Lee County Board Of County Commissioners Agenda Item Summary

Blue Sheet No. 20060027

- 1. ACTION REQUESTED/PURPOSE: Approve Change Order No. 1 under RFQ-02-04 Justice Center Expansion Phase VI (Foundation & Utility Package 1), with Centex Construction (Contract #3083) to include the Guaranteed Maximum Price (GMP) for Phase VI (Tower Package 2) in the amount of \$44,904,292.00 (which includes the CM Fee of 4% or \$1,688,108.00 and additional preconstruction amount of \$152,207.00). Also request Board approve waiving of any formal process (if needed) and authorize the use of the Direct Material Purchase Orders as provided for in the CM Agreement with Lee County, which allows the County to purchase directly from suppliers of equipment and/or materials as a cost/time saving measure. Further Authorize Chairwoman execute Change Order No. 1. Also approve Budget Transfer in the amount of \$ 30 million from General Fund Reserves and Budget Resolution in Capital Improvement Fund and increase the Justice Center Expansion Project and amend FY 05/06 09/10 CIP accordingly.
- 2. WHAT ACTION ACCOMPLISHES: For work to be performed for Pod E Courts Addition Tower & Judges Parking Garage. Includes a ten-story addition of approximately 16,000 square feet per floor. The new addition will house new courtrooms on floors 1 through 8 and judges levels on floors 9 and 10. Floors 1, 2 3, 5, 6 and 10 will be finished out in the initial construction. Floors 4, 7, 8 and 9 will be shelled for finish at a future date. To the north of the courtroom tower will be a new three-story judges parking structure.
- 3. MANAGEMENT RECOMMENDATION: Staff recommends approval

4. Departmental Category:	2.	CZ	E	5. Meeting	Date: 01-24-2006
6. Agenda:	7. Requirement/Purpose: (specify)		8. Request Initiated:		
X_ Consent	Statute			Commissioner	
Administrative		Ordinance		Departmen	construction & Desig
Appeals	X	Admin. Code	AC-4-4	Division	
Public Public		Other		By: J	Jim Lavender, Director
Walk-On					

9. Background:

On July 9, 2002, the Board approved award to Centex Rooney Construction Company for RFQ-02-04, Construction Management for Justice Center Expansion in the amount of five percent (5%) of the total construction project and also authorized staff to enter into a Construction Manager Agreement.

At this time the Department of Construction & Design is requesting Board approve Change Order No. 1 to Phase VI (Tower & Parking Garage), with Centex Construction (Contract #3083) to include the Guaranteed Maximum Price (GMP) for Phase VI in the amount of \$44,904,292.00 (which includes the CM Fee of 4% or \$1,688,108.00 and additional preconstruction amount of \$152,207.00). Also request Board approve waiving of any formal process (if needed) and authorize the use of the Direct Material Purchase Orders as provided for in the CM Agreement with Lee County, which allows the County to purchase directly from suppliers of equipment and/or materials as a cost/time saving measure.

On September 22, 2005, the Board approved the use of \$30 million from General Fund Reserves to fund additional costs associated with the expansion of the Justice Center

Funds will be available in accounts: 20864631407.506540.817 and 20864630100.506540.817

Attachments: (1) Proposal from Centex Rooney dated November 18, 2005

(2) Transfer of Funds

10. Review	v for Schedu	ıling:						
Department Director	Purchasing or Cont racts	Human Resources	Other	County Attorney	ä	elget Services		County Manager/P.W. Director
1.11.06	200	AlMarc		XIL	Analyst Risk	1 1991 /	Mgg. /	Januar 1.11.04
[11. Com	mission Acti	on:		RECEIV	/ED BY	1 1	Ret. by Col	itty
l	Approved	1		COUNT	Y ADMIN:		Date! (()	
	Deferred				-αο			۲
	Denied			1:45	Y ADMIN V		Time:	
	Other			FORW/	RDED TO:		Forwarded 1	
<u></u>				. <i>[-[1]</i>	7 L	•	/ VI Hall GEO	.
					3.0			THE STILL AT

REQUEST FOR TRANSFER OF FUNDS

FUND NAME: Genera	l Fund	DATE:	: <u>1-11-06</u>	BATCH	NO.:
FISCAL YEAR: <u>05-06</u>	FUND NO.: <u>00</u>	100	DOC. TYPE: <u>YB</u>	LEDGER	TYPE: <u>BA</u>
TO: Nor	n-Departmental			Reserves	
(D	ivision Name)		(P	rogram Nam	e)
NOTE:Please list the ac Business Unit (c (Example: BB 5		fund, s	the following order: subfund); Object Acc	count; Subsic	liary; Subledger
Account Number	<u>er</u>	<u>Ob</u>	ject Name		<u>DEBIT</u>
GC5890100100.509930)	Res	serves for Fund Balar	nce	\$ 30,000,000
TOTAL TO:					\$30,000,000
FROM: N	on-Departmental		Inte	erfund Transf	ers
	Division Name)		(P	rogram Nam	e)
Account Number	<u>er</u>	Obj	ject Name		CREDIT
GC5810100100.509110).T30100	Inte	erfund Transfer to 30	100	\$ 30,000,000
TOTAL FROM	M:				<u>\$ 30,000,000</u>
EXPLANATION: To tr	ansfer funds to Re	serves	for the Loan for the	Justice Cent	er Expansion.
DIVISION DIRECTOR	SIGNATURE/D.	ATE	DEPARTMENT I	HEAD SIGN	ATURE/DATE
DBO: APPROVAL 👱	DENIAL		Inno X.	Woll	1-11-06
	_		OPS. ANALYST	SIGNATUR	E DATE
OPS. MGR.: APPROVA	AL DENIAL		Ju La	m	1/1/06
			OPS. MGR. SIGN	AZURE	DATE
CO. MGR.: APPROVA	L DENIAL				
			CO. MANAGER	SIGNATUR	E DATE
BCC APPROVAL DAT	ΓE:		DOC OIL MALL	LOICNIAME	
			BCC CHAIRMAN	N SIGNATU.	KE
RA NO	AIIT	TH CO	DE T	RANS DAT	E

RESOLUTION#

Amending the Budget of Capital Improvements-Fund 30100 to incorporate the unanticipated receipts into Estimated Revenues and Appropriations for the fiscal year 2005-2006.

WHEREAS, in compliance with the Florida Statutes 129.06(2), it is the desire of the Board of County Commissioners of Lee County, Florida, to amend the Capital Improvements-Fund 30100 budget for \$30,000,000 of the unanticipated revenue from the General Fund Reserves and an appropriation of a like amount for construction costs and;

WHEREAS, the Capital Improvements-Fund 30100 budget shall be amended to include the following amounts which were previously not included.

Prior TotaI: Additions	ESTIMATED REVENUES	\$98,608,336
GC5810130100.381000.900100	Transfer from General Fund	30,000,000
Amended Total Estimated Revenue	s	\$128,608,336
Prior Total:	APPROPRIATIONS	98,608,336
20864630100.506540	Construction Improvements	30,000,000
	Amended Total Appropriations	\$128,608,336
NOW, THEREFORE, BE IT RES the Capital Improvements-Fund 301 Revenue and Appropriation account	SOLVED by the Board of County Comr 00 budget is hereby amended to show thes.	nissioners of Lee County, Florida, that ne above additions to its Estimated
Duly voted upon and adopted in Cha day of, 2006.	ambers at a regular Public Hearing by th	ne Board of County Commissioners on this
Attest: Charlie Green, Ex-Officio Clerk		Board of County Commissioners Lee County, Florida
BY:		Chairwoman
		APPROVED AS TO FORM
DOC TYPE YA		

Lee County Justice Center – Courts Addition Tower & Judges Parking Garage

Fort Myers, Florida

Guaranteed Maximum Price 100% Construction Documents November 18, 2005

Etecuted Change Order No. 1 to8 follow—



CENTEX CONSTRUCTION



LEE COUNTY JUSTICE CENTER EXPANSION PROJECT FORT MYERS, FLORIDA

Guaranteed Maximum Price Courts Addition Tower & Judges Parking Garage Phase VI

November 18, 2005

TABLE OF CONTENTS

SECTION 1 PROJECT DESCRIPTION
Executive Summary

SECTION 2 CLARIFICATIONS

A. Qualifications / Assumptions

B. Exclusions

C. Allowances

SECTION 3 COST SUMMARY

A. Bid Day

B. Bid Alternates

C. Potential Value Engineering

SECTION 4 SCHEDULE

Schedule Narrative

SECTION 5 LIST OF DOCUMENTS

Document List

SECTION 1

Executive Summary

The Lee County Justice Center Expansion is designed to be a multiphase project to increase Lee County's capacity to provide constitutional services.

Phase VI (Courts Addition Tower) includes a ten-story addition of approximately 16,000 square feet per floor. The new addition will house new courtrooms on floors 1 through 8 and judges levels on floors 9 and 10. Floors 1, 2, 3, 5, 6 and 10 will be finished out in the initial construction. Floors 4, 7, 8, & 9 will be shelled for finish at a future date.

The building design allows for courtrooms to be vertically stacked, providing separated and secured vertical circulation for the public, judges, and prisoners. To the north of the courtroom tower will be a new three-story judges parking structure which will extend to the north property line at Main Street. The ground level of the judges parking structure will include a vehicle sally-port for prisoner delivery and pick-up, the FP & L main power vault and entrance and exit points for the secured judges parking on the ground level and two levels above.

Between the Courtroom Addition and the Justice Center Annex will be a public plaza which extends from Dr. Martin Luther King Jr. Blvd. to Main Street. In the middle of this plaza is a 2 story Entry Pavilion which will serve as the new principal entry or "Front Door" for the Justice Center Complex. A public entry will remain off Monroe Street and will primarily serve the public functions of the Clerk of the Court. The tower addition will have internal connections at five levels of the existing Justice Center as well as a ground level covered walkway connection between the new addition and the Justice Center Annex.

The parking garage required to serve the Justice Center Courts Addition Tower is not included in this GMP.

SECTION 2

SECTION 2A



Qualifications & Assumptions

DIVISION 1 – GENERAL REQUIREMENTS

General

- 1. This GMP includes costs for a Builder's Risk Policy for the cost of the construction contract. The premiums for Builder's Risk coverage contained in this GMP represent an indication from our underwriters. The actual cost of the program will be determined by our underwriter at the time coverage is bound.
- 2. The cost for a Performance and Payment Bond for Centex Construction is included.
- 3. The GMP includes items designated as allowances. See the <u>Allowance Sheet</u> for a list of items designated as allowances. It is agreed and understood that the final costs for these line items of work may be higher or lower than the allowances included. All direct cost savings on allowance items will be returned to the Owner upon project completion.
- 4. This Guaranteed Maximum Price guarantees the total cost of the scope of the work. Costs of individual line items are not guaranteed.
- 5. The Construction Contingencies as identified in the GMP are established for the use by the Construction Manager to cover costs incurred as a result of the further refinement and development of the plans and specifications and any other unforeseen conditions that are properly reimbursable as a cost of the work but not basis for a change order.
- 6. Alternates number 1 and 2 are additive alternates and are not included in this GMP proposal. Alternate number 3 is a deductive alternate and is included in this GMP proposal.
- 7. Costs associated with work arising from plan review revisions required by the City of Ft Myers for issue of the building permit have not been included in this GMP.



Qualifications & Assumptions

DIVISION 2 – SITEWORK

Demolition

1. We have included saw cutting the existing asphalt street 6" away from the existing street curb for removal.

Fencing

1. The aluminum fence and gates are included with a standard color selection, powder coat finish.

Paving & Pavers

- 1. We have included 710 SF of ADA Detectable Warning Pavers.
- 2. We have included a 3" thick concrete subslab under all brick pavers.
- 3. We have included asphalt paving at the north garage exit and the service yard entrance. Reference AS1.0.3.
- 4. Pavers will be set on a sand leveling bed over 3" concrete base. Paver joints will be filled with sand to lock pavers in place.

Landscape & Irrigation

1. The tag quantities shown on the drawings supercede quantities shown on plant schedules. The tag quantities have been included in this GMP proposal.



Qualifications & Assumptions

DIVISION 3 – CONCRETE

Cast in Place Concrete

- 1. This GMP is based on the columns and shear walls to the underside of the first elevated deck as well as the elevator pit walls and CMU stem walls being purchased via allowances and contingencies in the Tower Foundation Bid Package No. 1.
- 2. The combination of the items procured in item 1 above and the work included in this GMP proposal will provide a complete concrete structure as required by the contract documents.
- 2. It is assumed that the concrete strength & location requirements on S100 govern and supercede the requirements of the division 03300 specification.
- 3. Section 03300-16 3.11.2 a F(f) does not apply to cambered floors and is not included in this GMP proposal as defined in this section.

Architectural Precast Concrete

- 1. The larger exterior precast panels will need to be re-sized to accommodate the weight limits of the crane as well as that of the structure. These modifications will be addressed in the shop drawings for the A/E approval.
- 2. An allowance of \$200/cy has been established for face mix concrete designs.

DIVISION 4 – MASONRY

Unit Masonry

1. Prisoner holding masonry cell walls (Type JC) will have their vertical cells grouted at 32"o/c per detail 70/S304. The remaining vertical masonry cells will be filled with sound attenuation materials. See detail 4/A3.1.1. Solid grouting of these masonry walls is not indicated, see S100.

DIVISION 5 – METALS



Qualifications & Assumptions

Structural Steel

- 1. We have included one additional steel tube columns 4x6x5/16" (approx. 2 tons) at south side of the public elevator shafts per elevator manufacturer's requirement to support the rail and or counter weights. Columns are added at each floor of the elevator shaft.
- 2. We have assumed 4x4x1/4" steel tube columns in drywall partitions at Judges corridor wall at details shown on A5.1.1, since no size is shown on plans.

Miscellaneous Metals

- 1. The glass rail system called for in specification 05721 does not match details shown on plans, we have included Livers Metro glass rail system per details shown on plan A4.2.1. Railing system shall have 2" OD stainless steel tube top rail, extruded aluminum posts with powder coat finish; 1/2" laminated /tempered glass w/ green interlayer, ceramic frit dot pattern, eased corners and polished edges; 1 1/2" OD stainless steel assist rail and stainless steel post brackets with #4 finishes.
- 2. Steel pan stairs shall be manufactured by our Division 5 subcontractor.
- 3. Standard shop primer will be used on all interior metal pan stairs.

DIVISION 6 - WOOD & PLASTICS

Architectural Woodwork

1. Millwork on the 4th floor is limited to the lobby / public access spaces only as indicated on the architectural drawings.

DIVISION 7 – THERMAL AND MOISTURE PROTECTION



Qualifications & Assumptions

Caulking & Waterproofing

- 1. Waterproofing system is Voltex by CETCO.
- 2. Waterproofing mastic is Bentomastic by CETCO.
- 3. Granules are by CETCO.
- 4. Waterstop is Hydrobar tube by CETCO.

Roofing

- 1. Our GMP includes the NVS lightweight concrete roof insulation system on both the concrete and metal deck areas. A 2" thickness over the metal deck is included, in lieu of, 1-1/2" shown.
- 2. Roof hatches will be steel with red oxide paint, in lieu of kynar finish.

DIVISION 8 - DOORS & WINDOWS

Doors/Frames/Hardware

- 1. The narrow door lite openings, designated as "NL" on the door schedules, are 3" wide x 33" high, in lieu of, 4" wide x 28" high so as to maintain continuity with narrow lites in fire rated openings.
- 2. Interior hollow metal frames are fabricated from .0478" thick sheet steel. G60 galvanized
- 3. Interior hollow metal frames over 48" wide are fabricated from .0598" thick sheet steel. G60 galvanized
- 4. Exterior hollow metal frames are fabricated from .0785" thick sheet steel. G60 galvanized.
- 5. Interior hollow metal doors are fabricated from .0598" thick sheet steel, A40



Qualifications & Assumptions

galvaneal with core as specified.

- 6. Exterior hollow metal doors are fabricated from .0635" thick sheet steel, G60 galvanized with core as specified. Edges are welded seamless with closed flush tops and bottoms.
- 7. STC 28 is the highest acoustical rating available on a 90 min, fire rated door.
- 8. 20 min. rated acoustical doors must have STC 28 rating but the glass lite voids the rating.
- 9. Wood doors to have wood beads at lites in non-rated doors and metal beads at lites in rated doors.
- 10. STC doors with lites have an STC rating of 39. The lite is restricted to 400sq inches
- 11. Detention Doors Habersham's door construction is equal to STC 44 per mass law calculations. These doors have not been tested for acoustical properties.
- 12. Shelves at attorney / prisoner interview room to be Habersham 12ga. Stainless steel plate style construction.

Glass & Glazing



Qualifications & Assumptions

- Glass is based upon the glazing schedule provided on the plan drawings sheets
 A2.4.1 & A2.4.2, in lieu of the schedule listed in Specification 08800 Section 3.5/A K.
- 2. Blue Max or equal temporary window protection is included.
- 3. Laminated, ceramic frit and reflective glass each have a five (5) year warranty, in lieu of a ten (10) year warranty.
- 4. All internal guttering of the curtainwall is mill finish, in lieu of anodized. All indicated components are concealed and will not be visible.
- 5. Large missile impact glazing has been included up to and elevation of 30'-0". Small missile impact glazing has been included above elevation 30'-0".

DIVISION 9 - FINISHES

Drywall/Stucco

- 1. All painted Gypsum Board will receive a level 4 finish with a skip trowel surface.
- 2. Scaffolding and swing stag equipment required for installation of stucco is included. Engineer will need to confirm that the mechanical penthouse joist & deck roof will support the required working loads.

Acoustical

Pricing for all curved ceiling profile work for Acoustical Ceilings is based on
providing field notched & bent main tees and wall mould for the radius installation.
The curve will be achieved using a series of straight sections and will not be a true
radius. Standard wall mould will be used at the radius ceiling sections because the
specified shadow mould will not work.

Carpet & Resilient Flooring



Qualifications & Assumptions

1. We are providing two coats wash and wax for resilient tiles.

DIVISION 10 – SPECIALTIES

Louvers & Vents

1. We have included louvers and vision screens by Construction Specialties and take exception to the louver specification section 10200 as it calls for Aerolite.

Sunshades

1. The finish on the Construction Specialties sun screen devices is not available in an anodized finish, included is a Kynar finish to match the specified anodized finish.

DIVISION 11 – EQUIPMENT

Projection Screens

1. We have included ten 6'-0"x8'-0" projection screens.

Detention Equipment

- 1. The X-ray screening units and metal detection units are furnished by the Owner, installed by the Contractor.
- 2. The detention equipment and hardware is included as an allowance as no specification was provided for these detention items. See Allowances.

Residential Equipment

1. We are providing Model# PSC23MG in lieu of PTC22MFM which is discontinued for the full size refrigerator.

DIVISION 12 – FURNISHINGS



Qualifications & Assumptions

Window Treatment

 The 5% extra material called for in the specifications has been provided in the form of additional cloth or louvers, not warranted components such as motors, controllers, etc.

Entrance Mats

1. We have included a clear anodized finish for Entrance mat frames.

DIVISION 14 – CONVEYING SYSTEMS

Lifts

- No manufacturer fabricates incline lifts which will travel upward first then
 downward as shown on plans. All inclined lifts will travel only in one direction. We
 have included Two inclined lifts in each courtroom to comply with all the landing
 requirements. The Florida Building Code may not allow us to install the inclined
 lifts in the corridors.
- 2. We will provide manufacturer's standard warranties.

DIVISION 15 - MECHANICAL

Fire Protection

- 1. We have included a filler tube for filling the fire pump diesel day tank from inside the garage.
- 2. A total of 75 ft. of underground fire main has been included to bring the fire service line into the new Fire Pump Room and to go back out to an FDC located on a site wall, not yet shown on the plans.
- 3. The FM-200 systems are included for MDF room 212 and 1DF room 114, each contain a floor mounted cylinder containing 36 lbs of FM-200 agent.

Plumbing



Qualifications & Assumptions

- 1. We have included connection to the icemaker supplied with the refrigerator located in the Judge's Lounge 10010.
- (1) Point-Of-Use Instantaneous water heater is included on the first floor. Floors 3, 5 & 6 each have a 40 gallon water heater for the mop sinks. The 10th floor has a hot water recirculation system, supplied by a 120 gallon water heater located in the mechanical penthouse.

DIVISION 16 - ELECTRICAL

Electrical

- 1. Fire shutters are considered manual type and no electrical circuits are included for them.
- 2. A standard wiring system is included for any electric work under access flooring; a prefabricated modular wiring system is not included.
- 3. A new "Master Label" lightning protection system is included for the New Tower and the Judges Parking Garage.
- 4. We assume that FPL will provide the primary electrical service to the new electrical vault.
- 5. A Simplex fire alarm system is included.
- 6. Telecommunications and Security outlets will stub to the ceiling space as per the drawings. Cabling is by Div. 13 subcontractor.
- 7. Electrical connection is included for the motorized shades, any additional wiring for controls is not shown and is not included.
- 8. The security consultant will have an opportunity to review the qualifications of the security electronics subcontractor.

SECTION 2B



Exclusions From G.M.P.

DIVISION 1 – GENERAL REQUIREMENTS

General

- 1. The GMP does not include costs for hazardous material handling.
- 2. Finishes for 7th, 8th and 9th floor are excluded. The core/lobby space only on the 4th floor is finished.
- 3. Costs for all permits and fees, Florida Water Management Department (FWMD), National Pollutant Discharge Elimination System (NPDES), Environmental Protection Agency (EPA), Florida Department of Environmental Protection (FDEP) and Storm Water Pollution Protection Program (SWPPP) permits costs.
- 4. Inspection costs for NPDES Permit.
- 5. Testing and inspections.
- 6. Owner's Protective Liability Insurance.
- 7. Monroe Street site improvements.

DIVISION 2 – SITEWORK

Site Furnishings

1. All artwork monuments, granite walls, monument signs and monument structures on site.



Exclusions From G.M.P.

DIVISION 3 – CONCRETE

Cast-in-Place Concrete

- 1. Any under-slab drainage stone.
- 2. Curing of underside of concrete slabs, beams etc. is excluded.

DIVISION 4 – MASONRY

Unit Masonry

1. Solid grouting of the vertical masonry cells for the prisoner holding cells.

DIVISION 5 - METALS

Miscellaneous Metals

- 1. Steel framing and supports for counter tops, shelf angles and misc. steel trim including steel angle corner guards, per Para 1.2.A, since none are shown on the plans.
- 2. Railing gates at the level of exit discharge per Para 1.2.A.5 of the spec. section 05500, since none shown on plans.
- 3. Zinc rich primer is excluded at interior metal pan stairs.

Ornamental Railings

1. Mock up for glass rail system, since none called in specification 05721.



Exclusions From G.M.P.

DIVISION 6 – WOOD & PLASTICS

Architectural Woodwork

- 1. All jury seating are assumed be movable chairs furnished as part of FF&E.
- 2. Finish carpentry on floors 7, 8 & 9 is excluded. Millwork on the 4th floor is limited to the lobby & core spaces.
- 3. The fire treated wood is excluded as specified in section 06402 2.3 B because it is not applicable to architectural woodwork.

DIVISION 8 - DOORS & WINDOWS

Doors/Frames/Hardware

1. Door louvers, as none are shown on the drawings.

Overhead Doors

 Specification Section 08334 – Overhead Coiling Grilles, as none are shown on the plans.

DIVISION 9 - FINISHES

Drywall/Stucco

1. Level 5 finish.

Acoustical

1. No manufactured pre-curved grid or acoustical ceiling panels are included in this GMP.

Carpet & Resilient Flooring

1. Carpet material and installation is excluded.



Exclusions From G.M.P.

DIVISION 10 – SPECIALTIES

Visual Display Boards

1. Visual display conference units per Para 3.4B of the specification, since none are shown on the drawings.

Corner Guards

1. Specification Section 10265 – Impact Resistant Wall Protection, as none are shown on the drawings.

Identifying Devices

- 1. Interior, exterior and site signage, as this work is by the Owner.
- 2. All directories and plaques.

Lockers & Benches

- 1. We assumed that the extra material of lockers are not required as specified in section 10505 1.10.
- 2. Locker benches and pedestals are excluded as specified in section 10505 2.4 because they are not shown on plans.

DIVISION 11 – EQUIPMENT

Audio/Visual Equipment

- 1. Court Smart system.
- 2. Audio / Visual equipment not shown or indicated on the documents.

Window Washing Equipment

1. No window washing equipment, davits or tie-backs are included.



Exclusions From G.M.P.

DIVISION 12 – FURNISHINGS

Entrance Mats

1. Protective coating is not included, because it is not available.

DIVISION 13 – SPECIAL CONSTRUCTION

Security Electronics

- 1. Hydraulic bollards at the south plaza entrance.
- 2. Replacement of any existing Security, CCTV, Detention Lock or Access Control equipment or panels.

DIVISION 14 - CONVEYING SYSTEMS

Lifts

1. We assumed that the future incline lifts in the Judge's Corridors are not in the GMP.

DIVISION 15 – MECHANICAL

Fire Protection

1. 15380 2.04 E 4 calling for a fuel containment area is excluded, as we have a double wall fuel tank as called for in 2.04 E 1.



Exclusions From G.M.P.

Plumbing

- 1. 15250 3.01 A calling for preformed insulation products to be used where available. The piping will be insulated per code using code acceptable products.
- 2. Removal of existing above ground 2000 gal. ConVault fuel oil tank and piping as indicated on P1.0.1 is excluded. We understand that this will be done by the Owner under separate contract.
- 3. We have not provided sump pumps at the elevator pits.

HVAC

- 1. 15010 3.11 and 3.11 E calling for an Infection Control Risk Assessment (ICRA) Plan and maintaining a negative air pressure in the construction area applies to hospitals and has not been included in this GMP.
- 2. Test and balance.

DIVISION 16 - ELECTRICAL

Electrical

- 1. Permit fees.
- 2. Power company incoming service to the power company vault.
- 3. All work and equipment inside the power company vault.
- 4. We exclude any upgrade or repair of existing electrical equipment being reused.
- 5. Fuel for the main 15,000 gallon fuel tank is not included.
- 6. Pumps and controls for pumping fuel from the main fuel tank to the new generator.
- 7. Public telephones located inside the building.

SECTION 2C



Allowances

DIVISION 1 – GENERAL REQUIREMENTS

1.	Potential sales tax savings from Direct Owner Purchase program	(\$450,000)
2.	Potential Value Engineering Savings	(\$300,100)
DIVI	SION 2 – SITEWORK	
1.	Tree protection (not clearly indicated on the drawings)	\$10,000
2.	Tree removal (not clearly indicated on the drawings)	\$10,000
DIVI	SION 6 – WOOD & PLASTICS	
1.	Pair of door pull at courtroom entrances per addendum #3	\$500 EA
DIVI	SION 11 – EQUIPMENT	
1.	Allowance included for detention equipment and hardware not specified.	\$202,760
DIVI	SION 12 – FURNISHINGS	
1.	Owner's FF&E costs.	\$500,000
DIVI	SION 14 – CONVEYING SYSTEMS	
1.	Public Elevator Cab Finish Allowance	\$20,000/EA
2.	Judge Elevator Cab Finish Allowance	\$15,000/EA
3.	Inspections cost of temporary elevator	\$3,000
4.	Flooring for Prisoner Elevator cabs	\$4,000

SECTION 3

SECTION 3A



PROJECT: LEE COUNTY JUSTICE CENTER - COURTS ADDITION TOWER/JUDGES PARKING GA

E	BID DATE:	October 6, 2005		220,836
			<i>G</i> MР	
Ĺ	SECT.	ITEM	TOTAL	SUB NAME
Ē	DIV 1	Testing Laboratory	By Owner	
r		Parking	40,000	CC Estimate
		Surveying	In G.C.'s	
ļ		Document Reproduction	In G.C.'s	
-	DIV 2	T	. –	CC Allowance
⊩	DIV 2	Demolition	25,000	
ŀ		Earthwork	673,000	Bateman
ŀ		Tree Protection	10,000	Allwoance
ŀ		Tree Removal	10,000	Allowance
		Asphalt Paving & Concrete Curbs	In Earthwork	
!		Concrete Paving & Sidewalks	In Earthwork	
ŀ		Pavers	70,000	U.S. Brick
ŀ		Landscape & Imgation	365,800	CC Estimate
ŀ		Ornamental Fences & Gales	32,500	White Aluminum
		Site Furnishings	In Landscape	
L	DIV 3	Cranes	818,254	Lewis Equipment
L		Material/Personnel Hoist	298,360	Lewis Equipment
1		Soil Trealment	In Concrete	
		Cast-in-Place Concrete	7,470,917	Southwest Constr.
		Architectural Precast	2,716,483	Gate
	DIV 4	Masonry	724,200	Southwest Constr.
ļ. 	DIV 5	Metals	1,248,500	Custom Welding
r		Ornamental Railings	57,000	Livers
r		Expansion Joint Covers	68,000	Fire Stop Systems
į.	DIV 6	Rough Carpentry	By Trades	
	2.17 0	Temporary Stair Towers	20,000	CC Estimate
r		Wood Stair Infill	2,100	CC Estimate
⊢		Temporary Ladders	7,500	CC Estimate
ŀ			1,754,620	Adams Brothers
-		Court Room Door Bull Allowance	4,500	
ŀ		Court Room Door Pull Allowance		Allowance
H		Stone Seals in Courtrooms (Mat'l Allowance)	16,500	Owner Allowance
┝	DIV 7	Waterproofing & Caulking	466,800	ABG
F		Roofing	278,500	Sutter
		Lightweight Insulating Concrete	90,000	Sutter
ŀ		Spray On Fireproofing	N/A	N/A
L	DIV 8	H.M. Doors, Frames & Hardware (Non-Security)	664,826	H.M S
H		Overhead Doors	142,900	J.B. Mathews
ŀ		Glass & Glazing	992,500	. Harmon
L	DIV 9	Drywali & Stucco	3,448,755	Lotspeich
ı		Acoustical	328,200	Lotspeich
		Tile	356,500	Gator Tile
L		Carpet & Resilient Tile	30,200	Acousti
_		Painting .	388,900	CC Estimate
	DIV 10	Visual Display Boards /3\	6,200	Multiline
		Toilet Partitions	18,900	ABS
,		Louvers	59,500	Downtown Glass
L		Impact Resistant Wall Protection	None Shown	None Shown
ĺ		Access Flooring	13,250	Irvine
		Flagpoles	7,200	ABS
		Building Clock	26,500	Canterbury
r		Installation of Clock	20,000	CC Estimate
			4,600	ABS
r		Metal Lockers		
<u> </u>			5,300	Mardale
<u> </u>		Fire Extinguishers		n .
		Signage Aluminum Sunshades	By Owner 650,800	By Owner Downtown/Peachtre



PROJECT: LEE COUNTY JUSTICE CENTER - COURTS ADDITION TOWER/JUDGES PARKING GA

		GMP	
SECT.	TTEM	TOTAL.	SUB NAME
_ DIV 11	Projection Screens	18,100	Mardale
	Projector Lifts	40,000	CC Estimate
ļ	Residential Appliances	9,700	GE
_	Detention Equipment & Furnishings	212,469	H.M. Specialist
	Detention Hardware Allowance	202,760	Allowance
DIV 12	Entrance Mats	2,300	Kadee
	Window Treatment	26,000	National Stage
	FF& E	500,000	Owner Allowand
DIV 13	Security Electronics	982,895	Quality
DIV 14	Elevators	1,405,400	Kone
	Public Cab Finish Allowance	40,000	Allowance
	Judges Cab Finish Allowance	15,000)	Allowance
	Prisoner Cab Floor Finish Allowance	4,000	Allowance
	Temp Elevator Inspection Allowance	300	Allowance
	Escalators	In Elevator	In Elevator
	Wheelchair Lifts	In Elevator	in Elevator
DIV 15	Plumbing	1,098,000	B & I Mechanic
	HVAC	3,492,500	B & Mechanic
	Fire Protection	534,863	Naples Fire
DIV 16	Electrical	3,960,000	Fortune
	Start-up	150,000	CC Estimale
MISC.	Portable Wheelchair Lifts (2 each)	59,145	CC Estimate
	Audio/Video Projection System	0	Not Included
	Turnstiles & Bi-Directional Motorized Gates	100,000	CC Estimate
	Direct Owner Purchase Order Allowance	(450,000)	Allowance
	Value Engineering Allowance	(300,100)	Allowance
		, , ,	
	Subtotals	36,580,297	
	BUILDING PERMIT		
	GENERAL CONDITIONS	2,870,694	
	SUBGUARD	457,254	
	OWNERS PROT LIAB INSURANCE	By Owner	
	BUILDERS RISK INSURANCE	1,064,062	
,	PERFORMANCE BOND	344,856	
	INFORMATION TECH SUPPORT	156,753	
	CASUALTY INSURANCE	492,652	
	CONTINGENCY	1,097,409	
	Subtotals	43,063,977	
···	FEE	1,722,559	
	Subtotal	44,786,536	
	Additional Preconstruction	160,422	
	Final GMP Amount	44,946,958	
	i nia GWP Alliount	44,040,000	

2 of 2

SECTION 3B

LEE COUNTY JUSTICE CENTER

BID ALTERNATES

ALTERNATE No. 1 - Add additional Judges Elevator. Price to include fire shutters at each finished floor.

ADD: \$265,860

ALTERNATE No. 2 - Add additional Public Elevator.

ADD: \$452,531

ALTERNATE No. 3 - Delete all work associated with the "Street Scape Improvements".

ADD: (\$324,385)

CENTEX CONSTRUCTION

LEE COUNTY JUSTICE CENTER

ALTERNATE No. 1 - Add additional Judges Elevator. Price to include fire shutters at each finished floor.

Trade)	Price	Sub Name
Overhead Doo	rs (5 ea)	\$22,570	
Tile Flooring		\$420	
Elevators		\$210,800	
Electrical		\$2,700	
S	Sub Total	\$236,490	
Mark-ups		\$29,370	
	Total	\$265,860	

CENTEX CONSTRUCTION

LEE COUNTY JUSTICE CENTER

ALTERNATE No. 2 - Add additional Public Elevator.

Trade		Price	Sub Name
Tile Flooring	J	\$840	
Elevators		\$396,700	
Electrical		\$5,000	
	Sub Total	\$402,540	
Mark-ups		\$49,991	
	Total	\$452,531	

CENTEX CONSTRUCTION

LEE COUNTY JUSTICE CENTER

ALTERNATE No. 3 - Delete all work associated with the "Street Scape Improvements".

Tra	ade	Price	Sub Name
Earthwo r k		(\$256,900)	
Pavers		(\$21,000)	
Landscapin	g	(\$48,650)	
Electrical		\$38,000	
	Sub Total	(\$288,550)	
Mark-ups		(\$35,835)	
	Total	(\$324,385)	

LEE COUNTY JUSTICE CENTER

BID ALTERNATES

ALTERNATE No. 1 - Add additional Judges Elevator. Price to include fire shutters at each finished floor.

ADD: \$265,860

ALTERNATE No. 2 - Add additional Public Elevator.

ADD: \$452,531

ALTERNATE No. 3 - Delete all work associated with the "Street Scape Improvements".

ADD: (\$324,385)

SECTION 3C

CENTEX CONSTRUCTION, LLC.
Lee County Justice Center - Proposed Courts Addition
Subcontractor Proposed Value Engineering Opportunities

accost noisivid ISO	Scone	V # Proposal	Volue.
	2000		< מומט • מומט
8	Arch. Precast Conc.	1. Use plain steel rebar in lieu of galvanized	(\$59,800)
		2. Prime paint connections in lieu of galvanizing.	(\$15,256)
		Subtotal:	(\$75,056)
5	Metal Fabrications	1. Reduce corner guards in parking garage to 2'-6" in lieu of 4'-0"	(\$800)
		2. Use embed plates at stairs & elevators in lieu of wedge anchors	(\$4,200)
		3. Voluntary alternate (see attached)	(\$7,000)
		4. Use beams (w8x15) in lieu of 8x4 t.s.	(\$8,115)
		Subtotal:	(\$20,115)
,			
9	Millwork	 Change all solid hardwood specified as quarter sawn Anigre to Sapele (solid) 	(\$22,750)
		2. Use Marshall Company for courtroom pew benches.	(\$5,000)
		CUNICIA	(951,130)
8	Doors & Hardware	1. Provide doors w/ "A" grade face in lieu of "AA" and plain slice in lieu of quarter slice	(\$5,123)
		Animal Charles and the state of	100 1000
ס	Framing & Gyp. Bd.	1. Use spec seal As 200 for floor to floor fire safing in lieu of Balco FFZH04 system.	(\$224,605)
13	Security Electronics	1. Substitute Samsung CCTV Camera Products	(\$11,170)
15	Plumbing	1. Provide PVC aboveground sanitary and storm piping in lieu of cast iron	(\$45,000)
!			
15	HVAC	 Delete the marine lights in AHU-1RA and 2RA 	(\$1,000)
		Provide externally insulated single wall duct in lieu of double wall duct	(\$50,000)
		3. Provide Standard mill finish on louvers in lieu of kynar	(\$2,000)
		 Provide standard tape closure on duct insulation in lieu of fabric & mastic 	(\$10,000)
		5. Provide standard galvanized sheet metal exhaust duct in garage in lieu of 16 gauge welded steel	(\$15,000)
		 Provide P/T plugs in lieu of pressure gauges and thermometers for VAV box reheat coils (±200) 	(\$40,000)
		7. Delete fan cages and belt guards for AHU-1RA & 2RA (units will still meet ETL safety rqt's.)	(\$5,000)
		8. Provide premium efficiency ODP fan motors for AHU-1RA, 2RA and 11 in lieu of TEFC motors	(\$6,000)
		Provide 20 gauge inner liner in lieu of 16 gauge for air handling unit cabinets	(\$2,000)
		10. Provide static fire dampers in lieu of dynamic fire dampers	(\$3,000)
		11. Provide alternate style air distribution devices	(\$4,500)
		12. Provide standard insulation in VAV boxes in lieu of closed cell insulation	(\$3,000)
		13. Delete the lighting control system	(\$50,000)
		14. Reduce the number of points monitored by the HVAC controls system. (estimate. Not quantified)	(\$10,000)
		Subtotal:	(\$201,500)
16	Electrical	1. Review fixture package for savings	(\$24,000)
		Grand total:	(\$634,319)

SECTION 4



Lee County Justice Center 100% CD GMP Estimate 11/18/05

Schedule Narrative

.

Schedule Narrative

- 1. This Guaranteed Maximum Price Proposal is predicated on a construction schedule of 23 months duration to substantial completion and 24 months duration to final completion.
- 2. The 23 month duration to substantial completion and 24 month duration to final completion will commence based on the actual notice to proceed date.
- 3. The 23 month duration to substantial completion and 24 month duration to final completion are predicated on all permitting and required approvals being in place at time of notice to proceed.

SECTION 5



Lee County Justice Center: Proposed Courts Addition Document Log

100% C.D. Submittal: 9/06/2005

				<u> </u>		Dec. '-	D:1-	
Description	Drawing	Drawing	Architect/ Engineer	Date	Addendum	Drawing	Date	Comments
	No.	Date	acossocia e operazazas no	Received		Date	Received	
DRAWINGS	经未买基础基						manigation of the	er var saktlea rt valst
VOLUMETA		11,93		1 2 CH 1 1	7 - 1		,	,
GENERAL Cover Shoot - Volume 1	G000	DIEIDOS	B\$\$W	9/9/2005				
Cover Sheet - Volume 1		9/6/2005	BSSW	9/9/2005				
Sheet Index - Volume 1	G001 G002	9/6/2005 9/6/2005	BSSW	9/9/2005				
Symbols, General Notes, Accessability Partitions & Standard Assemblies	G002 G003	9/6/2005	BSSW	9/9/2005				
Master Material Keynole List	G003	9/6/2005	BSSW	9/9/2005				
Axonometric Views (For Information Only)	G005	9/6/2005	BSSW	9/9/2005				
Axonometric Views (For Information Only)	G006	9/6/2005	BSSW	9/9/2005				
Action care views (1 of information cary)	0000	3/0/2000	50011	5) 0/2000				
LIFE SAFETY								
Code Analysis, UL Assemblies	LS0.0.1	9/6/2005	BSSW	9/9/2005				
Code Analysis, UL Assemblies	LS0.0.2	9/6/2005	BS\$W	9/9/2005				
First Floor Lifesafety Plan (Garage)	LS1 0.1	9/6/2005	BSSW	9/9/2005				
Second Floor Lifesafety Plan (Garage)	L\$1 0,2	9/6/2005	BSSW	9/9/2005				
Third Floor Lifesafety Plan (Garage)	LS1.0.3	9/6/2005	BSSW	9/9/2005				
First Floor Lifesafety Plan	LS1.1.1	9/6/2005	B\$SW	9/9/2005				
Second Floor Lifesafety Plan	L\$1 2.1	9/6/2005	BSSW	9/9/2005				
Third Floor Lifesafety Plan	L\$1.3.1	9/6/2005	BSSW	9/9/2005				
Fourth Floor Lifesafety Plan	LS1.4.1	9/6/2005	BSSW	9/9/2005				
Fifth Floor Lifesafety Plan	LS1.5.1	9/6/2005	BSSW	9/9/2005				
Transfer Level Lifesafety Plan	L\$1.5.2	9/6/2005	BSSW	9/9/2005				
Sixth Floor Lifesafety Plan	LS1.6.1	9/6/2005	BSSW	9/9/2005				
Seventh, Eighth, & Ninth Floor Lifesafety Plans	LS1.7.9	9/6/2005	BSSW	9/9/2005				
Tenth Floor Lifesafety Plan	LS1.10.1	9/6/2005	BSSW	9/9/2005				
AUTH DI ANG								
SITE PLANS		D/C/2005	TIME	0/0/2005				
Overall Site Plan	AS1.0.1	9/6/2005	TKW TKW	9/9/2005 9/9/2005				
Plaza Site Plan	AS1.0.2	9/6/2005	TKW	9/9/2005				
Site Plan - Plaza Cont	AS1.0.3	9/6/2005	TKW	9/9/2005				
Site Details	AS1 0.4	Missing	I L/AA	9/9/2003				
CIVIL								
Cover Sheet & Location Map	C1	8/8/2005	TKW	9/9/2005				
Aenal Photograph	G2	8/8/2005	TKW	9/9/2005				
Site Plan	C3	8/6/2005	TKW	9/9/2005				
Paving, Grading & Drainage Plan	C4	8/8/2005	TKW	9/9/2005				
Drainage Details	C5	8/8/2005	TKW	9/9/2005				
Utility Plan	C6	8/8/2005	TKW	9/9/2005				
Utility Details Sanitary	C7	8/8/2005	TKW	9/9/2005				
Utility Details Water	C8	8/8/2005	TKW	9/9/2005				
SWP #3	C9	8/8/2005	TKW	9/9/2005				
LANDSCAPE								
Hardscape Site Plan	L-1	9/6/2005	TLC	9/9/2005				
Hardscape Site Plan	L-2	9/6/2005	TLC	9/9/2005				
Hardscape Detailed Site Plan	L-3	9/6/2005	TLC	9/9/2005				
Hardscape Details	L-4	9/8/2005	TLC	9/9/2005	_	0/07/000	40/2/202	
Not Used	L-5		TLC	nin/noo=	3	9/27/2005	10/3/2005	
Landscape Plan	L-8	9/6/2005	TLC	9/9/2005				
Landscape Plan	L-7	9/6/2005	TLC	9/9/2005				
Detailed Plaza Landscape Plan	L-8	9/6/2005	TLC TLC	9/9/2005 9/9/2005				
Landscape Details	L-9 L-10	9/6/2005	TLC	9/9/2005	3	9/27/2005	10/3/2005	
Irrigation Plan Irrigation Plan	L-10 L-11	9/6/2005 9/6/2005	TLC	9/9/2005	3	31211200D	10/0/2003	
Imgation Plan Imgation Details	L-12	9/6/2005	TLC	9/9/2005				
ingular Details	L*12	Grot Eddg	120	5/5/2500				
ARCHITECTURAL								
First Floor Plan - Parking Garage	A1.0.1	9/6/2005	BSSW	9/9/2005				
Second Floor Plan - Parking Garage	A1.0.2	9/8/2005	BSSW	9/9/2005				
Third Fleor Plan - Parking Garage	A1.0.3	9/6/2005	BSSW	9/9/2005				
Judges Parking Garage - Door & Finish Schedule	A1.0.4	9/6/2005	BSSW	9/9/2005				
First Floor Plan	A1.1.1	9/6/2005	BSSW	9/9/2005	1	9/23/2005	9/23/2005	
First Floor Plan - Dimensioned	A1.1.1A	_	BSSW		1	9/23/2005	9/23/2005	
First Floor RCP	A 1.1 2	9/6/2005	BSSW	9/9/2005				
First Floor Door & Finish Schedules	A1.1.3	9/8/2005	BSSW	9/9/2005				
Second Floor Plan	A1.2.1	9/6/2005	BSSW	9/9/2005				
Second Floor Plan - Dimensioned	A1 2.1A		BSSW		1	9/23/2005	9/23/2005	
Second Floor RCP	A1.2.2	9/6/2005	BSSW	9/9/2005				
Second Floor Door & Finish Schedules	A1.2.3	9/6/2005	BSSW	9/9/2005				
Third Floor Plan	A1.3.1	9/6/2005	B\$SW	9/9/2005				
Third Floor Plan - Dimensioned	A1.3.1A		BSSW		1	9/23/2005	9/23/2005	
Third Floor RCP	A1.3.2	9/6/2005	BSSW	9/9/2005				
Third Floor Door & Finish Schedules	A1.3 3	9/6/2005	BSSW	9/9/2005				
Fourth Floor Plan, RCP, & Schedulas	A1.4.1	9/6/2005	BSSW	9/9/2005				



		10078 0.D.	500mittal: 9/06/2005					
Description	Drawing	Drawing	Architect/ Engineer	Dale	Addendum	Drawing	Date	Comments
	No	Date		Received		Date	Received	
Fifth Floor Plan	A1,5.1	9/6/2005	BSSW	9/9/2005	_	0.000.000.0	0/23 /20DE	
Fifth Floor Plan - Dimensioned	A1.5.1A		BSSW BSSW	9/9/2005	1	9/23/2005	9/23/2005	
Fifth Floor RCP	A1.5.2 A1. 5 .3	9/6/2005 9/6/2005	BSSW	9/9/2005				
Fifth Floor Door & Finish Schedules Transfer Level Floor Plan	A1.5T.1	9/6/2005	BSSW	9/9/2005				
Transfer Level RCP	A1.5T.2	9/6/2005	BSSW	9/9/2005				
Sixth Floor Plan	A1.6.1	9/6/2005	BSSW	9/9/2005				
Sixth Floor Plan - Dimensioned	A1.6.1A		BSSW		1	9/23/2005	9/23/2005	
Sixth Floor RCP	A1.6.2	9/6/2005	BSSW	9/9/2005				
Sixth Floor Door & Finish Schedules	A1.6.3	9/6/2005	BSSW	9/9/2005				
Seventh Floor Plan, RCP, & Schedules	A1.7.1	9/6/2005	BSSW	9/9/2005				
Eighth Floor Plan, RCP, & Schedules	A1.6.1	9/6/2005	BSSW	9/9/2005				
Ninth Floor Plan, RCP, & Schedules	A1.9.1	9/6/2005	BSSW	9/9/2005				
Tenth Floor Plan Tenth Floor Plan - Dimensioned	A1.10.1	9/6/2005	BSSW BSSW	9/9/2005	1	9/23/2005	9/23/2005	
Tenth Floor RCP	A1.10.1A A1.10.2	9/6/2005	BSSW	9/9/2005	'	3/20/2003	3/20/2000	
Tenth Floor Door & Finish Schedules	A1.10.3	9/6/2005	BSSW	9/9/2005				
Mechanical Penthouse Plan	A1.11.1	9/6/2005	BSSW	9/9/2005				
Roof Plan	A1.12.1	9/6/2005	BSSW	9/9/2005				
West Building Elevation - Tower	A2.0.1	9/6/2005	BSSW	9/9/2005				
South Building Elevation - Tower	A2.0.2	9/6/2005	BSSW	9/9/2005				
East Building Elevation - Tower	A2.0.3	9/6/2005	BSSW	9/9/2005				
North Building Elevation - Tower	A2.0.4	9/6/2005	BSSW BSSW	9/9/2005 9/9/2005				
Building Elevations - Misc Building Elevations - Parking Garage	A2.0.5 A2.0.6	9/6/2005 9/6/2005	BSSW	9/9/2005				
Architectural Concrete Panel Schedule	A2.1.1		BSSW	3/3/2000	1	9/23/2005	9/23/2005	
Architectural Concreta Panel Schedule	A2.1.2		BSSW		1	9/23/2005	9/23/2005	
Architectural Concrete Panel Elevations	A2.2.1	9/6/2005	BSSW	9/9/2005				
Architectural Concrete Panel Elevations	A2.2.2	9/6/2005	BSSW	9/9/2005				
Building Section - East/West @ Lobby	A2.3.1	9/6/2005	BSSW BSSW	9/9/2005 9/9/2005				
Building Section - North/South @ Holding Building Section - North/South @ West Courtrooms	A2.3.2 A2.3.3	9/6/2005 9/6/2005	BSSW	9/9/2005				
Building Section - Tower	A2.3.4	9/6/2005	BSSW	9/9/2005				
Building Section - Tower	A2.3.5	9/6/2005	BSSW	9/9/2005				
Building Section - Tower	A2.3.6	9/6/2005	BSSW	9/9/2005				
Building Section - Tower	A2.3.7	9/6/2005	BSSW	9/9/2005				
Building Section - Parking Garage	A2.3.8	9/6/2005	BSSW BSSW	9/9/2005 9/9/2005				
Building Section - Parking Garage Building Section - Parking Garage	A2.3.9 A2.3.10	9/6/2005 9/6/2005	BSSW	9/9/2005				
Door & Window Elevations	A2.4.1	9/6/2005	BSSW	9/9/2005				
Door/Frame Elevations	A2.4.2	9/6/2005	BSSW	9/9/2005				
Wall Section @ Col. Line 4	A3.1.1	9/6/2005	BSSW	9/9/2005				
Wall Section @ Col. Line F	A3.1.2	9/6/2005	BSSW	9/9/2005				
Wall Section - Lobby West	A3.1.3 A3.1.4	9/6/2005 9/6/2005	BSSW BSSW	9/9/2005 9/9/2005				
Wall Section - Entry Lobby Wall Section @ Connector to Exisiting JC	A3.1.5	9/6/2005	BSSW	9/9/2005				
Wall Section @ Stair No. 3	A3.1.6	9/6/2005	BSSW	9/9/2005				
Wall Section @ Col. Line A	A3.1.7	9/6/2005	BSSW	9/9/2005				
Wall Section @ Exist. Justice Center	A3.1.8	9/6/2005	BSSW	9/9/2005				
Wall Section @ Stair No. 2 and Exist, Justice Center	A3.1.9	9/6/2005	BSSW	9/9/2005				
Wall Section - Parking Garage	A3.1.10	9/6/2005 9/6/2005	BSSW BSSW	9/9/2005 9/9/2005				
Wall Section - Parking Garage Architectural Concrete Panel Details	A3.1.11 A3.2.1	9/6/2005	BSSW	9/9/2005				
Architectural Concrete Panel Details	A3.2.2	9/6/2005	BSSW	9/9/2005				
Canopy Details	A3.2.3	9/6/2005	BSSW	9/9/2005				
Details @ Security Lobby Details Cont.	A3.2.4	9/6/2005	BSSW	9/9/2005				
Details - Expansion Joints	A3.2.5	9/6/2005	BSSW	9/9/2005		0/00/0005	0/00/0005	
Details - Exterior Walls	A3.2.6	9/6/2005	BSSW	9/9/2005 9/9/2005	1	9/23/2005	9/23/2005	
Details - Roof Details - Roof	A3.3.1 A3.3.2	9/6/2005 9/6/2005	BSSW BSSW	9/9/2005				
Details - Roof	A3.3.3	9/6/2005	BSSW	9/9/2005				
Enlarged Outrigger Plan and Details	A3.3.4	9/6/2005	BSSW	9/9/2005				
Aluminum Canopy @ Aluminum Grille Details	A3.3.5	9/6/2005	BSSW	9/9/2005				
Door/Window Details	A3.4.1	9/6/2005	BSSW	9/9/2005				
Door/Window Details	A3.4.2	9/6/2005	BSSW	9/9/2005				
Stair No. 1 - Enlarged Plans & Section	A4.0.1 A4.0.2	9/6/2005 9/6/2005	BSSW BSSW	9/9/2005 9/9/2005				
Stair No. 2 - Sections Stair No. 2 - Enlarged Plans	A4.0.3	9/6/2005	BSSW	9/9/2005				
Stair No. 3 - Enlarged Plans & Section	A4.0.4	9/6/2005	BSSW	9/9/2005				
Stair No. 4 - Enlarged Plans & Section	A4.0.5	9/6/2005	BSSW	9/9/2005				
Enlarged Plans @ Connector to Existing Justice Center	A4.0.6	9/6/2005	BSSW	9/9/2005				
Judge & Prisoner Elevator - Enlarged Plans & Section	A4.1.1	9/6/2005	BSSW	9/9/2005				
Public Elevator - Enlarged Plans & Section	A4.1.2	9/6/2005	BSSW	9/9/2005				
Escalator Enlarged Plans and Sections	A4.2.1 A5.0.1	9/6/2005 9/6/2005	BSSW BSSW	9/9/2005 9/9/2005				
Restroom Enlarged Plans Courtroom - Enlarged Plans - Judges Benches & Jury Boxes	A5.0.1 A5.1.1	9/6/2005	BSSW	9/9/2005				
Courtroom - Interior Elevations & Sections	A5.1.2	9/6/2005	BSSW	9/9/2005				
Courtroom - Interior Elevations & Sections	A5.1.3	9/6/2005	BSSW	9/9/2005				
Enlarged Security Lobby Plan	A5.1.4	9/6/2005	BSSW	9/9/2005				



Description	Drawing	Drawing	Architect/ Engineer	Date	Addendum	Drawing	Date	Comments
Description	No.	Date	Architect Engineer	Received	Variation	Date	Received	
Interior Elevations	A5.1.5	9/6/2005	BSSW	9/9/2005				
Interior Elevations	A5.1.6	9/6/2005	BSSW	9/9/2005				
Millwork Details	A5.4.1	9/6/2005	BSSW	9/9/2005				
Millwork Details	A5.4.2	9/6/2005	BSSW	9/9/2005				
Casework Sections & Details FFE - 1st Floor	A5.4.3	9/6/2005	BSSW	9/9/2005				
FFE - 1st Floor FFE - 2nd Floor	A6.1.1 A6.1.2	9/6/2005 9/6/2005	BSSW BSSW	9/9/2005 9/9/2005				
FFE - 3rd Floor	A6.1.3	9/6/2005	BSSW	9/9/2005				
FFE - 4th Floor	A6.1.4	9/6/2005	BSSW	9/9/2005				
FFE - 5th Floor	A6.1.5	9/6/2005	BSSW	9/9/2005				
FFE - Transfer Level	A6.1.6	9/6/2005	BSSW	9/9/2005				
FFE - 6th & 7th Floor	A6.1.7	9/6/2005	BSSW	9/9/2005				
FFE - 6th & 9th Floor	A6.1.6	9/6/2005	BSSW	9/9/2005				
STRUCTURAL	0.440	01010000		0.00.000.5				
General Notes	S100	9/6/2005	TKW	9/9/2005 9/9/2005				
Component and Cladding Design & Wind Pressure	\$100A	9/6/2005	TKW					
First Floor Foundation Plan Second Floor Framing Plan	\$101 \$102	9/6/2005 9/6/2005	TKW TKW	9/9/2005 9/9/2005				
Third Floor Framing Plan	S102 S103	9/6/2005	TKW	9/9/2005				
Fourth Floor Framing Plan	\$103	9/6/2005	TKW	9/9/2005				
Fifth Floor Framing Plan	\$105	9/6/2005	TKW	9/9/2005				
Transfer Floor Framing Plan	S105A	9/6/2005	TKW	9/9/2005				
Sixth Floor Framing Plan	S105A	9/6/2005	TKW	9/9/2005				
Seventh Floor Framing Plan	\$107	9/6/2005	TKW	9/9/2005				
Eighth Floor Framing Plan	\$107	9/6/2005	TKW	9/9/2005				
Ninth Floor Framing Plan	S109	9/6/2005	TKW	9/9/2005				
Tenth Floor Framing Plan	\$110	9/6/2005	TKW	9/9/2005				
Roof Framing Plan	S111	9/6/2005	TKW	9/9/2005				
Mechanical Penthouse Roof Framing Plan	\$112	9/6/2005	TKW	9/9/2005				
Parking Garage Ground Floor Foundation Plan	\$201	9/6/2005	TKW	9/9/2005				
Parking Garage Second Floor Framing Plan	S202	9/6/2005	TKW	9/9/2005				
Parking Garage Third Floor Framing Plan	\$203	9/6/2005	TKW	9/9/2005				
Section And Details	\$300	9/6/2005	TKW	9/9/2005				
Section And Details	\$301	9/6/2005	TKW .	9/9/2005				
Section And Details	\$302	9/6/2005	TKW	9/9/2005				
Section And Details	\$303	9/6/2005	TKW	9/9/2005				
Section And Details	S304	9/6/2005	TKW	9/9/2005				
Shear Wall Reinforcing Elevations	\$400	9/6/2005	TKW	9/9/2005				
Schedules, Section And Details	\$401	9/6/2005	TKW	9/9/2005				
Column And Beam Schedule	\$402	9/6/2005	TKW	9/9/2005				
Pile Cap and Column Details	\$403	9/6/2005	TKW	9/9/2005				
VOLUME 2 CONTROL SECTION OF								
PLUMBING								
Plumbing Legend, Notes, & Index	P0.0.0	9/6/2005	TLC	9/9/2005				
First Floor Plan - Parking Garage Plumbing Plan	P1.0.1	9/6/2005	TLC	9/9/2005				
Second Floor Plan - Parking Garage Plumbing Plan	P1.0.2	9/6/2005	TLC	9/9/2005				
Third Floor Plan - Parking Garage Plumbing Plan	P1.0.3	9/6/2005	TLC	9/9/2005				
Garage Roof Plumbing Plan	P1.0.4	9/6/2005	TLC	9/9/2005				
First Floor Plan - Plumbing	P1.1.1	9/6/2005	TLC	9/9/2005				
Second Floor Plan - Plumbing	P1.2.1	9/6/2005	TLC	9/9/2005				
Third Floor Plan - Plumbing	P1.3.1	9/6/2005	TLC	9/9/2005				
Fourth Fleor Plan - Plumbing	P1.4.1	9/6/2005	TLC	9/9/2005				
Fifth Floor Plan - Plumbing	P1.5.1	9/6/2005	TLC	9/9/2005				
Transfer Level Plan - Plumbing	P1.5.5	9/6/2005	TLC	9/9/2005				
Sixth Floor Plan - Plumbing	P1.6 1	9/6/2005	TLC	9/9/2005				
Seventh Floor Plan - Plumbing	P1 7.1	9/6/2005	TLC	9/9/2005				
Eighth Floor Plan - Plumbing	P1.8.1	9/6/2005	TLC	9/9/2005				
Ninth Floor Plan - Plumbing	P1.9.1	9/6/2005	TLC	9/9/2005				
Tenth Floor Plan - Plumbing	P1.10 1	9/6/2005	TLC	9/9/2005				
Mechanical Penthouse Plan - Plumbing	P1,11,1	9/6/2005	TLC	9/9/2005				
Roof Plan - Plumbing	P1.12.1	9/6/2005	TLC	9/9/2005				
Plumbing Details	P2.0.1	9/6/2005	TLC	9/9/2005				
Plumbing Details	P2.0.2	9/6/2005	TLC	9/9/2005				
Ríser Diagrams	P3.0.1	9/6/2005	TLC	9/9/2005				
Riser Diagrams	P3.0.2	9/6/2005	TLC	9/9/2005				
Enlarged Plumbing Plans	P4 0.1	9/6/2005	TLC	9/9/2005				
Plumbing Fixture Schedules	P5.0.1	9/6/2005	TLC	9/9/2005				
MECHANICAL								
HVAC Legends, Notes & Index	M0.0.0	9/6/2005	TLC	9/9/2005				
First Floor Plan - Parking Garage - HVAC	M1.0.1	9/6/2005	TLC	9/9/2005				
Second Floor Plan - Parking Garage - HVAC	M1.0.2	9/6/2005	TLC	9/9/2005				
Third Floor Plan - Parking Garage - HVAC	M1.0.3	9/6/2005	TLC	9/9/2005				
Roof Plan - Parking Garage	M1.0.4		TLC					Missing
HVAC Model	M1.0.5		TLC					Missing



			300/11/1ttal. 5/00/2003					
Description	Drawing	Drawing	Architect/ Engineer	Date	Addendum	Drawing	Date	Comments
Description	No.	Date	Architece Engineer	Received	Addendam	Date	Received	Collination
First Floor Ductwork Plan - HVAC	M1.1.1	9/6/2005	TLC	9/9/2005				
First Floor Piping Plan - HVAC	M1.1.2	9/6/2005	TLC	9/9/2005				
Second Floor Ductwork Plan - HVAC	M1.1.2 M1.2.1	9/6/2005	TLC	9/9/2005	2	9/26/2005	9/27/2005	
Second Floor Piping Plan - HVAC	M1.2.2	9/6/2005	TLC	9/9/2005	2	5/20/2005	5/2//2005	
, 5								
Third Floor Ductwork Plan - HVAC	M1.3.1	9/6/2005	TLC	9/9/2005				
Third Floor Piping Plan - HVAC	M1.3.2	9/6/2005	TLC	9/9/2005				
Fourth Floor Ductwork Plan - HVAC	M1.4.1	9/6/2005	TLC	9/9/2005				
Fourth Floor Piping Plan - HVAC	M1.4.2	9/6/2005	TLC	9/9/2005				
Fifth Floor Ductwork Plan - HVAC	M1.5.1	9/6/2005	TLC	9/9/2005				
Fifth Floor Piping Plan - HVAC	M1.5.2	9/6/2005	TLC	9/9/2005				
Transfer Level Ductwork Plan - HVAC	M1.5.5	9/6/2005	TLC	9/9/2005				
Transfer Level Piping Plan - HVAC	M1.5.6	9/6/2005	TLC	9/9/2005				
Sixth Floor Ductwork Plan - HVAC	M1.6.1	9/6/2005	TLC	9/9/2005				
Sixth Floor Piping Plan - HVAC	M1.6.2	9/6/2005	TLC	9/9/2005				
Seventh Floor Ductwork Plan - HVAC	M1.7.1	9/6/2005	TLC	9/9/2005				
Seventh Floor Piping Plan - HVAC	M1.7.2	9/6/2005	TLC	9/9/2005				
Eighth Floor Ductwork Plan - HVAC	M1.6.1	9/6/2005	TLC	9/9/2005				
Eighth Floor Piping Plan - HVAC	M1.8.2	9/6/2005	TLC	9/9/2005				
Ninth Floor Ductwork Plan - HVAC	M1.9.1	9/6/2005	TLC	9/9/2005				
Ninth Floor Piping Plan - HVAC	M1.9.2	9/6/2005	TLC	9/9/2005				
Tenth Floor Ductwork Plan - HVAC	M1.10.1	9/6/2005	TLC	9/9/2005				
Tenth Floor Piping Plan - HVAC	M1.10.2	9/6/2005	TLC	9/9/2005				
Penthouse Plan - HVAC	M1.11 1	9/6/2005	TLC	9/9/2005				
HVAC Controls	M2.1.1	9/6/2005	TLC	9/9/2005	3	9/29/2005	10/3/2005	
HVAC Controls	M2.1.2	9/6/2005	TLC	9/9/2005	3	5/25/2005	10/3/2000	
			TLC					
HVAC Controls HVAC Details	M2.1.3	9/6/2005		9/9/2005				
	M3.1.1	9/6/2005	TLC	9/9/2005				
HVAC Details	M3.1.2	9/6/2005	TLC	9/9/2005				
HVAC Schedules	M4.1.1	9/6/2005	TLC	9/9/2005				
HVAC Schedules	M4.1.2	9/6/2005	TLC	9/9/2005				
HVAC Schedules	M4.1.3	9/6/2005	TLC	9/9/2005				
FIRE PROTECTION								
Fire Protection Symbols and Notes	F0.0.0	9/6/2005	TLC	9/9/2005				
Ground Floor Plan - Judges Parking - Fire Protection	F0.0.1		TLC					Missing
First Floor Plan - Judges Parking - Fire Protection	F0.0.2		TLC					Misaing
Second Floor Plan - Judges Parking - Fire Protection	F0.0.3		TLC					Missing
First Floor Plan - Parking Garage - Fire Protection	F1.0.1	9/6/2005	TLC	9/9/2005				
Second Floor Plan - Parking Garage - Fire Protection	F1.0.2	9/6/2005	TLC	9/9/2005				
First Floor Plan - Fire Protection	F1.1.1	9/6/2005	TLC	9/9/2005				
Second Floor Plan - Fire Protection	F1.2.1	9/6/2005	TLC	9/9/2005				
Third Floor Plan - Fire Potection	F1.3.1	9/6/2005	TLC	9/9/2005				
Fourth Floor Plan - Fire Protection	F1.4.1	9/6/2005	TLC	9/9/2005				
Fifth Floor Plan - Fire Protection	F1.5.1	9/6/2005	TLC	9/9/2005				
Transfer Level Plan - Fire Protection	F1.5.5	9/6/2005	TLC	9/9/2005				
Sixth Floor Plan - Fire Protection	F1.6.1	9/6/2005	TLC	9/9/2005				
Seventh Floor Plan - Fire Protection	F1.7.1	9/6/2005	TLC	9/9/2005				
Eighth Floor Plan - Fire Protection	F1.8.1	9/6/2005	TLC	9/9/2005				
Ninth Floor Plan - Fire Protection	F1.9.1	9/6/2005	TLC	9/9/2005				
Tenth Floor Plan - Fire Protection	F1.10.1	9/6/2005	TLC	9/9/2005				
Roof Plan - Fire Protection	F.11.1	9/6/2005	TLC	9/9/2005				
Fire Protection Details	F2.0.0	9/6/2005	TLC	9/9/2005				
Fire Protection Riser								Dunlingted Page #
Line Cintection Misel	F2.0.0	9/6/2005	TLC	9/9/2005				Duplicated Page #
ELECTRICAL								
	E0.00	Old Poor	TIO	0/0/2025				
Electrical Symb. Legend, Light. Fixt. Sched. & Gen. Notes	E0.0 0	9/6/2005	TLC	9/9/2005	2	0/20/2005	10/2/0005	
Site Plan - Electrical	E0.0.1	9/6/2005	TLC	9/9/2005	3	9/29/2005	10/3/2005	
First Floor Plan - Parking Garage - Lighting	E1.0.1	9/6/2005	TLC	9/9/2005				
Second Floor Plan - Parking Garage - Lighting	E1.0.2	9/6/2005	TLC	9/9/2005				
Third Floor Plan - Parking Garage - Lighting	E1.0.3	9/6/2005	TLC	9/9/2005				
First Floor Plan - Lighting	E1.1.1	9/6/2005	TLC	9/9/2005				
Second Floor Plan - Lighting	E1.2.1	9/6/2005	TLC	9/9/2005				
Third Floor Plan - Lighting	E1.3.1	9/6/2005	TLC	9/9/2005				
Fourth Floor Plan - Lighting	E1.4.1	9/6/2005	TLC	9/9/2005				
Fifth Floor Plan - Lighting	E1.5.1	9/6/2005	TLC	9/9/2005				
Transfer Level Plan - Lighting	E1.5 5	9/6/2005	TLC	9/9/2005				
Sixth Floor Plan - Lighting	E1.6.1	9/6/2005	TLC	9/9/2005				
Seventh Floor Plan - Lighting	E1.7.1	9/6/2005	TLC	9/9/2005				
Eighth Floor Plan - Lighting	E1.8.1	9/6/2005	TLC	9/9/2005				
Ninth Floor Plan - Lighting	E1.9.1	9/6/2005	TLC	9/9/2005				
Tenth Floor Plan - Lighting	E1.10.1	9/6/2005	TLC	9/9/2005				
Mechanical Penthouse Plan - Lighting	E1.11.1	9/6/2005	TLC	9/9/2005				
Building Roof - Lighting	E1.12.1	9/6/2005	TLC	9/9/2005				
First Floor Plan - Parking Garage - Power & Systems	E2.0.1	9/6/2005	TLC	9/9/2005				
Second Floor Plan - Parking Garage - Power & Systems	E2.0.1	9/6/2005	TLC	9/9/2005				
	E2.0.2 E2.0.3	9/6/2005	TLC	9/9/2005				
Third Floor Plan - Parking Garage - Power & Systems	E2.U.3	9/0/2005	ILC	3/3/2003				



		70070 3.5.	5ubmittai: 9/00/2005					
Description	Drawing	Drawing	Architect/ Engineer	Date	Addendum	Drawing	Date	Comments
	No.	Date		Received		Date	Received	
First Floor Plan - Power & Systems	E2.1.1	9/6/2005	TLC	9/9/2005				
Second Floor Plan - Power & Systems	E2.2.1	9/6/2005	TLC	9/9/2005				
Third Floor Plan - Power & Systems	E2.3.1	9/6/2005	TLC	9/9/2005				
Fourth Floor Plan - Power & Systems	E2.4.1	9/6/2005	TLC	9/9/2005				
Fifth Floor Plan - Power & Systems	E2.5.1	9/6/2005 9/6/2005	TLC TLC	9/9/2005 9/9/2005				
Transfer Level Plan - Power & Systems Sixth Floor Plan - Power & Systems	E2.5.5 E2.6.1	9/6/2005	TLC	9/9/2005				
Seventh Floor Plan - Power & Systems	E2.7.1	9/6/2005	TLC	9/9/2005				
Eighth Floor Plan - Power & Systems	E2.6.1	9/6/2005	TLC	9/9/2005				
Ninth Floor Plan - Power & Systems	E2.9.1	9/6/2005	TLC	9/9/2005				
Tenth Floor Plan - Power & Systems	E2.10.1	9/6/2005	TLC	9/9/2005				
Judges Parking Roof Plan	E3.0.1		TLC					Missing
Roof Plan - Electrical	E3.11.1	9/6/2005	TLC	9/9/2005				
1st Floor Enlarged Electrical Plan	E4.1.1	9/6/2005	TLC	9/9/2005				
2nd Floor Enlarged Electrical Plan	E4.2 1	9/6/2005	TLC	9/9/2005				
3rd Floor Enlarged Electrical Plan	E4.3.1	9/6/2005	TLC	9/9/2005				
4th Floor Enlarged Electrical Plan	E4.4.1 E4.5.1	9/6/2005	TLC TLC	9/9/2005 9/9/2005				
5th Floor Enlarged Electrical Plan Transfer Level Enlarged Electrical Plan	E4.5.1	9/6/2005	TLC	9/9/2005				Missing
6th Floor Enlarged Electrical Plan	E4.6.1	9/6/2005	TLC	9/9/2005				moonig
7th Floor Enlarged Electrical Plan	E4.7.1	9/6/2005	TLC	9/9/2005				
6th Floor Enlarged Electrical Plan	E4.8.1	9/6/2005	TLC	9/9/2005				
9th & 10th Floor Enlarged Electrical Plan	E4 9.1	9/6/2005	TLC	9/9/2005				
Power Riser Diagram	E5.0.1	9/6/2005	TLC	9/9/2005	3	9/29/2005	10/3/2005	
Fire Alarm Riser Diagram	E5.1.1	9/6/2005	TLC	9/9/2005				
Panelboard Schedules	E6.0 1	9/6/2005	TLC	9/9/2005	3	9/29/2005	10/3/2005	
Panelboard Schedules	E6.0.2	9/6/2005	TLC	9/9/2005	3	9/29/2005	10/3/2005	
Panelboard Schedules Panelboard Schedules	E6.0.3	9/6/2005	TLC	9/9/2005	3 3	9/29/2005 9/29/2005	10/3/2005 10/3/2005	
Panelboard Schedules Panelboard Schedules	E6.0.4 E6.0.5	9/6/2005 9/6/2005	TLC TLC	9/9/2005 9/9/2005	3	9/29/2005	10/3/2005	
Panelboard Schedules	E6.0.6	9/6/2005	TLC	9/9/2005	3	9/29/2005	10/3/2005	
Panelboard Schedules	E6.0.7	9/6/2005	TLC	9/9/2005	3	9/29/2005	10/3/2005	
Panelboard Schedules	E6.0.6	9/6/2005	TLC	9/9/2005	3	9/29/2005	10/3/2005	
Panelboard Schedules	E6.0.9	9/6/2005	TLC	9/9/2005	3	9/29/2005	10/3/2005	
Panelboard Schedules	E6.0.10	9/6/2005	TLC	9/9/2005				
Panelboard Schedules	E6.0.11	9/6/2005	TLC	9/9/2005	3	9/29/2005	10/3/2005	
Dimming Panels & Schedules	E6.0.12	9/6/2005	TLC	9/9/2005				
Lighting Protection Plan	E7.11.1	9/6/2005	TLC	9/9/2005				
Electrical Details Electrical Details	E8.0.1 E8.0.2	9/6/2005	TLC TLC	9/9/2005 9/9/2005				
Electrical Details	E8.0.2	9/6/2005 9/6/2005	TLC	9/9/2005				
Electrical Details	E8.0.4	9/6/2005	TLC	9/9/2005				
TECHNOLOGY								
Technology Legends, Symbols, Notes	T0.0 0	9/6/2005	TLC	9/9/2005				
Site Plan - Technology	T0 0.1		TLC					Missing
Parking 1st Floor Technology Plan	T1.0.1	9/6/2005	TLC	9/9/2005				-4.
Parking 2nd Floor Technology Plan	T1.0.2		TLC					Missing
Parking 3rd Floor Technology Plan	T1.0.3 T1.1.1	9/6/2005	TLC TLC	9/9/2005				Missing
First Floor Technology Plan Second Floor Technology Plan	T1.2.1	9/6/2005	TLC	9/9/2005				
Third Floor Technology Plan	T1.3.1	9/6/2005	TLC	9/9/2005				
Forth Floor Technology Plan	T1.4.1	9/6/2005	TLC	9/9/2005				
Fifth Floor Technology Plan	T1.5 1	9/6/2005	TLC	9/9/2005				
Transfer Level Technology Plan	T1.5.5	9/6/2005	TLC	9/9/2005				
Sixth Floor Technology Plan	T1.6.1	9/6/2005	TLC	9/9/2005				
Seventh Floor Technology Plan	T1.7.1	9/6/2005	TLC	9/9/2005				
Eighth Floor Technology Plan	T1.8.1	9/6/2005	TLC	9/9/2005				
Ninth Floor Technology Plan	T1.9.1	9/6/2005	TLC	9/9/2005				
Tenth Floor Technology Plan Roof Mechanical Penthouse Technology Plan	T1.10.1 T1.11 1	9/6/2005	TLC TLC	9/9/2005				Missing
Conduit and Grounding/Bonding Riser Diagram	T2.0.1	9/6/2005	TLC	9/9/2005				Missing
Copper Riser and Fiber Optic Riser Diagram	T3.0.1	9/6/2005	TLC	9/9/2005				
1st Floor Enlarged Technology Plan	T4.1.1	9/6/2005	TLC	9/9/2005				
2nd Floor Enlarged Technology Plan	T4.2.1	9/6/2005	TLC	9/9/2005				
3rd Floor Enlarged Technology Plan	T4.3.1	9/6/2005	TLC	9/9/2005				
4th Floor Enlarged Technology Plan	T4.4.1	9/6/2005	TLC	9/9/2005				
5th Floor Enlarged Technology Plan	T4.5.1	9/6/2005	TLC	9/9/2005				
Transfer Level Enlarged Technology Plan	T4.5.5		TLC					Missing
6th Fioor Enlarged Technology Plan	T4.6.1	9/6/2005	TLC	9/9/2005				
7(h Floor Enlarged Technology Plan	T4 7.1	9/6/2005	TLC	9/9/2005				
6th Floor Enlarged Technology Plan 9th Floor Enlarged Technology Plan	T4.6.1 T4.9.1	9/6/2005 9/6/2005	TLC TLC	9/9/2005 9/9/2005				
10th Floor Enlarged Technology Plan	T4.10.1	9/6/2005	TLC	9/9/2005				
Technology Details	T5.0.1	9/6/2005	TLC	9/9/2005				
Technology Details	T5.0.2	9/6/2005	TLC	9/9/2005				
**								



			30Dimittal. 9/00/2003					
Description	Drawing	Drawing	Architect/ Engineer	Date	Addendum	Drawing	Date	Comments
	No.	Date		Received		Date	Received	
Technology Details	T5.0.3	9/6/2005	TLC	9/9/2005				
Technology Details	T5.0.4	9/6/2005	TLC	9/9/2005				
Technology Details	T5.0.5	9/6/2005	TLC	9/9/2005				
Technology Details	T5.0.6	9/6/2005	TLC	9/9/2005				
Technology Details	T5.0.7	9/6/2005	TLC	9/9/2005				
Technology Delails	T5.0 8	9/6/2005	TLC	9/9/2005				
Technology Details	T5.0.9	9/6/2005	TLC	9/9/2005				
Technology Details	T5.0.10	9/6/2005	TLC	9/9/2005				
Technology Details	T5.0 11	9/6/2005	TLC	9/9/2005				
Technology Details	T5.0.12	9/6/2005	TLC	9/9/2005				
SECURITY CONDUIT								
Plaza Site Security Conduit Plan	SC CAS.1	9/6/2005	Kroll	9/9/2005				
Plaza Site Security Conduit Plan	SC.CAS.2	9/6/2005	Kroll	9/9/2005				
•	SC.CA.00.0	9/6/2005	Kroll	9/9/2005				
Security Conduit Legend	SC.CA.00.0	9/6/2005	Kroli	9/9/2005				
Security Conduit Details								
Security Conduit Details	SC.CA.00.2	9/6/2005	Kroll	9/9/2005				
Security Conduit Details	SC.CA.00.3	9/8/2005	Kroll	9/9/2005				
Security Conduit Details	SC.CA.00.4	9/6/2005	Kroll	9/9/2005				Minelog
Site Plan	SC CA.S.0	0.5.5	Kroll	0.10.10.00				Missing
First Floor Security Conduit Plan	SC.CA01.0	9/6/2005	Kroll	9/9/2005				
Second Floor Secunty Conduit Plan	SC.CA02.0	9/6/2005	Kroll	9/9/2005				
Third Floor Security Conduit Plan	SC.CA03.0	9/6/2005	Kroli	9/9/2005				
Fourth Floor Security Conduit Plan	SC.CA04.0	9/6/2005	Kroll	9/9/2005				
Fifth Floor Security Conduit Plan	\$C.CA05.0	9/6/2005	Kroll	9/9/2005				
Transfer Level Security Conduit Plan	SC.CATL.0	9/6/2005	Kroll	9/9/2005				
Sixth Floor Security Conduit Plan	SC.CA .06.0	9/6/2005	Kroll	9/9/2005				
Seventh Floor Security Conduit Plan	SC.CA07.0	9/6/2005	Kroli	9/9/2005				
Eighth Floor Security Conduit Plan	SC.CA06.0	9/6/2005	Kroll	9/9/2005				
Ninth Floor Security Conduit Plan	SC.CA09.0	9/6/2005	Kroll	9/9/2005				
Tenth Floor Security Conduit Plan	SC.CA10.0	9/6/2005	Kroil	9/9/2005				
Mechanical Penthouse Security Conduit Plan	SC.CAMP.0	9/6/2005	Kroll	9/9/2005				
Parking First Floor Security Conduit Plan	SC.CAPG1.0	9/6/2005	Kroli	9/9/2005				
Parking Second Floor Security Conduit Plan	SC.CAPG2.0	9/6/2005	Kroll	9/9/2005				
Parking Third Floor Security Conduit Plan	SC.CAPG3.0	9/6/2005	Kroll	9/9/2005				
SECURITY								
Plaza Site Security Plan	SD.CAS.1	9/6/2005	Kroll	9/9/2005				
Plaza Site Security Plan	SD.CAS.2	9/6/2005	Kroll	9/9/2005				
Security Device Legend	SD.CA.00.0	9/6/2005	Kroll	9/9/2005				
Security System Block Diagram	SD.CA.00.1	9/6/2005	Kroll	9/9/2005				
Security Door Block Diagram	SD.CA.00.2	9/6/2005	Kroll	9/9/2005				
Security Camera Details	\$D.CA.00.3	9/6/2005	Kroll	9/9/2005				
Security Camera Details	SD.CA.00.4	9/6/2005	Kroll	9/9/2005				
Security Central Control Room Details	SD.CA.00.5	9/6/2005	Kroli	9/9/2005				
Security IDF Room Details	SD.CA 00.6	9/6/2005	Kroll	9/9/2005				
Site Plan	SD.CAS.0	5. 5. 2000	Kroli					Missing
First Floor Security Plan	SD.CA01.0	9/6/2005	Kroll	9/9/2005				
Second Floor Security Plan	SD.CA01.0	9/6/2005	Kroll	9/9/2005				
Third Floor Security Plan	SD.CA02.0	9/6/2005	Kroll	9/9/2005				
		9/6/2005	Kroll	9/9/2005				
Forth Floor Security Plan	SD.CA04.0	9/6/2005	Kroll	9/9/2005				
Fifth Floor Security Plan	SD.CA05.0	9/6/2005		9/9/2005				
Transfer Level Security Plan	SD.CATL 0		Kroll Kroll					
Sixth Floor Security Plan	SD.CA. 06.0	9/6/2005	Kroll	9/9/2005				
Seventh Floor Security Plan	SD.CA07.0	9/6/2005	Kroll	9/9/2005				
Eighth Floor Security Plan	SD.CA08.0	9/6/2005	Kroll	9/9/2005				
Ninth Floor Security Plan	SD.CA09.0	9/6/2005	Kroll	9/9/2005				
Tenth Floor Security Plan	SD.CA10.0	9/6/2005	Kroli	9/9/2005				
Mechanical Penthouse Security Plan	SD.CAMP.0	9/6/2005	Kroll	9/9/2005				
Judges Parking 1st Floor Security Plan	SD.CAPG1.0	9/6/2005	Kroll	9/9/2005				
Judges Parking 2nd Floor Security Plan	SD.CAPG2 0	9/6/2005	Kroll	9/9/2005				
Judges Parking 3rd Floor Security Plan	SD.CAPG3.0	9/6/2005	Kroll	9/9/2005				

	ri Dranaaaa C	ALIMA ANN	ition
Lee County Justice Center		ourts Add	ition
	C LOG ptember 6, 2005		
	ptember 6, 2005	 	
Description	Section #	Pagas	Date Received
		Pages	Date Neceived
IVISION 0 - BIDDING REQUIREMENTS, CONTRACT FORMS & CONDI	TIONS OF THE CONTRA		
CJC Construction Contract General Conditions		1-37	9/9/2005
MACON A CENEDAL DECURPRISENTS			
IVISON 1 - GENERAL REQUIREMENTS ummary of Work	01010	1	9/9/2005
efinitions and Standards	01090	1	9/9/2005
llowances	01212	1-2	9/9/2005
Iternates	01230	1-2	9/9/2005
nit Prices	01270	1-2	9/9/2005
hop Drawings, Product Data and Samples	01340	1-2	9/9/2005
uality Control Services (Addendum No. 1)	01400	1-4	9/23/2005
emporary Facilities	01500	1-6	9/9/2005
roduct Requirements ubstitution Request Form (Addendum No. 1)	01600	1-8	9/9/2005
roject Closeout	01600A 01700	1-2	9/23/2005 9/9/2005
			9/9/2005
IVISION 2 - SITEWORK			
elective Demolition	02070	1-3	9/9/2005
ree Location	02104	1-3	9/9/2005
ree Protection	02110	1-2	9/9/2005
ite Furnishings	02140	1-1	9/9/2005
ite Earthwork	02200	1-7	9/9/2005
emolition	02210	1-6	9/9/2005
tility Systems Trenching	02222	1-13	9/9/2005
ewatering	02240	1-7	9/9/2005
ugercast Piles	02362	1-9	9/9/2005
esting of Pressure Piping System	02441	1-8 1-5	9/9/2005 9/9/2005
isinfection of Potable Water Piping	02507	1-8	9/9/2005
sphałtic Concrete Pavement	02513	1-4	9/9/2005
idewalks, Driveways, and Curbs	02523	1-8	9/9/2005
recast Concrete Structures for Utilities	02591	1-15	9/9/2005
stallation of Buried Pressure Piping Systems	02669	1-19	9/9/2005
torm Drainage Sewerage System	02720	1-3	9/9/2005
ravity Sanitary Sewerage System	02731	1-20	9/9/2005
avers	02783	1-3	9/9/2005
andscaping avement Marking	02800	1-10 1-2	9/9/2005
odding	02840 02930	1-2 1-2	9/9/2005 9/9/2005
<u> </u>	02930	1-2	9/8/2003
IVISION 3 - CONCRETE	· · · · · · · · · · · · · · · · · · ·		
ast - in - Place Concrete	03300	1-22	9/9/2005
tructural Precast Prestressed Concrete Joists & Soffit Beams	03415	1-7	9/9/2005
ant Precast Architectural Concrete	03450	1-15	9/9/2005
ghtweight Insulating Concrete Roof Insulation	03520	1-5	9/9/2005
IVISION 4 - MASONRY			
nit Masonry (Concrete Masonry)	04200	1-8	9/9/2005
VISION 5 - METALS			
rucural Steel	05120	1-6	9/9/2005
eel Joists	05210	1-7	9/9/2005
eel Deck Did-Formed Metal Framing	05310	1-3	9/9/2005
etal Fabrications	05400 05500	1-13 1-16	9/9/2005 9/9/2005
etal Stairs	05511	1-10	9/9/2005
rnamental Railing System	05721	1-3	9/9/2005
cpansion Joint Systems	05811	1-10	9/9/2005
VISION 6 - WOOD & PLASTICS			
ough Carpentry	06100	1-9	9/9/2005
terior Architectural Woodwork	06402	1-16	9/9/2005

Lee County Justice Center: Proposed Courts Addition SPEC LOG 100% CD, September 6, 2005 Description Section # Date Received Pages **DIVISION 7 - THERMAL & MOISTURE PROTECTION** Bituminous Dampproofing 07115 1-3 9/9/2005 Bentonite Waterproofing 9/9/2005 07170 1-6 Traffic Coatings 9/9/2005 07180 1-7 Building Insulation 07210 1-7 9/9/2005 Cementitious Fireproofing 07255 1-5 9/9/2005 SBS-Modified Bitumen Membrane Roofing 9/9/2005 07552 1-17 Sheet Metal Flashing and Trim 07620 1-10 9/9/2005 Roof Accessories 07720 9/9/2005 1-9 Joint Sealers 1-5 9/9/2005 07900 DIVISION 8 - DOORS AND WINDOWS Steel Doors and Frames 08110 9/9/2005 Flush Wood Doors 08211 1-5 9/9/2005 High Speed Rolling Doors 9/9/2005 08300 1-5 Security Steel Doors and Frames 08322 9/9/2005 1-8 Overhead Coiling Doors (Addendum No. 3) 08331 1-6 10/3/2005 Overhead Door/Security System Interface 08333 1-5 9/9/2005 Overhead Coiling Grilles 08334 1-7 9/9/2005 Aluminum Entrances and Storefronts 08410 1-6 9/9/2005 Automatic Entrance Doors 1-7 9/9/2005 08461 Revolving Entrance Doors 08470 1-12 9/9/2005 Finish Hardware 08710 1-22 9/9/2005 Glazing 00880 1-9 9/9/2005 Glazed Aluminum Curtain Walls 08920 1-12 9/9/2005 **DIVISION 9 - FINISHES** Portland Cement Plaster 09220 1-10 9/9/2005 Gypsum Board Assemblies 09255 9/9/2005 1-12 Security Wall Systems 09260 1-4 9/9/2005 Gypsum Board Shaft Wall Systems 09275 1-5 9/9/2005 Ceramic Tile (Addendum No. 1) 09310 1-6 9/23/2005 Acoustical Panel Ceiling 09511 1-7 9/9/2005 Resilient Tile Flooring 09651 1-5 9/9/2005 Resilient Wall Base and Accessories 09653 9/9/2005 1-5 Carpet and Carpet Tile 09680 9/9/2005 Acoustical Wall Systems 09841 1-4 9/9/2005 Painting 09900 1-7 9/9/2005 **DIVISION 10 - SPECIALTIES** Visual Display Surfaces 10101 1-8 9/9/2005 Toilet Compartments 10155 9/9/2005 1-4 Metal Wall Louvers and Architectural Screens (Addendum No. 3) 1-6 10/3/2005 10200 Impact Resistant Wall Protection 10265 1-7 9/9/2005 Raised Access Floor System 10270 1-3 9/9/2005 Flagpoles 10350 1-5 9/9/2005 Building Clock 10437 1-5 9/9/2005 Metal Lockers 10505 1-10 9/9/2005 Fire Protection Specialties 10520 1-6 9/9/2005 Protective Covers 10530 1-5 9/9/2005 Aluminum Sun Shade 10700 1-2 9/9/2005 Toilet and Bath Accessories 10801 1-8 9/9/2005 DIVISION 11 - EQUIPMENT Projection Screens 11132 1-4 9/9/2005 Turnstiles and Bi-Directional Motorized Gates 9/9/2005 11191 1-4 Residential Appliances 11452 1-3 9/9/2005 DIVISION 12 - FURNISHINGS Floor Grids 12485 1-2 9/9/2005 Roller Shades 12494 1-8 9/9/2005 Horizontal Louver Blinds 12511 1-4 9/9/2005 Fixed Wooden Blinds 12610 1-4 9/9/2005 Pews and Benches (Addendum No. 3) 12670 1-3 10/3/2005 DIVISION 13 - SPECIAL CONSTRUCTION - NOT USED Security Systems (Addendum No. 3) 1-44 10/3/2005 Unit Pricing Schedules (Addendum No. 2) 13700A-F 9/26/2005 1-8

Lee County Justice Center: Proposed Courts Addition SPEC LOG 100% CD, September 6, 2005 Date Received Description Section # Pages DIVISION 14 - CONVEYING SYSTEMS 14210 9/9/2005 Electric Traction Elevators 1-9 Elevators / Security System Interface (Addendum No. 3) 10/3/2005 14215 1-7 Escalators 14310 1-6 9/9/2005 Accessibility Lifts (Inclined) (Addendum No. 3) 14420 1-5 10/3/2005 Accessibility Lifts (Vertical) 14421 1-6 9/9/2005 DIVISION 15 - MECHANICAL Basic Mechanical Requirements 9/9/2005 15010 1-22 Electrical Requirements for Mechanical Equipment 15030 1-5 9/9/2005 Variable Frequency Drives 15035 1-12 9/9/2005 Basic Mechanical Materials and Methods 9/9/2005 15050 1-17 Pipe and Fittings 15060 1-12 9/9/2005 1-11 9/9/2005 Valves 15100 Piping Specialties 15120 9/9/2005 1-9 Pumps 15160 1-5 9/9/2005 Vibratoin Isolation 15240 1-9 9/9/2005 Thermal Insulation 15250 1-17 9/9/2005 Fire Protection 15300 1-10 9/9/2005 Clean Agent Fire Extinguishing System 9/9/2005 15320 1-8 9/9/2005 Fire Pump 15380 1-6 Plumbing Piping System 15410 1-6 9/9/2005 Plumbing Fixtures 15440 1-6 9/9/2005 15450 1-6 9/9/2005 Plumbing Equipment Fuel Piping System 15483 1-3 9/9/2005 9/9/2005 15510 Hydronic Piping System 1-6 Computer Room Air Conditioning Unit 15785 1-4 9/9/2005 Air Handling Unit 15800 1-9 9/9/2005 15860 1-5 9/9/2005 Fans Air Distribution 15880 9/9/2005 1-5 9/9/2005 Air Filter 15885 1-5 Ductwork 15890 1-11 9/9/2005 Ductwork Specialties 15910 1-12 9/9/2005 9/9/2005 Ferminal Unit 15930 1-5 Building Control System (Addendum No. 3) 15950 1-37 10/3/2005 Performance Verification 15990 1-10 9/9/2005 DIVISION 16 - ELECTRICAL Basic Electrical Requirements 16010 1-17 9/9/2005 Test and Performance Verification 9/9/2005 16020 1-6 9/9/2005 Electrical Identification 16030 1-6 Raceways and Conduits 16110 1-12 9/9/2005 Wires and Cables (600V and Below) 16120 1-5 9/9/2005 1-3 9/9/2005 Outlet Boxes 16130 Wiring Devices 16140 1-8 9/9/2005 Distribution Switchboards 16425 1-8 9/9/2005 16450 9/9/2005 Grounding 1-4 Transformers 16460 1-2 9/9/2005 Feeder Busducts 16465 1-6 9/9/2005 16470 1-5 9/9/2005 Panelboards Safety Switches 16476 1-3 9/9/2005 Individually Enclosed Circuit Breakers 9/9/2005 16477 1-3 Motor Controllers 16481 1-7 9/9/2005 16490 Automatic Transfer Switch 9/9/2005 1-4 16500 1-5 9/9/2005 Architectural Lighting Dimming System 16555 1-4 9/9/2005 9/9/2005 Uninterruptible Power System 16610 1-6 Exterior Engine Generator 16655 1-12 9/9/2005 9/9/2005 Lighting Protection Systems 16670 1-5 Transient Voltage Surge Suppressors 1-12 9/9/2005 16709 Addressable Fire Alarm System 16720 1-22 9/9/2005 Fire Alarm Security Interface 16725 1-4 9/9/2005 Installation of Lighting Control Panels (Addendum No. 3) 16940 10/3/2005 1-3 DIVISION 16 - TECHNICAL Systems General Provisions 17010 1-14 9/9/2005 Pathways and Spaces for Structured Cabling System 9/9/2005 17110 1-11 Cable Plant - Structured Cabling System 17120 1-22 9/9/2005 Combined Low Voltage / Power Floor Boxes 17130 1-5 9/9/2005 Grounding and Bonding for Telecommunications Systems 17450 1-4 9/9/2005 ADDITIONAL INFORMATION 9/23/2005 Addendum No. 1 Addendum No. 2 9/27/2005 Addendum No. 3 9/29/2005 END OF DOCUMENT