## SECURITY GENERAL NOTES

SECURITY DRAWING ONLY ILLUSTRATES THE DIAGRAMMATIC LAYOUT OF CONDUIT RUNS AND BY NO MEANS IS AN ACCURATE REPRESENTATION OF THE ACTUAL LOCATIONS FOR CONDUIT INSTALLATION. CONDUIT INSTALLATION WORK SHALL BE PERFORMED IN ACCORDANCE W/ URBAN DESIGN SPECIFICATION. CONDUIT LAY SHALL BE APPROVED ON SITE BY URBAN IN ADVANCE OF INSTALLATION.

ALL LOCATIONS OF MOTION SENSORS AND DOOR CONTACTS ON APPROVED ARCHITECTURAL DRAWINGS ARE TO BE REVIEWED WITH THE GENERAL CONTRACTOR DURING THE INITIAL SITE VISIT TO DETERMINE PROPER HEIGHTS, LOCATIONS AND COVERAGE ARE OBTAINABLE.

CONTROL PANEL IS TO BE INSTALLED IN ELECTRICAL ROOM.

KEYPAD MOUNTED BETWEEN 48" AND 60" AFF. LOCATE SIREN AT 8' AFF DIRECTLY ABOVE KEYPAD, REFER TO ARCHITECTURAL DRAWINGS.

PHONES LINES AT D-MARK. RJ31X PHONE JACK SHALL BE PROVIDED BY THE DATA VENDOR NEXT TO CONTROL PANEL.

ELECTRICAL CONTRACTOR SHALL PROVIDE 110 VOLT 15 AMP RECEPTACLE NEXT TO CONTROL PANEL.

## WIRING AND CONDUIT

ALL WIRING AND CONDUIT ARE TO BE PROVIDED BY OTHER VENDORS. VECTOR SECURITY DOES NOT PROVIDE ANY WIRING OR CONDUIT.

EACH ZONE IS to be individually wired with 22 gauge 4 conductor wire to control panel location. Leave 10 ft. slack above control panel location for each point.

EACH INDIVIDUAL WIRE TO BE PROPERLY LABELED ON BOTH ENDS FOR EASY IDENTIFICATION.

MULTIPLE WIRE RUNS MAY SHARE COMMON CONDUIT RUNS.

ALL CONDUIT RUNS SHALL BE 3/4" EMT. CONDUIT SHALL BE RUN FROM CONTROL PANEL TO EACH KEYPAD.

PROVIDE 4" SQUARE J-BOXES W/ SINGLE GANG MUD RING @ 2" ABOVE TOP OF DOOR FRAME. MOTIONS AND GLASS BREAKS RECEIVE A 4" SQUARE J-BOXES W/ SINGLE GANG MUD RING @ 8' AFF.

EACH KEYPAD SHALL RECEIVE 22 GAUGE 4 CONDUCTOR STRANDED COPPER (PLENUM RATED WHERE AHJ REQUIRED) CABLE.

CONDUIT SHALL BE RUN FROM CONTROL PANEL TO EACH SIREN. EACH SIREN SHALL RECEIVE 22 GAUGE 4 CONDUCTOR STRANDED COPPER (PLENUM RATED WHERE AHJ REQUIRED) CABLE. IF WIRE RUN FOR SIREN EXCEEDS 250 FT, 18 GAUGE 4 CONDUCTOR WIRE SHOULD BE USED.

RJ31X PHONE JACK SHALL BE PROVIDED BY DATA VENDOR NEXT TO CONTROL PANEL.

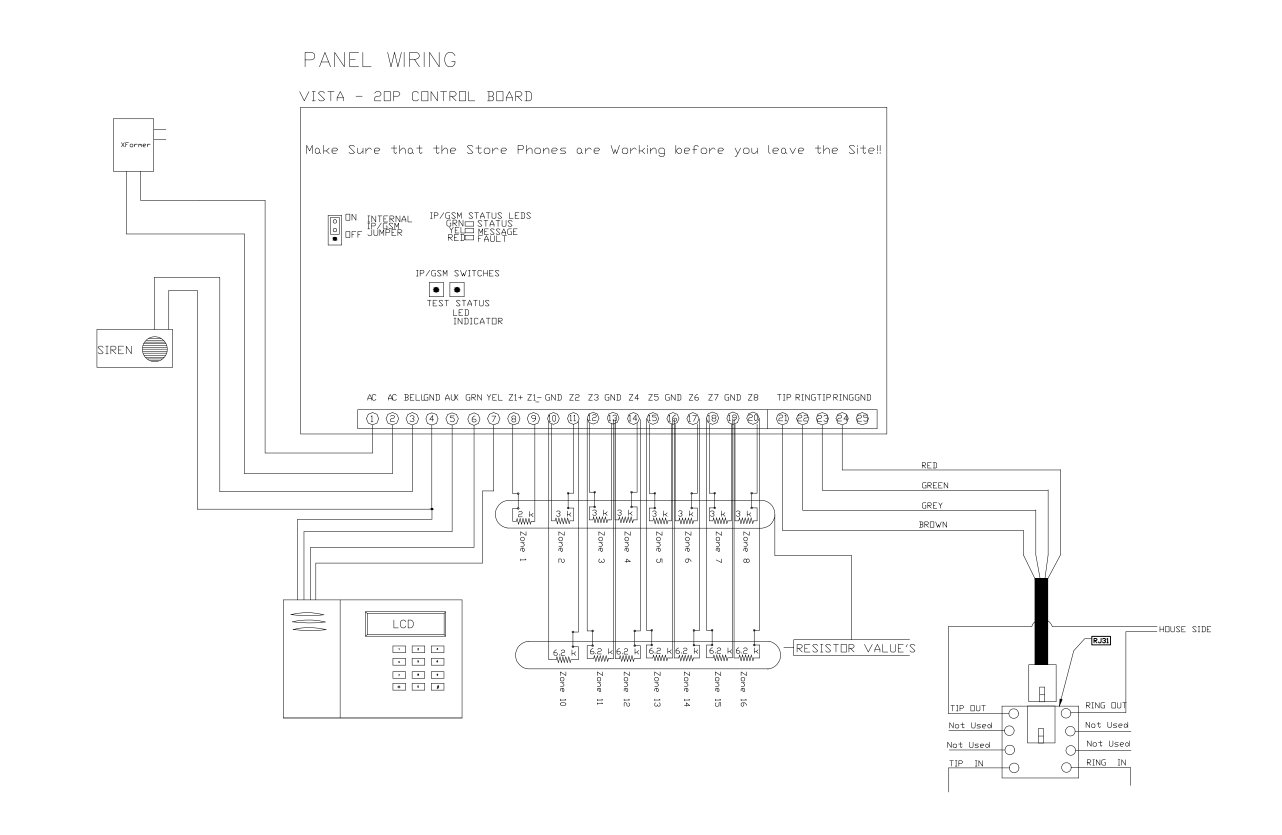
ELECTRICAL CONTRACTOR SHALL PROVIDE 110 VOLT 15 AMP RECEPTACLE NEXT TO CONTROL PANEL.

NOTE: SECURITY DRAWINGS ILLUSTRATE HARD-WIRED INSTALLATION ONLY.

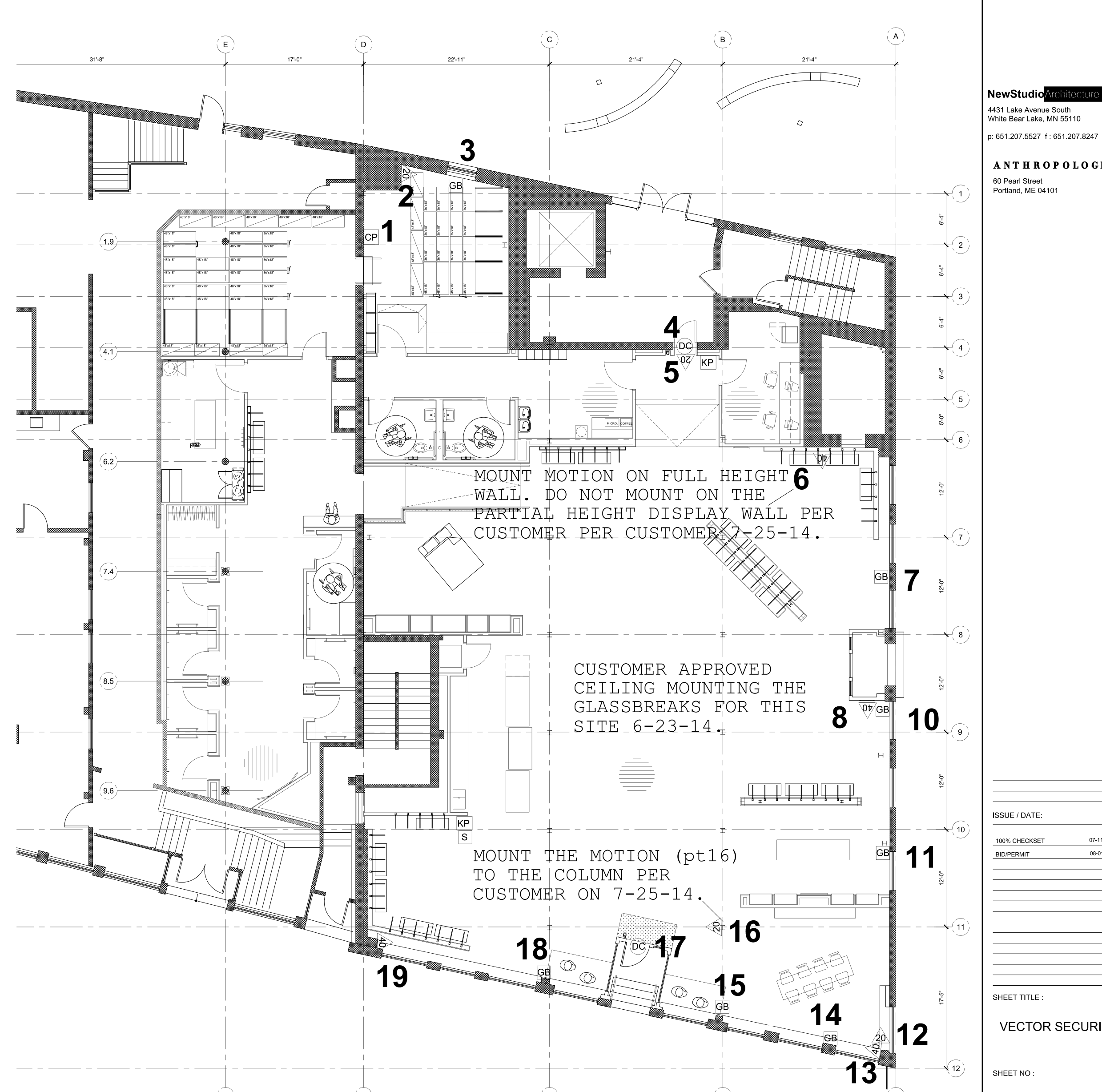
LEGEND		1 2	PANEL TAMPER STOCKROOM MOTION
CP CONTROL PANEL	VISTA 20P	2 3 4	STOCKROOM GB REAR DOOR
KP KEYPAD/ANNUN	6160	5	REAR DOOR MOTION
DC DOOR CONTACT	SR-1078CW	6 7	SALES MOTION 1 GLASSBREAK 1
OHD HEAVY DUTY DOOR CONTACT	SR-2202AU	8	SALES MOTION 2
40 40 FT WALL MOTION	ISC-BDL2-WP12G	9	NOT USED
60 60 FT WALL MOTION	DS860	10	GLASSBREAK 2 GLASSBREAK 3
20 20 FT WALL MOTION	ISC-BDL2-WP6G	12	SALES MOTION 2
M CEILING MOTION	VS-DISC	13	SALES MOTION 3
GB GLASS BREAK DETECTOR	CA-2200	14 15	GLASSBREAK 4 GLASSBREAK 5
SIREN	WAVE2	16	FRONT DOOR MOTION
REX REX MOTION	DS160	17 18	FRONT DOOR GLASSBREAK 6

POINTS

19 SALES MOTION 4



VECTOR SECURITY DOES NOT PROVIDE NOR INSTALL/RUN THE WORE OR CONDUIT FOR THE BURG SYSTEM.



ANTHROPOLOGIE

60 Pearl Street

ISSUE / DATE:

100% CHECKSET

SHEET TITLE :

SHEET NO:

**VECTOR SECURITY** 

Portland, ME 04101