



State of Oklahoma
Department of Central Services
Construction and Properties

BID TABULATION SHEET

DCS Project Name: Hail Damage Repair – OSBI Headquarters Building

DCS Project Number: 11190

Project Location: Oklahoma City, OK

Bid Date: 04/05/2011

Using Agency: Oklahoma State Bureau of Investigation

Bidder's Name	Design + Build Group, LLC				Downey Contracting, LLC				Evans Building Concepts, Inc.				Bruce Johnson Construction, LLC												
City, State	OKC, OK				OKC, OK				OKC, OK				OKC, OK												
Notes																									
Bid Security	Yes	X	No		Yes	X	No		Yes	X	No		Yes	X	No										
Affidavits	Yes	X	No		Yes	X	No		Yes	X	No		Yes	X	No										
Signature	Yes	X	No		Yes	X	No		Yes	X	No		Yes	X	No										
Addenda Received	2				2				2				2												
Days	45				45				45				45												
Base Bid	\$58,236.22				\$77,650.00				\$69,835.00				\$89,500.00												
Alternates																									
1	Provide all Work for painting of the South, Southeast and East sides of building to match repaired areas.	\$11,460.28	X	ADD			DEDUCT	\$39,000.00	X	ADD			DEDUCT	\$12,936.00	X	ADD			DEDUCT	\$11,700.00	X	ADD			DEDUCT
2	For Item #4 of Scope of Work, comb roof top condensing unit coils for five (5), five (5) ton HVAC units.	\$1,302.96	X	ADD			DEDUCT	\$6,400.00	X	ADD			DEDUCT	\$3,156.00	X	ADD			DEDUCT	\$150.00	X	ADD			DEDUCT
Unit Prices																									
1	EIFS work 2,600 SF-Dollars/SF	\$14.60/SF						\$52,750.00/SF							\$10.16/SF						\$30.46/SF				
2	Metal Flashing Work 450 LF-Dollars/LF	\$12.28/LF						\$7,100.00/LF							\$16.05/LF						\$13.33/LF				
3	HVAC Protective hail guards 20-Dollars/Unit	\$307.07/UNIT						\$7,500.00/UNIT							\$475.00/UNIT						\$90.00/UNIT				
4	Comb unit coils 5-Dollars/Unit	\$260.59/UNIT						\$6,400.00/UNIT							\$631.20/UNIT						\$150.00/UNIT				
8	Insulate chiller lines 60 LF-Dollars/LF	\$57.73/LF						\$2,400.00/LF							\$140.00/LF						\$30.00/LF				
9	Repair monument sign. 1-Dollars/LS	\$2,465.84/LS						\$1,500.00/LS							\$1,304.00/LS						\$150.00/LS				