ANTHONY
JAMES
PARTNERS

PENNSYLVANIA CONVENTION CENTER

PROPOSAL FORM

BID SUMMARY	
PHASE 1 - BASE BID	\$0
PHASE 2 - BASE BID	\$0
PHASE 3 - BASE BID	\$0
GRAND TOTAL FOR ALL THREE BASE BIDS	\$0

HEADEND AND LCD DISPLAY UPGRADES	\$



PENNSYLVANIA CONVENTION CENTER

PROPOSAL FORM: PHASE 1 / 2024

PROPOSAL FORM: PHASE 1 / 2024	
NOTE: FILL IN ONLY BLUE SHADED CELLS	
LED DISPLAYS AND INSTALLATION	VENDOR NAME
BROAD STREET ATRIUM RIBBON: (Ref 1.1)	\$0
INSTALLATION: BROAD STREET ATRIUM RIBBON: (Ref 1.1)	\$0
BROAD STREET ATRIUM - STREET LEVEL DISPLAYS: (Ref 1.4 A / B)	\$0 ¢0
INSTALLATION: BROAD STREET ATRIUM - STREET LEVEL DISPLAYS: (Ref 1.4 A / B) ESCALATOR TRIPTYCH: (Ref 1.5)	\$0
INSTALLATION: ESCALATOR TRIPTYCH: (Ref 1.5)	\$0 \$0
HALL "E" DISPLAY: (Ref 1.6)	\$0 \$0
INSTALLATION: HALL "E" DISPLAY: (Ref 1.6)	\$0
CROSSROADS – NORTH WIDER OPTION: (Ref 1.7B)	\$0
INSTALLATION: CROSSROADS – NORTH WIDER OPTION: (Ref 1.7B)	\$0
CROSSROADS – SOUTH: (REF 1.8)	\$0
INSTALLATION: CROSSROADS – SOUTH: (REF 1.8)	\$0
CROSSROADS EAST / WEST: (Ref 1.9 / 1.10)	\$0
INSTALLATION: CROSSROADS EAST / WEST: (Ref 1.9 / 1.10)	\$0
GRAND HALL – WALL DISPLAYS: (Ref 1.11 A-G)	\$0
INSTALLATION: GRAND HALL – WALL DISPLAYS: (Ref 1.11 A-G)	\$0
GRAND HALL – 3-SIDED SUSPENDED LANDSCAPE DISPLAYS (Ref 1.14)	\$0
INSTALLATION: GRAND HALL – 3-SIDED SUSPENDED LANDSCAPE DISPLAYS (Ref 1.14)	\$0
12TH & ARCH ENTRANCE AREA: (Ref 1.17)	\$0
INSTALLATION: 12TH & ARCH ENTRANCE AREA: (Ref 1.17)	\$0
NORTH FROM GRAND HALL: (Ref 1.18 A / B)	\$0
INSTALLATION: NORTH FROM GRAND HALL: (Ref 1.18 A / B)	\$0
CURVED DISPLAY: (Ref 1.19)	\$0
INSTALLATION: CURVED DISPLAY: (Ref 1.19)	\$0
OVERLOOK CAFÉ - CURVED: (Ref 1.20)	\$0
INSTALLATION: OVERLOOK CAFÉ - CURVED: (Ref 1.20)	\$0
HALL C: (Ref 1.22)	\$0
INSTALLATION: HALL C: (Ref 1.22)	\$0
BROAD STREET – RIBBON TERRACE BALLROOM (Ref 3.7)	\$0
INSTALLATION: BROAD STREET – RIBBON TERRACE BALLROOM (Ref 3.7)	\$0
WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8)	\$0
INSTALLATION: WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8)	\$0
INSTALLATION: 55" PORTRAIT LCD - MEETING ROOM FLAG SIGN DOUBLE SIDED: (Ref 3.4) (LCD BOM Line G88)	\$0
INSTALLATION: 65" MONITORS - WALL MOUNT (Ref 3.5) (LCD BOM Line G114)	\$0
INSTALLATION: 55" MONITORS - WALL MOUNT: (Ref 3.6 / 3.6A) (LCD BOM Line G126)	\$0
INSTALLATION: 55" MONITOR - KIOSK, PORTABLE (Ref 3.10) (LCD Line G138)	\$0
GENERAL CONDITIONS	\$0
TAXES	\$0
GRAND TOTAL BASE BID 2024 INSTALLATION (PHASE 1)	\$0
BID CLARIFICATIONS: STATE ANY EXCEPTIONS BEING TAKEN TO PRODUCT SPECS OR SCOPE OF WORK	VENDOR NAME
BID CLARIFICATIONS: STATE ANY VOLUNTARY ALTERNATES (INCL. ADD/DEDUCTS)	VENDOR NAME
	ADD/DEDUCT
	ADD/DEDUCT
	ADD/DEDUCT
SUB-CONTRACTORS AND LED SUPPIERS	VENDOR NAME
LED CHIP SUPPLIER LCD INSTALLATION SUBCONTRACTOR	

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LCD MONITOR MANUFACTURER		
LCD MOUNTING DEVICE MANUFACTURER		
EXTENDED WARRANTY - PARTS AND LABOR BASE BID ONLY		VENDOR NAME
YEAR 3		
YEAR 4		
YEAR 5		
YEAR 6		
YEAR 7		
YEAR 8		
YEAR 9		
YEAR 10		
TOTAL		\$0
Note: Extended warranty pricing should be based on annual payments, rather than upfront lump sum. Owner will reserve right to select op	tion on an annual basis at pi	ovided price.
EXTENDED WARRANTY PARTS ONLY BASE BID ONLY		VENDOR NAME
YEAR 3		
YEAR 4		
YEAR 5		
YEAR 6		
YEAR 7		
YEAR 8		
YEAR 9		
YEAR 10		
TOTAL		\$0
Note: Extended warranty pricing should be based on annual payments, rather than upfront lump sum. Owner will reserve right to select op	tion on an annual basis at pi	ovided price.
DETAILED SPECIFICATIONS		
INSTALLATION: GENERAL CONDITIONS 2024 INSTALLATION ONLY		VENDOR NAME
INSTALLATION SUB-TOTAL: GENERAL CONDITIONS		\$0
PROJECT MANAGEMENT		\$0
GENERAL CONDITIONS		\$0
EQUIPMENT RENTAL		\$0
ENGINEERING, PERMITS, FEES		\$0
TRAINING AND EVENT SUPPORT		\$0
TRAVEL AND EXPENSES		\$0
BROAD STREET ATRIUM RIBBON: (Ref 1.1)	SPEC.	VENDOR NAME
	4	VENDOR NAME
		1
QUANTITY	1	1
PIXEL HEIGHT (PHYSICAL)	384	
PIXEL LENGTH (PHYSICAL)	6,016	_
TOTAL PIXELS	2,310,144	0
SYSTEM HEIGHT (F)	5.0	
SYSTEM LENGTH (F)	79.0	
TOTAL SQ. FT	395	0
PIXEL DENSITY SQ. FT	5,848	#DIV/0!
TOTAL DISPLAY PRICE		\$0
PROCESSING		\$0
SHIPPING		\$0
TOTAL SYSTEM PRICE		\$0
COST PER SQ. FT		#DIV/0!
COST PER PIXEL		#DIV/0!
SPECIFICATIONS		
TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P		
BRIGHTNESS (NITS)	1200	
VIEWING ANGLE - HORIZONTAL	140	
VIEWING ANGLE - HURZUNTAL	140	
	140	
INSTALLATION: BROAD STREET ATRIUM RIBBON: (Ref 1.1)		<u>^</u>
INSTALLATION SUB-TOTAL:		\$0 ¢0
SECONDARY STRUCTURAL STEEL		\$0
COMPONENT INSTALLATION		\$0

BUDD STREAT ATOUM STREAT VERSION SUPPORT SPC VERSION SUPPORT RRADA STREAT ATOUM STREAT VERSION SUPPORT SPC VERSION SUPPORT RRADA STREAT ATOUM STREAT VERSION SUPPORT 2 2 RRADA STREAT ATOUM STREAT VERSION SUPPORT 12.22 7 RRADA STREAT STREAT SUPPORT 12.22 0 STREAT ATOUM STREAT VERSION SUPPORT 12.22 0 STREAT ATOUM STREAT SUPPORT 12.22 0 STREAT ATOUM STREAT SUPPORT 12.22 0 STREAT ATOUM STREAT 0.0 0 STREAT ATOUM STREAT 30.0 0 STREAT ATOUM STREAT 50.0 0 0 STREAT ATOUM STREAT 50.0 0 0 0 0 STREAT ATOUM STREAT ATOUM STREAT STR	CLADDING TRIA ELACUNIC AND ENICLES		40
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PERCIFICATIONS TOTAL POPED DRAW - MAX AMPS BASED ON 2089 3P Perceive Draw - MAX AMPS BASED ON 2089 3P Perceive Draw - MAX AMPS BASED ON 2089 3P Perceive Draw - MAX AMPS BASED ON 2089 3P Perceive Draw - MAX AMPS BASED ON 2089 3P Perceive Draw - MAX AMPS BASED ON 2089 3P Perceive Draw - MAX AMPS BASED ON 2089 3P Perceive Draw - MAX AMPS BASED ON 2089 3P Perceive Draw - MAX AMPS BASED ON 2089 3P Perceive Draw - MAX AMPS BASED ON 2089 3P Perceive Draw - MAX AMPS BASED ON 2089 3P Perceive Draw - MAX AMPS BASED ON 2089 3P PERCEIVE DRAW - MAX AMPS BASED ON 2089 3P PERCEIVE DR			
DTAL POWER DRAW - MAX AMPS BASED ON 208Y 3PImage of the state of the s			#DIV/U!
VEWING ANGLE - HORIZONTAL 140 140 VEWING ANGLE - VERTCAL 140 140 INSTALLATION SERVICE - VERTCAL \$0 INSTALLATION SERVICE - VERTCAL \$0 SECONDARY STRUCTURAL STEEL \$0 COMPONENT INSTALLATION \$0 SECONDARY STRUCTURAL STEEL \$0 CADDING, TIM, FLASHING AND TINDRES \$0 ESCALATOR TRIFFUENCE (Ref 1.5) \$PEC VENDOR NAM PREL PETCH 4 \$0 QUANTITY \$1 \$1 PREL HEIGH (PHYSCAL) 640 \$0 SYSTEM MEGOTT (F) \$2.34 \$0 SYSTEM MEGOTT (F) \$2.8.3 \$0 SYSTEM MEGOTT (F) \$2.8.3 \$0 SYSTEM MEGOTT (F) \$2.8.3 \$0 SYSTEM MEGOTT (F) \$6.6 \$0 TOTAL SPEEL \$6.3 #DIV/01 TOTAL SPEEL \$0 \$0 SYSTEM MEGOTT (F) \$6.3 #DIV/01 TOTAL SPEEL \$0 \$0 SYSTEM MEGOTT (F) \$0 \$0			
VEWING ANGLE - HORIZONTAL 140 140 VEWING ANGLE - VERTCAL 140 140 INSTALLATION SERVICE - VERTCAL \$0 INSTALLATION SERVICE - VERTCAL \$0 SECONDARY STRUCTURAL STEEL \$0 COMPONENT INSTALLATION \$0 SECONDARY STRUCTURAL STEEL \$0 CADDING, TIM, FLASHING AND TINDRES \$0 ESCALATOR TRIFFUENCE (Ref 1.5) \$PEC VENDOR NAM PREL PETCH 4 \$0 QUANTITY \$1 \$1 PREL HEIGH (PHYSCAL) 640 \$0 SYSTEM MEGOTT (F) \$2.34 \$0 SYSTEM MEGOTT (F) \$2.8.3 \$0 SYSTEM MEGOTT (F) \$2.8.3 \$0 SYSTEM MEGOTT (F) \$2.8.3 \$0 SYSTEM MEGOTT (F) \$6.6 \$0 TOTAL SPEEL \$6.3 #DIV/01 TOTAL SPEEL \$0 \$0 SYSTEM MEGOTT (F) \$6.3 #DIV/01 TOTAL SPEEL \$0 \$0 SYSTEM MEGOTT (F) \$0 \$0	BRIGHTNESS (NITS)	1200	
INSTALLATION: BROAD STREET ATRIUM-STREET LEVEL DISPLAYS; (Ref 1.4 A / B) INSTALLATION SUB-TOTAL: INSTALLATION SUB-TOTAL: SECOMPORENT INSTALLATION SECOMPORENT INSTALLATION SECOMPORENT INSTALLATION CLADDING, TIRIN, F.ASHING AND FINISHES CLADDING, TIRIN, F.ASHING AND FINISHES ELECTRICAL AND DATA SECOMPORENT INSTALLATION PREL PICH QUANTITY PREL IERGH (PHYSICAL) PREL IERGH (PHYS		140	
NSTALLATION SUB-TOTAL: \$0 SECONDARY STRUCTURAL STELL \$0 COMPORENT INSTALLATION \$0 CADDING, TIM, FLASHING AND FINISHES \$0 ELETTICAL AND DATA \$0 SECONDARY STRUCTURAL STELL \$0 PREL PERSTING AND FINISHES \$1,372,160 TOTAL PREL ENDSTIN (PHYSICAL) \$0 SYSTEM HEIGHT (P) \$6,30 SYSTEM HEIGHT (P) \$6,30 SYSTEM HEIGHT (P) \$0 SYSTEM PRICE \$0 SYSTEM PRICE \$0 SYSTEM PRICE \$0 SYSTEM PRICE \$0 <td< td=""><td>VIEWING ANGLE - VERTICAL</td><td>140</td><td></td></td<>	VIEWING ANGLE - VERTICAL	140	
secondary structurat steel COMPONENT INSTALLATION ·	INSTALLATION: BROAD STREET ATRIUM - STREET LEVEL DISPLAYS: (Ref 1.4 A / B)		
COMPONENT INSTALLATION S0 CLADDING, TRIM, FLASHING AND FINISHES \$0 CLADDING, TRIM, FLASHING AND FINISHES \$0 ELECTRICAL AND DATA \$0 SSCALATOR TRIPTYCH: (Ref 1.5) \$PEC. VENDOR NAM PINEL PITCH 4 4 QUANTITY 3.3 3 PINEL PITCH 2.144 4 OUANTITY 640 640 VERE PITCH 640 640 OTAL PORELS 1.372.160 0 SYSTEM HEIGHT (PHYSICAL) 28.3 0 SYSTEM LENGTH (PHYSICAL) 28.3 0 SYSTEM LENGTH (PHYSICAL) 5.638 #DIV/OI TOTAL SOLFT 5.638 #DIV/OI TOTAL SOLFT \$0 5.638 #DIV/OI SYSTEM LENGTH (PK) \$0 5.638 #DIV/OI TOTAL SOLFT \$0 5.638 #DIV/OI SYSTEM DERGENTY SOL, FT \$0 5.638 #DIV/OI SYSTEM PIRCE \$0 5.630 #DIV/OI SYSTEM PIRCE	INSTALLATION SUB-TOTAL:		\$0
CLADDING, TRIM, FLASHING AND FINISHES 50 ELECTRICAL AND DATA \$90 ELECTRICAL AND DATA \$90 SCALATOR TRIPTYCH: (Ref 1.5) \$PEC. VENDOR NAM 4 QUANTIY 3 PIREL EPITCH 4 QUANTIY 3 PIREL HEIGHT (PHYSICAL) 640 TOTAL PIREL 1,372,160 OTAL PIREL 28.3 SYSTEM HEIGHT (PHYSICAL) 640 SYSTEM HEIGHT (F) 28.3 SYSTEM HEIGHT (F) 8.6 SYSTEM HEIGHT (F) 8.6 SYSTEM LENGTH (F) \$6.0 SYSTEM SUBJEL EXERTING (F) \$6.0 PIREL DENGTH (F) \$6.0 SYSTEM LENGTH (F) \$6.0 SYSTEM LENGTH (F) \$6.0 SYSTEM PIREG \$6.0 TOTAL DISPLAY PIRCE \$0 POCCESSING \$0 SYSTEM PIREG \$0 COST PER SQ, FT \$0 COST PER SQ, FT \$100 SYSTEM PIREG \$100 SYSTEM PIREG \$100 COST PER SQ, FT \$100 SYSTEM PIREG \$100 SYSTEM PIREG \$100 SYSTEM PIREG \$100 SYSTEM PIREG \$100	SECONDARY STRUCTURAL STEEL		\$0
ELECTRICAL AND DATA SPEC. VENDOR NAM SCALATOR TRIPYCH: (Ref 1.5) SPEC. VENDOR NAM PIKEL PITCH 4 4 4 QUANTITY 4 4 QUANTITY 3 3 3 PIKEL HEIGHT (PHYSICAL) 2,144 4 PIKEL LENGTH (PHYSICAL) 2,144 6 PIKEL LENGTH (PHYSICAL) 2,144 6 PIKEL SPECIFICAL 3 SYSTEM HEIGHT (PHYSICAL) 6,00 3 SYSTEM HEIGHT (PHYSICAL) 6,00 3 SYSTEM HEIGHT (PHYSICAL) 2,144 6 1,372,150 10,00 3 SYSTEM HEIGHT (PHYSICAL) 5,00 10,00 3 SYSTEM HEIGHT (PHYSICAL) 1,00 10,00	COMPONENT INSTALLATION		\$0
SPEC. AT OR TRIPTYCH: (Ref 1.5) SPEC. VENDOR NAM PREL PITCH 4 4 4 QUANTITY 3 3 3 QUANTITY 2,144 640 640 PREL EBIGHT (PHYSICAL) 640 640 660 PREL EBIGHT (PHYSICAL) 640 640 660 SYSTEM HEIGHT (PHYSICAL) 640 660 660 SYSTEM HEIGHT (PHYSICAL) 640 660 660 SYSTEM HEIGHT (PHYSICAL) 640 660 660 SYSTEM HEIGHT (P) 8.6 600 660 660 SYSTEM HEIGHT (P) 8.6 700 700 700 PREL DENSITY SQ. FT 503 700 700 700 SYSTEM PRICE \$00 503 700 700 SYSTEM PRICE \$00 503 700 700 SYSTEM PRICE \$00 500 700 700 700 SYSTEM PRICE \$00 700 700 700	CLADDING, TRIM, FLASHING AND FINISHES		\$0
PRELPTCH4QUANTITY33QUANTITY2,1444.0PIXEL HEIGHT (PHYSICAL)6401.0DYAEL LENGTH (PHYSICAL)6400TOTAL PIXELS1,372,1600SYSTEM HEIGHT (F)8.61.0SYSTEM HEIGHT (F)8.61.0TOTAL PIXELS2.430PIXEL DENSITY SQ. FT2.430PIXEL DENSITY SQ. FT5.638#DDIV/01TOTAL SQ. FT5.638#DDIV/01TOTAL SQ. FT5.05.0SIPPING5.05.0SOTESSING5.05.0SUPPING5.05.0SOTE PIXEL5.05.0SOTE PIXEL5.05.0SOTE PIXEL5.05.0SOTE PIXEL5.05.0SOTE PIXEL1.00/015.0COST PER SQ. FT*********************************	ELECTRICAL AND DATA		\$0
QUANTITY333pixeL HEIGHT (PHYSICAL)2,144(1)PixeL LEINGTH (PHYSICAL)6401,372,1600TOTAL PIXELS1,372,1602,8.30SYSTEM HEIGHT (F)2,8.32,8.30SYSTEM LEINGTH (F)6,6.02,4.30TOTAL PIXEL DENSITY SQ, FT2,4.300PIXEL DENSITY SQ, FT5,638#DIV/01TOTAL DISPLAY PRICE5,638#DIV/01TOTAL DISPLAY PRICE5,05,0SUPPING5,05,0SUPPING5,05,0SUPPING5,05,0COST PER SQ, FT5,05,0COST PER SQ, FT5,05,0SUPPING1,009,0SUPPING1,001,00SUPPING1,001,00SUPPING1,001,00SUPPING1,001,00SUPPING1,001,00SUPPING1,001,00SUPPING1,001,00SUPPING1,001,00SUPPING1,001,00SUPPING1,001,00SUPPING1,001,00SUPPING1,001,00SUPPING1,001,00SUPPING1,001,00SUPPING1,001,00SUPPING1,001,00SUPPING1,001,00SUPPING1,001,00SUPPING1,001,00SUPING1,001,00S	ESCALATOR TRIPTYCH: (Ref 1.5)	SPEC.	VENDOR NAME
PREL HEGHT (PHYSICAL)2.144PXEL LENGTH (PHYSICAL)640TOTAL PXELS1,372,160SYSTEM HEIGHT (F)28.3SYSTEM LENGTH (F)8.6TOTAL SQ, FT24.3TOTAL SQ, FT24.3TOTAL DISPLAY PRICE5.638PROCESSING5.638SHIPPING5.01SOT5.01SOT5.01SHIPPING5.01TOTAL SYSTEM PRICE5.01SOT5.0			
PREL LENGTH (PHYSICAL)640TOTAL PIXELS1,372,1600SYSTEM HEIGHT (F)28.31SYSTEM LENGTH (F)8.624.30TOTAL SQ, FT24.3024.30PIXEL DENSITY SQ, FT5,638#DIV/0!5,638#DIV/0!TOTAL DISPLAY PRICE5,638#DIV/0!5,638#DIV/0!TOTAL DISPLAY PRICE\$05,638#DIV/0!TOTAL DISPLAY PRICE\$0\$0\$0SHIPPING\$0\$0\$0TOTAL SYSTEM PRICE\$0\$0\$0COST PER SQ, FT\$0\$0\$0SPECIFICATIONS\$0\$0\$0SPECIFICATIONS\$1200\$140\$0SIGHTNESS (NITS)\$1200\$140\$0VIEWING ANGLE - VERTICAL\$140\$0\$0INSTALLATION SUB-TOTAL:\$0\$0\$0SECONDARY STRUCTURAL STEEL\$0\$0\$0COMPONENT INSTALLATION\$0\$0\$0SECONDARY STRUCTURAL STEEL\$0\$0\$0COMPONENT INSTALLATION\$0\$0\$0CLADDING, TRIM, FLASHING AND FINISHES\$0\$0\$0CLADDING, TRIM, FLASHING AND FINISHES\$0\$0ELECTRICAL AND DATA\$0\$0\$0	PIXEL PITCH	4	
TOTAL PIXELS1.372.1600SYSTEM HEIGHT (F)28.328.310SYSTEM LENGTH (F)8.624.30TOTAL SQ, FT24.3024.30PIXEL DENSITY SQ, FT5.638#DIV/01TOTAL DISPLAY PRICE5.03#DIV/01TOTAL DISPLAY PRICE\$0\$0SHIPPING\$0\$0SOLTAL SYSTEM PRICE\$0SOLTAL SYSTEM PRICE\$100SOLTAL SYSTEM PRICE\$100SOLTAL SYSTEM PRICE\$100SOLTAL SYSTEM PRICE\$100SOLTAL SYSTEM PRICE\$100SOLTAL SYSTEM PRICE\$0SOLTAL SYSTEM P	PIXEL PITCH QUANTITY		3
SYSTEM HEIGHT (F)28.310SYSTEM LENGTH (F)8.68.610TOTAL SQ, FT24.3010PIXEL DENSITY SQ, FT5,63.8#DIV/01TOTAL ISPLAY PRICE\$0\$0PROCESSING\$0\$0SHIPPING\$0\$0SOLTAL SYSTEM PRICE\$0SOLTAL SYSTEM PRICE#DIV/01COST PER SQ, FT#DIV/01SOLTAL SYSTEM PRICE#DIV/01SOLTAL SYSTEM PRICE\$0SOLTAL SYSTEM PRICE\$0SOLTAL SYSTEM PRICE\$0SOLTAL SUB-TOTAL:\$0SECONDARY STRUCTURAL STEEL\$0COMPONENT INSTALLATION\$0CLADDING, TRIM, FLASHING AND FINISHES\$0CLADDING, TRIM, FLASHING AND FINISHES\$0ELECTRICAL AND DATA\$0SOLTAL SUB-TOTAL\$0SOLTAL SUB-TOTAL<	QUANTITY	3	3
SYSTEM LENGTH (F)8.66TOTAL SQ. FT2430PIKEL DENSITY SQ. FT5,638#DIV/01TOTAL DISPLAY PRICE\$0PROCESSING\$0SHIPPING\$0TOTAL SYSTEM PRICE\$0COST PER SQ. FT\$0COST PER SQ. FT\$0SPECIFICATIONS\$10V/01SPECIFICATIONS\$10V/01SPECIFICATIONS\$100VIEWING ANGLE - HORIZONTAL\$1200VIEWING ANGLE - HORIZONTAL\$140VIEWING ANGLE - HORIZONTAL\$140INSTALLATION SUB-TOTAL:\$0SECONDARY STRUCTURAL STEEL\$0COMPONENT INSTALLATION\$0CIADDING, TRIM, FLASHING AND FINISHES\$0LIADDING, TRIM, FLASHING AND FINISHES\$0ELECTRICAL AND DATA\$0	QUANTITY PIXEL HEIGHT (PHYSICAL)	3 2,144	3
TOTAL SQ. FT2430PIKEL DENSITY SQ. FT5,638#DIV/01TOTAL DISPLAY PRICE\$0PROCESSING\$0SHIPPING\$0TOTAL SYSTEM PRICE\$0TOTAL SYSTEM PRICE\$0COST PER SQ. FT#DIV/01COST PER SQ. FT#DIV/01COST PER PIKEL#DIV/01SPECIFICATIONS#DIV/01SPECIFICATIONS#DIV/01SPECIFICATIONS1200VIEWING ANGLE - HORIZONTAL140VIEWING ANGLE - HORIZONTAL140VIEWING ANGLE - KERTICAL140INSTALLATION SUB-TOTAL:\$0SECONDARY STRUCTURAL STEEL\$0COMPONENT INSTALLATION\$0CADDING, TRIM, FLASHING AND FINISHES\$0ELECTRICAL AND DATA\$0	QUANTITY PIXEL HEIGHT (PHYSICAL)	3 2,144 640	
PIKEL DENSITY SQ. FT5,638#DIV/01TOTAL DISPLAY PRICE\$0PROCESSING\$0SOL\$0SHIPPING\$0TOTAL SYSTEM PRICE\$0TOTAL SYSTEM PRICE\$0COST PER SQ. FT\$10/101COST PER PIKEL#DIV/012COST PER PIKEL#DIV/012SPECIFICATIONS\$1001TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P\$1200BRIGHTNESS (NITS)\$1200VIEWING ANGLE - HORIZONTAL\$140VIEWING ANGLE - HORIZONTAL\$140INSTALLATION SUB-TOTAL:\$0SECONDARY STRUCTURAL STEEL\$0SECONDARY STRUCTURAL STEEL\$0COMPONENT INSTALLATION\$0LECTRICAL AND DATA\$0	QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS	3 2,144 640 1,372,160	
TOTAL DISPLAY PRICE \$0 PROCESSING \$0 ShiPPPING \$0 ShiPPPING \$0 TOTAL SYSTEM PRICE \$0 COST PER SQ, FT \$10 COST PER PIXEL #DIV/0! SPECIFICATIONS #DIV/0! SPECIFICATIONS 1200 BRIGHTNESS (NITS) 1200 VIEWING ANGLE - HORIZONTAL 140 VIEWING ANGLE - VERTICAL 140 INSTALLATION SUB-TOTAL: \$0 SECONDARY STRUCTURAL STEEL \$0 SECONDARY STRUCTURAL STEEL \$0 COMPONENT INSTALLATION \$0 CLADDING, TRIM, FLASHING AND FINISHES \$0 ELECTRICAL AND DATA \$0	QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM LENGTH (F)	3 2,144 640 1,372,160 28.3	
PROCESSING → S0 SHIPPING → S0 TOTAL SYSTEM PRICE S0 COST PER SQ. FT #DIV/01 COST PER PIXEL ##DIV/01 COST PER PIXEL ##DIV/01 SPECIFICATIONS SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P OBRIGHTNESS (NITS) 1200 #D101 BRIGHTNESS (NITS) 1200 100 VIEWING ANGLE - HORIZONTAL 1200 100 VIEWING ANGLE - VERTICAL 140 VIEWING ANGLE - VERTICAL 140 SPECIFICATIONS SUB-TOTAL: S0 SECONDARY STRUCTURAL STEEL S0 COMPONENT INSTALLATION SUB-TOTAL: S0 COMPONENT INSTALLATION FINISHES 50 CLADDING, TRIM, FLASHING AND FINISHES 50 ELECTRICAL AND DATA \$	QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F)	3 2,144 640 1,372,160 28.3 8.6	0
SHIPPING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER SQ. FT COST PER PIXEL SPECIFICATIONS SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) I 2000 I 200	QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM LENGTH (F)	3 2,144 640 1,372,160 28.3 8.6 243	0
TOTAL SYSTEM PRICE \$0 COST PER SQ. FT #DIV/0! COST PER SQ. FT #DIV/0! COST PER PIXEL #DIV/0! SPECIFICATIONS #DIV/0! TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P 1200 BRIGHTNESS (NITS) 1200 VIEWING ANGLE - HORIZONTAL 140 VIEWING ANGLE - VERTICAL 140 INSTALLATION SUB-TOTAL: \$0 SECONDARY STRUCTURAL STEEL \$0 SCOMPONENT INSTALLATION \$0 CLADDING, TRIM, FLASHING AND FINISHES \$0 ELECTRICAL AND DATA \$0	QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM LENGTH (F) TOTAL SQ. FT	3 2,144 640 1,372,160 28.3 8.6 243	0 0 #DIV/0!
cost per sq. FT #DIV/0! cost per sq. FT #DIV/0! cost per pixel #DIV/0! spectrations 1200 viewing angle - Horizontal 140 viewing angle - Vertical 140 installation sub-total: \$0 spectration sub-total: \$0 spectration sub-total: \$0 spectration sub-total: \$0 component installation \$0 cladding, triin, FLASHING and Finishes \$0 electrical and data \$0	QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM LENGTH (F) TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE	3 2,144 640 1,372,160 28.3 8.6 243	0 0 #DIV/0! \$0
COST PER PIXEL #DIV/01 SPECIFICATIONS #DIV/01 TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P Image: Compage: Comp	QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM LENGTH (F) TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING	3 2,144 640 1,372,160 28.3 8.6 243	0 0 #DIV/0! \$0 \$0
SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) BRIGHTNESS (NITS) 1200 VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL 140 INSTALLATION: ESCALATOR TRIPTYCH: (Ref 1.5) INSTALLATION: SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION COMPONENT INSTALLATION SO CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA	QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM LENGTH (F) TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING	3 2,144 640 1,372,160 28.3 8.6 243	0 0 #DIV/0! \$0 \$0 \$0 \$0
TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P 1200 BRIGHTNESS (NITS) 1200 BRIGHTNESS (NITS) 140 VIEWING ANGLE - HORIZONTAL 140 VIEWING ANGLE - VERTICAL 140 INSTALLATION: ESCALATOR TRIPTYCH: (Ref 1.5) \$0 INSTALLATION: SUB-TOTAL: \$0 SECONDARY STRUCTURAL STEEL \$0 COMPONENT INSTALLATION \$0 CLADDING, TRIM, FLASHING AND FINISHES \$0 ELECTRICAL AND DATA \$0	QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM LENGTH (F) TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING	3 2,144 640 1,372,160 28.3 8.6 243	0 0 #DIV/0! \$0 \$0 \$0 \$0
BRIGHTNESS (NITS) 1200 BRIGHTNESS (NITS) 140 VIEWING ANGLE - HORIZONTAL 140 VIEWING ANGLE - VERTICAL 140 INSTALLATION: ESCALATOR TRIPTYCH: (Ref 1.5) 50 INSTALLATION SUB-TOTAL: \$0 SECONDARY STRUCTURAL STEEL \$0 COMPONENT INSTALLATION \$0 CLADDING, TRIM, FLASHING AND FINISHES \$0 ELECTRICAL AND DATA \$0	QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM LENGTH (F) TOTAL SQ, FT PIXEL DENSITY SQ, FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ, FT	3 2,144 640 1,372,160 28.3 8.6 243	0 0 #DIV/0! \$0 \$0 \$0 #DIV/0!
VIEWING ANGLE - HORIZONTAL 140 VIEWING ANGLE - VERTICAL 140 INSTALLATION ESCALATOR TRIPTYCH: (Ref 1.5) 50 INSTALLATION SUB-TOTAL: \$0 SECONDARY STRUCTURAL STEEL \$0 COMPONENT INSTALLATION \$0 CLADDING, TRIM, FLASHING AND FINISHES \$0 ELECTRICAL AND DATA \$0	QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM LENGTH (F) TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS	3 2,144 640 1,372,160 28.3 8.6 243	0 0 #DIV/0! \$0 \$0 \$0 #DIV/0!
VIEWING ANGLE - VERTICAL 140 INSTALLATION: ESCALATOR TRIPTYCH: (Ref 1.5) \$0 INSTALLATION SUB-TOTAL: \$0 SECONDARY STRUCTURAL STEEL \$0 COMPONENT INSTALLATION \$0 CLADDING, TRIM, FLASHING AND FINISHES \$0 ELECTRICAL AND DATA \$0	QUANTITY QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM LENGTH (F) SYSTEM LENGTH (F) TOTAL SQ, FT TOTAL SQ, FT PIXEL DENSITY SQ, FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ, FT COST PER SQ, FT COST PER PIXEL SPECIFICATIONS TOTAL DOWER DRAW - MAX AMPS BASED ON 208V 3P	3 2,144 640 1,372,160 28.3 8.6 243 5,638	0 0 #DIV/0! \$0 \$0 \$0 #DIV/0!
INSTALLATION: ESCALATOR TRIPTYCH: (Ref 1.5) INSTALLATION SUB-TOTAL: \$0 SECONDARY STRUCTURAL STEEL \$0 COMPONENT INSTALLATION \$0 CLADDING, TRIM, FLASHING AND FINISHES \$0 ELECTRICAL AND DATA \$0	QUANTITY QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM LENGTH (F) TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER SQ. FT COST PER PIXEL SPECIFICATIONS ENGINE	3 2,144 640 1,372,160 28.3 8.6 243 5,638 5,638	0 0 #DIV/0! \$0 \$0 \$0 #DIV/0!
INSTALLATION SUB-TOTAL: \$0 SECONDARY STRUCTURAL STEEL \$0 COMPONENT INSTALLATION \$0 CLADDING, TRIM, FLASHING AND FINISHES \$0 ELECTRICAL AND DATA \$0	QUANTITY QUANTITY QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM LENGTH (F) SYSTEM LENGTH (F) TOTAL SQ. FT TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER FIXEL SPECIFICATIONS VEWNING ANGLE - HORIZONTAL	3 2,144 640 1,372,160 28.3 8.6 243 5,638 5,638	0 0 #DIV/0! \$0 \$0 \$0 #DIV/0!
secondary structural steel \$0 component installation \$0 cladding, triim, FLAshing and Finishes \$0 electrical and data \$0	QUANTITY QUANTITY QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM LENGTH (F) SYSTEM LENGTH (F) TOTAL SQ. FT TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL	3 2,144 640 1,372,160 28.3 8.6 243 5,638 5,638	0 0 #DIV/0! \$0 \$0 \$0 #DIV/0!
COMPONENT INSTALLATION \$0 CLADDING, TRIM, FLASHING AND FINISHES \$0 ELECTRICAL AND DATA \$0	QUANTITY QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM LENGTH (F) TOTAL SQ. FT TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER SQ. FT COST PER SQ. FT TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION: ESCALATOR TRIPTYCH: (Ref 1.5)	3 2,144 640 1,372,160 28.3 8.6 243 5,638 5,638	0 0 #DIV/0! \$0 \$0 \$0 #DIV/0! #DIV/0!
cLADDING, TRIM, FLASHING AND FINISHES \$0 ELECTRICAL AND DATA \$0	QUANTITY QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM LENGTH (F) SYSTEM LENGTH (F) TOTAL SQ, FT PIXEL DENSITY SQ, FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ, FT COST PER SQ, FT COST PER SQ, FT TOTAL OVER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - VERTICAL INSTALLATION: ESCALATOR TRIPTYCH: (Ref 1.5) INSTALLATION SUB-TOTAL:	3 2,144 640 1,372,160 28.3 8.6 243 5,638 5,638	0 0 #DIV/0! \$0 \$0 \$0 #DIV/0! #DIV/0!
ELECTRICAL AND DATA \$0	QUANTITY QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM LENGTH (F) SYSTEM LENGTH (F) TOTAL SQ. FT TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION: ESCALATOR TRIPTYCH: (Ref 1.5) INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL	3 2,144 640 1,372,160 28.3 8.6 243 5,638 5,638	0 0 #DIV/0! \$0 \$0 \$0 #DIV/0! #DIV/0!
	QUANTITY QUANTITY QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM LENGTH (F) SYSTEM LENGTH (F) TOTAL SQ, FT TOTAL SQ, FT PIXEL DENSITY SQ, FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ, FT COST PER	3 2,144 640 1,372,160 28.3 8.6 243 5,638 5,638	0 0 #DIV/0! \$0 \$0 \$0 #DIV/0! #DIV/0! #DIV/0!
HALL E DISPLAT. (Ref 1.6) SPEC. VENDOR NAM	QUANTITY PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM LENGTH (F) TOTAL PIXEL PIN COST PAR PIN CO COST PAR CO CO COST PAR CO	3 2,144 640 1,372,160 28.3 8.6 243 5,638 5,638	0 0 #DIV/0! \$0 \$0 \$0 #DIV/0! #DIV/0! #DIV/0! #DIV/0!
	QUANTITY QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM LENGTH (F) SYSTEM LENGTH (F) TOTAL SQ. FT TOTAL SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER SQ. FT COST PER PIXEL SPECIFICATIONS SPECIFICATIONS IVEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION: ESCALATOR TRIPTYCH: (Ref 1.5) INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA	3 2,144 640 1,372,160 28.3 8.6 243 5,638 1200 140 140	0 0 #DIV/0! \$0 \$0 \$0 #DIV/0! #DIV/0! #DIV/0!
PIXEL PITCH 1.8 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	QUANTITY QUANTITY QUANTITY PIKEL HEIGHT (PHYSICAL) PIKEL LEIGHT (PHYSICAL) TOTAL PIKELS SYSTEM LEIGHT (PHYSICAL) TOTAL PIKELS SYSTEM LEINGTH (F) TOTAL SQ. FT PIKEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIKEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION ESCALATOR TRIPTYCH: (Ref 1.5) INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA HALL "E" DISPLAY: (Ref 1.6)	3 2,144 640 1,372,160 28.3 8.6 243 5,638 5,638 1200 140 140 140	0 0 #DIV/0! \$0 \$0 \$0 #DIV/0! #DIV/0! #DIV/0! #DIV/0!

PIXEL HEIGHT (PHYSICAL)	880	
PIXEL IENGTH (PHYSICAL)	1,408	
TOTAL PIXELS	1,239,040	0
SYSTEM HEIGHT (F)	6.5	0
SYSTEM LENGTH (F)	11.5	
	75	0
TOTAL SQ. FT		0
PIXEL DENSITY SQ. FT	16,576	#DIV/0!
TOTAL DISPLAY PRICE		\$0
PROCESSING		\$0
SHIPPING		\$0
TOTAL SYSTEM PRICE		\$0
COST PER SQ. FT		#DIV/0!
COST PER PIXEL		#DIV/0!
SPECIFICATIONS		
TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P		
BRIGHTNESS (NITS)	1200	
VIEWING ANGLE - HORIZONTAL	140	
VIEWING ANGLE - VERTICAL	140	
INSTALLATION: HALL "E" DISPLAY: (Ref 1.6)		
INSTALLATION SUB-TOTAL:		\$0
SECONDARY STRUCTURAL STEEL		\$0
COMPONENT INSTALLATION		\$0
CLADDING, TRIM, FLASHING AND FINISHES		\$0
ELECTRICAL AND DATA		\$0
CROSSROADS – NORTH WIDER OPTION: (Ref 1.7B)	SPEC.	VENDOR NAME
PIXEL PITCH	2.5	
QUANTITY	1	1
PIXEL HEIGHT (PHYSICAL)	512	
PIXEL LENGTH (PHYSICAL)	3,744	
TOTAL PIXELS	1,916,928	0
SYSTEM HEIGHT (F)	4.2	
SYSTEM LENGTH (F)	30.7	
	100	
TOTAL SQ. FT	129	0
TOTAL SQ. FT PIXEL DENSITY SQ. FT	129	0 #DIV/0!
		#DIV/0!
PIXEL DENSITY SQ. FT		#DIV/0! \$0
PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE		#DIV/0!
PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING		#DIV/0! \$0 \$0 \$0
PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE		#DIV/0! \$0 \$0 \$0 \$0 \$0
PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING		#DIV/0! \$0 \$0 \$0 \$0 #DIV/0!
PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT		#DIV/0! \$0 \$0 \$0 \$0 \$0
PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS		#DIV/0! \$0 \$0 \$0 \$0 #DIV/0!
PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P	14,867	#DIV/0! \$0 \$0 \$0 \$0 #DIV/0!
PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS)	14,867	#DIV/0! \$0 \$0 \$0 \$0 #DIV/0!
PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL	14,867 1200 140	#DIV/0! \$0 \$0 \$0 \$0 #DIV/0!
PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL	14,867	#DIV/0! \$0 \$0 \$0 \$0 #DIV/0!
PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION: CROSSROADS – NORTH WIDER OPTION: (Ref 1.7B)	14,867 1200 140	#DIV/0! \$0 \$0 \$0 #DIV/0! #DIV/0!
PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION: CROSSROADS – NORTH WIDER OPTION: (Ref 1.7B) INSTALLATION SUB-TOTAL:	14,867 1200 140	#DIV/0! \$0 \$0 \$0 #DIV/0! #DIV/0!
PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION: CROSSROADS – NORTH WIDER OPTION: (Ref 1.7B) INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL	14,867 1200 140	#DIV/0! \$0 \$0 \$0 #DIV/0! #DIV/0!
PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION	14,867 1200 140	#DIV/01 \$0 \$0 \$0 #DIV/01 #DIV/01 #DIV/01
PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION : CROSSROADS – NORTH WIDER OPTION: (Ref 1.7B) INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES	14,867 1200 140	#DIV/0! \$0 \$0 \$0 #DIV/0! #DIV/0!
PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA	14,867	#DIV/0! \$0 \$0 \$0 #DIV/0! #DIV/0!
PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION : CROSSROADS – NORTH WIDER OPTION: (Ref 1.7B) INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA CROSSROADS – SOUTH: (REF 1.8)	14,867	#DIV/0! \$0 \$0 \$0 #DIV/0! #DIV/0!
PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION : CROSSROADS – NORTH WIDER OPTION: (Ref 1.7B) INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA CROSSROADS – SOUTH: (REF 1.8) PIXEL PITCH	14,867	#DIV/0! \$0 \$0 \$0 #DIV/0! #DIV/0! \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA CROSSROADS – SOUTH: (REF 1.8) PIXEL PITCH QUANTITY	14,867	#DIV/0! \$0 \$0 \$0 #DIV/0! #DIV/0!
PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION : CROSSROADS – NORTH WIDER OPTION: (Ref 1.7B) INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA CROSSROADS – SOUTH: (REF 1.8) PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL)	14,867	#DIV/0! \$0 \$0 \$0 #DIV/0! #DIV/0! #DIV/0! \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA CROSSROADS – SOUTH: (REF 1.8) PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL)	14,867	#DIV/0! \$0 \$0 \$0 #DIV/0! #DIV/0! 50 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA CROSSROADS – SOUTH: (REF 1.8) PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL)	14,867	#DIV/0! \$0 \$0 \$0 #DIV/0! #DIV/0! #DIV/0! \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0

	20.7	
SYSTEM LENGTH (F)	30.7	
TOTAL SQ. FT	129	0
PIXEL DENSITY SQ. FT	14,867	#DIV/0!
TOTAL DISPLAY PRICE		\$0
PROCESSING		\$0
SHIPPING		\$0
TOTAL SYSTEM PRICE		\$0
COST PER SQ. FT		#DIV/0!
COST PER PIXEL		#DIV/0!
SPECIFICATIONS		
TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P		
BRIGHTNESS (NITS)	1200	
VIEWING ANGLE - HORIZONTAL	140	
VIEWING ANGLE - VERTICAL	140	
INSTALLATION: CROSSROADS – SOUTH: (REF 1.8)	-	
INSTALLATION SUB-TOTAL:		\$0
SECONDARY STRUCTURAL STEEL		
		\$0 ¢0
COMPONENT INSTALLATION		\$0 ¢0
CLADDING, TRIM, FLASHING AND FINISHES		\$0
ELECTRICAL AND DATA		\$0
CROSSROADS EAST / WEST: (Ref 1.9 / 1.10)	SPEC.	VENDOR NAME
PIXEL PITCH	2.5	
QUANTITY	2	2
PIXEL HEIGHT (PHYSICAL)	512	
PIXEL LENGTH (PHYSICAL)	2,880	
TOTAL PIXELS	1,474,560	0
SYSTEM HEIGHT (F)	4.2	
SYSTEM LENGTH (F)	23.6	
TOTAL SQ. FT	99	0
PIXEL DENSITY SQ. FT	14,877	#DIV/0!
PIXEL DENSITY SQ. FT	14,877	
TOTAL DISPLAY PRICE	14,877	\$0
TOTAL DISPLAY PRICE PROCESSING	14,877	\$0 \$0
TOTAL DISPLAY PRICE PROCESSING SHIPPING	14,877	\$0 \$0 \$0
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE	14,877	\$0 \$0 \$0 \$0
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT	14,877	\$0 \$0 \$0 \$0 #DIV/0!
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL	14,877	\$0 \$0 \$0 \$0
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS	14,877	\$0 \$0 \$0 \$0 #DIV/0!
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P		\$0 \$0 \$0 \$0 #DIV/0!
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS)	1200	\$0 \$0 \$0 \$0 #DIV/0!
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL	1200 140	\$0 \$0 \$0 \$0 #DIV/0!
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL	1200	\$0 \$0 \$0 \$0 #DIV/0!
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ, FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION: CROSSROADS EAST / WEST: (Ref 1.9 / 1.10)	1200 140	\$0 \$0 \$0 \$0 #DIV/0!
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL	1200 140	\$0 \$0 \$0 \$0 #DIV/0!
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION: CROSSROADS EAST / WEST: (Ref 1.9 / 1.10)	1200 140	\$0 \$0 \$0 #DIV/0! #DIV/0!
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION: CROSSROADS EAST / WEST: (Ref 1.9 / 1.10) INSTALLATION SUB-TOTAL:	1200 140	\$0 \$0 \$0 #DIV/0! #DIV/0!
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION: CROSSROADS EAST / WEST: (Ref 1.9 / 1.10) INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL	1200 140	\$0 \$0 \$0 #DIV/0! #DIV/0!
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION	1200 140	\$0 \$0 \$0 #DIV/0! #DIV/0! \$0 \$0 \$0 \$0
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION : CROSSROADS EAST / WEST: (Ref 1.9 / 1.10) INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES	1200 140	\$0 \$0 \$0 #DIV/0! #DIV/0! \$0 \$0 \$0 \$0 \$0 \$0
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA	1200 140 140	\$0 \$0 \$0 #DIV/0! #DIV/0!
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION : CROSSROADS EAST / WEST: (Ref 1.9 / 1.10) INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA GRAND HALL – WALL DISPLAYS: (Ref 1.11 A-G)	1200 140 140 SPEC.	\$0 \$0 \$0 #DIV/0! #DIV/0!
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION : CROSSROADS EAST / WEST: (Ref 1.9 / 1.10) INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA GRAND HALL – WALL DISPLAYS: (Ref 1.11 A-G) PIXEL PITCH	1200 140 140 5PEC. 2.5	\$0 \$0 \$0 #DIV/0! #DIV/0! #DIV/0! \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA GRAND HALL—WALL DISPLAYS: (Ref 1.11 A-G) PIXEL PITCH QUANTITY	1200 140 140 5PEC. 2.5	\$0 \$0 \$0 #DIV/0! #DIV/0! #DIV/0! \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION: CROSSROADS EAST / WEST: (Ref 1.9 / 1.10) INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA GRAND HALL – WALL DISPLAYS: (Ref 1.11 A-G) PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL)	1200 140 140 5PEC. 2.5	\$0 \$0 \$0 #DIV/0! #DIV/0! #DIV/0! \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA GRAND HALL – WALL DISPLAYS: (Ref 1.11 A-G) PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) INSTALLATION ENDINES	1200 140 140 5PEC. 2.5	\$0 \$0 \$0 #DIV/0! #DIV/
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION: CROSSROADS EAST / WEST: (Ref 1.9 / 1.10) INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA GRAND HALL - WALL DISPLAYS: (Ref 1.11 A-G) PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) INSTALLATION (PHYSICAL) INSTAL PHYSICAL) INSTAL PHYSICAL	1200 140 140 5PEC. 2.5	\$0 \$0 \$0 #DIV/0! #DIV/
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA GRAND HALL – WALL DISPLAYS: (Ref 1.11 A-G) PIXEL PICH QUANTITY PIXEL LENGTH (PHYSICAL) PIXEL LENGTH (PHYSICAL) SYSTEM LENGTH (PHYSICAL) SYSTEM LENGTH (F) SYSTEM LENGTH (F)	1200 140 140 5PEC. 2.5	\$0 \$0 \$0 #DIV/0! #DIV/0! \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER SQ. FT COST PER PIKEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION: CROSSROADS EAST / WEST: (Ref 1.9 / 1.10) INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA GRAND HALL – WALL DISPLAYS: (Ref 1.11 A-G) PIKEL PICH QUANTITY PIKEL HEIGHT (PHYSICAL) PIKEL LENGTH (PHYSICAL) TOTAL PIKELS SYSTEM LENGTH (F) TOTAL SA, FT	1200 140 140 5PEC. 2.5	\$0 \$0 \$0 #DIV/0! #DIV/0! \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ, FT COST PER SQ, FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION: CROSSROADS EAST / WEST: (Ref 1.9 / 1.10) INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA GRAND HALL - WALL DISPLAYS: (Ref 1.11 A-G) PIXEL PICH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) SYSTEM HEIGHT (F) SYSTEM HEIGHT (F) SYSTEM LENGTH (F)	1200 140 140 5PEC. 2.5	\$0 \$0 \$0 #DIV/0! #DIV/0! \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0

PROCESSING		\$0
SHIPPING		\$0
TOTAL SYSTEM PRICE		\$0
COST PER SQ. FT		#DIV/0!
COST PER PIXEL		#DIV/0!
SPECIFICATIONS		-
TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P	1	
BRIGHTNESS (NITS)	1200	
VIEWING ANGLE - HORIZONTAL	140	
VIEWING ANGLE - VERTICAL	140	
INSTALLATION: GRAND HALL – WALL DISPLAYS: (Ref 1.11 A-G)		1
INSTALLATION SUB-TOTAL:		\$0
SECONDARY STRUCTURAL STEEL		\$0
COMPONENT INSTALLATION		\$0
CLADDING, TRIM, FLASHING AND FINISHES		\$0
ELECTRICAL AND DATA		\$0
GRAND HALL – 3-SIDED SUSPENDED LANDSCAPE DISPLAYS (Ref 1.14)	SPEC.	VENDOR NAME
PIXEL PITCH	2.5	
QUANTITY	18	18
PIXEL HEIGHT (PHYSICAL)	832	
PIXEL LENGTH (PHYSICAL)	1,504	
TOTAL PIXELS	1,251,328	0
SYSTEM HEIGHT (F)	6.8	
SYSTEM LENGTH (F)	12.3	
TOTAL SQ. FT	83	0
PIXEL DENSITY SQ. FT	15,072	#DIV/0!
TOTAL DISPLAY PRICE		\$0
PROCESSING		\$0
SHIPPING		\$0
TOTAL SYSTEM PRICE		\$0
COST PER SQ. FT		#DIV/0!
COST PER PIXEL		#DIV/0!
SPECIFICATIONS		
TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P		
BRIGHTNESS (NITS)	1200	
VIEWING ANGLE - HORIZONTAL	140	
VIEWING ANGLE - VERTICAL	140	
INSTALLATION: GRAND HALL – 3-SIDED SUSPENDED LANDSCAPE DISPLAYS (Ref 1.14)		
INSTALLATION SUB-TOTAL:		\$0
SECONDARY STRUCTURAL STEEL & HOIST RIGGING		\$0
COMPONENT INSTALLATION		\$0
CLADDING, TRIM, FLASHING AND FINISHES		\$0
ELECTRICAL AND DATA		\$0
12TH & ARCH ENTRANCE AREA: (Ref 1.17)	SPEC.	VENDOR NAME
PIXEL PITCH	2.5	
QUANTITY	2	2
PIXEL HEIGHT (PHYSICAL)	512	
PIXEL LENGTH (PHYSICAL)	3,136	
TOTAL PIXELS	1,605,632	0
SYSTEM HEIGHT (F)	4.2	
	25.8	
SYSTEM LENGTH (F)	108	0
SYSTEM LENGTH (F) TOTAL SQ. FT		#DIV/0!
	14,818	#010/01
TOTAL SQ. FT	14,818	\$0
TOTAL SQ. FT PIXEL DENSITY SQ. FT	14,818	
TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE	14,818	\$0
TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING	14,818	\$0 \$0

		#DIV//01
COST PER PIXEL		#DIV/0!
SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P		
	4000	
BRIGHTNESS (NITS)	1200	
VIEWING ANGLE - HORIZONTAL	140	
VIEWING ANGLE - VERTICAL	140	
INSTALLATION: 12TH & ARCH ENTRANCE AREA: (Ref 1.17)		40
INSTALLATION SUB-TOTAL:		\$0
SECONDARY STRUCTURAL STEEL		\$0
COMPONENT INSTALLATION		\$0
CLADDING, TRIM, FLASHING AND FINISHES		\$0
ELECTRICAL AND DATA	0050	\$0
NORTH FROM GRAND HALL: (Ref 1.18 A / B)	SPEC.	VENDOR NAME
PIXEL PITCH	2.5	-
QUANTITY	2	2
PIXEL HEIGHT (PHYSICAL)	512	
PIXEL LENGTH (PHYSICAL)	3,760	
TOTAL PIXELS	1,925,120	0
SYSTEM HEIGHT (F)	4.2	
SYSTEM LENGTH (F)	30.8	
TOTAL SQ. FT	129	0
PIXEL DENSITY SQ. FT	14,882	#DIV/0!
TOTAL DISPLAY PRICE		\$0
PROCESSING		\$0
SHIPPING		\$0
TOTAL SYSTEM PRICE		\$0
COST PER SQ. FT		#DIV/0!
COST PER PIXEL		#DIV/0!
SPECIFICATIONS		-
TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P		
BRIGHTNESS (NITS)	1200	
VIEWING ANGLE - HORIZONTAL	140	
VIEWING ANGLE - VERTICAL	140	
INSTALLATION: NORTH FROM GRAND HALL: (Ref 1.18 A / B)		
INSTALLATION SUB-TOTAL:		\$0
SECONDARY STRUCTURAL STEEL		\$0
COMPONENT INSTALLATION		\$0 \$0
CLADDING, TRIM, FLASHING AND FINISHES		\$0 \$0
ELECTRICAL AND DATA		\$0 \$0
CURVED DISPLAY: (Ref 1.19)	SPEC.	VENDOR NAME
		VENDOR NAME
PIXEL PITCH	2.5	1
	1	1
	512	
PIXEL LENGTH (PHYSICAL)	2,400	0
TOTAL PIXELS	1,228,800	0
SYSTEM HEIGHT (F)	4.2	
SYSTEM LENGTH (F)	19.6	-
TOTAL SQ. FT	82	0
PIXEL DENSITY SQ. FT	14,927	#DIV/0!
TOTAL DISPLAY PRICE		\$0
PROCESSING		\$0
SHIPPING		\$0
TOTAL SYSTEM PRICE		\$0
COST PER SQ. FT		#DIV/0!
COST PER PIXEL		#DIV/0!
SPECIFICATIONS		
TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P		
BRIGHTNESS (NITS)	1200	
	1	

	1	
VIEWING ANGLE - HORIZONTAL	140	
VIEWING ANGLE - VERTICAL	140	
INSTALLATION: CURVED DISPLAY: (Ref 1.19)		
INSTALLATION SUB-TOTAL:		\$0
SECONDARY STRUCTURAL STEEL		\$0
COMPONENT INSTALLATION		\$0
CLADDING, TRIM, FLASHING AND FINISHES		\$0
ELECTRICAL AND DATA		\$0
OVERLOOK CAFÉ - CURVED: (Ref 1.20)	SPEC.	VENDOR NAME
PIXEL PITCH	2.5	
QUANTITY	1	1
PIXEL HEIGHT (PHYSICAL)	512	
PIXEL LENGTH (PHYSICAL)	4,896	
TOTAL PIXELS	2,506,752	0
SYSTEM HEIGHT (F)	4.2	
SYSTEM LENGTH (F)	40.0	
TOTAL SQ. FT	168	0
PIXEL DENSITY SQ. FT	14,921	#DIV/0!
TOTAL DISPLAY PRICE		\$0
PROCESSING		\$0
SHIPPING		\$0
TOTAL SYSTEM PRICE		\$0
COST PER SQ. FT		#DIV/0!
COST PER PIXEL		#DIV/0!
SPECIFICATIONS		
TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P		
BRIGHTNESS (NITS)	1200	
VIEWING ANGLE - HORIZONTAL	140	
VIEWING ANGLE - VERTICAL	140	
INSTALLATION: OVERLOOK CAFÉ - CURVED: (Ref 1.20)		
INSTALLATION SUB-TOTAL:		4-
		\$0
SECONDARY STRUCTURAL STEEL		\$0 \$0
		+
SECONDARY STRUCTURAL STEEL		\$0
SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION		\$0 \$0
SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES	SPEC.	\$0 \$0 \$0
SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA	SPEC. 2.5	\$0 \$0 \$0 \$0 \$0
SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA HALL C: (Ref 1.22)		\$0 \$0 \$0 \$0 \$0
SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA HALL C: (Ref 1.22) PIXEL PITCH	2.5	\$0 \$0 \$0 \$0 VENDOR NAME
SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA HALL C: (Ref 1.22) PIXEL PITCH QUANTITY	2.5	\$0 \$0 \$0 \$0 VENDOR NAME
SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA HALL C: (Ref 1.22) PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL)	2.5 2 512	\$0 \$0 \$0 \$0 VENDOR NAME
SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA HALL C: (Ref 1.22) PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL HEIGHT (PHYSICAL)	2.5 2 512 2,560	\$0 \$0 \$0 \$0 VENDOR NAME 2
SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA HALL C: (Ref 1.22) PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS	2.5 2 512 2,560 1,310,720	\$0 \$0 \$0 \$0 VENDOR NAME 2
SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA HALL C: (Ref 1.22) PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL HEIGHT (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F)	2.5 2 512 2,560 1,310,720 4.2	\$0 \$0 \$0 \$0 VENDOR NAME 2
SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA HALL C: (Ref 1.22) PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM LENGTH (F)	2.5 2 512 2,560 1,310,720 4.2 21.0	\$0 \$0 \$0 VENDOR NAME 2 0
SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA HALL C: (Ref 1.22) PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM LENGTH (F) TOTAL SQ. FT	2.5 2 512 2,560 1,310,720 4.2 21.0 88	\$0 \$0 \$0 \$0 VENDOR NAME 2 0 0
SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA HALL C: (Ref 1.22) PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM LENGTH (F) TOTAL SQ. FT PIXEL DENSITY SQ. FT	2.5 2 512 2,560 1,310,720 4.2 21.0 88	\$0 \$0 \$0 \$0 VENDOR NAME 2 2 0 0 0 #DIV/0!
SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA HALL C: (Ref 1.22) PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM LENGTH (F) SYSTEM LENGTH (F) TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE	2.5 2 512 2,560 1,310,720 4.2 21.0 88	\$0 \$0 \$0 \$0 VENDOR NAME 2 2 0 0 0 #DIV/0! \$0 \$0
SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA HALL C: (Ref 1.22) PIXEL PITCH QUANTITY PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM LENGTH (F) TOTAL SQ, FT PIXEL DENSITY SQ. FT TOTAL LISPLAY PRICE PROCESSING SHIPPING	2.5 2 512 2,560 1,310,720 4.2 21.0 88	\$0 \$0 \$0 VENDOR NAME 2 2 0 0 #DIV/0! \$0 \$0 \$0
SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA HALL C: (Ref 1.22) PIXEL PITCH QUANTITY PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM LENGTH (F) SYSTEM LENGTH (F) TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE	2.5 2 512 2,560 1,310,720 4.2 21.0 88	\$0 \$0 \$0 VENDOR NAME 2 2 0 0 #DIV/0! \$0 \$0 \$0 \$0 \$0
SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA HALL C: (Ref 1.22) PIXEL PITCH QUANTITY PIXEL PITCH QUANTITY PIXEL LENGTH (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM LENGTH (F) TOTAL SYSTEM LENGTH (F) TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT	2.5 2 512 2,560 1,310,720 4.2 21.0 88	\$0 \$0 \$0 \$0 VENDOR NAME 2 2 0 0 #DIV/01 \$0 \$0 \$0 \$0 \$0 \$0 \$0
SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA HALL C: (Ref 1.22) PIXEL PITCH QUANTITY PIXEL PITCH QUANTITY PIXEL LENGTH (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM HEIGHT (F) SYSTEM LENGTH (F) TOTAL SQ, FT PIXEL DENSITY SQ, FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ, FT COST PER PIXEL	2.5 2 512 2,560 1,310,720 4.2 21.0 88	\$0 \$0 \$0 \$0 VENDOR NAME 2 2 0 0 4 0 #DIV/0! \$0 \$0 \$0 \$0 \$0 \$0
SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA HALL C: (Ref 1.22) PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM HEIGHT (F) SYSTEM LENGTH (F) TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER SQ. FT COST PER SQ. FT	2.5 2 512 2,560 1,310,720 4.2 21.0 88	\$0 \$0 \$0 \$0 VENDOR NAME 2 2 0 0 #DIV/0! \$0 \$0 \$0 \$0 #DIV/0!
SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA HALL C: (Ref 1.22) PIXEL PITCH QUANTITY PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM LENGTH (F) SYSTEM LENGTH (F) SYSTEM LENGTH (F) TOTAL SQ, FT PIXEL DENSITY SQ, FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ, FT COST PER PIXEL SPECIFICATIONS	2.5 2 512 2,560 1,310,720 4.2 21.0 88 14,861	\$0 \$0 \$0 \$0 VENDOR NAME 2 2 0 0 #DIV/01 \$0 \$0 \$0 \$0 \$0 \$0 \$0
SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA HALL C: (Ref 1.22) PIXEL PITCH QUANTITY PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM HEIGHT (F) SYSTEM HEIGHT (F) SYSTEM HEIGHT (F) PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER	2.5 2 512 2,560 4.2 21.0 88 14,861	\$0 \$0 \$0 \$0 VENDOR NAME 2 2 0 0 #DIV/01 \$0 \$0 \$0 \$0 \$0 \$0 \$0
SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA HALL C: (Ref 1.22) PIXEL PITCH QUANTITY PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM LENGTH (F) SYSTEM LENGTH (F) TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER SQ.	2.5 2 512 2,560 4,2 21.0 88 14,861	\$0 \$0 \$0 \$0 VENDOR NAME 2 2 0 0 #DIV/01 \$0 \$0 \$0 \$0 \$0 \$0 \$0
SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA HALL C: (Ref 1.22) PIXEL PITCH QUANTITY PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM HEIGHT (F) SYSTEM HEIGHT (F) SYSTEM HEIGHT (F) PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER	2.5 2 512 2,560 4.2 21.0 88 14,861	\$0 \$0 \$0 \$0 VENDOR NAME 2 2 0 0 0 #DIV/01 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0

		40
SECONDARY STRUCTURAL STEEL		\$0 ¢0
COMPONENT INSTALLATION		\$0
CLADDING, TRIM, FLASHING AND FINISHES		\$0 ¢0
ELECTRICAL AND DATA	0050	\$0
BROAD STREET – RIBBON TERRACE BALLROOM (Ref 3.7)	SPEC.	VENDOR NAME
	2.5	
QUANTITY	4	4
PIXEL HEIGHT (PHYSICAL)	320	
PIXEL LENGTH (PHYSICAL)	1,472	
TOTAL PIXELS	471,040	0
SYSTEM HEIGHT (F)	2.7	
SYSTEM LENGTH (F)	11.9	
TOTAL SQ. FT	32	0
PIXEL DENSITY SQ. FT	14,648	#DIV/0!
TOTAL DISPLAY PRICE		\$0
PROCESSING		\$0
SHIPPING		\$0
TOTAL SYSTEM PRICE		\$0
COST PER SQ. FT		#DIV/0!
COST PER PIXEL		#DIV/0!
SPECIFICATIONS		
TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P		
BRIGHTNESS (NITS)	1200	
VIEWING ANGLE - HORIZONTAL	140	
VIEWING ANGLE - VERTICAL	140	
INSTALLATION: HALL C: BROAD STREET – RIBBON TERRACE BALLROOM (Ref 3.7)		
INSTALLATION SUB-TOTAL:		\$0
SECONDARY STRUCTURAL STEEL		\$0
COMPONENT INSTALLATION		\$0
COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES		\$0 \$0
		-
CLADDING, TRIM, FLASHING AND FINISHES	SPEC.	\$0
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA	SPEC. 2.5	\$0 \$0
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8)		\$0 \$0
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) PIXEL PITCH	2.5	\$0 \$0 VENDOR NAME
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) PIXEL PITCH QUANTITY	2.5 6	\$0 \$0 VENDOR NAME
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL)	2.5 6 240	\$0 \$0 VENDOR NAME
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL)	2.5 6 240 1,616	\$0 \$0 VENDOR NAME 6
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS	2.5 6 240 1,616 387,840	\$0 \$0 VENDOR NAME 6
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) PIXEL LENGTH (PHYSICAL) SYSTEM HEIGHT (F)	2.5 6 240 1,616 387,840 2.0	\$0 \$0 VENDOR NAME 6
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM LENGTH (F)	2.5 6 240 1,616 387,840 2.0 13.2	\$0 \$0 VENDOR NAME 6 0
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM HEIGHT (F) TOTAL SQ. FT	2.5 6 240 1,616 387,840 2.0 13.2 26	\$0 \$0 VENDOR NAME 6 0 0
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM LENGTH (F) TOTAL SQ. FT PIXEL DENSITY SQ. FT	2.5 6 240 1,616 387,840 2.0 13.2 26	\$0 \$0 VENDOR NAME 6 0 0 0 #DIV/0!
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYHINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) PIXEL PITCH QUANTITY PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM LENGTH (F) TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE	2.5 6 240 1,616 387,840 2.0 13.2 26	\$0 \$0 VENDOR NAME 6 0 0 0 #DIV/0! \$0
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) PIXEL PITCH QUANTITY PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM LENGTH (F) TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING	2.5 6 240 1,616 387,840 2.0 13.2 26	\$0 \$0 VENDOR NAME 6 0 0 0 #DIV/0! \$0 \$0
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) PIXEL PITCH QUANTITY PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM HEIGHT (F) TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPING	2.5 6 240 1,616 387,840 2.0 13.2 26	\$0 \$0 VENDOR NAME 6 0 0 0 #DIV/01 \$0 \$0 \$0
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) PIXEL PITCH QUANTITY PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM LENGTH (F) TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE	2.5 6 240 1,616 387,840 2.0 13.2 26	\$0 \$0 VENDOR NAME 6 6 0 0 0 #DIV/01 \$0 \$0 \$0 \$0 \$0
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) PIXEL PITCH QUANTITY PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM LENGTH (F) TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT	2.5 6 240 1,616 387,840 2.0 13.2 26	\$0 \$0 VENDOR NAME 6 0 0 0 #DIV/0! \$0 \$0 \$0 \$0 #DIV/0!
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) PIXEL PITCH QUANTITY PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM HEIGHT (F) TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL	2.5 6 240 1,616 387,840 2.0 13.2 26	\$0 \$0 VENDOR NAME 6 0 0 0 #DIV/0! \$0 \$0 \$0 \$0 #DIV/0!
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) PIXEL PITCH QUANTITY PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM HEIGHT (F) TOTAL SQ. FT TOTAL SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER PIXEL SPECIFICATIONS	2.5 6 240 1,616 387,840 2.0 13.2 26	\$0 \$0 VENDOR NAME 6 0 0 0 #DIV/0! \$0 \$0 \$0 \$0 #DIV/0!
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) PIXEL PITCH QUANTITY PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM LENGTH (F) TOTAL SQ. FT TOTAL SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P	2.5 6 240 1,616 387,840 2.0 13.2 26 14,691	\$0 \$0 VENDOR NAME 6 0 0 0 #DIV/0! \$0 \$0 \$0 \$0 #DIV/0!
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) PIXEL PITCH QUANTITY PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM HEIGHT (F) SYSTEM LENGTH (F) TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS)	2.5 6 240 1,616 387,840 2.0 13.2 26 14,691	\$0 \$0 VENDOR NAME 6 0 0 0 #DIV/0! \$0 \$0 \$0 \$0 #DIV/0!
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) PIXEL PITCH QUANTITY PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM HEIGHT (F) TOTAL SQ, FT PIXEL DENSITY SQ, FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ, FT COST PER SQ, FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL	2.5 6 240 1,616 387,840 2.0 13.2 26 14,691	\$0 \$0 VENDOR NAME 6 0 0 0 #DIV/0! \$0 \$0 \$0 \$0 #DIV/0!
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) PIXEL PITCH QUANTITY PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM LENGTH (F) SYSTEM LENGTH (F) TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL	2.5 6 240 1,616 387,840 2.0 13.2 26 14,691	\$0 \$0 VENDOR NAME 6 0 0 0 #DIV/01 \$0 \$0 \$0 \$0 #DIV/01 #DIV/01 #DIV/01 #DIV/01
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) PIXEL PITCH QUANTITY PIXEL PITCH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM LENGTH (F) SYSTEM LENGTH (F) TOTAL SQ. FT PIXEL DENSITY SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER SQ. FT COST PER PIXEL SPECIFICATIONS TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P BRIGHTNESS (NITS) VIEWING ANGLE - VERTICAL INSTALLATION: WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8)	2.5 6 240 1,616 387,840 2.0 13.2 26 14,691	\$0 \$0 VENDOR NAME 6 0 0 #DIV/0! \$0 \$0 \$0 \$0 #DIV/0! #DIV/0! #DIV/0! #DIV/0!
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) PIXEL PICH QUANTITY PIXEL PICH QUANTITY PIXEL HEIGHT (PHYSICAL) PIXEL LENGTH (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM HEIGHT (F) TOTAL SO, FT PIXEL DENSITY SQ, FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ, FT COST PER PIXEL SPECIFICATIONS SPECIFICATIONS VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION: WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) INSTALLATION: WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8)	2.5 6 240 1,616 387,840 2.0 13.2 26 14,691	\$0 \$0 VENDOR NAME 6 0 0 0 #DIV/01 \$0 \$0 \$0 \$0 #DIV/01 #DIV/01 #DIV/01 #DIV/01
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) PIXEL PRICH QUANTITY PIXEL PRICH (PHYSICAL) PIXEL HEIGHT (PHYSICAL) TOTAL PIXELS SYSTEM HEIGHT (F) SYSTEM HEIGHT (F) SYSTEM LENGTH (F) TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ, FT C	2.5 6 240 1,616 387,840 2.0 13.2 26 14,691	\$0 \$0 VENDOR NAME 6 0 0 0 #DIV/0! \$0 \$0 \$0 \$0 #DIV/0! #DIV/0! #DIV/0! #DIV/0!
CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA WAYFINDING ESCALTOR MOUNT DOUBLE-SIDED (Ref 3.8) PIKEL PITCH QUANTITY PIKEL PITCH QUANTITY PIKEL HEIGHT (PHYSICAL) PIKEL LENGTH (PHYSICAL) TOTAL PIKELS SYSTEM LEIGHT (F) TOTAL SYSTEM HEIGHT (F) TOTAL SQ. FT TOTAL SQ. FT TOTAL SQ. FT TOTAL DISPLAY PRICE PROCESSING SHIPPING TOTAL SYSTEM PRICE COST PER SQ. FT COST PER SQ. FT COST PER SQ. FT TOTAL SYSTEM PRICE SPECIFICATIONS RIGHTNESS (NITS) VIEWING ANGLE - HORIZONTAL VIEWING ANGLE - VERTICAL INSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL	2.5 6 240 1,616 387,840 2.0 13.2 26 14,691	\$0 \$0 VENDOR NAME 6 0 0 0 #DIV/0! \$0 \$0 \$0 \$0 #DIV/0! #DIV/0! #DIV/0! #DIV/0! #DIV/0!



PENNSYLVANIA CONVENTION CENTER

PROPOSAL FORM: PHASE 2 / 2025

PROPOSAL FORM: PHASE 2 / 2025	
NOTE: FILL IN ONLY BLUE SHADED CELLS	
BID SUMMARY	
LED DISPLAYS AND INSTALLATION	VENDOR NAME
12th & ARCH DISPLAYS ABOVE ENTRANCE: (Ref 2.1)	\$0
INSTALLATION: 12th & ARCH DISPLAYS ABOVE ENTRANCE: (Ref 2.1)	\$0
BROAD STREET DISPLAYS ABOVE ENTRANCE: (Ref 2.2)	\$0
INSTALLATION: BROAD STREET DISPLAYS ABOVE ENTRANCE: (Ref 2.2)	\$0
INSTALLATION: 75" WAYFINDING FLAG MOUNTED DOUBLE-SIDED: (Ref 3.1)(LCD BOM Line G62)	\$0
INSTALLATION: 55" WAYFINDING FLAG MOUNT DOUBLE-SIDED: (Ref 3.2) (LCD BOM Line G75)	\$0
INSTALLATION: 75" WAYFINDING OVERHEAD DOUBLE-SIDED: (Ref 3.3)(LCD BOM Line G88)	\$0
GENERAL CONDITIONS	\$0
TAXES	\$0
GRAND TOTAL BASE BID 2025 INSTALLATION (PHASE 2)	\$0
BID CLARIFICATIONS: STATE ANY EXCEPTIONS BEING TAKEN TO PRODUCT SPECS OR SCOPE OF WORK	VENDOR NAME
DID CLARIFICATIONS. STATE AINT EACEPTIONS BEING TAKEN TO PRODUCT SPECS OR SCOPE OF WORK	VENDOR NAME
BID CLARIFICATIONS: STATE ANY VOLUNTARY ALTERNATES (INCL. ADD/DEDUCTS)	VENDOR NAME
	ADD/DEDUCT
	ADD/DEDUCT
	ADD/DEDUCT
SUB-CONTRACTORS AND LED SUPPIERS	VENDOR NAME
ELECTRICAL SUBCONTRACTOR	
LED INSTALLATION SUBCONTRACTOR	
LED MANUFACTURER	
LED CHIP SUPPLIER	
LCD INSTALLATION SUBCONTRACTOR	
LCD MONITOR MANUFACTURER	
LCD MOUNTING DEVICE MANUFACTURER	
EXTENDED WARRANTY - PARTS AND LABOR BASE BID ONLY	VENDOR NAME
YEAR 3	
YEAR 4	
YEAR 5	
YEAR 6	
YEAR 7	
YEAR 8	
YEAR 9	
YEAR 10	
TOTAL	\$0
Note: Extended warranty pricing should be based on annual payments, rather than upfront lump sum. Owner will reserve right to select option on an	annual basis at provided price.
EXTENDED WARRANTY PARTS ONLY BASE BID ONLY	VENDOR NAME
YEAR 3	
YEAR 4	

YEAR 3	
YEAR 4	
YEAR 5	
YEAR 6	
YEAR 7	
YEAR 8	
YEAR 9	
YEAR 10	
TOTAL	\$0

Note: Extended warranty pricing should be based on annual payments, rather than upfront lump sum. Owner will reserve right to select option on an annual basis at provided price.

DETAILED SPECIFICATIONS					
INSTALLATION: GENERAL CONDITIONS 2025 INSTALLATION ONLY		VENDOR NAME			
INSTALLATION SUB-TOTAL: GENERAL CONDITIONS					
PROJECT MANAGEMENT		\$0			
GENERAL CONDITIONS		\$0			

ENGINEERING, PERMITS, FEES		\$0			
TRAINING AND EVENT SUPPORT		\$0			
TRAVEL AND EXPENSES		\$0			
12th & ARCH DISPLAYS ABOVE ENTRANCE: (Ref 2.1)	SPEC.	VENDOR NAMI			
PIXEL PITCH	4				
QUANTITY	2	2			
PIXEL HEIGHT (PHYSICAL)	656				
PIXEL LENGTH (PHYSICAL)	1,376				
TOTAL PIXELS	902,656	0			
SYSTEM HEIGHT (F)	8.6				
SYSTEM LENGTH (F)	18.0				
TOTAL SQ. FT	155	0			
PIXEL DENSITY SQ. FT	5,831	#DIV/0!			
TOTAL DISPLAY PRICE		\$0			
PROCESSING		\$0			
SHIPPING		\$0			
IOTAL SYSTEM PRICE					
		\$0			
COST PER SQ. FT		#DIV/0!			
		#DIV/0!			
SPECIFICATIONS					
IOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P					
BRIGHTNESS (NITS)	7500				
/IEWING ANGLE - HORIZONTAL	140				
/IEWING ANGLE - VERTICAL	140				
NSTALLATION: 12th & ARCH DISPLAYS ABOVE ENTRANCE: (Ref 2.1)					
NSTALATION SUB-TOTAL:		\$0			
PRIMARY AND SECONDARY STRUCTURAL STEEL		\$0			
HEAVY EQUIPMENT RENTAL		\$0			
COMPONENT INSTALLATION		\$0			
CLADDING, TRIM, FLASHING AND FINISHES		\$0			
ELECTRICAL AND DATA		\$0			
BROAD STREET DISPLAYS ABOVE ENTRANCE: (Ref 2.2)	SPEC.	VENDOR NAMI			
PIXEL PITCH	4				
QUANTITY	3				
PIXEL HEIGHT (PHYSICAL)	432				
PIXEL LENGTH (PHYSICAL)	1,472				
TOTAL PIXELS	635,904	0			
SYSTEM HEIGHT (F)	5.7				
SYSTEM LENGTH (F)	19.3				
TOTAL SQ. FT	110	0			
PIXEL DENSITY SQ. FT	5,780	#DIV/0!			
TOTAL DISPLAY PRICE		\$0			
PROCESSING		\$0			
Shipping		\$0			
TOTAL SYSTEM PRICE		\$0			
COST PER SQ. FT		#DIV/0!			
COST PER PIXEL		#DIV/0!			
SPECIFICATIONS		,			
rotal Power Draw - Max AMPS BASED ON 208V 3P					
RIGHTNESS (NITS)	7500				
/IEWING ANGLE - HORIZONTAL	140				
/IEWING ANGLE - VERTICAL	140				
NEWING ANGLE - VERTICAL NSTALLATION: BROAD STREET DISPLAYS ABOVE ENTRANCE: (Ref 2.2)	140				
INSTALLATION: BROAD STREET DISPLATS ABOVE ENTRANCE: (REF 2.2)		\$0			
		\$0 \$0			
PRIMARY AND SECONDARY STRUCTURAL STEEL					
HEAVY EQUIPMENT RENTAL					
		\$0			
COMPONENT INSTALLATION					
COMPONENT INSTALLATION CLADDING, TRIM, FLASHING AND FINISHES ELECTRICAL AND DATA		\$0 \$0			

ANTHONY JAMES Partners	PENNSYLVANIA CONVENTION CENTER PROPOSAL FORM: PHASE 3 / 2026	
NOTE: FILL IN ONLY BLUE SHADED CEL	-	
BID SUMMARY		
LED DISPLAYS AND INSTALLATION		VENDOR NAME
GRAND HALL – DOUBLE SIDED HALLWA	AY DISPLAYS (Ref 1.15)	\$0
INSTALLATION: GRAND HALL – DOUBLE	E SIDED HALLWAY DISPLAYS (Ref 1.15)	\$0
GENERAL CONDITIONS		\$0
TAXES		\$0
GRAND TOTAL BASE BID 2026 INSTALLA	ATION (PHASE 3)	\$0
BID CLARIFICATIONS: STATE ANY E	EXCEPTIONS BEING TAKEN TO PRODUCT SPECS OR SCOPE OF WORK	VENDOR NAME
BID CLARIFICATIONS: STATE ANY V	VOLUNTARY ALTERNATES (INCL. ADD/DEDUCTS)	VENDOR NAME
		ADD/DEDUCT
		ADD/DEDUCT
		ADD/DEDUCT
SUB-CONTRACTORS AND LED SUP	PIERS	VENDOR NAME
ELECTRICAL SUBCONTRACTOR		
LED INSTALLATION SUBCONTRACTOR		
LED MANUFACTURER		
LED CHIP SUPPLIER		
EXTENDED WARRANTY - PARTS AN	ND LABOR BASE BID ONLY	VENDOR NAME
YEAR 3		
YEAR 4		
YEAR 5		
YEAR 6		
YEAR 7		
YEAR 8		
YEAR 9		
YEAR 10		
TOTAL		\$0
Note: Extended warranty pricing should be EXTENDED WARRANTY PARTS ON	based on annual payments, rather than upfront lump sum. Owner will reserve right to select option a	on an annual basis at provided price. VENDOR NAME
YEAR 3		
YEAR 4		
YEAR 5		
YEAR 6		
YEAR 7		
YEAR 8		
YEAR 9		
YEAR 10		
TOTAL Note: Extended warranty pricing should be	based on annual payments, rather than upfront lump sum. Owner will reserve right to select option a	\$0 on an annual basis at provided price.
station of the state of the sta		
DETAILED SPECIFICATIONS		
	IONS 2026 INSTALLATION ONLY	VENDOR NAME
DETAILED SPECIFICATIONS INSTALLATION: GENERAL CONDITI INSTALLATION SUB-TOTAL: GENERAL C		VENDOR NAME \$0

equipment rentral. 90 Equipment rentral. \$0 Environme AND EVENT SUPPORT \$0 TRAINING AND EVENT SUPPORT \$0 SRAND HALL - DOUBLE SIDED HALLWAY DISPLAYS (Ref 1.15) \$0 SRAND HALL - DOUBLE SIDED HALLWAY DISPLAYS (Ref 1.15) \$0 SRAND HALL - DOUBLE SIDED HALLWAY DISPLAYS (Ref 1.15) \$0 SRAND HALL - DOUBLE SIDED HALLWAY DISPLAYS (Ref 1.15) \$0 SRAND HALL - DOUBLE SIDED HALLWAY DISPLAYS (Ref 1.15) \$0 SRAND HALL - DOUBLE SIDED HALLWAY DISPLAYS (Ref 1.15) \$0 SRAND HALL - DOUBLE SIDED HALLWAY DISPLAYS (Ref 1.15) \$0 SRAND HALL - DOUBLE SIDED HALLWAY DISPLAYS (Ref 1.15) \$0 SRAND HALL - DOUBLE SIDED HALLWAY DISPLAYS (Ref 1.15) \$0 STEM HIGHT (PI						
NINGERING, PERMITS, FEES 50 FRANNING AND EVENT SUPPORT 50 TRAVEL AND EXPENSES 50 SGRAND ALL-DOUBLE SIDED HALLWAY DISPLAYS (Ref 1.15) SPEC. VENDORNAME PIREL PITCH 2.5 SPEC. VENDORNAME PIREL PITCH 2.5 SPEC. 2.5 S	GENERAL CONDITIONS					
raning and EVENT SUPPORT FRAVEL AND EXPENSES S0 FRAVEL HIGHT [PhYSICAL] S0 FRAVEL HIGHT [PhYSICAL] S12	EQUIPMENT RENTAL					
raveL AND EXPENSES SRAAN D HALL - DOUBLE SIDED HALLWAY DISPLAYS (Ref 1.15) SPEC. VENDOR NAME PIKEL PITCH 2.5 SRAAN D HALL - DOUBLE SIDED HALLWAY DISPLAYS (Ref 1.15) SPEC. SP	ENGINEERING, PERMITS, FEES					
SRAND HALL – DOUBLE SIDED HALLWAY DISPLAYS (Ref 1.15) SPEC. VENDOR NAME PIXEL PITCH 2.5 1 DUANTITY 8 8 DUANTITY 512 1 DUANTITY 1.954 1 SIZE 1.000,448 0 VERLIENGTH (PHYSICAL) 1.60 4.2 VISTEM LENGTH (PHYSICAL) 1.60 4.2 VISTEM LENGTH (F) 4.2 0 VISTEM LENGTH (F) 16.0 0 VISTEM LENGTH (F) 67 0 VISTEM LENGTH (F) 14.888 #DIV/01 VISTEM LENGTH SQ, FT 50 50 ROCCESSING \$0 \$0 TOTAL DSPLAY PRICE \$0 \$0 ROCCESSING \$0 \$0 COTAL SYSTEM PRICE \$0 \$0 COTAL POWER DRAW - MAX AMPS BASED ON 208V 3P<	TRAINING AND EVENT SUPPORT					
PAREL PITCH 2.5 88 8 QUANTITY 88 8 8 PIXEL HEIGHT (PHYSICAL) 512 512 512 512 512 512 512 512 512 512	TRAVEL AND EXPENSES					
SUANTITY 8 8 PIXEL HEIGHT (PHYSICAL) 512 1000 PIXEL LENGTH (PHYSICAL) 1,954 0 VIXEL LENGTH (PHYSICAL) 1,000,448 0 VIXEL LENGTH (PHYSICAL) 1,000,448 0 VIXEL LENGTH (PHYSICAL) 4.2 0 VIXEL LENGTH (F) 16.0 0 VIXEL MORTH (F) 16.0 0 VIXEL DENSTY SQ, FT 14.888 #DIV/01 VIXEL DENSTY SQ, FT 50 50 VIXEL DENSTY SQ, FT \$0 \$0	GRAND HALL – DOUBLE SIDED HALLWAY DISPLAYS (Ref 1.15)	SPEC.	VENDOR NAME			
Size 512 PixEL HEIGHT (PHYSICAL) 1,954 PixEL LENGTH (PHYSICAL) 1,000,448 TOTAL PIXELS 1,000,448 VISTEM HEIGHT (F) 4.2 SYSTEM HEIGHT (F) 16.0 TOTAL DIXELS OF FT 67 TOTAL DIXELS OF FT 67 TOTAL DIXENT SQ. FT 50 STROTESTING 50 SPROLESSING 50 STOTAL SYSTEM PRICE 50 SOLOTISTING 50 SOLOTISTING 50 SOLOTISTIST SQ. FT 50 SOLOTISTIST SQ. FT 50 SOLOTISTISTEM PRICE 50 SOLOTISTISTIST SQ. FT 50 SOLOTISTIST SQ. FT 4DUV/01 SPECIFICATIONS 4DUV/01 SPECIFICATIONS 4DUV/01 SPECIFICATIONS 1200 INSTALLATION SUB-TOTAL 140 INSTALLATION SUB-TOTAL: 50 SOLOTIAL SYSTEM PRICE 50 SOLOTIAL POWER DRAW - MAX AMPS BASED ON 208V 3P 1200 SPECIFICATIONS 140 INSTALLATION SUB-TOTAL: 50 SOLOTIAL POWER DRAND HALL – DOUBLE SIDED HALLWAY DISPLAYS (Ref 1.15) 50 SOLOTIAL POWER DRAND HALL – DOUBLE SIDED HALLWAY DISPLAYS (Ref 1.15) 50	PIXEL PITCH	2.5				
NEEL LENGTH (PHYSICAL) I,954 I,000,448 O TOTAL PIXELS SYSTEM HEIGHT (F) I,000,448 O A,2 SYSTEM HEIGHT (F) I,000,448 O A,2 I,000,448 I,000,448 O I,000,448 I,000 I,000,448 I,000,448 I,000 I,000,448 I,000,448 I,000 I,000,448 I,000 I,000 I,000,448 I,000 I,000 I,000 I,000,448 I,000	QUANTITY	8	8			
TOTAL PIKELS1,000,4480SYSTEM HEIGHT (F)4.24.2SYSTEM LENGTH (F)16.0670TOTAL SQ, FT67014,888#DIV/01TOTAL DISPLAY PRICE\$014,888#DIV/0150PROCESSING\$0\$0\$0\$0SHIPPING\$0\$0\$0\$0TOTAL SYSTEM PRICE\$0\$0\$0\$0COST PER SQ, FT\$0\$0\$0\$0COST PER SQ, FT\$0\$0\$0\$0SPECIFICATIONS\$0\$0\$0\$0SRIGHTNESS (NITS)1200\$0\$0\$0SRIGHTNESS (NITS)140\$0\$0\$0STALLATION SUB-TOTAL140\$0\$0\$0STALLATION SUB-TOTAL:\$0\$0\$0\$0SECONDARY STRUCTURAL STEEL\$0\$0\$0\$0CONDARY STRUCTURAL STEEL\$0\$0\$0\$0CONDARY STRUCTURAL STEEL\$0\$0\$0\$0CLADDING, TRIM, FLASHING AND FINISHES\$0\$0\$0\$0CLADDING, TRIM, FLASHING AND FINISHES\$0\$0\$0\$0	PIXEL HEIGHT (PHYSICAL)	512				
YSTEM HEIGHT (F) 4.2 VYSTEM HEIGHT (F) 16.0 TOTAL SQ, FT 67 0 YSTEM LENGTH (F) 14,888 #DIV/0! YSTEM LENGTH (F) 14,888 #DIV/0! YSTEM LENGTH (F) \$0 \$0 YSTEM PRICE \$0 \$0 PROCESSING \$0 \$0 SHIPPING \$0 \$0 TOTAL SYSTEM PRICE \$0 \$0 TOTAL SYSTEM PRICE \$0 \$0 COST PER SQ, FT #DIV/0! \$0 TOTAL SYSTEM PRICE \$0 #DIV/0! SPECIFICATIONS #DIV/0! #DIV/0! SPECIFICATIONS #DIV/0! #DIV/0! SPECIFICATIONS 1200 [140 NEWING ANGLE - HORIZONTAL 140 [140 VIEWING ANGLE - VERTICAL 140 [140 NSTALLATION SUB-TOTAL: \$0 \$0 SECONDARY STRUCTURAL STEEL \$0 \$0 SOMPONENT INSTALLATION \$0 \$0 CUDDING, TRIM, FLASHING AND FINISHES \$0 \$0	PIXEL LENGTH (PHYSICAL)	1,954				
SYSTEM LENGTH (F) 16.0 16.0 0 10 14,88 #DIV/01 14,88 14,000 150 150 150 150 150 150 150 150 150	TOTAL PIXELS	1,000,448	0			
TOTAL SQ, FT670NIXEL DENSITY SQ, FT14,888#DIV/01TOTAL DISPLAY PRICE\$0PROCESSING\$0SCONDERGE\$0SCONDERGE\$0SCONDERGE\$0SCONDERGE\$0SCONDERGE#DIV/01SCONDERGE#DIV/01SCONDERGE#DIV/01SCONDERGE#DIV/01SCONDERGE#DIV/01SCONDERGE#DIV/01SCONDERGE#DIV/01SCONDERGE1200SCONDERGE140SCONDERGE140SCONDERGE140SCONDERGE140SCONDERGE140SCONDERGE\$0 <t< td=""><td>SYSTEM HEIGHT (F)</td><td>4.2</td><td></td></t<>	SYSTEM HEIGHT (F)	4.2				
PIXEL DENSITY SQ. FT 14,888 #DIV/01 PROCESSING \$0 PROCESSING \$0 SHIPPING \$0 SOTOTAL SYSTEM PRICE \$0 COST PER SQ. FT \$0 COST PER SQ. FT #DIV/01 COST PER PIXEL #DIV/01 COST PER PIXEL #DIV/01 SPECIFICATIONS #DIV/01 COST PER SQ. FT #DIV/01 COST PER PIXEL #DIV/01 SPECIFICATIONS #DIV/01 COST PER PIXEL #DIV/01 SPECIFICATIONS 1200 COTAL POWER DRAW - MAX AMPS BASED ON 208V 3P 1200 COTAL POWER DRAW - MAX AMPS BASED ON 208V 3P 1200 COMPONENT RANG ANGLE - VERTICAL 140 APREWING ANGLE - VERTICAL \$0 NSTALLATION SUB-TOTAL: \$0 SECONDARY STRUCTURAL STEEL \$0 COMPONENT INSTALLATION \$0 COMPONENT INSTALLATION \$0 COMPONENT INSTALLATION \$0 COLDOING, TRIM, FLASHING AND FINISHES \$0	SYSTEM LENGTH (F)	16.0				
TOTAL DISPLAY PRICE \$0 PROCESSING \$0 S0 S0 S0 TOTAL SYSTEM PRICE \$0 TOTAL SYSTEM PRICE \$0 S0 SOST PER SQ, FT \$1 TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P SPECIFICATIONS 1200 SPECIFICATIONS INTS) 1200 SRIGHTNESS (NITS) 1200 ILDDOWER DRAW - MAX AMPS BASED ON 208V 3P SRIGHTNESS (NITS) 1200 SRIGHTNESS (NITS) 1	TOTAL SQ. FT	67	0			
Recessing shipping \$0 shipping \$0 total system price \$0 total system price \$0 total system price \$0 total source price \$0 total power draw - Max amps based on 2080 3P specifications \$1200 sarightness (nits) \$1200 preving angle - Horizontal \$140 preving angle - Vertical \$140 preving angle - vertical \$140 preving angle - vertical \$140 stallation sub-total: \$0 secondary structural steel \$50 component installation \$100 component installation \$100 cladding, triim, flashing and finishes \$150 structural steel \$150 structural steel \$0 cladding, triim, flashing and finishes \$20 structural steel \$20	PIXEL DENSITY SQ. FT 14,888					
SHIPPING \$0 TOTAL SYSTEM PRICE \$0 TOTAL SYSTEM PRICE \$0 COST PER SQ. FT #DIV/0! COST PER PIXEL #DIV/0! SPECIFICATIONS #DIV/0! SPECIFICATIONS INTO A MAX AMPS BASED ON 208V 3P TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P STOTAL STOTAL - STOTAL STOTAL STOTAL - STOTAL STOTAL STOTAL - STOTAL - STOTAL STOTAL STOTAL - STOTAL - STOTAL STOTAL STOTAL - STOTAL - STOTAL - STOTAL STOTAL STOTAL - STOT	TOTAL DISPLAY PRICE		\$0			
TOTAL SYSTEM PRICE \$0 COST PER SQ. FT \$1 COST PER SQ. FT \$1 COST PER PIXEL \$1 SPECIFICATIONS \$1 TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P SRIGHTNESS (NITS) 1200 1200 SRIGHTNESS (NITS) 1200 140 IL200 140 IL	PROCESSING		\$0			
COST PER SO. FT #DIV/0! COST PER PIXEL #DIV/0! SPECIFICATIONS #DIV/0! TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P 1200 SRIGHTNESS (NITS) 1200 JEWING ANGLE - HORIZONTAL 140 VIEWING ANGLE - VERTICAL 140 NSTALLATION: GRAND HALL – DOUBLE SIDED HALLWAY DISPLAYS (Ref 1.15) \$0 NSTALLATION SUB-TOTAL: \$0 SECONDARY STRUCTURAL STEEL \$0 COMPONENT INSTALLATION \$0 SOCOMPONENT INSTALLATION \$0	SHIPPING		\$0			
COST PER PIXEL #DIV/0! SPECIFICATIONS #DIV/0! TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P 100 BRIGHTNESS (NITS) 1200 JEWING ANGLE - HORIZONTAL 140 /IEWING ANGLE - VERTICAL 140 NSTALLATION: GRAND HALL - DOUBLE SIDED HALLWAY DISPLAYS (Ref 1.15) 140 NSTALLATION SUB-TOTAL: \$0 SECONDARY STRUCTURAL STEEL \$0 COMPONENT INSTALLATION \$0 COMPONENT INSTALLATION \$0	TOTAL SYSTEM PRICE		\$0			
SPECIFICATIONS Image: Constraint of the second of the	COST PER SQ. FT		#DIV/0!			
TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P 1200 3RIGHTNESS (NITS) 1200 JEWING ANGLE - HORIZONTAL 140 JIEWING ANGLE - VERTICAL 140 NSTALLATION: GRAND HALL – DOUBLE SIDED HALLWAY DISPLAYS (Ref 1.15) 100 NSTALLATION SUB-TOTAL: \$0 SECONDARY STRUCTURAL STEEL \$0 COMPONENT INSTALLATION \$0 SCADPONENT INSTALLATION \$0	COST PER PIXEL		#DIV/0!			
BRIGHTNESS (NITS) 1200 JEWING ANGLE - HORIZONTAL 140 JEWING ANGLE - VERTICAL 140 NSTALLATION: GRAND HALL - DOUBLE SIDED HALLWAY DISPLAYS (Ref 1.15) 140 NSTALLATION SUB-TOTAL: \$0 SECONDARY STRUCTURAL STEEL \$0 COMPONENT INSTALLATION \$0 COMPONENT INSTALLATION \$0	SPECIFICATIONS					
viewing Angle - Horizontal 140 140 140 viewing Angle - Vertical 140 50 viewing Angle - Vertical 50 viewing Angle	TOTAL POWER DRAW - MAX AMPS BASED ON 208V 3P					
NEWING ANGLE - VERTICAL 140 NSTALLATION: GRAND HALL – DOUBLE SIDED HALLWAY DISPLAYS (Ref 1.15) 50 NSTALLATION SUB-TOTAL: \$0 SECONDARY STRUCTURAL STEEL \$0 COMPONENT INSTALLATION \$0 CLADDING, TRIM, FLASHING AND FINISHES \$0	BRIGHTNESS (NITS)	1200				
NSTALLATION: GRAND HALL – DOUBLE SIDED HALLWAY DISPLAYS (Ref 1.15) NSTALLATION SUB-TOTAL: SECONDARY STRUCTURAL STEEL COMPONENT INSTALLATION SCLADDING, TRIM, FLASHING AND FINISHES SCONDARY STRUCTURAL STEEL SCONDARY STRUCTURAL S	VIEWING ANGLE - HORIZONTAL	140				
NSTALLATION SUB-TOTAL: \$0 SECONDARY STRUCTURAL STEEL \$0 COMPONENT INSTALLATION \$0 CLADDING, TRIM, FLASHING AND FINISHES \$0	VIEWING ANGLE - VERTICAL	140				
SECONDARY STRUCTURAL STEEL \$0 COMPONENT INSTALLATION \$0 CLADDING, TRIM, FLASHING AND FINISHES \$0	INSTALLATION: GRAND HALL – DOUBLE SIDED HALLWAY DISPLAYS (Ref 1.15)					
COMPONENT INSTALLATION \$0 CLADDING, TRIM, FLASHING AND FINISHES \$0	INSTALLATION SUB-TOTAL:					
CLADDING, TRIM, FLASHING AND FINISHES \$0	SECONDARY STRUCTURAL STEEL					
	COMPONENT INSTALLATION					
ELECTRICAL AND DATA \$0	CLADDING, TRIM, FLASHING AND FINISHES					
	ELECTRICAL AND DATA		\$0			

ANTHO JAME PARTN	S		ASM PENNSYLVANIA CONVENTION CENTER HEADEND AND LCD DISPLAY UPGRADES 07.26.2024				\mathcal{P}
REF	MANUFACTURER	MODEL	DESCRIPTION	QTY.	COST		EXTENDED
			INTEGRATED TELEVISION HEADEND	L.			
1	Navori	DAP-16	User Training and certification – Technical level 1 – Online (per hour)	20	\$-	\$	-
2	Vitec	MGW NANO	HD-SDI to IP ENCODER <65MS Latency	1	\$ -	\$	-
Sub Total						\$	-
3	Integration	Material	LABOR AND MATERIALS Cables, Connectors, Lift Rental, Etc.	1	\$ -	Ś	-
4	Integration	Labor	Design and Integration Labor	1	\$ -	Ŧ	
5	Integration	Travel	Travel & Expenses	1	\$ -		-
Sub Total					•	\$	-
<u> </u>			HEADEND HARDWARE AND INTEGRATION SUBTOTAL LED MEDIA PLAYER ASSETS PHASE 1			\$	-
6	Brightsign	XT-1144	Media Player	1	\$ -	\$	-
7	Navori	AAP-40	QL Core: Server On-Premise - Desktop and Mobile Content Manager	1	\$ -	\$	
			Expert module including advanced monitoring and aggregated playback		ş -		
8	Navori	AAP-41	reporting	1		Ŷ	-
9	Navori	BAP-10	Multi media-player DooH Advertising module	1	\$ -		-
10 11	Navori Navori	BAP-14 ST-75	Multi media-player content synchronization module	1	\$ - \$ -	Ŷ	-
11	Integration	DATA	Service Level Agreement (renewable annually) Category Data Drops	1	\$ -	\$	
13	Integration	Integration	Labor, Materials, Cables, Connectors, Lift Rental, Etc.	1	\$ -	·	-
					PER LOCATIO		-
TOTAL			LED MEDIA PLAYER ASSETS PHASE 2	QTY		51 \$	-
14	Brightsign	XT-1144	Media Player	1	\$ -	\$	-
15	Navori	AAP-40	QL Core: Server On-Premise - Desktop and Mobile Content Manager	1	\$ -		-
16	Navori	AAP-41	Expert module including advanced monitoring and aggregated playback	1	\$ -		-
			reporting				
17 18	Navori Navori	BAP-10 BAP-14	Multi media-player DooH Advertising module	1	\$ - \$ -	-	-
18	Navori	ST-75	Multi media-player content synchronization module Service Level Agreement (renewable annually)	1	\$ -		-
20	Integration	DATA	Category Data Drops	1	\$ -	\$	-
21	Integration	Integration	Labor, Materials, Cables, Connectors, Lift Rental, Etc.	1	\$ -	\$	-
		-			PER LOCATIO		-
TOTAL			LED MEDIA PLAYER ASSETS PHASE 3	QTY		5\$	
22	Brightsign	XT-1144	Media Player	1	\$ -	\$	-
23	Navori	AAP-40	QL Core: Server On-Premise - Desktop and Mobile Content Manager	1	\$ -	-	-
24	Navori	AAP-41	Expert module including advanced monitoring and aggregated playback	1	\$ -	\$	-
			reporting				
25 26	Navori Navori	BAP-10 BAP-14	Multi media-player DooH Advertising module Multi media-player content synchronization module	1	\$ - \$ -	Ŷ	-
20	Navori	ST-75	Service Level Agreement (renewable annually)	1	\$ -		-
28	Integration	DATA	Category Data Drops	1	\$ -		-
29	Integration	Integration	Labor, Materials, Cables, Connectors, Lift Rental, Etc.	1	\$-	\$	-
TOTAL				071	PER LOCATIO		-
TOTAL			75" WAYFINDING FLAG MOUNT DOUBLE-SIDED LCD	QTY		<mark>8</mark> \$	-
30	Samsung	QM75C	75" SoC LCD Display	2	\$ -	\$	-
31	Chief	LTM1U	Display Mount	2	\$ -	\$	-
32	Navori	AAP-40	QL Core: Server On-Premise - Desktop and Mobile Content Manager	2	\$ -	\$	-
33	Navori	AAP-41	Expert module including advanced monitoring and aggregated playback	2	\$ -	\$	-
34	Navori	BAP-10	reporting Multi media-player DooH Advertising module	2	\$ -	\$	-
			Multi media-player content synchronization module	2	\$ -		-
34	Navori	BAP-14	water media-player content synchronization module				-
	Navori Navori	BAP-14 ST-75	Service Level Agreement (renewable annually)	2	\$-	\$	
35 36 37	Navori Integration	ST-75 Trim	Service Level Agreement (renewable annually) Trim, Fascia, Mounting	2 1	\$ - \$ -	\$	-
35 36 37 38	Navori Integration Integration	ST-75 Trim DATA	Service Level Agreement (renewable annually) Trim, Fascia, Mounting Category Data Drops	2 1 2	\$ - \$ - \$ -	\$	-
35 36 37	Navori Integration	ST-75 Trim	Service Level Agreement (renewable annually) Trim, Fascia, Mounting	2 1	\$ - \$ - \$ - \$ -	\$ \$ \$	-
35 36 37 38	Navori Integration Integration	ST-75 Trim DATA	Service Level Agreement (renewable annually) Trim, Fascia, Mounting Category Data Drops	2 1 2	\$ - \$ - \$ -	\$ \$ \$	-
35 36 37 38 39	Navori Integration Integration	ST-75 Trim DATA	Service Level Agreement (renewable annually) Trim, Fascia, Mounting Category Data Drops	2 1 2 1	\$ - \$ - \$ - \$ -	\$ \$ \$ DN \$	
35 36 37 38 39 TOTAL 40	Navori Integration Integration Integration Samsung	ST-75 Trim DATA Integration QM55C	Service Level Agreement (renewable annually) Trim, Fascia, Mounting Category Data Drops Labor, Materials, Cables, Connectors, Lift Rental, Etc. 55" WAYFINDING FLAG MOUNT DOUBLE-SIDED LCD 55" SoC LCD Display	2 1 2 1 QTY 2	\$ - \$ - \$ - \$ - PER LOCATIO	\$ \$ \$ 0N \$ 18 \$	
35 36 37 38 39 TOTAL 40 41	Navori Integration Integration Integration Samsung Chief	ST-75 Trim DATA Integration QM55C LTM1U	Service Level Agreement (renewable annually) Trim, Fascia, Mounting Category Data Drops Labor, Materials, Cables, Connectors, Lift Rental, Etc. 55" WAYFINDING FLAG MOUNT DOUBLE-SIDED LCD 55" Soc LCD Display Display Mount	2 1 2 1 QTY 2 2 2	\$	 \$ \$ \$ \$ 18 \$ \$	
35 36 37 38 39 TOTAL 40	Navori Integration Integration Integration Samsung	ST-75 Trim DATA Integration QM55C LTM1U AAP-40	Service Level Agreement (renewable annually) Trim, Fascia, Mounting Category Data Drops Labor, Materials, Cables, Connectors, Lift Rental, Etc. 55" WAYFINDING FLAG MOUNT DOUBLE-SIDED LCD 55" SoC LCD Display Display Mount QL Core: Server On-Premise - Desktop and Mobile Content Manager	2 1 2 1 2 2 2 2	\$	\$ \$ \$ 0N \$ 18 \$ \$ \$ \$ \$ \$ \$	-
35 36 37 38 39 TOTAL 40 41	Navori Integration Integration Integration Samsung Chief	ST-75 Trim DATA Integration QM55C LTM1U	Service Level Agreement (renewable annually) Trim, Fascia, Mounting Category Data Drops Labor, Materials, Cables, Connectors, Lift Rental, Etc. 55" WAYFINDING FLAG MOUNT DOUBLE-SIDED LCD 55" Soc LCD Display Display Mount QL Core: Server On-Premise - Desktop and Mobile Content Manager Expert module including advanced monitoring and aggregated playback	2 1 2 1 QTY 2 2 2	\$	\$ \$ \$ 0N \$ 18 \$ \$ \$ \$ \$ \$ \$	-
35 36 37 38 39 TOTAL 40 41 42	Navori Integration Integration Integration Samsung Chief Navori	ST-75 Trim DATA Integration QM55C LTM1U AAP-40	Service Level Agreement (renewable annually) Trim, Fascia, Mounting Category Data Drops Labor, Materials, Cables, Connectors, Lift Rental, Etc. 55" WAYFINDING FLAG MOUNT DOUBLE-SIDED LCD 55" SoC LCD Display Display Mount QL Core: Server On-Premise - Desktop and Mobile Content Manager	2 1 2 1 2 2 2 2	\$	\$ \$ \$ 0N \$ 18 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
35 36 37 38 39 TOTAL 40 41 42 43 44	Navori Integration Integration Integration Samsung Chief Navori Navori Navori Navori	ST-75 Trim DATA Integration QM55C LTM1U AAP-40 AAP-41 BAP-10 BAP-14	Service Level Agreement (renewable annually) Trim, Fascia, Mounting Category Data Drops Labor, Materials, Cables, Connectors, Lift Rental, Etc. 55" WAYFINDING FLAG MOUNT DOUBLE-SIDED LCD 55" SoC LCD Display Display Mount QL Core: Server On-Premise - Desktop and Mobile Content Manager Expert module including advanced monitoring and aggregated playback reporting Multi media-player DooH Advertising module Multi media-player content synchronization module	2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$ - \$ - \$ - \$ - PER LOCATIC PER LOCATIC \$ \$	\$ \$ 0N \$ 18 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- - - - - - - -
35 36 37 38 39 TOTAL 40 41 42 43 43 44 45 46	Navori Integration Integration Integration Samsung Chief Navori Navori Navori Navori Navori	ST-75 Trim DATA Integration QM55C LTM1U AAP-40 AAP-40 AAP-41 BAP-10 BAP-14 ST-75	Service Level Agreement (renewable annually) Trim, Fascia, Mounting Category Data Drops Labor, Materials, Cables, Connectors, Lift Rental, Etc. SS" WAYFINDING FLAG MOUNT DOUBLE-SIDED LCD 55" Soc LCD Display Display Mount QL Core: Server On-Premise - Desktop and Mobile Content Manager Expert module including advanced monitoring and aggregated playback reporting Multi media-player DooH Advertising module Multi media-player content synchronization module Service Level Agreement (renewable annually)	2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$ \$	\$ \$ \$ \$ 18 \$	
35 36 37 38 39 TOTAL 40 41 42 43 44 45 46 47	Navori Integration Integration Integration Samsung Chief Navori Navori Navori Navori Navori Navori Integration	ST-75 Trim DATA Integration QM55C LTM1U AAP-40 AAP-40 AAP-41 BAP-10 BAP-14 ST-75 Trim	Service Level Agreement (renewable annually) Trim, Fascia, Mounting Category Data Drops Labor, Materials, Cables, Connectors, Lift Rental, Etc. 55" WAYFINDING FLAG MOUNT DOUBLE-SIDED LCD 55" Soc LCD Display Display Mount QL Core: Server On-Premise - Desktop and Mobile Content Manager Expert module including advanced monitoring and aggregated playback reporting Multi media-player DooH Advertising module Multi media-player content synchronization module Service Level Agreement (renewable annually) Trim Fascia	2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$ \$ \$ \$ PER LOCATIC PER LOCATIC \$	\$ \$ \$ 18 \$	- - - - - - - - - - - - - - - - - - -
35 36 37 38 39 TOTAL 40 41 42 43 43 44 45 46	Navori Integration Integration Integration Samsung Chief Navori Navori Navori Navori Navori Integration Integration	ST-75 Trim DATA Integration QM55C LTM1U AAP-40 AAP-40 AAP-41 BAP-10 BAP-14 ST-75 Trim DATA	Service Level Agreement (renewable annually) Trim, Fascia, Mounting Category Data Drops Labor, Materials, Cables, Connectors, Lift Rental, Etc. 55" WAYFINDING FLAG MOUNT DOUBLE-SIDED LCD 55" SoC LCD Display Display Mount QL Core: Server On-Premise - Desktop and Mobile Content Manager Expert module including advanced monitoring and aggregated playback reporting Multi media-player DooH Advertising module Multi media-player content synchronization module Service Level Agreement (renewable annually) Trim Fascia Category Data Drops	2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$ \$	\$ \$ \$ 18 \$	- - - - - - - - - - - - - - - - - - -
35 36 37 38 39 39 TOTAL 40 40 41 42 43 44 45 46 47 48 48	Navori Integration Integration Integration Samsung Chief Navori Navori Navori Navori Navori Navori Integration	ST-75 Trim DATA Integration QM55C LTM1U AAP-40 AAP-40 AAP-41 BAP-10 BAP-14 ST-75 Trim	Service Level Agreement (renewable annually) Trim, Fascia, Mounting Category Data Drops Labor, Materials, Cables, Connectors, Lift Rental, Etc. 55" WAYFINDING FLAG MOUNT DOUBLE-SIDED LCD 55" Soc LCD Display Display Mount QL Core: Server On-Premise - Desktop and Mobile Content Manager Expert module including advanced monitoring and aggregated playback reporting Multi media-player DooH Advertising module Multi media-player content synchronization module Service Level Agreement (renewable annually) Trim Fascia	2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 2 2 2 2 1 2	\$ \$	\$ \$ <t< td=""><td>- - - - - - - - - - - - - - - - - - -</td></t<>	- - - - - - - - - - - - - - - - - - -

50			75" WAYFINDING OVERHEAD DOUBLE-SIDED LCD			
50	Samsung	QM75C	75" SoC LCD Display	2	\$ -	\$ -
51	Chief	LTM1U	Display Mount	2	\$ -	\$ -
52	Navori	AAP-40	QL Core: Server On-Premise - Desktop and Mobile Content Manager	2	\$ -	\$ -
			Expert module including advanced monitoring and aggregated playback			
53	Navori	AAP-41	reporting	2	\$-	\$ -
54	Navori	BAP-10	Multi media-player DooH Advertising module	2	\$-	\$-
55	Navori	BAP-14	Multi media-player content synchronization module	2	\$-	\$-
56	Navori	ST-75	Service Level Agreement (renewable annually)	2	\$-	\$-
57	Integration	Trim	Trim Fascia	1	\$-	\$-
58	Integration	DATA	Category Data Drops	2	\$ -	\$-
59	Integration	Integration	Labor, Materials, Cables, Connectors, Lift Rental, Etc.	1	\$-	\$-
					PER LOCATION	\$-
TOTAL				QTY	4	\$-
	la	0.4550	55" PORTRAIT - MEETING ROOM FLAG SIGN DOUBLE-SIDED LCD			
60	Samsung	QM55C	55" SoC LCD Display	2	\$ -	\$ -
61	Chief	LTM1U	Display Mount	2	\$ - \$ -	\$ -
62	Navori	AAP-40	QL Core: Server On-Premise - Desktop and Mobile Content Manager	2	\$ -	\$ -
63	Navori	AAP-41	Expert module including advanced monitoring and aggregated playback reporting	2	\$ -	\$-
64	Navori	BAP-10	Multi media-player DooH Advertising module	2	\$ -	\$ -
65	Navori	BAP-14	Multi media-player content synchronization module	2	\$ -	\$ -
66	Navori	ST-75	Service Level Agreement (renewable annually)	2	\$ -	\$ -
67	Integration	Trim	Trim Fascia	1	\$ -	\$ -
68	Integration	DATA	Category Data Drops	2	\$ -	\$ -
69	Integration	Integration	Labor, Materials, Cables, Connectors, Lift Rental, Etc.	1	\$ -	\$ -
00	integration	integration		-	PER LOCATION	\$ -
TOTAL				QTY		\$ -
			65" MONITORS - WALL MOUNT			
70	Samsung	QM65C	65" SoC LCD Display	1	\$-	\$-
71	Chief	LTM1U	Display Mount	1	\$-	\$-
72	Custom	TBD	Surround	1	\$-	\$-
73	Navori	AAP-40	QL Core: Server On-Premise - Desktop and Mobile Content Manager	1	\$ -	\$ -
74	Navori	AAP-41	Expert module including advanced monitoring and aggregated playback reporting	1	\$ -	\$-
75	Navori	BAP-10	Multi media-player DooH Advertising module	1	\$ -	\$ -
76	Navori	BAP-14	Multi media-player content synchronization module	1	\$ -	\$ -
77	Navori	ST-75	Service Level Agreement (renewable annually)	1	\$ -	\$ -
78	Integration	DATA	Category Data Drops	1	\$ -	\$ -
79	Integration	Integration	Labor, Materials, Cables, Connectors, Lift Rental, Etc.	1	\$ -	\$ -
					PER LOCATION	1
TOTAL				QTY	2	\$ -
			55" MONITORS - WALL MOUNT			
80	Samsung	QM55C	55" SoC LCD Display	1	\$ -	\$-
81	Chief	LTM1U	Display Mount	1	\$ -	\$-
82	Navori	AAP-40	QL Core: Server On-Premise - Desktop and Mobile Content Manager	1	\$ -	\$ -
83	Navori	AAP-41	Expert module including advanced monitoring and aggregated playback	1	\$ -	\$ -
			reporting			
84	Navori	BAP-10	Multi media-player DooH Advertising module	1	\$ -	\$ -
85	Navori	BAP-14	Multi media-player content synchronization module	1	\$ -	\$ -
86	Navori	ST-75	Service Level Agreement (renewable annually)	1	\$ - \$ -	\$ - \$ -
87	Integration	DATA	Category Data Drops	1	Ŧ	Ŷ
88	Integration	Integration	Labor, Materials, Cables, Connectors, Lift Rental, Etc.	1	\$ -	\$ -
TOTAL				QTY	PER LOCATION	<u>\$</u>
			55" MONITORS - KIOSKS PORTABLE		· · · · ·	· ·
89	Samsung	QM55C	55" SoC LCD Display	1	\$-	\$-
90	Peerless	KIPC2555-WHL	Portrait Kiosks with Wheel Base (Black or Silver finish)	1	\$-	\$-
91	Navori	AAP-40	QL Core: Server On-Premise - Desktop and Mobile Content Manager	1	\$ -	\$-
92	Navori	AAP-41	Expert module including advanced monitoring and aggregated playback	1	\$ -	\$ -
			reporting			-
93	Navori	BAP-10	Multi media-player DooH Advertising module	1	\$ -	\$ -
94	Navori	BAP-14	Multi media-player content synchronization module	1	\$ -	\$ -
95	Navori	ST-75	Service Level Agreement (renewable annually)	1	\$ -	\$ -
96	Integration	DATA	Category Data Drops	1	\$ -	\$ -
97	Integration	Integration	Labor, Materials, Cables, Connectors, Lift Rental, Etc.	1	\$ -	\$ -
TOTAL				OT/	PER LOCATION	
				QTY	20	\$-
IUTAL						
			LCD AND HEADEND SYSTEM TOTALS			\$-