby	Dur Start 6 19SEP05	Finish 26SEP05	Dur 6	Float 25	1 8 15 22 29	5 12 19 26 3 10 17 24 31 7 14 21 28 5 12 19 26 Acoustical Ceiling Grid/Susp. System - Lobby-19SEP05-26SEP05	2 9 16 23 30	6 13 20
	, , , ,								
LB105-010	Fire Extinguishers - Lobby	2 22SEP05	23SEP05	2			Fire Extinguishers - Lobby-22SEP05-23SEP05		
LB153-010	Fire Sprinklers Heads in Grid/Hard Lids - Lobby	5 23SEP05	29SEP05	5	-13		Fire Sprinklers Heads in Grid/Hard Lids - Lobby-23SEP05-29SEP05		
LB157-020	Mechanical Fixtures in Grid/Hard Lids- Lobby	5 23SEP05	29SEP05	5	-13		Mechanical Fixtures in Grid/Hard Lids- Lobby-23SEP05-29SEP05		
LB160-230	Electrical Fixtures in Grid/Hard Lids - Lobby	5 23SEP05	29SEP05	5	-13		Electrical Fixtures in Grid/Hard Lids - Lobby-23SEP05-29SEP05		
LB160-330	Communication Fixts in Grid/Hard Lids - Lobby	5 23SEP05	29SEP05	5	-13		Communication Fixts in Grid/Hard Lids - Lobby-23SEP05-29SEP05		
LB095-040	Acoustical Lam Panel - Lobby	10 23SEP05	06OCT05	10	5		Acoustical Lam Panel - Lobby-23SEP05-06OCT05		
LB096-010	Install Stone Flooring - Lobby	10 23SEP05	06OCT05	10	-4		Install Stone Flooring - Lobby-23SEP05-06OCT05		
LB097-040	Wood Wall Paneling - Lobby	10 23SEP05	06OCT05	10	5		Wood Wall Paneling - Lobby-23SEP05-06OCT05		
LBINS-005	Above Ceiling Inspections Grid - Lobby	1 29SEP05	29SEP05	1	-13		Above Ceiling Inspections Grid - Lobby-29SEP05-29SEP05		
LB095-010	Acoustical Ceiling Tile - Lobby	4 30SEP05	05OCT05	4	-13		Acoustical Ceiling Tile - Lobby-30SEP05-05OCT05		
LB096-005	Install Resilient Flooring/Carpet - Lobby	5 06OCT05	12OCT05	5	-13		Install Resilient Flooring/Carpet - Lobby-06OCT05-12OCT05		
LB096-020	Install Stone Base - Lobby	8 07OCT05	18OCT05	8	-4		Install Stone Base - Lobby-07OCT05-18OCT05		
LB064-005	Millwork & Granite Tops - Lobby	10 10OCT05	21OCT05	10	-16		Millwork & Granite Tops - Lobby-10OCT05-21OCT05		
LB081-230	Metal Doors & Hardware - Park/Rec	1 13OCT05	13OCT05	1	-10		Metal Doors & Hardware - Park/Rec-13OCT05-13OCT05		
LB080-030	Doors & Hardware - Lobby	5 13OCT05	19OCT05	5	-10		Doors & Hardware - Lobby-13OCT05-19OCT05		
LB082-020	Wood Doors & Hardware/Material - Lobby	6 13OCT05	20OCT05	6	-13		Wood Doors & Hardware/Material - Lobby-13OCT05-20OCT05		
LB124-010	Install Foot Grilles - Lobby	3 19OCT05	21OCT05	3	-4		Install Foot Grilles - Lobby-19OCT05-21OCT05		
LB099-020	Finish Paint Walls & Ceilings - Lobby	5 24OCT05	28OCT05	5	-16		Finish Paint Walls & Cellings - Lobby-24OCT05-28OCT05		
LB125-005	Vertical Blinds - Lobby	2 31OCT05	01NOV05	2	-11		Vertical Blinds - Lobby-31OCT05-01NOV05		
LB157-040	Mech Trim - Lobby	5 31OCT05	04NOV05	5	-14		Mech Trim - Lobby-310CT05-04NOV05		
LB160-340	Communication Trim - Lobby	5 31OCT05	04NOV05	5	-14		Gommunication Trim - Lobby-31OCT05-04NOV05		
LB160-240	Elec Trim/Lighting Contr Lobby	7 31OCT05	09NOV05	7	-16		Elec Trim/Lighting Contr Lobby-31OCT05-09NOV05		
LBPUNCH00	Lobby Construction Complete	0	09NOV05	0	-16		Lobby Construction Complete-09NOV05		
LBPUNCH10	SB Prepunch & Corrections	10 10NOV05	23NOV05	10	-16		SB Prepunch & Corrections-10NOV05-23NOV05		
Lobby Restroom	l(s)								
LB153-005B	Overhead Fire Sprinkler Rough-in - Lobby	3 11JUL05A	29JUL05A	0	Overhea	ad Fire Sprinkler Rough-in - Lobby-11JUL05A	A-29JUL05A		
LB157-005B	Overhead Mechanical Rough-in - Lobby	3 11JUL05A	29JUL05A	0	Overhea	ad Mechanical Rough-in - Lobby-11JUL05A-2	29JUL05A		
LB160-210B	Electrical Wall Rough-in - Lobby	2 13JUL05A	02SEP05	1	1 Electrica	al Wall Rough-in - Lobby-13JUL05A-02SEP05			
LB160-205B	Overhead Electrical Rough-in - Lobby	3 20JUL05A	01SEP05	1	1 Overhea	ad Electrical Rough-in - Lobby-20JUL05A-01S			
LB160-305B	Overhead Communications Rough-in - Lobby	3 21JUL05A	31AUG05A	0	Overhea	ad Communications Rough-in - Lobby-21JUL	.05A-31AUG05A		
LB160-310B	Communications Wall Rough-in - Lobby	2 21JUL05A	31AUG05A	0	Commu	nications Wall Rough-in - Lobby-21JUL05/4-3	31AUG05A		
LB092-020B	Drywall Walls/Ceiling - Lobby	3 26AUG05A	07SEP05	2	1	Drywall Wa	/alls/Ceiling - Lobby-26AUG05A-07SEP05		
LB092-040B	Tape & Sand Drywall Walls/Ceilings - Lobby	4 31AUG05A	12SEP05	3	1	Тар	pe & Sand Drywall Walls/Ceilings - Lobby-31AUG05A-12SEP05		
LB099-005B	Prime/Finish Paint Walls - Lobby	3 13SEP05	15SEP05	3	1	T	Prime/Finish Paint Walls - Lobby-13SEP05-15SEP05		
LB153-010B	Fire Sprinklers Heads in Hard Lids - Lobby	2 16SEP05	19SEP05	2	1		Fire Sprinklers Heads in Hard Lids - Lobby-16SEP05-19SEP05		
LB157-020B	Mechanical Fixtures in Hard Lids- Lobby	2 16SEP05	19SEP05	2	1		Mechanical Fixtures in Hard Lids- Lobby-16SEP05-19SEP05		
LB160-230B	Electrical Fixtures in Hard Lids - Lobby	2 16SEP05	19SEP05	2	1		Electrical Fixtures in Hard Lids - Lobby-16SEP05-19SEP05		
LB160-330B	Communication Fixts - Lobby	2 16SEP05	19SEP05	2	1		Communication Fixts - Lobby-16SEP05-19SEP05		
LB093-005	Install Cer. Tile Restrms - Lobby	7 20SEP05	28SEP05	7	1		Install Cer. Tile Restrms - Lobby-20SEP05-28SEP05		
LB154-050	Toilet Fixtures/Plumb. Finishes - Lobby	5 29SEP05	05OCT05	5	3		Toilet Fixtures/Plumb. Finishes - Lobby-29SEP05-05OCT05		

Activity	
LB101-010 Toilet Accessories - Lobby	
LBPUNCH11 SB Prepunch & Corrections 10 13OCT05 26OCT05 10 3	
Prevention (BF; A6.2/A5.8) PV092-010 Frame Walls/Backing - Prev 5 30JUN05A 29JUL05A 0 Frame Walls/Backing - Prev-30JUN05A-29JUL05A PV153-005 Overhead Fire Sprinkler Rough-in - Prev 5 11JUL05A 29JUL05A 0 Overhead Fire Sprinkler Rough-in - Prev-11JUL05A-29JUL05A PV157-005 Overhead Mechanical Rough-in - Prev 5 11JUL05A 01SEP05 1 -16 Overhead Mechanical Rough-in - Prev-11JUL05A-01SEP05 PV154-120 Overhead Plumbing Rough-in - Prev 5 11JUL05A 02SEP05 1 -14 Overhead Plumbing Rough-in - Prev-11JUL05A-02SEP05 PV160-205 Overhead Electrical Rough-in - Prev 5 11JUL05A 02SEP05 1 -12 Overhead Electrical Rough-in - Prev-11JUL05A-02SEP05	
PV092-010 Frame Walls/Backing - Prev 5 30JUN05A 29JUL05A 0 Frame Walls/Backing - Prev-30JUN05A-29JUL05A PV153-005 Overhead Fire Sprinkler Rough-in - Prev 5 11JUL05A 29JUL05A 0 Overhead Fire Sprinkler Rough-in - Prev-11JUL05A-29JUL05A PV157-005 Overhead Mechanical Rough-in - Prev 5 11JUL05A 01SEP05 1 -16 Overhead Plumbing Rough-in - Prev-11JUL05A-02SEP05 PV154-120 Overhead Plumbing Rough-in - Prev 5 11JUL05A 02SEP05 1 -14 Overhead Plumbing Rough-in - Prev-11JUL05A-02SEP05 PV160-205 Overhead Electrical Rough-in - Prev 5 11JUL05A 02SEP05 1 -12 Overhead Electrical Rough-in - Prev-11JUL05A-02SEP05	
PV153-005 Overhead Fire Sprinkler Rough-in - Prev 5 11JUL05A 29JUL05A 0 Overhead Fire Sprinkler Rough-in - Prev-11JUL05A-29JUL05A PV157-005 Overhead Mechanical Rough-in - Prev 5 11JUL05A 01SEP05 1 -16 Overhead Mechanical Rough-in - Prev-11JUL05A-21SEP05 PV154-120 Overhead Plumbing Rough-in - Prev 5 11JUL05A 02SEP05 1 -14 Overhead Plumbing Rough-in - Prev 5 11JUL05A 02SEP05 1 -12 Overhead Electrical Rough-in - Prev -11JUL05A-02SEP05	
PV157-005 Overhead Mechanical Rough-in - Prev 5 11JUL05A 01SEP05 1 -16 Overhead Mechanical Rough-in - Prev-11JUL05A-01SEP05 PV154-120 Overhead Plumbing Rough-in - Prev 5 11JUL05A 02SEP05 1 -14 Overhead Plumbing Rough-in - Prev-11JUL05A-02SEP05 PV160-205 Overhead Electrical Rough-in - Prev 5 11JUL05A 02SEP05 1 -12 Overhead Electrical Rough-in - Prev-11JUL05A-02SEP05	
PV154-120 Overhead Plumbing Rough-in - Prev 5 11JUL05A 02SEP05 1 -14 Overhead Plumbing Rough-in - Prev-11JUL05A-02SEP05 PV160-205 Overhead Electrical Rough-in - Prev 5 11JUL05A 02SEP05 1 -12 Overhead Electrical Rough-in - Prev-11JUL05A-02SEP05	
PV160-205 Overhead Electrical Rough-in - Prev 5 11JUL05A 02SEP05 1 -12 Overhead Electrical Rough-in - Prev-11JUL05A-02SEP05	
PV160-305 Overhead Communications Rough-in - Prev 5 11JUL05A 02SEP05 1 -11 Overhead Communications Rough-in - Prev-11JUL 05A-02SEP05	
PV154-130 Plumbing Wall Rough-in - Prev 5 13JUL05A 02SEP05 1 -9 Plumbing Wall Rough-in - Prev-13JUL05A-02SEP05	
PV160-210 Electrical Wall Rough-in - Prev 5 13JUL05A 02SEP05 1 -9 Electrical Wall Rough-in - Prev-13JUL05A-02SEP05	
PV160-310 Communications Wall Rough-in - Prev 5 27JUL05A 02SEP05 1 -9 Communications Wall Rough-in - Prev-27JUL05A 02SEP05	
PV111-010 Audio Visual Rough-in - Det 5 10AUG05A 01SEP05 1 9 Audio Visual Rough-in - Det 10AUG05A-01SEP05	
PV092-025 Frame Ceilings - Prev 4 10AUG05A 07SEP05 1 6 Frame Ceilings - Prev-10AUG 05A-07SEP05	
PV092-020 Drywall 1-Side - Prev 4 10AUG05A 08SEP05 1 -15 Drywall 1-Side - Prev-10AUG05A-08SEP05	
PV071-005 Insulation - Prev 2 12AUG05A 09SEP05 1 -15 Insulation - Prev-12AUG05A-09SEP05	
PVINS-010 Ceiling Inspections - Prev 1 19AUG05A 08SEP05 1 6	
PV092-030 Drywall 2-Side - Prev 4 26AUG05A 14SEP05 3 -15 Drywall 2-Side - Prev-26AUG05A-14SEP05	
PV092-050 Drywall Ceilings - Prev 3 29AUG05A 13SEP05 3 6 Dry wall Ceilings - Prev - 29AUG05A-13SEP05	
PV092-060 Tape & Finish Drywall Ceilings - Prev 7 29AUG05A 21SEP05 6 6	
PV092-040 Tape & Sand Drywall - Prev 7 31AUG05A 20SEP05 6 -15	
PV080-010 Door Frames - Prev 3 02SEP05 07SEP05 3 -15	
PV081-005 Access Panels - Prev 2 15SEP05 16SEP05 2 9	
PV099-005 Paint Prime & 1st Coat Walls - Prev 5 21SEP05 27SEP05 5 -15 Paint Prime & 1st Coat Walls - Prev-21SEP05-27SEP05	
PV081-040 Interior Glazing - Prev 7 21SEP05 29SEP05 7 0	
PV099-010 Paint Prime & 1st Coat Walls & Ceilings - Prev 5 22SEP05 28SEP05 5 6	
PV095-005 Acoustical Ceiling Grid/Susp. System - Prev 6 23SEP05 30SEP05 6 -15	
PV105-010 Fire Extinguishers - Prev 2 28SEP05 29SEP05 2 12	
PV095-040 Tackable Wall Panel - Prev 4 29SEP05 04OCT05 4 9	
PV153-010 Fire Sprinklers Heads in Grid/Hard Lids - Prev 5 29SEP05 05OCT05 5 -15	
PV157-020 Mechanical Fixtures in Grid/Hard Lids- Prev 5 29SEP05 05OCT05 5 -15	
PV160-230 Electrical Fixtures in Grid/Hard Lids - Prev 5 29SEP05 05OCT05 5 -15	
PV160-330 Communication Fixts in Grid/Hard Lids - Prev 5 29SEP05 05OCT05 5 -15	
PV096-010 Install Stone Flooring @ Reception - Lobby 7 29SEP05 07OCT05 7 6 Install Stone Flooring @ Reception - Lobby-29SEP05-07OCT05	
PVINS-005 Above Ceiling Inspections Grid - Prev 1 05OCT05 05OCT05 1 -15	
PV095-010 Acoustical Ceiling Tile - Prev 4 06OCT05 11OCT05 4 -15	
PV111-020 Audio Visual Finishes - Prev 5 100CT05 140CT05 5 1	
PV064-005 Millwork - Prev 7 100CT05 180CT05 7 -13	
PV096-005 Install Resilient Flooring/Carpet - Prev 5 12OCT05 18OCT05 5 -15 Install Resilient Flooring/Carpet - Prev-12OCT05-18OCT05	
PV124-010 Install Foot Grilles - Prev 19OCT05 1 -2	

Activity	Activity	Orig Early	Early	Rem	Total	1111	2005	2006	FED
ID	Description	Dur Start	Finish	Dur	Float 2	JUL AUG 25 1 8 15 22 29		JAN 2 9 16 23 30	FEB 6 13 20
PV081-230	Metal Doors & Hardware - Prev	2 19OCT05	20OCT05	2	-15		Metal Doors & Hardware - Prev-19OCT05-20OCT05		
PV082-020	Wood Doors & Hardware/Material - Prev	4 19OCT05	24OCT05	4	-15		Wood Doors & Hardware/Material - Prev-19OCT05-24OCT05		
PV080-030	Doors & Hardware - Prev	5 19OCT05	25OCT05	5	-15		Doors & Hardware - Prev-19OCT05-25OCT05		
PV099-020	Finish Paint Walls & Ceilings - Prev	5 21OCT05	27OCT05	5	-15		Finish Paint Walls & Ceilings - Prev-210CT05-270CT05		
PV125-005	Vertical Blinds - Prev	2 28OCT05	31OCT05	2	-10		Vertical Blinds - Prev-28OCT05-31OCT05		
PV157-040	Mech Trim - Prev	5 28OCT05	03NOV05	5	-13		Mech Trim - Prev-28OCT05-03NOV05		
PV160-340	Communication Trim - Prev	5 28OCT05	03NOV05	5	-13		Communication Trim - Prev-28OCT05-03NOV05		
PV160-240	Elec Trim/Lighting Contr Prev	7 28OCT05	08NOV05	7	-15		Elec Trim/Lighting Contr Prev-28OCT05-08NOV05		
PVPUNCH00	Prevention Construction Complete	0	08NOV05	0	-15		Prevention Construction Complete-08NOV05		
PVPUNCH10	SB Prepunch & Corrections	10 09NOV05	22NOV05	10	-15		SB Prepunch & Corrections-09NOV05-22NOV05		
Prevention Restr	room(s)								
PV153-005B	Overhead Fire Sprinkler Rough-in - Prev	3 11JUL05A	19AUG05A	0	o	Overhead Fire Sprinkler Rough-in - Prev-11JUL05/	-19AUG05A		
PV157-005B	Overhead Mechanical Rough-in - Prev	3 11JUL05A	19AUG05A	0		Overhead Mechanical Rough-in - Prev-11JUL05A-1	9AUG05A		
PV160-205B	Overhead Electrical Rough-in - Prev	3 05AUG05A	01SEP05	1	-2	Overhead Electrical Rough-in - Prev	05AUG05A-01SEP05		
PV154-120B	Overhead Plumbing Rough-in - Prev	3 05AUG05A	02SEP05	2		Overhead Plumbing Rough-in - Prev	- <mark>0</mark> 5AUG05A-02SEP05		
PV160-305B	Overhead Communications Rough-in - Prev	3 05AUG05A	02SEP05	2	-2	Overhead Communications Rough-	n - Prev-05AUG05A-02SEP05		
PV160-210B	Electrical Wall Rough-in - Prev	2 05AUG05A	06SEP05	1	-1	Electrical Wall Rough-in - Prev-05A	G05A-06SEP05		
PV160-310B	Communications Wall Rough-in - Prev	2 05AUG05A	06SEP05	1	-1	Communications Wall Rough-in - Pr	ev-05AUG05A-06SEP05		
PV154-130B	Plumbing Wall Rough-in - Prev	3 05AUG05A	07SEP05	2	-2	Plumbing Wall Rough-in - Prev-05A	JG05A-07SEP05		
PV092-020B	Drywall Walls/Ceiling - Prev	3 10AUG05A	09SEP05	2	-2	Drywall Walls/Ceiling - Prev-1	DAUG05A-09SEP05		
PV092-040B	Tape & Sand Drywall Walls/Ceilings - Prev	4 29AUG05A	15SEP05	4	-2	Тар	e & Sand Drywall Walls/Ceilings - Prev-29AUG05A-15SEP05		
PV099-005B	Prime/Finish Paint Walls - Prev	3 16SEP05	20SEP05	3	-2	_	Prime/Finish Paint Walls - Prev-16SEP05-20SEP05		
PV153-010B	Fire Sprinklers Heads in Hard Lids - Prev	2 21SEP05	22SEP05	2	-2		Fire Sprinklers Heads in Hard Lids - Prev-21SEP05-22SEP05		
PV157-020B	Mechanical Fixtures in Hard Lids- Prev	2 21SEP05	22SEP05	2	-2		Mechanical Fixtures in Hard Lids- Prev-21SEP05-22SEP05		
PV160-230B	Electrical Fixtures in Hard Lids - Prev	2 21SEP05	22SEP05	2	-2		Electrical Fixtures in Hard Lids - Prev-21SEP05-22SEP05		
PV160-330B	Communication Fixts - Prev	2 21SEP05	22SEP05	2	-2		Communication Fixts - Prev-21SEP05-22SEP05		
PV093-005	Install Cer. Tile Restrms - Prev	7 23SEP05	03OCT05	7	-2		Install Cer. Tile Restrms - Prev-23SEP05-03OCT05		
PV154-050	Toilet Fixtures/Plumb. Finishes - Prev	5 04OCT05	10OCT05	5			Toilet Fixtures/Plumb. Finishes - Prev-04OCT05-10OCT05		
PV101-010	Toilet Accessories - Prev	5 11OCT05	17OCT05	5			Toilet Accessories - Prev-11OCT05-17OCT05		
PVPUNCH01	Prevention Restrooms Construction Complete	0	17OCT05	0	0		Prevention Restrooms Construction Complete-17OCT05		
PVPUNCH11	SB Prepunch & Corrections	10 18OCT05	31OCT05	10			SB Prepunch & Corrections-18OCT05-31OCT05		
			1.00700				DE L'ADMINIA DE L'		
Level 1 - Fire Engine Room (B	F-BD: B2-B7)								
ER055-100	Structural Backing for Vehicle Exhaust Removal	5 01AUG05A	05AUG05A	0		Structural Backing for Vehicle Exhaust R	emoval-01AUG05A-05AUG05A		
ER153-005	Overhead Fire Sprinkler Rough-in - Eng Rm	5 01AUG05A	05AUG05A	0		Overhead Fire Sprinkler Rough-in - Eng R	m-01AUG05A-05AUG05A		
ER154-120	Overhead Plumbing Rough-in - Eng Rm	5 08AUG05A	14SEP05	4	-3	Overhead Plumbing Rough-in -	Eng Rm-08AUG05A-14SEP05		
ER154-125	Plumbing/Air Rough-in for Vehicle ExhaustRemoval	5 12AUG05A	14SEP05	4	15	Plumbing/Air Rough-in for	Vehicle ExhaustRemoval-12AUG05A-14SEP05		
ER160-205	Overhead Electrical Rough-in - Eng Rm	5 12AUG05A	14SEP05	4	-3	Overhead Electrical Rough	-in - Eng Rm-12AUG05A-14SEP05		
ER160-207	Electrical Rough-in for Vehicle Exhaust Removal	5 12AUG05A	14SEP05	4	15	Electrical Rough-in for Vel	icle Exhaust Removal-12AUG05A-14SEP05		
ER160-305	Overhead Communications Rough-in - Eng Rm	5 29AUG05A	14SEP05	4	-3	Ove	thead Communications Rough-in - Eng Rm-29AUG05A-14SEP05		
ERINS-010	Ceiling Inspections - Eng Rm	1 15SEP05	15SEP05	1	-3		Ceiling Inspections - Eng Rm-15SEP05-15SEP05		
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Activity	Activity	Orig	Early	Early	Rem	Total		2005	2006	
ID	Description	Dur	Start	Finish			JUL AUG 5 1 8 15 22 29	SEP OCT NOV DEC	JAN	FEB 6 13 20
ER111-100	Vehicle Exhaust Removal System & Eqpt	5	15SEP05	21SEP05	5	15		Vehicle Exhaust Removal System & Eqpt-15SEP05-21SEP05		
ER099-005	Prime & 1st Paint Walls/Clg - Eng Rm	5	16SEP05	22SEP05	5	-3		Prime & 1st Paint Walls/Clg - Eng Rm-16SEP05-22SEP05		
ER160-230	Electrical Fixtures in Clg - Eng Rm	5	23SEP05	29SEP05	5	-3		Electrical Fixtures in Clg - Eng Rm-23SEP05-29SEP05		
ER160-330	Communication Fixts in Clg - Eng Rm	5	23SEP05	29SEP05	5	-3		Communication Fixts in Clg - Eng Rm-23SEP05-29SEP05		
ER160-240	Elec Trim/Lighting Contr Eng Rm	7	30SEP05	10OCT05	7	-3		Elec Trim/Lighting Contr Eng Rm-30SEP 05-10OCT05		
ER099-010	Finish Paint Walls/Clg - Eng Rm	5	11OCT05	17OCT05	5	-3		Finish Paint Walls/Clg - Eng Rm-11OCT05-17OCT05		
ER160-340	Communication Trim - Eng Rm	5	11OCT05	17OCT05	5	0		Communication Trim - Eng Rm-11OCT05-17OCT05		
ER099-SL1	Sealed Conc Eng Rm (Ashford Finish)	3	18OCT05	20OCT05	3	-3		Sealed Conc Eng Rm (Ashford Finish)-18OCT05-20OCT05		
ERPUNCH00	Engine Room Construction Complete	0		20OCT05	0	-3		Engine Room Construction Complete-20OCT05		
ERPUNCH10	SB Prepunch & Corrections	10	21OCT05	03NOV05	10	-3		SB Prepunch & Corrections-21OCT05-03NOV05		
Operations (BA-	BD; B8-B1)									
OP153-005	Overhead Fire Sprinkler Rough-in - OPS	5	19JUL05A	02SEP05	1	-16 o	verhead Fire Sprinkler Rough-in - OPS-19JUL05A	402SEP05		
OP160-205	Overhead Electrical Rough-in - OPS	5	22JUL05A	07SEP05	1	-16 o	verhead Electrical Rough-in - OPS-22JUL05A-07	\$EP05		
OP160-305	Overhead Communications Rough-in - OPS	5	22JUL05A	07SEP05	1	-13 o	verhead Communications Rough-in - OPS-22JUL	05A-07SEP05		
OP092-005	Early Walls - OPS	3	25JUL05A	29JUL05A	0	E	arly Walls - OPS-25JUL05A-29JUL05A			
OP092-010	Frame Walls/Backing - OPS	5	25JUL05A	29JUL05A	0	Fr	rame Walls/Backing - OPS-25JUL05A-29JUL05A			
OP157-005	Overhead Mechanical Rough-in - OPS	5	25JUL05A	02SEP05	1	-16 o	verhead Mechanical Rough-in - OPS-25JUL05A-0	2SEP05		
OP080-010	Door Frames - OPS	3	25JUL05A	06SEP05	1	-13 D	oor Frames - OPS-25JUL05A-06SEP05			
OP154-130A	Delay: RFI 672 Kitchen Waste/Vent	1	26JUL05A	01SEP05	1	-12	Delay: RFI 672 Kitchen Waste/Vent-26JUL05A-01	SEP05		
OP154-120	Overhead Plumbing Rough-in - OPS	5	29JUL05A	02SEP05	1	-14	Overhead Plumbing Rough-in - OPS-29JUL08	A-02SEP05		
OP154-130	Plumbing Wall Rough-in - OPS	5	29JUL05A	06SEP05	1	-13	Plumbing Wall Rough-in - OPS-29JUL05A-06	SEP05		
OP160-210	Electrical Wall Rough-in - OPS	5	05AUG05A	06SEP05	1	-13	Electrical Wall Rough-in - OPS-05A	G05A-06SEP05		
OP160-310	Communications Wall Rough-in - OPS	5	05AUG05A	06SEP05	1	-13	Communications Wall Rough-in - O	-S -05AUG05A-06SEP05		
OP111-010	Audio Visual Rough-in - Det	5	05AUG05A	07SEP05	1	5	Audio Visual Rough-in - Det-05AUG	05A-07SEP05		
OP092-020	Drywall 1-Side - OPS	4	12AUG05A	09SEP05	4	-16	Drywall 1-Side - OPS-12AL	G05A-09SEP05		
OP092-025	Frame Ceilings - OPS	4	08SEP05	13SEP05	4	5		Frame Ceilings - OPS-08SEP05-13SEP05		
OP071-005	Insulation - OPS	2	09SEP05	12SEP05	2	-16		Insulation - OPS-09SEP05-12SEP05		
OP092-030	Drywall 2-Side - OPS	4	12SEP05	15SEP05	4	-16		Drywall 2-Side - OPS-12SEP05-15SEP05		
OPINS-010	Ceiling Inspections - OPS	1	14SEP05	14SEP05	1	5		Ceiling Inspections - OPS-14SEP05		
OP092-040	Tape & Sand Drywall - OPS	7	14SEP05	22SEP05	7	-16		Tape & Sand Drywall - OPS-14SEP05-22SEP05		
OP092-050	Drywall Ceilings - OPS	3	15SEP05	19SEP05	3	5		Drywall Ceilings - OPS-15SEP05-19SEP05		
OP081-005	Access Panels - OPS	2	16SEP05	19SEP05	2	12		Access Panels - OP\$-16SEP05-19SEP05		
OP092060	Tape & Finish Drywall Ceilings - OPS	7	20SEP05	28SEP05	7	5		Tape & Finish Drywall Ceilings - OPS-20SEP05-28SEP05		
OP099-005	Paint Prime & 1st Coat Walls - OPS	5	23SEP05	29SEP05	5	-16		Paint Prime & 1st Coat Walls - OPS-23SEP05-29SEP05		
OP081-040	Interior Glazing - OPS	7	23SEP05	03OCT05	7	-1		Interior Glazing - OPS-23SEP05-03OCT05		
OP095-005	Acoustical Ceiling Grid/Susp. System - OPS	6	27SEP05	04OCT05	6	-16		Acoustical Ceiling Grid/Susp. System - OPS-27SEP05-04OCT05		
OP099-010	Paint Prime & 1st Coat Walls & Ceilings - OPS	5	29SEP05	05OCT05	5	5		Paint Prime & 1st Coat Walls & Ceilings - OPS-29SEP05-05OCT05		
OP105-010	Fire Extinguishers - OPS	2	30SEP05	03OCT05	2	10		Fire Extinguishers - OPS-30SEP05-03OCT05		
OP153-010	Fire Sprinklers Heads in Grid/Hard Lids -OPS	5	03OCT05	07OCT05	5	-16		Fire Sprinklers Heads in Grid/Hard Lids -OPS-03OCT05-07OCT05		
OP157-020	Mechanical Fixtures in Grid/Hard Lids- OPS	5	03OCT05	07OCT05	5	-16		Mechanical Fixtures in Grid/Hard Lids- OPS-03OCT05-07OCT05		
OP160-230	Electrical Fixtures in Grid/Hard Lids - OPS		03OCT05	07OCT05	5	-16		Electrical Fixtures in Grid/Hard Lids - OPS-03OCT05-07OCT05		

Activity	Activity	Orig Early		Rem	Total	JL AUG	2005 SEP OCT NOV DEC	2006 JAN	FEB
ID OP160-330	Description Communication Fixts in Grid/Hard Lids - OPS	Dur Start 5 03OCT05	Finish 07OCT05	Dur 5	Float 25	1 8 15 22 29	5 12 19 26 3 10 17 24 31 7 14 21 28 5 12 19 26 Communication Fixts in Grid/Hard Lids - OPS-030CT05-07OCT05	2 9 16 23 30	6 13 20
OP111-020	Audio Visual Finishes - OPS	5 05OCT05	11OCT05	5			Audio Visual Finishes - OPS-05OCT05-11OCT05		
OP095-040	Acoustical Wall Panel - OPS	3 06OCT05	10OCT05	3	5		Acoustical Wall Panel - OPS-06OC T05-10OCT05		
OPINS-005	Above Ceiling Inspections Grid - OPS	1 07OCT05	07OCT05	1	-16		Above Ceiling Inspections Grid - OPS-07OCT05-07OCT05		
OP095-010	Acoustical Ceiling Tile - OPS	4 10OCT05	13OCT05	4	-16		Acoustical Ceiling Tile - OPS-10OCT05-13OCT05		
OP064-005	Millwork & Granite Tops - OPS	7 10OCT05	18OCT05	7	-12		Millwork & Granite Tops - OPS-10OCT05-18OCT05		
OP096-005	Install Resilient Flooring/Carpet - OPS	5 14OCT05	20OCT05	5	-16		Install Resilient Flooring/Carpet - OPS-14OCT05-20OCT05		
OP081-230	Metal Doors & Hardware - Ops	2 21OCT05	24OCT05	2	-16		Metal Doors & Hardware - Ops-21OCT05-24OCT05		
OP082-020	Wood Doors & Hardware/Material - OPS	4 21OCT05	26OCT05	4	-16		Wood Doors & Hardware/Material - OPS-21OCT05-26OCT05		
OP080-030	Doors & Hardware - OPS	5 21OCT05	27OCT05	5	-16		Doors & Hardware - OPS-21OCT05-27OCT05		
OP105-100	Lockers - OPS	5 21OCT05	27OCT05	5	-8		<u>Lockers - OPS</u> -21OCT05-27OCT05		
OP099-020	Finish Paint Walls & Ceilings - OPS	5 25OCT05	31OCT05	5	-16		Finish Paint Walls & Ceilings - OPS-25OCT05-31OCT05		
OP125-005	Vertical Blinds - OPS	2 01NOV05	02NOV05	2	-12		Vertical Blinds - OPS-01NOV05-02NOV05		
OP157-040	Mech Trim - OPS	5 01NOV05	08NOV05	5			Mech Trim - OPS-01NOV05-08NOV05		
OP160-340	Communication Trim - OPS	5 01NOV05	08NOV05	5					
							Communication Trim - OPS-01NOV05-08NOV05		
OP160-240	Elec Trim/Lighting Contr OPS	6 01NOV05	09NOV05	6			Elec Trim/Lighting Contr OPS-01NOV05-09NOV05		
OPPUNCH00	Operations Construction Complete	0	09NOV05	0			Operations Construction Complete-09NOV05		
OPPUNCH10	SB Prepunch & Corrections	10 10NOV05	23NOV05	10	-16		SB Prepunch & Corrections-10NOV05-23NOV05		
Operations Res	rooms Overhead Fire Sprinkler Rough-in - OPS	2 22 1111 05 4	20 1111 05 4	0		Land Fire Control to Brown to CRO CO HILLOR	20111074		
	<u> </u>	3 22JUL05A	29JUL05A	0		head Fire Sprinkler Rough-in - OPS-22JUL05/			
OP160-205B	Overhead Electrical Rough-in - OPS	3 22JUL05A	07SEP05	2		head Electrical Rough-in - OPS-22JUL05A-07			
OP160-305B	Overhead Communications Rough-in - OPS	3 22JUL05A	07SEP05	2		head Communications Rough-in - OPS-22JUL	D5A-07SEP05		
OP092-002B	Counter Top Supports - OPS	2 25JUL05A	25JUL05A	0	Cour	nter Top Supports - OPS-25JUL05A-25JUL05A			
OP092-000B	Early Walls - OPS	2 25JUL05A	29JUL05A	0	Early	Walls - OPS-25JUL05A-29JUL05A			
OP092-010B	Frame Walls/Ceiling/Backing - OPS	2 25JUL05A	08SEP05	1	-6 Fram	ne Walls/Ceiling/Backing - OPS-25JUL05A-08S	EP05		
OP157-005B	Overhead Mechanical Rough-in - OPS	3 27JUL05A	02SEP05	1	-6 ov	verhead Mechanical Rough-in - OPS-27JUL05	A-02SEP05		
OP154-120B	Overhead Plumbing Rough-in - OPS	3 29JUL05A	06SEP05	1	-5	Overhead Plumbing Rough-in - OPS-29JUL0	A-06SEP05		
OP154-130B	Plumbing Wall Rough-in - OPS	3 08AUG05A	08SEP05	1	-6	Plumbing Wall Rough-in - OPS-	18AUG05A-08SEP05		
OP160-210B	Electrical Wall Rough-in - OPS	2 08AUG05A	08SEP05	1	-6	Electrical Wall Rough-in - OPS-	8AUG05A-08SEP05		
OP160-310B	Communications Wall Rough-in - OPS	2 08AUG05A	08SEP05	1	-6	Communications Wall Rough-in	- OPS-08AUG05A-08SEP05		
OP092-020B	Drywall Walls/Ceiling - OPS	3 31AUG05A	13SEP05	3	-6		rywall Walls/Ceiling - OPS-31AUG05A-13SEP05		
OP092-040B	Tape & Sand Drywall Walls/Ceilings - OPS	4 14SEP05	19SEP05	4	-6		Tape & Sand Drywall Walls/Ceilings - OPS-14SEP05-19SEP05		
OP099-005B	Prime/Finish Paint Walls - OPS	3 20SEP05	22SEP05	3	-6		Prime/Finish Paint Walls - OPS-20SEP05-22SEP05		
OP153-010B	Fire Sprinklers Heads in Hard Lids - OPS	2 23SEP05	26SEP05	2	-6		Fire Sprinklers Heads in Hard Lids - OPS-23SEP05-26SEP05		
OP157-020B	Mechanical Fixtures in Hard Lids- OPS	2 23SEP05	26SEP05	2	-6		Mechanical Fixtures in Hard Lids- OPS-23SEP05-26SEP05		
OP160-230B	Electrical Fixtures in Hard Lids - OPS	2 23SEP05	26SEP05	2			Electrical Fixtures in Hard Lids - OPS-23SEP05-26SEP05		
OP160-330B	Communication Fixts - OPS	2 23SEP05	26SEP05	2			Communication Fixts - OPS-23SEP05-26SEP05		
OP093-005	Install Cer. Tile Restrms - OPS	10 27SEP05	100CT05	10					
							Install Cer. Tile Restrms - OPS-27SEP05-10OCT05		
OP154-050	Toilet Fixtures/Plumb. Finishes - OPS	5 110CT05	17OCT05	5			Toilet Fixtures/Plumb. Finishes - OPS-110CT05-170CT05		
OP101-010	Toilet Accessories - OPS	5 18OCT05	24OCT05	5			Toilet Accessories - OPS-18OCT05-24OCT05		
OPPUNCH01	Operations Restrooms Construction Complete	0	24OCT05	0	-5		Operations Restrooms Construction Complete-24OCT05		
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Activity	Activity	Orig	Early	Early	Rem	Total			2005	2006	
ID	Description	Dur	Start	Finish	Dur	Float	JUL 25	AUG 1 8 15 22 29	SEP OCT NOV DEC	JAN	FEB 6 13 20
OPPUNCH11	SB Prepunch & Corrections	10	25OCT05	08NOV05	10	-5	5		SB Prepunch & Corrections-25OCT05-08NOV05		
Level 2 - Fire					1						
Living Quarters LQ092-005	Early Walls - 2nd Fir	2	25JUL05A	27JUL05A	0		Farly W	Valis - 2nd Fir -25JUL05A-27JUL05A			
					0						
LQ092-210	Frame Walls/Backing - 2nd Flr		25JUL05A	29JUL05A	0	4.4		Walls/Backing - 2nd Flr-25JUL05A-29JUL05			
LQ153-205	Overhead Fire Sprinkler Rough-in - 2nd Fir		27JUL05A	02SEP05	1			rhead Fire Sprinkler Rough-in - 2nd Flr-27JU			
LQ157-205	Overhead Mechanical Rough-in - 2nd Flr		27JUL05A	02SEP05	1	-14	4 Over	rhead Mechanical Rough-in - 2nd Flr-27JUL	5A-02SEP05		
LQ154-220	Overhead Plumbing Rough-in - 2nd Flr	5 0	05AUG05A	02SEP05	1	-12	2	Overhead Plumbing Rough-in - 2nd	Fir-05AUG05A-02SEP05		
LQ160-250	Overhead Electrical Rough-in - 2nd Flr	5 (05AUG05A	02SEP05	1	-12	2	Overhead Electrical Rough-in - 2nd	Ir-05AUG05A-02SEP05		
LQ160-350	Overhead Communication Rough-in - 2nd Flr	5 (05AUG05A	02SEP05	1	-9	9	Overhead Communication Rough-in	- 2nd Fir-05AUG05A-02SEP05		
LQ157-205A	Delay: RFI 694 Mechanical Rough-in	1 1	12AUG05A	01SEP05	1	-14	4	Delay: RFI 694 Mechanical	Rough-in-12AUG05A-01SEP05		
LQ154-230	Plumbing Wall Rough-in - 2nd Flr	5 2	22AUG05A	08SEP05	2	-12	2	Plumbing Wa	I Rough-in - 2nd Fir-22AUG05A-08SEP05		
LQ160-260	Electrical Wall Rough-in - 2nd Flr	5 2	22AUG05A	08SEP05	2	-12	2	Electrical Wa	Rough-in - 2nd Fir-22AUG05A-08SEP05		
LQ160-360	Communication Wall Rough-in - 2nd Flr	5 2	22AUG05A	08SEP05	2	-12	2	Communicati	on Wall Rough-in - 2nd Flr-22AUG05A-08SEP05		
LQ092-220	Drywall 1-Side - 2nd Flr	5 2	26AUG05A	12SEP05	4	-15	5	Drywall	1-Side - 2nd Fir-26AUG05A-12SEP05		
LQ092-225	Frame Ceilings - 2nd Flr	4 2	26AUG05A	13SEP05	3	-15	5	Frame C	eilings - 2nd Fir-26AUG05A-13SEP05		
LQ081-210	Door Frames - 2nd Fir	2	07SEP05	08SEP05	2	-15	5		Door Frames - 2nd Fir-07SEP05-08SEP05		
LQ071-010	Insulation - 2nd Flr	3	13SEP05	15SEP05	3	-10	ס		Insulation - 2nd Fir-13SEP05-15SEP05		
LQINS-210	Ceiling Inspections - 2nd Flr	1	14SEP05	14SEP05	1	-15	5		Ceiling Inspections - 2nd FIr-14SEP05-14SEP05		
LQ092-215	Drywall Ceilings - 2nd Flr	3	15SEP05	19SEP05	3	-15	5		Drywall Ceilings - 2nd Fir-15SEP05-19SEP05		
LQ092-230	Drywall 2-Side - 2nd Flr	5	16SEP05	22SEP05	5	-10)		Drywall 2-Side - 2nd Flr-16SEP05-22SEP05		
LQ092-235	Tape & Finish Drywall Ceilings - 2nd flr	7	20SEP05	28SEP05	7	-15	5		Tape & Finish Drywall Ceilings - 2nd flr-20SEP05-28SEP05		
LQ092-240	Tape & Sand Drywall - 2nd Fir	7	21SEP05	29SEP05	7	-10)		Tape & Sand Drywali - 2nd Fir-21SEP05-29SEP05		
LQ099-210	Paint Prime & 1st Coat Walls & Ceilings-2nd Flr	5	29SEP05	05OCT05	5	-15	5		Paint Prime & 1st Coat Walls & Ceilings-2nd Fir-29SEP05-05OCT05		
LQ081-215	Interior Glazing - 2nd Flr	5	30SEP05	06OCT05	5	-2	2		Interior Glazing - 2nd FIr-30SEP05-06OCT05		
LQ099-205	Paint Prime & 1st Coat Walls - 2nd Flr	5	30SEP05	06OCT05	5	-10)		Paint Prime & 1st Coat Walls - 2nd Fir-30SEP05-06OCT05		
LQ153-210	Fire Sprnklrs Drops/Finishs in Hard Lid -2nd Flr	5	06OCT05	12OCT05	5	-15	5		Fire Sprnklrs Drops/Finishs in Hard Lid -2nd Fir-06OCT05-12OCT05		
LQ157-220	Mechanical Fixtures in Hard Lid- 2nd Flr		06OCT05	12OCT05	5	-15	5		Mechanical Fixtures in Hard Lid- 2nd FIr-06OCT05-12OCT05		
LQ160-280	Electrical Fixtures in Hard Lid - 2nd Flr		06OCT05	12OCT05	5				Electrical Fixtures in Hard Lid - 2nd Flr-06OCT05-12OCT05		
LQ160-380	Communication Fixts in Hard Lid - 2nd Flr		06OCT05	12OCT05	5				Communication Fixts in Hard Lid - 2nd Flr-06OCT05-12OCT05		
LQ064-205	Millwork @ Locker/Shwr & Toil RM - 2nd Flr		100CT05	19OCT05	8				Millwork @ Locker/Shwr & Toil RM - 2nd Fir-10OCT05		
LQINS-205	Above Ceiling Inspections Grid - 2nd Flr		12OCT05	12OCT05	1	-15			Above Ceiling Inspections Grid - 2nd Fir-120CT05-120CT05		
LQ096-205	Install Resilient Flooring/Carpet - 2nd Flr		13OCT05	19OCT05	5				Install Resilient Flooring/Carpet - 2nd Flr-13OCT05-19OCT05		
LQ081-230	Metal Doors & Hardware - 2nd Fir		20OCT05	20OCT05	1	-15			Metal Doors & Hardware - 2nd Fir-20OCT05		
LQ081-230	Wood Doors & Hardware/Material - 2nd Flr		210CT05	27OCT05	5						
LQ082-020 LQ099-220									Wood Doors & Hardware/Material - 2nd Fir-210CT05-270CT05		
	Finish Paint Walls & Ceilings - 2nd Fir		26OCT05	01NOV05	5				Finish Paint Walls & Ceilings - 2nd Fir-260CT05-01NOV05		
LQ125-005	Vertical Blinds - 2nd Flr		02NOV05	03NOV05	2				Vertical Blinds - 2nd Flr-02NOV05-03NOV05		
LQ157-240	Mech Trim - 2nd Flr		02NOV05	04NOV05	3				Mech Trim - 2nd Flr-02NOV05-04NOV05		
LQ160-290	Elec Trim/Lighting Contr 2nd Flr		02NOV05	08NOV05	4	-15			Elec Trim/Lighting Contr 2nd Fir-02NOV05-08NOV05		
LQ160-390	Communication Trim - 2nd Flr	4	02NOV05	08NOV05	4	-15	5		Communication Trim - 2nd Fir-02NOV05-08NOV05		
LQPUNCH00	Living Quarters Construction Complete	0		08NOV05	0	-15	5		Living Quarters Construction Complete-08NOV05		
		, 1			•			1			

Activity	Activity	Orig	Early	Early	Rem	Total	IIII AUG	2005	2006	FFD
ID	Description	Dur	Start	Finish	Dur	Float	JUL AUG 25 1 8 15 22 29		JAN 2 9 16 23 30	FEB 6 13 20
LQ160-FS1	Fire Life Safety Inspection		09NOV05	14NOV05	4			Fire Life Safety Inspection-09NOV05-14NOV05		
LQPUNCH10	SB Prepunch & Corrections	10	09NOV05	22NOV05	10	-15		SB Prepunch & Corrections-09NOV05-22NOV05		
Living Quarters I LQ092-000B	Lockers/Restrooms Early Walls - 2nd Fir	2	27JUL05A	29JUL05A	0		Early Walls - 2nd Fir-27JUL05A-29JUL05A			
LQ092-010B	Frame Walls/Ceiling/Backing - 2nd Flr		27JUL05A	29JUL05A	0		Frame Walls/Ceiling/Backing - 2nd Flr-27JUL05/			
LQ153-050B	Overhead Fire Sprinkler Rough-in - 2nd Flr	3	27JUL05A	02SEP05	1	-5	Overhead Fire Sprinkler Rough-in - 2nd Fir-27JU	L05A-02SEP05		
LQ157-005B	Overhead Mechanical Rough-in - 2nd Flr	3	27JUL05A	02SEP05	1	-5	Overhead Mechanical Rough-in - 2nd Flr-27JUL	5A-02SEP05		
LQ154-120B	Overhead Plumbing Rough-in - 2nd Flr	3	15AUG05A	02SEP05	1	-3	Overhead Plumbing R	ugh-in - 2nd Flr-15AUG05A-02SEP05		
LQ160-205B	Overhead Electrical Rough-in - 2nd Flr	3	15AUG05A	07SEP05	2	-5	Overhead Electrical Ro	ugh-in - 2nd Flr-15AUG05A-07SEP05		
LQ160-305B	Overhead Communications Rough-in - 2nd Flr	3	15AUG05A	07SEP05	2	-5	Overhead Communica	ions Rough-in - 2nd FIr-15AUG05A-07SEP05		
LQ154-130B	Plumbing Wall Rough-in - 2nd Flr	3	15AUG05A	08SEP05	1	-5	Plumbing Wall Rough	n - 2nd Fir-15AUG05A-08SEP05		
LQ160-210B	Electrical Wall Rough-in - 2nd Flr	2	15AUG05A	08SEP05	1	-5	Electrical Wall Rough-	n - 2nd Fir-15AUG05A-08SEP05		
LQ160-310B	Communications Wall Rough-in - 2nd Flr	2	15AUG05A	08SEP05	1	-5	Communications Wall	Rough-in - 2nd FIr-15AUG05A-08SEP05		
LQ092-020B	Drywall Walls/Ceiling - 2nd Flr	3	09SEP05	13SEP05	3	-5		Drywall Walls/Ceiling - 2nd Flr-09SEP05-13SEP05		
LQ092-040B	Tape & Sand Drywall Walls/Ceilings - 2nd Flr	4	14SEP05	19SEP05	4	-5		Tape & Sand Drywall Walls/Ceilings - 2nd Flr-14SEP05-19SEP05		
LQ099-005B	Prime/Finish Paint Walls - 2nd Flr	3	20SEP05	22SEP05	3	-5		Prime/Finish Paint Walls - 2nd Fir-20SEP05-22SEP05		
LQ153-010B	Fire Sprinklers Heads in Hard Lids - 2nd Flr	2	23SEP05	26SEP05	2	-5		Fire Sprinklers Heads in Hard Lids - 2nd Flr-23SEP05-26SEP05		
LQ157-020B	Mechanical Fixtures in Hard Lids- 2nd Flr	2	23SEP05	26SEP05	2	-5		Mechanical Fixtures in Hard Lids- 2nd Fir-23SEP05-26SEP05		
LQ160-230B	Electrical Fixtures in Hard Lids - 2nd Flr	2	23SEP05	26SEP05	2	-5		Electrical Fixtures in Hard Lids - 2nd Flr-23SEP05-26SEP05		
LQ160-330B	Communication Fixts - 2nd Flr	2	23SEP05	26SEP05	2	-5		Communication Fixts - 2nd Fir-23SEP05-26SEP05		
LQ093-205	Install Cer. Tile Locker/Shower area - 2nd Flr	9	27SEP05	07OCT05	9	-5		Install Cer. Tile Locker/Shower area - 2nd Flr-27SEP05-07OCT05		
LQ154-250	Toilet Fixtures/Plumb. Finishes - 2nd Flr	5	10OCT05	14OCT05	5	-5		Toilet Fixtures/Plumb. Finishes - 2nd Flr-100CT05-140CT05		
MB105-005	Wood Lockers - 2nd Flr	5	10OCT05	14OCT05	5	1		Wood Lockers - 2nd Fir-100CT05-14OCT05		
LQ101-210	Toilet Accessories - 2nd Flr		17OCT05	24OCT05	6	-5		Toilet Accessories - 2nd Flr-17OCT05-24OCT05		
LQPUNCH01	Living Quarters Locker/RR Const. Complete	0		24OCT05	0	-5		Living Quarters Locker/RR Const. Complete-24OCT05		
LQPUNCH11	SB Prepunch & Corrections	10	25OCT05	08NOV05	10	-5		SB Prepunch & Corrections-25OCT05-08NOV05		
All Interior Areas	·									
ALL102-10	Imp-Resist Wall Protection (all Interior areas)	5	26OCT05	01NOV05	5	-6		Imp-Resist Wall Protection (all Interior areas)-26OCT05-01NOV05		
ALL104-10	Signage (all Interior areas)	5	26OCT05	01NOV05	5	-11		Signage (all Interior areas)-26OCT05-01NOV05		
ALL144-10	Wheelchair Lift (all Interior areas)	5	26OCT05	01NOV05	5	-11		Wheelchair Lift (all Interior areas)-26OCT05-01NOV05		
ALL101-10	Display Boards (all Interior areas)	7	26OCT05	03NOV05	7	-8		Display Boards (all Interior areas)-26OCT05-03NOV05		
ALL111-10	Project Screens (all Interior areas)	10	26OCT05	09NOV05	10	-11		Project Screens (all Interior areas)-26OCT05-09NOV05		
Sitework										
Hardscape - No	rthwest									
Area #2 - NW Grr NW025-200	nd Parking Area Form Curbs/Planter Walls	4	18APR05A	15AUG05A	0		Form Curbs/Planter Walls-18APR05A-15AUG05A			
NW032-200	Rebar Curbs/Planter Walls		18APR05A	16AUG05A	0		Rebar Curbs/Planter Walls-18APR05A-16AUG05A			
NW025-210	Pour Curb/Planter Walls		18APR05A	19AUG05A	0		Pour Curb/Planter Walls-18APR05A-19AUG05A			
NW025-210	Strip & Clean		18APR05A	19AUG05A	0		Strip & Clean-18APR05A-19AUG05A			
NW025-220	Place Architectural Concrete/Form Walls		18APR05A	19AUG05A	0			A 40AUC05A		
					U		Place Architectural Concrete/Form Walls-18APR05	N-19AUGUDA		
NW025-110	Edge Form - Topping Slab		18APR05A	12SEP05	7		Edge Form - Topping Slab-18APR05A-12SEP05			
NW032-NW1	Reinforce - Topping Slab	4	18APR05A	13SEP05	1	10	Reinforce - Topping Slab-18APR05A-13SEP05			

Activity	Activity	Orig Early	Early	Rem	Total	2005 2006	
ID	Description	Dur Start	Finish	Dur	Float 25	UL AUG SEP OCT NOV DEC JAN FEE 1 8 15 22 29 5 12 19 26 3 10 17 24 31 7 14 21 28 5 12 19 26 2 9 16 23 30 6 1	13 20
NW029-100	Underslab Irrigation - Topping Slab	2 12AUG05A	02SEP05	2	10	Underslab Irrigation - Topp ing Slab-12AUG05A-02SEP05	1
NW160-NW1	Underslab Electrical - Topping Slab	2 22AUG05A	02SEP05	2	10	Underslab Electrical - Topping Slab-22AUG05A-02SEP05	
NW075-10	Waterproof Deck - Topping Slab	5 22AUG05A	09SEP05	4	10	Waterproof Deck - Topping Slab-22AUG05A-09SEP05	
NW154-NW1	Set Drains - Topping Slab	2 14SEP05	15SEP05	2	10	Set Drains - Topping Slab-14SEP05-15SEP05	
NWINSP-100	Inspection - Topping Slab	1 16SEP05	16SEP05	1	10	Inspection - Topping Slab-16SEP05-16SEP05	
NW025-130	Place Topping	1 19SEP05	19SEP05	1	10	Place Topping-19SEP05-19SEP05	
NW032-220	Rebar @ Tree Wells/Arch conc	2 20SEP05	21SEP05	2	11	Rebar @ Tree Wells/Arch conc-20SEP05-21SEP05	
NW025-230	Tree Wells	4 22SEP05	27SEP05	4	11	Tree Wells-22SEP05-27SEP05	
NW055-100	Entry Gate	1 28SEP05	28SEP05	1	13	Entry Gate-28SEP05-28SEP05	
NW160-MW2	Electrical Finishes	3 28SEP05	30SEP05	3	11	Electrical Finishes-28SEP05-30SEP05	
Hardscape - So	utheast						
Area #1 - SE Parl							
SE025-100	Survey/Layout - Topping Slab	1 12AUG05A	31AUG05A	0		Survey/Layout - Topping Sab-12AUG05A-31AUG05A	
SE025-230	Planter Walls	10 15AUG05A	31AUG05A	0		Planter Walls-15AUG05A-31AUG05A	
SE025-120	Sleeving & Penetrations - Topping Slab	2 15AUG05A	26SEP05	1	-16	Sleeving & Penetrations - Topping Slab-15AUG05A-26SEP05	
SE032-SE2	Rebar Curb & Gutter	3 15AUG05A	11OCT05	3	-16	Rebar Curb & Gutter- 5AUG05A-11OCT05	
SE032-SE3	Reinforce Valley Gutter	2 15AUG05A	20OCT05	2	-16	Reinforce Valley Gutter-15AUG05A-20OCT05	
SE025-110	Edge Form - Topping Slab	3 22AUG05A	15SEP05	3	-16	Edge Form - Topping Slab-22AUG05A-15SEP05	
SE032-SE1	Reinforce - Topping Slab	6 22AUG05A	22SEP05	5	-16	Reinforce - Topping Slab-22AUG05A-22SEP05	
SE154-SE1	Set Drains - Topping Slab	2 22AUG05A	23SEP05	1	-16	Set Drains - Topping Slab-22AUG05A-23SEP05	
SE025-220	Pour Valley Gutter	2 22AUG05A	24OCT05	2	-16	Pour Valley Gutter-22AUG05A-24OCT05	
SE029-100	Underslab Irr - Topping Slab	2 29AUG05A	01SEP05	1	-16	Underslab Irr - Topping Slab-29AUG05A-01\$EP05	
SE160-SE1	Underslab Elect - Topping Slab	2 29AUG05A	01SEP05	1	-16	Uncerslab Elect - Topping Slab-29AUG05A-01SEP05	
SE075-10	Waterproof Deck - Topping Slab	6 02SEP05	12SEP05	6	-16	Waterproof Deck - Topping Slab-02SEP05-12SEP05	
SEINSP-100	Inspection - Topping Slab	1 27SEP05	27SEP05	1	-16	Inspection - Topping Slab-27SEP05-27SEP05	
SE025-130	Place Topping	1 28SEP05	28SEP05	1	-16	Place Topping-28SEP05-28SEP05	
SE025-150	Storm Drain & Catch Basins East Side	3 29SEP05	03OCT05	3	-16	Storm Drain & Catch Basins East Side-29SEP05-03OCT05	
SE025-160	Form Curb & Gutter	3 04OCT05	06OCT05	3		Form Curb & Gutter-04OCT05-06OCT05	
SE025-170	Pour Curbs/Gutters	2 12OCT05	13OCT05	2		Pour Curbs/Gutters-12OCT05-13OCT05	
SE025-180	Strip & Clean Curb & Gutter	1 140CT05	14OCT05	1		Strip & Clean Curb & Gutter-14OCT05	
SE055-100	Atrium Grate	2 14OCT05	17OCT05	2		Atrium Grate-140CT05-170CT05	
SE025-210	Form Valley Gutter	3 14OCT05	18OCT05	3		Form Valley Gutter-14OCT05	
SE025-240	Colored Concrete Sidewall	7 25OCT05	02NOV05	7		Colored Concrete Sidewall-25OCT05-02NOV05	
SE023-240 SE055-110	Install Entry Gates	1 03NOV05	02NOV05	1		Install Entry Gates-03NOV05-03NOV05	
SE160-SE2	Electrical Finishes	3 03NOV05	08NOV05	3			
SE160-SE2 SE099-100	Misc Site Painting	3 03NOV05 3 04NOV05	09NOV05	3		Electrical Finishes-03NOV05-08NOV05	
		3 04110703	CONONIED	3	-10	Misc Site Painting-04NOV05-09NOV05	
Hardscape - Up							
Area #3 - Plaza U PU025-170	Form Curbs/Stemwalls/Boardwalk Curbs	6 18APR05A	02SEP05	2	0 Form C	m Curbs/Stemwalls/Boardwalk Curbs-18APR05A-02SEP05	
PU025-210	Form Benchwall	4 22APR05A	10AUG05A	0	Form B	m Benchwall-22APR05A-10AUG05A	
PU025-130	Pour Planter Walls	1 22APR05A	12AUG05A	0	Pour Pla	ur Planter Walls-22APR05A-12AUG05A	
PU032-220	Rebar Benchwall	4 01JUL05A	11AUG05A	0	Rebar B	par Benchwall-01JUL05A-11AUG05A	

Activity	Activity	Orig Early	Early	Rem		2005 2006 JUL AUG SEP OCT NOV DEC JAN FEB	
ID PU025-230	Description Pour Benchwall	Dur Start 1 08JUL05A	Finish 12AUG05A	Dur 0	Float 25	25 1 8 15 22 29 5 12 19 26 3 10 17 24 31 7 14 21 28 5 12 19 26 2 9 16 23 30 6 13 Pour Benchwall-08JUL05A-12AUG05A	20
PU028-160A	RFI 649, 649.1 Water Feature	10 18JUL05A	01SEP05	1	-16 RE	RFI 649, 649.1 Water Feature-18JUL05A-01SEP05	
PU025-180	Rebar Curbs/Stemwalls/Boardwalk Curbs	7 01AUG05A	06SEP05	1		Rebar Curbs/Stemwalls/Boardwalk Curbs-01AUG05A-06SEP05	
PU025-310	Form ChessTables/Bench	3 01AUG05A	14OCT05	1	-6	Form ChessTables/Bench-01AUG05A-14DCT05	
PU032-320	Rebar Chess Tables/Bench	3 01AUG05A	17OCT05	1		Rebar Chess Tables/Bench-01AUG05A-17OCT05	
PU025-150	Pour ADA Ramp	1 15AUG05A	01SEP05	1	1	Pour ADA Ramp-15AU 605A-01SEP05	
PU025-190	Pour Curbs/Stemwalls/Boardwalk Curbs	1 15AUG05A	07SEP05	1	0	Pour Curbs/Stemwalls Boardwalk Curbs-15AUG05A-07SEP05	
PU160-260	Underslab Electrical Topping Slab	3 15AUG05A	06OCT05	3	-16	Underslab Electrical Topping Slab-15AUG05A-06OCT05	
PU025-270	Set Edge Forms Topping Slab	6 15AUG05A	10OCT05	2	-16	Set Edge Forms Topping Slab-15AUG05A-10OCT05	
PU154-280	Set Drains Topping Slab	2 15AUG05A	11OCT05	1	-16	Set Drains Topping Slab-15AUG05A-11OCT05	
PU025-160	Raised Platform Walls	4 19AUG05A	06SEP05	2	1	Raised Platform Valls-19AUG05A-06SEP05	
PU025-330	Pour Chess Tables/Bench	3 22AUG05A	18OCT05	1	-6	Pour Chess Tables/Bench-22AUG05A-18OCT05	
PU075-350	Waterproof Planters	3 29AUG05A	02SEP05	2	13	Waterproof Planters-29AUG05A-02SEP05	
PU028-160	Rough-in Plumbing for Water Feature	8 02SEP05	14SEP05	8	-16	Rough-in Plumbing for Water Feature-02SEP05-14SEP05	
PU025-200	Text Quote 6" Curbs	5 08SEP05	14SEP05	5	0	Text Quote 6" Curbs-08SEP05-14SEP05	
PU025-240	Install Water Feature #1 (Concrete)	10 15SEP05	28SEP05	10	-16	Install Water Feature #1 (Concrete)-15SEP05-28SEP05	
PU029-250	Underslab Irrigation Topping Slab	3 29SEP05	03OCT05	3	-16	Underslab Irrigation Topping Slab-29SEP05-03OCT05	
PU028-340	Complete Water Feature	10 30SEP05	13OCT05	10	2	Complete Water Feature-30SEP05-13OCT05	
PU025-290	Place Topping Slab	1 12OCT05	12OCT05	1	-16	Place Topping Slab-12OCT05	
PU025-300	Strip Edge Forms	1 13OCT05	13OCT05	1	-16	Strip Edge Forms-13OCT05-13OCT05	
PU025-360	Boardwalk	1 14OCT05	14OCT05	1	-16	Boardwalk-14OCT05-14OCT05	
PU102-100	Flagpole	3 14OCT05	18OCT05	3		Flagpole-14OCT05-18OCT05	
PU160-PU2	Electrical Finishes	3 14OCT05	18OCT05	3		Electrical Finishes-140CT05	
PU055-100	Metal Railing	5 19OCT05	25OCT05	5			
		3 1900103	2500105		-0	Metal Railing-19 Metal Railin	
Hardscape - Lover							
LP025-100A	DELAY: Edison Remove Power Poles	15 11JUL05A	16AUG05A	0	DE	DELAY: Edison Remove Power Poles-11JUL05A-15AUG05A	
LP025-100	Layout	1 11JUL05A	02SEP05	1	-18 La	ayout-11JUL05A-02SEP05	
LP025-110	Form Planter Walls	7 12JUL05A	07SEP05	2	-18 Fo	Form Planter Walls-12JUL05A-07SEP05	
LP025-100B	Bulletin #70 Added Fire Service	7 21JUL05A	01SEP05	1	-18 Bu	Bulletin #70 Added Fire Service-21JUL05A-01SEP05	
LP025-100C	Delay: RFI 693 6 in. Storm Drain Location	1 12AUG05A	01SEP05	1	-18	Delay: RFI 693 6 in. Storm Drain Location-12AUG05A-01SEP05	
LP032-130	Rebar Planter Walls	8 15AUG05A	02SEP05	1	-13	Rebar Planter Walls-13 AUG05A-02SEP05	
LP025-150	Pour Planter Walls	1 22AUG05A	13SEP05	1	-18	Pour Planter Walls-22AUG05A-13SEP05	
LP032-180	Rebar Stairs	5 22AUG05A	19SEP05	3	-16	Rebar Stairs-22AUG05A-19SEP05	
LP029-140	Rough-in Irrigation at Planters	3 08SEP05	12SEP05	3	-18	Rough-in Irrigation at Planters-08SEP05-12SEP05	
LP160-120	Rough-in Electrical at Planters	3 08SEP05	12SEP05	3	-18	Rough-in Electrical at Planters-08SEP05-12SEP05	
LP025-170	Form Stairs	4 14SEP05	19SEP05	4	-16	Form Stairs-14SEP05-19SEP05	
LP028-160	RI Plumbing for Water Feature	8 14SEP05	23SEP05	8		RI Plumbing for Water Feature-14SEP05-23SEP05	
LP160-190	Rough-in Electrical at Stairs (lights)	3 16SEP05	20SEP05	3		Rough-in Electrical at Stairs (lights)-16SEP05-20SEP05	
LP025-200	Pour Stairs	1 21SEP05	21SEP05	1		Pour Stairs-2/1SEP05-2/1SEP05	
LP025-200	Strip & Clean Stairs	1 213EF03	213EP03	1			
Li*025-210	Outp & Olean Stails	1 223EF03	223EF05	_ '	-10	Strip & Clean Stairs-22SEP05-22SEP05	

March Marc											
Prof. 12 Fort & Part Office Results 1 1 1 1 1 1 1 1 1				-	_			AUG	2005 NOV DEC	JAN	FEB
Marche M		· · · · · · · · · · · · · · · · · · ·				Dur	Float 25	1 8 15 22 29	5 12 19 26 3 10 17 24 31 7 14 21 28 5 12 19 26	2 9 16 23 30	6 13 20
	LP025-220	Form & Pour Water Feature	8	26SEP05	0500105	8	-18		Form & Pour Water Feature-26SEP05-05OCT05		
	LP028-230	Finishes for Water Feature	6	06OCT05	13OCT05	6	-17		Finishes for Water Feature-06OCT05-13OCT05		
	LP025-240	Pour Landings	7	06OCT05	14OCT05	7	-18		Pour Landings-06OCT05-14OCT05		
	LP075-250	Waterproof Planters	2	17OCT05	18OCT05	2	-18		Waterproof Planters-17OCT05-18OCT05		
Production						2	_2				
Part											
Dec Control	LP055-100	Metal Railing	5	17OCT05	21OCT05	5	-4		Metal Railing-17OCT05-21OCT05		
	Hardscape - Offs	site									
Coccidence Coc											
Colic 2019/10 Coli	OSC-03301A	Bulletin #18/18R1/18R2/18R4	227	23AUG04A	01SEP05	1	21 Bulleti	in #18/18R1/18R2/18R4-23AUG04A-01SEP05			
	OSC-03301B	PCO #91 Street Lts & Banner Poles	82	23MAR05A	01SEP05	1	21 PCO#	91 Street Lts & Banner Poles-23MAR05A-01	SEP05		
Control Cont	OSC-03301C	Street Lights & Banner Poles	10	02SEP05	16SEP05	10	21		Street Lights & Banner Poles-02SEP05-16SEP05		
Control Cont	OSC-03300	New Driveways - 15th Street	5	20SEP05	26SEP05	5	10		New Driveways - 15th Street-20SEP05-26SEP05		
Color Colors New Orleways - 1 to 16 lines 1 17 Cort 2 Coct 5 5 4							10				
Control Cont			3			5					
Endocation Control C	OSC-03302	New Driveway - 13th Street	4	17OCT05	20OCT05	4	-3		New Driveway - 13th Street-17OCT05-20OCT05		
Estado Powerfunderground Branch for Ingellion Cont.	OSC-03301	New Driveways - Valley Dr.	5	17OCT05	21OCT05	5	-4		New Driveways - Valley Dr17OCT05-21OCT05		
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Registred Literals & Heads	LS029-005	Irrigation Sleeves	5	12AUG05A	16SEP05	5	-1	Irrigation Sleeves-12AUG	5A-16SEP05		
Sa229-430 Trees	LS029-010	Mainline-POC-Va	5	19SEP05	23SEP05	5	-1		Mainline-POC-Va-19SEP05-23SEP05		
Sa229-430 Trees	LS029-020	Irrigation Laterals & Heads	5	19OCT05	25OCT05	5	-18		Irrigation Laterals & Heads-19OCT05-25OCT05		
E3029-040 Fine Grading-So											
L8029-959 Sirvabs 5 02NOV05 69NOV05 5 -18 L8029-969 SOD 2 10NOV05 11NOV05 2 -18 L8029-969 SOD 2 10NOV05 10NOV05 2 -18 L8029-969 SOD 2 10NOV05 10NOV05 2 -18 L8029-969 Sitework Construction Complete 0 11NOV05 2 -18 L8029-969 Sitework Construction Complete 0 14NOV05 28NOV05 10 -18 L8029-969 Sitework Construction Complete 0 14NOV05 28NOV05 10 -18 L8029-969 Sitework Construction Complete 0 14NOV05 28NOV05 10 -18 EXISTING Building						5	-18		Trees-19OC105-25OC105		
E3029-060 Ground Cover 5 02NOVES 09NOVES 5 18 18 18 18 18 18 18	LS029-040	Fine Grading-So	5	26OCT05	01NOV05	5	-18		Fine Grading-So-26OCT05-01NOV05		
LS024-080 SOD 2 10NOV05 11NOV08 2 -18 Sol-proportion Complete O 11NOV05 O -18 Sol-proportion Complete O 11NOV05 O -18 Sol-proportion Complete O O 11NOV05 O -18 Sol-proportion Complete O O O O O O O O O	LS029-050	Shrubs	5	02NOV05	09NOV05	5	-18		Shrubs-02NOV05-09NOV05		
LSPUNCH00 Sitework Construction Complete 0	LS029-060	Ground Cover	5	02NOV05	09NOV05	5	-18		Ground Cover-02NOV05-09NOV05		
LSPUNCH00 Sitework Construction Complete 0	LS029-080	SOD	2	10NOV05	11NOV05	2	-18		SOD -10NOV05-11NOV05		
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Start-Up, Testing, Commissioning & Owner Training	EX1010	Fire Shutter Door	10	02SEP05	16SEP05	10	31		Fire Shutter Door-02SEP05-16SEP05		
Start-Up, Testing, Commissioning & Owner Training	EX1110	City Hall Roofing	10	02SEP05	16SEP05	10	31		City Hall Roofing-02SEP05-16SEP05		
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SU-1060 Test & Balance	Activ		Orig	Early	Early	Rem		JUL	AUG	SEP	2005 OCT NOV	DEC	2006 JAN	FEB
A Service Process Pr		The state of the s	Dur 10	Start 12OCT05	Finish 250CT05	Dur 10		25	1 8 15 22 29	5 12 19 26	3 10 17 24 31 7 14 21 Startup & Test Fire Alarm-12OCT05-25OCT05	28 5 12 19 26 2	9 16 23 30	6 13 20
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PF-2000 Bulleting Dept Inspections	SU-1070	Owner Training	60	30NOV05	28JAN06	60	-28	1			_	Owner Training-30NOV05-28JAN06		
Pr-2008	Final Pun	chlist & Inspections												
Pr-2008	EP-2020	Ruilding Dent Inspections	10	14NOV05	20NOV05	10	-18				Ruilding Door!	Inspections 1/NOV05 20NOV05		
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