

Dynamic Design

A Lateral System Investigation and Redesign

University Hospitals Case Medical Center Cancer Hospital

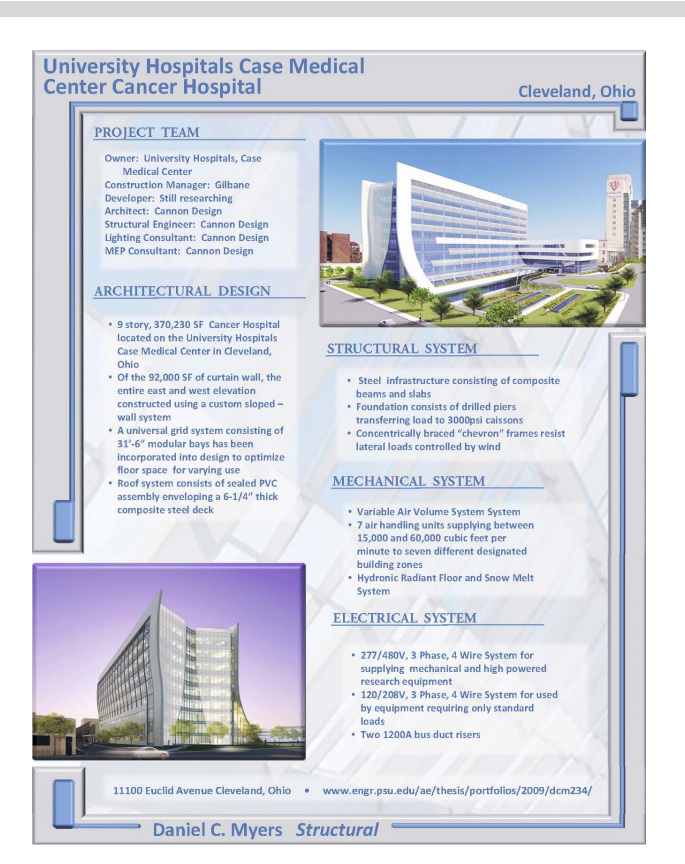
11100 Euclid Avenue Cleveland, Ohio

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Daniel C. Myers

Structural Option Advisor: Dr. Ali Memari

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Executive Summary

As an integral part of the University Hospital Vision 2010 expansion plan, a new Cancer Hospital will be constructed on The University Hospitals Case Medical Center Campus in Cleveland, Ohio. The Cancer Hospital is a 9 story, 370,230 SF research and patient care facility. Its infrastructure consists of steel and steel composite members which have been carefully arranged in order to conform to the modular architectural design system known as the *Universal Grid*, allowing full optimization of available space for varying use. Sloped curtain walls

envelope the Cancer Hospital, consisting of exterior glazing and curved steel. The new Cancer Hospital will serve as an addition to the adjacent Case Medical Center which will combine medical services once spread through 7 different buildings.

The design of the Cancer Hospital has been evaluated in 3 previous *Technical Reports*. The lateral force resisting system analysis of *Technical Report 3* revealed several key areas of concern which were determined to be caused by the irregular geometry of the building. In order to provide a unique opportunity to further study the efficiency of this irregular design under more complex and dynamic seismic loads, the



Cancer Hospital has been theoretically reproduced and relocated from Cleveland, Ohio to San Diego, California. The relocation of the design will allow the cancer research services provided primarily to the east coast by the Cleveland, Ohio location, to also be provided to the west coast, through the new San Diego, California location.

To maintain the feasibility of the theoretical location, all current Vision 2010 project requirements have been followed. To accomplish this, a thorough investigation has been conducted of 3 different commonly used seismic loading solutions in mid-rise buildings including the strengthening of the existing structure, the creation of a seismic isolation joint, and the use of a reinforced concrete core. Upon comparison of the results, the concrete shear wall core was found to be the optimal system and has been designed for strength and serviceablility under the new San Diego, California parameters. Lateral elements which have been redesigned include the concrete shear wall core, the steel eccentric braced frames, and the building foundations. A critical connection design has also been performed in accordance with the *Masters Requirement*. Loads used in the investigation and redesign have been determined in accordance with ASCE 7-05 and IBC 2006. ETABS models have been created and verified for accuracy for each investigation and the final design.

In addition to the design of the new lateral system, a building envelope study will be preformed in order to allow the use of the Cancer Hospital's most commanding architectural feature, the 92,000 SF curtain wall. Upon completion of the redesign of exisiting systems, a cost and schedule has also been performed finalizing the conclusion that the new Caner Hospital adheres to the Vision 2010 plan and is acceptible for service of the west coast.

Acknowledgements

My A.E. Classmates for all the help and support over the past five years. Our time together will be missed.

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Introduction



University Hospitals is a world renown health system specializnig in cutting edge treatment and research facilities for over 140 years. Currently, University Hospitals continues to lead in healthcare innovation with the addition of new cancer research facilities in various locations around the word under an expansion plan they have named Vision 2010. The Cleveland Case Medical Center Campus located in Cleveland, Ohio was identified under the Vision 2010 plan to receive a new Cancer Hospital.

The design of the Cancer Hospital has been analized in 3 previous *Technical Reports* including a lateral system

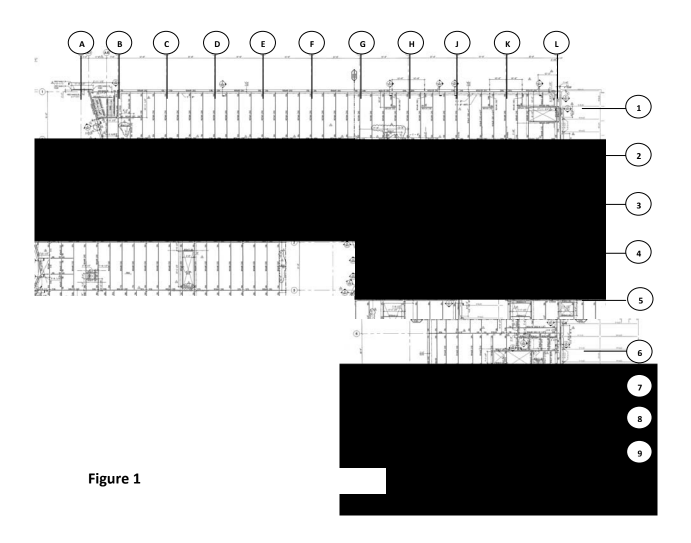
analysis in *Technical Report 3*. This analysis indentified key areas of concern which were primarily associated with the irregularity of the builiding geometry and structural systems. The new Cancer Hospital will service mostly eastern coast clientele due to its location. In order to allow for services to be efficiently provided to the the entire United States, a location in San Diego, California has been proposed to provide service to the west coast. This will create a unique oportunity to study the behavior of the irregular geometry of the Cancer Hospital design under more complex dynamic earthquake loads and consequently facilitate the creation of a new lateral system design.

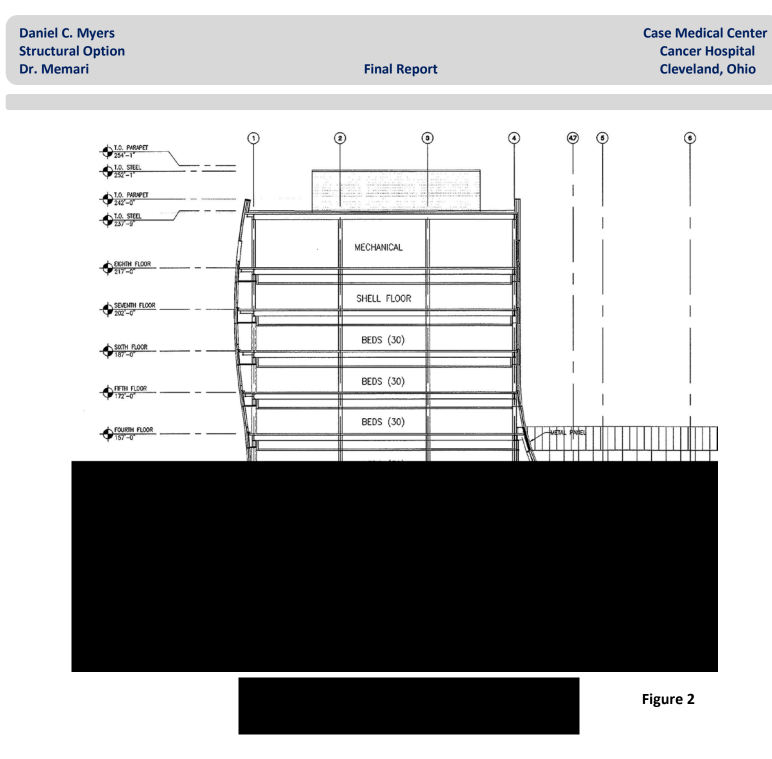
In order to maintain the feasibility of such a porject, all the Vision 2010 constraints will be followed. This will consist of maintaining a design as close as possible to the origional structural and architectural plans in effort to decrease the amount of time needed for redesign. To accomplish this task, 3 common seismic load resisting structural system solutions will be evaluated including the strengthening of the existing structure, the creation of an seismic isolation joint, and the use of a reinforced concrete core. Upon a thorough evaluation of the solutions, the lateral system which is most efficient to carry the seismic loads and impacts the existing structure and architecture the least will be selected for design. In addition to the design of the new lateral system, a building envelope study will be preformed in order to allow the use of the Cancer Hospital's most commanding architectural feature, the 92,000 SF curtain wall. Upon completion of the redesign of exisiting systems, a cost analysis and schedule has be performed in order to ensure adherence to the Vision 2010 plan.

Building Background

Architecture

The University Hospitals Case Medical Center Cancer Hospital will integrate patient care and cancer research in a new and innovative way. Architecturally, the Cancer Hospital will reflect this cutting edge link by joining adjacent buildings together while serving as a primary gateway to the UHCMC campus located in Cleveland, Ohio (see Figure 1)





The Cancer Hospital design fulfills the wishes of former facility cancer patients in creating an appealing and comfortable environment as opposed to the sterile feel of the past. This is accomplished through use of strong architectural accents including the Cancer Hospital's most dominating feature, its curved facade. A universal grid system consisting of 31'-6" modular bays has been incorporated into design to optimize floor space for varying uses. Clinical pods have been designed for treatment of specific patient populations (see Figure 2).

Medical services which were previously distributed among seven facilities will now be performed under one roof to optimize cancer research, education, and patient care while providing an architecturally appealing exterior as well as a warm and inviting natural interior.

Case Medical Center Cancer Hospital Cleveland, Ohio

Site Transportation

The existing site is located at the intersection of Cornell Road and Euclid Avenue on the University Hospitals Case Medical Center Campus located in Cleveland, Ohio. The site design utilizes access points from both main roads and integrates pedestrian and vehicular flow with the UHCMC campus (see Figure 3)

Transportation

Two main public entrances are located on the north and south sides of the new Cancer Hospital. 3 main corridors lead to the existing hospital adjacent to the east. A main tunnel below the entry drive has also been provided in order to facilitate flow to and from the Cancer Hospital from the rest of the UHCMC campus. Elevators are centralized in the building consisting of 4 for public use, 3 enlarged models for inpatient



movement, and 3 for equipment relocation. 6 stairwells are placed at the corners of the building and at the centers of the north and south facing sides. The inpatient drop-off and main receiving area is located at the south entrance of the Cancer Hospital. The ambulance drop-off is located in the north east corner of the building, directly off the main road.

Construction

The Cancer Hospital encompasses 370,230 SF of the University Hospitals Case Medical Center Campus with its 9 above grade stories rising 172'-1" in height. The new Cancer Hospital and its four

Figure 3

additional building counter parts makeup the UHCMC's Vision 2010 project which is expected to be completed at a total cost of \$1 billion under a single prime contract. The Cancer Hospital addition alone makes up \$232 million of the Vision 2010 price.

Construction of the New Cancer Hospital will begin July 2008. The total time until completion is projected to be 17 months. This places the opening date at December 2010, which will comply with the Vision 2010 time constraints.

The design-bid-build project delivery method has been utilized for the construction of the Cancer Hospital. Special consultants and sub-contractors have been hired for specific items not covered under the scope of the general contractor. One of which, Wheaton & Sprague Engineering, a cladding consultant, has been awarded the task of competing the special construction and detailing required for the exterior curved façade.

Building Envelope

92,000 SF of curtain wall envelopes the new Cancer Hospital. The entire east and west elevations have been constructed using a custom sloped-wall system consisting of non-gravity bearing curved steel. The roof system consists of a sealed PVC assembly enveloping a 6-1/4" thick composite steel deck.

Mechanical System

A Variable-Air-Volume or VAV mechanical system is used in the new Cancer Hospital. 7 air handling units supply between 15,000 and 60,000 cfm to seven different designated building zones. A typical zone consists of a supply fan operating at 1720 rpm and supplying 25,000 cfm, as well as a return fan operating at 1100 rpm and returning 22,500 cfm. Both fan units in each zone comply with ASHREA standards for sound power level. The typical cooling coil has a capacity of 2081 MBH and pumps 255 gpm. *Air Enterprises* is the primary manufacturer for the equipment provided in the mechanical system. All units in the mechanical system have an emergency backup to be used if necessary. In addition to the primary mechanical system, a Hydronic Radiant Floor and Snow Melt System has also been incorporated into the new Cancer Hospital.

Electrical System

The electrical system in the Cancer Hospital is made up of 2 4000A main breakers. Current travels to the upper floors through 2 480Y/277V 1200A aluminum bus ducts. The main transformer size has been listed as per the electrical utility (owner). Each floor is equipped with a transformer for step down to a 208Y/120V distribution panel. This panel then distributes power to all assigned branch panels. In order adequately supply vital power to the hospital under any circumstance, a life safety branch, a critical branch, and an emergency standby branch pane has been provided in the system.

Lighting

Fluorescent lighting has been used throughout the Cancer Hospital in order to lower the overall energy consumption. Specific details and placement of luminaries are not listed on the provided schematic drawings and have been withheld by the owner.

Fire Protection

The new Cancer Hospital is falls fully under occupancy category I-2 with its primary use being a hospital. The building has both active and passive systems consisting of a full coverage sprinkler system, smoke compartments on each floor including a five story atrium, and fire walls placed as appropriate throughout. Standpipes are located at the base and each level above. All load bearing elements supporting more than one floor are fire rated for 2 hours with the exception of column members, which are rated at 3. A "Fire Command Center" is located at the center of the Cancer Hospital to allow for quick action and response to any fire related incidents.

Special Systems

Special consideration has been made in construction to accommodate high profile research and medical equipment located on the sub-basement floor. Protective partitions and enclosures have been used to shield occupants from hazards such as radiation produced due to this equipment.

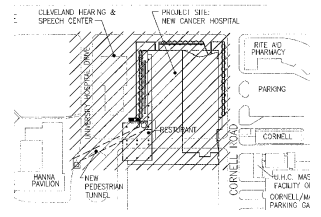
Telecommunication

The telecommunication system includes standard phone jacks provided for patients, an intercom and loudspeaker system for public address, and a video intercom system at specific locations for broadcasting medical research and procedures.

Existing Structural System

Foundation

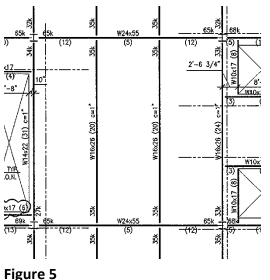
The Cancer Hospital consists of drilled piers transferring load to caissons for the gravity columns with the combined use of grade beams for the lateral force resisting frames. The drilled gravity piers/caissons range 30" to 60" in diameter depending on location. The drilled piers/caissons receiving lateral load are typically 66" in diameter. Along the south side, 36" thick spread footings, typically 48" by 72", have been used to carry gravity load along the existing adjacent Case Medical Center Hospital. The grade beams which carry the lateral load to the drilled piers/caissons are typically 24" by 24" and consist of





Grade 60, #7 reinforcement bars. All foundations are made from concrete having a compressive strength of 4000psi with the exception of the caissons and spread footings, which have a strength of 3000psi.

The soil on site has been classified as hard shale (see Figure 4). Thus, giving the caissons used in the foundation an end bearing capacity of 50kpf with a skin friction capacity of 10psi below the first 5' of shale. The typical minimum penetration depth for the gravity piers/caissons is 3'-0" and for the lateral, 16'-6".



Framing

Being a primarily steel structure, the Cancer Hospital has a fairly typical composite steel beam and girder framing system (see Figure 5). The typical composite floor slab is 5-1/4" thick using 3000psi lightweight composite concrete, an 18 gauge 2" galvanized steel deck, and 3-1/2" metal studs. This composite floor slab is used on all but the 2nd and 8th floors. The second floor requiring a thicker slab with normal weight concrete due the vibration requirements of the surgery and imaging rooms and the 8th due to the increased load from the mechanical system. The slab used on these floors consists of 6-1/2" thick 3000psi normal weight concrete, an 18 gauge 2" galvanized steel deck, and 3-1/2" metal studs. Both decks are reinforced with 6x6 Welded Wire Fabric; W4.5xW4.5 for the first floor, W3.5xW3.5 for the second and eighth floors, and W2.1x2.1 for the remaining floors.

Bay sizes conform to the universal grid, having a typical size of 31'-6" by 31'-6". Infill beams are typically W16x26 around the interior and W14x22 around the exterior framing into W24x68 girders (see Figure 5). For the larger breaks in the slab, such as the elevator shafts, HSS 8x4x1/4 tubes have been used. On the 4th and roof level, moment connections are utilized in conjunction with cantilevered beams in order to support the curved exterior façade. Smaller breaks used for mechanical, plumbing, etc., consist typically of W10x17. Columns consist of a typical W14 member decreasing in size with elevation and spliced every other floor starting with the second. All steel members conform to ASTM A-992, Grade 50 unless otherwise noted.

At the ground level, a 6" thick slab-on-grade is used with Grade 60 #5 reinforcement bars spaced @ 18" oc EW. The slab rests on a 10 mils min. vapor barrier on compacted granular material over a 2000psi mud slab. In the northeastern and southeastern section of the building special research equipment has been placed requiring a 12" thick slab-on-grade with Grade 60 #5 reinforcement bars placed @ 12" oc EW.

A 31'-0" by 63'-0" machine room is located on the 8th floor. Framing is similar to the rest of the structure however with shorter spans and larger members to account for the additional weight. Beams range from W21 beams to W40 beams depending on specific equipment.

Roof System

The roof of the Cancer Center is a sloped deck with a 63'-0' by 63'-0" elevator penthouse perched at the southern corner. The roof slopes downward along the east and west sides of the building and allows drainage to the center third. The roof system consists of a 3"x20ga type 'N' galvanized steel deck. The roof deck rests typically rests on W14x22 beams framing into W21x44 girders with W18x35 beams being used to support mechanical equipment spaced uniformly across the building's center. Roof decks lower than the top of the 8th level consist of 1.5"x20ga. type 'B' galvanized steel deck (see Figure 6).

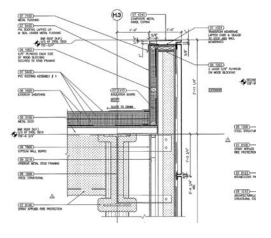
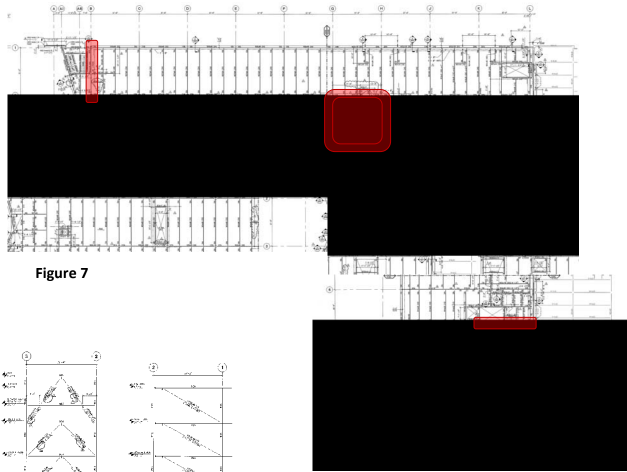
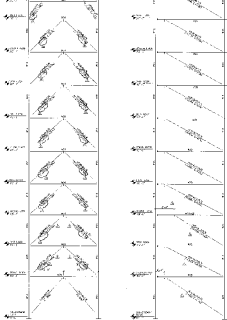


Figure 6



Lateral System

Lateral forces are resisted by a series of concentrically braced frames located at the center of the building near the main elevator core and along isolated points of the exterior bays (see Figure 7). This system consists of four chevron braces and two diagonal braces, which are used both in the north/south direction as well as the east/ west direction. Each brace typically consists of a 31'-6" wide W24 beam, a 15'-0' tall W14 column, and two HSS8 size diagonal members (see Figure 8). Structural brace members beyond the 8th floor increase in size due to increased lateral loads.



8



Code and Design Specifications

Existing Design Codes

Codified Ordinances of the City of Cleveland: Land Use Code – Planning and Housing 6/3/07 Zoning Code 6/3/07 Land Use Code – Fire Prevention Code 6/3/07 Building Code 6/3/07 2007 Ohio Building Code (w/ 2006 International Building Code) 2006 International Mechanical Code

Design Codes and Specifications

IBC 2006 International Building Code ASCE-7-05 Design Code for Minimum Design Loads LRFD Specifications for Structural Steel Design – Unified Version, 2005 ACI 318-08 Building Code Requirements for Structural Concrete, 2005 LRFD Seismic Design Manual– Third Edition, 2008

Proposal

Problem Statement

Previous technical assignment have found the Cancer Hospital design to adhere to all drift limits and strength requirements as per all applicable codes given in its current location. However, the irregular "L" shape of the hospital causes a significant amount of torsion and drift from lateral loads. This movement greatly affects the efficiency of the Cancer Hospital, due the location of the imaging rooms, surgery rooms, and advanced researched equipment. The technical reports provide only a general amount of information on the response of the structure to increased movement, specifically dynamic loading.

Solution

High Seismic Region Design Relocation

In order to gain knowledge and experience in the seismic design of a movement sensitive and abnormally shaped structure, the Cancer Hospital design will be theoretically relocated to a high seismic region. This relocation will cause current loads to be higher and more dynamic. In-depth study of the ramifications of this new loading will be conducted in effort to create a building architecturally similar to the Cancer Hospital but with a structure designed to withstand movement in a high seismic region.

Lateral System Investigation

Once clear loads and conditions have been established from the theoretical relocation, 3 lateral system solutions will be investigated and compared for efficiency in design. These solutions will include an upsizing of the existing lateral system, the separation of the structure through use of a seismic expansion joint, and the use of a concrete core. All three solutions will be evaluated in regard to period, deflection, and strength.

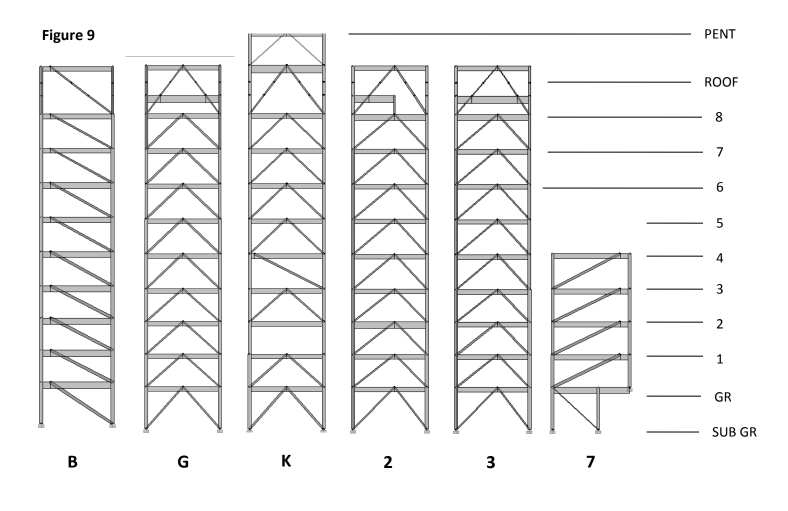
Redesign of Existing Lateral System

A new system will be designed upon selection of the optimal lateral solution in accordance with current codes and industry standards. Members and critical connections will be efficiently designed and checked to adhere to all strength and serviceability requirements.

High Seismic Region Relocation

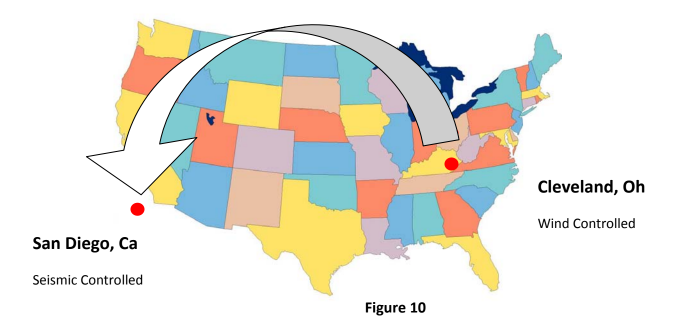
Design Relocation

In previous technical reports, a sizeable amount of torsion was indentified to exist in the current Cancer Hospital design. This torsion was speculated to be caused by the irregular "L" shape of the building as well as inconsistencies in the lateral system. Bracing configurations are non-uniform between frames and non-existent at in isolated locations (see Figure 9).



In order to exemplify the effect of lateral loads on such an irregular configuration, the existing structural design has been theoretically relocated to San Diego, Ca. In San Diego, the structure will be exposed to dynamic seismic loads which will be shown in a later section to control both strength and serviceability in the new design (see Figure 10). This relocation will expand my current knowledge of seismic design and solutions which are commonly used to handle problems associated with irregular building configurations. The preservation of the original architectural design will be taken into account when selecting the most efficient system.

In addition the creation of a structural challenge, the relocation will also greatly affect the building envelope. The current design is exposed to large temperature variations due to its location in Cleveland, Ohio. The new location in San Diego, Ca may allow the exterior insulating system to be reduced due to warmer and more consistent temperatures year round.



Load Calculation

Loads have been calculated for both wind and seismic forces in the new San Diego, Ca design location. Values have been analyzed in both the north/south and east/west directions for each and compared to determine the controlling loads.

Wind

All tables, figures, and equations for calculation of wind loads were done so in accordance with chapter 6 of ASCE 7-05. Method 2 of the Main Wind-Force Resisting Systems, also known as the Analytical Method, was used in determination of lateral wind pressures. For the approximate calculations of this report, Case I of ASCE7-05 Figure 6-9 has been assumed to be the most conservative and were analyzed in the both directions accordingly (see Figure 11).

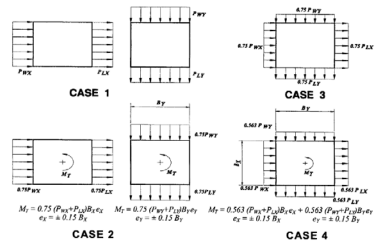


Figure 11

Different gust factors resulted due to flexibility (see Table 1). A conservative approach was taken in east/west direction in order to account for the vertical "L" shape caused by the lower 4 story, southern wing of the Cancer Hospital. Since the code is unclear about applying wind pressures to non-uniform shapes, a rectangular shape was used in calculation. This will cause the lateral forces to be larger than in actuality.

Wind Factors				
V	85mph	n	0.39	
Kd	0.85	G	.85/.84	
I.	1.15	qz	18.08	
Exp. Cat.	В	qi	20.25	
Kzt	1	qh	20.25	
Kh	1.2	Ср	0.8	- - 1
				Tab

For this analysis internal pressures and roof top uplift pressures have been ignored. However, overturning moment has been determined. The maximum point load was calculated to be **178.18k** in the north/south direction and **169.40K** in the east /west direction at the roof level (see Tables 2-4).

Та	bl	ρ	2
1 a	N	С.	~

WIND ANALYSIS						
	Story	Tributary Height (ft)	Kz	qz (psf)		
	Penthouse	16.33	1.12	20.2		
	High Roof	7.17	1.08	19.5		
	Low Roof	13.58	1.06	19.2		
Windward	8	15	1.03	18.6		
	7	15	0.99	17.9		
	6	15	0.95	17.2		
	5	15	0.89	16.1		
	4	15	0.84	15.2		
	3	14	0.77	13.9		
	2	14	0.68	12.3		
	1	14	0.57	10.3		
Leeward		154.1	1.12	20.2		
Side		154.1	1.12	20.2		

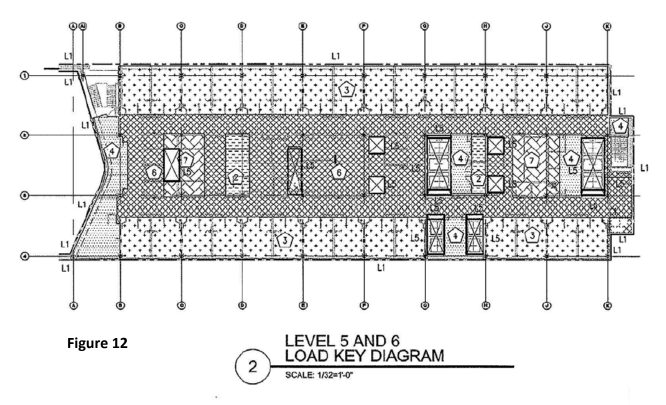
	NORTH - SOUTH DIRECTION							
Story	Tributary Height (ft)	External Pressure qGC _p (psf)	Forces (k)	Story Shear (k)	Overturn Moment (ft-k)			
Roof	20.75	19.23	179.18	89.59	89.59			
8	15	17.88	120.44	210.03	5965.21			
7	15	17.23	116.02	326.06	11329.75			
6	15	16.27	109.55	435.60	18386.08			
5	15	15.03	101.21	536.81	27023.06			
4	15	13.84	93.19	630.00	37118.01			
3	14	12.14	76.34	706.34	48086.49			
2	14	10.82	68.00	774.34	59705.56			
1	14	9.09	57.14	831.49	72200.64			

	EAST - WEST DIRECTION							
Story	Tributary Height (ft)	External Pressure qGC _p (psf)	Forces (k)	Story Shear (k)	Overturn Moment (ft-k)			
Roof	20.75	19.12	169.40	84.70	84.70			
8	15	17.78	113.87	198.56	5639.48			
7	15	17.13	109.69	308.25	10711.09			
6	15	16.17	103.57	411.82	17382.11			
5	15	14.94	95.68	507.50	25547.46			
4	15	13.76	88.10	595.60	35091.18			
3	14	12.07	72.17	667.77	45460.72			
2	14	10.75	64.29	732.06	56445.33			
1	14	9.04	54.02	786.08	68258.12			

Seismic

All tables, figures, and equations used in calculation of seismic loads were done so in accordance with Chapter 12 of ASCE 7-05. After the design relocation, the Cancer Hospital was now found to fall under Seismic Design Category D causing a dramatic increase in lateral loads. The Equivalent Lateral Force Procedure will be used to calculate conservative user loads. These values will be used as a preliminary approach to investigation and design.

Due to the complexity and diversity of the gravity loads on each floor of the Cancer Hospital, a Load Key Diagram was obtained from the structural consultant in order to accurately calculate effective story weight to be used in analysis. Superimposed line and area dead loads from the diagram can be applied to each respective zoned area on each of the 9 levels. The penthouse level weight has been neglected due to its small amount of contribution to the period. After calculation, these loads were determined to include self-weight (see Figure 12). The dead load distribution is shown in the following Tables 5 through 6.



SUPERIMPOSED LOADS

LABEL	PATTERN	OL (psf)	LL (psf)	REDUCTION TYPE	MASS DL (psf)
(1)		47	370	Unreducible	102.5
(2)		47	150	Unreducible	103.2
(3)	*.*.*.*.*.*.*.*	47	' 40	Reducible	75.7
(4)		41	100	Reducible	41
157		.47	60	Reducible	102.5
(6)		+47	~60	Reducible	75.7
$\overline{\Omega}$		47	125	Unreducible	124
(8)	* * * * * * * * * * *	25	30	Unreducible	31
197		30	150	Unreducible	175
10	7777777777	340	100	Unreducible	385
11		70	175	Unreducible	181
12		30	270	Unreducible	390
13	THE STATES	31	53	Unreducible	53
147		150	100	Unreducible	195
15		80	150	Unreducible	215

LABEL	DL (k/ft)	MASS DL (k/ft)	LL
L1	.3	.3	
L2	.56	.42	
L3	.36	.36	
L4	.5	.5	
L5	.225	.225	
L6	.4	.4	
			10.00
1.1.1.1	in the second		

	GRAVITY LOAD	ROOF – LEVE	EL 5	
Level	Description	Load	Area / Dist	Total(lb)
	Roof Load Building Envelope	25psf -41psf 300plf - 500plf	28200 ft ² 1921 ft	800747 713100
Roof	Ceiling Partition	5psf	26791 ft ²	133955
	Suspended Mechanical Equipment	10psf	26791 ft ²	267910
	Interior Shafts	225plf	812ft	182700
	Floor Load	30psf -70psf	28315 ft ²	883095
	Building Envelope	300plf	814 ft	244200
8th	Ceiling Partition	5psf	26791 ft ²	133955
	Suspended Mechanical Equipment	10psf	26791 ft ²	267910
	Interior Shafts	225plf	812ft	182700
	Floor Load	47psf	28516 ft ²	1340252
	Building Envelope	300plf	814 ft	244200
7th	Ceiling Partition	5psf	28516 ft ²	142580
	Suspended Mechanical Equipment	10psf	28516 ft ²	285160
	Interior Shafts	225plf	812ft	182700
	Floor Load	47psf	28518 ft ²	1340346
	Building Envelope	300plf	814 ft	244200
6th	Ceiling Partition	5psf	28518 ft ²	142590
	Suspended Mechanical Equipment	10psf	28518 ft ²	285180
	Interior Shafts	225plf	812ft	182700
	Floor Load	47psf	28188 ft ²	1324836
	Building Envelope	300plf	814 ft	244200
5th	Ceiling Partition	5psf	28188 ft ²	140940
	Suspended Mechanical Equipment	10psf	28188 ft ²	281880
	Interior Shafts	225plf	812ft	182700

	GRAVITY LOAD	LEVEL 4 – LEV	'EL 1	
Level	Description	Load	Area / Dist	Total(lb)
	Floor Load	47psf	28062 ft ²	1318914
446	Building Envelope	300plf - 360 plf	1289 ft	409740
4th	Ceiling Partition	5psf	28062 ft ²	140310
	Suspended Mechanical Equipment	10psf	28062 ft ²	280620
	Interior Shafts	225plf	812ft	182700
	Floor Load	47psf	40492 ft ²	1903124
	Building Envelope	300plf	1006 ft	301800
3rd	Ceiling Partition	5psf	40492 ft ²	202460
	Suspended Mechanical Equipment	10psf	40492 ft ²	404920
	Interior Shafts	225plf	812ft	182700
	Floor Load	47psf	41393 ft ²	1945471
	Building Envelope	300plf - 560plf	1006 ft	357180
2nd	Ceiling Partition	5psf	41393 ft ²	206965
	Suspended Mechanical Equipment	10psf	41393 ft ²	413930
	Interior Shafts	225plf	812ft	182700
	Floor Load	47psf	41662 ft ²	1958114
1+	Building Envelope	300plf	336 ft	100800
1st	Ceiling Partition	5psf	41662 ft ²	208310
	Suspended Mechanical Equipment	10psf	41662 ft ²	416620

GRAVITY LOAD				
Level	Load(lb)			
Pent	211800			
Roof	2098412			
8	1711860			
7	2194892			
6	2195016			
5	2174556			
4	2332284			
3	2995004			
2	3106246			
1	2683844			
Total Wt.	21703914			

SEISMIC FACTORS						
Ss	1.576	I.	1.5			
S1	.62	Sds	1.051			
Site Class	В	Sd1	.62			
Occupancy Cat.	IV	Seismic Des. Cat.	D			
Fa	1	Cs(x)	.109			
Fv	1.5	Cs(y)	.122			
Sms	1.576	Та	1.366			
Sm1	.930	K(x)	2.0			
R	3.25	К(у)	1.85			

The original structural design includes eccentric braced frames as well as normal braced frames. The lower R value of 3.25 has been used in the calculation of the lateral forces (see Tables 6 - 7)

The fundamental period has been calculated in accordance with Chapter 12 of ASCE7-05. However, in order to accurately predict the behavior of the existing structure under the new parameters, an ETABS Model was created and analyzed. The preliminary model was used to estimate the fundamental periods to be used in user load calculation. In both the X and Y directions, the fundamental period from the ETABS dynamic analysis was found to be larger than the approximate fundamental period thereby controlling the seismic response coefficient.

Fundamental Periods (sec)
Tx = 2.619
Ty = 2.203
Tz = 1.793

Based on the equivalent lateral force procedure performed, the maximum force was found to be 751.26K at the roof level in the east/west direction (see Tables 9-10)).

SEISMIC FORCES - EAST/WEST							
Level	WX	hi	hik	wihik	Cvx	Story Force(k)	
Pent	211800	144	20736	1.31E+11	0.03	79.54	
Roof	2098412	132	17424	1.3093E+11	0.28	662.20	
8	1711860	117	13689	1.3093E+11	0.18	424.42	
7	2194892	102	10404	1.3093E+11	0.17	413.59	
6	2195016	87	7569	1.3093E+11	0.13	300.90	
5	2174556	72	5184	1.3093E+11	0.09	204.17	
4	2332284	57	3249	1.3093E+11	0.06	137.24	
3	2995004	42	1764	1.3093E+11	0.04	95.69	
2	3106246	28	784	1.3093E+11	0.02	44.11	
1	2683844	14	196.0	1.3093E+11	0.00	9.53	

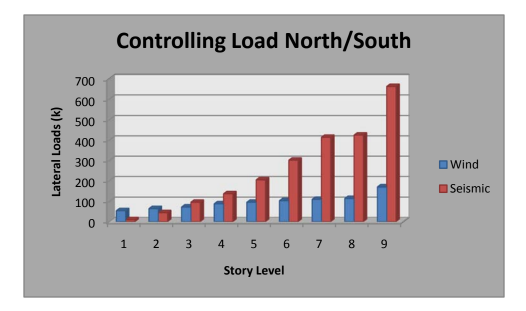
SEISMIC FORCES - NORTH/SOUTH								
Level	WX	hi	hik	≅wihik	Cvx	Story Force(k)		
Pent	211800	144	9839.4452	65960475881	0.03	89.07		
Roof	2098412	132	8376.4842	65960475881	0.27	751.26		
8	1711860	117	6701.0652	65960475881	0.17	490.29		
7	2194892	102	5198.8863	65960475881	0.17	487.71		
6	2195016	87	3873.5629	65960475881	0.13	363.40		
5	2174556	72	2729.387	65960475881	0.09	253.67		
4	2332284	57	1771.6115	65960475881	0.06	176.60		
3	2995004	42	1006.9576	65960475881	0.05	128.90		
2	3106246	28	475.60056	65960475881	0.02	63.14		
1	2683844	14	131.9	65960475881	0.01	15.13		

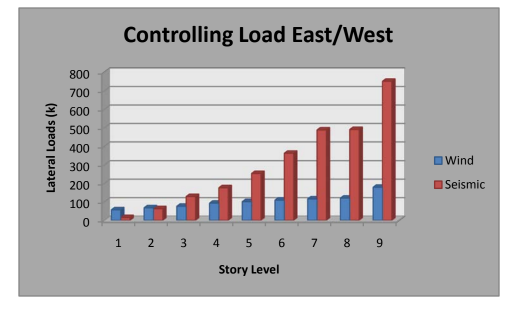
Table 10

Controlling Load

Figure 13

Wind loads were compared to seismic loads in both the north/south and east/west directions. As expected, seismic forces were found to control over wind in both orientations (see Figure 13). On the upper floors of the building, seismic forces exceeded the wind forces by a magnitude of 3 to 4 times. Through this approximate analysis, it has been determined that seismic loads control the behavior of the structure and no wind load effects will be further investigated. See Appendix A for detailed load calculations.



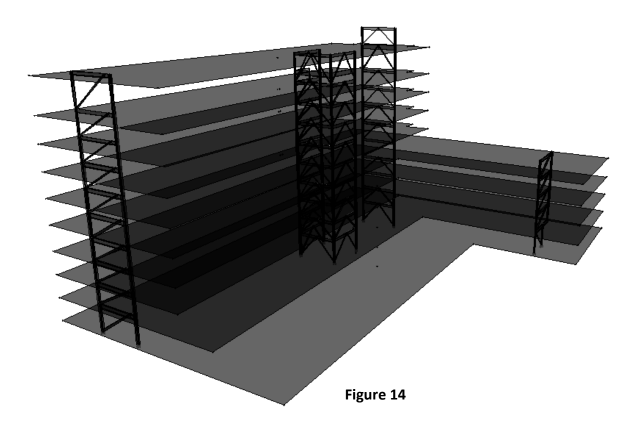


ETABS Model

As mentioned earlier, an *ETABS* model has been constructed using the existing design of the Cancer Hospital (see Figure 14). Even though the sub-ground level is actually below the surface and not susceptible to direct lateral loads, the lateral members have been modeled in these areas to increase consistency with the existing design. The diaphragms between braces have been modeled as rigid. In previous *Technical Report 3*, this model has been proven to be an accurate representation of the existing structure of the Cancer Hospital and has been used and modified in the investigation and design performed in this report.

Equivalent Lateral Force Procedure

Loads which have been calculated using the Equivalent Lateral Force Procedure have been inputted as user loads into the model of the existing structure. Using these loads, the model was analyzed in respect to period and deflection.



Modal Analysis

In order to obtain a more accurate depiction of the behavior of the existing structure under the new lateral loads, a modal analysis was performed using the dynamic solving capabilities of ETABS. Using the same given parameters as the Equivalent Lateral Force Procedure, the model response characteristics have been entered into the program and the existing structure has been re-analyzed.

Error (%)						
Story	Strength	Deflection				
Roof	17.81%	117.07%				
8	24.68%	32.65%				
7	24.17%	27.16%				
6	24.02%	32.91%				
5	24.11%	28.25%				
4	24.20%	28.21%				
3	24.81%	28.74%				
2	25.32%	28.59%				
1	25.86%	34.77%				

Table 11

ELF Analysis vs. Modal Analysis								
Story	Tributary Height (ft)	Forces(k)	Frame Shear (k)	Deflection (k)	ETABS Frame Shear (k)	ETABS Deflection (k)		
Roof	20.75	751.26	751.26	14.81	346.10	18.02		
8	15	490.29	1241.55	11.69	1843.36	15.52		
7	15	487.71	1729.26	9.88	2374.11	13.03		
6	15	363.40	2092.66	7.91	3119.04	10.41		
5	15	253.67	2346.34	5.98	3270.11	7.88		
4	15	176.60	2522.94	4.29	3514.24	5.66		
3	14	128.90	2651.84	2.94	3721.45	3.91		
2	14	63.14	2714.98	1.77	3802	2.37		
1	14	15.13	2730.11	0.86	4185.18	1.16		

Table 12

Comparison

Critical values for story shear and deflection have been found at each story using both the Equivalent Lateral Force Procedure and the Modal Analysis Method in ETABS (see Tables 11-12). These values were then compared in order to determine the validity of the approximate loads already established and determined that the Modal Analysis performed by ETABS is in fact an accurate depiction of the behavior of the existing structure under the increased seismic loads.

It was found that the error in story shear between the two methods averaged approximately 25% at all levels (see table ???). The load transfer to the members and the building response to the loads generated by the Modal Analysis were also drastically different. The error in this comparison averages around 30% on most levels (see table ???). The maximum deflection and story from the Modal Analysis yielded a more conservative value and has been determined to be more accurate than the approximations of the Equivalent Lateral Force Procedure.

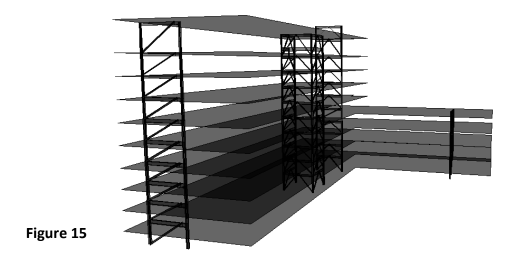
Lateral Systems Investigation

Three common lateral system solutions have been analyzed with the existing structure and architecture of the Cancer Hospital. These solutions include an upsizing of the existing lateral system, the separation of the structure through use of a seismic isolation joint, and the use of a concrete core. These systems have been analyzed using the dynamic loads provided by a Modal Analysis conducted in an ETABS. Each lateral solution will have its own independent model and corresponding mass and diaphragm forces will be configured accordingly.

From the analysis, each system has been evaluated for required strength, drift, irregularity and feasibility. The most efficient solution was selected upon a rigorous comparison and the new design will be present in a later section of this report.

Existing Structure

The existing structure has been investigated in the new San Diego, CA, high seismic location in order to determine the immediate effects of the design relocation. As described in the previous background section, the existing lateral force resisting system consists of a mix between ordinary steel concentric braced frames and eccentric braced frames (see Figure 15). For the proposes of this investigation, the lower R value of 3.25 has been used in accordance with Chapter 12 of ASCE 7-05. The resulting lower Deflection Amplification Factor of 3.25 has also been used. In addition to a possibility for redesign, the existing structure will be used as a comparative figure for the other two systems.



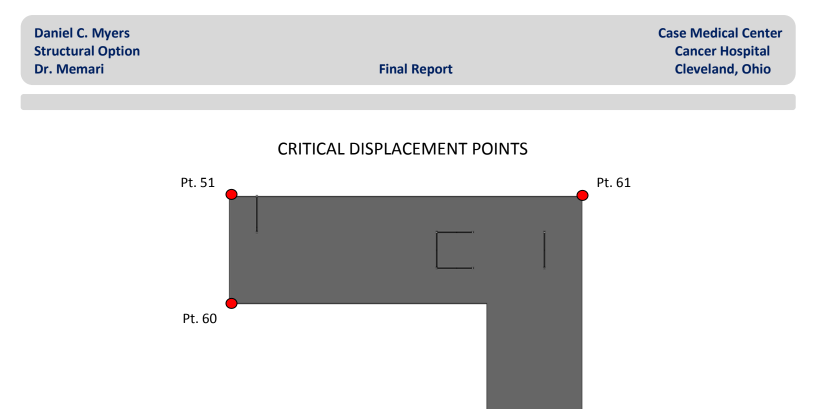
Daniel C. Myers Structural Option Dr. Memari

The time constraint that has been placed on the Cancer Hospital in its	Fundamental Periods (sec)
current location has greatly influenced the decision for the primary	
construction material used. Steel structures are generally able to be	Tx = 2.619
constructed faster due to a lack of need for formwork special labor.	
Although midrise buildings in San Diego, CA are typically constructed using	Ty = 2.203
concrete as the primary structural material, the structure will remain steel	T (T 0.2
in order to attempt to keep the required schedule	Tz = 1.793

Ax CALCULATION - E/W DIRECTION							
Level	δ ₅₃ (in)	δ ₆₁ (in)	δ ₆₀ (in)	δmax (in)	δavg (in)	Ax	
Pent	0	0	0	0	0.00	0.00	
Roof	0	25.81	23.82	25.81	24.82	0.75	
8	0	21.57	19.73	21.57	20.65	0.76	
7	0	18.64	16.91	18.64	17.78	0.76	
6	0	15.59	13.97	15.59	14.78	0.77	
5	0	12.03	10.51	12.03	11.27	0.79	
4	5.62	9.07	7.68	9.07	7.46	1.03	
3	3.73	6.19	5.19	6.19	5.04	1.05	
2	2.08	3.69	3.04	3.69	2.94	1.10	
1	1	1.55	1.3	1.55	1.29	1.00	

Table 13

The unique advantageous characteristics of steel are relied upon in the development of the existing design. In response to the intense lateral loads, use of the ductility of steel will allow inelastic deformations leading to the formation and rotation of plastic hinges and the redistribution of bending moments (Rosenblueth 1980). This will allow higher loads to be resisted. The highly repetitious floor plan of the Cancer Hospital creates a sizeable amount of redundancy which in turn takes full advantage of the ductility of steel. This ductility is very advantageous in the event of an earthquake due to energy in which can be dissipated. Upon investigation conducted using the created ETABS model of the existing structure, much has been learned about the behavior of the lateral system under the new loading conditions. Although torsion appeared to be a reasonable concern in *Technical Report 3*, when placed in the context of the new seismic parameters the small amount of torsion has been found to be relatively insignificant. The existing structure has no irregularity under the new conditions and only a small amplification factor of 1.1 found at the second level of the north/south direction (see Table 13).



Deflections have been found to be extremely large in the existing structure under the new parameters. A maximum deflection of 25.81" has been found in the east/west direction (see Table 14). An allowable drift limit of 1.68" at the bottom 3 floors and 1.8" for the 4th through 8th floors. In both directions, the drift exceeds the allowable limit by a factor of approximately 3 at the critical point identified as point 51 (see Figure 16). These increased deflection values have been associated with a large fundament period in which the building produces when subject to the new loading.

Figure 16

DRIFT FROM SEISMIC N/S - DIRECTION							
Level	Story Height (ft)	δ ₅₁	Δ ₅₁	δ ₆₁	Δ ₆₁	Code Allowable 0.010 hsx	
Pent	162.58	0	0	0	0	2.9796	
Roof	137.75	18.02	5.4	16.04	4.32	2.49	
8th	117	15.52	5.3784	14.04	3.9312	1.8	
7th	102	13.03	5.6592	12.22	3.996	1.8	
6th	87	10.41	5.4648	10.37	4.1472	1.8	
5th	72	7.88	4.7952	8.45	4.0176	1.8	
4th	57	5.66	3.78	6.59	3.5856	1.8	
3rd	42	3.91	3.3264	4.93	2.9808	1.68	
2nd	28	2.37	2.6136	3.55	5.3568	1.68	
1st	14	1.16	2.5056	1.07	2.3112	1.68	
Ground	0	0	0	0	0	0	

Table 14

Pt. 53

The existing structure has also been analyzed in respect to strength demand. The story shear under the new seismic loads exceeds the previous wind demand by nearly 400% at most levels (see Tables 15-16). Under the applied conditions, the force in the members will be subject to a redundancy factor of 1.3, thereby significantly increasing the loads further. In order to support the loads found, columns will be forced to be increased from the optimal W14 size and several additional braced frames will be required to be placed around the structure. The large increase in size and quantity of the lateral force resisting members will significantly affect the architectural design of the Cancer Hospital.

	SHEAR N/S - DIRECTION									
Level	FRAME B	FRAME G	FRAME K	TOTAL						
Pent	0	0	0	0						
Roof	-121.70	-139.13	-85.26	-346.1						
8th	-621.48	-823.81	-398.07	-1843.36						
7th	-862.98	-931.49	-579.64	-2374.11						
6th	-1065.36	-1047.28	-682.91	-2795.55						
5th	-1247.29	-985.94	-885.80	-3119.04						
4th	-1181.94	-1318.26	-769.91	-3270.11						
3rd	-1262.47	-1233.67	-1018.09	-3514.24						
2nd	-1242.37	-2299.54	-179.54	-3721.45						
1st	-1338.95	-1372.81	-1090.50	-3802.25						
GR	245.28	80.09	57.56	382.93						

Table 15

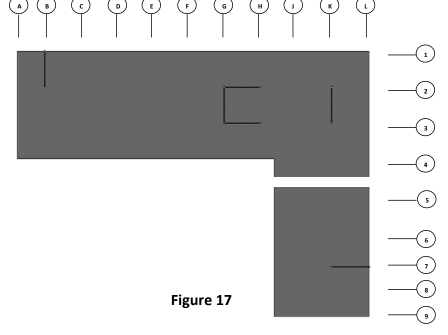
	SHEAR E/W - DIRECTION								
	Level	FRAME 2	FRAME 3	FRAME 7	Т	OTAL			
	Pent	0	0	0		0			
	Roof	-176.83	-164.82	0.00		-341.65			
	8th	-951.24	-890.03	0.00		-1841.27			
	7th	-1210.13	-1151.68	0.00		-2361.82			
	6th	-1403.57	-1363.10	0.00		-2766.67			
	5th	-1584.12	-1516.20	0.00		-3100.32			
	4th	-2536.31	-2656.84	1928.09		-3265.06			
	3rd	-1227.70	-1311.76	-915.62		-3455.09			
	2nd	-1181.62	-1814.23	-635.33		-3631.18			
able 16	1st	-1509.88	-1386.95	-809.20		-3706.03			
	GR	87.60	76.96	49.87		214.42			

The existing lateral system has been found to have a strong resistance to torsion and distributes forces satisfactorily around its inherent corner. Although the fundamental is somewhat reasonable, story drift values greatly exceed associated limits and will require additional frames and massive member upsizing. The strength demand on the existing configuration also exceeds reasonable expectations and will similarly for an sizeable increase in quantity and size.

In order to use the existing system, several more braced frames will be required to be placed at optimal positions around the structure. Under Seismic Category D, the building height is limited to 35'. Use of this system will require the ordinary braced frames to be replaced with either eccentric or special concentric braced frames. Use of these special systems will also decrease the lateral demand on the building by increasing the Response Modification Coefficient and the Deflection Amplification Factor. In addition to the changes, it may be optimal to use moment frames in conjunction with the braced frames, creating a dual system and gaining an increase in resistance without further disrupting the architectural design. See Appendix A for detailed calculations.

Isolation Joint

Similarly to the existing structure, the isolation joint design utilizes the advantageous characteristics of steel. This design will reduce the torsional effects of loads on the "L" shape" of the building as well as eliminate concentrated stresses caused by the inherent corner. The isolation joint will split the structure into two independent lateral systems; each with its own independent strength and serviceability characteristics (see Figure 17). As opposed to the "L shape", the



two structures are now symmetrical. This will be beneficial for additions to the lateral systems. For purposes of this investigation, the tower structure has been identified as the primary element controlling design and only minimal initial analysis has been conducted on the extension.

With the separation of the "L Shape", the fundamental period of the tower portion
increased by approximately 5% in both the east/west and the centriod whenFundamental Periodcompared to the existing configuration. Deflection in the tower has also decreased
nearly 10% at the roof level in the north/south direction at point 51. Story drift in
this direction still greatly exceeds the required limit but now at a factor of
approximately 2.5. The critical deflection direction remains in the east/westTx2.776direction @ oritical periodTy2.206Tz1.931

direction @ critical point 61 and only minimal reductions were found after the separation of the building (seeTable 17).

DRIFT FROM SEISMIC N/S - DIRECTION							
Level	Story Height (ft)	δ ₅₁	Δ ₅₁	δ ₆₁	Δ ₆₁	Code Allowable 0.010 hsx	
Pent	162.58	0	0	0	0	2.9796	
Roof	137.75	16.36	4.9032	14.53	4.698	2.49	
8th	117	14.09	4.86	12.73	4.2804	1.8	
7th	102	11.84	5.1192	11.09	4.3326	1.8	
6th	87	9.47	4.9464	9.43	4.4892	1.8	
5th	72	7.18	4.3416	7.71	4.3587	1.8	
4th	57	5.17	3.5424	6.04	3.915	1.8	
3rd	42	3.53	3.1536	4.54	3.1581	1.68	
2nd	28	2.07	2.052	3.33	6.3162	1.68	
1st	14	1.12	2.4192	0.91	2.3751	1.68	
Ground	0	0	0	0	0	0	

Table 17

In addition to a decrease in drift and deflection, the strength required of the structure has also been reduced 10% in comparison to the former design (see Table 18-19). Similarly, this has been found to occur as a result of the removal of the inherent corner. A redundancy factor of 1.3 will also applied to both structures causing increased loads. The current lateral system in the tower has been found to be drastically insufficient to carry these desired loads even though a small reduction has occurred. Architectural plans will need to be altered to accommodate the necessary insertion of a much larger system.

SHEAR N/S - DIRECTION								
Level	FRAME B	FRAME G	FRAME K	TOTAL				
Pent	0	0	0	0				
Roof	109.51	127.15	76.11	312.78				
8th	562.14	726.14	352.82	1665.87				
7th	777.79	819.32	512.57	2138.58				
6th	958.70	918.30	602.21	2513.94				
5th	1121.17	863.09	781.62	2802.07				
4th	1105.18	1240.82	680.66	3032.33				
3rd	1233.12	1083.49	850.09	3188.71				
2nd	934.69	2107.15	190.81	3323.26				
1st	1299.96	1170.41	866.57	3375.79				
GR	-192.08	-61.70	-38.01	-285.72				

SHEAR E/W - DIRECTION				
Level	FRAME 2	FRAME 3	TOTAL	
Pent	0	0	0	
Roof	163.56	148.71	312.27	
8th	871.97	792.09	1664.06	
7th	1104.15	1022.91	2127.06	
6th	1272.76	1212.73	2485.49	
5th	1435.65	1332.13	2767.78	
4th	1397.16	1555.45	2952.61	
3rd	1479.26	1652.38	3131.64	
2nd	1220.29	2012.82	3233.11	
1st	1663.69	1597.32	3261.01	
GR	-80.66	-74.23	-154.88	

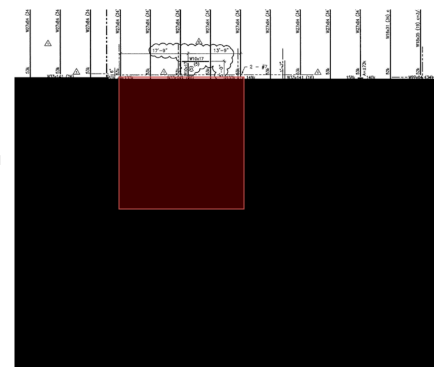
Table 19

No irregularities were found in the tower section of the building. A reduction in torsion has been found when compared to the existing design. This is in part to the removal of stresses at the inherent corner and the new symmetrical shape of the structure. Even though a reduction has occurred and no torsional amplification is required, torsion in the building has been identified as an insignificant factor when compared to the remaining limiting characteristics in design.

In summary, the seismic isolation joint has provided a reduction in drift and lateral force. However, the magnitude of this reduction would need to be at least 100%-200% to make a significant difference. The reduction in torsion was estimated in *Technical Report 3* to allow for greatly reduced deflection and load values, however, this has been found not to be true. In order to use this system, a large increase in quantity and the size of the members will be required. In addition to the tower, the extension currently has lateral resisting elements in only the east/west direction and will require an orthogonal system. Similar to the existing system, all ordinary braced frames will be required to be either eccentric or special concentric. This will allow for a substantial decrease in lateral load due to an increased Response Modification Coefficient and Deflection Amplification Factor. Use of moment frames to produce dual systems will also be beneficial to this configuration and drastically reduce architectural impact. See Appendix B for detailed calculations.

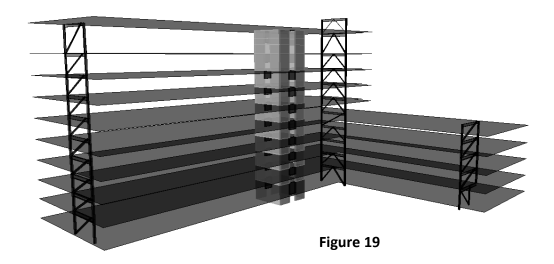
Concrete Core

A concrete core has been selected as the 3rd lateral system solution. Although concrete is generally a less capable material in high seismic regions, its large stiffness characteristics make this material an optimal solution to reduce sizeable deflections. A design has been created utilizing a reinforced concrete core located in the elevator corridor at the former location of the braced frame core (see Figure 18). This reduces architectural interference and is consistent with existing designs. In addition to the core, the existing braced frames will remain in use to collect lateral load and control torsion. This design utilizes both the ductility of steel to dissipate energy and the stiffness of concrete to control drift.





The concrete shear wall is modeled 18" inches thick and encloses all four sides of the elevator shaft. This continuity will allow the core to also resist out of plane forces. In order to accommodate the elevator shaft, coupling beams have been used to connect the walls in the east/west orientation. The concrete walls have been meshed into 24" units in order to accurately depict building behavior (see Figure 19).



The concrete core and braced frame configuration has reduced the fundamental	Fundame	ntal Period
period by 50%. This has occurred as a direct result of the addition of the stiffening		
characteristics of the concrete core. In the critical east/west direction for the	Тx	1.261
existing system, deflection has been reduced nearly 600% and is now within	Ту	1.606
manageable design levels. In the north/south direction deflection has been	Tz	0.673
decreased approximately 33% at critical point 51, having a new controlling		

decreased approximately 33% at critical point 51, having a new controlling deflection of 11.99" (see Table 20). Drift values in the upper levels exceed limits by a factor of approximately 2 times. At lower levels drift levels are within reasonable values.

DRIFT FROM SEISMIC N/S - DIRECTION						
Level	Story Height (ft)	δ ₅₁	Δ ₅₁	δ ₆₁	Δ ₆₁	Code Allowable 0.010 h _{sx}
Pent	162.58	0	0	0	0	2.9796
Roof	137.75	11.99	5.34	-1.32	0.39	2.49
8th	117	10.21	4.8	-1.19	0.57	1.8
7th	102	8.61	4.89	-1	0.63	1.8
6th	87	6.98	4.89	-0.79	0.66	1.8
5th	72	5.35	4.5	-0.57	0.57	1.8
4th	57	3.85	3.6	-0.38	0.36	1.8
3rd	42	2.65	3.03	-0.26	1.26	1.68
2nd	28	1.64	2.7	0.16	0.66	1.68
1st	14	0.74	2.22	-0.06	0.18	1.68
Ground	0	0	0	0	0	0

Table 20

Changes in strength have also occurred as a result of the use of this system. An approximate average of 25% of the shear load has been reduced in the east/west direction. However, in the Y-Direction, loads have increased. Each shear wall takes on average between 30% and 40% of the load in a given direction (see Tables 21-22). Due to this relief of stress acquired by the braced frame members, more manageable sizes will be able to be used. A redundancy factor of 1.3 will be applied to the given loads used on lateral members causing significant increase.

SHEAR N/S - DIRECTION					
Level	FRAME B	SW G	SW H	FRAME K	TOTAL
Pent	0	0	0	1.44	1.44
Roof	97.06	97.93	140.28	14.99	350.26
8th	364.02	1638.45	57.78	-50.24	2010.01
7th	477.54	2296.57	44.64	-84.42	2734.33
6th	613.3	2662.71	12.81	-93.82	3195
5th	792.03	2676.38	298.34	-105.46	3661.29
4th	755.04	2371.98	808.13	-30.63	3904.52
3rd	740.26	2661.03	1018.39	-65.93	4353.75
2nd	764.59	3010.58	1057.02	-3.44	4828.75
1st	761.44	2967.08	1388.97	-58.71	5058.78
GR	-134.54	-1102.62	-669.78	3.81	-1903.13

Table 21

SHEAR E/W - DIRECTION						
Level	SW 2	SW 3	FRAME 7		TOTAL	
Pent	0	0	0		0	
Roof	111.18	105.31	0		216.49	
8th	601.38	593.02	0		1194.4	
7th	782.77	773.92	0		1556.69	
6th	930.35	927.31	0		1857.66	
5th	1039.45	1062.13	0		2101.58	
4th	1108.86	940.48	172.63		2221.97	
3rd	1176.07	1079.91	178.85		2434.83	
2nd	1254.25	1219.88	163.06		2637.19	
1st	1280.74	1273.89	157.83		2712.46	
GR	-1638	-1619.71	-9.11		-3266.82	

Although massive improvements have been found in deflection and strength, a sizeable and significant amount of torsion now occurs in the structure as a result of the increased stiffness and location of the concrete core. Loads in the north/south direction cause a sizeable amount of accidental torsion and will require a torsional Amplification Factor of 3.0 to be applied, given the current configuration. An extreme torsional irregularity has been identified and will require additional stiffness from members at extreme points of the building.

The combined shear wall core and braced frame configuration has shown to dramatically reduce the period and deflection of the building as well as bring strength requirements to a more manageable design level. This system will provide minimal interference with the architectural design. Torsion has been identified as a serious concern for this design and will require an increase in the quantity of braced frames and a sizeable upsizing of members. The braced frames in this configuration will primarily be designed to resist these torsion loads. As with the previous designs, ordinary braced frames will be required to be designed as either special concentric or eccentric, thereby also raising Reponses Modification Coefficient and Deflection Amplification Factor. Use of moment frames to form dual systems will also have the possibility of be being beneficial to the design. In order to meet height requirements in Seismic Category D, the concrete core will have to consist of special shear walls. This will require the design of boundary elements. Attention will also need to be paid to ensure that any shear wall does not take greater than 60% of the shear in that direction. See Appendix C for detailed calculations.

System Comparison

The analysis of the existing system revealed an expected extreme change in the lateral loading of the structure. The existing lateral force resisting configuration has a strong resistance to torsion and had no irregularities. However, in regard to drift and strength, the values which were obtained through the seismic analysis showed a massive overload of the lateral members and the structure as a whole. Several additional upsized braced frames would need to be added in order to meet the strength and drift criteria of ASCE 7-05. This dramatic increase in size and member quantity will also greatly affect the current architectural design. Although upsizing is a common solution to such increased lateral loads, in this instance has been deemed through investigation to be inefficient.

The seismic isolation joint system provided a decrease in strength requirement and an increase in serviceability through the separation of the "L shape" into 2 independent structures. Although this decrease aides in creating a more designable structure, it is so minimal that all the downfalls of the existing design remain present. This has revealed that the initial thought that torsion caused by the "L Shape" was significantly impacting the lateral strength response of the structure was in fact not true. Use of this structural solution would also require massive upsizing of lateral members and a sizeable increase in quantity.

Unlike the study of the existing system and the use of a seismic isolation joint, the investigation of the combined concrete shear wall core and exterior braced frame system revealed a dramatic decrease in fundamental period and building drift. The use of the stiffening characteristics of reinforced concrete placed strength design values within a reasonable level with the possibility even distribution upon finalized design. However, severe torsional issues were identified in this design. The primary purpose of the braced frames in this configuration will be to resist this large amount of torsion and will need to be upsized and increased in quantity accordingly.

SYSTEM COMPARISON				
	Existing	lso-Joint	Concrete Core	
Period	ОК	ОК	GOOD	
Deflection	BAD	BAD	ОК	
Story Drift	BAD	BAD	ОК	
Strength	BAD	BAD	ОК	
Irregularity	GOOD	GOOD	BAD	
Torsion	GOOD	GOOD	BAD	
Arch. Effect	BAD	BAD	GOOD	

Table 23

The dramatic increase in serviceability and decrease in strength requirements revealing reasonable design values make the combined concrete shear wall core and braced frame configuration the optimal system (see Table 23). Special attention is required in the reduction of torsional forces in this design.

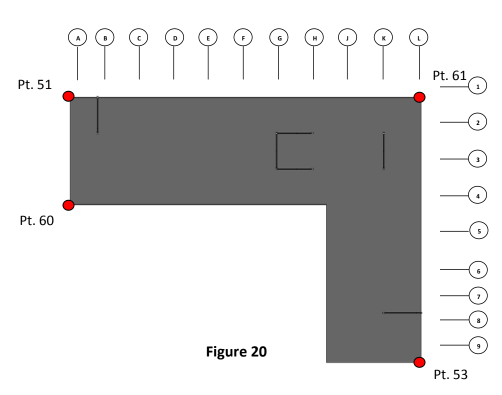
Redesign of Existing System

As previous stated, the combined concrete shear wall core and braced frame lateral system has been found to be the optimal design to for the reconfiguration of the existing Cancer Hospital to resist the high seismic load demand of San Diego, CA. The new design has been created and analyzed using the loads generated from the Modal Analysis conducted in ETABS. This lateral systems presented will provide detailed designs for the Shear Wall Core and associated coupling beams, the Perimeter Braced Frames and required critical connections, and the new Foundations under the revised loading. Each lateral system component has been designed in accordance with the proper industry codes and requirements, and checked for strength upon completion.

Steel Braced Frames

A severe amount of torsion has been found to exist in the new design during the investigative process and has been identified as the first critical aspect in initial design. In addition to torsion control, the steel braces also need to provide additional stiffness to create a more even load distribution across lateral elements and prevent the shear wall from taking too high of a percentage of the load. Several configurations for the addition of frames and upsizing of members have been tested and evaluated. Each design has been carefully coordinated with the existing in effort to reduce architectural impact.

The initial designs have been based primarily on deflection due to its control over strength when sizing members and determining frame additions. This deflection was monitored from the critical point of the building in which the maximum deflection occurs. This point has been previously identified as critical point 51 (see Figure 20). Upon reaching drift values acceptable for continued design, the members will be designed and checked for strength in conjunction with serviceability. The initial design process has been conducted using the lower R value of 6 provided by use of a special concretes wall in each direction. An accidental torsion factor of 1.0 has been assumed for proposes of design and this assumption will checked upon finalization.

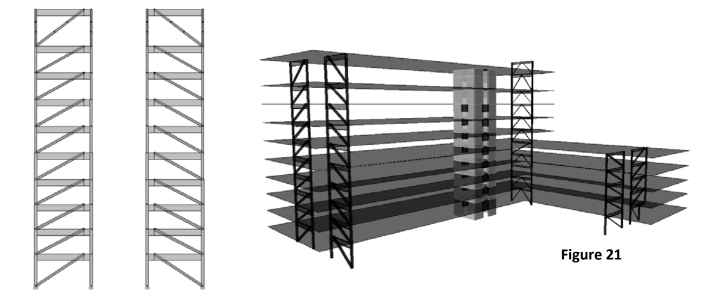


CRITICAL DISPLACEMENT POINTS

Symmetrical	Perimeter	Braced	Frames	
eynnine en rear	, crimeter	Bracca	i i diffied	

Initially a typical double brace system was tested along column line B and
7 with intent of the addition of intermediate moment frames to be
added if necessary. These braced frames have been modeled as
eccentric with a 4' link distance in order to comply with the seismic
requirement of category D as mentioned in ASCE 7-05 Table 12.2-1. For
testing purposes the original member sizes were kept in analysis (see
Figure 21). A sizeable reduction has occurred as a result of this
modification however drift values still needed to be reduced by a factor
of two in order to become acceptable.

<u>Story</u>	<u>Drift</u>	Allowable
Roof	3.63	2.49
8	3.53	1.8
7	3.63	1.8
6	3.20	1.8
5	2.80	1.8
4	2.43	1.8
3	2.26	1.68
2	1.96	1.68
1	0.00	1.68



Story	<u>Drift</u>	<u>Allowable</u>
Roof	3.13	2.49
8	3.30	1.8
7	3.23	1.8
6	3.06	1.8
5	2.50	1.8
4	2.13	1.8
3	1.93	1.68
2	1.63	1.68
1	0.00	1.68

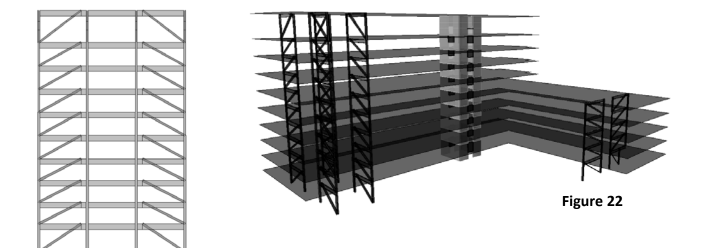
Symmetrical Perimeter Braced Frames w/ Enlarged Members

In order to test the magnitude of change that increasing the members in the lateral system would create, abnormally large size members where applied to the system. The beams consisted of W40 members, the braces at the maximum HSS16x16x1/2 size, and the columns at the upper limit of W14 members. This upsizing produce better drift results. However, more frames clearly needed to be added.

Symmetrical Perimeter Braced Frames w/ Enlarged Members and Moment Frames

Moment Frames have been added between the symmetrical braces creating dual systems in effort to further reduce drift values at the critical drift point (see Figure 22). In order to maintain a conservative figure for design, the members used in the moment frame were upsized to W40's. This modification resulted in a sizeable reduction in drift but still not enough to place values within a reasonable distance from the limits. For this reason, more braced frames need to be added.

<u>Story</u>	<u>Drift</u>	<u>Allowable</u>
Roof	2.56	2.49
8	2.80	1.8
7	2.83	1.8
6	2.80	1.8
5	2.30	1.8
4	1.96	1.8
3	1.80	1.68
2	1.60	1.68
1	0.00	1.68



Symmetrical Perimeter Braced Frames w/ Enlarged Members and Moment Frames on 2 Column Lines

After coordinating with the architectural plans, it was found that the addition of the current configuration replicated on the immediate column behind the existing frame location at column line B would not disrupt the floor plan design. A new replicated dual system has been placed on column line C. This design yielded an over-conservative reduction in drift and has accomplished the intended displacement goals.

<u>Story</u>	<u>Drift</u>	Allowable
Roof	1.37	2.49
8	1.57	1.8
7	1.57	1.8
6	1.53	1.8
5	1.30	1.8
4	1.13	1.8
3	1.03	1.68
2	0.90	1.68
1	0.00	1.68

Daniel C. Myers Structural Option Dr. Memari

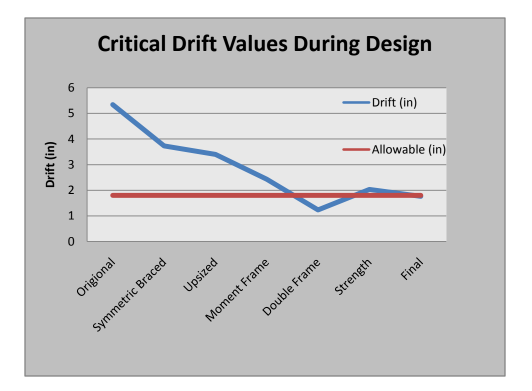
Final Report

<u>Story</u>	Drift	<u>Allowable</u>
Roof	1.90	2.49
8	1.96	1.8
7	2.00	1.8
6	1.86	1.8
5	1.57	1.8
4	1.33	1.8
3	1.20	1.68
2	1.00	1.68
1	0.00	1.68

Symmetrical Perimeter Braced Frames w/ original members on 2 Column Lines

In order to reduce the over-conservative design now configured, the system was down-sized. Based on the original addition of moment frames, the removal was shown to have limited impact on the design. The symmetrical braced frames alone handled the seismic drift effectively and the dual system configuration has shown to be too conservative. Due to the addition of the shear wall core, the steel braced frame at K has become relatively ineffective and has been removed from the design. The size of the

members have now been decreased back to the original dimensions (see Figure 23). The final design will be completely based on strength for overall efficiency with special attention paid to the top levels which exceed the drift limits.





Final Perimeter Braced Frame Design	
-------------------------------------	--

After achieving drift values within an acceptible design range, the new lateral steel system was checked for strength using ETABS. The design paremeters were set manualy in accordance with IBC 2006 and AISC360-05 for Eccentrically Braced Frames (see Figure24).

<u>Drift</u>	Allowable
1.70	2.49
1.73	1.8
1.73	1.8
1.67	1.8
1.47	1.8
1.20	1.8
1.13	1.68
0.90	1.68
0.00	1.68
	1.70 1.73 1.73 1.67 1.47 1.20 1.13 0.90

Design Code	AISC360-05/IBC2006	
Frame Type	EBF	-
Seismic Design Category	D	
Importance Factor	1.5	
System Rho	1.3	
System Sds	0.5	
System R	6	
System OmegaO	2.5	-
System Cd	5.5	-
Design Provision	LBFD	
Design Analysis Method	Direct Analysis	
Second Order Method	General 2nd Order	OK
Stiffness Reduction Method	Tau-b Fixed	
Phi(Bending)	0.9	
Phi(Compression)	0.9	Cancel
Phi(Tension-Yielding)	0.9	
Phi(Tension-Fracture)	0.75	
Phi(Shear)	0.9	
Phi(Shear Rolled I)	1.	
Phi(Shear-Torsion)	0.9	
Ignore Seismic Code?	No	
Ignore Special Seismic Load?	No	
Is Doubler Plate Plug Welded?	Yes	
HSS Welding Type	EBW	
Reduce HSS Thickness?	No	
Consider Deflection?	Yes	
Deflection Check Type	Both	
DL Limit, L /	120.	
Super DL+LL Limit, L /	120.	
Live Load Limit, L /	360.	
Total Limit, L/	240.	
TotalCamber Limit, L/	240.	
DL Limit, abs	1.	
Super DL+LL Limit, abs	1.	
Live Load Limit, abs	1.	
Total Limit, abs	1.	
TotalCamber Limit, abs	1.	
Pattern Live Load Factor	0.75	
Stress Ratio Limit	0.95	
Maximum Auto Iteration	1	



The redesign for strength yielded critical drift values within the required .010hsx limit at all levels accept for 7 and 8. The lateral frames were then manually changed and analyzed until the drift and strength values fell inside the industry design limits.

At the column line B and C frames, the finalized design consists of HSS16x16x1/2 braces, W36 and W33 beams, and large W14 columns at levels ground through 6 and HSS14x14x1/2 braces, W30 beams and mid size W14 columns at level 7 through the roof (see Figure 25). At column line 7 the finalized design consists of typical HSS12x12x3/8 braces, W27x84 beams, W14x132 columns.

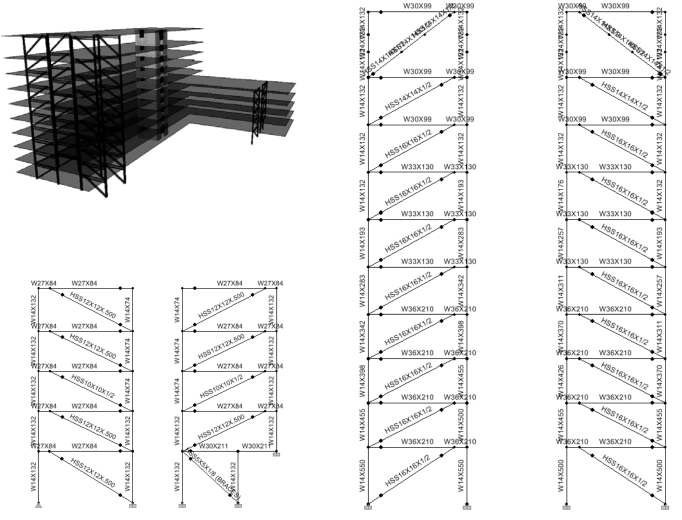


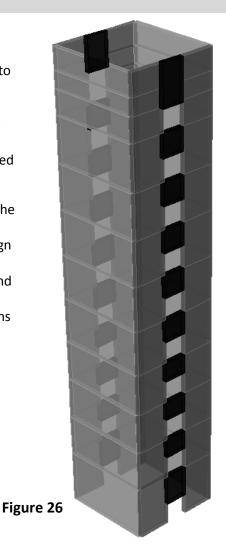
Figure 25

The concrete shear wall core has been kept to a thickness of 18" in order to minimize effect on the existing architectural design. The coupling beams have also been held to this dimension as well as the existing opening heights (see Figure 26). Both the shear wall and coupling beam design will be present in a later section of this report. Steel material types have been selected in the finalized design and associated properties have been applied in calculation (see Table 24).

Output for the design yielded a drift value inside allowable limits in both the north/south and east/west direction. Shear values are well distributed throughout lateral components and no irregularities exist in the new design of the building. No accident torsion exists in the new design and current loads will not be amplified. With the use of the shear wall core stiffness and the torsion resistance provided by the additional steel braced frames, a feasible and efficient design has been created. Further detailed calculations and finalized members selections are provided in Appendix D.

Final Design Steel Material Strengths

	Materal	<u>Fy(ksi)</u>	<u>Fu(ksi)</u>
Braces	A500 Gr. B	42	58
Colums	A992	50	65
Beams	A992	50	65



FINAL DESIGN CRITICAL VALUES								
Level	Story Height (ft)	Δ _{max} (in)	V _{shear} (k)	Ах				
Pent	162.58	0	0	0				
Roof	137.75	1.93	1.93	0.97				
8th	117	1.53	1.53	0.95				
7th	102	1.63	1.63	0.96				
6th	87	1.67	1.67	0.96				
5th	72	1.67	1.67	0.97				
4th	57	1.60	1.60	0.96				
3rd	42	1.30	1.30	0.96				
2nd	28	1.10	1.10	0.99				
1st	14	0.73	0.73	0.91				
Ground	0	0	0	0				

Table 24

Strength Check of Critical Steel Members

In order to verify the accuracy of the design conducted in ETABS, a manual strength check was performed for critical bracing members and columns in the north/south and east/west directions. The critical brace force of 347.51k was identified in the north/south direction located on the ground floor at the column line C frame (see Figure 27). In the east/west direction, a critical brace force of 166.38k has been identified on the third floor at the column line 7 frame (see Figure 28). Both braces were checked for axial capacity from controlling load combination 5 (D+1.0E+L+.2S) and amplified by a redundancy factor of 1.3 in accordance with Chapter 12 of ASCE7-05. Both critical have passed strength design conservatively. However, the excess strength is needed due to the strict drift control limitations.

All lateral columns have also been checked for strength due to the variance caused by differential gravity and lateral load relation throughout the Cancer Hospital. Similar to the brace strength check, the columns have been checked for axial capacity from controlling load combination 5 (D+1.0E+L+.2S) and amplified by a redundancy factor of 1.3 in accordance with Chapter 12 of ASCE7-05 and also found to conservatively pass. See Appendix D for detailed calculations.

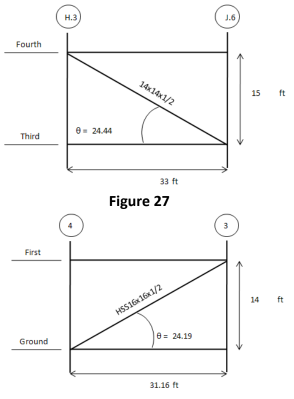


Figure 28

Slenderness Check

Each brace has been checked for slenderness to ensure efficient energy dissipation in accordance with AISC Seismic Design Manual and industry recommended provisions. The required limit in slenderness for Seismic Category D is established with the following equation:

$$\frac{\text{KL}}{\text{r}} \le 200$$

However, industry standard recommends an efficient design in a high seismic region to follow a more stringent limit:

$$\frac{KL}{r} \le \frac{720}{\sqrt{\mathrm{Fy}}}$$

All HSS14x14 and HSS16x16 members adhere conservatively to these limits with an approximate value of:

$$\frac{KL}{r} = 60$$

Width-to-Thickness Ratio Check

According to industry reccomendation and table B4.1 of the AISC Steel Construction Manual, in stiffened rectangular sections the width to thickness ration must not exceed the following in compression:

$$\frac{b}{t} \le 1.4 \sqrt{\frac{E}{Fy}}$$

HSS shapes used in the redesign of the Cancer Hospital have been selected in order to adhere to this limit

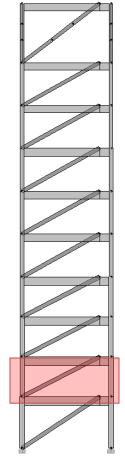
Critical Steel Connection Design (Master's Requirement)

To ensure the lateral system response characteristics are consistent with the design calculations under the seismic load parameters, a critical connection has been identified and designed for maximum efficiency. This critical connection has been found to occur at the ground floor in the column line C frame (see Figure 29).

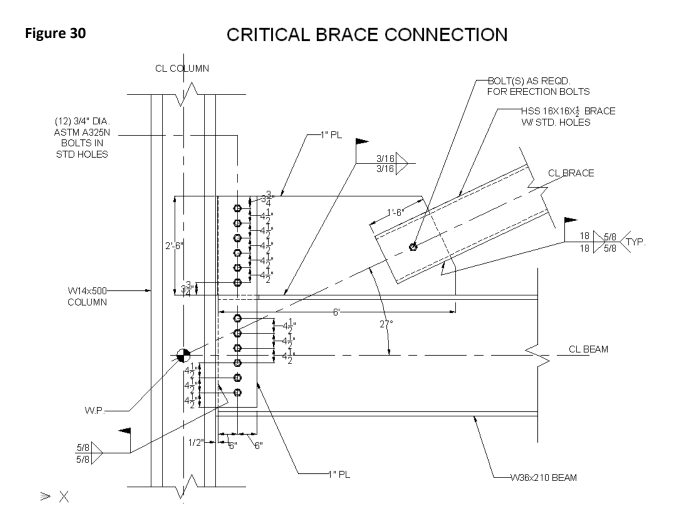
As previously mentioned, all frames have been designated as eccentric and will be designed as such in accordance with the *AISC Seismic Design Manual*. Each side of the braces will have a different typical connection and both will be analyzed. One connection will be an ordinary brace to beam/column connection – bolted and the other will be and eccentric welded connection.

The ordinary concentric connection which has been analyzed consists of a HSS16x16x1/2 brace framing into a W14x500 column and a W36x210 beam through a welded gusset plate bolted connection (see Figure 30). Loads for design have been amplified by a redundancy factor of 1.3 in accordance with Chapter 12 of ASCE 7-05. The HSS brace has been designed to connect to the plate through a 5/16" fillet weld on both sides with a $\frac{3}{4}$ " bolt to be used in erection. After calculation, the thickness of the plate has been designed at 1" connected to the beam with 3/16" fillet welds. Calculations involved in the sizing of the plate included a Whitmore section and the incorporation of shear lag in the brace. 6 $\frac{3}{4}$ " A-325N bolts have been design to complete the single connection to the column.

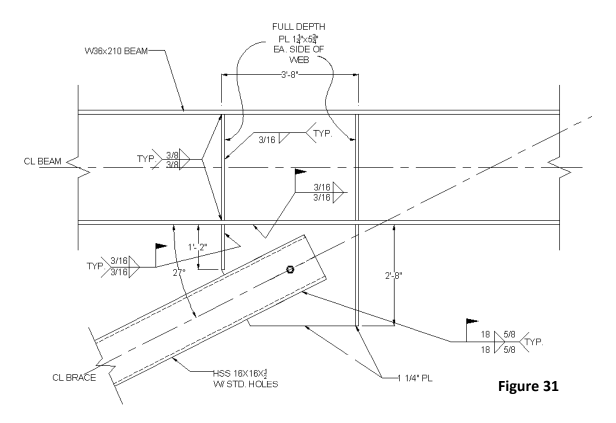
Figure 29



Similar to the ordinary concentric connection, the eccentric connection has been designed to frame into a W36x210 beam through a welded gusset plate. A similar geometric connection has been used in order to simplify design and the associated assumptions on strength have been used (see Figure 31). This primary difference is that this connection has been set back from the column by 4' and is intended to induce a failure mechanism in the beam in the event of an earthquake. In order to effectively transfer loads to the beam, stiffener plates have been designed for use in the beam web to prevent premature crippling and on the plate to prevent connection failure. The stiffeners on both the plate and the beam web are attached using a 3/16" weld and have been detailed to have a 1" by 1" notch. The stiffener plate dimensions have been designed to extend the full length of the beam with a width of 5-3/4" and a thickness of 1.25". The plate configuration has been dimensioned similarly to a W44x262 and the connection to the beam has been detailed and analyzed as such in order to gain maximum load transfer and for simplicity in design. See attached Appendix D for detailed calculations.

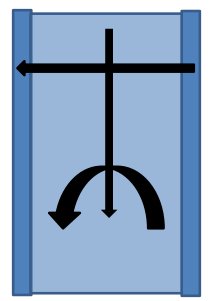






Concrete Shear Wall Core Design

In the initial design, the concrete shear walls were given an 18" thickness in order to minimize the effect on the existing architectural design and to more evenly distribute load to the braced frames located on the perimeter. The design of the core has required the design of the walls in both the north/south direction as well as the east/west direction. The east/west direction requires the additional design of coupling beams at various sizes due to the non uniformity of opening dimensions along the elevator shaft at different levels. Each shear wall has been designed to handle both gravity and lateral loads as well as their interaction in regard to both axial compression and uplift from overturning moment (see Figure 32). As with the steel design all applicable ASCE 7-05 load combinations have been considered and a redundancy factor of 1.3 has been applied to the required loads. See Appendix D for a detailed load chart used for shear wall design.





Applicable load combinations considered include:

1.4D 1.2D+1.6L 1.2D+1.0E+L .9D+1.0E

Shear Walls

In order to comply with Chapter 12 of ASCE7-05, the reinforced concrete lateral element must be designed as a special shear wall in order to gain the R value of 6 and comply with the allowable height. The design of the reinforced concrete shear wall core has been done in accordance with ACI 318-05. Specific applicable sections which have been used include; chapter 7 and 12 for reinforcement, chapter 11 and 14 for shear wall design, and chapter 21 for special earthquake resistant structures.

Each shear extends up to a height of 155.75' to provide resistance to the lateral loads at all levels. The shear walls in both directions have been found to require boundary elements and have been designed as such. All concrete used in design has a strength of 4000psi and all reinforcement will have a yield strength of 60ksi.

Design of each shear wall has been conducted by:

- The determination of the need for a boundary element given the specified dimensions
- Sizing boundary element based on requirement of of ACI 318-05 21.9.6.4
- Determining transverse and longitudal reinforcement based on a trial design and the assumption that overturning moment will control design and minimum reinforcement will satisfy shear and flexural demand
- Check shear capacity with assumption using equation:

 ϕ Vn=Acv[(α c)(f'c^2)+ ρ t(fy)]

• Check flexural capacity using interaction diagram and equation:

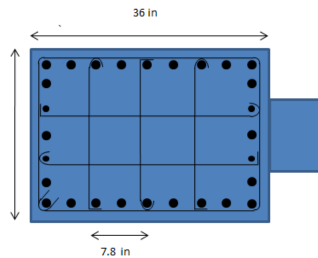
$$Cu=(Pu/2)+(Mu/d)$$

• Design Reinforcement for controlling axial load capacity using equation:

φPn=.8φ[.85(F'c)(As-Ast)+(Fy)(Ast)]

• Determine spacing and hoop design in accordance with ACI 318-05 Chapter 21

In the north/south direction, the walls stretch 31'-6" and have been designed with 3'x3' boundary elements in order to handle the given critical loads found at the base of the wall (see Figure 33). Both the shear walls along column line G and H have been designed to carry the found critical load in order to simplify construction. The factored critical axial load was found to be 1541k, the factored critical shear load was found to be 2910k and the critical factored overturning moment was found to be 68,678 ft-k. Considerations influencing the sizing and the placement of rebar in the shear wall design include minimum reinforcement, shear capacity, axial capacity, and flexural capacity. The finalized designs for shear walls G and H is presented in the following Figure 33. See Appendix D for detailed calculations and formulas used.



Typical SW G and H Boundary Element

30 in

Axial:

Hoop:

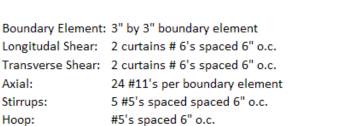
Boundary Element: 2.5" by 2.5" boundary element Longitudal Shear: 2 curtains # 6's spaced 6" o.c. Transverse Shear: 2 curtains # 6's spaced 6" o.c. 22 #9's per boundary element 4 #5's spaced spaced 6" o.c. Stirrups: #5's spaced 6" o.c.

⇒

6.85 in

<

Typical SW 2 and 3 Boundary Element 30 in





Axial:

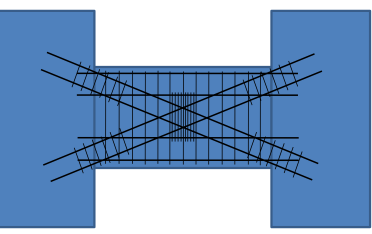
Hoop:

Stirrups:

36 in

54 | Page

The east/west direction walls are also 31'-6" in length. However, due to the required 8.5' openings the wall has been split into to 2 walls with boundary elements and a coupling beam linking the 2. Each 11'-8" wall part has been designed to include a 2'-6'x2'-6" boundary element at each end in order to handle the given critical loads found at the base of the wall (see figure ??? and ???). As with the north/south direction shear wall design, both walls along column line 2 and 3 have been designed to carry the found critical load in order to simplify construction. The



factored critical axial load was found to be 770k, the factored critical shear load was found to be 941k, and the critical factored overturning moment was

found to be 15767 ft-k. Considerations influencing the sizing and the placement of rebar in the shear wall design include minimum reinforcement, shear capacity, axial capacity, and flexural capacity. The finalized design for shear walls 2 and 3 is presented in the previous Figure 33. See Appendix D for detailed calculations and formulas used.

Coupling Beams

The coupling beams in the shear walls along column lines 2 and 3 have also been designed in order to ensure proper load transfer (see Figure 34). Values for shear have been obtained from the Modal Analysis conducted using ETABS. 3 different sizes of beams exist in the new design. These 3 vary in depth between 82", 94", and 130". All coupling beams have been designed in accordance with ACI 318-05 21.7.7.2 and 21.7.7.3.

Diagonal reinforcement has been designed based on a clear length-to-overall depth ratios for each coupling beam (see Figure 34). According to ACI 318, diagonal reinforcement is only required when 4* Vf'c*Acw is exceeded. However, diagonal reinforcement has been used on every level for ease in construction and for added redundancy.

In addition to diagonal reinforcement, transverse reinforcement has also sized and spaced according to ACI 318-05 21.4.4. The finalized design for each coupling beam at each respective level has been provided in the following Table 25. Detailed calculations are provided in Appendix D.

	COUPLING BEAM DESIGN								
Level	Member	Sturrups	Diagonal Rebar						
Roof	C130X18	9 #4 stirrups @ 4"oc	4 #5						
8th	C94X18	7 #4 stirrups @ 4"oc	6 #9						
7th	C94X18	7 #4 stirrups @ 4"oc	8 #11						
6th	C94X18	7 #4 stirrups @ 4"oc	8 #14						
5th	C94X18	7 #4 stirrups @ 4"oc	8 #14						
4th	C94X18	7 #4 stirrups @ 4"oc	8 #14						
3rd	C82X18	6 #4 stirrups @ 4"oc	8 #14						
2nd	C82X18	6 #4 stirrups @ 4"oc	8 #11						
1st	C82X18	6 #4 stirrups @ 4"oc	6 #9						
Ground	C130X18	9 #4 stirrups @ 4"oc	6 #5						

Foundation Design

Under the increased lateral loads, special attention has been paid in the redesign of existing foundations at the base of lateral resisting walls and frames. As mentioned in the background information of this report, the existing foundations consist of drilled gravity piers and caissons. For the purposes of this redesign, the bearing capacity will based on friction only, due to an uncertainty of sub terrain conditions at the new location in San Diego, CA.

Certain key assumptions have been made in order to provide a conservative yet efficient design. San Diego is known for its clay rich soil. Due to this fact, a conservative figure of 50ksf has been used for soil bearing capacity. Also, an angle of friction of 30 degrees has been assumed. This magnitude is used under conditions where a foundation is placed on non-compacted, fairly loose soil. Unit weight will be assumed to 108pcf in accordance with the value for stiff clay. A typical value for Kht of .3 has been used for the purposes of this hypothetical design.

In order to determine the required caisson length and width, gravity loads though column takedowns where found at the anchoring point of every lateral member. Both the maximum downward compressive force and the maximum uplift force where found using gravity loads in conjunction with the lateral seismic loads previously calculated. The determination of these loads has been done in accordance with ASCE7-05 and a standard safety factor of 3.0 has been applied.

Applicable load combinations considered include:

1.4D
1.2D+1.6L
1.2D+1.0E+L

.9D+1.0E

Upon determination of the critical loads, the depth of the caisson was determined to be 50' in order to gain the required soil friction capacity. This soil H=H0+Depth

friction has been calculated in accordance with the formula:

From the soil friction capacity, both the axial and uplift capacity have been determined. An allowable 25% reduction has been applied in accordance with ASCE7-05. Uplift was found to control on all braced frames and shear walls. This is as expected due to the large lateral forces on each. From the analysis performed 3

$Tu = \sum_{\substack{\text{H=H0} \\ \text{H=H0}}} K_{\text{ht}}^* \rho 0^* TAN(\delta)^* S^* H$

 $\label{eq:constraint} \begin{array}{l} \mathsf{Tu} = \mathsf{Ultimate\ Load\ Capacity\ in\ Tension\ (Uplift)}\\ \mathsf{Kht} = \mathsf{Ratio\ of\ Horizontal\ Effective\ Stress\ on\ Element\ when\ in\ Tension\ }\\ \rho 0 = \mathsf{Effective\ Vertical\ Stress\ Over\ Length\ of\ Embedment\ (Depth)\ }\\ \mathsf{H} = \mathsf{Length\ of\ Segment\ } \end{array}$

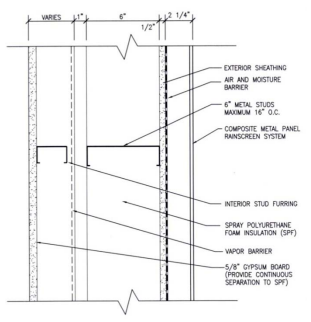
sizes of caisson are required (see Table 26). Detailed calculations are provided in Appendix D

	FOUNDATION DESIGN								
Frame	Axial Gravity (k)	Overturn Moment (k- in)	Reduction	Reduced Moment (k- ft)	Frame Width (ft)	Axial Lateral (k)	Upliftreq'd (k)	Length (ft)	Caisson φ (ft)
Ва	456.08	371722.50	0.25	23232.66	31.16	745.59	289.51	50	6
Bb	456.08	355749.60	0.25	22234.35	31.16	713.55	257.47	50	6
Са	456.08	413658.10	0.25	25853.63	31.16	829.71	373.63	50	9
Cb	456.08	397173.30	0.25	24823.33	31.16	796.64	340.56	50	9
SW G	859.32	622799.50	0.25	38924.97	31.5	1235.71	376.39	50	9
SW H	859.32	536695.10	0.25	33543.44	31.5	1064.87	205.55	50	9
SW 2a	485.05	103899.80	0.25	6493.74	11.75	552.66	67.61	50	4
SW 2b	485.05	117209.80	0.25	7325.61	11.75	623.46	138.41	50	4
SW 3a	485.05	107137.10	0.25	6696.07	11.75	569.88	84.83	50	4
SW 3b	485.05	109583.20	0.25	6848.95	11.75	582.89	97.84	50	4
7a	72.8541	88061.60	0.25	5503.85	33	166.78	93.93	50	4
7b	72.8541	88610.30	0.25	5538.14	33	167.82	94.97	50	4

Table 26

Building Envelope Redesign

Arguably the most dominant and appealing architectural characteristic of the University Hospitals Case Medical Center Cancer Hospital is the 92,000 SF of curtain wall which envelopes the structure. Due to the large amount of fenestration on the building special care must be taken to ensure the maximum amount of thermal efficiency in non-curtain walls utilized around the structure (see Figure 35). The theoretical design relocation of the Cancer Hospital from Cleveland, OH to San Diego, CA has placed a different set of exterior conditions on the wall systems. In order to determine the most efficient design to be



used under the new conditions, the existing wall system has been analyzed as well as 3 other commonly used walls systems. The 3 systems include a barrier wall system, a cavity wall system, and an EIFS system. After comparing the results, the optimal solution has been selected for use in the Cancer Hospital.

In addition to thermal wall analysis, the existing curtain wall has been modified to resist the new seismic loads. This new design has taken into account lateral pressures as well as recommended seismic fallout provisions. In accordance with the nation-wide response to terrorism in design, the new curtain wall system has been designed with consideration of blast loads.

Thermal Load and Moisture Analysis

Existing Wall System

The current building envelope of the Cancer Hospital consists of a combination of curtain wall and a typical barrier wall system. This barrier system consists of a metal screen façade mounted directly over an immediate air and moisture poly film barrier. 5/8" gypsum board serves a sheathing to the 2"x6" exterior metal studs. Between and around the metal studs 4" spray polyurethane foam has been utilized as the primary insulating element between the exterior elements and the typical 3'-1/2" interior furring. The interior furring is then sheathed with another 5/8" ply of gypsum board. In total, the existing wall system has a typical thickness of 13.3".

Using *Ham Toolbox,* an R value and condensation analysis has been performed under the given conditions in the existing Cleveland, OH location. The existing temperature and humidity conditions used were as follows in Chart 1.

Layer	Generic Material	Thick.	R Val.
1	aluminum clad.(unvntd), 1-1/2 ir	1.50	0.12
2	poly film, (10mil)	0.01	0.12
3	gypsum bd., 5/8 in., (#1)	0.63	0.46
4	ureth.(int.) insul., 4 in.	4.00	24.68
5	cavity, 3 in.	3.00	0.98
6	steel stud, 3-1/2 in.	3.54	0.12
7	gypsum bd., 5/8 in., (#1)	0.63	0.46
8			
9			
10			
11			
12			
	Total or (Layer 0)	13.30	26.94

Chart 1 : Climate Conditions in Cleveland, OH

	Winte	er	Summ	er
	Temp (°F)	RH(%)	Temp (°F)	RH(%)
Indoor	70	25	75	50
Outdoor	1	76	88	65

Figure 36

The combined R value for the system was found to be 26.94 (see Figure 36). This falls within the reasonable industry standard of 20 to 30. No condensation was found to occur in this configuration in the summer. However, in the winter possible moisture issues have been found to occur towards the inside of the poly barrier (see Figure 37).

	co		OOL NO		_YSIS	<u>S</u>	Ind Outo	loor loor	70 25 1 76	75 88	50 65
MATERIALS C							City	Cleveland, OH		•	
Ac	Id	Delete	Move <u>u</u> p	Move <u>d</u> n	Con		(in.Hg 2.70		WALL SECTIO		s (in.Hg
<u>C</u> a	lc	<u>G</u> raph	<u>P</u> rint	Wall <u>L</u> yb	TOOL	BOX	2.70	Ext			2.70 Int. 2.40
ayer		Descrip	tion	RVap	V Drp	VpCo	2.10				2.10
1			nvntd), 1-1/2 i		223	0.8(1.80				1.80
2		ilm, (10mil)		28.607	557	0.6	1.50				4.50
3	201	ım bd., 5/8 ir		0.229	4	0.6	1.50	Vap			1.50
4		.(int.) insul.,	4 in.	5.721	111	0.6(1.20	Vap Sat			1.20
5		7, 3 in.		0.025	0	0.60					
6		stud, 3-1/2 i		28.607	557	0.4	0.90	Vap Con			0.90
7	gypsi	ım bd., 5/8 ir	n., (#1)	0.229	4	0.4	0.60				0.60
8									, ()		
9							0.30				0.30
10							0.00				0.00
11									004 8		16
12									No Conde	nsation	
	TOTA	L or (Layer (0)	75.169	1,459	(0.86		 State 	andard Wall	C Thicker	Wall
			his software i						_		

Barrier System in San Diego

The existing barrier system has been found to be relatively effective in Cleveland, OH. However, under the new San Diego, CA location, analysis is required to ensure efficiency. The new temperature and humidity are as follows in Chart 2.

Chart 2: Climate Conditions in San Diego, CA

	Winte	er	Summ	er
	Temp (°F)	RH(%)	Temp (°F)	RH(%)
Indoor	70	25	75	50
Outdoor	45	60	88	70

Weather data from San Diego, CA has shown the region temperature to be relatively moderate with a much lower thermal fluxuation when compared to the climate in Cleveland, OH. For this reason, no condensation was found to occur with the given wall configuration. In order to increase efficiency of the system under the new conditions, the insulation has been decreased by 2". Although not needed to protect against condensation, the poly film layer will still be used on the exterior of the wall in order to prevent moisture penetration from exterior conditions.

Cavity Wall

A typical cavity wall system has been investigated for use in the San Diego, CA climate (see Figure 38). The system consists of a typical ¾" external air barrier applied to a 4" brick wythe. A 4" cavity filled with 2" of rigid insulation has been placed between the brick and the 6" block wall holding it up. The interior surface consists of 5/8" gypsum board sheathing. A moisture barrier has been placed at the optimal position inside the 2" cavity in order make full utilization of the drainage plane. The total thickness with all components totals to 15.23".

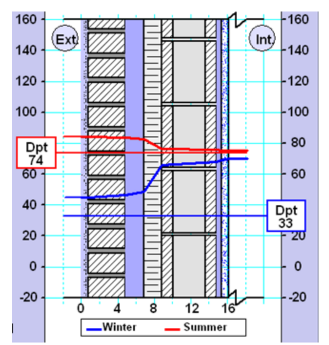
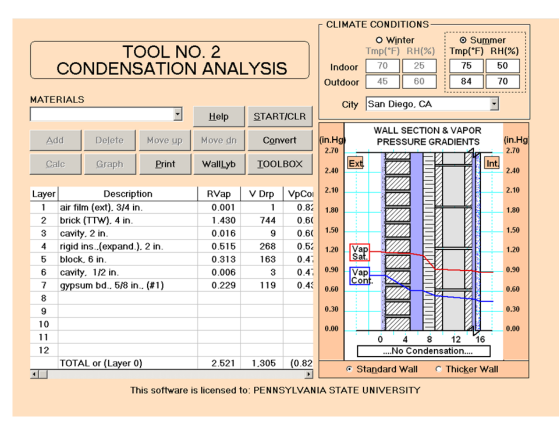


Figure 38

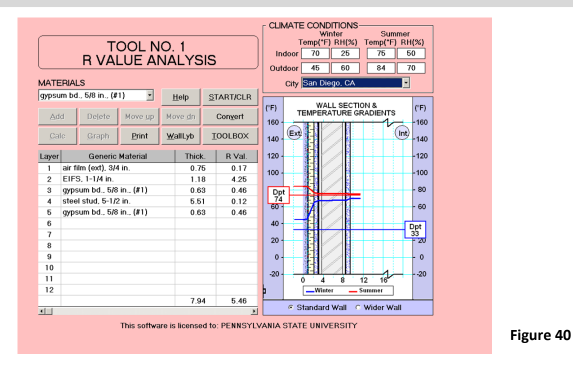
The cavity wall system provides an R value of 11.67. This value falls below typical acceptable standards. However, due to the mild fluxuations in the San Diego, CA climate, there is a low need for strong insulating characteristics. No condensation has been found to exist in this system under the given climate conditions (see Figure 39). This configuration has been found to be efficient. However, it varies the most from the existing design.



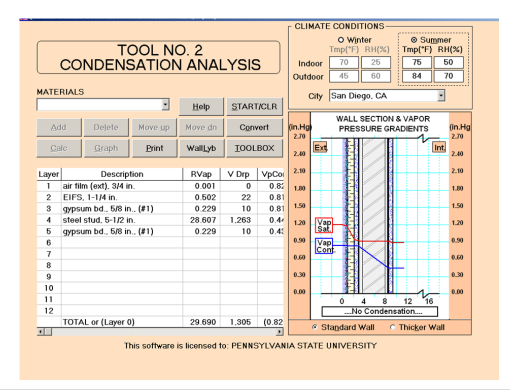


Exterior Insulation and Finish System (EIFS)

A typical wall system utilizing EIFS has been investigated for feasibility in the Cancer Hospital under the San Diego, CA climate conditions. The EIFS system is made up of a $\frac{3}{4}$ " exterior air film on top of a 1-1/4" of EIFS layer. The interior section consists of a 5'-1/2" metal stud enclosed in 2 sheets of 5/8" gypsum board. The EIFS layer serves both as an insulator and an air and moisture barrier (see Figure 40)



An R value of 5.46 was found to exist with the given elements. This value is generally very low. However, the EIFS system has been found to be optimal for the low fluxuating thermal loads of San Diego, CA. No condensation has been found to exist under summer or winter conditions (see Figure 41). This EIFS wall system spatially fits well with the existing design and decreases the need for wall space to a width of 8". However, any penetration of the EIFS barrier will rapidly decrease the efficiency of the system. Penetrations in many locations throughout the Cancer Hospital are necessary due to the irregular curved shape of the curtain wall.



Wall System Comparison

The existing barrier wall system works well with the architectural design and provides adequate insulating and moisture prevention capabilities. However, the design is slightly conservative and relies heavily on the maintaining of an efficient exterior seal to prevent moisture penetration. This causes a significant efficiency concern over the lifespan of the wall. The cavity wall provides adequate thermal resistance and accomplishes the most effective moisture penetration resistance through use of a drainage plain. However, The cavity wall system varies from the original design the most out of the 3 systems investigated. The wall system using EIFS reduces the needed wall thickness and provides a more efficient value for thermal resistance for the climate of San Diego, CA. Although the EIFS system works well with the typical wall design throughout the Cancer Hospital, the many irregular points of interaction with the curved curtain wall will force penetration in the system and dramatically decrease efficiency.

System Selection

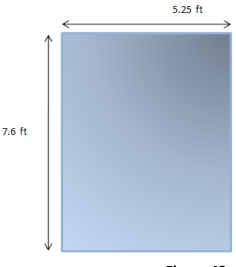
Taking into account the advantages and disadvantages of each system, the barrier wall system has been determined to be the most efficient and feasible for the design relocation. Although over conservative, the barrier system works well with the existing architecture and provides adequate thermal and moisture resistance. A maintenance and quality assurance plan will be required to ensure the efficiency of the external air and vapor barrier and prevent failure of the system over the lifespan.

Load Resistance Design

As previously stated, the increased load from seismic forces has been found to require a redesign of the existing curtain wall system. The current configuration has been checked for lateral resistance as well as seismic drift restraints and redesigned as necessary. In addition to the consideration of lateral pressures, a resistance to blast loads has been considered in the final design.

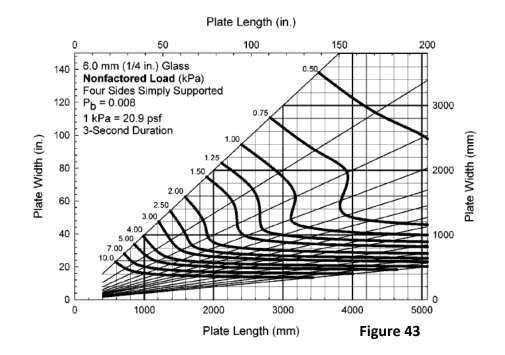
Lateral Force Resistance

The current curtain wall system consists of laminated glass units (LGU) spaced in conjunction with steel mullions and transparent spandrels. Each LGU consists of 2 ¼" plies of Annealed Glass (see Figure 42). A typical glass unit has been selected from the 8th floor and analyzed for lateral strength in accordance with *ASTM 1300*.





Seismic loads have been assumed to control the design of the LGUs and long term loading has been neglected. The selected window has a height of 7'-6" and a width of 5'-3" providing an aspect ratio of 1:1.5. From *ASTM 1300* for annealed laminated glass the current design was found to have a Glass Type Factor of .9 and a Load Share Factor of 2. From the *ASTM 1300* load charts, the LGU was found to have a Non-Factored Load of 1.35 (see Figure 43).



Form the load resistance equation, the lateral resistance capacity has been found to be 50.78psf. This is adequate to carry the required wind load of 41.85psf from Cleveland, OH. However, the seismic load of 156.47psf from San Diego, CA exceeds the capacity.

Load Resistance = Glass Type Factor x Load Share Factor x Non-Factored Load

In order to increase the strength capacity to resist lateral loads, a 2 ply ¼" Fully Tempered Laminated Glass Unit has been selected for use in the new design. The change in glass type increased the lateral load capacity to 198.55psf making the curtain wall system now adequate to carry the required seismic loads. See Appendix E for detailed calculations.

5.25 ft

Seismic Drift Resistance

 $\Delta_{fallout}$

In addition to handling the lateral pressures from the given seismic loads, the glass units of the curtain wall have been designed to adhere to drift limits for seismic drift established in Design of Architectural Glazing to Resist Earthquakes by Richard A. Behr, P.E., F.ASCE (Behr 2006). Design consideration of seismic drift decreases the high vulnerability to damage of curtain walls during earthquakes.

The key consideration in this design aspect is to allow a drift clearance greater than the critical drift in which fallout occurs. The fallout drift or $\Delta_{fallout}$ is determined using the following equation where Dp represents the relative seismic displacement:

$$\Delta_{fallout} = 1.25 \text{ x I x Dp}$$

$$Dp = \frac{\text{glass panel height}}{\text{story height}} \text{ x story drift}$$
Using these equations, $\Delta_{fallout}$ was found to be 1.71". In order to accommodate this amount of drift, a 3/8" gap has been designed around the frame of each LGU (see Figure 44). See Appendix E for detailed calculations.

0.375 in

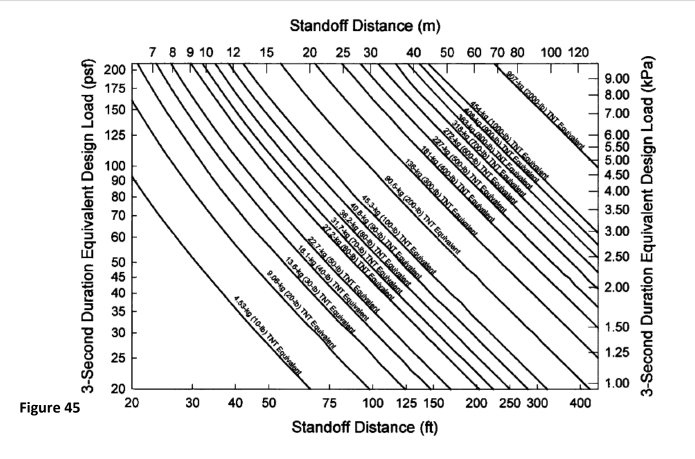
Blast Resistance

Designing for blast loads has become more common due to an increase in terrorist activity. The redesign of the

Figure 44 curtain wall system of the Cancer Hospital has taken blast resistance into account in conjunction with design for lateral pressures (Norville 2006). Form the Blast-Resistant

Glazing Design by H. Scott Norville, P.E., M.ASCE; and Edward J. Conrath, P.E., M.ASCE, lateral pressures have been established from blast base on the size of the charge and the standoff distance (see Figure 45).

0.375 in



Minimum thickness has been established using the above chart and lateral capacity from ASTM 1300 (see table ???). Based on this acquired data, an increase in thickness to 5/16" will resist a charge of 100lb at 50' and a 500lb charge at 100'.

100lb Charge				500lb Charge				
Dist 50'	P _{table} (psf) 165	P _{actual} (psf) 43.42	T _{min} 5/16"	Dist 50'	P _{table} (psf) N/A	P _{actual} (psf) N/A	T _{min} N/A	
100'	71	18.68	3/16"	100'	180	47.37	5/16"	
200'	33	8.68	1/4"	200'	85	22.37	1/4"	

Final Curtain Wall Design

The final design of the individual glass units of the curtain wall will consist of 2 plies of 5/16" Laminated Fully Tempered Glass Units. This LGU design will be sufficient to carry the required lateral pressure, resist the seismic drift, and adequately resist blast load.

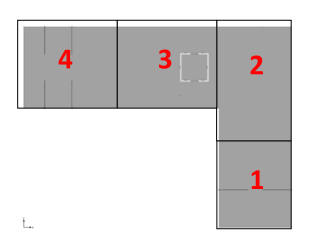
Schedule and Cost Analysis

The new Cancer Hospital design has added additional braced frames and a concrete shear wall core to the existing design. This has been found to have a major impact on not only the cost of the structure, but the construction schedule itself. It has been assumed that the Cancer Hospital would still be financed under the Vision 2010 project and must continue to adhere to the established construction time constraints. The effect on both cost and impact on schedule have been analyzed and a proposed solution in order to account for the additional time added has been found.

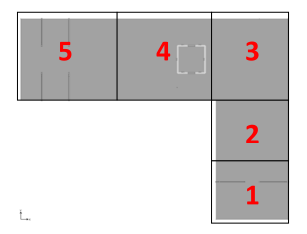
Existing Schedule

As previously stated, the current construction schedule of the Cancer Hospital begins July, 2008 and finishes December 2010 in accordance with the Vision 2010 constraints. In order to compare the impact of the new design on the existing schedule, a typical construction schedule has been created in effort to accurately portray the tasks and time periods of the original construction.

In order to create a realistic schedule, the Cancer Hospital floor plan has been split in parts to be constructed at a specified sequence. A single mobile crane has been selected for use in construction and crews will be assigned to each separate aspect. For instance, a crew will work on concrete components while a crew sequentially works on the steel structure. The sequenced sections vary by level and will be as follows (Figure 45):







1st Level – 3rd Level

Ground / Sub Floor

Figure 45

4th Level - Roof

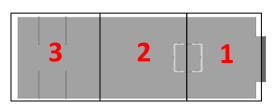


Figure 45

The schedule created has split work tasks into two main types, structural steel and concrete. In order to determine the amount of time in which each task will take, 30 pieces have been estimated to be able to be constructed per day. A member count then revealed the number of days it would take to finish a section when divided by this estimate. The same strategy has been applied with the composite concrete slab having an average completion rate of 140 cubic yards

per day. The conservative concrete value has been obtained from *RS Means* for a 6" pumped slab.

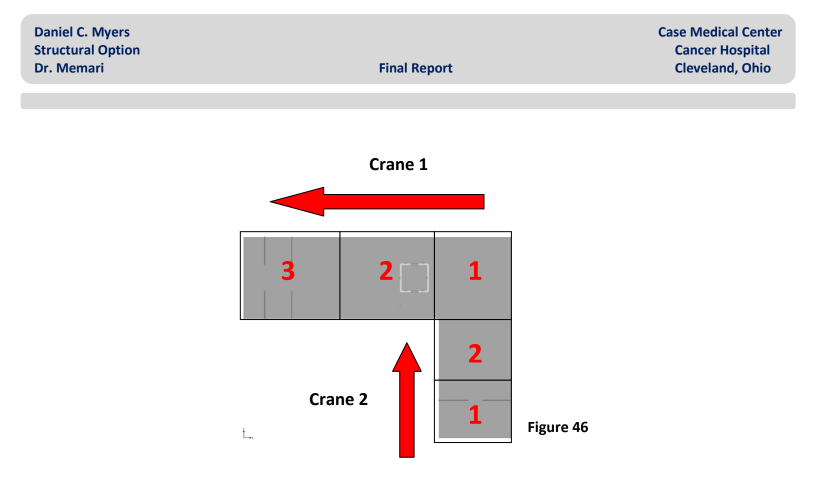
The schedule begins by allowing drilling and pouring of caissons as well as associated foundations such as grade beams, footing, walls, and slab on grade. Upon completion of the slab on grade, the erection of the steel structure begins. A 3 floor window of time has been placed between the placement of floor slabs and the erection of the steel infrastructure. Concrete decks have been pumped for ease in construction and to better accommodate the sequential movements of crews.

Under the current tasks and conditions, the existing schedule has a completion date of March 12, 2009 with a total construction time of 179 days. This allows nearly 8 months for the completion of interior and MEP systems. The created schedule has been accepted as an accurate representation of the existing Cancer Hospital construction. See Appendix F for detailed schedule.

Revised Schedule

Under the new design, the construction schedule is similar to that of the existing with the exception of added brace frames and the shear wall core. Addition of steel members adds very little to the construction time. However, the concrete shear wall has been estimated to lengthen the construction time by 50 days. This increase in the critical path may cause the Vision 2010 date not to be achieved.

In order to prevent the any increase in construction time, a solution involving the addition of a second mobile crane has been utilized. The second mobile crane will only be needed for the construction of the lower extension of the "L shape". The utilization of the second crane on this section of the building will require its time in use to be approximately 17 days. This small amount of time will have little impact on the overall price, but has provided value in decreasing the overall construction time see (see Figure 45).



The new design schedule begins similar to the existing by creating foundations and pouring the slabs on grade. Immediately after the completion of the slab on grade, the concrete will begin to be constructed. Once the core reaches the 3rd floor, the steel gravity is started. The amount of lag time is necessary to allow curing of concrete and for the creation of the connections between the gravity system and the shear wall core.

The addition of the second mobile crane has reduced the critical path by 25 days even with the addition of the new steel members and shear wall core. The total completion time of the Cancer Hospital structure has now been found to be 154 days, placing the completion date on February, 5, 2009. This allows an additional month for the finalization of the building systems and ensures completion by the Vision 2010 deadline. See Appendix F for the detailed revised schedule.

Cost Analysis

A cost analysis has been performed in order to find the additional cost of the revision of the lateral system and evaluate the new design for constructability. The analysis has been performed by first determining the cost of the existing lateral system and then comparing this value to the increased figure from the new design.

Existing Lateral System Cost

In order to create the most accurate figure for the cost of the existing system, the members of the current lateral design have been counted and configured into their respective weight in tonnage. Lateral elements from each of the 6 steel braced frames were separated into 3 member types including columns, braces, and beams. Exact dimensions were found at each level and accounted for in the final steel tonnage. This value was then multiplied by a value of \$4,275 per ton found in *RS Means*. This value includes cost of material, labor, and equipment for steel members in a 7 to 15 story building. From this figure and the performed member takeoff's, the estimated value of the existing lateral system was determined to be \$1,553,483.28 (see Table 27). See Appendix F for detailed cost estimating data.

EXISTING LATERAL SYSTEM COST							
Level	Level Steel Tonage		CY of Concrete	Concrete Cost (\$/CY)	Lateral Sys. Cost		
Frame @Line B	\$79.44	\$4,275.00	N/A	\$139.50	\$339,600.36		
Frame @Line G	\$53.26	\$4,275.00	N/A	\$139.50	\$227,698.17		
Frame @Line K	\$101.65	\$4,275.00	N/A	\$139.50	\$434,533.52		
Frame @Line 2	\$53.68	\$4,275.00	N/A	\$139.50	\$229,466.75		
Frame @Line 3	\$52.79	\$4,275.00	N/A	\$139.50	\$225,684.12		
Frame @Line 7	\$22.57	\$4,275.00	N/A	\$139.50	\$96,500.37		
_		. ,		•	. ,		

Table 27

Total: \$1,553,483.28

New Lateral System Cost

Similar to the method of calculation of the cost of the existing lateral system, the new revised lateral design has been analyzed. This takeoff for the new system proved to be slightly more complicated due to the use of 2 structural systems. All members of the additions of frames at column lines B, C, and 7 have been accounted for and converted to weight in tons. The shear wall system was split into two separate categories including steel reinforcement and concrete. The concrete used in the new system was found in cubic yards, while the steel reinforcement was converted to weight in tons.

EXISTING LATERAL SYSTEM COST								
Level	Steel Tonage	Steel Cost (\$/ton)	CY of Concrete	Concrete Cost (\$/CY)	Lateral Sys. Cost			
Frames @Line B	\$176.41	\$4,275.00	N/A	\$139.50	\$754,146.90			
Frames @LineC	\$176.48	\$4,275.00	N/A	\$139.50	\$754,432.26			
Frames @Line 7	\$35.19	\$4,275.00	N/A	\$139.50	\$150,436.69			
SW G and H	\$98.18	\$2,400.00	\$573.13	\$139.50	\$315,586.23			
SW 2 and 3	\$129.33	\$2,400.00	\$360.86	\$139.50	\$360,731.48			
Table 28				Total:	\$2,335,333.56			

The price of rebar has been found to be \$2,400 per ton in accordance with cost data obtained from *RS Means*. For the shear walls, a combined concrete and labor price has been found to be \$139.5 per cubic yard also in accordance with *RS Means* cost data. The steel frames added in the new lateral system have increased the cost by only 7%. However, the addition if the shear wall core has increased the cost by an additional \$676,317.00, bringing the total cost of the revised lateral system to \$2,335,333.56 (see Table 28). See Appendix F for detailed cost estimating data.

Constructability Summary

After comparing data from the schedule and cost analysis, the new lateral system design has been found to be feasible under the new conditions. The use of a second mobile crane has reduced the critical path of the current construction schedule and will adhere to the Vision 2010 deadline with a minimal excess cost. The addition of the concrete shear wall core has increased the cost of the lateral system by nearly \$700,000. However, when compared to the overall \$232 Billion estimated budget of the current Cancer Hospital design, the increase in cost has been found to be practical given the added benefit to the structural system.

Conclusion

3 common seismic force resisting structural system solutions have been evaluated including; the strengthening of the existing structure, the creation of an seismic isolation joint, and the use of a reinforced concrete shear wall core. The reinforced concrete shear wall core was selected as the most efficient design which impacted the existing structural and architectural plans the least.

The new design uses the stiffness of the concrete shear wall core to provide strength and drift resistance. The design also includes eccentric steel braces which effectivly dissipate the energy from the seismic loads and resists the torsion caused by the addition of the concrete core. All critical elements of the new lateral system have been designed for strength and serviceability in accordance with apllicable industry codes and standards. The elements include the reinforced shear wall core, the eccentric braced frames and critical connection, and the new lateral foundation.

A new curtain wall design has been established which will include only minor changes to the exsisting plan in effort to reduce the impact on the origional architectural aethetic. The new design will now resist the required seismic load and associated drift, as well as a sizeable charge at close distance.

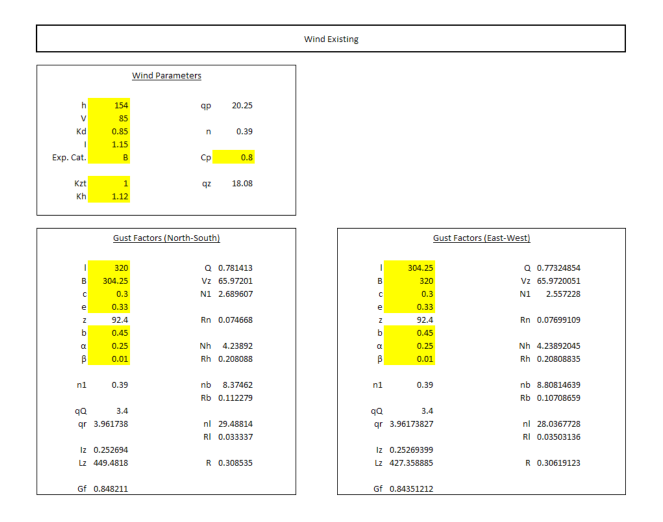
Analysis of the revised schedule yeilded a significant increase in construction time. However, with the additional mobile crane sequnced with the existing line items, a sizeable reduction was able to be produced. This reduction will allow for the current construction time to decreased by a month and aid in the completion of the new structure by the Vision 2010 deadline. A cost comparison determined the increase in price of the new lateral system to be reasonable and practicle given the added benefit to the structure.

Under the conditions presented, the relocation and reproduction of the existing design of the University Hospital Case Medical Center Cancer Hospital in Cleveland, Ohio to San Diego, California has been determined to be beneficial to the University Hospital's Vision 2010 expansion project.

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Appendix A



Wind Existing									
WIND ANALYSIS									
	Story	Tributary Height (ft)	Height Above Ground	Kz	qz (psf)				
	Penthouse	16.33	154.08	1.12	20.2				
	High Roof	7.17	137.75	1.08	19.5				
	Low Roof	13.58	130.58	1.06	19.2				
Windward	8	15	117	1.03	18.6				
	7	15	102	0.99	17.9				
	6	15	87	0.95	17.2				
	5	15	72	0.89	16.1				
	4	15	57	0.84	15.2				
	3	14	42	0.77	13.9				
	2	14	28	0.68	12.3				
	1	14	14	0.57	10.3				
Leeward		154.1	All	1.12	20.2				
Side		154.1	All	1.12	20.2				

	EAST - WEST DIRECTION									
	Story	Tributary Height (ft)	External Pressure qGC _p (psf)	Forces (k)	Story Shear (k)	Overturn Moment (ft- k)				
	Roof	20.75	19.12	169.40	84.70	84.70				
	8	15	17.78	113.87	198.56	5639.48				
Windward	7	15	17.13	109.69	308.25	10711.09				
	6	15	16.17	103.57	411.82	17382.11				
	5	15	14.94	95.68	507.50	25547.46				
	4	15	13.76	88.10	595.60	35091.18				
	3	14	12.07	72.17	667.77	45460.72				
	2	14	10.75	64.29	732.06	56445.33				
	1	14	9.04	54.02	786.08	68258.12				
Leeward	All	137.75	-7.29	N/A	N/A	N/A				
Side	All	137.75	-11.92	N/A	N/A	N/A				

Wind	Existing
******	CVID CIUS

WIND ANALYSIS									
	Story	Tributary Height (ft)	Height Above Ground	Kz	qz (psf)				
	Penthouse	16.33	154.08	1.12	20.2				
	High Roof	7.17	137.75	1.08	19.5				
	Low Roof	13.58	130.58	1.06	19.2				
Windward	8	15	117	1.03	18.6				
	7	15	102	0.99	17.9				
	6	15	87	0.95	17.2				
	5	15	72	0.89	16.1				
	4	15	57	0.84	15.2				
	3	14	42	0.77	13.9				
	2	14	28	0.68	12.3				
	1	14	14	0.57	10.3				
Leeward		154.1	All	1.12	20.2				
Side		154.1	All	1.12	20.2				

EAST - WEST DIRECTION									
	Story	Tributary Height (ft)	External Pressure qGC _p (psf)	Forces (k)	Story Shear (k)	Overturn Moment (ft- k)			
	Roof	20.75	19.12	169.40	84.70	84.70			
	8	15	17.78	113.87	198.56	5639.48			
Windward	7	15	17.13	109.69	308.25	10711.09			
	6	15	16.17	103.57	411.82	17382.11			
	5	15	14.94	95.68	507.50	25547.46			
	4	15	13.76	88.10	595.60	35091.18			
	3	14	12.07	72.17	667.77	45460.72			
	2	14	10.75	64.29	732.06	56445.33			
	1	14	9.04	54.02	786.08	68258.12			
Leeward	All	137.75	-7.29	N/A	N/A	N/A			
Side	All	137.75	-11.92	N/A	N/A	N/A			

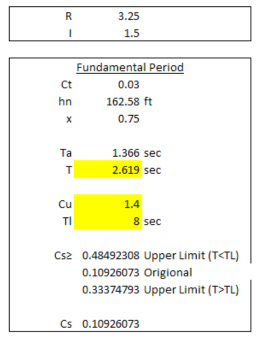
X-Direction

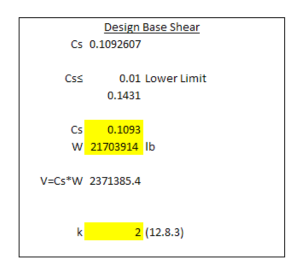
Seismic Existing

San Diego, CA (32.7,-117.16)

 Design Spectral Response Acceler

Design S	Spectral Re	sponse Acceleration
Ss	1.576	
S1	0.62	
Site Class B	3	
Fa	1	
Fv	1.5	
Sms	1.576	
Sm1	0.93	
Sds	1.051	
Sd1	0.62	
Occupancy	IV	
Cat.		
Seismic	D	
Cat.	5	





	Force Distributio	<u>n</u>
Pent	79.54	
Roof	662.20	
8	424.42	
7	413.59	
6	300.90	
5	204.17	
4	137.24	
3	95.69	
2	44.11	
1	9.53	

Seismic Existing							
Total Height:	172.08'		Cd:	3.25	7		
Total Height: Total Weight:	21703914		1:	1.5			
к:	2						
Base Shear:	2371385						
Σwihi:	1.31E+11						

SEISMIC FORCES - E/W DIR											
Level	WX	hi	hik	Σwihik	Cvx	Story Force(k)	Vi	Ву	5%By	Ax	Mz
Pent	211800	144	20736	1.31E+11	0.03	79.54	79.54	320.00	16.00	1.00	1272.69
Roof	2098412	132	17424	1.30933E+11	0.28	662.20	741.75	320.00	16.00	1.00	10595.26
8	1711860	117	13689	1.30933E+11	0.18	424.42	1166.16	320.00	16.00	1.00	6790.68
7	2194892	102	10404	1.30933E+11	0.17	413.59	1579.75	320.00	16.00	1.00	6617.39
6	2195016	87	7569	1.30933E+11	0.13	300.90	1880.66	320.00	16.00	1.00	4814.48
5	2174556	72	5184	1.30933E+11	0.09	204.17	2084.82	320.00	16.00	1.00	3266.69
4	2332284	57	3249	1.30933E+11	0.06	137.24	2222.07	320.00	16.00	1.00	2195.86
3	2995004	42	1764	1.30933E+11	0.04	95.69	2317.75	320.00	16.00	1.00	1530.98
2	3106246	28	784	1.30933E+11	0.02	44.11	2361.86	320.00	16.00	1.00	705.71
1	2683844	14	196.0	1.30933E+11	0.00	9.53	2371.39	320.00	16.00	1.00	152.44

ΣMz= 37942.17

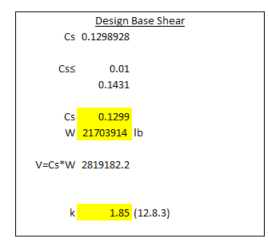
Ax CALCULATION - E/W DIRECTION								
Level	δ ₅₃ (in)	δ ₆₁ (in)	δ ₆₀ (in)	δmax (in)	δavg (in)	Ax		
Pent	0	0	0	0	0.00	0.00		
Roof	0	25.81	23.82	25.81	24.82	0.75		
8	0	21.57	19.73	21.57	20.65	0.76		
7	0	18.64	16.91	18.64	17.78	0.76		
6	0	15.59	13.97	15.59	14.78	0.77		
5	0	12.03	10.51	12.03	11.27	0.79		
4	5.62	9.07	7.68	9.07	7.46	1.03		
3	3.73	6.19	5.19	6.19	5.04	1.05		
2	2.08	3.69	3.04	3.69	2.94	1.10		
1	1	1.55	1.3	1.55	1.29	1.00		

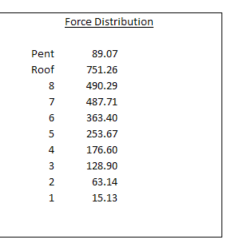
	ETABS VALUES							
Story Force(k)	Vi	Mz	Overturn Moment					

Seismic Existing								
SHEAR E/W - DIRECTION								
Level	FRAME 2 FRAME 3 FRAME 7 TOTAL							
Pent	0	0	0	0				
Roof	-176.83	-164.82	0.00	-341.65				
8th	-951.24	-890.03	0.00	-1841.27				
7th	-1210.13	-1151.68	0.00	-2361.82				
6th	-1403.57	-1363.10	0.00	-2766.67				
5th	-1584.12	-1516.20	0.00	-3100.32				
4th	-2536.31	-2656.84	1928.09	-3265.06				
3rd	-1227.70	-1311.76	-915.62	-3455.09				
2nd	-1181.62	-1814.23	-635.33	-3631.18				
1st	-1509.88	-1386.95	-809.20	-3706.03				
GR	87.60	76.96	49.87	214.42				

	DRIFT FROM SEISMIC E/W -DIRECTION												
Level	Height (ft)												
Pent	162.58	0	0.00	0.00	0.00	2.98							
Roof	137.75	0	0.00	25.81	9.16	2.49							
8th	117	0	0.00	21.57	6.33	1.80							
7th	102	0	0.00	18.64	6.59	1.80							
6th	87	0	0.00	15.59	7.69	1.80							
5th	72	0	0.00	12.03	6.39	1.80							
4th	57	5.62	4.08	9.07	6.22	1.80							
3rd	3rd 42		3.56	6.19	5.40	1.68							
2nd	28	2.08	2.33	3.69	4.62	1.68							
1st	14	1.00	2.16	1.55	3.35	1.68							
Ground	0	0	0	0	0	0							

	Seismic Existing											
San Diego, CA	(32.7,-117.16)	Y-Directio										
Design S	pectral Response Acceleration	R 3.25										
Ss	1.576	I 1.5										
S1	0.62											
		Fundamental Period										
Site Class B		Ct 0.03										
		hn 162.58 ft										
Fa	1	x 0.75										
Fv	1.5											
		Ta 1.366 sec										
Sms	1.576	T 2.203 sec										
Sm1	0.93											
		Cu <mark>1.4</mark>										
Sds	1.051	TI 8 sec										
Sd1	0.62											
		Cs≥ 0.48492308 Origional										
Occupancy	IV	0.1298928 Upper Limit (T <tl< td=""></tl<>										
Cat.		0.47169425 Upper Limit (T>TL										
Seismic	D											
Cat.	b	Cs 0.1298928										





Seismic Existing									
Total Height: 172.08' Total Weight: 21703914 K: 1.85 Base Shear: 2819182 Σwihi: 65960475881	Cd: 3.25 I: 1.5								

	SEISMIC FORCES - N/S DIR													
Level	WX	hi	hik	Σwihik	Cvx	Story Force(k)	Vi	Ву	5%By	Ax	Mz			
Pent	211800	144	9839.4452	65960475881	0.03	89.07	89.07	304.25	15.21	1.00	1354.99			
Roof	2098412	132	8376.4842	65960475881	0.27	751.26	840.33	304.25	15.21	1.00	11428.59			
8	1711860	117	6701.0652	65960475881	0.17	490.29	1330.62	304.25	15.21	1.00	7458.51			
7	2194892	102	5198.8863	65960475881	0.17	487.71	1818.33	304.25	15.21	1.00	7419.31			
6	2195016	87	3873.5629	65960475881	0.13	363.40	2181.74	304.25	15.21	1.00	5528.26			
5	2174556	72	2729.387	65960475881	0.09	253.67	2435.41	304.25	15.21	1.00	3859.01			
4	2332284	57	1771.6115	65960475881	0.06	176.60	2612.01	304.25	15.21	1.00	2686.52			
3	2995004	42	1006.9576	65960475881	0.05	128.90	2740.91	304.25	15.21	1.00	1960.87			
2	3106246	28	475.60056	65960475881	0.02	63.14	2804.05	304.25	15.21	1.00	960.55			
1	2683844	14	131.9	65960475881	0.01	15.13	2819.18	304.25	15.21	1.00	230.22			

ΣMz= 42886.81

Ax CALCULATION - N/S DIRECTION														
Level	Level δ1 δ2 δ3 δmax δavg Ax													
Pent	0	0	0	0	0.00	0.00								
Roof	18.02	16.04	0	18.02	17.03	0.78								
8	15.52	14.04	0	15.52	14.78	0.77								
7	13.03	12.22	0	13.03	12.63	0.74								
6	10.41	10.37	0	10.41	10.39	0.70								
5	7.88	8.45	0	8.45	8.17	0.74								
4	5.66	6.59	6.71	6.71	6.32	0.78								
3	3.91	4.93	5.05	5.05	4.63	0.83								
2	2.37	3.55	3.69	3.69	3.20	0.92								
1	1.16	1.07	1.1	1.16	1.10	0.78								

	ETABS VALUES										
Story Force(k)	Vi	Mz	Overturn Moment								

Final Report

Seismic Existing

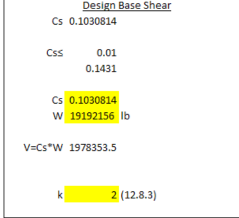
	SHEAR N/S - DIRECTION												
Level	Level FRAME B FRAME G FRAME K TOTAL												
Pent	0	0	0	0									
Roof	-121.70	-139.13	-85.26	-346.1									
8th	-621.48	-823.81	-398.07	-1843.36									
7th	-862.98	-931.49	-579.64	-2374.11									
6th	-1065.36	-1047.28	-682.91	-2795.55									
5th	-1247.29	-985.94	-885.80	-3119.04									
4th	-1181.94	-1318.26	-769.91	-3270.11									
3rd	-1262.47	-1233.67	-1018.09	-3514.24									
2nd	-1242.37	-2299.54	-179.54	-3721.45									
1st	-1338.95	-1372.81	-1090.50	-3802.25									
GR	245.28	80.09	57.56	382.93									

DRIFT FROM SEISMIC N/S - DIRECTION

Level	$\begin{array}{llllllllllllllllllllllllllllllllllll$		δ ₆₁	Δ ₆₁	Code Allowable 0.010 hsx		
Pent	162.58	0	0	0	0	2.9796	
Roof	137.75	18.02	5.4	16.04	4.32	2.49	
8th	117 15.52		5.3784 14.04		3.9312	1.8	
7th	th 102 1		5.6592	12.22	3.996	1.8	
6th	87	10.41	5.4648	10.37	4.1472	1.8	
5th	72	7.88	4.7952	8.45	4.0176	1.8	
4th	57	5.66	3.78	6.59	3.5856	1.8	
3rd	42 3.91		3.3264	4.93	2.9808	1.68	
2nd	d 28 2.37		2.6136	3.55	5.3568	1.68	
1st	14	1.16	2.5056	1.07	2.3112	1.68	
Ground	0	0	0	0	0	0	

Appendix B

	Seismic Is	olation Joint	
San Diego, CA	(32.7,-117.16)		X-Directio
Design Sp	pectral Response Acceleration	R	3.25
Ss	1.576	1	1.5
S1	0.62		
			Fundamental Period
Site Class B		Ct	0.03
		hn	162.58 ft
Fa	1	x	0.75
Fv	1.5		
		Та	1.366 sec
Sms	1.576	т	2.776 sec
Sm1	0.93		
		Cu	1.4
Sds	1.051	TI	8 sec
Sd1	0.62		
		Cs≥	0.48492308 Origional
Occupancy	IV		0.10308136 Upper Limit (T <tl)< td=""></tl)<>
Cat.			0.29706443 Upper Limit (T>TL)
Seismic	D		
Cat.	5	Cs	0.10308136
	Design Base Shear		Force Distribution
Cs 0.	1030814		
		Bont	67.60



	Force Distribution	
Dent	CT CO	
Pent	67.68	
Roof	563.41	
8	361.10	
7	351.89	
6	256.01	
5	173.71	
4	111.37	
3	60.47	
2	26.87	
1	5.84	

	Seismic Isolation Joint									
	Total Height: Total Weight:	172.08' 19192156		3.25 1.5						
Base Shear: 1978353 Σwihi: 1.28E+11	K: Base Shear:	2 1978353								

	SEISMIC FORCES - E/W DIR													
Level	wx	hi	hik	Σwihik	Cvx	Story Force(k)	Vi	Ву	5%By	Ax	Mz			
Pent	211800	144	20736	1.2839E+11	0.03	67.68	67.68	320.00	16.00	1.00	1082.83			
Roof	2098412	132	17424	1.2839E+11	0.28	563.41	631.09	320.00	16.00	1.00	9014.61			
8	1711860	117	13689	1.2839E+11	0.18	361.10	992.19	320.00	16.00	1.00	5777.61			
7	2194892	102	10404	1.2839E+11	0.18	351.89	1344.08	320.00	16.00	1.00	5630.18			
6	2195016	87	7569	1.2839E+11	0.13	256.01	1600.09	320.00	16.00	1.00	4096.23			
5	2174556	72	5184	1.2839E+11	0.09	173.71	1773.80	320.00	16.00	1.00	2779.36			
4	2224555	57	3249	1.2839E+11	0.06	111.37	1885.17	320.00	16.00	1.00	1781.97			
3	2224555	42	1764	1.2839E+11	0.03	60.47	1945.64	320.00	16.00	1.00	967.50			
2	2224555	28	784	1.2839E+11	0.01	26.87	1972.52	320.00	16.00	1.00	430.00			
1	1931955	14	196.0	1.2839E+11	0.00	5.84	1978.35	320.00	16.00	1.00	93.36			

31653.66

Ax CALCULATION - E/W DIR							
Level	δ1	δ2	δ3	δmax	δavg	Ax	
Pent	0	34.9	0	34.9	34.90	0.69	
Roof	24.97	24.93	24.97	24.97	24.95	0.70	
8	21.01	20.97	21.01	21.01	20.99	0.70	
7	18.27	18.22	18.27	18.27	18.25	0.70	
6	15.43	15.37	15.43	15.43	15.40	0.70	
5	12.12	12.07	12.12	12.12	12.10	0.70	
4	9.36	9.3	9.36	9.36	9.34	0.70	
3	6.31	6.25	6.31	6.31	6.29	0.70	
2	3.66	3.61	3.66	3.66	3.64	0.70	
1	1.58	1.58	1.6	1.58	1.58	0.69	

	ETABS VALUES				
Story Force(k)	Vi	Mz	Overturn Moment		

ΣMz=

	Seismic Isolation Joint					
	SHEAR E/W	-DIRECTION				
Level	FRAME 2	FRAME 3	TOTAL			
Pent	0	0	0			
Roof	163.56	148.71	312.27			
8th	871.97	792.09	1664.06			
7th	1104.15	1022.91	2127.06			
6th	1272.76	1212.73	2485.49			
5th	1435.65	1332.13	2767.78			
4th	1397.16	1555.45	2952.61			
3rd	1479.26	1652.38	3131.64			
2nd	1220.29	2012.82	3233.11			
1st	1663.69	1597.32	3261.01			
GR	-80.66	-74.23	-154.88			

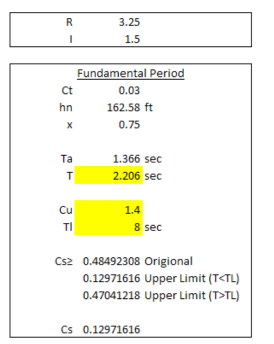
	DRIFT FROM SEISMIC E/W-DIRECTION						
Level	Story Height (ft)	δ61	Δ61	Code Allowable 0.010 hsx (in)			
Pent	162.58	0	0	2.9796			
Roof	137.75	24.97	10.3356	2.49			
8th	117	21.01	7.1514	1.8			
7th	102	18.27	7.4124	1.8			
6th	87	15.43	8.6391	1.8			
5th	72	12.12	7.2036	1.8			
4th	57	9.36	7.9605	1.8			
3rd	42	6.31	6.9165	1.68			
2nd	28	3.66	5.4288	1.68			
1st	14	1.58	4.1238	1.68			
Ground	0	0	0	0			

Y-Direction

Seismic Isolation Joint

San Diego, CA (32.7,-117.16)

Design S	Design Spectral Response Acceleration				
Ss	1.576				
S1	0.62				
Site Class B					
Fa	1				
Fv	1.5				
Sms	1.576				
Sm1	0.93				
Sds	1.051				
Sd1	0.62				
Occupancy	IV				
Cat.					
Seismic	D				
Cat.	5				



	Design	Base Shear
Cs	0.1297162	
Cs≤	0.01	
	0.1431	
Cs	0.1297162	
w	19192156	lb
V=Cs*W	2489532.8	
k	1.85	(12.8.3)

	Force Distrib	ution
Pent	620.34	
Roof	5232.18	
8	3414.62	
7	3396.67	
6	2530.92	
5	1766.71	
4	1173.12	
3	666.78	
2	314.93	
1	75.87	

	Seismic Isolation Joint
Total Height: 172.08' Total Weight: 19192156	Cd: 3.25 l: 1.5
K: 1.85 Base Shear: 19192156 Σwihi: 64475284548	

	SEISMIC FORCES - N/S DIR										
Level	WX	hi	hik	Σwihik	Cvx	Story Force(k)	Vi	Ву	5%By	Ax	Mz
Pent	211800	144	9839.4452	64475284548	0.03	620.34	620.34	93.93	4.70	1.00	2913.41
Roof	2098412	132	8376.4842	64475284548	0.27	5232.18	5852.52	93.93	4.70	1.00	24572.95
8	1711860	117	6701.0652	64475284548	0.18	3414.62	9267.14	93.93	4.70	1.00	16036.77
7	2194892	102	5198.8863	64475284548	0.18	3396.67	12663.82	93.93	4.70	1.00	15952.48
6	2195016	87	3873.5629	64475284548	0.13	2530.92	15194.74	93.93	4.70	1.00	11886.48
5	2174556	72	2729.387	64475284548	0.09	1766.71	16961.45	93.93	4.70	1.00	8297.37
4	2224555	57	1771.6115	64475284548	0.06	1173.12	18134.57	93.93	4.70	1.00	5509.55
3	2224555	42	1006.9576	64475284548	0.03	666.78	18801.36	93.93	4.70	1.00	3131.55
2	2224555	28	475.60056	64475284548	0.02	314.93	19116.29	93.93	4.70	1.00	1479.08
1	1931955	14	131.9	64475284548	0.00	75.87	19192.16	93.93	4.70	1.00	356.32

ΣMz= 90135.96

Ax CALCULATION - N/S DIR							
Level	δ1	δ2	δ3	δmax	δavg	Ax	
Pent	0	0	0	0	0	0.00	
Roof	16.36	16.36	14.53	16.36	16.36	0.69	
8	14.09	14.09	12.73	14.09	14.09	0.69	
7	11.84	11.84	11.09	11.84	11.84	0.69	
6	9.47	9.47	9.43	9.47	9.47	0.69	
5	7.18	7.18	7.71	7.71	7.18	0.80	
4	5.17	5.17	6.04	6.04	5.46	0.85	
3	3.53	3.53	4.54	4.54	3.87	0.96	
2	2.07	2.07	3.33	3.33	2.49	1.24	
1	1.12	1.11	0.9	1.12	1.05	0.80	

ETABS VALUES					
Story Force(k)	Vi	Mz	Overturn Moment		

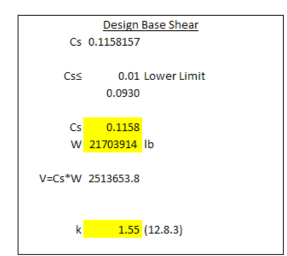
Seismic Isolation Joint

SHEAR N/S-DIRECTION							
Level	FRAME B	FRAME G	FRAME K	TOTAL			
Pent	0	0	0	0			
Roof	109.51	127.15	76.11	312.78			
8th	562.14	726.14	352.82	1665.87			
7th	777.79	819.32	512.57	2138.58			
6th	958.70	918.30	602.21	2513.94			
5th	1121.17	863.09	781.62	2802.07			
4th	1105.18	1240.82	680.66	3032.33			
3rd	1233.12	1083.49	850.09	3188.71			
2nd	934.69	2107.15	190.81	3323.26			
1st	1299.96	1170.41	866.57	3375.79			
GR	-192.08	-61.70	-38.01	-285.72			

DRIFT FROM SEISMIC N/S-DIRECTION							
Level	Story Height (ft)	δ51	Δ51	δ61	Δ61	Code Allowable 0.010 hsx	
Pent	162.58	0	0	0	0	2.9796	
Roof	137.75	16.36	4.9032	14.53	4.698	2.49	
8th	117	14.09	4.86	12.73	4.2804	1.8	
7th	102	11.84	5.1192	11.09	4.3326	1.8	
6th	87	9.47	4.9464	9.43	4.4892	1.8	
5th	72	7.18	4.3416	7.71	4.3587	1.8	
4th	57	5.17	3.5424	6.04	3.915	1.8	
3rd	42	3.53	3.1536	4.54	3.1581	1.68	
2nd	28	2.07	2.052	3.33	6.3162	1.68	
1st	14	1.12	2.4192	0.91	2.3751	1.68	
Ground	0	0	0	0	0	0	

Appendix C

Seismic Concrete Core						
San Diego, CA	(32.7,-117.16)					X-Direction
Design Sp	ectral Response Accel	eration		R	5	
Ss	1.576			1	1.5	
S1	0.62					
			Fundamental Period			l Period
Site Class B				Ct	0.02	
				hn	162.58	ft
Fa	1			x	0.75	
Fv	1.5					
				Та	0.911	sec
Sms	1.576			т	1.606	sec
Sm1	0.93					
				Cu	1.4	
Sds	1.051			TI	8	sec
Sd1	0.62					
				Cs≥	0.3152	Origional
Occupancy	IV				0.11581569	Upper Limit (T <tl)< td=""></tl)<>
Cat.	IV IV				0.57691502	Upper Limit (T>TL)
Seismic	D					
Cat.	0			Cs	0.11581569	



	Force Distribution	on
Devet	co 70	
Pent	69.72	
Roof	603.61	
8	408.44	
7	423.37	
6	330.88	
5	244.46	
4	182.54	
3	146.02	
2	80.78	
1	23.84	

X-Direction

	Seismic Concrete Core
Total Height: 172.08'	Cd: 4.5
Total Weight: 21703914 K: 1.55	I: 1.5
Base Shear: 2513654 Σwihi: 1.69E+10	

	SEISMIC FORCES - E/W DIR										
Level	wx	hi	hik	Σwihik	Cvx	Story Force(k)	Vi	Ву	5%By	Ax	Mz
Pent	211800	144	2215.45	1.6917E+10	0.03	69.72	69.72	320.00	16.00	1.00	1115.53
Roof	2098412	132	1935.93	1.6917E+10	0.24	603.61	673.33	320.00	16.00	1.00	9657.72
8	1711860	117	1605.788	1.6917E+10	0.16	408.44	1081.77	320.00	16.00	1.00	6535.08
7	2194892	102	1298.166	1.6917E+10	0.17	423.37	1505.14	320.00	16.00	1.00	6773.89
6	2195016	87	1014.507	1.6917E+10	0.13	330.88	1836.02	320.00	16.00	1.00	5294.04
5	2174556	72	756.5983	1.6917E+10	0.10	244.46	2080.48	320.00	16.00	1.00	3911.38
4	2332284	57	526.7518	1.6917E+10	0.07	182.54	2263.02	320.00	16.00	1.00	2920.67
3	2995004	42	328.1228	1.6917E+10	0.06	146.02	2409.04	320.00	16.00	1.00	2336.30
2	3106246	28	175.0229	1.6917E+10	0.03	80.78	2489.82	320.00	16.00	1.00	1292.48
1	2683844	14	59.8	1.6917E+10	0.01	23.84	2513.65	320.00	16.00	1.00	381.37

ΣMz= 40218.46

Ax CALCULATION - E/W DIR						
Level	δ1	δ2	δ3	δmax	δavg	Ax
Pent	0	0	0	0	0.00	0.00
Roof	3.84	3.97	0	3.97	3.91	0.72
8	3.27	3.39	0	3.39	3.33	0.72
7	2.82	2.93	0	2.93	2.88	0.72
6	2.34	2.44	0	2.44	2.39	0.72
5	1.85	1.94	0	1.94	1.90	0.73
4	1.36	1.44	1.17	1.44	1.32	0.82
3	0.91	0.95	1.02	1.02	0.96	0.78
2	0.53	0.55	0.9	0.9	0.66	1.29
1	0.22	0.22	0.6	0.63	0.36	2.17

	ETABS VALUES					
Story Force(k)	Vi	Mz	Overturn Moment			

Г

	Seismic Concrete Core						
	SHEAR						
SHEAR E/W - DIRECTION							
Level	SW 2	SW 3	FRAME 7	TOTAL			
Pent	0	0	0	0			
Roof	111.18	105.31	0	216.49			
8th	601.38	593.02	0	1194.4			
7th	782.77	773.92	0	1556.69			
6th	930.35	927.31	0	1857.66			
5th	1039.45	1062.13	0	2101.58			
4th	1108.86	940.48	172.63	2221.97			
3rd	1176.07	1079.91	178.85	2434.83			
2nd	1254.25	1219.88	163.06	2637.19			
1st	1280.74	1273.89	157.83	2712.46			
GR	-1638	-1619.71	-9.11	-3266.82			

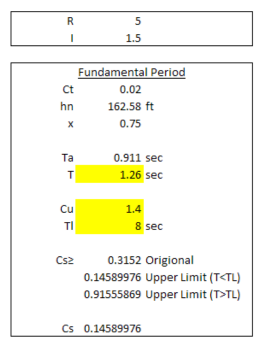
	DRIFT FROM SEISMIC E/W - DIRECTION						
Level	Story Height (ft)	δ ₆₁	Δ ₆₁	δ ₅₃	Δ ₅₃	Code Allowable 0.010 h _{sx} (in)	
Pent	162.58	0	0	0	0	2.9796	
Roof	137.75	3.97	1.74	0	0	2.49	
8th	117	3.39	1.38	0	0	1.8	
7th	102	2.93	1.47	0	0	1.8	
6th	87	2.44	1.5	0	0	1.8	
5th	72	1.94	1.5	0	0	1.8	
4th	57	1.44	1.47	1.24	1.17	1.8	
3rd	42	0.95	1.2	0.85	1.02	1.68	
2nd	28	0.55	0.99	0.51	0.9	1.68	
1st	14	0.22	0.66	0.21	0.63	1.68	
Ground	0	0	0	0	0	0	

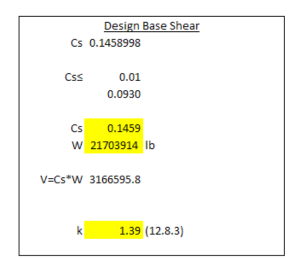
Seismic Concrete Core

San Diego, CA

(32.7,-117.16)

Design Sp	ectral Re	sponse Acceleration
Ss	1.576	
S1	0.62	
Site Class B		
Fa	1	
Fv	1.5	
Sms	1.576	
Sm1	0.93	
Sds	1.051	
Sd1	0.62	
Occupancy	IV	
Cat.	i v	
Seismic	D	
Cat.	U	





	Force Distribution	
Pent	81.40	
Roof	714.57	
8	492.95	
7	522.31	
6	418.72	
5	318.88	
4	247.18	
3	207.62	
2	122.56	
1	40.40	

Y-Direction

				Seismic Concrete Core
Total Height: Total Weight:	172.08'	Cd:	4.5	1
Total Weight: K:	21703914 1.39	1:	1.5	
Base Shear:				

	SEISMIC FORCES - N/S DIR											
Level	WX	hi	hik	Σwihik	Cvx	Story Force(k)	Vi	Ву	5%By	Ax	Mz	
Pent	211800	144	1000.2852	8242015951	0.03	81.40	81.40	304.25	15.21	1.00	1238.25	
Roof	2098412	132	886.33472	8242015951	0.23	714.57	795.97	304.25	15.21	1.00	10870.47	
8	1711860	117	749.51158	8242015951	0.16	492.95	1288.93	304.25	15.21	1.00	7499.05	
7	2194892	102	619.37581	8242015951	0.16	522.31	1811.23	304.25	15.21	1.00	7945.61	
6	2195016	87	496.5143	8242015951	0.13	418.72	2229.96	304.25	15.21	1.00	6369.85	
5	2174556	72	381.67364	8242015951	0.10	318.88	2548.83	304.25	15.21	1.00	4850.90	
4	2332284	57	275.84559	8242015951	0.08	247.18	2796.01	304.25	15.21	1.00	3760.17	
3	2995004	42	180.43323	8242015951	0.07	207.62	3003.63	304.25	15.21	1.00	3158.45	
2	3106246	28	102.69509	8242015951	0.04	122.56	3126.19	304.25	15.21	1.00	1864.43	
1	2683844	14	39.2	8242015951	0.01	40.40	3166.60	304.25	15.21	1.00	614.66	

ΣMz= 48171.84

Ax CALCULATION - N/S DIR										
Level	δ1	δ2	δ3	δmax	δavg	Ax				
Pent	0	0	0	0	0.00	0.00				
Roof	11.99	-1.32	11.99	11.99	5.34	3.00				
8	10.21	-1.19	10.21	10.21	4.51	3.00				
7	8.61	-1	8.61	8.61	3.81	3.00				
6	6.98	-0.79	6.98	6.98	3.10	3.00				
5	5.35	-0.57	5.35	5.35	2.39	3.00				
4	3.85	-0.38	3.85	3.85	2.44	1.73				
3	2.65	-0.26	2.65	2.65	1.68	1.73				
2	1.64	0.16	1.64	1.64	1.15	1.42				
1	0.74	-0.06	0.7	0.74	0.47	1.70				

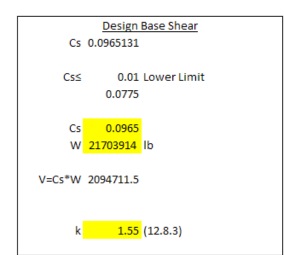
	ETABS VALUES									
Story Force(k)	Vi	Mz	Overturn Moment							

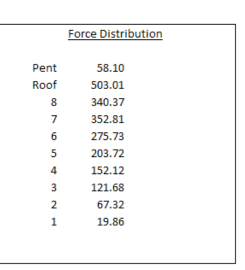
		Se	ismic Concrete C	ore						
	SHEAR N/S - DIRECTION									
Level	FRAME B	SW G	SW H	FRAME K	TOTAL					
Pent	0	0	0	1.44	1.44					
Roof	97.06	97.93	140.28	14.99	350.26					
8th	364.02	1638.45	57.78	-50.24	2010.01					
7th	477.54	2296.57	44.64	-84.42	2734.33					
6th	613.3	2662.71	12.81	-93.82	3195					
5th	792.03	2676.38	298.34	-105.46	3661.29					
4th	755.04	2371.98	808.13	-30.63	3904.52					
3rd	740.26	2661.03	1018.39	-65.93	4353.75					
2nd	764.59	3010.58	1057.02	-3.44	4828.75					
1st	761.44	2967.08	1388.97	-58.71	5058.78					
GR	-134.54	-1102.62	-669.78	3.81	-1903.13					

	DRIFT FROM SEISMIC N/S - DIRECTION										
Level	Story Height (ft)	δ ₅₁	Δ ₅₁	δ ₆₁	Δ ₆₁	Code Allowable 0.010 h _{sx} (in)					
Pent	162.58	0	0	0	0	2.9796					
Roof	137.75	11.99	5.34	-1.32	0.39	2.49					
8th	117	10.21	4.8	-1.19	0.57	1.8					
7th	102	8.61	4.89	-1	0.63	1.8					
6th	87	6.98	4.89	-0.79	0.66	1.8					
5th	72	5.35	4.5	-0.57	0.57	1.8					
4th	57	3.85	3.6	-0.38	0.36	1.8					
3rd	42	2.65	3.03	-0.26	1.26	1.68					
2nd	28	1.64	2.7	0.16	0.66	1.68					
1st	14	0.74	2.22	-0.06	0.18	1.68					
Ground	0	0	0	0	0	0					

Appendix D

	New Design - Loads										
San Diego, CA	(32.7,-117.16)					X-Direction					
Design Sp	ectral Response Accele	ration		R	6						
Ss	1.576			1	1.5						
S1	0.62										
					Fundamenta	l Period					
Site Class B				Ct	0.02						
				hn	162.58	ft					
Fa	1			х	0.75						
Fv	1.5										
				Та	0.911	sec					
Sms	1.576			т	1.606	sec					
Sm1	0.93										
				Cu	1.4						
Sds	1.051			TI	8	sec					
Sd1	0.62										
				Cs≥	0.26266667	Origional					
Occupancy	IV				0.09651308	Upper Limit (T <tl)< td=""></tl)<>					
Cat.					0.48076252	Upper Limit (T>TL)					
Seismic	D										
Cat.	5			Cs	0.09651308						





				New Design - Loads
Total Height:	172.08'	Cd:	4.5	
Total Weight:	21703914	l:	1.5	
К:	1.55			
Base Shear:	2094712			
Σwihi:	1.69E+10			

	SEISMIC FORCES - E/W DIR											
Level	WX	hi	hik	Σwihik	Cvx	Story Force(k)	Vi	Ву	5%By	Ax	Mz	
Pent	211800	144	2215.44954	16917298856	0.03	58.10	58.10	320.00	16.00	1.00	929.61	
Roof	2098412	132	1935.929748	16917298856	0.24	503.01	561.11	320.00	16.00	1.00	8048.10	
8	1711860	117	1605.787547	16917298856	0.16	340.37	901.48	320.00	16.00	1.00	5445.90	
7	2194892	102	1298.166107	16917298856	0.17	352.81	1254.28	320.00	16.00	1.00	5644.90	
6	2195016	87	1014.506518	16917298856	0.13	275.73	1530.01	320.00	16.00	1.00	4411.70	
5	2174556	72	756.5983145	16917298856	0.10	203.72	1733.73	320.00	16.00	1.00	3259.49	
4	2332284	57	526.7517975	16917298856	0.07	152.12	1885.85	320.00	16.00	1.00	2433.89	
3	2995004	42	328.1227934	16917298856	0.06	121.68	2007.53	320.00	16.00	1.00	1946.91	
2	3106246	28	175.0229295	16917298856	0.03	67.32	2074.85	320.00	16.00	1.00	1077.07	
1	2683844	14	59.8	16917298856	0.01	19.86	2094.71	320.00	16.00	1.00	317.81	

Г

ΣMz= 33515.38

	Ax CALCULATION - E/W DIR											
Level	δ1	δ2	δ3	δmax	δavg	Ax						
Pent	0	0	0	0	0.00	0.00						
Roof	3.95	3.81	0	3.95	3.88	0.72						
8	3.37	3.24	0	3.37	3.31	0.72						
7	2.91	2.78	0	2.91	2.85	0.73						
6	2.42	2.31	0	2.42	2.37	0.73						
5	1.92	1.82	0	1.92	1.87	0.73						
4	1.42	1.33	1.20	1.42	1.32	0.81						
3	0.94	0.89	0.82	0.94	0.88	0.79						
2	0.55	0.52	0.49	0.55	0.52	0.78						
1	0.22	0.22	0.2	0.22	0.22	0.72						
	51	61	60									

ETABS VALUES									
Story	Vi	Mz	Overturn Moment						

	Drift and Stability										
Trib. Height	Fx	Overturn Moment	δхе	δх	Δ	∆allow	Vi	Рх	Θ		
8	0	0.00	0	0	0	2.49	0.00	0	0		
20.75	220	2280.84	3.95	11.85	1.74	1.80	219.84	219.84	0.03		
15	989	13627.68	3.37	10.11	1.38	1.80	1208.80	1208.80	0.02		
15	369	34524.11	2.91	8.73	1.47	1.80	1577.39	1357.55	0.02		
15	307	60485.96	2.42	7.26	1.50	1.80	1884.19	675.39	0.01		
15	247	90601.61	1.92	5.76	1.50	1.80	2131.23	553.84	0.01		
15	127	123519.03	1.42	4.26	1.44	1.68	2257.76	373.57	0.00		
14	215	157758.47	0.94	2.82	1.17	1.68	2472.32	341.09	0.00		
14	212	193852.85	0.55	1.65	0.99	1.68	2684.02	426.26	0.00		
14	50	231781.58	0.22	0.66	0.66	0.00	2734.37	262.05	0.00		

	New Design - Loads										
SHEAR E/W - DIRECTION											
Level	SW 2	SW 3	FRAME 7a	FRAME 7b	TOTAL						
Pent	0	0	0	0	0						
Roof	113.21	106.63	0	0	312.2743						
8th	608.53	600.27	0	0	1664.0593						
7th	792.37	785.02	0	0	2127.0615						
6th	942.13	942.06	0	0	2485.4888						
5th	1051.19	1080.04	0	0	2767.7844						
4th	1056.91	874.69	166.38	159.78	2952.6097						
3rd	1137.8	1024.7	150.93	158.89	3131.6352						
2nd	1239.91	1181.26	121.37	141.48	3233.1053						
1st	1280.35	1275.25	78.19	100.58	3261.0088						
GR	-1617.6	-1596.13	-8.26	-7.53	-154.8813						

	DRIFT FROM SEISMIC E/W - DIRECTION												
Level	Story Height (ft)	δ ₆₁	Δ ₆₁	δ ₅₃	Δ ₅₃	Code Allowable 0.010 h _{sx} (in)							
Pent	162.58	0	0	0	0	2.9796							
Roof	137.75	3.95	1.93	0	0	2.49							
8th	117	3.37	1.53	0	0	1.8							
7th	102	2.91	1.63	0	0	1.8							
6th	87	2.42	1.67	0	0	1.8							
5th	72	1.92	1.67	0	0	1.8							
4th	57	1.42	1.60	1.2	1.14	1.8							
3rd	42	0.94	1.30	0.82	0.99	1.68							
2nd	28	0.55	1.10	0.49	0.87	1.68							
1st	14	0.22	0.73	0.2	0.6	1.68							
Ground	0	0	0	0	0	0							

	New Desi	gn - Loads	
San Diego, CA	(32.7,-117.16)		Y-Direction
Design Spo	ectral Response Acceleration	R	6
Ss	1.576	1	1.5
S1	0.62		
			Fundamental Period
Site Class B		Ct	0.02
F .		hn	162.58 ft
Fa	1	х	0.75
Fv	1.5	T-	0.011 coc
C	1 570	Ta T	0.911 sec
Sms	1.576	· · ·	<mark>1.26</mark> sec
Sm1	0.93	C.	1.4
Sds	1.051	Cu Tl	
Sds Sd1	0.62		<mark>8</mark> sec
501	0.82		0.20200007 Original
0		CS2	0.26266667 Origional
Occupancy Cat.	IV		0.12158313 Upper Limit (T <tl) 0.76296558 Upper Limit (T>TL)</tl)
Cal.			0.76296558 Opper Linit (1>1L)
Seismic Cat.	D	Cs	0.12158313
	Design Base Shear		Force Distribution
Cs 0.12	215831		
		Pent	67.83
Cs≤	0.01	Roof	595.48
	0.0775	8	410.79
		7	435.26
	<mark>0.1216</mark>	6	348.94
W 217	<mark>03914</mark> lb	5	265.73
		4	205.98
V=Cs*W 263	8829.8	3	173.02
		2	102.13
		1	33.67
k	1.39 (12.8.3)		

Final Report

New Design - Loads

		_			
Total Height:	172.08'		C	d:	5
otal Weight:	21703914			I:	1.5
К:	1.39				
Base Shear:	2638830				
Σwihi:	8242015951				

	SEISMIC FORCES - N/S DIR													
Level	WX	hi	hik	Σwihik	Cvx	Story Force(k)	Vi	Ву	5%By	Ax	Mz			
Pent	211800	144	1000.285248	8242015951	0.03	67.83	67.83	304.25	15.21	1.00	1031.88			
Roof	2098412	132	886.3347247	8242015951	0.23	595.48	663.31	304.25	15.21	1.00	9058.72			
8	1711860	117	749.5115812	8242015951	0.16	410.79	1074.10	304.25	15.21	1.00	6249.21			
7	2194892	102	619.3758085	8242015951	0.16	435.26	1509.36	304.25	15.21	1.00	6621.34			
6	2195016	87	496.5143001	8242015951	0.13	348.94	1858.30	304.25	15.21	1.00	5308.21			
5	2174556	72	381.6736429	8242015951	0.10	265.73	2124.03	304.25	15.21	1.00	4042.42			
4	2332284	57	275.8455927	8242015951	0.08	205.98	2330.01	304.25	15.21	1.00	3133.47			
3	2995004	42	180.4332258	8242015951	0.07	173.02	2503.03	304.25	15.21	1.00	2632.04			
2	3106246	28	102.6950861	8242015951	0.04	102.13	2605.16	304.25	15.21	1.00	1553.69			
1	2683844	14	39.2	8242015951	0.01	33.67	2638.83	304.25	15.21	1.00	512.22			

Σ 21703914

40143.20

	Ax CALCULATION - N/S DIR													
Level	Level δ1 δ2 δ3 δmax δavg Ax													
Pent	0	0	0	0	0	0								
Roof	3.99	2.13	3.99	3.99	3.37	0.97								
8	3.46	1.96	3.46	3.46	2.96	0.95								
7	2.95	1.62	2.95	2.95	2.51	0.96								
6	2.43	1.33	2.43	2.43	2.06	0.96								
5	1.91	1.04	1.91	1.91	1.62	0.97								
4	1.41	0.77	1.41	1.41	1.20	0.96								
3	0.97	0.53	0.97	0.97	0.82	0.96								
2	0.61	0.31	0.61	0.61	0.51	0.99								
1	0.27	0.17	0.27	0.27	0.24	0.91								

51 60 53

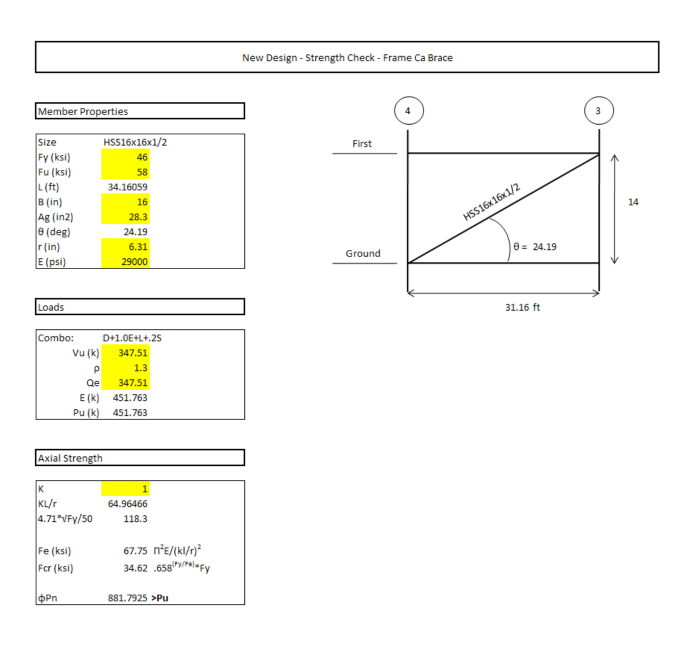
	ETABS VALUES										
Story Force(k)	Vi	Mz	Overturn Moment								

ΣMz=

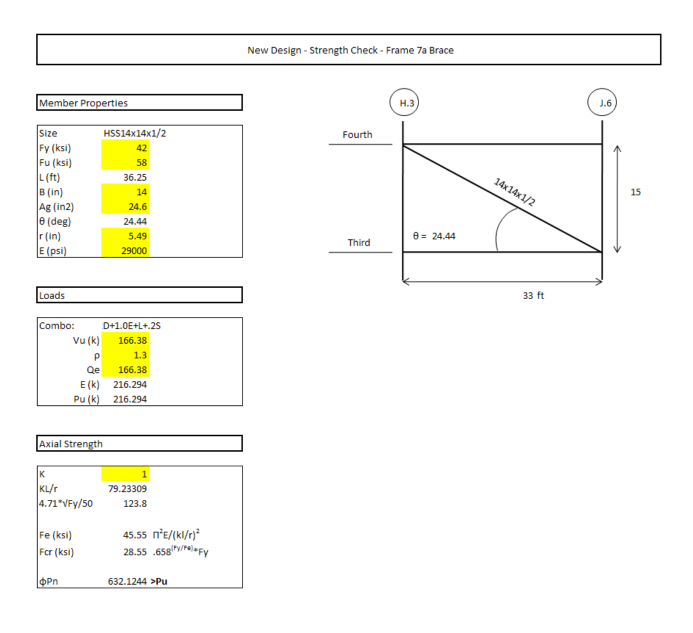
	Drift and Stability													
Trib. Height	Fx	Overturn Moment	δхе	δx	Δ	∆allow	Vi	Px	Θ					
8	0.00	0.00	0	0	0	2.49	0.00	0	0					
20.75	354.55	3678.46	3.99	13.30	1.77	1.80	354.55	354.55	0.02					
15	1648.62	22380.69	3.46	11.53	1.70	1.80	2003.17	2003.17	0.02					
15	635.15	57191.86	2.95	9.83	1.73	1.80	2638.32	2283.77	0.02					
15	550.57	100895.94	2.43	8.10	1.73	1.80	3188.89	1185.72	0.01					
15	466.67	152229.31	1.91	6.37	1.67	1.80	3655.56	1017.24	0.01					
15	246.46	208911.16	1.41	4.70	1.47	1.68	3902.02	713.13	0.00					
14	460.36	268712.97	0.97	3.23	1.20	1.68	4362.38	706.82	0.00					
14	464.16	333035.41	0.61	2.03	1.13	1.68	4826.54	924.52	0.00					
14	226.57	402192.96	0.27	0.90	0.90	0.00	5053.11	690.73	0.00					

			New Desi	gn - Loads									
		S	SHEAR N/S -	DIRECTION									
Level	Level FRAME Ba FRAME Bb FRAME Ca FRAME Cb SW G SW H TOTAL												
Pent	0	0	0	0	0	0	0						
Roof	37.55	33.49	49.29	43.84	-11.42	201.8	354.55						
8th	159.59	153.11	179.28	172.25	845.07	493.87	2003.17						
7th	210.05	202.26	234.12	225.65	1186.18	580.06	2638.32						
6th	260.4	247.17	288.23	273.57	1401.3	718.22	3188.89						
5th	300.92	286.05	333.71	317.31	1560.13	857.44	3655.56						
4th	278.81	266.5	312.09	298.42	1656.24	1089.96	3902.02						
3rd	288.72	278.92	323.88	312.98	1874.57	1283.31	4362.38						
2nd	293.2	286.05	325.43	317.49	2152.33	1452.04	4826.54						
1st	310.23	298.47	347.51	334.43	2154.63	1607.84	5053.11						
GR	-52.94	-49.72	-58.44	-54.91	-777.38	-675.74	-1669.13						

	DRII	FT FROM	SEISMIC N/S	S - DIRECTIO	ОЛ									
Level	evel $\begin{array}{ccc} {\mbox{Story Height}} & {\mbox{Code}} \\ (ft) & \delta_{51} & \Delta_{51} & \delta_{61} & \Delta_{61} & {\mbox{Allowater}} \end{array}$													
Pent	162.58	0	0	0	0	2.9796								
Roof	137.75	3.99	1.76	2.71	1.1988	2.49								
8th	117	3.46	1.70	2.35	1.35	1.8								
7th	102	2.95	1.73	1.94	1.16	1.8								
6th	87	2.43	1.73	1.60	1.16	1.8								
5th	72	1.91	1.67	1.25	1.06	1.8								
4th	57	1.41	1.47	0.93	0.97	1.8								
3rd	42	0.97	1.20	0.64	0.87	1.68								
2nd	28	0.61	1.13	0.38	0.58	1.68								
1st	14	0.27	0.90	0.20	0.68	1.68								
Ground	0	0	0	0	0	0								



Final Report



Load Con	nbinations]	Member Prop	erties			
	5 :	1.2D+1.0E+L+	.2S	controls]					
	7	0.9D+1.0E+1.	6H				Fy (ksi) Fu (ksi)	50 65			
DL Fa	actor	1.2		Sds	1.051		E (psi)	29000			
LL Fa	actor	1		ρ	1.3		φ	0.9			
E Fa	actor	1		Ev Factor	0.2102						
Area	(ft2)	496.12		Eh Factor	1.3						
Level	DL Are				LL Area	LL Point (lb)		Moment (ft-k)		E Axial (k)	Total (k)
	Roof	25	12.40	12.40	30	14.88	14.88	632.30	31.17	26.37	58.
	8	30	14.88	27.29	150				31.17	114.58	
	7	47	23.32	50.60	60				31.17	244.69	
	6	47	23.32	73.92	60			9619.35	31.17	401.19	
	5	47	23.32	97.24	60				31.17	584.90	
	4	47	23.32	120.56	60	29.77	208.37	18350.69	31.17	765.35	1143.
	3	47	23.32	143.87	60	29.77	238.14	22457.80	31.17	936.64	1377.
	2	41	20.34	164.22	100	49.61	287.75	26488.77	31.17	1104.76	1624.
	1	47	23.32	187.53	60	29.77	317.52	30648.50	31.17	1278.25	1860.
	GR	41	20.34	207.87	100	49.61	367.13	31229.25	31.17	1302.47	1962.
Level	Memb	er K		L	r	KL/r	4.71√(E/Fy)	Fe	Fcr	Ag	ΦPn
	Roof W14x1		1.0	20.75	3.76				36.27	Ag 38.8	•
	8 W14x1		1.0	20.75	3.76				42.28	38.8	
	7 W14x1		1.0	15	3.76				42.28	38.8	
	6 W14x1		1.0	15	3.76				42.28	38.8	
	5 W14x1		1.0	15	4.05				43.27	56.8	
	4 W14x2		1.0	15	4.03				43.63	83.3	
	3 W14x3		1.0	13	4.17				44.57	101	
	2 W14x3		1.0	14	4.24				44.74	101	
	1 W14x4		1.0	14	4.31				44.90	117	
	GR W14x5		1.0	14					42.21	162	

					١	New Design -Sti	rength Check -	Frame 7 Colur	nn			
Load Co	ombinat	ions]	Member Pro	perties			
	5	1.2D	+1.0E+	L+.2S	controls]					
	7	0.9D)+1.0E+	-1.6H				Fy Fu	50 65			
DL	Factor		1.2		Sds	1.051		E	29000			
LL	Factor		1		ρ	1.3		φ	0.9			
E	Factor		1		Ev Factor	0.2102						
Are	ea (ft2)	496	.12		Eh Factor	1.3]					
Level	(DL Area	DL	Point (k)	DL Tot (k)	LL Area	LL Point (lb)	LL Tot (k)	Moment (ft-k)	Width (ft)	E Axial (k)	Total (k)
	Roof		0	0.00	0.00	0 0	0.00	0.00	0.00	0.00	0.00	0.0
	8		0	0.00	0.00) 0	0.00	0.00	0.00	0.00	0.00	0.0
	7		0	0.00	0.00) 0	0.00	0.00	0.00	0.00	0.00	0.0
	6		0	0.00	0.00	0	0.00	0.00	0.00	0.00	0.00	0.0
	5		0	0.00		0	0.00	0.00	0.00	0.00	0.00	0.0
	4		47	27.98				29.7		33.00	84.47	
	3		47	27.98	55.96	60	29.77	59.53		33.00	165.55	304.0
	2		41	24.41				109.13		33.00	228.87	451.3
	1		47	27.98						33.00	279.38	
	GR		41	24.41	132.76	i 100	49.61	188.53	3 7344.35	19.50	489.62	865.3
Level		Member	к		L	r	KL/r	4.71√(E/Fy)	Fe	Fcr	4.5	ΦPn
lever	Roof	viember	ĸ	1	-		0	4./1V(E/FY) 113.43		0	Ag 38.8	•
	8			1			0	113.4		0	38.8	
	7			1			0	113.4		0	38.8	
	6			1			0		-	0	38.8	
	5			1			0	113.43		0	38.8	
	4	W14x132		1			47.87234043	113.43		42.27879545	38.8	
	3 1	W14x132		1	14	3.76	44.68085106	113.43	3 143.2235455	43.20279315	38.8	
	2	W14x132		1	. 14	3.76	44.68085106	113.43	3 143.2235455	43.20279315	38.8	
	1	W14x132		1	. 14	3.76	44.68085106	113.43	3 143.2235455	43.20279315	38.8	1508.64153
	GR \	W14x132		1	18	3.76	57.44680851	113.43	86.64140406	39.27080014	38.8	1371.33634

				New Desig	n - Ordi	nary Connection			
Members Design and Initial Forces									
Beam:	W36	x210	Column:	W14x500		Brace:	HSS16x16x1/2	Gusset Plate:	
	d tw tf	36.7 0.83 1.36	d tw tf	19.6 2.19 3.5		Ag tdes r	28.3 0.5 6.31	Fy Fu t	3 5 1.0
	kdes bf	2.11 12.2 32.125	kdes Fy Fu	4.1 50 65		Fy Fu Ry	42 58 1.35	ecc (in) hor. Length (in) vert. length (in)	29.3 7 3
	Fy Fu Ru	50 65				B tan θ	16 2.14	K angle width (in) Z	0.6
Required	d Tensile Stre	ngth				Determine Co	onnection Interface F	orces	
Using Co	omb 1.2D+ Vu 3 ρ Qe 3 E 45	47.51 k 1.3 47.51 51.763 51.763			5/8"	eb (in) ec (in) β (in) α (in) α (in) r (in) Vuc (k) Huc (k)	18.35 db/2 39.17 dc/2 14 36.50 14 30.06 (eb+β) 76.41 ?(α+ec 82.76808 231.5733		
l ¢Rn=¢	tmin	4.00 5/16ths 70.00 ksi 0.31 5/16ths 16.2 in 18 in 4 72 in 15.9 in2 0.75 501.09 > Pu 0.48 in		o. 6Fu _{HSS})t _{des}		Vub (k) Hub (k) Mub (k-in)	108.4853 177.709 698.7538		
	se tmin	1.5 in						ACE CONNECTION	
	x U 0.6 Ae Pn 1 otPt 80	7.675 in2 6 66667 18.45 .070.1 12.575 >Pu				(12)*DA. 		Pict TotA PEOD Total Net Of Sector	K¦ BRACE RACE - 10 8 √19 € 18 8 € √19 .
	lap (in) 🤅	Section 6.772 5.3125 391.81 >Pu							<u>n p</u> eam

		Connection Design	
Design Gusset-to	Poom Wold	Bolt Design	
Design Gusset-to		Boit Design	
lwb (in)	67	db (in)	0.75
Sw (in3/in)	748.2	#bolts	4
<i>c n h</i> >		spacing (in)	3
fv (k/in)	2.65	Desire Wold De	thursen Calumna and Circle Dista
fa (k/in)	1.62	Design weid Be	etween Column and Single Plate
fb (k/in)	0.93		101 2524 \/ub \\/uc
fpeak (k/in)	3.68		191.2534 Vub+Vuc 231.5733
favg (k/in)	2.74	.,	5617.112
1016 (17 11)	2.77		5017.112
fpeak/favg	1.34 fr=fpeak	lw (in)	44.35
	·		327.8204 12/6
D?	1.322385 Use (2) 3/16 in welds (ful	iu)	
		fv (k/in)	4.312365
Check Gusset Pla	ate Rupture @ Beam Weld	fa (k/in)	6.432591
		fb (k/in)	17.13472
• • •	0.163711		
tused (in)	1.5 >tmin	fr (k/in)	23.9586
Check Gusset Pla	ate Yielding @ Beam Weld	D?	8.605821 Use (2) 5/8" fillet weld
tused (in)	1.5 >tmin	Design Plate	
Check Beam Wel	h Local Violding	r (in)	0.288675 t/?12
Check Bealli We			66.13143
dRn (k)	2999.413 (2.5k+N)Fytw		00.13143
Hub	177.709 <\$\$\$\$\$\$\$\$\$\$\$\$\$	φPn (k/in)	32.4 .9FyAg
	•	φMn (k-in)	, .
Design Gusset-to	-Single-Plate Connection	1	
		 Pu (k)	231.5733
Ru (k)	245.9202 ?(Vuc2 + Huc2)	Mu (k-in)	
φrn _{table} (k/in)	78.3 from table 7-5		
φrn _{bolt} (k/in)	78.3	Pu/φPn	0.198537 <.2
φrn _{actual} (k/in)	313.2 >Ru	Interaction	0.545976 <1.0
		. L	
Design Beam to	Column Single-Plate Connection	Check Column	Web Crippling
Vu (k)	108.4853	N/d	0.980926
	231.5733	(tw/tf) ^{1.5}	0.47677
. ,	255.7249	(?E*fy*t _f)/t _w	
φrn _{actual} (k/in)	313.2 >Ru	0	
Y actual (V) III)	515.2 FNU	φκι	1001.02 FFW

				New Design - Ec	centric Connectio	in			
				Members Desig	n and Initial Force	S			
Beam:	W3	6x210	Column:	W14x500	Brace:	HSS16x16x3/8	Gusset Plate:		
	d	36.7	d	19.6	Ag	28.3	Fy	3	
	tw	0.83	tw	2.19	tdes	0.5	Fu	5	
	tf	1.36	tf	3.5	r	6.31	d	42.9	
	kdes	2.11	kdes	4.1	Fy	42	bf	15.	
	bf	12.2	Fy	50	Fu	58	Ag	67.	
	т	32.125	Fu	65	Ry	1.35	lx	2080	
	Fy	50			В	16	tf	1.2	
	Fu	65			tan θ	2.14			
	tw	0.83			t	0.5			
Member Lo	oading				Design Bea	m Web Stiffeners			
	Pu (k)	451.76 ρ=1	1.3		P	s (k) 5.5 1/2*(V	f-φRn)		
	Vu (k)	O							
Mu	u (k-ft)	<mark>632.04</mark> ρ=1	1.3		b (in) 5.69 1/2*(bf-tw)				
					bused	(in) 5.75 w/ 1" ł	oy 1" clip		
Brace Flan	ge Force								
	Pfa (k)	225.88 Pu/2			tmin (in) 0.02 Ps/.p*Fy*b				
Pff (k) 181.9693 Mu/d-t					tused	(in) 1.25 > tmin			
	Pf(k) 40)7.8493 Pfa+P	ff		Design Stiff	ener Welds			
Brace Web	Force				L	(in) 31.98			
	Vw (k)	0.00 Vu							
					D	min 0.227645 /16ths			
Brace Flan	ge Connect	tion				0.122791 /16ths			
	oRn (k)	624.5 .9Fyb	ftf >Pf		D	ised 3 /16ths			
¥		024.3 .9Fyb				iseu 5710tils			
Concer	itrated For	ces at Brace F	lange Connection			-0.1	0.21		
	Vf (k)	362.62 Pf sin	θ						
						` /)	~ m.\		
φRn _{local}	_{vield} (k)	351.69 1.0(5)	k+N)F _{vw} t _w		1 100				
. 1000	, 20 . ,	< V f							
							21		
(tw/tf)/	2=1.5 0.	115482					Zv.		
	2=1.5 0. wt _f /t _w) 15					and the second second			
:(Lly	w4/4/13	12.331						(re	
фRn _{web сгі}	(1) -				· · · ·	a source with the state of the			
		543.398 >Vf				·			

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New Design - Shear Wall Loads

Load	Com	binations:	

5	1.2D+1.0E+L+.2S	Controls
7	0.9D+1.0E+1.6	

DL Factor	1.2
LL Factor	1
Area	1240.3125

Level	DL A	rea	DL Point (k)	DL Tot (k)	LL Area	LL Point (lb)	LL Tot (k)	Total
Roof		25	37.21	37.21	30	37.209375	37.209375	74.42
	8	30	44.65	81.86	150	186.046875	223.25625	305.12
	7	47	69.95	151.81	60	74.41875	297.675	449.49
	6	47	69.95	221.77	60	74.41875	372.09375	593.86
	5	47	69.95	291.72	60	74.41875	446.5125	738.23
	4	47	69.95	361.68	60	74.41875	520.93125	882.61
	3	47	69.95	431.63	60	74.41875	595.35	1026.98
	2	41	61.02	492.65	100	124.03125	719.38125	1212.03
	1	47	69.95	562.61	60	74.41875	793.8	1356.41
GR		41	61.02	623.63	100	124.03125	917.83125	1541.46
Directio	on Shea	ar	Moment	Rho	Sds	Eh	Ev	E
Y-Dir	2	154.63	52829.83	1.3	1.051	2801.02	109.24	2910.26
X-Dir		640.17	12128.75	1.3	1.051	832.22	109.24	941.46

	Y-Direction	X-Direction
Pu	1541.46 Pu	770.73
Vu	2910.26 Vu	941.46
Mu	68678.78 Mu	15767.38

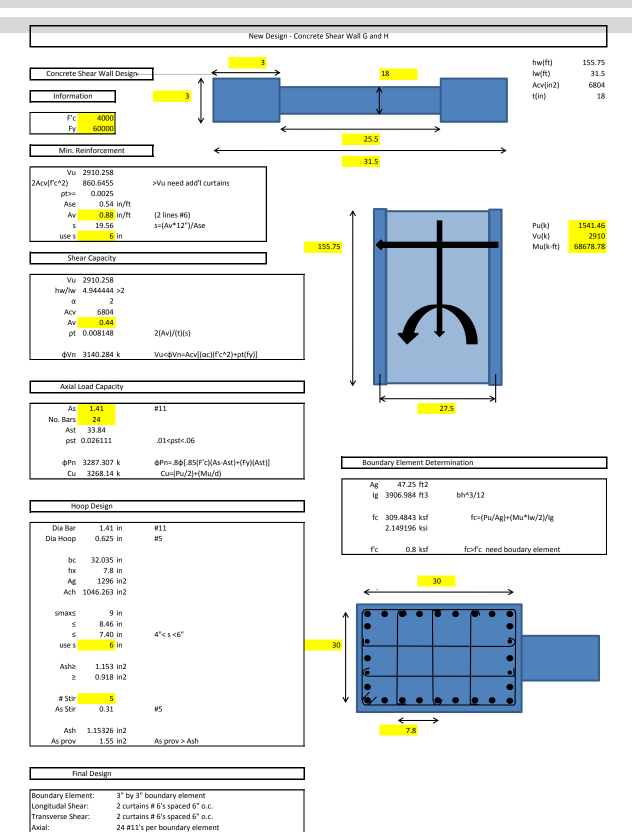
Stirrups:

Hoop:

5 #5's spaced spaced 6" o.c.

#5's spaced 6" o.c.

Final Report



Transverse Shear:

Axial: Stirrups:

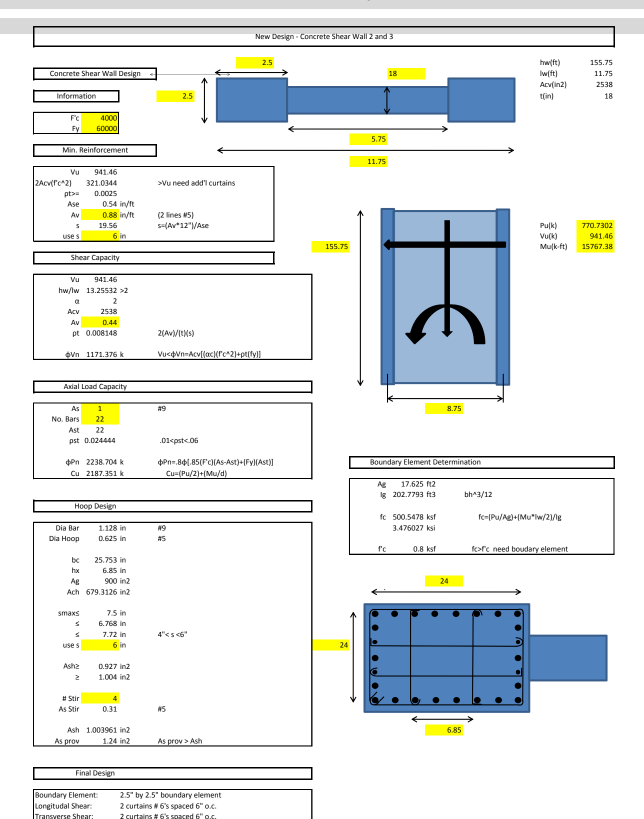
Hoop:

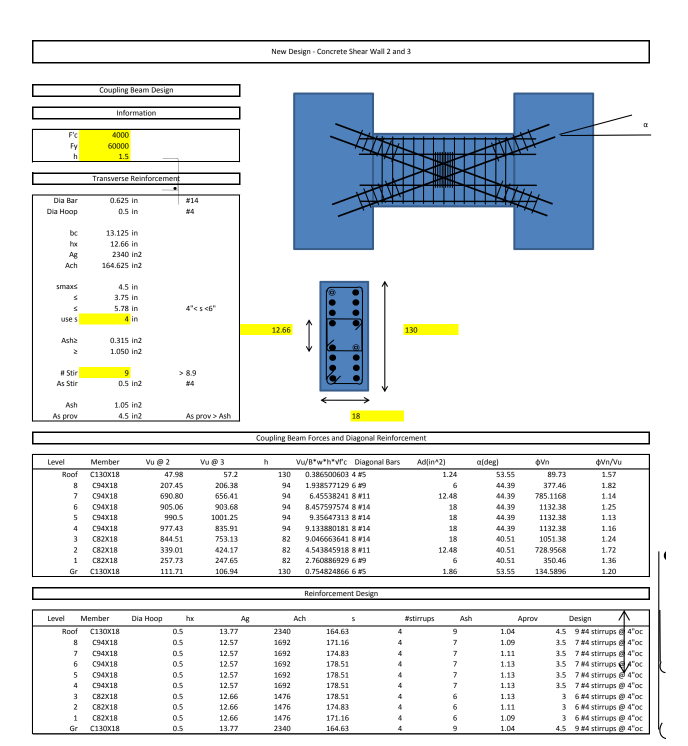
22 #9's per boundary element

4 #5's spaced spaced 6" o.c.

#5's spaced 6" o.c.

Final Report





New Design - Critical Foundation Design

Information	
Allowable Bearing Pressure (ksf)	50.00
Allowable Shear Resistance (ksf)	5.00
Length of Caisson (ft)	25.00
Caisson Embedment (ft)	5.00
Length of Embedded Caisson (ft)	25.00
Safety Factor	3

Soil Friction Capacity

Depth (ft)	Height (ft)	γ (pcf)	$\rho 0_{top}$ (psf)	$\rho 0_{bot}$ (psf)	ρO_{avg} (psf)	K _{ht}	φ	d	tanφ	Tu/S (lb/ft)
0' - 5'	5.00	108	0	540	270	0.30	30.00	20.00	0.364	147.42
6' - 10'	5.00	108	540	1080	810	0.30	30.00	20.00	0.364	442.22
11' - 15'	5.00	108	1080	1620	1350	0.30	30.00	20.00	0.364	737.04
16' - 20'	5.00	108	1620	2160	1890	0.30	30.00	20.00	0.364	1031.86
20' - 25'	5.00	108	2160	2700	2430	0.30	30.00	20.00	0.364	1326.6
25'-30'	5.00	108	2700	3240	2970	0.30	30.00	20.00	0.364	1621.49
30'-35'	5.00	108	3240	3780	3510	0.30	30.00	20.00	0.364	1916.30
35'-40'	5.00	108	3780	4320	4050	0.30	30.00	20.00	0.364	2211.12
40'-45	5.00	108	4320	4860	4590	0.30	30.00	20.00	0.364	2505.94
45'-50'	5.00	108	4860	5400	5130	0.30	30.00	20.00	0.364	2800.75
										14740.79

Uplift Capacity

Caisson φ (ft)	Circ (ft)	T _{ult} (k)	Tu (k)
1.50	4.71	69.46	23.15
2.00	6.28	92.62	30.87
2.50	7.85	115.77	38.59
3.00	9.42	138.93	46.31
3.50	11.00	162.08	54.03
4.00	12.57	185.24	61.75
4.50	14.14	208.39	69.46
5.00	15.71	231.55	77.18
5.50	17.28	254.70	84.90
6.00	18.85	277.86	92.62
6.50	20.42	301.01	100.34
7.00	21.99	324.17	108.06
7.50	23.56	347.32	115.77
8.00	25.13	370.48	123.49
8.50	26.70	393.63	131.21
9.00	28.27	416.79	138.93
9.50	29.85	439.94	146.65
10.00	31.42	463.10	154.37

$Tu = S \quad \kappa_{ht}^* \rho 0^* TAN(d)^* S^* H$

H=H0

Tu = Ultimate Load Capacity in Tension (Uplift)

Kht = Ratio of Horizontal Effective Stress on Element when in Tension

ρ0 = Effective Vertical Stress Over Length of Embedment (Depth)

H = Length of Segment

	New Design - Critical Foundation Design						
Axial and Uplift	Capacity						
Caisson φ (ft)	Area (ft2)	Circ (ft)	Weight (k)	Tu (k)	Uplift _{cap} (k)	Axial (k)	
1.50	1.77	4.71	6.63	23.15	29.78	81.73	
2.00	3.14	6.28	11.78	30.87	42.65	145.30	
2.50	4.91	7.85	18.41	38.59	57.00	227.03	
3.00	7.07	9.42	26.51	46.31	72.82	326.92	
3.50	9.62	11.00	36.08	54.03	90.11	444.98	
4.00	12.57	12.57	47.12	61.75	108.87	581.19	
4.50	15.90	14.14	59.64	69.46	129.11	735.57	
5.00	19.63	15.71	73.63	77.18	150.81	908.12	
5.50	23.76	17.28	89.09	84.90	173.99	1098.82	
6.00	28.27	18.85	106.03	92.62	198.65	1307.69	
7.50	44.18	23.56	165.67	100.34	266.01	2043.26	
8.00	50.27	25.13	188.50	108.06	296.55	2324.78	
8.50	56.75	26.70	212.79	115.77	328.57	2624.46	
9.00	63.62	28.27	238.56	123.49	362.06	2942.30	
9.50	70.88	29.85	265.81	131.21	397.02	3278.30	
10.00	78.54	31.42	294.52	138.93	433.45	3632.47	

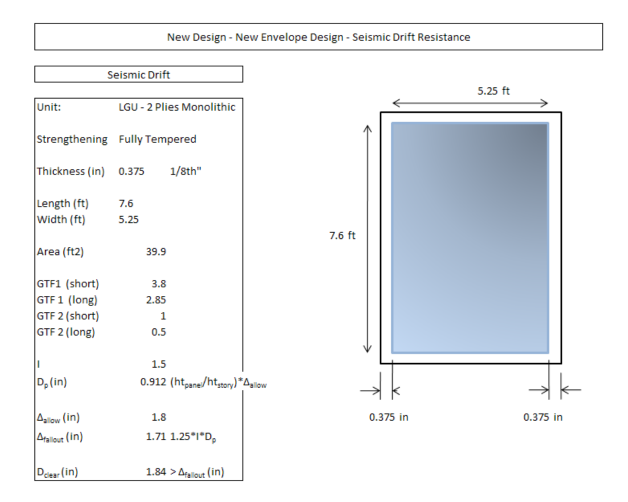
Foundation Design									
Frame	Axial Gravity (k)	Overturn Moment (k-in)	Reduction	Reduced Moment (k- ft)	Frame Width (ft)	Axial Lateral (k)	Uplift _{req'd} (k)	Length (ft)	Caisson φ (ft)
Ва	456.08	371722.5	0.25	23232.7	31.16	745.59	289.51	50	6
Bb	456.08	355749.6	0.25	22234.4	31.16	713.55	257.47	50	6
Ca	456.08	413658.1	0.25	25853.6	31.16	829.71	373.63	50	9
Cb	456.08	397173.3	0.25	24823.3	31.16	796.64	340.56	50	9
SW G	859.32	622799.5	0.25	38925.0	31.5	1235.71	376.39	50	9
SW H	859.32	536695.1	0.25	33543.4	31.5	1064.87	205.55	50	9
SW 2a	485.05	103899.8	0.25	6493.7	11.75	552.66	67.61	50	4
SW 2b	485.05	117209.8	0.25	7325.6	11.75	623.46	138.41	50	4
SW 3a	485.05	107137.1	0.25	6696.1	11.75	569.88	84.83	50	4
SW 3b	485.05	109583.2	0.25	6849.0	11.75	582.89	97.84	50	4
7a	72.85	88061.6	0.25	5503.9	33	166.78	93.93	50	4
7b	72.85	88610.3	0.25	5538.1	33	167.82	94.97	50	4

Final Report

Appendix E

	Na	W Docign Evict
	Ne	w Design - Exist
Lateral Force	Resistance	e (ASTM 1300)
		-
Unit:	LGU - 2 Pl	lies Monolithic
Strengthening	Anealed	
Thickness (in)	0.25	1/4th "
mickness (m)	0.25	1/401
Length (ft)	7.6	
Width (ft)	5.25	
Area (ft2)	39.9	9
GTF1 (short)	0.9	9
GTF 1 (long)	0.45	5
GTF 2 (short)	0.9	Ð
GTF 2 (long)	0.45	5
LS1		
LSI LS2		2
632	4	<u>-</u>
NFL (psf)	1.35	5
LR-Short (psf)	50.79	
LR-Long (psf)	N/A	4

	New Design -	New Envelope Design - Lateral Force Resistance
Lateral Force	Resistance (ASTM 1300)	
Unit:	LGU - 2 Plies Monolithic	<mark>5.25</mark> ft ←
Strengthening	Fully Tempered	\uparrow
Thickness (in)	0.375 1/8th"	
Length (ft)	7.6	
Width (ft)	5.25	
Area (ft2)	39.9	7.6 ft
GTF1 (short)	3.8	
GTF 1 (long)	2.85	
GTF 2 (short)	1	
GTF 2 (long)	0.5	
LS1	2	¥
LS2	2	
		Existing Loads
NFL (psf)	1.75	
		Load Seismic
LR-Short (psf)	277.97	Force (k) 714
LR-Long (psf)	N/A	Existing (psf) 156.45



New Design - New Envelope Design - Blast Resistance							
	new bes						
В	last Resistance]					
Unit:	LGU - 2 Plies Monolithic	5.25 ft					
Strengthening	Fully Tempered	\uparrow					
Thickness (in)	0.375 1/8th"						
Length (ft)	7.6						
Width (ft)	5.25	7.6 ft					
Area (ft2)	39.9						
GTF1 (short)	3.8						
GTF 1 (long)	2.85						
GTF 2 (short)	1						
GTF 2 (long)	0.5						
Aspect Ratio	1 :1.5	↓					

100lb Charge					500	lb Charge	
Dist	P _{table} (psf)	P _{actual} (psf)	T _{min}	Dist	P _{table} (psf)	P _{actual} (psf)	T _{min}
50'	165	43.42	5/16"	50'	N/A	N/A	N/A
100'	71	18.68	3/16"	100'	180	47.37	5/16"
200'	33	8.68	1/4"	200'	85	22.37	1/4"

Appendix F

Existing Cost - Frame B

Frame В Length 31.16 Eccentricity 4 Penthouse 0

Braces per t 1 Beams per l 1 Frames per 1

Brace Tonnage

	Height	Brace Lengt	Brace Type	Weight (lb/ft)	Tonnage
Pent	8	0			0.00
Roof	20.75	34	HSS8x8x1/4	25.79	0.44
8	15	31	HSS8x8x1/2	49	0.76
7	15	31	HSS8x8x1/2	49	0.76
6	15	43	HSS10x10x1	62	1.35
5	15	43	HSS10x10x1	62	1.35
4	15	43	HSS14x14x5	110	2.38
3	14	42	HSS14x14x5	110	2.30
2	14	42	HSS14x14x5	110	2.30
1	14	42	HSS14x14x5	110	2.30
Gr	18	48	HSS14x14x5	110	2.62

Total Tonage: 16.56

	Beam Tonnage							
	Height	Beam Lengt	Beam Type	Weight (lb/ft)	Tonnage			
Pent	8	0			0			
Roof	20.75	31	W24x68	68	1.05944			
8	15	31	W24x68	68	1.05944			
7	15	31	W24x68	68	1.05944			
6	15	31	W30x99	99	1.54242			
5	15	31	W30x99	99	1.54242			
4	15	31	W30x108	108	1.68264			
3	14	31	W30x108	108	1.68264			
2	14	31	W33x130	130	2.0254			
1	14	31	W33x130	130	2.0254			
Gr	18	31	W33x130	130	2.0254			

15.70464 Total Tonage:

Total Frame Tonnage
79.44

Column 1 Tonnage

	Height	Col Length	Col Type	Weight (lb/	Tonnage
Pent	8	0			0
Roof	20.75	21	W14x120	120	1.245
8	15	15	W14x120	120	0.9
7	15	15	W14x193	193	1.4475
6	15	15	W14x193	193	1.4475
5	15	15	W14x398	398	2.985
4	15	15	W14x398	398	2.985
3	14	14	W14x426	426	2.982
2	14	14	W14x426	426	2.982
1	14	14	W14x455	455	3.185
Gr	18	18	W14x455	455	4.095

Total Tonag 24.254

	Height	Col Length	Col Type	Weight (lb/ T	onnage
Pent	8	0			0
Roof	20.75	21	W14x74	74	0.76775
8	15	15	W14x74	74	0.555
7	15	15	W14x159	159	1.1925
6	15	15	W14x159	159	1.1925
5	15	15	W14x398	398	2.985
4	15	15	W14x398	398	2.985
3	14	14	W14x426	426	2.982
2	14	14	W14x426	426	2.982
1	14	14	W14x455	455	3.185
Gr	18	18	W14x455	455	4.095
Frame Ton	nage	79.44		Total Tonag	22.92175

Column 2 Tonnage

Existing Cost - Frame G

Frar G	Braces per t 2	
Len 31.5	Beams per l 1	
Ecce 0	Frames per 1	
Pen 0		

Brace Tonnage

	Height	Brace Lengt	Brace Type	Weight (lb/	Tonnage
Pent	8	0			0
Roof	20.75	52	HSS6x6x1/4	18.99	0.49
8	15	35	HSS8x8x3/8	38	0.65608971
7	15	35	HSS8x8x3/8	38	0.65608971
6	15	44	HSS8x8x3/8	38	0.8180175
5	15	44	HSS8x8x3/8	38	0.8180175
4	15	44	HSS8x8x5/8	59	1.2856425
3	14	42	HSS8x8x5/8	59	1.24561265
2	14	42	HSS8x8x1/2	49	1.02666635
1	14	42	HSS8x8x5/8	59	1.24561265
Gr	18	48	HSS8x8x3/8	59	1.41378282

Total Tonag 9.66

Beam Tonnage				
.	Height	Beam Lengt Beam Type	Weight (lb/ To	onnage
Pent	8	0		0
Roof	20.75	32 W24x68	68	1.071
8	15	32 W24x68	68	1.071
7	15	32 W24x68	68	1.071
6	15	32 W24x68	68	1.071
5	15	32 W24x68	68	1.071
4	15	32 W24x68	68	1.071
3	14	32 W24x68	68	1.071
2	14	32 W24x68	68	1.071
1	14	32 W24x68	68	1.071
Gr	18	32 W24x68	68	1.071
			Total Tonag	10.71

Total Frame Tonnage 53.26

Column 1 Tonnage

	Height	Col Length	Col Type	Weight (lb/	Tonnage
Pent	8	0			0
Roof	20.75	21	W14x90	90	0.93375
8	15	15	W14x90	90	0.675
7	15	15	W14x132	132	0.99
6	15	15	W14x132	132	0.99
5	15	15	W14x233	233	1.7475
4	15	15	W14x233	233	1.7475
3	14	14	W14x283	283	1.981
2	14	14	W14x283	283	1.981
1	14	14	W14x342	342	2.394
Gr	18	18	W14x342	342	3.078

Total Tonag 16.51775

Co	lumn	2 To	nnage

			-	
		 _		

	Height	Col Length	Col Type	Weight (Ib/ 1	Fonnage
Pent	8	0			0
Roof	20.75	21	W14x82	82	0.85075
8	15	15	W14x82	82	0.615
7	15	15	W14x132	132	0.99
6	15	15	W14x132	132	0.99
5	15	15	W14x233	233	1.7475
4	15	15	W14x233	233	1.7475
3	14	14	W14x283	283	1.981
2	14	14	W14x283	283	1.981
1	14	14	W14x342	342	2.394
Gr	18	18	W14x342	342	3.078
Frame Tonn	age	53.26		Total Tonag	16.37475

Existing Cost - Frame K

Frame	К	Braces per t 2
Length	31.5	Beams per l 1
Eccentricity	0	Frames per 1
Penthouse	1	

	Height	Brace Lengt	Brace Type	Weight (lb/	Tonnage
Pent	8	52	HSS6x6x1/4	18.99	0.4946977
Roof	20.75	52	HSS6x6x1/4	1899.00	49.47
8	15	35	HSS6x6x3/8	27	0.47815525
7	15	35	HSS6x6x1/2	35	0.61247833
6	15	44	HSS8x8x5/1	37	0.8088825
5	15	44	HSS8x8x3/8	38	0.8180175
4	15	44	HSS10x10x5	76	1.6558275
3	14	42	HSS8x8x1/2	49	1.02666635
2	14	42		0	0
1	14	42	HSS10x10x5	76	1.60427154
Gr	18	48	HSS10x10x3	48	1.14375054

Brace Tonnage

Total Tonag 58.11

Beam Tonnage				
	Height	Beam Lengt Beam Type	Weight (lb/	Tonnage
Pent	8	32 W24x55	55	0.8662
Roof	20.75	32 W40x199	199	3.1342
8	15	32 W24x68	68	1.07
7	15	32 W24x68	68	1.07
6	15	32 W24x68	68	1.07
5	15	32 W24x68	68	1.07
4	15	32 W24x68	68	1.07
3	14	32 W24x68	68	1.07
2	14	32 W24x68	68	1.07
1	14	32 W24x68	68	1.07
Gr	18	32 W24x68	68	1.07

Total Tonag 13.6395



Column 1 Tonnage

	Height	Col Length	Col Type	Weight (lb/	Tonnage
Pent	8		W14x82	82	0.328
Roof	20.75	21	W14x99	99	1.027125
8	15	15	W14x99	99	0.7425
7	15	15	W14x109	109	0.8175
6	15	15	W14x109	109	0.8175
5	15	15	W14x176	176	1.32
4	15	15	W14x176	176	1.32
3	14	14	W14x257	257	1.799
2	14	14	W14x257	257	1.799
1	14	14	W14x311	311	2.177
Gr	18	18	W14x311	311	2.799

Total Tonag 14.946625

	Height	Col Length	Col Type	Weight (Ib/	Tonnage
Pent	8	8	W14x82	82	0.328
Roof	20.75	21	W14x99	99	1.027125
8	15	15	W14x99	99	0.7425
7	15	15	W14x109	109	0.8175
6	15	15	W14x109	109	0.8175
5	15	15	W14x176	176	1.32
4	15	15	W14x176	176	1.32
3	14	14	W14x257	257	1.799
2	14	14	W14x257	257	1.799
1	14	14	W14x311	311	2.177
Gr	18	18	W14x311	311	2.799
			-		
Frame Ton	inage	101.65		Total Tonag	14.94662

Column 2 Tonnage

Existing Cost - Frame 2

Frame	2	Braces per k 2
Length	31.5	Beams per l 1
Eccentricity	0	Frames per 1
Penthouse	0	
Penthouse	0	

Brace	Tonnage

-					
	Height	Brace Lengt	Brace Type	Weight (lb/	Tonnage
Pent	8	0			0
Roof	20.75	52	HSS6x6x1/8	9.85	0.26
8	15	35	HSS8x8x1/2	49	0.84989872
7	15	35	HSS8x8x1/2	49	0.84989872
6	15	44	HSS8x8x5/1	32	0.6914325
5	15	44	HSS8x8x1/2	49	1.05966
4	15	44	HSS8x8x5/1	32	0.6914325
3	14	42	HSS8x8x5/1	32	0.66990401
2	14	42	HSS8x8x1/2	49	1.02666635
1	14	42	HSS8x8x1/2	49	1.02666635
Gr	18	48	HSS8x8x1/2	49	1.16527658

Total Tonag 8.29

Beam Tonnage					
	Height	Beam Lengt	Beam Type	Weight (Ib/	Tonnage
Pent	8	0			(
Roof	20.75	32	W24x76	76	1.19
8	15	32	W33x118	118	1.858
7	15	32	W24x76	76	1.19
6	15	32	W24x76	76	1.19
5	15	32	W24x76	76	1.19
4	15	32	W24x76	76	1.19
3	14	32	W24x76	76	1.19
2	14	32	W24x76	76	1.19
1	14	32	W24x76	76	1.19
Gr	18	32	W24x76	76	1.19

Total Tonag 12.6315

Total Frame Tonnage
53.68

Column 1 Tonnage

	Height	Col Length	Col Type	Weight (Ib/ [,] T	onnage
Pent	8	0			0
Roof	20.75	21	W14x82	82	0.85075
8	15	15	W14x82	82	0.615
7	15	15	W14x132	132	0.99
6	15	15	W14x132	132	0.99
5	15	15	W14x233	233	1.7475
4	15	15	W14x233	233	1.7475
3	14	14	W14x283	283	1.981
2	14	14	W14x283	283	1.981
1	14	14	W14x342	342	2.394
Gr	18	18	W14x342	342	3.078

Total Tonag 16.37475

	Height	Col Length	Col Type	Weight (lb/ T	onnage
Pent	8	0			
Roof	20.75	21	W14x90	90	0.9337
8	15	15	W14x90	90	0.67
7	15	15	W14x145	145	1.087
6	15	15	W14x145	145	1.087
5	15	15	W14x211	211	1.582
4	15	15	W14x211	211	1.582
3	14	14	W14x283	283	1.98
2	14	14	W14x283	283	1.98
1	14	14	W14x342	342	2.39
Gr	18	18	W14x342	342	3.07

Existing Cost - Frame 3

Frame	3	Braces per t 2
Length	31.5	Beams per l 1
Eccentricity	0	Frames per 1
Penthouse	0	

Brace Tonnage

	Height	Brace Lengt	Brace Type	Weight (lb/	Tonnage
Pent	8	0			0
Roof	20.75	52	HSS6x6x1/8	9.85	0.26
8	15	35	HSS8x8x1/2	49	0.84989872
7	15	35	HSS8x8x1/2	49	0.84989872
6	15	44	HSS8x8x5/1	32	0.6914325
5	15	44	HSS8x8x1/2	49	1.05966
4	15	44	HSS8x8x3/8	38	0.8180175
3	14	42	HSS8x8x3/8	38	0.79254765
2	14	42	HSS8x8x5/8	59	1.24561265
1	14	42	HSS8x8x1/2	49	1.02666635
Gr	18	48	HSS8x8x1/2	49	1.16527658

Total Tonag 8.76

Beam Tonnage						
	Height	Beam Lengt Beam Type	Weight (lb/	Tonnage		
Pent	8	0		0		
Roof	20.75	32 W24x76	76	1.197		
8	15	32 W30x90	90	1.4175		
7	15	32 W24x76	76	1.197		
6	15	32 W24x76	76	1.197		
5	15	32 W24x76	76	1.197		
4	15	32 W24x76	76	1.197		
3	14	32 W24x76	76	1.197		
2	14	32 W24x76	76	1.197		
1	14	32 W24x76	76	1.197		
Gr	18	32 W24x76	76	1.197		

Total Tonag 12.1905

Total Frame Tonnage
52.79

Column 1 Tonnage

	Height	Col Length	Col Type	Weight (lb/ T	onnage
Pent	8	0			0
Roof	20.75	21	W14x90	90	0.93375
8	15	15	W14x90	90	0.675
7	15	15	W14x132	132	0.99
6	15	15	W14x132	132	0.99
5	15	15	W14x233	233	1.7475
4	15	15	W14x233	233	1.7475
3	14	14	W14x283	283	1.981
2	14	14	W14x283	283	1.981
1	14	14	W14x342	342	2.394
Gr	18	18	W14x342	342	3.078

Total Tonag 16.51775

Column 2 Tonnage							
	Height	Col Length	Col Type	Weight (lb/	Tonnage		
Pent	8	0			(
Roof	20.75	21	W14x90	90	0.9337		
8	15	15	W14x90	90	0.67		
7	15	15	W14x132	132	0.9		
6	15	15	W14x132	132	0.9		
5	15	15	W14x211	211	1.582		
4	15	15	W14x211	211	1.582		
3	14	14	W14x257	257	1.79		
2	14	14	W14x257	257	1.79		
1	14	14	W14x311	311	2.17		
Gr	18	18	W14x311	311	2.79		
			_				
rame Ton	inage	52.79		Total Tonag	15.3277		

				Existing Cos	t - Frame 7				
Frame	7	Braces per t 1			Total Fram	e Tonnage			
Length	33	Beams per l 1				0			
Eccentricity		Frames per 1			22	.57			
Penthouse	0								
		Brace Tonnage				C	olumn 1 Tonnage		
	Height Brad	e Lengt Brace Type Wei	ight (lh/ T	oppage		Height Col	Length Col Type	Weight (Ib/ To	onnago
Pent	8	0	ight (b) h	0 O	Pent	8		weight (b) it	onnage 0
Roof	20.75	36		0.00	Roof	20.75	21		0
8	15	33		0.00	8	15	15		0
7	15	33		0	7	15	15		0
6	15	45		0	6	15	15		0
5	15	45		0	5	15	15		0
4	15	45 HSS12x12x3	58 1	.29401695	4	15	15 W14x99	99	0.7425
3	13	43 HSS12x12x3		1.2557161	3	13	14 W14x109	109	0.763
2	14	43 HSS12x12x3		1.2557161	2	14	14 W14x109	109	0.763
1	14	43 HSS12x12x3		1.2557161	1	14	14 W14x145	105	1.015
Gr	14	49 HSS6x6x1/8		.24051957	Gr	14	18 W14x145	145	1.305
		Tota	al Tonag	5.30				Total Tonag	4.5885
		D T							
		Beam Tonnage				(olumn 2 Tonnage		
		m Lengt Beam Type Wei	ight (Ib/ To	onnage			Length Col Type	Weight (Ib/ To	onnage
Pent	8	0		0	Pent	8	0		C
Roof	20.75	33		0	Roof	20.75	21		0
8	15	33		0	8	15	15		0
7	15	33		0	7	15	15		0
6	15	33		0	6	15	15		0
5	15	33		0	5	15	15		0
4	15	33 W27x84	84	1.386	4	15	15 W14x99	99	0.742
3	14	33 W27x84	84	1.386	3	14	14 W14x109	109	0.763
2	14	33 W27x84	84	1.386	2	14	14 W14x109	109	0.763
1	14	33 W27x84	84	1.386	1	14	14 W14x120	120	0.84
	1	33 W30x211	211	3,4815	Gr	18	18 W14x61	61	0.549

Frame Tonnage

22.57

Total Tonag

Total Tonag 9.0255

3.6575

New Design - Frame B

Frame	Ba and Bb	Braces per t 1
Length	31.16	Beams per l 2
Eccentricity	4	
Penthouse	0	Frames per 2

Brace Tonnage

	Height	Brace Lengt	Brace Type	Weight (lb/	Tonnage
Pent	8	0			0.00
Roof	20.75	68	HSS14x14x1	89.55	3.06
8	15	87	HSS14x14x1	89.55	3.87
7	15	62	HSS16x16x1	103	3.20
6	15	87	HSS16x16x1	103	4.46
5	15	87	HSS16x16x1	103	4.46
4	15	87	HSS16x16x1	103	4.46
3	14	84	HSS16x16x1	103	4.31
2	14	84	HSS16x16x1	103	4.31
1	14	84	HSS16x16x1	103	4.31
Gr	18	95	HSS16x16x1	103	4.90

Total Tonag 41.34

Beam Tonnage							
r							
	Height	Beam Lengt Beam Type	Weight (lb/	Tonnage			
Pent	8	0		0			
Roof	20.75	62 W30x99	99	3.08484			
8	15	62 W30x99	99	3.08484			
7	15	62 W30x99	99	3.08484			
6	15	62 W33x130	130	4.0508			
5	15	62 W33x130	130	4.0508			
4	15	62 W33x130	130	4.0508			
3	14	62 W30x210	210	6.5436			
2	14	62 W30x210	210	6.5436			
1	14	62 W30x210	210	6.5436			
Gr	18	62 W33x210	210	6.5436			

Total Tonag 47.58132

	Height	Col Length	Col Type	Weight (lb/	Toppage
			corrype	weight (b)	ronnage
Pent	8	0			
Roof	20.75	21	W14x132	132	1.369
8	15	15	W14x132	132	0.9
7	15	15	W14x132	132	0.9
6	15	15	W14x132	132	0.9
5	15	15	W14x193	193	1.447
4	15	15	W14x283	283	2.122
3	14	14	W14x342	342	2.39
2	14	14	W14x398	398	2.78
1	14	14	W14x455	455	3.18
Gr	18	18	W14x550	550	4.9

Total Tonag 21.2245

Total Frame Tonnage
176.41

Column 2 Tonnage

	Height	Col Length	Col Type	Weight (Ib/ Tonna	ge
Pent	8	0			0
Roof	20.75	21	W14x132	132 1	.3695
8	15	15	W14x132	132	0.99
7	15	15	W14x132	132	0.99
6	15	15	W14x193	193 1	.4475
5	15	15	W14x283	283 2	.1225
4	15	15	W14x342	342	2.565
3	14	14	W14x398	398	2.786
2	14	14	W14x455	455	3.185
1	14	14	W14x500	500	3.5
Gr	18	18	W14x550	550	4.95

Total Tonag 23.9055

	Column 3 Tonnage						
	Height	Col Length	Col Type	Weight (Ib/	Fonnage		
Pent	8	0			0		
Roof	20.75	21	W14x132	132	1.3695		
8	15	15	W14x132	132	0.99		
7	15	15	W14x132	132	0.99		
6	15	15	W14x176	176	1.32		
5	15	15	W14x257	257	1.9275		
4	15	15	W14x311	311	2.3325		
3	14	14	W14x370	370	2.59		
2	14	14	W14x426	426	2.982		
1	14	14	W14x455	455	3.185		
Gr	18	18	W14x500	500	4.5		

Total Tonag 22.1865

Column 4 Tonnage						
	Height	Col Length	Col Type	Weight (Ib/ T	onnage	
Pent	8	0			0	
Roof	20.75	21	W14x132	132	1.3695	
8	15	15	W14x132	132	0.99	
7	15	15	W14x132	132	0.99	
6	15	15	W14x132	132	0.99	
5	15	15	W14x193	193	1.4475	
4	15	15	W14x257	257	1.9275	
3	14	14	W14x311	311	2.177	
2	14	14	W14x370	370	2.59	
1	14	14	W14x455	455	3.185	
Gr	18	18	W14x500	500	4.5	
Frame Tonr	nage	176.41		Total Tonag	20.1665	

New Design - Frame C

Frame	Ca and Cb	Braces per t 1
Length	31.16	Beams per l 2
Eccentrici	ity 4	
Penthous	e O	Frames per 2

	Height	Brace Lengt	Brace Type	Weight (lb/	Tonnage
Pent	8	0			0.00
Roof	20.75	68	HSS14x14x1	89.55	3.06
8	15	87	HSS14x14x1	89.55	3.87
7	15	62	HSS16x16x1	. 103	3.20
6	15	87	HSS16x16x1	. 103	4.46
5	15	87	HSS16x16x1	. 103	4.46
4	15	87	HSS16x16x1	. 103	4.46
3	14	84	HSS16x16x1	. 103	4.31
2	14	84	HSS16x16x1	. 103	4.31
1	14	84	HSS16x16x1	. 103	4.31
Gr	18	95	HSS16x16x1	. 103	4.90

Brace Tonnage

41.34

	Beam Tonnage						
	Height	Beam Lengt	Beam Type	Weight (lb/	Tonnage		
Pent	8	0			0		
Roof	20.75	62	W30x99	99	3.08484		
8	15	62	W30x99	99	3.08484		
7	15	62	W30x99	99	3.08484		
6	15	62	W33x130	130	4.0508		
5	15	62	W33x130	130	4.0508		
4	15	62	W33x130	130	4.0508		
3	14	62	W30x210	210	6.5436		
2	14	62	W30x210	210	6.5436		
1	14	62	W30x210	210	6.5436		
Gr	18	62	W33x210	210	6.5436		

Total Tonag 47.58132

		Column 1	l Tonnage		
	Height	Col Length	Col Type	Weight (lb/ 1	Tonnage
Pent	8	0			(
Roof	20.75	21	W14x145	145	1.50437
8	15	15	W14x132	132	0.9
7	15	15	W14x132	132	0.9
6	15	15	W14x132	132	0.9
5	15	15	W14x193	193	1.447
4	15	15	W14x283	283	2.122
3	14	14	W14x342	342	2.39
2	14	14	W14x398	398	2.78
1	14	14	W14x455	455	3.18
Gr	18	18	W14x550	550	4.9

Total Tonag 21.359375

Total Frame Tonnage
176.48

Column 2 Tonnage	

	Height	Col Length	Col Type	Weight (lb/ Toni	nage
Pent	8	0			0
Roof	20.75	21	W14x132	132	1.3695
8	15	15	W14x132	132	0.99
7	15	15	W14x132	132	0.99
6	15	15	W14x193	193	1.4475
5	15	15	W14x283	283	2.1225
4	15	15	W14x342	342	2.565
3	14	14	W14x398	398	2.786
2	14	14	W14x455	455	3.185
1	14	14	W14x500	500	3.5
Gr	18	18	W14x550	550	4.95

Total Tonag 23.9055

	Column 3 Tonnage						
	Height	Col Length	Col Type	Weight (lb/	Tonnage		
Pent	8	0			0		
Roof	20.75	21	W14x132	132	1.3695		
8	15	15	W14x132	132	0.99		
7	15	15	W14x132	132	0.99		
6	15	15	W14x176	176	1.32		
5	15	15	W14x257	257	1.9275		
4	15	15	W14x311	311	2.3325		
3	14	14	W14x370	370	2.59		
2	14	14	W14x426	426	2.982		
1	14	14	W14x455	455	3.185		
Gr	18	18	W14x500	500	4.5		

Total Tonag 22.1865

Column 4 Tonnage						
	Height	Col Length	Col Type	Weight (lb/	Tonnage	
Pent	8	0			0	
Roof	20.75	21	W14x145	145	1.504375	
8	15	15	W14x132	132	0.99	
7	15	15	W14x132	132	0.99	
6	15	15	W14x132	132	0.99	
5	15	15	W14x193	193	1.4475	
4	15	15	W14x257	257	1.9275	
3	14	14	W14x311	311	2.177	
2	14	14	W14x370	370	2.59	
1	14	14	W14x426	426	2.982	
Gr	18	18	W14x500	500	4.5	
			_			
Frame Tonn	age	176.48		Total Tonag	20.098375	

0

0

0

0

0

0

0.7425

0.763

0.763

0.84

0.549

3.6575

0

0

0

0

0

0 0.7425

0.763

0.763

0.84

0.549

3.6575

0

0

0

0

0

0

0.7425

0.763

0.763

0.84

0.549

3.6575

99

109

109

120

61

Weight (Ib/ Tonnage

99

109

109

120

61

Total Tonag

Total Tonag

Col Length Col Type Weight (Ib/ Tonnage

0

21

15

15

15

15

15 W14x74

14 W14x74

14 W14x74

14 W14x132

18 W14x132

Column 4 Tonnage

Col Length Col Type

0

21

15

15

15

15

15 W14x132

14 W14x132

14 W14x132

14 W14x132

18 W14x132

Height

8

20.75

15

15

15

15

15

14

14

14

18

8

15

15

15

15

15

14

14

14

18

20.75

Pent

Roof

8

7

6

5

4

3

2

1 Gr

Frame Tonnage

Pent

Roof

8

7

6

5

4

3

2

1

Gr

Frame Tonnage

Height

			New D	esign - Frame 7				
Frame	7	Braces per t 1				7		
	33	Beams per l 1		Total F	ame Tonnage	2		
Eccentricity	4					1		
Penthouse	0	Frames per 2			35.19			
		Brace Tonnage				Column 2 Tonnage		
		ů				ů		
	Height Brad	e Lengt Brace Type Wei	ght (Ib/ [,] Tonnage		Height	Col Length Col Type	Weight (Ib/ T	onnage
Pent	8	0	0	Pent		8 0		
Roof	20.75	71	0.00	Roof	20.7	75 21		
8	15	65	0	8	1	15 15		
7	15	65	0	7	1	15 15		
6	15	89	0	6	1	15 15		
5	15	89	0	5	1	15 15		
4	15	89 HSS12x12x1	58 2.58803391	4	1	15 W14x74	99	0.742
3	14	87 HSS12x12x1	58 2.51143221	3	1	4 14 W14x74	109	0.76
2	14	87 HSS10x10x1	58 2.51143221	2	1	4 14 W14x74	109	0.76
1	14	87 HSS12x12x1	58 2.51143221	1	1	4 14 W14x132	120	0.8
Gr	18	98 HSS12x12x1	10 0.48103915	Gr	1	18 18 W14x132	61	0.54
		Tota	l Tonag 10.60	Frame T	onnage	35.19	Total Tonag	3.657
			0		<u> </u>			
		Beam Tonnage				Column 2 Tonnage		

	Height	Beam Lengt B	eam Type	Weight (lb/	Tonnage
Pent	8	0			(
Roof	20.75	33			(
8	15	33			(
7	15	33			(
6	15	33			(
5	15	33			(
4	15	33 W	/27x84	84	1.386
3	14	33 W	/27x84	84	1.386
2	14	33 W	/27x84	84	1.386
1	14	33 W	/27x84	84	1.386
Gr	18	33 W	/30x211	211	3.481

Total Tonag	9.0255

		Column 1	Tonnage		
	Height	Col Length	Col Type	Weight (Ib/ 1	Fonnage
Pent	8	0			0
Roof	20.75	21			0
8	15	15			0
7	15	15			0
6	15	15			0
5	15	15			0
4	15	15	W14x132	99	0.7425
3	14	14	W14x132	109	0.763
2	14	14	W14x132	109	0.763
1	14	14	W14x132	145	1.015
Gr	18	18	W14x132	145	1.305
				Total Tonag	4.5885

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					IN	ew Design - SW G							
ame	SW G and H	BE \	Vidth (ft) 3	No	. stirrup lor	2	Concrete CY	573.13					
iner Wall L (f	25.5	BE \	Vidth (ft) 3	No	. stirrup wi	3	concrete cr	575.15					
nnert (in)	18	BE C	Coverage (i 3				Steel	98.18					
Vall Length (f	31.5	# of	Walls 2				Tonnage	58.18					
		Concrete	2						Axial S	ihear			l
	Height BE Ar	ea (ft2) Inn	er Wall Are Cu	bic Feet Cul	bic Yards			Height	Bars	Bar Weight (It No.	Bars To	onnage	1
Pent	8	18	76.5	756	28		Pent	8	#11	5.313		.020096	
Roof	20.75	18	76.50	1960.88	72.63		Roof	20.75	#11	5.313	24 2	.645874	
8	15	18	76.50	1418	52.5		8	15	#11	5.313	24	1.91268	
7	15	18	76.50	1418	52.5		7	15	#11	5.313	24	1.91268	
6	15	18	76.50	1418	52.5		6	15	#11	5.313	24	1.91268	
5	15	18	76.50	1418	52.5		5	15	#11	5.313	24	1.91268	
4	15	18	76.50	1418	52.5		4	15	#11	5.313	24	1.91268	
3	14	18	76.50	1323	49		3	14	#11	5.313	24 1	.785168	
2	14	18	76.50	1323	49		2	14	#11	5.313	24 1	.785168	
1	14	18	76.50	1323	49		1	14	#11	5.313	24 1	.785168	
Gr	18	18	76.50	1701	63		Gr	18	#11	5.313	24 2	.295216	
			Tot	tal CY:	573.13					Tot	al Tona _{ 2	0.88009]
		Longi	tudal Shear							Hoops			
	Height Bars	14.4	(lb/ft) Spa	ning (in) ton	ngth (ft) T			Uninht	lleens	Hoop Weight Per	in atox Ca	aning (i	Te
Pent		tains #6's	(10/11) Spa 3.004	acing (in) Ler 6	31.5	onnage 1.514016	Pent	Height 8	Hoops #5	1.043	10 10	acing (II 6	
Roof	20.75 2 curt		3.004	6	31.5	3.926979	Roof	20.75	#5	1.043	10	6	
8		tains #6's	3.004	6	31.5	2.83878	8	20.75	#5	1.043	10	6	
7		tains #6's	3.004	6	31.5	2.83878	7	15	#5	1.043	10	6	
6	15 2 curt		3.004	6	31.5	2.83878	6	15	#5	1.043	10	6	
5		tains #6's	3.004	6	31.5	2.83878	5	15	#5	1.043	10	6	
4		tains #6's	3.004	6	31.5	2.83878	4	15	#5	1.043	10	6	
3		tains #6's	3.004	6	31.5	2.649528	3	14	#5	1.043	10	6	
2	14 2 curt	tains #6's	3.004	6	31.5	2.649528	2	14	#5	1.043	10	6	
1		tains #6's	3.004	6	31.5	2.649528	1	14	#5	1.043	10	6	
Gr	18 2 curt	tains #6's	3.004	6	31.5	3.406536	Gr	18	#5	1.043	10	6	(

				Stirrups			
	Height	5	Stirrups	Stirrup Weigh S	Stirrup Len Spacing		Tonnage
Pent		8	#5	1.043	12.5	6	0.208
Roof		20.75	#5	3.004	12.5	6	1.55833
8		15	#5	3.004	12.5	6	1.12
7		15	#5	3.004	12.5	6	1.12
6		15	#5	3.004	12.5	6	1.12
5		15	#5	3.004	12.5	6	1.12
4		15	#5	3.004	12.5	6	1.12
3		14	#5	3.004	12.5	6	1.05
2		14	#5	3.004	12.5	6	1.05
1		14	#5	3.004	12.5	6	1.05
Gr		18	#5	3.004	12.5	6	1.35

Total Tona 11.90543

31.5 Total Tonage: 30.990015

31.5

31.5

31.5

31.5

31.5

31.5

31.5

31.5 31.5

3.926979

2.83878

2.83878

2.83878

2.83878

2.83878

2.649528

2.649528 2.649528

3.406536

Transverse Shear

3.004

3.004

3.004

3.004

3.004

3.004

3.004

3.004

3.004

3.004

Bars

8 2 curtains #6's

15 2 curtains #6's

15 2 curtains #6's 15 2 curtains #6's

15 2 curtains #6's

15 2 curtains #6's

14 2 curtains #6's

14 2 curtains #6's 14 2 curtains #6's

18 2 curtains #6's

20.75 2 curtains #6's

Height

Pent Roof

8

7

6

5

4

3

2

1

Gr

Wt (lb/ft) Spacing (in) Length (ft) Tonnage - 3 004 6 31.5 1.514016

6

6

6

6

6

6

6

6

6

					New Des	ign 2 and 3						
Frame	SW 2 and 3	BE Width (ft)		No. stirrup lor	2	Concrete CY	360.86					
Inner Wall L (BE Width (ft)		No. stirrup wie	2							
Innert (in)	18	BE Coverage (i				Steel	108.70					
Wall Length (f 11.75	# of Walls	4			Tonnage						
		Concrete						Axial S	Shear			
	Height BE Area (f	t2) Inner Wall Are	Cubic Feet (Cubic Yards			Height	Bars	Bar Weight (It No.	Bars To	onnage	
Pent	8	25 34.5	476	17.62962963		Pent	8	#11	5.313		.040192	
Roof	20.75	25 34.50	1234.63	45.73		Roof	20.75	#11	5.313	24 5	.291748	
8	15	25 34.50	893	33.05555556		8	15	#11	5.313	24	3.82536	
7	15	25 34.50	893	33.05555556		7	15	#11	5.313	24	3.82536	
6	15	25 34.50	893	33.05555556		6	15	#11	5.313	24	3.82536	
5	15	25 34.50	893	33.05555556		5	15	#11	5.313	24	3.82536	
4	15	25 34.50	893	33.05555556		4	15	#11	5.313		3.82536	
3	14	25 34.50	833	30.85185185		3	14	#11	5.313		.570336	
2	14	25 34.50	833	30.85185185		2	14	#11	5.313		.570336	
1	14	25 34.50	833	30.85185185		1	14	#11	5.313		.570336	
Gr	18	25 34.50	1071	39.666666667		Gr	18	#11	5.313		.590432	
		l	Total CY:	360.86					Tot	al Tona _{ 4	1.76018	
		Longitudal Shea	r						Hoops			
	Height Bars	Wt (lb/ft)	Spacing (in) l	ength (ft)	Tonnage		Height	Hoops	Hoop Weight Per	imeter Sr	acing (ii]	Tonnage
Pent	8 2 curtains		6	11.75	1.129504	Pent	8	#5	1.043	8	6	0.26700
Roof	20.75 2 curtains	#6's 3.004	6	11.75	2.929651	Roof	20.75	#5	1.043	8	6	0.69255
8	15 2 curtains	#6's 3.004	6	11.75	2.11782	8	15	#5	1.043	8	6	0.5006
7	15 2 curtains		6	11.75	2.11782	7	15	#5	1.043	8	6	0.5006
6	15 2 curtains		6	11.75	2.11782	6	15	#5	1.043	8	6	0.5006
5	15 2 curtains		6	11.75	2.11782	5	15	#5	1.043	8	6	0.5006
4	15 2 curtains		6	11.75	2.11782	4	15	#5	1.043	8	6	0.5006
3	14 2 curtains		6	11.75	1.976632	3	14	#5	1.043	8	6	0.46726
2	14 2 curtains		6	11.75	1.976632	2	14	#5	1.043	8	6	0.46726
1	14 2 curtains		6	11.75	1.976632	1	14	#5	1.043	8	6	0.46726
Gr	18 2 curtains		6	11.75	2.541384	Gr	18	#5	1.043	8	6	0.60076
			[Total Tonage:	23.119535					Тс	otal Tona	5.4653
		Transverse Shea	r						Stirrups			
	Height Bars	Wt (lb/ft)	Spacing (in) l	ength (ft)	Tonnage		Height	Stirrups	Stirrup Weigh Stir	rup Len Sp	acing 1	Fonnage
Pent	8 2 curtains		6	11.75	1.129504	Pent	8	#5	1.043	8	6	0.26700
Roof	20.75 2 curtains	#6's 3.004	6	11.75	2.929651	Roof	20.75	#5	3.004	8.0	6	1.99465
8	15 2 curtains	#6's 3.004	6	11.75	2.11782	8	15	#5	3.004	8.0	6	1.4419
7	15 2 curtains	#6's 3.004	6	11.75	2.11782	7	15	#5	3.004	8.0	6	1.4419
	15 2 curtains	#6's 3.004	6	11.75	2.11782	6	15	#5	3.004	8.0	6	1.4419
6		#6's 3.004	6	11.75	2.11782	5	15	#5	3.004	8.0	6	1.4419
6 5	15 2 curtains	#0.5 5.004				4	1 10					1 4410
	15 2 curtains 15 2 curtains		6	11.75	2.11782		15	#5	3.004	8.0	6	1.44192
5		#6's 3.004	6 6	11.75 11.75	2.11782 1.976632	3	15	#5 #5	3.004 3.004	8.0 8.0	6 6	1.34579
5 4	15 2 curtains	#6's 3.004 #6's 3.004									-	
5 4 3	15 2 curtains 14 2 curtains	#6's 3.004 #6's 3.004 #6's 3.004	6	11.75	1.976632	3	14	#5	3.004	8.0	6	1.34579

	Height		Bars	Wt (lb/ft)	Spacing (in)	Length (ft)	Tonnage
Pent		8	2 curtains #6's	3.004	6	5 11.75	1.12950
Roof		20.75	2 curtains #6's	3.004	6	5 11.75	2.92965
8		15	2 curtains #6's	3.004	e	5 11.75	2.1178
7		15	2 curtains #6's	3.004	6	5 11.75	2.1178
6		15	2 curtains #6's	3.004	6	5 11.75	2.1178
5		15	2 curtains #6's	3.004	6	5 11.75	2.1178
4		15	2 curtains #6's	3.004	6	5 11.75	2.117
3		14	2 curtains #6's	3.004	6	5 11.75	1.9766
2		14	2 curtains #6's	3.004	6	5 11.75	1.97663
1		14	2 curtains #6's	3.004	6	5 11.75	1.97663
Gr		18	2 curtains #6's	3.004	e	5 11.75	2.54138

Total Tonage: 23.119535

6 Total Ton: 15.238944

Final Report

New Design - SW Coupling Beams

2

2.5

Frame	SW 2 and 3	# of Walls
Beam Length	(ft 8.5	Rebar Coverage
Beam t (in)	18	

	Member	Height (in)	Member Thickness (ft) Cubic Feet	t Cubic Yards	
Pent		0.00	0	0	
Roof	C130X18	10.83	1.50	32.49	1.2
8	C94X18	7.83	1.50	23	0.8
7	C94X18	7.83	1.50	23	0.8
6	C94X18	7.83	1.50	23	0.8
5	C94X18	7.83	1.50	23	0.8
4	C94X18	7.83	1.50	23	0.8
3	C82X18	6.83	1.50	20	0.7
2	C82X18	6.83	1.50	20	0.7
1	C82X18	6.83	1.50	20	0.7
Gr	C130X18	10.83	1.50	32	1.2

			Longitudal	Shear Reinforce	ement			
	Member	Height (in) B	Bars	Weight	Spacing	Length	Tonna	age
Pent								
Roof	C130X18	10.83	2 curtains #6's		3.004	6.00	8.5	0.5
8	C94X18	7.83	2 curtains #6's		3.004	6.00	8.5	0.4
7	C94X18	7.83	2 curtains #6's		3.004	6.00	8.5	0.4
6	C94X18	7.83	2 curtains #6's		3.004	6.00	8.5	0.4
5	C94X18	7.83	2 curtains #6's		3.004	6.00	8.5	0.4
4	C94X18	7.83	2 curtains #6's		3.004	6.00	8.5	0.4
3	C82X18	6.83	2 curtains #6's		3.004	6.00	8.5	0.3
2	C82X18	6.83	2 curtains #6's		3.004	6.00	8.5	0.3
1	C82X18	6.83	2 curtains #6's		3.004	6.00	8.5	0.3
Gr	C130X18	10.83	2 curtains #6's		3.004	6.00	8.5	0.5

Total Tonnage: 4.15

	Member	Height (ft) B	ars	Weight	No. bars	Length	Tonna	age
Pent						ŭ		0
Roof	C130X18	10.83	#5		1.043	6.00	17.10	0.
8	C94X18	7.83	#9		3.400	6.00	17.05	0.
7	C94X18	7.83	#11		5.313	6.00	17.05	1.
6	C94X18	7.83	#14		7.650	6.00	17.05	2.
5	C94X18	7.83	#14		7.650	6.00	17.05	2.
4	C94X18	7.83	#14		7.650	6.00	17.05	2.
3	C82X18	6.83	#14		7.650	6.00	17.04	1
2	C82X18	6.83	#11		5.313	6.00	17.04	1
1	C82X18	6.83	#9		3.400	6.00	17.04	0
Gr	C130X18	10.83	#5		1.043	6.00	17.10	0

Total Tonnage: 13.03

					Transverse Stirru	ips				
	Member	Height	Stirr	ups	No. Stirrups	Stirrup	Weight (lb/ft) Perimeter (ft)	Spacing (in)	То	nnage
Pent		-								
Roof	C130X18		10.83	#4		9	0.668	4.48	6	0.58
8	C94X18		7.83	#4		7	0.668	4.28	6	0.314
7	C94X18		7.83	#4		7	0.668	4.28	6	0.314
6	C94X18		7.83	#4		7	0.668	4.28	6	0.314
5	C94X18		7.83	#4		7	0.668	4.28	6	0.314
4	C94X18		7.83	#4		7	0.668	4.28	6	0.314
3	C82X18		6.83	#4		6	0.668	4.30	6	0.236
2	C82X18		6.83	#4		6	0.668	4.30	6	0.236
1	C82X18		6.83	#4		6	0.668	4.30	6	0.23
Gr	C130X18		10.83	#4		9	0.668	4.48	6	0.58

Concrete CY 9.03 Steel 20.63 Tonnage

Total Tonnage: 3.44

And Structural Schedula 173 days Non 31/200 Non 22/200	2						Jun Jul Aug Sep	Oct Nov Dec	Jan rep	Mar ADr
cutural Stell 101 days won 31:500 won 21:500 won 21:5000 won 21:5000 won	-	Case Medical Structu	ral Schedule	179 days	Mon 7/7/08	-				-
Set 1 Col: 6-9H-L Sub-Base & Ground Floors 3 days Mon 9/15/03 Verd 9/23/06 Fri 0/23/08 Fri 11/22/08 Fri 12/20/08 Fri 11/22/08 Fri 11/22/08 Fri 11/22/08 Fri 11/22/08 Fri 11/22/08 Fri 11/22/08	2	Structural Steel		101 days	Mon 9/15/08	Mon 2/2/09	Þ		P	
Serg 2 Col 1-6H-L Sub-Base & Ground Floors 4 days The 97:300 Fit 07:000	Π	Seq. 1: Col. 6	-9/H-L Sub-Base & Ground Floors	3 days	Mon 9/15/08	Wed 9/17/08	9			
Seq 3: Col 1-6/E-H Sub-Base & Ground Floors 4 days Weel 9/24/08 Mei 9/24/08 Mei 9/24/08 Seq 4: Col 1-6/E-H Sub-Base & Ground Floors 5 days Min 10/15/08 Fit 10/17/08 Fit 10/17/08 Seq 5: Col 1-6/H-L 148 & 20 H Floors 5 days Fit 10/17/08 Fit 10/17/08 Fit 11/17/08 Seq 5: Col 1-4/H-L 148 & 20 H Floors 5 days Fit 10/17/08 Fit 11/17/08 Fit 11/17/08 Seq 5: Col 1-4/H-L 148 & 20 H Floors 5 days Fit 10/17/08 Fit 11/17/08 Fit 11/17/08 Seq 5: Col 1-4/H-L 148 & 20 H Floors 5 days Min 11/17/08 Wei 11/17/08 Wei 11/17/08 Seq 1: Col 1-4/H-L 148 & 20 H Floors 5 days Min 11/17/08 Wei 11/17/08 Wei 11/17/08 Seq 1: Col 1-4/H-L 148 & 20 H Floor 2 days Min 11/17/08 Wei 11/17/08 Wei 11/17/08 Seq 1: Col 1-4/H-H 148 & 50h Floor 2 days Min 11/17/08 Wei 11/17/08 Wei 11/17/08 Seq 1: Col 1-4/H-H 148 & 50h Floor 2 days Min 11/17/08 Wei 11/17/08 Wei 11/17/08 Seq 1: Col 1-4/H-H 148 & 50h Floor 2 days Min 11/2/108 Wei 12/2/108 Wei 12/2/1	4	Seq. 2: Col. 1	-6/H-L Sub-Base & Ground Floors	4 days	Thu 9/18/08	Tue 9/23/08		4		
See 4 Col 1-6/A-E Sub-Base & Ground Floors 4 days Tre 9/3006 Fri 10/208 Fri 10/208 See 5 Col 1-6/A-L 1st & Znd Floors 5 days Am 10/1208 Fri 10/1208 Fri 10/1208 Fri 10/1208 See 5 Col 1-6/A-L 1st & Znd Floors 5 days Am 11/1208 Fri 10/2108 Fri 10/2108 Fri 10/2108 See 5 Col 1-4/A-L 1st & Znd Floors 5 days Am 11/1708 Wed 11/1208 See 5 Fri 10/2108 Fri 11/2108 See 5 Fri 10/2108 Fri 10/2108 Fri 11/2108	5	Seq. 3: Col. 1	-6/E-H Sub-Base & Ground Floors	4 days	Wed 9/24/08	Mon 9/29/08		6		
Image: Seq. 5 (cd), 59/H-L 154 2: 2nd Floors 5 days Mon 10/5/08 Fit 10/2/08 Fit 10/2/08 Image: Seq. 5 (cd), 46/H-L 154 2: 2nd Floors 5 days Fit 10/2/08 Fit 10/2/08 Fit 11/1/08 Seq. 5 (cd), 46/H-L 154 2: 2nd Floors 5 days Fit 10/2/08 Fit 11/1/08 Mon 11/1/08 Seq. 7 (cd), 4/H-L 154 2: 2nd Floors 5 days Fit 10/2/08 Fit 11/1/08 Mon 11/1/08 Seq. 7 (cd), 4/H-L 134 Floor 5 days Mon 11/1/08 Mon 11/1/08 Mod 11/1/208 Seq. 17 (cd, 4/H-L 134 Floor 5 days Mon 11/1/208 Fit 11/2/08 Mod 11/1/208 Seq. 17 (cd, 4/H-L 134 Floor 5 days Mon 11/2/08 Mod 11/1/208 Mod 11/1/208 Seq. 12 (cd, 1/4/E flat 2: 6/H) 3 days Mon 11/1/208 Mod 11/1/208 Mod 11/1/208 Seq. 13 (cd) 1/4/E flat 2: 6/H) 3 days Mon 11/1/208 Mod 11/1/208 Mod 11/1/208 Seq. 13 (cd) 1/4/E flat 2: 6/H) 3 days Mon 11/2/208 Mod 11/1/208 Mod 11/1/208 Seq. 14 (cd) 1/4/E flat 2: 6/H) 3 days Mod 11/1/208 Mod 11/1/208 Mod 11/1/208 Seq. 14 (Seq. 4: Col. 1	-6/A-E Sub-Base & Ground Floors	4 days	Tue 9/30/08	Fri 10/3/08		6		
Seq 6: Col. 4.6/h-L 1st 8.2nd Floors 5 days Fin 10/1700 Thu 10/2008 Fin 11/1008 Thu 10/2008 Seq 9: Col. 4.6/h-L 1st 8.2nd Floors 5 days Fin 10/1708 Thu 11/2008 Fin 11/1708	2	Seq. 5: Col. 6	-9/H-L 1st & 2nd Floors	5 days	Mon 10/6/08	Fri 10/10/08		6		
Seq. 7: Col1-4/H-L 1st & 2nd Floors 5 days Fri 10/1708 Thu 10/23/08 Fri 10/1208 Thu 10/23/08 Fri 10/1208 Fri 11/1408 Seq. 8: Col1-4/H-L 3rd Floor 3 days Mon 11/1708 Wed 11/1208 Seq. 8: Col1-4/H-L 3rd Floor 3 days Mon 11/1708 Wed 11/1208 Seq. 8: Col1-4/H-L 3rd Floor 3 days Mon 11/1708 Wed 11/1208 Seq. 8: Col1-4/H-E 3rd Floor 3 days Mon 11/1708 Wed 11/1208 Seq. 11/12/108 Se	Γ	Seq. 6: Col. 4	H6/H-L 1st & 2nd Floors	4 days	Mon 10/13/08	Thu 10/16/08		-		
Seq 8: Coli 1-4/E-H 1st 8: 2nd Floors 5 days Fri 10/24/08 Fri 11/708 Fri 11/708 Seq 0: Coli 1-4/E-H 1st 8: 2nd Floor 5 days Fri 01/31/08 Fri 11/708 Fri 11/708 Seq 1: Coli 1-4/E-H 1st 8: 2nd Floor 5 days Fri 01/708 Fri 11/708 Wed 11/708 Seq 1: Coli 1-4/E-H 1 3d Floor 3 days Fri 11/2008 Fri 11/708 Wed 11/708 Seq 1: Coli 1-4/E-H 3d Floor 3 days Fri 11/2008 Wed 11/708 Wed 11/708 Seq 1: Coli 1-4/E-H at 8 Sth Floor 3 days Fri 11/2/08 Thu 12/2/08 Wed 12/7/08 Seq 1: Coli 1-4/E-H at 8 Sth Floor 5 days Thu 11/2/08 Thu 12/2/08 Wed 12/7/08 Seq 1: Coli 1-4/D-G 8th 8 7th Floor 5 days Thu 12/2/08 Wed 12/7/08 Wed 12/7/08 Seq 1: Coli 1-4/D-G 8th Floor 5 days Thu 12/2/08 Wed 12/7/08 Wed 12/7/08 Seq 1: Coli 1-4/D-G 8th Floor 5 days Thu 12/2/08 Wed 12/7/08 Wed 12/7/08 Seq 1: Coli 1-4/D-G 8th Floor 5 days Thu 12/2/08 Wed 12/7/08 Fri 12/60 Seq 2: Coli 1-4/D-G 8th 7 Stdays	1	Seq. 7: Col.1-	-4/H-L 1st & 2nd Floors	5 days	Fri 10/17/08	Thu 10/23/08		6		
Seq. 9: Col. 1-4/A-E 1st 8. 2nd Floors 6 days Fri 10/31/08 Fri 11/7/08 Fri 11/7/08 <th< td=""><td>0</td><td>Seq. 8: Col.1-</td><td>-4/E-H 1st & 2nd Floors</td><td>5 days</td><td>Fri 10/24/08</td><td>Thu 10/30/08</td><td></td><td>6</td><td></td><td></td></th<>	0	Seq. 8: Col.1-	-4/E-H 1st & 2nd Floors	5 days	Fri 10/24/08	Thu 10/30/08		6		
Seq. 10: Col. 6-91H-L 3rd Floor 3 days Mon 11/17/08 Wed 11/12/08 Seq. 11: Col. 4-4AH-L 3rd Floor 2 days Thu 11/12/08 Wed 11/12/08 Seq. 11: Col. 4-4AH-L 3rd Floor 2 days Thu 11/12/08 Wed 11/12/08 Seq. 12: Col. 4-4AH-L 3rd Floor 2 days Thu 11/12/08 Wed 11/12/08 Seq. 12: Col. 4-4AH-E 3rd Floor 2 days Thu 11/12/08 Wed 11/16/08 Seq. 12: Col. 4-4AF-E 4th & 5th Floor 2 days Thu 11/17/08 Wed 12/1/08 Seq. 17: Col. 4-4AF-E 4th & 5th Floor 5 days Thu 11/1/109 Wed 12/1/08 Seq. 17: Col. 4-4AF-E 4th & 5th Floor 5 days Thu 11/1/109 Wed 12/1/08 Seq. 17: Col. 4-4AF-E 6th & 7th Floor 5 days Thu 11/1/109 Wed 12/1/08 Seq. 17: Col. 4-4AF-E 6th & 7th Floor 5 days Thu 12/109 Wed 12/1/08 Seq. 21: Col. 4-4AF-E 6th Floor 5 days Thu 12/200 Wed 12/1/08 Seq. 22: Col. 4-4AF-E 6th Floor 6 days Thu 12/109 Wed 12/1/08 Seq. 23: Col. 4-4AF-E 8 th Floor 5 days Thu 12	+	Seq. 9: Col.1-	-4/A-E 1st & 2nd Floors	6 days	Fri 10/31/08	Fri 11/7/08		6		
Seq. 11: Col. 4:6/h-L. 3rd Floor 2 days Thu 11/13/08 Fri 11/14/08 Seq. 12: Col.1-4/H-1 3rd Floor 3 days Mon 11/17/08 Wed 11/19/08 Seq. 13: Col.1-4/H-1 3rd Floor 3 days Mon 11/17/08 Wed 11/19/08 Seq. 15: Col.1-4/H-1 3rd Floor 3 days Mon 11/17/08 Wed 11/19/08 Seq. 15: Col.1-4/H-E 3rd Floor 5 days Thu 12/10/08 Wed 11/10/08 Seq. 15: Col.1-4/H-E dh & 5/h Floor 5 days Thu 12/10/08 Wed 11/2/08 Seq. 15: Col.1-4/H-E dh & 7/h Floor 5 days Thu 12/10/08 Wed 12/10/08 Seq. 16: Col.1-4/H-E dh & 7/h Floor 5 days Thu 11/16/09 Wed 12/10/08 Seq. 20: Col.1-4/H-E dh & 7/h Floor 5 days Thu 11/16/09 Wed 12/10/08 Seq. 20: Col.1-4/H-E dh & 7/h Floor 5 days Thu 11/16/09 Wed 12/10/08 Seq. 21: Col.1-4/H-E dh & 7/h Floor 5 days Thu 11/2/08 Fri 12/26/08 Seq. 22: Col.1-4/H-E dh & 7/h Floor 5 days Thu 11/2/09 Wed 12/21/08 Seq. 22: Col.1-4/H-E dh & 7/h Floor 5 days Thu 11/2/08 Wed 12/21/08 Seq. 22: Col.1-4/H-E dh & 7/h Floor 5 days Thu 11/2/08 Wed 12/21/08 Seq. 22: Col.1-4/H-E dh & 7/h Floor 5 days Mon 77/08 Fri 12/26/08 Seq. 22: Col.1-4/H-E	2	Seq. 10: Col.	6-9/H-L 3rd Floor	3 days	Mon 11/10/08	Wed 11/12/08		-		
Seq. 12: Col 1-4/H-L 3rd Floor 3 days Mon 11/17/08 Wed 11/19/08 Seq. 13: Col.1-4/H-E 3rd Floor 2 days Thu 11/27/08 Fin 11/27/08 Seq. 14: Col.1-4/H-E 3rd Floor 2 days Mon 11/22/08 Fin 11/27/08 Seq. 15: Col.1-4/H-E 4R & 5th Floor 2 days Mon 11/27/08 Fin 12/4/08 Seq. 15: Col.1-4/H-E 4R & 5th Floor 5 days Thu 11/27/08 Wed 12/17/08 Seq. 16: Col.1-4/H-E 4R & 5th Floor 5 days Thu 11/27/08 Wed 12/17/08 Seq. 17: Col.1-4/H-E 4R & 5th Floor 5 days Thu 11/27/08 Wed 12/17/08 Seq. 17: Col.1-4/H-E 4R Floor 5 days Thu 11/27/08 Wed 12/17/08 Seq. 20: Col.1-4/H-E 4R Floor 5 days Thu 11/27/08 Wed 12/17/08 Seq. 20: Col.1-4/H-E 4R Floor 5 days Thu 11/27/08 Wed 12/17/08 Seq. 20: Col.1-4/H-E 4R Floor 5 days Thu 11/27/08 Wed 12/17/08 Seq. 20: Col.1-4/H-E 4R Floor 5 days Thu 11/27/08 Wed 12/17/08 Seq. 20: Col.1-4/H-E 4R Floor 5 days Thu 11/27/08 Wed 12/17/08 Seq. 20: Col.1-4/H-E 4R Floor 5 days Thu 11/200 Wed 12/17/08 Seq. 20: Col.1-4/H-E 4R Floor 5 days Mon 17/200 Wed 12/20/08 Seq. 20: Col.1-4/H-E 4R Floor 5 days	e	Seq. 11: Col.	4-6/H-L 3rd Floor	2 days	Thu 11/13/08	Fri 11/14/08		•		
Seq. 13: Col.1-4/G-K 4/h: B. 3th Floor 2 days Thu 11/2/008 Fri 11/2/108 Seq. 15: Col.1-4/G-K 4/h: 8. 5th Floor 3 days Mor 11/2/408 Wed 11/2/608 Seq. 15: Col.1-4/G-K 4/h: 8. 5th Floor 3 days Mor 11/2/408 Wed 12/1/108 Seq. 15: Col.1-4/G-K 6/h: 8. 7th Floor 3 days Thu 12/1/108 Wed 12/1/108 Seq. 16: Col.1-4/G-K 6/h: 8. 7th Floor 5 days Thu 11/2/108 Wed 12/1/108 Seq. 16: Col.1-4/G-K 6/h: 8. 7th Floor 5 days Thu 11/2/108 Wed 12/1/108 Seq. 20: Col.1-4/D-G 6/h 8. 7th Floor 5 days Thu 11/2/109 Wed 12/1/108 Seq. 20: Col.1-4/D-G 6/h 15 6 days Thu 11/2/108 Wed 12/1/108 Seq. 21: Col.1-4/D-G 8/h Floor 5 days Thu 11/2/109 Wed 12/1/108 Seq. 22: Col.1-4/D-G 8/h Floor 5 days Thu 11/2/109 Wed 12/1/108 Seq. 22: Col.1-4/D-G 8/h Floor 5 days Thu 11/2/109 Wed 12/1/108 Seq. 22: Col.1-4/D-G 8/h Floor 5 days Mon 2/2/09 Wed 12/1/108 Seq. 22: Col.1-4/D-C 8/h Floor 5 days Mon 2/2/09 Wed 12/1/108 Seq. 22: Col.1-4/D-E 8/h Floor 5 days Mon 2/2/09 Wed 1/2/109 Seq. 22: Col.1-4/D-E 8/h Floor 5 days Mon 7/7/08 Fri 7/2/5/08 Seq. 23: Col.1-4/D-E	4	Seq. 12: Col.	1-4/H-L 3rd Floor	3 days	Mon 11/17/08	Wed 11/19/08		•		
Seq. 14: Col.1-4/A:E 3rd Floor 3 days Mon 11/2/108 Wed 11/26/08 Mon 11/2/108 Seq. 16: Col.1-4/D:G kth & 5th Floor 5 days Thu 12/11/08 Wed 12/11/08 Wed 12/11/08 Seq. 16: Col.1-4/D:G kth & 5th Floor 5 days Thu 12/13/08 Thu 12/13/08 Thu 12/25/08 Seq. 17: Col.1-4/D:G kth & 7th Floor 5 days Thu 11/22/08 Wed 12/11/08 Seq. 17: Col.1-4/D:G kth & 7th Floor 5 days Thu 11/200 Wed 12/11/08 Seq. 20: Col.1-4/D:G kth & 7th Floor 5 days Thu 11/200 Wed 12/11/08 Seq. 20: Col.1-4/D:G kth Floor 5 days Thu 11/200 Wed 12/11/08 Seq. 20: Col.1-4/D:G kth Floor 5 days Thu 11/200 Wed 12/11/08 Seq. 20: Col.1-4/D:G kth Floor 5 days Thu 11/200 Wed 12/11/08 Seq. 20: Col.1-4/D:G kth Floor 5 days Thu 11/200 Wed 12/21/08 Seq. 20: Col.1-4/D:G kth Floor 5 days Thu 11/200 Wed 12/21/08 Seq. 20: Col.1-4/D:G kth Floor 5 days Thu 11/200 Thu 11/200 Seq. 20: Col.1-4/D:G kth Floor 5 days Mon 7/708 Fri 12/200	5	Seq. 13: Col.	1-4/E-H 3rd Floor	2 days		Fri 11/21/08		•		
Seq. 15: Col.1-4/G-K 4th & 5th Floor 6 days Thu 11/2/108 Thu 12/4/06 Seq. 17: Col.1-4/G-C 4th & 5th Floor 5 days Thu 12/1/108 Wed 12/1/08 Seq. 17: Col.1-4/G-E 4th & 5th Floor 5 days Thu 12/1/108 Wed 12/1/08 Seq. 18: Col.1-4/G-E 4th & 5th Floor 5 days Thu 12/1/108 Wed 12/1/08 Seq. 18: Col.1-4/G-E 6th & 7th Floor 5 days Thu 11/1/09 Wed 12/1/08 Seq. 20: Col.1-4/G-E 6th & 7th Floor 5 days Thu 11/1/09 Wed 12/1/08 Seq. 20: Col.1-4/G-E 6th Floor 5 days Thu 12/2/09 Wed 12/1/09 Seq. 20: Col.1-4/G-E 6th Floor 5 days Thu 12/2/09 Wed 12/2/09 Seq. 21: Col.1-4/G-E 6th Floor 5 days Thu 12/2/09 Wed 12/2/09 Seq. 22: Col.1-4/G-C 8th Floor 5 days Thu 12/2/09 Wed 12/2/09 Seq. 23: Col.1-4/G-C 8th Floor 5 days Mon 7/2/09 Wed 12/2/09 Seq. 23: Col.1-4/G-C 8th Floor 5 days Mon 7/2/09 Wed 12/2/09 Seq. 23: Col.1-4/G-C 8th Floor 5 days Mon 7/2/09 Fi 12/2/09 Seq. 25: Col.1-4/G-C 8th Floor 5 days Mon 7/2/09 Fi 2/2/09 Catel 8e	9	Seq. 14: Col.	1-4/A-E 3rd Floor	3 days		Wed 11/26/08		•		
Seq. 16: Col.1-4/D-G 4th & 5th Floor 4 days Fri 12/5/08 Wed 12/1/08 Seq. 17: Col.1-4/D-K 6th & 71h Floor 5 days Thu 12/1/180 Wed 12/1/08 Seq. 18: Col.1-4/D-K 6th & 71h Floor 5 days Thu 1/1/190 Wed 12/1/08 Seq. 20: Col.1-4/D-K 6th & 71h Floor 5 days Thu 1/1/190 Wed 1/2/1/08 Seq. 20: Col.1-4/D-K 6th Floor 5 days Thu 1/1/109 Wed 1/2/1/08 Seq. 20: Col.1-4/D-K 6th Floor 5 days Thu 1/1/109 Wed 1/2/109 Seq. 20: Col.1-4/D-K 8th Floor 5 days Thu 1/2/109 Wed 1/2/109 Seq. 20: Col.1-4/D-K 8th Floor 5 days Thu 1/2/109 Wed 1/2/109 Seq. 20: Col.1-4/D-G 8th Floor 5 days Thu 1/2/209 Wed 1/2/109 Seq. 20: Col.1-4/D-G 8th Floor 5 days Thu 1/2/209 Wed 1/2/109 Seq. 22: Col.1-4/D-G 8th Floor 5 days Mon 2/2/09 Mon 2/2/09 Seq. 22: Col.1-4/D-G 8th Floor 1 day Mon 2/2/08 Fin 8/1/08 Seq. 22: Col.1-4/D-G 8th Floor 5 days Mon 7/7/08 Fin 8/1/08 Seq. 22: Col.1-4/D-G 8th Floor 1 day Mon 2/2/08 Mon 2/2/08 Calissens/Flers 11 day Mon 2/2/08 Fin 8/1/08 Fin 8/1/08 Calissens/Flor 5 days Mon 7/7/08 <t< td=""><td>7</td><td>Seq. 15: Col.</td><td>1-4/G-K 4th & 5th Floor</td><td>6 days</td><td>Thu 11/27/08</td><td>Thu 12/4/08</td><td></td><td>ð</td><td></td><td></td></t<>	7	Seq. 15: Col.	1-4/G-K 4th & 5th Floor	6 days	Thu 11/27/08	Thu 12/4/08		ð		
Seq. 17: Col.1-4/A:E. 4th & 5th Floor 5 days Thu 12/11/08 Wed 12/17/08 Seq. 16: Col.1-4/A:E. 4th & 5th Floor 5 days Thu 12/15/08 Wed 12/17/08 Seq. 20: Col.1-4/A:E. 6th & 7th Floor 5 days Thu 11/109 Wed 12/11/09 Seq. 20: Col.1-4/A:E. 6th & 7th Floor 5 days Thu 11/109 Wed 12/10/09 Seq. 20: Col.1-4/A:E. 6th Floor 5 days Thu 11/109 Wed 12/10/09 Seq. 21: Col.1-4/A:E. 6th Floor 5 days Thu 11/109 Wed 12/10/09 Seq. 22: Col.1-4/A:E. 6th Floor 5 days Thu 11/20/09 Wed 12/10/09 Seq. 22: Col.1-4/A:E. 6th Floor 5 days Thu 11/20/09 Wed 12/10/09 Seq. 22: Col.1-4/A:E. 6th Floor 5 days Mon 7/7/08 Fri 12/20/09 Seq. 22: Col.1-4/A:E. 6th Floor 5 days Mon 7/7/08 Fri 12/20/09 Seq. 22: Col.1-4/A:E. 6th Floor 5 days Mon 7/7/08 Fri 12/20/09 Seq. 23: Col.1-4/A:E. 6th Floor 5 days Mon 7/7/08 Fri 12/20/09 Seq. 24: Col.1-4/A:E. 6th Floor 5 days Mon 7/7/08 Fri 12/20/09 Calseons/Piers 173 days Mon 7/7/08 Fri 12/20/09 Calseons/Piers 173 days Mon 7/7/08 Fri 12/20/08 Calseons/Piers Col.1-6/L-H 5 days Mon	80	Seq. 16: Col.	1-4/D-G 4th & 5th Floor	4 days	Fri 12/5/08	Wed 12/10/08		6		
Seq. 18: Col. 1-4/G-K (Shi. & 7th Floor 6 days Fin 12/13/08 Thu 12/13/08 Thu 12/13/08 Seq. 10: Col. 1-4/G-K (Shi & 7th Floor 6 days Thu 11/109 Wed 1/7/09 Seq. 21: Col. 1-4/D-G (Shi Floor 6 days Thu 11/109 Wed 1/2/109 Seq. 22: Col. 1-4/D-G (Shi Floor 6 days Thu 11/209 Wed 1/2/109 Seq. 22: Col. 1-4/D-G (Shi Floor 6 days Thu 11/200 Wed 1/2/109 Seq. 22: Col. 1-4/D-G (Shi Floor 5 days Thu 11/200 Wed 1/2/109 Seq. 22: Col. 1-4/D-C (Shi Floor 5 days Mon 2/2/09 Mon 2/2/09 Seq. 23: Col. 1-4/D-C (Shi Floor 5 days Mon 7/7/08 Fin 1/2/5/08 Seq. 24: Col. 1-4/D-C (Shi Floor 5 days Mon 7/7/08 Fin 1/2/5/08 Seq. 25: Col. 1-4/D-C (Shi Floor 5 days Mon 7/7/08 Fin 2/2/5/08 Calssons/Plers 179 days Mon 7/7/08 Fin 2/2/5/08 Calssons/Plers 179 days Mon 7/7/08 Fin 2/2/5/08 Calston Walls: Col. 1-6/F-H 5 days Mon 7/7/08 Fin 2/2/5/08 Carde Beams, Foundation Walls: Col. 1-6/F-H 5 days Mon 7/7/08 Fin 2/2/08 Carde Beams, Foundation Walls: Col. 1-6/F-H 5 days Mon 7/7/08 Fin 2/2/08 Soci: Col. 1-6/F-H 5 days <t< td=""><td>6</td><td>Seq. 17: Col.</td><td>1-4/A-E 4th & 5th Floor</td><td>5 days</td><td>Thu 12/11/08</td><td>Wed 12/17/08</td><td></td><td></td><td></td><td></td></t<>	6	Seq. 17: Col.	1-4/A-E 4th & 5th Floor	5 days	Thu 12/11/08	Wed 12/17/08				
Seq. 15: Col.1-4/D: G 8th & 7th Floor 4 days Fri 12/26/08 Wed 12/21/08 Seq. 20: Col.1-4/D: G 8th Floor 5 days Thu 1/1/109 Wed 1/7/09 Seq. 22: Col.1-4/D: G 8th Floor 5 days Thu 1/1/109 Wed 1/2/00 Seq. 22: Col.1-4/D: G 8th Floor 5 days Thu 1/1/109 Wed 1/2/00 Seq. 22: Col.1-4/D: G 8th Floor 5 days Thu 1/1/109 Wed 1/2/00 Seq. 22: Col.1-4/D: G 8th Floor 5 days Thu 1/1/209 Wed 1/2/00 Seq. 22: Col.1-4/D: G Penthouse 1 day Mon 2/2/09 Mon 2/2/09 Seq. 22: Col.1-4/D: G Penthouse 1 day Mon 7/7/08 Fri 1/25/08 Seq. 25: Col.1-4/D: G Penthouse 1 fay Mon 7/7/08 Fri 1/25/08 Catasons/Piers Foundation Walls: Col.6-9/H-L 5 days Mon 7/7/08 Fri 1/25/08 Catade Beams, Foundation Walls: Col.1-6/H-L 5 days Mon 7/7/08 Fri 1/25/08 Catade Beams, Foundation Walls: Col.1-6/H-L 5 days Mon 7/7/08 Fri 1/25/08 Coc. Gol.1-6/H-L 5 days Mon 7/7/08 Fri 1/25/08 Catade Beams, Foundation Walls: Col.1-6/H-L 5 days Mon 7/7/08 Fri 1/25/08 Catade Beams, Foundation Walls: Col.1-6/H-L 5 days Mon 7/7/08 Fri 1/25/08 Soc. Col.1-6/H-L	0	Seq. 18: Col.	1-4/G-K 6th & 7th Floor	6 days	Thu 12/18/08	Thu 12/25/08				
Seq. 20: Cd: 1-4/A:E 6th & 7th Floor 5 days Thu 1/100 Wed 1/7/00 Seq. 22: Cd: 1-4/D:G 8th Floor 6 days Thu 1/15/00 Wed 1/7/00 Seq. 22: Cd: 1-4/D:G 8th Floor 5 days Thu 1/15/00 Wed 1/2/100 Seq. 22: Cd: 1-4/D:G 8th Floor 5 days Thu 1/15/00 Wed 1/2/100 Seq. 22: Cd: 1-4/D:G 8th Floor 5 days Thu 1/15/00 Wed 1/2/00 Seq. 22: Cd: 1-4/D:G 8th Floor 5 days Thu 1/2/200 Wed 1/2/00 Seq. 22: Cd: 1-4/D:G 8th Floor 2 days Mon 7/2/00 Mon 2/2/00 Seq. 25: Cd: 1-4/D:G Renthouse 1 day Mon 7/2/00 Mon 2/2/00 Seq. 25: Cd: 1-4/D:G Renthouse 1 day Mon 7/2/00 Fin 3/2/00 Seq. 25: Cd: 1-4/D:G Renthouse 1 day Mon 7/2/00 Fin 3/2/00 Catissons/Firs 1 day Mon 7/2/00 Fin 3/2/00 Fin 3/2/00 Craide Beams: Foundation Walls: Col 1-6/H-L 5 days Mon 7/1/08 Fin 3/1/00 Grade Beams: Foundation Walls: Col 1-6/H-L 5 days Mon 7/1/08 Fin 3/1/00 Grade Beams: Foundation Walls: Col 1-6/H-L 5 days<	T	Seq. 19: Col.	1-4/D-G 6th & 7th Floor	4 days	Fri 12/26/08	Wed 12/31/08			6	
Seq. 21: Col.1-4/G-K 8h Floor 6 days Thu 1/5/09 Thu 1/5/09 Thu 1/5/09 Seq. 22: Col.1-4/G-K 8h Floor 5 days Thu 1/2/09 Wed 1/2/09 Wed 1/2/09 Seq. 22: Col.1-4/G-C 8h Floor 5 days Thu 1/2/09 Wed 1/2/09 Wed 1/2/09 Seq. 23: Col.1-4/G-C 8h floor 2 days Thu 1/2/09 Wed 1/2/09 Wed 1/2/09 Seq. 23: Col.1-4/G-C 8h floor 2 days Mon 7/7/08 Fri 1/2/09 Wed 1/2/09 Seq. 25: Col.1-4/C-G Penthouse 2 days Mon 7/7/08 Fri 1/2/09 Wed 1/2/09 Catesons/Piers 173 days Mon 7/7/08 Fri 1/00 Mon 2/2/09 Catede Beams. Foundation Walls. Col.1-6/H-L 5 days Mon 7/1/08 Fri 1/1/08 Carade Beams. Foundation Walls. Col.1-6/H-L 5 days Mon 7/1/08 Fri 1/1/08 Grade Beams. Foundation Walls. Col.1-6/H-L 5 days Mon 7/1/08 Fri 1/1/08 Grade Beams. Foundation Walls. Col.1-6/H-L 5 days Mon 7/1/08 Fri 1/1/08 Grade Beams. Foundation Walls. Col.1-6/H-L 5 days Mon 9/1/08 Fri 1/1/08 Grade Beams. Foundatio	2	Seq. 20: Col.	1-4/A-E 6th & 7th Floor	5 days	Thu 1/1/09	Wed 1/7/09				
Seq. 22: Col.1-4/D-G 8th Floor 4 days Fri 1/16/09 Wed 1/21/09 Seq. 22: Col.1-4/D-G 8th Floor 5 days Thu 1/22/09 Wed 1/21/09 Seq. 23: Col.1-4/D-C R Penthouse 1 days Thu 1/22/09 Wed 1/21/09 Seq. 24: Col.1-4/D-C R Penthouse 1 days Thu 1/22/09 Wed 1/2/09 Seq. 24: Col.1-4/D-C R Penthouse 1 days Mon 2/2/09 Mon 2/2/09 Seq. 25: Col.1-4/D-C R Penthouse 1 days Mon 2/2/09 Mon 2/2/09 Calssons/Piers 179 days Mon 7/7/08 Fri 7/25/08 Calssons/Piers 179 days Mon 7/7/08 Fri 8/3/08 Calssons/Piers 5 days Mon 7/7/08 Fri 8/2/08 Calsteeteeteeteeteeteetee 5 days Mon 7/7/08 Fri 8/2/08 Calsteeteeteers: Foundation Walis: Col.1-6/L-L 5 days Mon 8/16/08 Fri 8/2/08 Grade Beams, Foundation Walis: Col.1-6/L-L 5 days Mon 9/1/08 Fri 8/2/08 Sco.Col.1-6/L-L Grade Beams, Foundation Walis: Col.1-6/L-L 5 days Mon 8/16/08 Fri 8/2/08 Sco.Col.1-6/L-L Soc.Col.1-6/L-L 5 da	5	Seq. 21: Col.	1-4/G-K 8th Floor	6 days	Thu 1/8/09	Thu 1/15/09			6	
Seq. 23: Col. 1-4/A-E 8th Floor 5 days Thu 1/22/09 Wed 1/28/09 Fri 1/20/09 Seq. 24: Col. 1-4/G-C Penthouse 2 days Thu 1/22/09 Fri 1/20/09 Fri 1/20/09 Fri 1/20/09 Seq. 24: Col. 1-4/G-C Penthouse 2 days Mon 7/7/08 Fri 1/20/09 Fri 1/2	4	Seq. 22: Col.	1-4/D-G 8th Floor	4 days	Fri 1/16/09	Wed 1/21/09			6	
Seq. 24: Cd: 1-4/G: K Penthouse 2 days Thu 1/29/09 Fri 1/30/09 Seq. 25: Cd: 1-4/G: G Penthouse 1 day Mon 7/7/08 Fri 1/20/09 Seq. 25: Cd: 1-4/G: G Penthouse 1 f3 days Mon 7/7/08 Fri 1/20/09 Catissons/Piers 15 days Mon 7/7/08 Fri 1/20/09 Grade Beams: Foundation Walls: Col. 6-9/H-L 5 days Mon 7/28/08 Fri 1/20/08 Foundation Walls: Col. 1-6/H-L 5 days Mon 7/7/08 Fri 1/20/08 Fri 1/20/09 Foundation Walls: Col. 1-6/H-L 5 days Mon 7/28/08 Fri 1/20/08 Fri 1/20/08 Grade Beams: Foundation Walls: Col. 1-6/H-L 5 days Mon 8/1/108 Fri 1/20/08 Fri 1/20/08 Grade Beams: Foundation Walls: Col. 1-6/H-L 5 days Mon 8/1/108 Fri 1/20/08 Fri 1/20/08 Grade Beams: Foundation Walls: Col. 1-6/H-L 2 days Mon 8/1/108 True 9/2/08 Soci Col. 1-6/H-L Soci Col. 1-6/H-L 2 days Mon 8/1/108 True 9/2/08 Soci Col. 1-6/H-L Soci Col. 1-6/H True 9/2/08 Soci Col. 1-6/H-L Soci Col. 1-6/H-L Soci Col. 1-6/H-L Soci Col. 1-6/H-L	2	Seq. 23: Col.	1-4/A-E 8th Floor	5 days	Thu 1/22/09	Wed 1/28/09			6	
Seq. 25: Cd 1-4/C:G Penthouse 1 day Mon 2/2/09 Mon 2/2/09 creite 173 days Mon 7/1/08 Fri 3/12/09 creites 173 days Mon 7/1/08 Fri 3/12/09 creates 173 days Mon 7/1/08 Fri 3/12/09 creates 5 days Mon 7/1/08 Fri 8/100 Fri Elevator 1-6/H-L 5 days Mon 8/16/08 Fri 8/15/08 Grade Beams, Foundation Walls, Col. 1-6/H-L 5 days Mon 8/16/08 Fri 8/15/08 Grade Beams, Foundation Walls, Col. 1-6/H-L 5 days Mon 8/16/08 Fri 8/20/08 Grade Beams, Foundation Walls, Col. 1-6/H-L 5 days Mon 8/16/08 Fri 8/15/08 Grade Beams, Foundation Walls, Col. 1-6/H-L 5 days Mon 8/16/08 Fri 8/22/08 Socia Col. 6-9/H-L 3 days Wed 9/10/08 Fri 8/22/08 Socia 8/19/08 Socia Socia <td>9</td> <td>Seq. 24: Col.</td> <td>1-4/G-K Penthouse</td> <td>2 days</td> <td>Thu 1/29/09</td> <td>Fri 1/30/09</td> <td></td> <td></td> <td>-</td> <td></td>	9	Seq. 24: Col.	1-4/G-K Penthouse	2 days	Thu 1/29/09	Fri 1/30/09			-	
Instruction Instruction <thinstruction< th=""> <thinstruction< th=""></thinstruction<></thinstruction<>	7	Seq. 25: Col.	1-4/C-G Penthouse	1 day	Mon 2/2/09	Mon 2/2/09			•	
Total Total <th< td=""><td>8</td><td>Concrete</td><td></td><td>179 days</td><td>Mon 7/7/08</td><td>Thu 3/12/09</td><td></td><td></td><td></td><td>₽</td></th<>	8	Concrete		179 days	Mon 7/7/08	Thu 3/12/09				₽
Grade Beams, Foundation Walls: Col. 6-3/H-L 5 days Mon 7/28/08 Fri 8/1/08 Elevator Pits, Grade Beams, Foundation Walls: Col. 1-6/H-L 5 days Mon 8/4/08 Fri 8/5/08 Foundation Walls: Col. 1-6/H-L 5 days Mon 8/4/08 Fri 8/5/08 Grade Beams, Foundation Walls: Col. 1-6/H-L 5 days Mon 8/10/08 Fri 8/2/08 Grade Beams, Foundation Walls: Col. 1-6/H-L 5 days Mon 8/10/08 Fri 8/2/08 Soci: Col. 1-6/H-L 5 days Mon 8/10/08 Fri 8/2/08 Soci: 8/2/08 Soci: 8/2/08 Soci: Col. 1-6/H-L 5 days Mon 8/10/08 Tri 9/2/08 Soci: 8/2/08 Soci: 8/2/	1	Caissons/Pier	ß	15 days	Mon 7/7/08	Fri 7/25/08	Í			
Elevator Pits, Grade Beams: Col. 1-6/H-L 5 days Mon 8/4/08 Fri 8/5/08 Foundation Walls, Foolings: Col. 1-6/H-L 5 days Mon 8/11/08 Fri 8/15/08 Foundation Walls, Foolings: Col. 1-6/H-L 5 days Mon 8/11/08 Fri 8/15/08 Grade Beams, Foundation Walls: Col. 1-6/H-L 5 days Mon 8/18/08 Fri 8/15/08 Soci: Col. 6-6/H-L 5 days Mon 8/18/08 Fri 8/15/08 Fri 8/15/08 Soci: Col. 6-9/H-L 5 days Mon 8/18/08 Fri 8/15/08 Fri 8/15/08 Soci: Col. 1-6/H-L 2 days Mon 9/18/08 Fri 8/29/08 Soci: Col. 1-6/H-L Soci: Col. 1-6/H-L 2 days Mon 9/10/08 Fri 9/10/08 Fri 9/12/08 Soci: Col. 1-6/H-L 2 days Mon 9/10/08 Fri 9/12/08 Mon 12/8/08 Soci: Col. 1-6/H-L 2 days Mon 9/10/08 Fri 9/12/08 Mon 12/8/08 Soci: Col. 1-6/H-L 2 days Mon 9/10/08 Fri 9/12/08 Mon 12/8/08 Soci: Col. 1-6/H-L 2 days Mon 9/10/08 Fri 9/12/08 Mon 12/8/08 Soci: Col. 1-6/H-L Tote 9/14		Grade Beams	s, Foundation Walls: Col. 6-9/H-L	5 days	Mon 7/28/08	Fri 8/1/08	6			
Foundation Walls, Footings: Col. 1-6/H-L 5 days Mon 8/11/08 Fi 8/15/08 Grade Beams, Foundation Walls: Col. 1-6/H-L 5 days Mon 8/13.08 Fi 8/2208 Grade Beams, Foundation Walls: Col. 1-6/H-L 5 days Mon 8/13.08 Fi 8/2208 Grade Beams, Foundation Walls: Col. 1-6/H-L 5 days Mon 8/13.08 Fi 8/2208 Soci col. 9-H-L 2 days Mon 8/13.08 Fi 9/208 Soci 8/25.08 Soci col. 1-6/H-L 2 days Mon 9/108 Tue 9/2/08 Soci 8/25.08 Fi 9/208 Soci col. 1-6/H-L 2 days Mon 9/108 Tue 9/2/08 Soci 8/26 Soci 8/26.08 Fi 9/2/08 Soci col. 1-6/H-L 2 days Mon 9/108 Fi 9/2/08 Soci 8/26 Soc	2	Elevator Pits,	Grade Beams: Col. 1-6/H-L	5 days	Mon 8/4/08	Fri 8/8/08	6			
Grade Beams, Foundation Walls: Col. 1-5/E-H 5 days Mon 8/18/08 Fri 8/22/08 Grade Beams, Foundation Walls: Col. 1-5/F-H 5 days Mon 8/18/08 Fri 8/22/08 Soci: Col. 6-9/H-L 5 days Mon 8/18/08 Fri 8/20/08 Soci: Col. 1-6/H-L 3 days Mon 8/18/08 Fri 8/20/08 Soci: Col. 1-6/H-L 3 days Mon 9/1/08 Tri 8/26/08 Soci: Col. 1-6/H-L 3 days Wed 9/1/08 Tri 9/2/08 Soci: Col. 1-6/H-L 3 days Wed 9/1/08 Tri 9/2/08 Soci: Col. 1-6/H-L 2 days Mon 9/2/08 Fri 9/1/08 Soci: Col. 1-6/H-L 2 days Wed 9/1/008 Fri 9/1/08 Stab Milestone 2 days Fri 12/5/08 Mon 12/8/08 Stab Milestone 2 days Fri 12/5/08 Mon 12/8/08 Fish Task Milestone Sutmary Progress	2	Foundation M	Valls, Footings: Col. 1-6/H-L	5 days	Mon 8/11/08	Fri 8/15/08	6			
Grade Beams, Foundation Walls: Col. 1-6/A-E 5 days Mon 8/25/08 Fri 8/29/08 SOG: Col. 5-9/H-L 2 days Mon 8/1/08 Tue 9/2/08 SOG: Col. 1-6/H-L 2 days Won 8/2/08 Tue 9/2/08 SOG: Col. 1-6/H-L 2 days Won 8/1/08 Tue 9/2/08 SOG: Col. 1-6/H-L 2 days Won 9/1/08 Tue 9/2/08 SOG: Col. 1-6/H-L 2 days Wod 9/1/008 Fri 9/1/08 SOG: Col. 1-6/H-L 2 days Wod 9/1/008 Fri 9/1/08 Sold: Col. 1-6/H-L 2 days Wod 9/1/008 Fri 9/1/2/08 Sold: Col. 1-6/H-L 3 days Wod 9/1/008 Fri 9/1/2/08 State 7 days Fri 12/5/08 Mon 12/6/08 Fist 5 5 Milestone Exter State 5 Project Summary 5 Exter	3	Grade Beam:	s, Foundation Walls: Col. 1-6/E-H	5 days	Mon 8/18/08	Fri 8/22/08	6			
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	Fri 1/16/09 Mon 1/19/09	60/	•	
57 Slab on Metal Deck: Col. 1-4/A-E 3rd Floor 2 days Tu	Tue 1/20/09 Wed 1/21/09	60/	•=	
58 Slab on Metal Deck: Col. 1-4/G-K 4th Floor 2 days Th	Thu 1/22/09 Fri 1/23/09	60/		
59 Slab on Metal Deck: Col. 1-4/D-G 4th Floor 2 days Mo	Mon 1/26/09 Tue 1/27/09	60/		
60 Slab on Metal Deck: Col. 1-4/A-D 4th Floor 2 days We	Wed 1/28/09 Thu 1/29/09	60/	-	
61 Stab on Metal Deck: Col. 1-4/G-K 5th Floor 2 days F	Fri 1/30/09 Mon 2/2/09	60/	5	
62 Slab on Metal Deck: Col. 1-4/D-G 5th Floor 2 days T	Tue 2/3/09 Wed 2/4/09	60/	-	
63 Slab on Metal Deck: Col. 1-4/A-D 5th Floor 2 days T	Thu 2/5/09 Fri 2/6/09	60/		
64 Slab on Metal Deck: Col. 1-4/G-K 6th Floor 2 days M	Mon 2/9/09 Tue 2/10/09	60/		
2 days	Wed 2/11/09 Thu 2/12/09	60/		
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69 Slab on Metal Deck: Col. 1-4/A-D 7th Floor 2 days Mc	<u> </u>	60/		
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74 Slab on Metal Deck: Col. 1-4/D-G Roof 2 days M	Mon 3/9/09 Tue 3/10/09	60/		
75 Slab on Metal Deck: Col. 1-4/A-D Roof 2 days We	Wed 3/11/09 Thu 3/12/09	60/		
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State State Min S/1506 Fi 3000 Fi 3000 Tet Floor 5 days Min S/2506 Fi 100100 Fi 100100 Tet Floor 5 days Min 1002006 Fi 100100 Fi 100100 The Floor 5 days Min 1002006 Fi 100100 Fi 100100 The Floor 5 days Min 1001300 Fi 100100 Fi 100100 The Floor 5 days Min 1017300 Fi 117/100 Fi 117/100 The Floor 5 days Min 117/100 Fi 117/100 Fi 117/100 The Floor 5 days Min 117/200 Fi 117/100 Min 112/200 Cit 14FH 141 2and Floors 5 days Min 117/200 Ti 117/200 Min 117/200 Cit 14FH 141 2and Floors 5 days Min 117/200 Ti 117/200 Ti 117/200 Cit 14FH 141 2and Floors 5 days Min 117/200 Ti 117/200 Ti 114/20 Cit 14FH 141 2and Floors 5 days Min 117/200 Ti 114/20 Min 117/200 Cit 14FH 141 2and Floors 5 days Min 117/200 Ti 112/200		Concrete Core			50 days	Mon 9/15/08	Fri 11/21/08			
Statistics Statist		Ground Flo	or		5 days	Mon 9/15/08	Fri 9/19/08		6	
Did floet 5 days Mon 97:30.05 Fit 10:20.06 3 days Mon 10:30.06 Fit 10:20.06 Fit 10:20.06 30 Floor 5 days Mon 10:30.06 Fit 10:20.06 30 Floor 5 days Mon 10:30.06 Fit 10:20.06 30 Floor 5 days Mon 11:20.06 Fit 11:10.06 30 Floor 5 days Mon 11:20.06 Fit 11:12.06 30 Floor 5 days Mon 10:13.06 Tu 11:12.06 30 Floor 5 days Mon 10:13.06 Tu 11:12.06 30 Floor 5 days Mon 10:13.06 Tu 11:12.06 30 Floor 5 days Mon 11:12.06 Tu 11:12.		1st Floor			5 days	Mon 9/22/08	Fri 9/26/08		6	
Sd Mon 10608 Fri 10/1008 81 Floor 5 days Mon 10/2008 Fri 10/2008 81 Floor 5 days Mon 10/2008 Fri 10/2008 81 Floor 5 days Mon 11/2008 Fri 10/2008 81 Floor 5 days Mon 11/1008 Fri 11/2008 81 Floor 5 days Mon 11/1008 Fri 11/2008 81 days Mon 11/1008 Fri 11/2008 Fri 11/2008 81 days Mon 11/1008 Fri 11/2008 Fri 11/2008 81 days Mon 11/1008 Fri 11/2008 Fri 11/2008 81 days Mon 11/1208 Won 10/1208 Fri 11/2008 81 days Mon 10/1208 Won 10/2008 Fri 11/2008 81 days Mon 10/1208 Won 10/2008 Fri 11/2008 81 days Mon 10/1208 Won 10/1208 Fri 11/208 81 days Mon 10/1208 Fri 11/208 Fri 11/208 81 days Mon 10/1208 Fri 11/208 Fri 11/208 81 days Mon 10/1208 Fri 11/208 Fri 11/208		2nd Floor			5 days	Mon 9/29/08	Fri 10/3/08		-	
Africol 5 days Mm 10/2/08 Fit 10/7/08 Fit 10/7/08 Bit Floor 5 days Mm 10/2/08 Fit 10/7/08 Fit 10/7/08 Bit Floor 5 days Mm 10/2/08 Fit 10/7/08 Fit 10/7/08 Bit Floor 5 days Mm 10/2/08 Fit 10/7/08 Fit 11/2/08 Penthous 5 days Mm 10/2/08 Fit 10/7/08 Fit 11/2/08 Penthous 5 days Mm 10/2/08 Mm 20/2/08 Mm 20/2/08 Col 14/FL 18 & 2/04 Floors 5 days Mm 10/2/08 Wed 10/2/08 Wed 10/2/08 Col 14/FL 18 & 2/04 Floors 5 days Wed 10/2/08 Wed 11/2/08 Wed 11/2/08 Col 14/FL 18 & 2/04 Floors 5 days Wed 11/2/08 Wed 11/2/08 Wed 11/2/08 Col 14/FL 18 & 2/04 Floors 5 days Wed 11/2/08 Wed 11/2/08 Wed 11/2/08 Col 14/FL 18 & 2/04 Floors 5 days Wed 11/2/08 Wed 11/2/08 Wed 11/2/08 Col 14/FL 18 & 2/04 Floors 5 days Wed 11/2/08 Wed 11/2/08 Wed 11/2/08 Col 14/FL 18 & 2/04 Floors 5 days		3rd Floor			5 days	Mon 10/6/08	Fri 10/10/08		6	
Encor 5 days Mon 10/2008 Fri 10/2408 Fri 10/2408 Bit Floor 5 days Mon 11/1008 Fri 11/1408 Fri 11/1408 Bit Floor 5 days Mon 11/1008 Fri 11/1408 Fri 11/1408 Bit Floor 5 days Mon 11/1008 Fri 11/1408 Fri 11/1408 Bit Alse 5 days Mon 10/1308 Mon 2/209 Mon 2/209 Mollio Crane1 81 days Mon 10/1308 Mon 2/209 Mon 2/209 Mollio Crane1 81 days Mon 10/1308 Mon 2/209 Mon 2/209 Coi 146H-1 St & 20rd Floors 5 days Wei 1/1/200 Fri 1/1/108 Fri 1/1/108 Coi 146H-1 St & 20rd Floors 5 days Wei 1/1/200 Fri 1/1/268 Fri 1/1/268 Coi 146H-1 St & 20rd Floor 5 days Wei 1/1/200 Fri 1/1/268 Fri 1/1/268 Coi 146H-1 St & 20rd Floor 5 days Wei 1/1/200 Fri 1/1/268 Fri 1/1/268 Coi 146H-1 St & 20rd Floor 5 days Fri 1/2280 Fri 1/2280 Fri 1/2280 Coi 146H-1 St & 20rd Floor 5 days		4th Floor			5 days		Fri 10/17/08		6	
Bit Floor 5 days Mon 102/08 Fri 11/7/08 Fri 11/2/108 Perthouse 5 days Mon 11/2/08 Fri 11/2/108 Fri 11/2/108 Perthouse 5 days Mon 11/2/08 Fri 11/2/108 Fri 11/2/108 Perthouse 5 days Mon 11/2/08 Fri 11/2/108 Fri 11/2/108 Perthouse 5 days Mon 10/3/308 Mon 22/209 Mon 22/209 Molio Carl 1-8/H-L Sub Base & Ground Floors 5 days Wed 10/22/08 Fri 11/2/108 Col 1-8/H-L Sub Base & Ground Floors 5 days Wed 10/22/08 Tru 10/16/06 Fri 11/2/108 Col 1-4/H-L Sub Base & Ground Floors 5 days Wed 10/22/08 Tru 11/2/08 Fri 11/2/108 Col 1-4/H-L Sub Base & Ground Floors 5 days Wed 10/22/08 Tru 11/2/08 Fri 11/2/108 Col 1-4/H-L Sub Floor 5 days Wed 10/22/08 Tru 11/2/108 Fri 11/2/108 Col 1-4/H-L Sub Floor 5 days Wed 11/2/08 Tru 11/2/108 Fri 11/2/108 Col 1-4/H-L Sub Floor 5 days Fri 1/2/208 Tru 11/2/108 Fri 12/208		5th Floor			5 days		Fri 10/24/08		6	
The Floot 5 days Mon 11/1008 Fri 11/1108 Fri 11/11/108 Fri 11/1108 <t< td=""><td></td><td>6th Floor</td><td></td><td></td><td>5 days</td><td>Mon 10/27/08</td><td>Fri 10/31/08</td><td></td><td>6</td><td></td></t<>		6th Floor			5 days	Mon 10/27/08	Fri 10/31/08		6	
Perit Find 5 days Mon 11/1008 Fi 11/1408 Fi 11/1408 Perit Mouse 5 days Mon 11/1708 Fi 11/1408 Fi 11/1408 Runuals 81 days Mon 11/1708 Mon 12/209 Mon 12/209 Col: 1-6/h-L SD Base & Ground Floors 81 days Mon 10/1308 Mon 12/209 Col: 1-6/h-L SD Base & Ground Floors 4 days Mon 10/1308 Mon 12/209 Col: 1-6/h-L SD Base & Ground Floors 4 days Win 10/23/08 Tue 10/26/08 Col: 1-6/h-L SD Base & Ground Floors 4 days Wed 10/23/08 Tue 11/1/108 Col: 1-6/h-L SD Base & Ground Floors 5 days Wed 11/2/08 Tue 11/2/108 Col: 1-6/h-L SD Ease & Ground Floors 5 days Wed 11/2/08 Tue 11/2/108 Col: 1-6/h-L SD Ease & Ground Floors 5 days Wed 11/2/08 Tu 11/2/108 Col: 1-6/h-L SD Ease & Ground Floors 5 days Wed 11/2/08 Tue 11/2/108 Col: 1-6/h-L SD Ease & Ground Floors 5 days Fri 12/2/08 Tur 12/2/08 Col: 1-6/h-L SD Ease & Ground Floors 5 days Fri 12/2/08 Tur 12/2/08	0	7th Floor			5 days	Mon 11/3/08	Fri 11/7/08		6	
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Attend St days Mon 101/308 Mon 2209 Mollo Crane 1 Mollo Scrae 1 81 days Mon 101/308 Mon 2209 Mollo Crane 1 81 days Mon 101/308 Mon 2209 Mon 2208 Col 1-6/LE Sub Base & Ground Floors 81 days Mon 101/308 Mon 102/308 Tue 10/2208 Col 1-6/LE H sub Base & Ground Floors 81 days Mon 101/308 Mon 12/208 Ved 11/208 Col 1-4/LE H 1st & 2/nd Floors 5 days Wed 11/208 Ved 11/208 Ved 11/208 Col 1-4/LE H 1st & 2/nd Floors 5 days Wed 11/208 Ved 11/208 Ved 11/208 Col 1-4/LE H 1st & 2/nd Floor 5 days Wed 11/208 Tue 11/208 Ved 11/208 Col 1-4/LE H 1st & 2/nd Floor 2 days Mon 11/208 Tue 11/2808 Mon 12/148 Col 1-4/LE H 1st & 2/nd Floor 2 days Fin 12/290 Tuu 12/2608 Tuu 12/2608 Col 1-4/LE H 1st & 2/nd Floor 2 days Fin 12/160 Tuu 11/2608 Fin 12/2608 Col 1-4/LE H 1st 2/n Floor 2 days Fin 12/2608 Tuu 12/2608 Tuu 12/2608	2	Penthouse			5 days	Mon 11/17/08	Fri 11/21/08			
Mobile Crane 1 St days Mon 1/1/308 Min 1/1/308	e 2	Structural Stee			81 days		Mon 2/2/09		ð	₽
Col: 14hrL Sub Sub 11/108 Col: 14hrL Sub Sub 11/2008 Tue 11/108 Col: 14hrL Sub	4	Mobile Cra	ane 1		81 days		Mon 2/2/09			₽
Col: 14/EH Sub-Base & Ground Floors 4 days Fit 10/17/08 Wed 10/22/08 Fit 10/17/08 Wed 10/22/08 Col: 14/H-1 18t & 2.04 Floors 5 days Wed 10/23/08 Tue 11/11/08 Tue 1	0	Col. 1-	6/H-L Sub Base & Ground Floors		4 days		Thu 10/16/08		6	
Cdi 14/h=E Sub-Base & Ground Floors 4 days Tur 10/23/08 Tur 10/23/08 Tur 10/23/08 Cdi 14/h-L 14 & 2/nd Floors 5 days Wed 11/15/08 Tur 11/1/108 Cdi 14/h-L 14 & 2/nd Floors 5 days Wed 11/15/08 Tur 11/1/108 Cdi 14/h-L 34 Elocr 5 days Wed 11/15/08 Tur 11/1/108 Cdi 14/h-L 34 Elocr 5 days Wed 11/12/08 Tur 11/126/06 Cdi 14/h-H 34 Elocr 2 days Wed 11/12/08 Tur 12/14/08 Cdi 14/h-H 36 Elocr 2 days Wed 11/12/08 Tur 12/14/08 Cdi 14/h-H 36 Elocr 2 days Fri 12/26/08 Tur 12/14/08 Cdi 14/h-H 86 El floor 5 days Fri 12/26/08 Tur 12/14/08 Cdi 14/h-H 86 El floor 5 days Fri 12/26/08 Tur 12/26/08 Cdi 14/h-H 86 El floor 5 days Fri 12/26/08 Tur 12/26/08 Cdi 14/h-H 86 Elocr 5 days Fri 12/20/08 Tur 12/26/08 Cdi 14/h-H 86 Elocr 5 days Fri 12/20/08 Tur 12/26/08 Cdi 14/h-H 81 Floor 5 days <	10	Col. 1-	-6/E-H Sub-Base & Ground Floors		4 days	Fri 10/17/08	Wed 10/22/08		6	
Col: 1-5/H-L 1st & 2nd Floors 5 days Wed 10/25/08 Tue 11/10/08 Wed 11/15/08 Tue 11/11/19/06 Col: 1-4/H-E 1st & 2nd Floors 5 days Wed 11/26/08 Wed 11/12/08 Wed 11/12/08 Col: 1-4/H-E 1st & 2nd Floor 5 days Wed 11/26/08 Wed 11/26/08 Wed 11/26/08 Col: 1-4/H-E 3rd Floor 2 days Mon 11/20/08 Wed 11/26/08 Fin 11/20/08 Col: 1-4/H-E 3rd Floor 2 days Wed 11/26/08 Fin 11/20/08 Fin 11/20/08 Col: 1-4/H-E 4th & 5/h Floor 2 days Fin 12/20/08 Fin 11/20/08 Fin 11/20/08 Col: 1-4/H-K 6th & 7/h Floor 5 days Fin 12/20/08 Thu 12/11/08 Fin 12/20/08 Col: 1-4/H-K 6th & 7/h Floor 5 days Fin 12/20/08 Thu 12/11/08 Fin 12/20/08 Col: 1-4/H-K 6th & 7/h Floor 5 days Fin 12/20/08 Thu 12/11/08 Fin 12/20/08 Col: 1-4/H-K 6th & 7/h Floor 5 days Fin 12/20/08 Thu 12/11/08 Fin 12/20/08 Col: 1-4/H-K 6th & 7/h Floor 5 days Fin 12/21/208 Thu 12/20/08 Thu 11/100 Col: 1-4/H-K 6th Floor 5 days Fin 12/21/208 Thu 11/100 Fin 22/208 <	-	Col. 1-	-6/A-E Sub-Base & Ground Floors		4 days		Tue 10/28/08		6	
Col: 14/EH 1st 8.2nd Floors 5 days Wed 11/5/08 Tue 11/1/108 Col: 14/AF 1st 8.2nd Floors 6 days Wed 11/5/08 Fri 11/2/008 Fri 11/2/08 Col: 14/AF 3rd Floor Col: 14/AF 3rd Floor 2 days Mon 11/2/08 Fri 11/2/08 Fri 11/2/08 Col: 14/AF 3rd Floor 2 days Mon 12/108 Fri 11/2/08 Fri 11/2/08 Fri 11/2/08 Col: 14/AF 3rd Floor 2 days Mon 12/108 Mon 12/108 Fri 12/2/08 Fri 12/2/08 Col: 14/AF 4th 8.5th Floor 2 days Fri 12/2/08 Thu 12/2/08 Fri 12/2/08 Fri 12/2/08 Col: 14/AF 6th 8.7th Floor 5 days Fri 12/2/08 Thu 12/2/08 Fri 12/2/08 Thu 12/2/08 Col: 14/AF 6th 8.7th Floor 5 days Fri 12/2/08 Thu 12/2/08 Thu 12/2/08 Col: 14/AF 6th Sr 5 days Fri 12/2/08 Thu 12/2/08 Thu 12/2/08 Col: 14/AF 6th Sr 5 days Fri 12/2/08 Thu 12/2/08 Thu 12/2/08 Col: 14/AF 6th Sr 5 days Fri 12/2/08 Thu 12/2/08 Thu 12/2/08 Col: 14/AF 6th Sr 5 days Fri 12/2/08 Thu 12/2/08 Thu 12/2/08		Col. 1-	-6/H-L 1st & 2nd Floors		5 days	Wed 10/29/08	Tue 11/4/08		6	
Coi 14/A= 13 & 2nd Floors Coi 14/A= 13 & 2nd Floors Coi 14/A= 13 d Floor Coi 14/A= 3rd Floor Coi 14/A= 3rd Floor Coi 14/A= 8 th Floor Coi 14/A= 14 th 2 th Floors Coi 14/A= 14 th 2 th Floor Coi 14/A= 14 th 2 th Floors Coi 14/A= 14 th 2 th Floors Coi 14/A= 14 th 2 th Floor Coi 14/A= 14 th 2 th Floor Coi 14/A= 14 th 2 th Floor Coi 14/A= 14 th 2 th Floors Coi 14/A= 14 th 2 th Floor Coi 14/A=	0	Col. 1-4	4/E-H 1st & 2nd Floors		5 days	Wed 11/5/08	Tue 11/11/08		6	
Col: 14/H-1 3rd Floor 2 days Thu 11/2008 Fri 11/21/08 Col: 14/H-5 3rd Floor Col: 14/H-5 476 Fri 125/08 Thu 12/408 Col: 14/H-5 48 Sh Floor 2 days Mon 11/24/08 Thu 12/408 Col: 14/H-5 48 Sh Floor 2 days Mon 11/24/08 Thu 12/408 Col: 14/H-5 48 Sh Floor 2 days Fri 12/508 Thu 12/408 Col: 14/H-5 48 Sh Floor 5 days Fri 12/508 Thu 12/408 Col: 14/H-5 88 R 7h Floor 5 days Fri 12/508 Thu 12/408 Col: 14/H-5 88 R 7h Floor 5 days Fri 12/508 Thu 12/408 Col: 14/H-5 88 R 7h Floor 5 days Fri 12/508 Thu 12/408 Col: 14/H-5 88 R 7h Floor 5 days Fri 12/508 Thu 12/408 Col: 14/H-5 88 R 7h Floor 5 days Fri 12/508 Thu 17/108 Col: 14/H-5 88 R 7h Floor 5 days Fri 12/209 Thu 17/108 Col: 14/H-6 R 7h Floor 5 days Fri 12/208 Thu 17/108 Col: 14/H-7 R 7h Floor 5 days Fri 12/209 Thu 17/108 Col: 14/H-6 R 7h Floor 5 days Fri 12/208 Thu 17/108 Col: 14/H-7 R 7h Floor <td>0</td> <td>Col. 1-4</td> <td>4/A-E 1st & 2nd Floors</td> <td></td> <td>6 days</td> <td></td> <td>Wed 11/19/08</td> <td></td> <td>6</td> <td></td>	0	Col. 1-4	4/A-E 1st & 2nd Floors		6 days		Wed 11/19/08		6	
Col: 14/EH 3rd Floor 2 days Mon 11/24/08 Tur 11/26/08 Fin 11/26/08 Col: 14/H= 4ft & 8.5h Floor 3 days Wed 11/26/08 Fin 11/26/08 Fin 11/24/08 Col: 14/H= 4ft & 8.5h Floor 3 days Wed 11/26/08 Fin 11/24/08 Fin 12/40/08 Col: 14/H= 4ft & 8.5h Floor 3 days Fin 12/10/08 Thu 12/11/08 Col: 14/H= 6fth & 7h Floor 5 days Fin 12/10/08 Thu 12/11/08 Col: 14/H= 8 th Floor 5 days Fin 12/10/08 Thu 12/10/08 Col: 14/H= 8 th Floor 5 days Fin 12/09 Thu 17/10/08 Col: 14/H= 8 th Floor 5 days Fin 12/09 Thu 17/10/08 Col: 14/H= 8 th Floor 5 days Fin 12/09 Thu 17/109 Col: 14/H= 8 th Floor 5 days Fin 12/09 Thu 17/209 Col: 14/H= 8 th Floor 5 days Fin 12/09 Thu 17/209 Col: 14/H= 8 th Floor 5 days Fin 12/09 Thu 17/209 Col: 14/H= 8 th Floor 5 days Fin 12/09 Thu 17/209 Col: 14/H= 8 th Floor 5 days Fin 12/09 Thu 17/209 Col: 14/H= 8 th Floor 5 days Fin 12/09 Thu 17/209 Col: 14/H= 8 th Floor 5 days Thu 10/15/08 Thu 1/29/09 Col: 14/H= 8 th Flo	_	Col. 1-	-4/H-L 3rd Floor		2 days		Fri 11/21/08		.c	
Col: 14/A-E 3rd Floor 3 days Wed 11/26/08 Fri 12/26/08 Fri 12/26/08 <t< td=""><td>5</td><td>Col. 1-4</td><td>4/E-H 3rd Floor</td><td></td><td>2 days</td><td></td><td>Tue 11/25/08</td><td></td><td></td><td></td></t<>	5	Col. 1-4	4/E-H 3rd Floor		2 days		Tue 11/25/08			
Col. 1-4/H-K 4th & 5th Floor 6 days Mon 12/108 Thu 12/408 Col. 1-4/H-K 4th & 5th Floor 5 days Fri 12/508 Thu 12/508 Col. 1-4/H-K 6th & 7th Floor 5 days Fri 12/508 Thu 12/508 Col. 1-4/H-E 8th & 7th Floor 5 days Fri 12/1908 Thu 12/508 Col. 1-4/H-E 8th & 7th Floor 5 days Fri 12/1908 Thu 12/508 Col. 1-4/H-E 8th Floor 5 days Fri 12/09 Thu 12/508 Col. 1-4/H-E 8th Floor 5 days Fri 12/09 Thu 12/209 Col. 1-4/H-E 8th Floor 5 days Fri 12/09 Thu 12/209 Col. 1-4/H-E 8th Floor 5 days Fri 12/09 Thu 12/209 Col. 1-4/H-E 8th Floor 5 days Fri 12/09 Thu 12/209 Col. 1-4/H-E 8th Floor 5 days Fri 12/09 Thu 12/209 Col. 1-4/H-E 8th Floor 5 days Fri 12/009 Mon 2/2009 Col. 1-4/H-E 8th Floor 5 days Fri 12/500 Thu 12/2005 Col. 1-4/H-E 8th Floor 5 days Fri 1/2009 Mon 2/2009 Col. 1-4/H-E 8th Floor 5 days Mon 10/13/08 Wed 10/15/08 Col. 1-4/H-E 8th F	~	Col.1-4	4/A-E 3rd Floor		3 days	Wed 11/26/08	Fri 11/28/08		5	
Col: 1-4/E-H 4th & 3th Floor 5 days Fri 12/5/08 Thu 12/1/08 Col: 1-4/A-E 4th & 3th Floor 5 days Fri 12/5/08 Thu 12/1/08 Col: 1-4/A-E 6th & 7th Floor 5 days Fri 12/5/08 Thu 12/1/08 Col: 1-4/A-E 6th & 7th Floor 5 days Fri 12/5/08 Thu 12/1/08 Col: 1-4/A-E 6th & 7th Floor 5 days Fri 12/5/08 Thu 12/1/08 Col: 1-4/A-E 6th & 7th Floor 5 days Fri 12/209 Thu 12/1/08 Col: 1-4/A-E 6th & 7th Floor 5 days Fri 12/09 Thu 12/1/08 Col: 1-4/A-E 6th & 7th Floor 5 days Fri 12/09 Thu 12/1/08 Col: 1-4/A-E 6th A 7th Floor 5 days Fri 12/09 Thu 12/1/08 Col: 1-4/A-E 6th A 7th Floor 5 days Fri 12/09 Thu 12/2/09 Col: 1-4/A-E 8th Floor 5 days Fri 1/2/09 Thu 12/2/09 Col: 1-4/A-E 8th Floor 5 days Fri 1/3/09 Mon 12/2/08 Col: 1-4/A-E 8th Floor 5 days Mon 10/1/3/08 Tuu 11/4/08 Col: 1-4/A-E 8th Floor 5 days Tuu 1/1/1/16/08 Mon 12/2/08 Col: 1-4/A-E 18t & 2/nd Floors 5 days Tuu 11/2/08 Wet 10/1/2/08 Col: 6-9/H-L 18t & 2/nd Floors 2 days Mon 10/1/3/08 Fri 10/2/08 Col: 6-9/H-L 24d	**	Col. 1-	-4/H-K 4th & 5th Floor		4 days	Mon 12/1/08	Thu 12/4/08		5	
Col: 1-41A-E 4th & 3th Floor 5 days Fri 12/12/08 Thu 12/18/08 Col: 1-41A-E 6th & 7th Floor 5 days Fri 12/12/08 Thu 11/109 Col: 1-41A-E 6th & 7th Floor 5 days Fri 12/2008 Thu 11/109 Col: 1-41A-E 6th & 7th Floor 5 days Fri 12/2008 Thu 11/109 Col: 1-41A-E 6th & 7th Floor 5 days Fri 12/009 Thu 11/109 Col: 1-41A-E 6th Floor 5 days Fri 12/09 Thu 11/109 Col: 1-41A-E 6th Floor 5 days Fri 12/009 Thu 11/109 Col: 1-41A-E 8th Floor 5 days Fri 1/2009 Thu 11/109 Col: 1-41A-E 8th Floor 5 days Fri 1/2009 Thu 12/2009 Col: 1-41A-E 8th Floor 5 days Fri 1/2009 Thu 12/2009 Col: 1-41A-E 8th Floor 5 days Fri 1/2009 Thu 12/2009 Col: 1-41A-E 8th Floor 5 days Fri 1/20/09 Thu 12/2009 Col: 1-41A-E 8th Floor 2 days Mon 10/13/08 The 11/408 Col: 1-41A-E 8th Floor 3 days Mon 10/13/08 The 11/408 Col: 1-41A-E 8th Floor 3 days Mon 10/13/08 The 11/408 Col: 4-41A-L 154 & 2/nd Floors 3 days Wed 10/23/08 Fri 10/23/08 Col: 4-61A-L 154 & 2/nd Floors 3 days	2	Col. 1-4	4/E-H 4th & 5th Floor		5 days	Fri 12/5/08	Thu 12/11/08		6	
Cdi 1-4/H-K 6th & 7th Floor Cdi 1-4/H-K 6th & 7th Floor Cdi 1-4/H-K 6th & 7th Floor Cdi 1-4/H-K 8th Floor Cdi 1-4/H-L 8th Floor Cdi 1-4/H-L 144 10001 Cdi 1-4/H-L	6	Col. 1-4	4/A-E 4th & 5th Floor		5 days	Fri 12/12/08	Thu 12/18/08		6	
Col: 14/E+1 8th 8.7th Floor 5 days Fri 12/26/08 Thu 1/1/08 Col: 14/AE 8th Floor 5 days Fri 12/09 Thu 1/509 Col: 14/AE 8th Floor 5 days Fri 1/500 Thu 1/509 Col: 14/AE 8th Floor 5 days Fri 1/500 Thu 1/509 Col: 14/AE 8th Floor 5 days Fri 1/500 Thu 1/509 Col: 14/AE 8th Floor 5 days Fri 1/500 Thu 1/509 Col: 14/AE 8th Floor 5 days Fri 1/2009 Mon 1/2009 Col: 14/AE 8th Floor 5 days Fri 1/2009 Mon 2/2009 Col: 14/AE 8th Floor 2 days Mon 10/13/08 Wed 10/22/08 Col: 6-9/H-L 18t & 2nd Floors 5 days Thu 10/23/08 Wed 10/22/08 Col: 6-9/H-L 18t & 2nd Floors 3 days Won 10/15/08 Tue 11/4/08 Col: 6-9/H-L 18t & 2nd Floors 3 days Mon 10/15/08 Tue 11/4/08 Col. 6-9/H-L 18t & 2nd Floors 3 days Mon 10/23/08 Fin 10/21/08 Col. 6-9/H-L 18t & 2nd Floors 3 days Mon 10/23/08 Fin 10/21/08 Col. 6-9/H-L 18t & 2nd Floors 3 days Mon 10/23/08 Fin 10/21/08 C	2	Col. 1-	-4/H-K 6th & 7th Floor		5 days	Fri 12/19/08	Thu 12/25/08		6	
Col: 1-41A-E 6th & 7Th Floor 5 days Fri 12/09 Thu 1/5/09 Col: 1-41A-F 8th Floor 5 days Fri 1/5/09 Thu 1/15/09 Col: 1-41A-F 8th Floor 5 days Fri 1/5/09 Thu 1/15/09 Col: 1-41A-F 8th Floor 5 days Fri 1/5/09 Thu 1/15/09 Col: 1-41A-F 8th Floor 5 days Fri 1/5/09 Thu 1/15/09 Col: 1-41A-F 8th Floor 5 days Fri 1/2/09 Mon 2/2/09 Col: 1-41A-F 8th Floor 5 days Fri 1/2/09 Mon 2/2/09 Col: 1-41A-F 8th Floor 2 days Mon 10/13/08 We 10/15/08 Col: 6-9H-L Sub-Base & Ground Floors 3 days Mon 10/13/08 We 10/15/08 Col: 6-9H-L 1 3t & Znd Floors 3 days Mon 10/13/08 We 10/15/08 Col. 6-9H-L 1 3t & Znd Floors 3 days Mon 11/2/08 Fri 10/31/08 Col. 6-9H-L 1 3t & Znd Floors 2 days Mon 11/2/08 Fri 10/13/08 Col. 6-9H-L 1 3t & Znd Floors 2 days Mon 11/2/08 Fri 10/13/08 Col. 6-9H-L 2 dr Floors 2 days Mon 11/2/08 Fri 10/13/08 Col. 6-9H-L 3 dr Floors 2 days Mon 11/2/08 Fri 10/3/08	8	Col. 1-4	4/E-H 6th & 7th Floor		5 days	Fri 12/26/08	Thu 1/1/09		6	
Col. 14/H-K 8th Floor 5 days Fri 1/5/09 Thu 1/15/09 Col. 14/H-K 8th Floor 5 days Fri 1/5/09 Thu 1/12/09 Col. 14/H-K 8th Floor 5 days Fri 1/3/09 Thu 1/12/09 Col. 14/H-K 8th Floor 5 days Fri 1/3/09 Thu 1/12/09 Col. 14/H-K 9th Floor 5 days Fri 1/3/09 Thu 1/12/09 Col. 14/H-K Penthouse 2 days Fri 1/3/08 Won 2/2/09 Col. 14/H-K Penthouse 2 days Mon 10/13/08 Tue 1/14/08 Mobile Crane 2 17 days Mon 10/13/08 Wed 10/15/08 Wed 10/15/08 Col. 6-9/H-L 3tk 2/nd Floors 3 days Won 10/15/08 Wed 10/12/208 Col. 6-9/H-L 3tk 2/nd Floors 3 days Wed 10/25/08 Fri 10/21/208 Col. 4-6/H-L 3rd Floor 2 days Mon 11/2/08 Tue 11/4/08 Col. 4-6/H-L 3rd Floor 2 days Mon 11/2/08 Tue 11/4/08 Col. 4-6/H-L 3rd Floor 2 days Mon 11/2/08 Tue 11/4/08 Filt Task Mon 11/2/08 Tue 11/4/08 Col. 4-6/H-L 3rd Floor 2 days Mon 11/2/08 External Milestone Col. 4-6/H-L 3rd Floor 2 days Mon 11/2/08 External Milestone For Friteman Deadine Deadine		Col. 1-1	4/A-E 6th & 7th Floor		5 days	Fri 1/2/09	Thu 1/8/09		6	
Col. 14/E-H 8th Floor 5 days Fri 1/16/09 Thu 1/22/09 Col. 14/A-E 8th Floor 5 days Fri 1/16/09 Thu 1/22/09 Col. 14/A-E 8th Floor 5 days Fri 1/30/09 Thu 1/22/09 Col. 14/A-E 8th Floor 5 days Fri 1/30/09 Mon 1/22/09 Molle Crane 2 3 days Mon 10/15/08 Thu 1/14/08 Molle Crane 2 17 days Mon 10/15/08 Thu 1/14/08 Col. 4-6/H-L 1st & 2nd Floors 3 days Mon 10/15/08 Thu 10/15/08 Col. 4-6/H-L 1st & 2nd Floors 3 days Word 10/25/08 Thu 10/15/08 Col. 4-6/H-L 1st & 2nd Floors 3 days Word 10/25/08 Thu 10/15/08 Col. 4-6/H-L 1st & 2nd Floors 3 days Word 10/25/08 Thu 10/15/08 Col. 4-6/H-L 3rd Floor 2 days Mon 11/2/08 Tue 11/4/08 Col. 4-6/H-L 3rd Floor 2 days Mon 11/2/08 Tue 11/4/08 Col. 4-6/H-L 3rd Floor 2 days Word 11/2/08 Tue 11/4/08 Col. 4-6/H-L 3rd Floor 2 days Word 11/2/08 Tue 11/4/08 For 5 days	0	Col. 1-	-4/H-K 8th Floor		5 days	Fri 1/9/09	Thu 1/15/09			
Col. 14/A=E 8th Floor 5 days Fri 1/23/09 Thu 1/29/09 Col. 14/A=E 8th Floor 5 days Fri 1/23/09 Mon 2/20/09 Mobile Crane 2 17 days Mon 1/01/30/08 Mon 1/2/20/09 Mobile Crane 2 17 days Mon 1/01/30/08 Mon 1/2/20/09 Mobile Crane 2 17 days Mon 1/01/30/08 Mon 1/01/30/08 Col. 6-9/H-L 1st & 2nd Floors 5 days Thu 1/01/6/08 Wed 1/0/23/08 Col. 6-9/H-L 1st & 2nd Floors 5 days Thu 1/02/08 Tue 1/14/08 Col. 6-9/H-L 1st & 2nd Floors 3 days Wed 1/0/23/08 Tue 1/14/08 Col. 6-9/H-L 1st & 2nd Floor 2 days Mon 1/1/2/08 Tue 1/14/08 Col. 6-9/H-L 3rd Floor 2 days Mon 1/1/2/08 Tue 1/14/08 Col. 6-9/H-L 3rd Floor 2 days Mon 1/1/2/08 Tue 1/14/08 Task Mon 1/1/2/08 Tue 1/1/2/08 External Tasks Split Minestone Summary Medice Summary Progress Progress Deadline U	-	Col.1-	4/E-H 8th Floor		5 days	Fri 1/16/09	Thu 1/22/09			
Col. 1-4/G-K Penthouse 2 days Fri 1/30/09 Mon 2/2008 Moblie Grane Z 3 days Mon 10/15/08 Wei 10/15/08 Col. 6-9/H-L 13tb Zate Broors 3 days Mon 10/15/08 Wei 10/15/08 Col. 6-9/H-L 13tb Zate Broors 5 days Thu 10/15/08 Wei 10/25/08 Col. 6-9/H-L 13tb Zate Broors 5 days Thu 10/15/08 The 10/25/08 Col. 6-9/H-L 13tb Zate Floors 3 days Wei 10/25/08 The 10/15/08 Col. 6-9/H-L 13tb Zate Floors 3 days Wei 10/25/08 The 10/15/08 Col. 6-9/H-L 23td Floor 2 days Mon 11/2/08 The 11/4/08 Col. 6-9/H-L 3rd Floor 2 days Mon 11/3/08 The 11/4/08 Col. 4-6/H-L 3rd Floor 2 days Mon 11/3/08 The 11/4/08 Fore 2 days Mon 11/3/08 The 11/4/08 Fore 2 days Mon 11/3/08 The 10/23/08 Fore 2 days Mon 11/3/08 The 10/23/08 Fore 2 days Wei 11/3/08 The 10/23/08 Fore 2 days Mon 11/3/08 The	5	Col.1-4	4/A-E 8th Floor		5 days	Fri 1/23/09	Thu 1/29/09			
Mobile Crane 2 17 days Mon 10/13/08 Tue 114/08 Coi 6-9/H-L Sub-Base 8 Ground Floors 3 days Mon 10/13/08 Wed 10/15/08 Coi 6-9/H-L State R Corrors 3 days Min 10/15/08 Wed 10/12/08 Coi 6-9/H-L State R Corrors 3 days Min 10/15/08 Wed 10/22/08 Coi 4-6/H-L State Floors 3 days Wed 10/22/08 Fri 10/31/08 Coi 4-6/H-L State Floors 3 days Wed 10/22/08 Fri 10/31/08 Coi 4-6/H-L State Floor 2 days Mon 11/5/08 Fri 10/31/08 Coi 4-6/H-L State Floor 2 days Mon 11/5/08 Fri 10/31/08 Fort Task Milestone Milestone Progress Progress Progress Progret Summary Deadline	5	Col. 1-4	4/G-K Penthouse		2 days		Mon 2/2/09			
Col. 6-9/H-L Sub-Base & Ground Floors 3 days Mon 10/13/08 Wed 10/15/08 Col. 6-9/H-L 1st & 2nd Floors 5 days Thu 10/16/08 Wed 10/22/08 Col. 6-9/H-L 1st & 2nd Floors 5 days Thu 10/16/08 Wed 10/22/08 Col. 6-9/H-L 1st & 2nd Floors 3 days Wed 10/23/08 The 10/22/08 Col. 6-9/H-L 1st & 2nd Floor 3 days Wed 10/23/08 The 10/24/08 Col. 6-9/H-L 3rd Floor 2 days Mon 11/3/08 Tue 11/4/08 Col. 4-6/H-L 3rd Floor 2 days Mon 11/3/08 Tue 11/4/08 Task Milestone Milestone External Tasks Progress Progress Progret Summary Deadline	4	Mobile Cra	ane 2		17 days		Tue 11/4/08		ļ	
Col. 6-9/H-L 1st & Znd Floors 5 days Thu 10/16/08 Wed 10/22/08 Col. 4-6/H-L 1st & Znd Floors 4 days Thu 10/16/08 Wed 10/22/08 Col. 4-6/H-L 1st & Znd Floors 3 days Wed 10/23/08 Tue 10/26/08 Col. 4-6/H-L 3d Floor 3 days Wed 10/23/08 Tue 10/26/08 Col. 4-6/H-L 3d Floor 2 days Mon 11/3/08 Tue 11/4/08 Task Zoldsy Mon 11/3/08 Tue 11/4/08 Progress Split Milestone External Tasks	1	Col. 6-	-9/H-L Sub-Base & Ground Floors		3 days		Wed 10/15/08		5	
Col. 4.6/h-L. 1st & Znd Floors 4 days Thu 10/23/08 Tue 10/28/08 Col. 4.6/h-L. 3rd Floor 3 days Wed 10/23/08 Fri 10/31/08 Col. 4.6/h-L. 3rd Floor 3 days Wed 10/23/08 Fri 10/31/08 Col. 4.6/h-L. 3rd Floor 2 days Mon 11/5/08 Tue 11/4/08 Task 2 days Mon 11/5/08 Tue 11/4/08 Progress Split Wilestone Progress	6	Col. 6-	-9/H-L 1st & 2nd Floors		5 days	Thu 10/16/08	Wed 10/22/08		6	
Col. 6-9/h-L 3rd Floor 3 days Wed 10/29/08 Fri 10/31/08 Col. 4-6/h-L 3rd Floor 2 days Mon 11/3/08 Tue 11/4/08 Task 2 mark 2 mark External Tasks Split ummary Vinestone External Milestone Progress Progress Progret Summary Deadline		Col. 4-	-6/H-L 1st & 2nd Floors		4 days	Thu 10/23/08	Tue 10/28/08		16	
Col. 4-6/H-L 3rd Floor 2 days Mon 11/5/08 Tue 11/4/08 Task Milestone External Tasks Split munummunum Summary Concernation Deadline Progress Project Summary Concernation		Col. 6-	-9/H-L 3rd Floor		3 days		Fri 10/31/08		•6	
Task Milestone External Tasks Split mmmmmmmm Summary Caternal Milestone Progress Progress Deadline	6	Col. 4-	6/H-L 3rd Floor		2 days		Tue 11/4/08		~	
Split www.www.www.www.www.www.www.www.www.ww			Task		Milestone	\$	а 	ternal Tasks		
Progress Project Summary Deadline	ject: Dan e: Tue 4/	's Schedule2 7/09			Summary	J		cternal Milestone 🔇		
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Calesconfrees Colsision F1 7/2000 F1 7/2000 F1 7/2000 Cared Berns, Foundation Walts, Col 1-BH-L 5 days Mon 8/1/08 F1 8/2000 F1 8/2000 Evaluation Walts, Foundation Walts, Col 1-BH-L 5 days Mon 8/1/08 F1 8/2000 F1 8/2000 Evaluation Walts, Foundation Walts, Col 1-BH-L 5 days Mon 8/1/08 F1 8/2000 F1 8/2000 Card Berns, Foundation Walts, Col 1-BH-L 5 days Mon 8/2/06 F1 8/2000 F1 8/2000 Soc Col 5-BH-L 5 days Mon 8/2/06 F1 8/2000 Mon 12/100 F1 8/2000 Soc Col 1-BE-H 2 days Mon 12/100 Tue 12/2000 Mon 12/100 F1 8/2000 Soc Col 1-BE-H 2 days Mon 12/100 Wed 12/1000 Wed 12/1000 Mon 12/100 Soc Col 1-BE-H 2 days Wed 22/100 Wed 22/100 Wed 22/100 Mon 12/1500 Soc Col 1-BE-H 2 days Wed 22/100 Wed 22/100 Wed 22/100 Mon 12/1500 Soc Col 1-BE-H 2 days Wed 22/100 Wed 22/100 Wed 22/100 Mon 12/1500	Calescentines Constraints 15 days Mon 7/0.06 Fi 7/2000 Calescentines Colisione Mon 7/0.06 Fi 7/2000 Mon 7/0.06 Fi 7/2000 Fendation Wals, Foundation Wals, Coli -BeHL 6 days Mon 7/0.06 Fi 8/2000 Fi 8/2000 Foundation Wals, Foundation Wals, Coli -BeHL 6 days Mon 7/0.06 Fi 8/2000 Fi 8/2000 Conde Beams, Foundation Wals, Coli -BeHL 5 days Mon 8/10.06 Fi 8/2000 Fi 8/2000 Conde Beams, Foundation Wals, Coli -BeHL 2 days Won 9/0.00 Fi 8/2000 Fi 8/2000 Conde Beams, Foundation Wals, Coli -BeHL 2 days Won 9/0.00 Fi 8/2000 Mon 7/0.00 Conde Beams, Foundation Wals, Coli -BeHL 2 days Won 9/0.00 Fi 8/2000 Mon 7/0.00 Conde Beams, Foundation Wals, Coli -BeHL 2 days Won 9/0.00 Fi 8/2000 Mon 7/0.00 Conde Beams, Coli -BeHL 2 days Won 9/0.00 Fi 8/2000 Mon 7/0.00 Mon 7/0.00 Conde Beams, Coli -BeHL 2 days Won 9/0.00 Fi 1/2000 Mon 1/0.00 Mon 1/0.00 Mon 1/0.00 <th></th> <th>-</th> <th></th> <th>154 day</th> <th></th> <th>-</th> <th></th> <th></th>		-		154 day		-		
Branch End Table Fit Sh100 Fit Sh110 Fit Sh110<	Carde Beams, Forundiation Walls, Col 6.6/H-L. 5 days Mon 7/2008 Fit 8/1008 Fit 8/1008 Foundiation Walls, Col 1.6/F-L. 5 days Mon 8/10.06 Fit 8/2008 Fit 8/1008 Foundiation Walls, Col 1.6/F-L. 5 days Mon 8/10.06 Fit 8/2008 Fit 8/2008 Sock Col 1.6/F-L. 5 days Mon 8/10.06 Fit 8/2008 Fit 8/2008 Sock Col 1.6/F-L. 5 days Mon 8/10.06 Fit 8/2008 Mon 8/10.06 Fit 8/2008 Sock Col 1.6/F-L. 5 days Mon 9/10.06 Fit 9/2008 Mon 9/10.06 Fit 9/2008 Sock Col 1.6/F-L. 5 days Mon 9/10.06 Tet 9/2008 Mon 1/2/2008 Fit 1/2/2008 Sock Col 1.6/F-L 2 days Mon 9/10.06 Tet 1/2/2008 Fit 1/2/2008 Mon 1/2/2/2008 Mon 1/2/2/2008 Mon 2/2/2/2008 Mon 2/2/2/2/2008 Mon 2/2/2/2008 Mon 2/2/2/2/	1		Piers	15 day		Fri 7/25/08	. (
Encondinum Value, Scardinger Coxi 146H-L. 5 days Mon 8/100 Fit 8/2000 Grade Berns, Forningto Coxi 146H-L. 5 days Mon 8/100 Fit 8/2200 Grade Berns, Forningto Coxi 146H-L. 5 days Mon 8/100 Fit 8/2200 Grade Berns, Forningto Coxi 146H-L. 2 days Mon 9/100 Fit 8/2200 Grade Berns, Forningto Coxi 146H-L. 2 days Mon 9/100 Fit 9/2200 Good Coxi 484H-L 2 days Word 9/000 Fit 9/2200 Good Coxi 484H-L 2 days Word 9/000 Fit 9/2200 Good Coxi 484H-L 2 days Word 9/000 Fit 9/200 Good Coxi 484H-L 2 days Word 9/1000 Fit 9/200 Good Coxi 484H-L 2 days Word 12/1000 Word 12/1000 State on Matal Decix Coxi 4-BH-L 3rd Floor 2 days Word 12/1000 Word 12/1000 State on Matal Decix Coxi 4-BH-L 3rd Floor 2 days Word 12/1000 Word 12/1000 State on Matal Decix Coxi 4-BH-L 3rd Floor 2 days Word 12/1000 Word 12/1000 State on Matal Decix Coxi 4-BH-L 3rd Floor 2 days Word 12/1000	Emoletion Endosition Endosition <thendosition< th=""> Endosition <thendosition< th=""> Endosition Endosition</thendosition<></thendosition<>	42	Grade Bet	ams, Foundation Walls: Col. 6-9/H-L	5 day		Fri 8/1/08	5	
Contraction Wails, Cot 1-6H-L. 5 days Mon 8/1700 F1 8/2200 Grade Beams, Foundation Wails, Cot 1-6HE. 5 days Mon 8/1700 F1 8/2200 Socie Geams, Foundation Wails, Cot 1-6HE. 5 days Mon 8/1700 F1 8/2200 Socie Goal FehL. 3 days Wool 9/1700 F1 8/200 Socie Cot 1-6HE. 3 days Wool 9/1700 F1 9/200 Socie Cot 1-6HE. 3 days Wool 9/1700 F1 9/200 Socie Cot 1-6HE. 3 days Wool 9/1700 F1 9/200 Socie Cot 1-6HE. 3 days Wool 9/1700 F1 9/200 Socie Cot 1-6HE. 3 days Wool 9/1700 F1 9/200 Socie Cot 1-6HE. 3 days Wool 9/1700 F1 9/200 Socie Cot 1-6HE. 3 days Wool 1/2000 F1 9/200 Socie Cot 1-6HE. 3 days Wool 1/2000 F1 9/200 Socie Cot 1-6HE. 3 days Wool 1/2000 F1 9/200 Socie Cot 1-6HE. 3 days F1 1/200 F1 1/200 Socie Cot 1-6HE. 3 days F1 1/200 F1 1/200 Socie Cot 1-6HE. 3 days F1 1/200 F1 1/200 Socie Cot 1-6HE. 3 days F1 1/200 F1 1/200 Socie Cot 1-6HE. 3 days F1 1/200 F	Contraction Wails, Foundation Wails, Cot 1:46:H 5 days Mon 61/108 Fi a1/500 Contraction Beams, Foundation Wails, Cot 1:46:H 5 days Mon 91/108 Fi a 7/200 Contraction Beams, Foundation Wails, Cot 1:46:H 5 days Mon 91/108 Fi a 9/200 SOS: Cot 1:64:H 3 days Wed 97/108 Fi a 9/200 SOS: Cot 1:64:H 3 days Wed 97/108 Fi a 9/200 SOS: Cot 1:64:H 3 days Wed 97/108 Fi a 9/200 SOS: Cot 1:64:H 3 days Wed 97/108 Fi a 9/200 SOS: Cot 1:64:H 3 days Wed 12/10/108 Fi a 12/200 SOS: Cot 1:64:H 3 days Wed 12/10/108 Fi a 12/200 SOS: Cot 1:64:H 3 days Wed 12/10/108 Fi a 12/10/108 SOS: Cot 1:64:H 3 days Wed 12/10/108 Fi a 12/10/108 SOS: Cot 1:64:H 3 days Wed 12/10/108 Fi a 12/10/108 SOS: Cot 1:46:H 3:7 3 days Wed 12/10/108 Fi 12/2008 SOS: Cot 1:46:H 3:7 3 days Wed 12/10/108 Wed 12/10/108 SOS: Cot 1:46:H 3:7 <	43	Elevator P	Pits, Grade Beams: Col. 1-6/H-L	5 day		Fri 8/8/08	6	
Carde Beams, Foundation Walls. Col. 1-6EH 5 days Mon 8/7500 Fi a 22008 Carde Beams, Foundation Walls. Col. 1-6AH 5 days Mon 8/7500 Fi a 9200 Costed Beams, Foundation Walls. Col. 1-6AH 2 days Wed 97/030 Fi a 9200 Soc. Col. 1-6AH 2 days Wed 97/030 Fi a 9200 Soc. Col. 1-6AH 2 days Wed 97/030 Fi a 9200 Soc. Col. 1-6AH 2 days Wed 97/030 Fi a 9200 Soc. Col. 1-6AH 2 days Wed 97/030 Fi a 9200 Soc. Col. 1-6AH 2 days Wed 12/7000 Wed 12/7000 Sub on Matal Deck. Col. 1-4AH Fi f 12/600 1 day Wu 12/1408 Sub on Matal Deck. Col. 1-4AH Fi f 12/708 Mon 12/1600 Fi 12/1208 Sub on Matal Deck. Col. 1-4AH Fi f 12/000 Wed 12/7000 Wed 12/7000 Sub on Matal Deck. Col. 1-4AH Fi f 12/708 Mon 12/2500 Fi 12/200 Sub on Matal Deck. Col. 1-4AH Fi f 12/1208 Mon 12/2500 Fi 12/200 Sub on Matal Deck. Col. 1-4AH Fi f 12/700 Mon 12/2500 Fi 12/200	Grade Beams, Foundation Walls. Col. 1:46E-H 5 days Mon 8/7500 Fit 9/2208 Grade Beams, Foundation Walls. Col. 1:46A-E 5 days Mon 8/7500 Fit 9/200 Good Grade Benn, Foundation Walls. Col. 1:46A-E 5 days Mon 8/7500 Fit 9/200 Good Grade Benn, Foundation Walls. Col. 1:46A-E 2 days Wed 9/1008 Fit 9/200 Good Grade Benn, Foundation Walls. Col. 1:46A-E 2 days Wed 9/1008 Fit 9/200 Good Grade Benn, Grand Floor 2 days Wed 12/1008 Tev 12/408 State metal Desk: Col. 1:46A-E 2 days Wed 12/1008 Tev 12/408 State metal Desk: Col. 1:46A-E 2 days Wed 12/1008 Tev 12/208 State metal Desk: Col. 1:46A-E 2 days Wed 12/1008 Tev 12/208 State metal Desk: Col. 1:46A-E 2 days Wed 12/1008 Tev 12/208 State metal Desk: Col. 1:44A-E 2 days Tev 12/208 Mon 12/25/08 State metal Desk: Col. 1:44A-E 2 days Tev 12/208 Mon 12/25/08 State metal Desk: Col. 1:44A-E 2 days Tev 12/208 Mon 12/26/08 State metal Desk: Col. 1:44A-E	44	Foundation	in Walls, Footings: Col. 1-6/H-L	5 day		Fri 8/15/08	6	
Grade Beams, Foundation Walls, Col, 146/AE 5 days Mon 97/06 Fit 92/06 SOG Col 640-LL 2 days Wed 30/00 Fit 92/06 SOG Col 146/AE 3 days Wed 30/00 Fit 92/06 SOG Col 146/AE 3 days Wed 30/00 Fit 92/06 SOG Col 146/AE 3 days Wed 30/00 Fit 92/06 SOG Col 146/AE 3 days Wed 32/06 Fit 12/20 SUB on Metal Deck: Col 146/AE 3 days Wed 32/06 Fit 12/20 SUB on Metal Deck: Col 146/AE 3 days Wed 12/008 Wed 12/008 SUB on Metal Deck: Col 146/AE 1 day Wed 12/008 Wed 12/008 SUB on Metal Deck: Col 146/AE 1 day Wed 12/008 Wed 12/008 SUB on Metal Deck: Col 146/AE 1 day Wed 12/008 Wed 12/0108 SUB on Metal Deck: Col 144/AE 1 day Fit 12/2008 Wed 12/2008 SUB on Metal Deck: Col 144/AE 1 day Fit 12/2008 Wed 12/2008 SUB on Metal Deck: Col 144/AE 1 day Fit 12/2008 Wed 12/2008 SUB on Metal Deck: Col 144/AE 1 day </td <td>Grade Beams, Foundation Weils, Col. 1-6A-E 5 days Mon. 9//200 Fit 32200 SOG: Col. 59-H.1 2005 Mon. 9//100 Fit 9/2000 Fit 9/2000 SOG: Col. 1-6F-H 2 days Weid 9//100 Fit 9/2000 Fit 9/2000 SOG: Col. 1-6F-H 2 days Weid 9//100 Fit 1/2000 Fit 1/2000 SOG: Col. 1-6F-H 2 days Weid 2//1000 Weid 1/2//1000 Fit 1/2/2000 SOG: Col. 1-6F-H 2 days Weid 1/2//1000 Weid 1/2//1000 Weid 1/2//1000 SOD: Col. 1-6F-H 2 days Weid 1/2//1000 Weid 1/2//1000 Weid 1/2//1000 SOD: Col. 1-6F-H 2 days Weid 1/2//1000 Weid 1/2//1000 Weid 1/2//1000 SOD: Col. 1-6F-H 2 days Weid 1/2//1000 Weid 1/2//1000 Weid 1/2//1000 SOD: Col. 1-6F-H 2 days Weid 1/2//1000 Weid 1/2//1000 Weid 1/2//1000 SOD: Col. 1-4F-H Tor 2 days Weid 1/2//1000 Weid 1/2//1000 SOD: Col. 1-4F-H Tor 2 days Weid 1/2//1000 Weid 1/2//1000 SOD: Col. 1-4F-H</td> <td>45</td> <td>Grade Bea</td> <td>ams, Foundation Walls: Col. 1-6/E-H</td> <td>5 day</td> <td></td> <td>Fri 8/22/08</td> <td>6</td> <td></td>	Grade Beams, Foundation Weils, Col. 1-6A-E 5 days Mon. 9//200 Fit 32200 SOG: Col. 59-H.1 2005 Mon. 9//100 Fit 9/2000 Fit 9/2000 SOG: Col. 1-6F-H 2 days Weid 9//100 Fit 9/2000 Fit 9/2000 SOG: Col. 1-6F-H 2 days Weid 9//100 Fit 1/2000 Fit 1/2000 SOG: Col. 1-6F-H 2 days Weid 2//1000 Weid 1/2//1000 Fit 1/2/2000 SOG: Col. 1-6F-H 2 days Weid 1/2//1000 Weid 1/2//1000 Weid 1/2//1000 SOD: Col. 1-6F-H 2 days Weid 1/2//1000 Weid 1/2//1000 Weid 1/2//1000 SOD: Col. 1-6F-H 2 days Weid 1/2//1000 Weid 1/2//1000 Weid 1/2//1000 SOD: Col. 1-6F-H 2 days Weid 1/2//1000 Weid 1/2//1000 Weid 1/2//1000 SOD: Col. 1-6F-H 2 days Weid 1/2//1000 Weid 1/2//1000 Weid 1/2//1000 SOD: Col. 1-4F-H Tor 2 days Weid 1/2//1000 Weid 1/2//1000 SOD: Col. 1-4F-H Tor 2 days Weid 1/2//1000 Weid 1/2//1000 SOD: Col. 1-4F-H	45	Grade Bea	ams, Foundation Walls: Col. 1-6/E-H	5 day		Fri 8/22/08	6	
SOC: Col: 65-PH.L Cdays Mon 9/1/08 Tue 9/2008 SOC: Col: 16-FH.L 2 days Mon 9/1/08 Tue 9/2008 SOC: Col: 16-FH.L 2 days Mon 9/1/08 Tue 9/2008 SOC: Col: 16-FH.L 2 days Mon 9/1/08 Tue 9/2008 SOC: Col: 16-FH.L 2 days Mon 9/1/08 Tue 1/2/08 SOC: Col: 16-FH.L 2 days Mon 1/2/1/08 Tue 1/2/08 Sub on Metal Deck: Col: 16-FH. 181 Floor 2 days Wed 1/2/080 Wed 1/2/080 Sub on Metal Deck: Col: 16-FH. 181 Floor 1 day Tue 1/2/108 Tue 1/2/080 Sub on Metal Deck: Col: 14-FH.1 181 Floor 1 day Tue 1/2/108 Tue 1/2/108 Sub on Metal Deck: Col: 14-FH.1 26 1 day Tue 1/2/108 Mon 1/2/108 Sub on Metal Deck: Col: 14-FH.1 26 1 day Tue 1/2/108 Mon 1/2/108 Sub on Metal Deck: Col: 14-FH.2 3d Floor 1 day Tue 1/2/108 Mon 1/2/108 Sub on Metal Deck: Col: 14-FH.1 26 1 day Tue 1/2/108 Mon 1/2/108 Sub on Metal Deck: Col: 14-FH.2 3d Floor 1 day Tue 1/2/108 Mon 1/2/108	SOC: Col: 65-01-Li 2 days Mon 9/1/30 Tue 9/206 SOC: Col: 164/Li 2 days Mon 9/1/30 Fin 9/2/30 SOC: Col: 164/Li 2 days Mon 9/1/30 Fin 9/2/30 SOC: Col: 164/Li 2 days Mon 9/1/30 Fin 9/2/30 SOC: Col: 164/Li 2 days Mon 9/1/30 Fin 9/2/30 SOC: Col: 164/Li 2 days Mon 9/1/30 Fin 1/2/40 Sub on Metal Deck: Col: 164/Li 2 days Word 1/2/1/30 Fin 1/2/40 Sub on Metal Deck: Col: 144/Li 143/Y Fin 1/2/1/30 Fin 1/2/1/30 Sub on Metal Deck: Col: 144/Li 143/Y Fin 1/2/1/30 Fin 1/2/1/30 Sub on Metal Deck: Col: 144/Li 143/Y Fin 1/2/1/30 Fin 1/2/1/30 Sub on Metal Deck: Col: 144/Li 143/Y Fin 1/2/2/30 Fin 1/2/2/30 Sub on Metal Deck: Col: 144/Li 143/Y Fin 1/2/2/30 Fin 1/2/2/30 Sub on Metal Deck: Col: 144/Li 143/Y Fin 1/2/2/30 Fin 1/2/2/30 Sub on Metal Deck: Col: 144/Li 143/Y Fin 1/2/2/30 Fin 1/2/2/30 Sub on Metal Deck: Col:	46	Grade Bea	ams, Foundation Walls: Col. 1-6/A-E	5 day		Fri 8/29/08	6	
SOC: Cd: 146H-L 3 days Wed 30.06 Fi 95.06 SOC: Cd: 146E-H 2 days Wed 30.008 Fi 91.008 SOC: Cd: 146E-H 3 days Wed 120.008 Fi 91.2008 SOC: Cd: 146E-H 3 days Wed 120.008 Fi 91.2008 SOC: Cd: 146E-H 3 days Wed 120.008 Fi 91.2008 Sub on Metal Deck: Cd: 146E-H Ground Floor 2 days Wed 120.008 Fi 91.2008 Sub on Metal Deck: Cd: 146E-H Ground Floor 2 days Wed 120.008 Wed 120.008 Sub on Metal Deck: Cd: 144E-H 154 Floor 1 day Wed 120.008 Wed 120.008 Sub on Metal Deck: Cd: 144E-H 154 Floor 1 day Fi 127.008 Wed 120.008 Sub on Metal Deck: Cd: 144E-H 154 Floor 1 day Fi 127.008 Wed 120.008 Sub on Metal Deck: Cd: 144E-H 154 Floor 1 day Fi 127.008 Wed 120.008 Sub on Metal Deck: Cd: 144E-H 154 Floor 1 day Fi 127.008 Wed 120.008 Sub on Metal Deck: Cd: 144E-H 24 Floor 1 day Fi 127.008 Wed 120.008 Sub on Metal Deck: Cd: 144E-H 24 Floor 1 day Fi 127.008	SOC: Cd: 14:ht. 3 days Weid 30,00 Fig 3000	47	SOG: Col.	. 6-9/H-L	2 day		Tue 9/2/08		
SOC: Col 1:46E-H SOC: Col 1:46E-H SOC: Col 1:46E-H SOC: Col 1:46E-H SOC: Col 1:46E-H Sol con Metal Dex: Col 5:9H-L Granuf Floor Sub on Metal Dex: Col 4:6H-L 1:81 Floor Sub on Metal Dex: Col 4:4H-L 3d Floor Sub on Metal Dex: Col 4:4H-L 3H Floor Sub on Me	Cost 146E-H	48	SOG: Col.	. 1-6/H-L	3 day		Fri 9/5/08	•	
SOC: Col 1:50.4E SOC: Col 1:50.4E SOC: Col 1:50.4E Sol on Metal Deck: Col 5:59.4H. (Sround Floor Sib on Metal Deck: Col 5:59.4H. (Sround Floor Sib on Metal Deck: Col 5:56.4H. 1:141 Floor Sib on Metal Deck: Col 4:44.F. 1:147 Floor Sib on Metal Deck: Col 4:44.F. 1:127500 Sib on Metal Deck: Col 4:44.F. 1:11700 Sib on	SOC: Col 156.4E 3 days wed 971005 Fit 971208 Fit 971208 Soc Col 156.4E 3 days wed 971005 Fit 971208 Fit 971208 Sol 0 metal Dex: Col 356.4E Ground Floor 2 days wed 122/006 Tue 122008 Sol 0 metal Dex: Col 356.4E Ground Floor 2 days wed 122/006 Tue 122008 Sol 0 metal Dex: Col 356.4E Ground Floor 2 days wed 122/006 Tue 122008 Sol 0 metal Dex: Col 356.4E Ground Floor 2 days wed 122/006 Tue 122008 Sol 0 metal Dex: Col 356.4E Ground Floor 2 days wed 122/006 Tue 122008 Sol 0 metal Dex: Col 446.4E 14 15 Floor 2 days Fit 127108 Thu 12/1008 Thu 12/1008 Sol 0 metal Dex: Col 446.4E 14 15 Floor 2 days Wed 122/006 Mon 12/1508 Thu 12/1508 Sol 0 metal Dex: Col 446.4E 14 15 Floor 2 days Wed 122/100 Sol 0 metal Dex: Col 446.4E 14 Floor 2 days Wed 122/1008 Mon 12/1508 Thu 12/1508 Sol 0 metal Dex: Col 446.4E 14 Floor 2 days Wed 122/1008 Mon 12/1508 Sol 0 metal Dex: Col 446.4E 14 Floor 2 days Wed 122/100 Mon 12/1508 Sol 0 metal Dex: Col 446.4E 124 Floor 2 days Wed 122/100 Mon 12/1508 Sol 0 metal Dex: Col 446.4E 124 Floor 2 days Wed 122/100 Fit 122608 Fit 122608 Sol 0 metal Dex: Col 446.4E 124 Floor 2 days Wed 122/100 Mon 12/1508 Fit 122/008 Sol 0 metal Dex: Col 446.4E 124 Floor 2 days Wed 122/100 Mon 12/2508 Sol 0 metal Dex: Col 446.4E 124 Floor 2 days Wed 122/100 Mon 12/2508 Sol 0 metal Dex: Col 446.4E 124 Floor 2 days Wed 122/100 Fit 122608 Fit 122/008 Sol 0 motal Dex: Col 440.4D Aft Floor 2 days Wed 122/100 Fit 122/208 Sol 0 metal Dex: Col 440.4D Aft Floor 2 days Wed 122/100 Mon 11/208 Sol 0 metal Dex: Col 440.4D Aft Floor 2 days Wed 122/100 Mon 11/208 Sol 0 metal Dex: Col 440.4D Aft Floor 2 days Wed 122/100 Mon 11/208 Sol 0 metal Dex: Col 440.4D Aft Floor 2 days Wed 122/100 Mon 11/208 Sol 0 metal Dex: Col 440.4D Aft Floor 2 days Wed 122/100 Mon 11/208 Sol 0 metal Dex: Col 440.4D Aft Floor 2 days Wed 12/100 Mon 11/208 Sol 0 metal Dex: Col 440.4D Aft Floor 2 days Wed 12/100 Mon 11/208 Sol 0 metal Dex: Col 440.4D Aft Floor 2 days Wed 12/100 Mon 11/208 Sol 0 metal Dex: Col 440.4D Aft Floor 2 days Wed 12/100 Mon 11/208 Sol 0 metal D	49	SOG: Col.	. 1-6/Е-Н	2 day		Tue 9/9/08	Þ	
State on Metal Deck: Col: 6-9H-L Ground Floor 2 days Mon 12/108 Tue 12/208 State on Metal Deck: Col: 4-6H-L Stround Floor 2 days Wed 12/1008 Wed 12/1008 State on Metal Deck: Col: 4-6H-L 1st Floor 2 days Wed 12/1008 Wed 12/1008 State on Metal Deck: Col: 4-6H-L 1st Floor 1 day Wed 12/1008 Wed 12/1008 State on Metal Deck: Col: 4-6H-L 1st Floor 1 day Wed 12/1008 Wed 12/1008 State on Metal Deck: Col: 4-6H-L 1st Floor 1 day Fit 12/508 Fit 12/508 State on Metal Deck: Col: 4-4H-L 2nd Floor 1 day Fit 12/208 Fit 12/208 State on Metal Deck: Col: 4-4H-L 2nd Floor 1 day Fit 12/208 Fit 12/208 State on Metal Deck: Col: 4-4H-L 2nd Floor 1 day Fit 12/208 Fit 12/208 State on Metal Deck: Col: 4-4H-L 2nd Floor 1 day Fit 12/208 Fit 12/208 State on Metal Deck: Col: 4-4H-L 2nd Floor 1 day Fit 12/208 Fit 12/208 State on Metal Deck: Col: 4-4H-L 2nd Floor 1 day Fit 12/208 Fit 12/208 State on Metal Deck: Col: 4-4H-L 2nd Floor 1 day Fit 12/208 Fit 12/208 State on Metal Deck: Col: 4-4H-L 3nd Floor 2 days Fit 12/208 Fit 12/208 State on Metal Deck: Col 1-4D-H 3th Floor 2 days Fit	State on Metal Deck: Col: 1-56-Hi Ground Floor 2 days Mon 12/108 Tue 12/208 State on Metal Deck: Col: 1-56-Hi Ground Floor 2 days Wed 12/7008 Tue 12/408 State on Metal Deck: Col: 1-56-Hi Ground Floor 3 days Wed 12/7008 Tue 12/408 State on Metal Deck: Col: 1-56-Hi Ground Floor 3 days Wed 12/7008 Wed 12/1008 State on Metal Deck: Col: 1-56-Hi Ground Floor 3 days Tue 12/168 Tue 12/168 State on Metal Deck: Col: 1-46-H: 141 Floor 2 days Tue 12/168 Tue 12/168 State on Metal Deck: Col: 1-46-H: 141 Floor 2 days Tue 12/168 Mon 12/268 State on Metal Deck: Col: 1-46-H: 141 Floor 2 days Tue 12/168 Mon 12/268 State on Metal Deck: Col: 1-46-H: 147 Floor 2 days Mon 12/268 Fin 12/268 State on Metal Deck: Col: 1-46-H: 147 Floor 2 days Mon 12/268 Fin 12/268 State on Metal Deck: Col: 1-46-H: 147 Floor 2 days Mon 12/268 Fin 12/268 State on Metal Deck: Col: 1-46-H: 247 Floor 2 days Mon 12/268 Fin 12/268 State on Metal Deck: Col: 1-46-H: 247 Floor 2 days Mon 12/268 Fin 12/268 State on Metal Deck: Col: 1-44/24 Floor 2 days Mon 12/268 Fin 12/268 State on Metal Deck: Col: 1-44/24 Floor 2	50	SOG: Col.	. 1-6/A-E	3 day	1	Fri 9/12/08	2	
State on Metal Deck: Col 1:61E-H Ground Floor 2 days Wed 125/08 Thu 12/4/08 Wed 127/08 Thu 12/4/08 State on Metal Deck: Col 1:44E-H Steroud Floor 1 day Wed 127/08 Thu 12/14/08 Thu 12/14/08 State on Metal Deck: Col 6:94H-L Steroud Floor 1 day Wed 127/08 Thu 12/14/08 Thu 12/14/08 State on Metal Deck: Col 6:94H-L Sterod 1 day Thu 12/14/08 Thu 12/14/08 Wed 12/1008 Wed 12/2008 Wed 12/2008 Wed 12/2008 Thu 12/14/08 Thu 12/10/08 Thu 12/10/08 Thu 12/12/08 Thu 12/12/08 Thu 12/12/08 Thu 12/12/08 Thu 12/12/08 Thu 12/12/08 Thu 12/12/08 <td>State on Metal Deck: Col 1-6/E-H Ground Floor 2 days Wed 122/08 Thu 12/408 State on Metal Deck: Col 1-6/E-H Ground Floor 1 days Keel 12/008 Keel 12/008 Keel 12/008 State on Metal Deck: Col 1-6/E-H ist Floor 1 day Keel 12/108 Keel 12/108 Keel 12/108 State on Metal Deck: Col 1-4/E-H ist Floor 1 day Thi 12/13/08 Fin 12/13/08 Keel 12/10/08 State on Metal Deck: Col 1-4/E-H ist Floor 1 day Thi 12/13/08 Fin 12/13/08 Fin 12/13/08 State on Metal Deck: Col 1-4/E-H ist Floor 1 day Fin 12/13/08 Fin 12/13/08 Fin 12/13/08 State on Metal Deck: Col 1-4/E-H ist Floor 1 day Fin 12/13/08 Fin 12/13/08 Fin 12/13/08 State on Metal Deck: Col 1-4/E-H ist Floor 1 day Fin 12/13/08 Fin 12/13/08 Fin 12/13/08 State on Metal Deck: Col 1-4/E-H ist Floor 1 day Fin 12/26/08 Fin 12/26/08 Fin 12/20/08 State on Metal Deck: Col 1-4/E-H ist Floor 1 day Fin 12/26/08 Fin 12/20/08 Fin 12/20/08 State on Metal Deck: Col 1-4/E-H ist Floor 1 day Mon 12/26/08 Fin 12/20/08</td> <td>51</td> <td>Slab on M</td> <td>letal Deck: Col. 6-9/H-L Ground Floor</td> <td>2 day</td> <td></td> <td>Tue 12/2/08</td> <td></td> <td></td>	State on Metal Deck: Col 1-6/E-H Ground Floor 2 days Wed 122/08 Thu 12/408 State on Metal Deck: Col 1-6/E-H Ground Floor 1 days Keel 12/008 Keel 12/008 Keel 12/008 State on Metal Deck: Col 1-6/E-H ist Floor 1 day Keel 12/108 Keel 12/108 Keel 12/108 State on Metal Deck: Col 1-4/E-H ist Floor 1 day Thi 12/13/08 Fin 12/13/08 Keel 12/10/08 State on Metal Deck: Col 1-4/E-H ist Floor 1 day Thi 12/13/08 Fin 12/13/08 Fin 12/13/08 State on Metal Deck: Col 1-4/E-H ist Floor 1 day Fin 12/13/08 Fin 12/13/08 Fin 12/13/08 State on Metal Deck: Col 1-4/E-H ist Floor 1 day Fin 12/13/08 Fin 12/13/08 Fin 12/13/08 State on Metal Deck: Col 1-4/E-H ist Floor 1 day Fin 12/13/08 Fin 12/13/08 Fin 12/13/08 State on Metal Deck: Col 1-4/E-H ist Floor 1 day Fin 12/26/08 Fin 12/26/08 Fin 12/20/08 State on Metal Deck: Col 1-4/E-H ist Floor 1 day Fin 12/26/08 Fin 12/20/08 Fin 12/20/08 State on Metal Deck: Col 1-4/E-H ist Floor 1 day Mon 12/26/08 Fin 12/20/08	51	Slab on M	letal Deck: Col. 6-9/H-L Ground Floor	2 day		Tue 12/2/08		
Stab on Metal Deck: Col: 16/AE Ground Floor 3 days Fri 12/5/08 Tue 12/5/08 Tue 12/5/08 Stab on Metal Deck: Col: 4/AE-H 14F Floor 1 day Wed 12/17/08 Wed 12/17/08 Stab on Metal Deck: Col: 4/AE-H 14F Floor 1 day Wed 12/17/08 Wed 12/17/08 Stab on Metal Deck: Col: 4/AE-H 14F Floor 2 days Fri 12/12/08 Wed 12/17/08 Stab on Metal Deck: Col: 4/AE-H 14F Floor 2 days Tue 12/16/08 Wed 12/17/08 Stab on Metal Deck: Col: 4/AE-H 14F Floor 2 days Wed 12/17/08 Wed 12/17/08 Stab on Metal Deck: Col: 4/AF-H 24 Floor 2 days Won 12/22/08 Tue 12/25/08 Stab on Metal Deck: Col: 4/AF-H 24 Floor 2 days Won 12/22/08 Wed 12/27/08 Stab on Metal Deck: Col: 4/AF-H 24 Floor 2 days Won 12/22/08 Wed 12/27/08 Stab on Metal Deck: Col: 4/AF-H 24 Floor 2 days Won 12/22/08 Wed 12/27/08 Stab on Metal Deck: Col: 4/AF-H 34 Floor 2 days Tue 12/25/08 Wed 12/27/08 Stab on Metal Deck: Col: 4/AF-H 34 Floor 2 days Tue 12/25/08 Wed 12/27/08 Stab on Metal Deck: Col: 4/AF-H 34 Floor 2 days Tue 12/25/08 Wed 12/27/08 Stab on Metal Deck: Col: 4/AF-H 34 Floor 2 days Tue 12/26/08 Wed 12/27/08 Stab on Metal Deck: Col:	State on Metal Deck: Col 1:6/A E Ground Floor 3 days Fri 125/08 Tue 127/008 Wed 121/108 State on Metal Deck: Col 4:6/H.1 tist Floor 1 day Wed 121/108 Fun 121/108 Fun 121/108 State on Metal Deck: Col 4:6/H.1 tist Floor 1 day Fun 121/108 Fun 121/108 Fun 121/108 State on Metal Deck: Col 4:6/H.1 tist Floor 2 days Fri 12/13/08 Fun 121/108 Fun 121/108 State on Metal Deck: Col 4:6/H.1 2nd Floor 2 days Ved 12/22/08 Fun 121/208 Fun 121/208 State on Metal Deck: Col 4:4/H.1 2nd Floor 2 days Wed 12/22/08 Fin 12/23/08 Fin 12/23/08 State on Metal Deck: Col 1:4/H.2 2nd Floor 1 day Fin 12/23/08 Fin 12/25/08 Fin 12/25/08 State on Metal Deck: Col 1:4/H.2 3nd Floor 2 days Mon 12/22/08 Fin 12/25/08 Fin 12/25/08 State on Metal Deck: Col 1:4/H.2 4h Floor 2 days Mon 12/22/08 Fin 12/25/08 Fin 12/25/08 State on Metal Deck: Col 1:4/H.2 4h Floor 2 days Mon 12/22/08 Fin 12/25/08 Fin 12/25/08 State on Metal Deck: Col 1:4/H.2 4h Floor 2 days Mon 12/22/08	52	Slab on M	letal Deck: Col. 1-6/E-H Ground Floor	2 day		Thu 12/4/08	•	
Stab on Metal Deck: Cot. 6-50+1. 1st Floor 1 day Wed 12/1008 Wed 12/1008 Stab on Metal Deck: Cot. 4-6+1. 1st Floor 1 day Thu 12/11/08 Thu 12/13/08 Stab on Metal Deck: Cot. 4-6+1. 1st Floor 2 days Thu 12/13/08 Thu 12/13/08 Stab on Metal Deck: Cot. 4-6+1. 1st Floor 2 days Thu 12/13/08 Thu 12/13/08 Stab on Metal Deck: Cot. 4-6+1. 2nd Floor 2 days Thu 12/13/08 Thu 12/13/08 Stab on Metal Deck: Cot. 4-6+1. 2nd Floor 2 days Mon 12/25/08 Thu 12/25/08 Stab on Metal Deck: Cot. 4-6+1. 2nd Floor 2 days Mon 12/26/08 Mon 12/26/08 Stab on Metal Deck: Cot. 4-6+1. 2nd Floor 2 days Mon 12/26/08 Mon 12/26/08 Stab on Metal Deck: Cot. 4-6+1. 2nd Floor 2 days Mon 12/26/08 Mon 12/26/08 Stab on Metal Deck: Cot. 4-4/4-1 Staf Floor 2 days Mon 12/26/08 Mon 12/26/08 Stab on Metal Deck: Cot. 4-4/4-1 Staf Floor 2 days Mon 12/26/08 Mon 12/26/08 Stab on Metal Deck: Cot. 4-4/4-1 Staf Floor 2 days Mon 12/26/08 Thu 11/100 Stab on Metal Deck: Cot. 4-4/4-1 Staf Floor 2 days Mon 12/20/08 Thu 11/200 Stab on Metal Deck: Cot. 4-4/4-1 Staf Floor 2 days Mon 12/20/08 Thu 11/200 Stab on Metal Deck: Cot. 4-4/4-1 Staf F	Stab on Metal Deck: Col: 6-9h-L 1st Floor 1 day Wed 12/10/08 Wed 12/10/08 Wed 12/10/08 Stab on Metal Deck: Col: 14/K-F 1st Floor 1 day Wed 12/10/08 Tu 12/11/08 Tu 12/11/08 Stab on Metal Deck: Col: 14/K-F 1st Floor 2 days Tu 12/13/08 Fin 12/13/08 Fin 12/13/08 Stab on Metal Deck: Col: 14/K-F 1st Floor 2 days Tu 12/13/08 Fin 12/13/08 Fin 12/13/08 Stab on Metal Deck: Col: 14/K-F 1st Floor 2 days Wed 12/24/08 Tu 12/13/08 Fin 12/25/08 Stab on Metal Deck: Col: 14/K-F 2nd Floor 2 days Wed 12/24/08 Fin 12/25/08 Fin 12/25/08 Stab on Metal Deck: Col: 14/K-F 2nd Floor 2 days Wed 12/24/08 Fin 12/25/08 Fin 12/25/08 Stab on Metal Deck: Col: 14/K-F 3nd Floor 2 days Wed 12/24/08 Fin 12/25/08 Fin 12/25/08 Stab on Metal Deck: Col: 14/K-F 3nd Floor 2 days Wed 12/24/08 Fin 12/25/08 Fin 12/26/08 Stab on Metal Deck: Col: 14/K-F 3nd Floor 2 days Wed 12/26/08 Fin 12/26/08 Fin 12/26/08 Stab on Metal Deck: Col: 14/K-F 3nd Floor 2 days Wet 12/26/08 <	53	Slab on M	letal Deck: Col. 1-6/A-E Ground Floor	3 day		Tue 12/9/08	•	
Stab on Metal Deck: Coi: 1-4/E-11 St Floor 1 day Thu 12/11/08 Thu 12/11/08 Thu 12/11/08 Stab on Metal Deck: Coi: 1-4/E-11 St Floor 2 days Fri 12/12/08 Mm 12/18/08 Thu 12/18/08 Stab on Metal Deck: Coi: 1-4/E-11 St Floor 1 day Thi 12/18/08 Thu 12/18/08 Thu 12/18/08 Stab on Metal Deck: Coi: 4-6/H-L 2nd Floor 1 day Fri 12/12/08 Thu 12/18/08 Fri 12/23/08 Stab on Metal Deck: Coi: 4-6/H-L 2nd Floor 1 day Fri 12/23/08 Thu 12/28/08 Fri 12/23/08 Stab on Metal Deck: Coi: 1-4/E-11 3rd Floor 1 day Fri 12/26/08 Fri 12/26/08 Fri 12/26/08 Stab on Metal Deck: Coi: 1-4/E-13 3rd Floor 1 day Mon 12/28/08 Mon 12/28/08 Mm 12/28/08 Stab on Metal Deck: Coi: 1-4/E-13 3rd Floor 1 day Mon 12/28/08 Mm 12/28/08 Mm 12/28/08 Stab on Metal Deck: Coi: 1-4/E-13 3rd Floor 2 days Thu 11/2008 Mm 11/2008 Stab on Metal Deck: Coi: 1-4/E-13 3rd Floor 2 days Thu 11/2008 Mm 11/2008 Stab on Metal Deck: Coi: 1-4/E-13 di Floor 2 days Thu 11/2008 Mm 11/2008 Stab on Metal Deck: Coi: 1-4/E-1 Staf Floor 2 days Thu 11/2008 Mm 11/2008 Stab on Metal Deck: Coi: 1-4/E-1 Staf Floor 2 days Thu 11/2008 Mm 11/2008 </td <td>Stab on Metal Deck: Cot: 44/h-Lits Floor Stab on Metal Deck: Cot: 44/h</td> <td>54</td> <td>Slab on M</td> <td>letal Deck: Col. 6-9/H-L 1st Floor</td> <td>1 da</td> <td></td> <td>Wed 12/10/08</td> <td>, , ,</td> <td></td>	Stab on Metal Deck: Cot: 44/h-Lits Floor Stab on Metal Deck: Cot: 44/h	54	Slab on M	letal Deck: Col. 6-9/H-L 1st Floor	1 da		Wed 12/10/08	, , ,	
Stab on Metal Deck: Cot: 1-4/E-H 15t Floor 2 days Fri 12/1/3/08 Mon 12/1/3/08 Mon 12/1/3/08 Stab on Metal Deck: Cot: 1-4/A-E 15t Floor 2 days Tue 12/1/3/08 Tun 12/1/3/08 Wun 12/1/3/08 Stab on Metal Deck: Cot: 1-4/A-E 15t Floor 1 day Fri 12/1/3/08 Tun 12/1/3/08 Wun 12/1/3/08 Stab on Metal Deck: Cot: 1-4/A-E 2/d Floor 1 day Mon 12/2/08 Fri 12/1/3/08 Fri 12/1/3/08 Stab on Metal Deck: Cot: 1-4/A-E 2/d Floor 2 days Mon 12/2/08 Fri 12/1/3/08 Fri 12/1/3/08 Stab on Metal Deck: Cot: 1-4/A-E 2/d Floor 2 days Mon 12/2/3/08 Fri 12/2/08 Fri 12/2/08 Stab on Metal Deck: Cot: 1-4/A-E 3/d Floor 1 day Mon 12/2/3/08 Fri 12/2/08 Fri 12/2/08 Stab on Metal Deck: Cot: 1-4/A-E 3/d Floor 2 days Tue 17/1/09 Fri 12/2/08 Fri 12/2/08 Stab on Metal Deck: Cot: 1-4/A-E 3/d Floor 2 days Mon 12/2/9/08 Mon 112/2/09 Mon 112/2/09 Stab on Metal Deck: Cot: 1-4/A-D 4th Floor 2 days Mon 11/9/09 Mon 112/09 Mon 112/09 Stab on Metal Deck: Cot: 1-4/A-D 5th Floor 2 days Mon 11/9/0	Stab on Metal Deck: Coti 1-4/E-H 15 Floor 2 days Fri 12/12/08 Mon 12/15/08 Mon 12/17/08 Stab on Metal Deck: Coti 1-4/E-H 15 Floor 1 day Fri 12/13/08 Fri 12/19/08 Fri 12/19/08 Stab on Metal Deck: Coti 1-4/E-H 2nd Floor 1 day Fri 12/19/08 Fri 12/19/08 Fri 12/19/08 Stab on Metal Deck: Coti 1-4/E-H 2nd Floor 1 day Fri 12/19/08 Fri 12/19/08 Fri 12/19/08 Stab on Metal Deck: Coti 1-4/E-H 2nd Floor 2 days Won 12/22/08 Thu 1/1/18/08 Fri 12/26/08 Stab on Metal Deck: Coti 1-4/E-H 2nd Floor 2 days Won 12/22/08 Thu 1/1/26 Fri 12/26/08 Stab on Metal Deck: Coti 1-4/E-H 3nd Floor 2 days Won 12/22/08 Thu 1/1/26 Fri 12/26/08 Stab on Metal Deck: Coti 1-4/E-H 3nd Floor 2 days Thu 1/1/26 Fri 12/26/08 Won 12/22/08 Stab on Metal Deck: Coti 1-4/D-H 4th Floor 2 days Thu 1/1/20 Fri 12/20/08 Won 11/2/20 Stab on Metal Deck: Coti 1-4/D-H 5th Floor 2 days Thu 1/1/20 Fri 14/20 Fri 14/20 Stab on Metal Deck: Coti 1-4/D-H 5th Floor 2 days Thu 1/1/200 Fri 14/20 Fri 14/20 Stab on Metal Deck: Coti 1-4/D-H 5th Floor 2 days Thu 1/1/200 Fri 14/20 Fri 14/20 Stab on Metal Deck: Coti 1-4/D-H 5th	55	Slab on M	letal Deck: Col. 4-6/H-L 1st Floor	1 da		Thu 12/11/08		
Stab on Metal Deck: Col: 14/AC Ets Floor 2 days Tue 12/16/08 Fin 12/19/08 Fin 12/19/08 Stab on Metal Deck: Col: 6-9/H-L2 nd Floor 1 day Thu 12/18/08 Fin 12/19/08 Fin 12/19/08 Stab on Metal Deck: Col: 1-4/AC 1 day Fin 12/2008 Fin 12/2008 Fin 12/2008 Stab on Metal Deck: Col: 1-4/AC 2 days Mon 12/22/08 Fin 12/25/08 Fin 12/25/08 Stab on Metal Deck: Col: 1-4/AC 2 days Mon 12/22/08 Mon 12/22/08 Fin 12/25/08 Stab on Metal Deck: Col: 1-4/AC 1 day Fin 12/2008 Wed 12/21/08 Mon 12/22/08 Stab on Metal Deck: Col: 1-4/AC 1 day Mon 12/2008 Wed 12/21/08 Mon 12/22/08 Stab on Metal Deck: Col: 1-4/AC 1 day Mon 12/2008 Wed 12/21/08 Mon 12/2008 Stab on Metal Deck: Col: 1-4/AC 1 days Mon 12/2008 Wed 12/21/08 Mon 12/2008 Stab on Metal Deck: Col: 1-4/AC 1 days Mon 12/2008 Mon 12/2008 Fin 12/2008 Stab on Metal Deck: Col: 1-4/AC 1 days Tue 11/1008 Tur 11/1008 Fin 11/2008 Stab on Metal Deck: Col: 1-4/AC 1 days Tue 11/1008 Tue 11/2008 Fin 12/2008 Stab on Metal Deck: Col: 1-4/AC 1 days Tue 11/1008 Tur 11/2008 Fin 12/2008 </td <td>Stab on Metal Deck: Cot: 1-4/X-E 15 Floor 2 days Tue 12/16/08 Fri 12/26/08 Fri</td> <td>56</td> <td>Slab on M</td> <td>letal Deck: Col. 1-4/E-H 1st Floor</td> <td>2 day</td> <td></td> <td>Mon 12/15/08</td> <td>•</td> <td></td>	Stab on Metal Deck: Cot: 1-4/X-E 15 Floor 2 days Tue 12/16/08 Fri 12/26/08 Fri	56	Slab on M	letal Deck: Col. 1-4/E-H 1st Floor	2 day		Mon 12/15/08	•	
Stab on Metal Deck Col. 6-9/H-L 2nd Floor 1 day Thu 12/18/08 Fri 12/18/08 Stab on Metal Deck Col. 4-4/F-L 2nd Floor 1 day Fri 12/26/08 Fri 12/26/08 Stab on Metal Deck Col. 1-4/F-L 2nd Floor 2 days Won 12/22/08 Fri 12/26/08 Stab on Metal Deck Col. 1-4/F-L 2nd Floor 2 days Won 12/22/08 Fri 12/26/08 Stab on Metal Deck Col. 1-4/F-L 3nd Floor 2 days Won 12/22/08 Fri 12/26/08 Stab on Metal Deck Col. 1-4/F-H 3nd Floor 1 day Mon 12/22/08 Mon 12/22/08 Stab on Metal Deck Col. 1-4/F-H 3nd Floor 2 days Thu 1/7009 Fri 1/2/09 Stab on Metal Deck Col. 1-4/F-H 3nd Floor 2 days Thu 1/7009 Fri 1/2/09 Stab on Metal Deck Col. 1-4/F-H 5h Floor 2 days Thu 1/7009 Fri 1/2/09 Stab on Metal Deck Col. 1-4/F-H 5h Floor 2 days Thu 1/7009 Fri 1/2/09 Stab on Metal Deck Col. 1-4/F-H 5h Floor 2 days Thu 1/7009 Fri 1/2/09 Stab on Metal Deck Col. 1-4/F-H 5h Floor 2 days Thu 1/1/7009 Fri 1/2/09 Stab on Metal Deck Col. 1-4/F-H 5h Floor 2 days Thu 1/1/7009 Fri 1/2/09 Stab on Metal Deck Col. 1-4/F-H 5h Floor 2 days Thu 1/1/7009 Fri 1/2/09 Stab on Metal Deck Col. 1-4/F-H 5h Floor 2 days Th	Stab on Metal Deck: Col: 6-9H-L 2nd Floor 1 day Thu 12/18/08 Fin 12/18/08 Fin 12/18/08 Stab on Metal Deck: Col: 14-6H-L 2nd Floor 1 day Fin 12/19/08 Fin 12/19/08 Fin 12/19/08 Stab on Metal Deck: Col: 14-6H-L 2nd Floor 2 days Wed 12/24/08 Thu 12/25/08 Fin 12/26/08 Stab on Metal Deck: Col: 14-6H-L 2nd Floor 2 days Wed 12/24/08 Thu 12/25/08 Fin 12/26/08 Stab on Metal Deck: Col: 14-6H-L 3nd Floor 2 days Wed 12/26/08 Mon 12/29/08 Mon 12/29/08 Stab on Metal Deck: Col: 14-0H-L 3nd Floor 2 days Wed 17/109 Fin 12/26/08 Mon 12/29/08 Stab on Metal Deck: Col: 14-0H-D 4th Floor 2 days Wed 17/109 Fin 12/09 Stab on Metal Deck: Col: 14-0H-D 4th Floor 2 days Wed 17/109 Fin 12/20 Stab on Metal Deck: Col: 14-0H-D 4th Floor 2 days Wed 17/109 Fin 17/209 Stab on Metal Deck: Col: 14-0H-D 4th Floor 2 days Wed 17/109 Fin 17/209 Stab on Metal Deck: Col: 14-0H-D 4th Floor 2 days Wed 17/309 Fin 17/209 Stab on Metal Deck: Col: 14-0H-D 4th Floor 2 days Tu 1/15/08 Fin 12/209 Stab on Metal Deck: Col: 14-0H-D 4th Floor 2 days Tu 1/15/08 Fin 12/209 Stab on Metal Deck: Col: 14-0H-D 4th Floor	57	Slab on M	letal Deck: Col. 1-4/A-E 1st Floor	2 day	P	Wed 12/17/08		
Slab on Metal Deck Coi. 4:6H-L Znd Floor 1 day Fri 12/19/08 Fri 12/19/08 Fri 12/26/08 Slab on Metal Deck Coi. 1:4K-E Znd Floor 2 days Wed 12/24/08 Fru 12/25/08 Slab on Metal Deck Coi. 1:4K-E Znd Floor 2 days Wed 12/24/08 Fru 12/25/08 Slab on Metal Deck Coi. 1:4K-E Znd Floor 2 days Wed 12/24/08 Fru 12/25/08 Slab on Metal Deck Coi. 1:4K-E Znd Floor 2 days Tru 1/1/09 Fri 12/26/08 Slab on Metal Deck Coi. 1:4K-E Znd Floor 2 days Tru 1/1/09 Fri 12/20/08 Slab on Metal Deck Coi. 1:4K-E Znd Floor 2 days Tru 1/1/09 Fri 12/20/08 Slab on Metal Deck Coi. 1:4K-E Znd Floor 2 days Tru 1/1/09 Fri 12/20/08 Slab on Metal Deck Coi. 1:4K-D Sh Floor 2 days Tru 1/1/09 Fri 12/20/08 Slab on Metal Deck Coi. 1:4K-D Sh Floor 2 days Tru 1/1/09 Tru 1/2/09 Slab on Metal Deck Coi. 1:4K-D Sh Floor 2 days Tru 1/1/09 Tru 1/2/09 Slab on Metal Deck Coi. 1:4K-D Sh Floor 2 days Tru 1/1/09 Tru 1/2/09 Slab on Metal Deck Coi. 1:4K-D Sh Floor 2 days Fri 1/1/09 Tru 1/2/09 Slab on Metal Deck Coi. 1:4K-D Sh Floor 2 days Fri 1/1/09 Tru 1/2/09 Slab on Metal Deck Coi. 1:4K-D Sh Floor 2 days	Slab on Metal Deck Col. 4:6/H-L Znd Floor 1 day Fri 12/19/08 Fri 12/19/08 Fri 12/25/08 Slab on Metal Deck Col. 1:4/AE Znd Floor 2 days Mon 12/25/08 Tue 12/25/08 Slab on Metal Deck Col. 1:4/AE Znd Floor 2 days Mon 12/25/08 Fin 12/25/08 Slab on Metal Deck Col. 1:4/AE Znd Floor 2 days Tue 12/25/08 Mon 12/25/08 Slab on Metal Deck Col. 1:4/AE Znd Floor 2 days Tue 11/109 Fin 12/25/08 Slab on Metal Deck Col. 1:4/AE 3rd Floor 2 days Tue 11/109 Fin 12/26/08 Slab on Metal Deck Col. 1:4/AE 3rd Floor 2 days Tue 11/109 Fin 11/200 Slab on Metal Deck Col. 1:4/AP 5h Floor 2 days Tue 11/109 Fin 12/200 Slab on Metal Deck Col. 1:4/AP 5h Floor 2 days Tue 11/109 Fin 12/200 Slab on Metal Deck Col. 1:4/AP 5h Floor 2 days Tue 11/100 Fin 11/200 Slab on Metal Deck Col. 1:4/AP 5h Floor 2 days Tue 11/100 Fin 11/200 Slab on Metal Deck Col. 1:4/AP 15h Floor 2 days Tue 11/100 Fin 11/200 Slab on Metal Deck Col. 1:4/AP 15h Floor 2 days Tue 11/100 Fin 11/200 Slab on Metal Deck Col. 1:4/AP 15h Floor 2 days Tue 11/100 Fin 11/200 Slab on Metal Deck Col. 1:4/AP 15h Floor 2 days	58	Slab on M	letal Deck: Col. 6-9/H-L 2nd Floor	1 da	÷	Thu 12/18/08	, , ,	
Stab on Metal Deck Col: 14/E+1 2nd Floor 2 days Mon 12/22/08 The 12/25/08 The 12/25/08 Stab on Metal Deck Col: 14/A-E Znd Floor 1 day Non 12/25/08 Thu 12/25/08 Stab on Metal Deck Col: 14/A-E Znd Floor 1 day Non 12/25/08 Fin 12/26/08 Stab on Metal Deck Col: 14/A-E Znd Floor 1 day Non 12/29/08 Mon 12/29/08 Stab on Metal Deck Col: 14/A-H 3/d Floor 2 days Thu 11/109 Fin 1/2/08 Stab on Metal Deck Col: 14/A-H 3/h Floor 2 days Won 12/09 Fin 1/2/08 Stab on Metal Deck Col: 14/A-D 4/h Floor 2 days Won 11/2/09 Thu 11/208 Stab on Metal Deck Col: 14/A-D 5/h Floor 2 days Won 11/3/09 Won 11/2/08 Stab on Metal Deck Col: 14/A-D 5/h Floor 2 days Won 11/3/09 Thu 11/3/09 Stab on Metal Deck Col: 14/A-D 5/h Floor 2 days Mon 11/3/09 Thu 11/3/09 Stab on Metal Deck Col: 14/A-D 1/h Floor 2 days Mon 11/3/09 Thu 12/008 Stab on Metal Deck Col: 14/A-D 1/h Floor 2 days Mon 11/3/09 Thu 11/3/09 Stab on Metal Deck Col: 14/A-D 1/h Floor 2 days Thu 11/3/09 Thu 11/3/09 Stab on Metal Deck Col: 14/A-D 1/h Floor 2 days Thu 11/3/09 Thu 12/2/09 Stab on Metal Deck Col: 14/A-D 1/h Floor 2 day	Stab on Metal Deck Col: 14/EH 2nd Floor 2 days Mon 12/22/08 The 12/25/08 The 12/25/08 Stab on Metal Deck Col: 14/AF 2nd Floor 1 day The 12/25/08 Thu 12/25/08 Stab on Metal Deck Col: 14/AF 2nd Floor 1 day The 12/25/08 Mon 12/29/08 Stab on Metal Deck Col: 14/AF 4nd Floor 1 day The 12/26/08 Mon 12/29/08 Stab on Metal Deck Col: 14/AF 4n Floor 2 days The 11/2/09 Fni 12/200 Stab on Metal Deck Col: 14/AF 4th Floor 2 days Mon 12/200 Fni 12/200 Stab on Metal Deck Col: 14/AF 4th Floor 2 days Mon 12/200 Fni 12/200 Stab on Metal Deck Col: 14/AF 4th Floor 2 days Mon 15/09 Mon 11/200 Stab on Metal Deck Col: 14/AF 4th Floor 2 days Mon 11/200 Mon 11/200 Stab on Metal Deck Col: 14/AF 4th Floor 2 days Mon 11/200 Mon 11/200 Stab on Metal Deck Col: 14/AF 4th Floor 2 days Mon 11/200 Mon 11/200 Stab on Metal Deck Col: 14/AF 4th Floor 2 days Mon 11/200 Mon 11/200 Stab on Metal Deck Col: 14/AF 4th Floor 2 days Mon 11/200 Mon 11/200 Stab on Metal Deck Col: 14/AF 4th Floor 2 days Mon 11/200 Mon 11/200 Stab on Metal Deck Col: 14/AF 4th Floor 2 days Mon 11/200 <td>59</td> <td>Slab on M</td> <td>letal Deck: Col. 4-6/H-L 2nd Floor</td> <td>1 da</td> <td></td> <td>Fri 12/19/08</td> <td></td> <td></td>	59	Slab on M	letal Deck: Col. 4-6/H-L 2nd Floor	1 da		Fri 12/19/08		
Stab on Metal Deck: Col: 14/A:E 2nd Floor 2 days Wed 12/24/08 Fri 12/26/08 Fri 12/26/08 Stab on Metal Deck: Col: 6-9/H-L 3rd Floor 1 day Fri 12/26/08 Fri 12/26/08 Fri 12/26/08 Stab on Metal Deck: Col: 14/AF-B 3rd Floor 2 days Thu 11/109 Fri 1/2/26/08 Mon 12/29/08 Stab on Metal Deck: Col: 14/AF-B 3rd Floor 2 days Thu 11/109 Fri 1/2/08 Wed 1/7/09 Stab on Metal Deck: Col: 14/AF-B 5rd Floor 2 days Won 15/09 Tue 1/6/09 Mon 1/12/08 Stab on Metal Deck: Col: 14/AF-B 5rd Floor 2 days Won 1/1/309 Wed 1/7/09 Mon 1/12/08 Stab on Metal Deck: Col: 14/AF-B 5rh Floor 2 days Mon 1/13/09 Mon 1/12/09 Mon 1/12/08 Stab on Metal Deck: Col: 14/AF-B 5rh Floor 2 days Mon 1/13/09 Mon 1/12/09 Mon 1/12/09 Stab on Metal Deck: Col: 14/AF-B 5rh Floor 2 days Mon 1/13/09 Mon 1/12/09 Mon 1/12/09 Stab on Metal Deck: Col: 14/AF-B 5rh Floor 2 days Mon 1/13/09 Mon 1/12/09 Mon 1/12/09 Stab on Metal Deck: Col: 14/AF-B 5rh Floor 2 days Mon 1/13/09 Mon 1/12/09 Mon 1/12/09 Stab on Metal Deck: Col: 14/AF-B 5rh Floor 2 days Thu 1/15/09 Fri 1/23/09 Mon 1/12/09 Stab on Metal Deck: Col: 14/AF-B 5rh F	Slab on Metal Deck Col: 14/A-E 2nd Floor 2 days Wed 12/24/08 Fri 12/26/08 Slab on Metal Deck Col: 14/A-E 3nd Floor 1 day Fri 12/26/08 Fri 12/26/08 Slab on Metal Deck Col: 14/A-E 3nd Floor 1 day Fri 12/26/08 Mon 12/29/08 Slab on Metal Deck Col: 14/A-E 3nd Floor 2 days Tuu 11/09 Fri 12/26/08 Slab on Metal Deck Col: 14/A-D 4th Floor 2 days Non 12/09 Mon 12/29/08 Slab on Metal Deck Col: 14/A-D 4th Floor 2 days Non 15/09 Tuu 11/09 Slab on Metal Deck Col: 14/A-D 4th Floor 2 days Non 15/09 Tuu 11/209 Slab on Metal Deck Col: 14/A-D 6th Floor 2 days Non 11/3/09 Non 11/2/09 Slab on Metal Deck Col: 14/A-D 6th Floor 2 days Non 11/3/09 Non 11/3/09 Slab on Metal Deck Col: 14/A-D 6th Floor 2 days Non 11/3/09 Non 11/3/09 Slab on Metal Deck Col: 14/A-D 6th Floor 2 days Non 11/3/09 Non 11/3/09 Slab on Metal Deck Col: 14/A-D 6th Floor 2 days Tuu 11/3/09 Non 11/3/09 Slab on Metal Deck Col: 14/A-D 7th Floor 2 days Tuu 11/3/09 Non 11/3/09 Slab on Metal Deck Col: 14/A-D 7th Floor 2 days Tuu 11/3/09 Non 11/3/09 Slab on Metal Deck Col: 14/A-D 7th Floor 2 days Tuu 12/3/09 <td>60</td> <td>Slab on M</td> <td>letal Deck: Col. 1-4/E-H 2nd Floor</td> <td>2 day</td> <td></td> <td>Tue 12/23/08</td> <td></td> <td></td>	60	Slab on M	letal Deck: Col. 1-4/E-H 2nd Floor	2 day		Tue 12/23/08		
Stab on Metal Deck: Coi. 6-5/H-L 3rd Floor 1 day Fri 12/26/08 Fri 12/26/08 Fri 12/26/08 Fri 12/26/08 Stab on Metal Deck: Coi. 1-4/E-H 3rd Floor 2 days Tue 12/30/08 Mon 12/29/08 Mon 12/29/08 Stab on Metal Deck: Coi. 1-4/E-H 3rd Floor 2 days Tue 12/30/08 Fri 12/26/08 Fri 12/26/08 Stab on Metal Deck: Coi. 1-4/E-H 3rd Floor 2 days Tue 11/09 Fri 12/200 Fri 12/200 Stab on Metal Deck: Coi. 1-4/D-H 4th Floor 2 days Fri 14/09 Mon 11/12/09 Mon 11/12/09 Stab on Metal Deck: Coi. 1-4/D-H 5th Floor 2 days Tue 11/16/09 Fri 11/2/09 Mon 11/12/09 Stab on Metal Deck: Coi. 1-4/D-H 5th Floor 2 days Mon 11/15/09 Fri 11/2/09 Mon 11/12/09 Stab on Metal Deck: Coi. 1-4/D-H 7th Floor 2 days Mon 11/15/09 Fri 11/2/09 Mon 11/2/09 Stab on Metal Deck: Coi. 1-4/D-H 7th Floor 2 days Mon 11/15/09 Fri 11/2/09 Mon 12/26/09 Stab on Metal Deck: Coi. 1-4/D-H 7th Floor 2 days Fri 1/2/09 Mon 12/26/09 Mon 12/26/09 Stab on Metal Deck: Coi. 1-4/D-H 7th Floor 2 days Mon 11/19/09 Fri 1/26/09 Mon 12/26/09 Stab on Metal Deck: Coi. 1-4/D-H 7th Floor 2 days Mon 11/19/09 Fri 1/26/09 Mon 12/26/09	Stab on Metal Deck: Col. 6-5/H-L 3rd Floor 1 day Fri 12/26/08 Fri 12/26/08 Fri 12/26/08 Stab on Metal Deck: Col. 1-4/E-H 3rd Floor 2 days Tue 1/2000 Wed 12/21/08 Stab on Metal Deck: Col. 1-4/E-H 3rd Floor 2 days Tue 1/2000 Wed 12/21/08 Stab on Metal Deck: Col. 1-4/E-H 3rd Floor 2 days Tue 1/2000 Wed 12/21/08 Stab on Metal Deck: Col. 1-4/D-H 4th Floor 2 days Mon 15/09 Tue 1/6/09 Stab on Metal Deck: Col. 1-4/D-H 5th Floor 2 days Fri 1/6/09 Mon 1/1/200 Stab on Metal Deck: Col. 1-4/D-H 5th Floor 2 days Tue 1/1/09 Mon 1/1/200 Stab on Metal Deck: Col. 1-4/D-H 5th Floor 2 days Tue 1/1/009 Tue 1/2/09 Stab on Metal Deck: Col. 1-4/D-H 5th Floor 2 days Tue 1/1/009 Tue 1/1/2/09 Stab on Metal Deck: Col. 1-4/D-H 5th Floor 2 days Tue 1/1/009 Tue 1/1/2/09 Stab on Metal Deck: Col. 1-4/D-H 5th Floor 2 days Tue 1/1/2/09 Mon 1/1/2/09 Stab on Metal Deck: Col. 1-4/D-H 5th Floor 2 days Tue 1/1/2/09 Mon 1/1/2/09 Stab on Metal Deck: Col. 1-4/D-H 7th Floor 2 days Tue 1/1/2/09 Mon 1/1/2/09 Stab on Metal Deck: Col. 1-4/D-H 7th Floor 2 days Tue 1/2/09 Mon 1/1/2/09 Stab on Metal Deck: Col. 1	61	Slab on M	letal Deck: Col. 1-4/A-E 2nd Floor	2 day		Thu 12/25/08		
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Slab on Metal Deck: Col: 1-4/E-H 3rd Floor 2 days Tue 1/2/30/8 Wed 12/31/08 Fin 1/2/08 Slab on Metal Deck: Col: 1-4/A-D 4th Floor 2 days Thu 1/1/09 Fin 1/2/08 Tue 1/6/09 Slab on Metal Deck: Col: 1-4/A-D 4th Floor 2 days Mon 1/5/09 Tue 1/6/09 Thu 1/12/08 Slab on Metal Deck: Col: 1-4/A-D 4th Floor 2 days Thu 1/12/09 Mon 1/12/08 Mon 1/12/08 Slab on Metal Deck: Col: 1-4/A-D 4th Floor 2 days Thu 1/12/09 Mon 1/12/09 Mon 1/12/09 Slab on Metal Deck: Col: 1-4/A-D 6th Floor 2 days Tue 1/13/09 Wed 1/14/09 Mon 1/12/09 Slab on Metal Deck: Col: 1-4/A-D 6th Floor 2 days Mon 1/12/09 Mon 1/12/09 Mon 1/12/09 Slab on Metal Deck: Col: 1-4/A-D 6th Floor 2 days Tue 1/13/09 Mon 1/12/09 Mon 1/12/09 Slab on Metal Deck: Col: 1-4/D-H 8th Floor 2 days Tue 1/13/09 Mon 1/12/09 Mon 1/26/09 Slab on Metal Deck: Col: 1-4/D-H 8th Floor 2 days Tun 1/12/09 Mon 1/26/09 Tue 1/2/09 Slab on Metal Deck: Col: 1-4/D-H 8th Floor 2 days Tun 1/12/09 Mon 1/26/09 Tue 1/2/09 Slab on Metal Deck: Col: 1-4/D-H 8th Floor 2 days Tun 1/2/09 Tue 1/2/09 Tue 1/2/09 Slab on Metal Deck: Col: 1-4/D-H 8th Floor <td>Stab on Metal Deck: Col: 1-4/E-H 3rd Floor 2 days Tue 1/1/09 Fri 1/2/08 Stab on Metal Deck: Col: 1-4/D-H 4th Floor 2 days Won 1/5/09 Tue 1/2/08 Stab on Metal Deck: Col: 1-4/D-H 4th Floor 2 days Won 1/5/09 Tue 1/1/08 Stab on Metal Deck: Col: 1-4/D-H 4th Floor 2 days Won 1/5/09 Tue 1/1/08 Stab on Metal Deck: Col: 1-4/D-H 5th Floor 2 days Win 1/7/09 Mon 1/1/160 Stab on Metal Deck: Col: 1-4/D-H 5th Floor 2 days Tue 1/1/160 Mon 1/1/160 Stab on Metal Deck: Col: 1-4/D-H 5th Floor 2 days Mon 1/1/160 Tue 1/2/109 Stab on Metal Deck: Col: 1-4/D-H 5th Floor 2 days Mon 1/1/1600 Tue 1/2/109 Stab on Metal Deck: Col: 1-4/D-H 5th Floor 2 days Mon 1/1/1600 Tue 1/2/109 Stab on Metal Deck: Col: 1-4/D-H 7th Floor 2 days Mon 1/1/1600 Tue 1/2/109 Stab on Metal Deck: Col: 1-4/D-H 7th Floor 2 days Tue 1/1/1600 Tue 1/2/109 Stab on Metal Deck: Col: 1-4/D-H 7th Floor 2 days Tue 1/2/109 Tue 1/2/109 Stab on Metal Deck: Col: 1-4/D-H 8th Floor 2 days Tue 1/2/109 Tue 1/2/109 Stab on Metal Deck: Col: 1-4/D-H 8th Floor 2 days Tue 1/2/109 Tue 1/2/109 Stab on Metal Deck: Col: 1-4/D-H 8th Floor 2 da</td> <td>63</td> <td>Slab on M</td> <td>letal Deck: Col. 4-6/H-L 3rd Floor</td> <td>1 da</td> <td></td> <td>Mon 12/29/08</td> <td>₽4</td> <td></td>	Stab on Metal Deck: Col: 1-4/E-H 3rd Floor 2 days Tue 1/1/09 Fri 1/2/08 Stab on Metal Deck: Col: 1-4/D-H 4th Floor 2 days Won 1/5/09 Tue 1/2/08 Stab on Metal Deck: Col: 1-4/D-H 4th Floor 2 days Won 1/5/09 Tue 1/1/08 Stab on Metal Deck: Col: 1-4/D-H 4th Floor 2 days Won 1/5/09 Tue 1/1/08 Stab on Metal Deck: Col: 1-4/D-H 5th Floor 2 days Win 1/7/09 Mon 1/1/160 Stab on Metal Deck: Col: 1-4/D-H 5th Floor 2 days Tue 1/1/160 Mon 1/1/160 Stab on Metal Deck: Col: 1-4/D-H 5th Floor 2 days Mon 1/1/160 Tue 1/2/109 Stab on Metal Deck: Col: 1-4/D-H 5th Floor 2 days Mon 1/1/1600 Tue 1/2/109 Stab on Metal Deck: Col: 1-4/D-H 5th Floor 2 days Mon 1/1/1600 Tue 1/2/109 Stab on Metal Deck: Col: 1-4/D-H 7th Floor 2 days Mon 1/1/1600 Tue 1/2/109 Stab on Metal Deck: Col: 1-4/D-H 7th Floor 2 days Tue 1/1/1600 Tue 1/2/109 Stab on Metal Deck: Col: 1-4/D-H 7th Floor 2 days Tue 1/2/109 Tue 1/2/109 Stab on Metal Deck: Col: 1-4/D-H 8th Floor 2 days Tue 1/2/109 Tue 1/2/109 Stab on Metal Deck: Col: 1-4/D-H 8th Floor 2 days Tue 1/2/109 Tue 1/2/109 Stab on Metal Deck: Col: 1-4/D-H 8th Floor 2 da	63	Slab on M	letal Deck: Col. 4-6/H-L 3rd Floor	1 da		Mon 12/29/08	₽ 4	
Stab on Metal Deck: Col. 1-4/A-E 3rd Floor 2 days Thu 1/1/03 Fri 1/2/03 Stab on Metal Deck: Col. 1-4/A-D 4th Floor 2 days Mon 1/5/03 Tue 1/6/03 Stab on Metal Deck: Col. 1-4/A-D 5th Floor 2 days Fri 1/6/03 Tue 1/6/03 Stab on Metal Deck: Col. 1-4/A-D 5th Floor 2 days Fri 1/6/03 Tue 1/6/03 Stab on Metal Deck: Col. 1-4/A-D 5th Floor 2 days Thu 1/1/03 Fri 1/6/03 Stab on Metal Deck: Col. 1-4/D-H 6th Floor 2 days Thu 1/1/03 Fri 1/6/03 Stab on Metal Deck: Col. 1-4/D-H 7th Floor 2 days Mon 1/12/03 Mon 1/12/03 Stab on Metal Deck: Col. 1-4/D-H 7th Floor 2 days Mon 1/12/03 Mon 1/12/03 Stab on Metal Deck: Col. 1-4/D-H 7th Floor 2 days Mon 1/12/03 Mon 1/12/03 Stab on Metal Deck: Col. 1-4/D-H 7th Floor 2 days Mon 1/12/03 Fin 1/2/03 Stab on Metal Deck: Col. 1-4/D-H 7th Floor 2 days Mon 1/12/03 Fin 1/2/03 Stab on Metal Deck: Col. 1-4/D-H 8th Floor 2 days Mon 1/12/03 Fin 1/2/03 Stab on Metal Deck: Col. 1-4/D-H 8th Floor 2 days Mon 1/12/03 Fin 1/2/03 Stab on Metal Deck: Col. 1-4/D-H 8th Floor 2 days Mon 1/12/03 Fin 1/2/03 Stab on Metal Deck: Col. 1-4/D-H 8th Floor 2 days	Stab on Metal Deck: Col. 1-4/A-E 3rd Floor 2 days Thu 1/1/03 Fri 1/2/03 Stab on Metal Deck: Col. 1-4/A-D 4th Floor 2 days Wed 1/7/03 Thu 1/1/203 Stab on Metal Deck: Col. 1-4/A-D 5th Floor 2 days Wed 1/7/03 Thu 1/1/203 Stab on Metal Deck: Col. 1-4/A-D 5th Floor 2 days Thu 1/1/303 Wed 1/1/203 Stab on Metal Deck: Col. 1-4/A-D 5th Floor 2 days Thu 1/1/303 Wed 1/1/203 Stab on Metal Deck: Col. 1-4/A-D 5th Floor 2 days Thu 1/1/303 Wed 1/1/203 Stab on Metal Deck: Col. 1-4/A-D 5th Floor 2 days Thu 1/1/303 Wed 1/1/403 Stab on Metal Deck: Col. 1-4/A-D 5th Floor 2 days Mon 1/1/2/03 Thu 1/1/203 Stab on Metal Deck: Col. 1-4/A-D 8th Floor 2 days Thu 1/1/2/03 Thu 1/1/2/03 Stab on Metal Deck: Col. 1-4/A-D 8th Floor 2 days Thu 1/1/2/03 Thu 1/2/03 Stab on Metal Deck: Col. 1-4/A-D 8th Floor 2 days Thu 1/2/03 Mon 1/2/2/03 Stab on Metal Deck: Col. 1-4/A-D 8th Floor 2 days Thu 1/1/2/03 Mon 1/2/030 Stab on Metal Deck: Col. 1-4/A-D 8th Floor 2 days Thu 1/2/030 Mon 1/2/030 Stab on Metal Deck: Col. 1-4/A-D 8th Floor 2 days Thu 1/2/030 Mon 1/2/030 Stab on Metal Deck: Col. 1-4/A-D 8th Floor <td< td=""><td>64</td><td>Slab on M</td><td>letal Deck: Col. 1-4/E-H 3rd Floor</td><td>2 day</td><td>£</td><td>Wed 12/31/08</td><td></td><td></td></td<>	64	Slab on M	letal Deck: Col. 1-4/E-H 3rd Floor	2 day	£	Wed 12/31/08		
Slab on Metal Deck: Col. 1-4/D-H 4th Floor Slab on Metal Deck: Col. 1-4/D-H 5th Floor Slab on Metal Deck: Col. 1-4/D-H 5th Floor Slab on Metal Deck: Col. 1-4/D-H 5th Floor Slab on Metal Deck: Col. 1-4/D-H 6th Floor Slab on Metal Deck: Col. 1-4/D-H 7th Floor Slab on Metal Deck: Col. 1-4/D-H 8th Floor Slab on Metal Deck: Co	Stab on Metal Deck: Col. 1-4/D-H 4th Floor 2 days Mon 15/03 Tue 1/6/03 Phu 1/8/03 Stab on Metal Deck: Col. 1-4/D-H 5th Floor 2 days Wed 1/7/03 Phu 1/8/03 Stab on Metal Deck: Col. 1-4/D-H 6th Floor 2 days Tue 1/8/03 Mon 1/12/03 Stab on Metal Deck: Col. 1-4/D-H 6th Floor 2 days Thu 1/13/03 Mon 1/12/03 Stab on Metal Deck: Col. 1-4/D-H 6th Floor 2 days Thu 1/13/03 Mon 1/12/03 Stab on Metal Deck: Col. 1-4/D-H 6th Floor 2 days Mon 1/13/03 Mon 1/12/03 Stab on Metal Deck: Col. 1-4/D-H 7th Floor 2 days Mon 1/13/03 Mon 1/12/03 Stab on Metal Deck: Col. 1-4/D-H 8th Floor 2 days Mon 1/15/03 Fin 1/22/03 Stab on Metal Deck: Col. 1-4/D-H 8th Floor 2 days Tu 1/25/03 Mon 1/26/03 Stab on Metal Deck: Col. 1-4/D-H 8th Floor 2 days Tu 1/25/03 Mon 1/26/03 Stab on Metal Deck: Col. 1-4/D-H 8th Floor 2 days Mon 2/2/03 Tu 2/26/03 Stab on Metal Deck: Col. 1-4/D-H 8th Floor 2 days Mon 2/2/03 Tu 2/26/03 Stab on Metal Deck: Col. 1-4/D-H 8th Floor 2 days Mon 2/2/03 Tu 2/26/03 Stab on Metal Deck: Col. 1-4/D-H 8th Floor 2 days Mon 2/2/03 Tu 2/26/03 Stab on Metal Deck: Col. 1-4/D-H 8th Floor	65	Slab on M	letal Deck: Col. 1-4/A-E 3rd Floor	2 day		Fri 1/2/09		
Stab on Metal Deck: Col. 1-4/A-D 4th Floor 2 days Ved 1/7/03 Thu 1/8/03 Stab on Metal Deck: Col. 1-4/A-D 5th Floor 2 days Fri 1/8/03 Mon 1/1/2/03 Stab on Metal Deck: Col. 1-4/A-D 5th Floor 2 days Thu 1/1/5/03 Fri 1/1/6/03 Stab on Metal Deck: Col. 1-4/A-D 5th Floor 2 days Thu 1/1/5/03 Fri 1/16/03 Stab on Metal Deck: Col. 1-4/A-D 5th Floor 2 days Mon 1/1/9/03 Tru 1/16/03 Stab on Metal Deck: Col. 1-4/A-D 5th Floor 2 days Mon 1/1/9/03 Tru 1/2/03 Stab on Metal Deck: Col. 1-4/A-D 5th Floor 2 days Mon 1/1/9/03 Tru 1/2/03 Stab on Metal Deck: Col. 1-4/A-D 8th Floor 2 days Mon 1/1/9/03 Tru 1/2/03 Stab on Metal Deck: Col. 1-4/A-D 8th Floor 2 days Mon 1/1/9/03 Tru 1/2/03 Stab on Metal Deck: Col. 1-4/A-D 8th Floor 2 days Mon 2/2/03 Mon 1/2/2/03 Stab on Metal Deck: Col. 1-4/A-D 8th Floor 2 days Mon 2/2/03 Tru 2/2/03 Stab on Metal Deck: Col. 1-4/A-D 8th Floor 2 days Mon 2/2/03 Tru 2/2/03 Stab on Metal Deck: Col. 1-4/A-D 8th Floor 2 days Mon 2/2/03 Tru 2/2/03 Stab on Metal Deck: Col. 1-4/A-D 8th Floor 2 days Mon 2/2/03 Tru 2/2/03 Stab on Metal Deck: Col. 1-4/A-D 8th Floor 2 day	Stab on Metal Deck: Col. 1-4/A-D 4th Floor 2 days Ved 1/7/03 Thu 1/8/08 Stab on Metal Deck: Col. 1-4/A-D 5th Floor 2 days Fri 1/8/08 Mon 1/12/08 Stab on Metal Deck: Col. 1-4/A-D 5th Floor 2 days Thu 1/15/09 Wed 1/7/09 Stab on Metal Deck: Col. 1-4/A-D 5th Floor 2 days Thu 1/15/09 Wed 1/7/09 Stab on Metal Deck: Col. 1-4/A-D 6th Floor 2 days Mon 1/19/09 Tue 1/2/06 Stab on Metal Deck: Col. 1-4/A-D 6th Floor 2 days Mon 1/19/09 Tue 1/2/06 Stab on Metal Deck: Col. 1-4/A-D 6th Floor 2 days Wed 1/2/109 Tue 1/2/09 Stab on Metal Deck: Col. 1-4/A-D 8th Floor 2 days Tue 1/2/09 Mon 1/2/208 Stab on Metal Deck: Col. 1-4/A-D 8th Floor 2 days Tue 1/2/09 Mon 1/2/208 Stab on Metal Deck: Col. 1-4/A-D 8th Floor 2 days Tue 1/2/09 Mon 1/2/208 Stab on Metal Deck: Col. 1-4/A-D 8th Floor 2 days Tue 1/2/09 Mon 1/2/208 Stab on Metal Deck: Col. 1-4/A-D 8th Floor 2 days Tue 1/2/09 Tue 1/2/09 Stab on Metal Deck: Col. 1-4/A-D Roof 2 days Mon 2/2/09 Tue 1/2/09 Stab on Metal Deck: Col. 1-4/A-D Roof 2 days Mon 2/2/09 Tue 1/2/09 Stab on Metal Deck: Col. 1-4/A-D Roof 2 days Mon 2/2/09 </td <td>66</td> <td>Slab on M</td> <td>letal Deck: Col. 1-4/D-H 4th Floor</td> <td>2 day</td> <td></td> <td>Tue 1/6/09</td> <td></td> <td></td>	66	Slab on M	letal Deck: Col. 1-4/D-H 4th Floor	2 day		Tue 1/6/09		
Stab on Metal Deck: Col. 1-4/D-H 5th Floor 2 days Fri 1/3/09 Mon 1/1/200 Stab on Metal Deck: Col. 1-4/D-H 5th Floor 2 days Tue 1/13/09 Wed 1/14/06 Stab on Metal Deck: Col. 1-4/D-H 6th Floor 2 days Thu 1/15/09 Fri 1/16/09 Stab on Metal Deck: Col. 1-4/D-H 7th Floor 2 days Thu 1/15/09 Fri 1/16/09 Stab on Metal Deck: Col. 1-4/D-H 7th Floor 2 days Wed 1/21/09 Tue 1/22/09 Stab on Metal Deck: Col. 1-4/D-H 8th Floor 2 days Wed 1/21/09 Tue 1/22/09 Stab on Metal Deck: Col. 1-4/D-H 8th Floor 2 days Tue 1/27/09 Wed 1/28/09 Stab on Metal Deck: Col. 1-4/D-H 8th Floor 2 days Tue 1/27/09 Wed 1/28/09 Stab on Metal Deck: Col. 1-4/D-H 8th Floor 2 days Mon 2/2/09 Fri 1/20/09 Stab on Metal Deck: Col. 1-4/D-H 8th Floor 2 days Mon 2/2/09 Fri 1/20/09 Stab on Metal Deck: Col. 1-4/D-H 8th Floor 2 days Mon 2/2/09 Tue 2/2/09 Stab on Metal Deck: Col. 1-4/D-H Roof 2 days Mon 2/2/09 Tue 2/2/09 Stab on Metal Deck: Col. 1-4/D-H Roof 2 days Mon 2/2/09 Tue 2/2/09 Stab on Metal Deck: Col. 1-4/D-H Roof 2 days Mon 2/2/09 Tue 2/2/09 Stab on Metal Deck: Col. 1-4/D-H Roof 2 days Mon 2/2/09	Stab on Metal Deck: Col. 1-4/D-H 5th Floor 2 days Fri 1/3/03 Mon 1/1/200 Stab on Metal Deck: Col. 1-4/D-H 5th Floor 2 days Tue 1/13/03 Wed 1/14/03 Stab on Metal Deck: Col. 1-4/D-H 6th Floor 2 days Min 1/15/03 Wed 1/14/03 Stab on Metal Deck: Col. 1-4/D-H 6th Floor 2 days Min 1/15/03 Fri 1/16/03 Stab on Metal Deck: Col. 1-4/D-H 7th Floor 2 days Min 1/12/03 Fri 1/26/03 Stab on Metal Deck: Col. 1-4/D-H 7th Floor 2 days Min 1/12/03 Fri 1/26/03 Stab on Metal Deck: Col. 1-4/D-H 8th Floor 2 days Fri 1/23/03 Min 1/22/03 Stab on Metal Deck: Col. 1-4/D-H 8th Floor 2 days Fri 1/23/03 Min 1/22/03 Stab on Metal Deck: Col. 1-4/D-H Rof 2 days Min 1/22/03 Fri 1/23/03 Stab on Metal Deck: Col. 1-4/D-H Rof 2 days Min 1/22/03 Fri 1/23/03 Stab on Metal Deck: Col. 1-4/D-H Rof 2 days Min 1/22/03 Fri 1/23/03 Stab on Metal Deck: Col. 1-4/D-H Rof 2 days Min 1/2/03 Fri 1/23/03 Stab on Metal Deck: Col. 1-4/D-H Rof 2 days Min 1/2/03 Fri 1/23/03 Stab on Metal Deck: Col. 1-4/D-H Rof 2 days Min 1/2/03 Fri 1/23/03 Stab on Metal Deck: Col. 1-4/D-H Rof 2 days Min 1/2/03 F	67	Slab on M	letal Deck: Col. 1-4/A-D 4th Floor	2 day		Thu 1/8/09		
Slab on Metal Deck: Col. 1-4/A-D 5th Floor 2 days Tue 1/13/09 Wed 1/14/08 Slab on Metal Deck: Col. 1-4/A-D 5th Floor 2 days Thu 1/15/09 Fri 1/16/09 Slab on Metal Deck: Col. 1-4/A-D 6th Floor 2 days Mon 1/19/09 Tue 1/12/08 Slab on Metal Deck: Col. 1-4/A-D 7th Floor 2 days Mon 1/19/09 Tue 1/12/08 Slab on Metal Deck: Col. 1-4/A-D 7th Floor 2 days Fri 1/22/09 Wed 1/2/08 Slab on Metal Deck: Col. 1-4/A-D 8th Floor 2 days Tue 1/27/09 Wed 1/2/08 Slab on Metal Deck: Col. 1-4/A-D 8th Floor 2 days Tue 1/27/09 Wed 1/28/08 Slab on Metal Deck: Col. 1-4/A-D 8th Floor 2 days Tue 1/27/09 Wed 1/28/08 Slab on Metal Deck: Col. 1-4/A-D 8th Floor 2 days Mon 2/20/9 Tue 2/2/09 Slab on Metal Deck: Col. 1-4/A-D 8th Floor 2 days Mon 2/2/09 Tue 1/2/008 Slab on Metal Deck: Col. 1-4/A-D Roof 2 days Mon 2/2/09 Tue 2/2/09 Slab on Metal Deck: Col. 1-4/A-D Roof 2 days Mon 2/2/09 Tue 2/2/09 Slab on Metal Deck: Col. 1-4/A-D Roof 2 days Mon 2/2/09 Tue 2/2/09 Slab on Metal Deck: Col. 1-4/A-D Roof 2 days Mon 2/2/09 Tue 2/2/09 Slab on Metal Deck: Col. 1-4/A-D Roof 2 days Mon 2/2/09	Stab on Metal Deck: Col. 1-4/A-D 5th Floor 2 days Tue 1/13/09 Fri 1/14/08 Stab on Metal Deck: Col. 1-4/A-D 5th Floor 2 days Thu 1/15/09 Fri 1/16/09 Stab on Metal Deck: Col. 1-4/A-D 7th Floor 2 days Thu 1/15/09 Fri 1/16/09 Stab on Metal Deck: Col. 1-4/A-D 7th Floor 2 days Fri 1/23/09 Thu 1/12/009 Stab on Metal Deck: Col. 1-4/A-D 7th Floor 2 days Fri 1/23/09 Mod 1/12/009 Stab on Metal Deck: Col. 1-4/A-D 7th Floor 2 days Fri 1/23/09 Mod 1/12/009 Stab on Metal Deck: Col. 1-4/A-D 7th Floor 2 days Thu 1/22/09 Wed 1/28/09 Stab on Metal Deck: Col. 1-4/A-D 8th Floor 2 days Thu 1/22/09 Wed 1/28/09 Stab on Metal Deck: Col. 1-4/A-D Roof 2 days Mod 2/4/09 Fri 1/23/09 Stab on Metal Deck: Col. 1-4/A-D Roof 2 days Mod 2/4/09 Thu 2/2/09 Stab on Metal Deck: Col. 1-4/A-D Roof 2 days Mod 2/4/09 Thu 2/5/09 Stab on Metal Deck: Col. 1-4/A-D Roof 2 days Mod 2/4/09 Thu 2/5/09 Stab on Metal Deck: Col. 1-4/A-D Roof 2 days Mod 2/4/09 Thu 2/5/09 Stab on Metal Deck: Col. 1-4/A-D Roof 2 days Mod 2/4/09 Thu 2/5/09 Stab on Metal Deck: Col. 1-4/A-D Roof 2 days Mod 2/4/09 <t< td=""><td>68</td><td>Slab on M</td><td>letal Deck: Col. 1-4/D-H 5th Floor</td><td>2 day</td><td></td><td>Mon 1/12/09</td><td></td><td>-</td></t<>	68	Slab on M	letal Deck: Col. 1-4/D-H 5th Floor	2 day		Mon 1/12/09		-
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