

CITY OF YONKERS - BOARD OF EDUCATION - SCHOOL 16 (IFB-6574 Addendum 2)						
ELECTRICAL WORK - SECURITY SYSTEM - ADD/DEDUCT FORM						
CONTRACT 5: ELECTRICAL BIDDERS -- COMPLETE THIS FORM AND INCLUDE IT WITH YOUR BID SUBMISSION						
#	Subject	Qty	Description	Add/Deduct - \$ Ea (see types below lines 22-24)		
				Type 1*	Type 2**	Type 3***
1	CCTV CAMERA	1 lot	Furnish, install and terminate CAT-6, average 250' & install provided <u>CAMERA, INDOOR</u>			
2	CCTV CAMERA	1 lot	Furnish, install and terminate CAT-6, average 250' & install provided <u>CAMERA, OUTDOOR</u>			
3	BURG MOTION	1 lot	Furnish, install and terminate 4/20 (Type "A") cable, average 250' & install provided <u>MOTION DETECTOR</u>			
4	BURG DC/DSM	1 lot	Furnish, install and terminate 4/20 (Type "A") cable, average 250' & install provided <u>3/4" CONCEALED DOOR CONTACT (DC/DSM)</u>			
5	BURG DEVICE	1 lot	Furnish, install and terminate 4/20 (Type "A") cable, average 250' & install provided <u>BURGLAR ALARM DEVICE SUCH AS: KEYPAD, SIREN, PANIC BUTTON AND ALIKE</u>			
6	DOOR DMA/iLDA	1 lot	Furnish, install and terminate 8/20 (Type "D") cable, average 250' & install provided <u>INTELLIGENT LOCAL DOOR ALARM (iLDA/DMA)</u> and associated 3/4" door contact			
7	DOOR ASS'Y	1 lot	Furnish, install and terminate COMPOSITE (Type "M") cable, average 250' & install provided: CARD READER, CR/DSM, REQUEST TO EXIT (REX) MOTION and wire Electrified Lock (provided by others as well)			
8	DOOR ASS'Y	1 lot	Furnish, install and terminate COMPOSITE (Type "M") and 8/20 (Type "D") cables, average 250' & install provided: CARD READER, CR/DSM, REQUEST TO EXIT (REX) MOTION, an iLDA/DMA and wire Electrified Lock (provided by others as well)			
9	ELECTRICAL/FIBER					Add/Deduct - \$ ea
10	ELECTRICAL	100	L.F., 600 volt, AWG #12 wire installed in existing conduit or surface metal raceway.			
11	ELECTRICAL	100	L.F., 12/2 Metal Clad Cable installed above lay-in ceiling and inside hollow plaster walls.			
12	ELECTRICAL	10	L.F., 3/4" Electrical Metallic Tubing installed exposed MAX 15 A.F.F. including fittings and supports.			
13	ELECTRICAL	10	L.F., Metallic Surface Raceway (wire mold #700) surface mount includes all accessories.			
14	ELECTRICAL	10	L.F., Metallic Surface Raceway (wire mold #6000) surface mount includes cover and all accessories.			
15	ELECTRICAL	1	Ea., 20A Surge Suppression Receptacle Assembly installed surface mount; incls. terminations and 1-Gang box.			
16	ELECTRICAL	1	Ea., Furnish, install and terminate CAT-6, average 250' & install Telephone/Data Outlet Assembly (cat 3/cat 6 Trac Jacks) installed surface mount; incls. 1-Gang box.			
17	ELECTRICAL	1	Ea., Furnish, install and terminate CAT-6, average 250' & install Telephone/Data Outlet Assembly (cat 3/cat 6 Trac Jacks) installed flush mount in hollow plaster walls; incls. termination and 1-Gang box.			
18	FIBER	250'	L.F., 6 strand Fiber SM and Breakout Cable, 50 um including LIU termination using LC connectors			
19	CORE	1	Core drill 4" hole in 12" cement			
20	CORE	1	Core drill 4" hole in 12" cinder block			
21	** INSTALLATION ENVIRONMENT TYPE					
22	TYPE 1*	Cable - installed above lay-in ceiling and inside hollow plaster walls.				
23	TYPE 2**	Cable - installed in 3/4" Electrical Metallic Tubing installed exposed MAX 15 A.F.F. including fittings and supports.				
24	TYPE 3***	Cable - installed in Metallic Surface Raceway (wire mold #700) surface mount includes all accessories.				