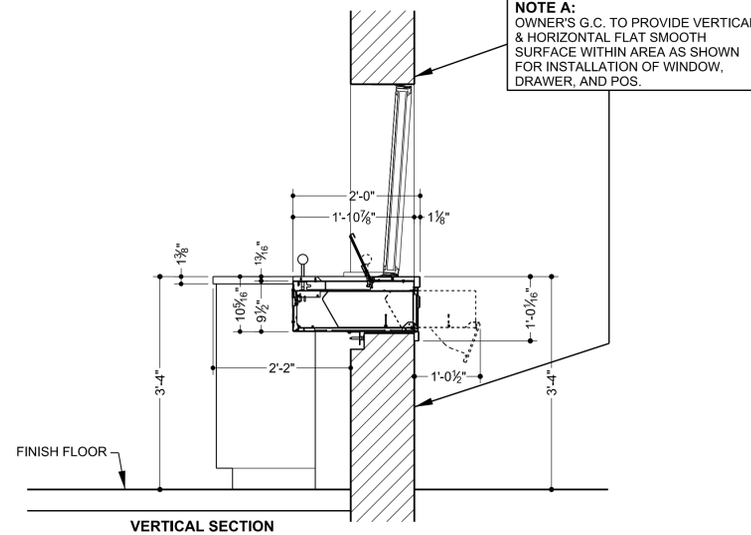
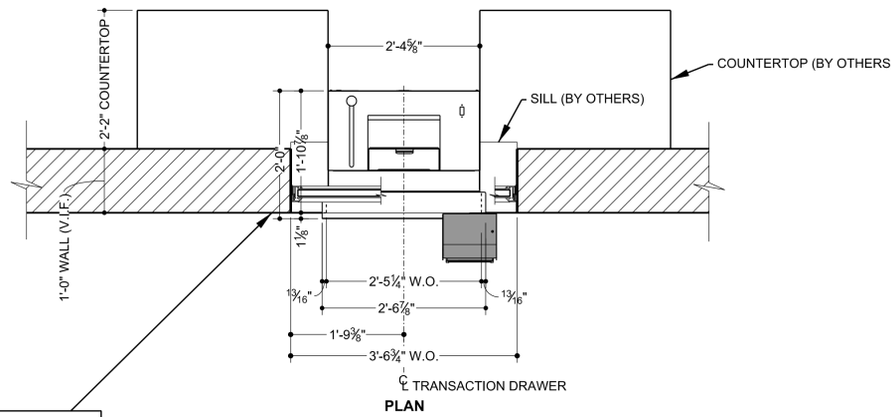
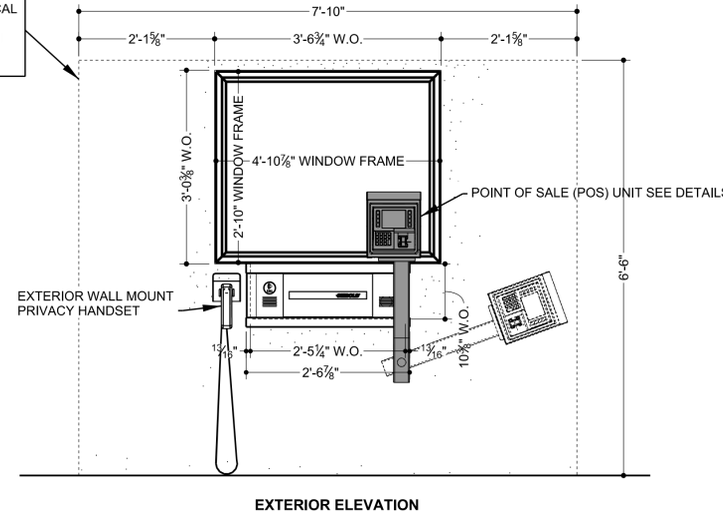


234-71 B.R. WINDOW w/ 121-35 TRANSACTION DRAWER

SCALE: 3/4" = 1'-0"

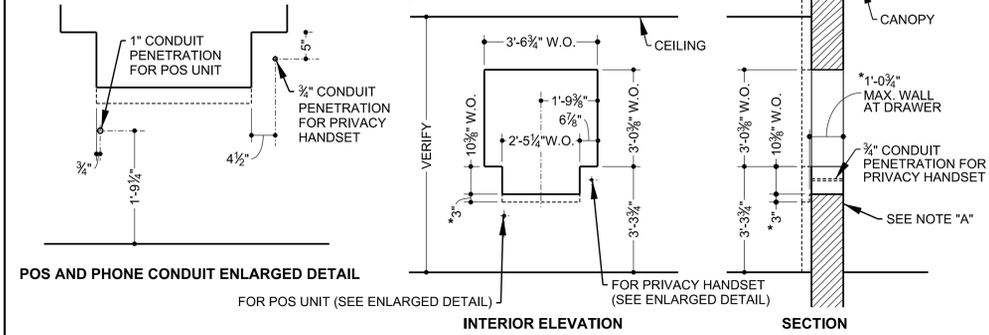


NOTE A:
OWNER'S G.C. TO PROVIDE VERTICAL & HORIZONTAL FLAT SMOOTH SURFACE WITHIN AREA AS SHOWN FOR INSTALLATION OF WINDOW, DRAWER, AND POS.

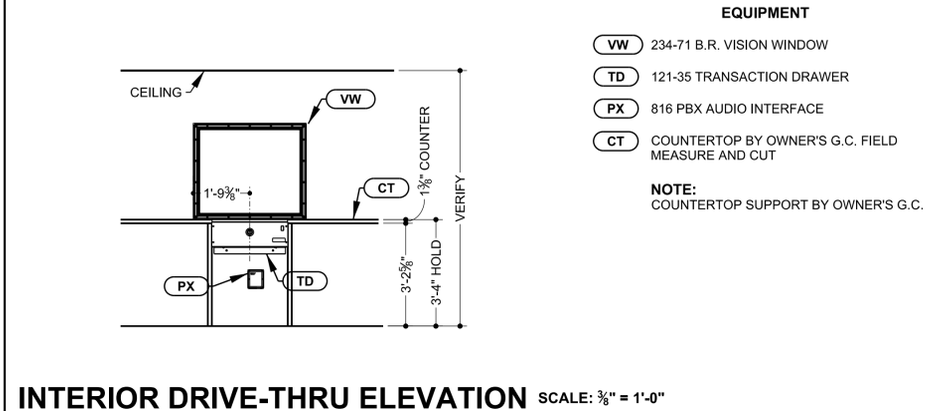


NOTE:
WALL OPENING FOR BR VISION WINDOW BY THE OWNER'S G.C. FINISHED TO ACCEPT BOLT IN STYLE WINDOW FRAME. SEE WINDOW SETTING DETAILS.

*** NOTE:**
8" MIN. TO 1'-0 3/4" MAX. WALL (HOLD) BELOW WINDOW TO MAINTAIN PROPER CLAMPING OF TRANSACTION DRAWER. IF WALL THICKNESS BELOW WINDOW MUST BE OVER 1'-0 3/4" IT WILL REQUIRE A 3" NOTCH (FULL WIDTH OF DRAWER OPENING) TO RECEIVE MOUNTING CLAMPS



POS AND PHONE CONDUIT ENLARGED DETAIL
WALL OPENING DETAIL SCALE: 3/8" = 1'-0"



INTERIOR DRIVE-THRU ELEVATION SCALE: 3/8" = 1'-0"

GENERAL ELECTRICAL NOTES:

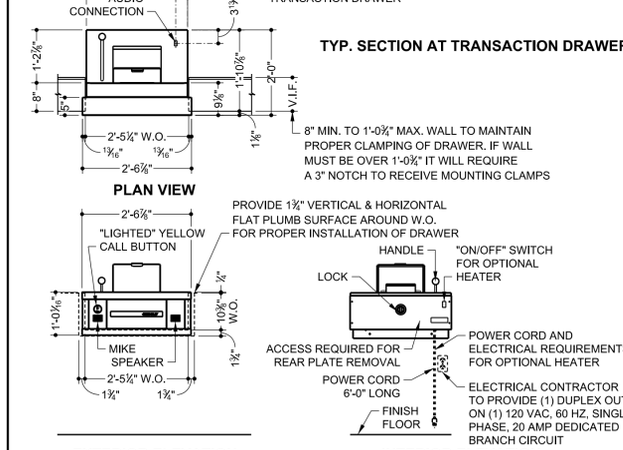
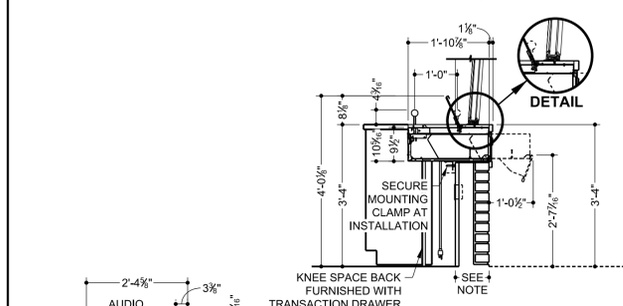
- ALL WORK AND MATERIALS SHALL CONFORM TO ALL NATIONAL, STATE, AND LOCAL ELECTRICAL CODES WHICH MAY BE APPLICABLE. OWNER'S ELECTRICAL CONTRACTOR TO BE RESPONSIBLE FOR ANY CHANGES NECESSARY TO COMPLY WITH THESE CODES.
- ALL CONDUIT (WITH PULL STRINGS), POWER WIRES, JUNCTION BOXES AND OVERLOAD PROTECTION DEVICES ARE TO BE PROVIDED AND INSTALLED BY THE OWNER'S E.C.
- EACH CUSTOMER / OPERATOR VAT SYSTEM SHALL BE ON ONE DEDICATED CIRCUIT. FAILURE OF ONE VAT SYSTEM SHALL NOT EFFECT OTHER VAT SYSTEMS.
- ALL POWER WIRE SIZES AND CONDUIT SIZES TO BE DETERMINED BY THE OWNER'S ELECTRICAL CONTRACTOR.
- NO POWER SHALL BE APPLIED TO THE VAT EQUIPMENT EXCEPT UNDER DIEBOLD SUPERVISION.
- THE OWNER'S ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE GROUNDING OF ALL ELECTRICAL EQUIPMENT.
- 4" CHASE (IF REQUIRED) BY OWNER'S G.C. TO CONCEAL AUDIO AND CONTROL CABLES FROM AREA OF AUDIO SWITCHER BOX TO ACCESSIBLE CEILING.
- SPACE RECEPTACLES 4" ON CENTER, SIDE TO SIDE AND 6" ON CENTER, TOP AND BOTTOM WHEN USED FOR TRANSFORMERS. MOUNTING HEIGHT TO BE DETERMINED BY OWNER'S E.C. AND ALL GOVERNING CODES.
- ALL CCTV EQUIPMENT MUST BE ON THE SAME ELECTRICAL PHASE.
- CONDUITS FOR FUTURE USE SHALL HAVE PULL STRING.

POWER REQUIREMENTS

- TD FOR TRANSACTION DRAWER WITH HEATER (MAX. LOAD: 4.0 AMPS)**
OWNER'S E.C. TO PROVIDE (1) DUPLEX RECEPTACLE ON (1) 120 VAC, 60 HZ, SINGLE-PHASE, 20 AMP DEDICATED CIRCUIT.
- PBX FOR 816 PBX AUDIO INTERFACE**
OWNER'S E.C. TO PROVIDE (1) DUPLEX RECEPTACLE ON (1) 120 VAC, 60 HZ, SINGLE-PHASE, 20 AMP DEDICATED CIRCUIT AND A PHONE JACK FOR PBX SYSTEM.
- POS FOR POINT OF SALE (POS) ENCLOSURE**
OWNER'S E.C. TO PROVIDE (1) DUPLEX RECEPTACLE ON (1) 120 VAC, 60 HZ, SINGLE-PHASE, 20 AMP DEDICATED CIRCUIT AND A NETWORK JACK DESIGNATED FOR THE POS TERMINAL.

SPECIFICATIONS

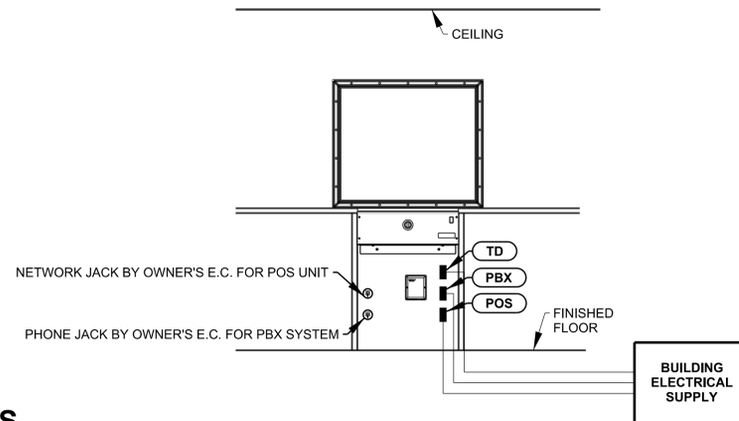
- FINISH:**
EXTERIOR TRIM: STAINLESS STEEL
MIKE & SPEAKER GRILLE: PAINTED BLACK
DRAWER FRONT: BLACK RUBBER
COUNTER TOP: BLACK LAMINATED PLASTIC
WILSON ART 1595-60 PAINTED BLACK
- INTERIOR BODY:**
HEATER - FORCED AIR (450 WATTS)
120 VAC (41-018477)
- WEIGHT:** 115 LBS.
DEAL DRAWER CAPACITY: 990 CUBIC INCHES
MAXIMUM BOX SIZES: SEE DETAIL



121-35 TRANSACTION DRAWER
SCALE 3/4" = 1'-0"

OWNERS E.C. TO PROVIDE ELECTRICAL CIRCUITS FOR ANY CONVENIENCE OUTLETS OR OPTIONAL EQUIPMENT. DIEBOLD DOES NOT RECOMMEND USING OPEN RECEPTACLES WITH CIRCUITS DEDICATED FOR DIEBOLD EQUIPMENT. DIEBOLD REQUIRES THAT ALL CCTV EQUIPMENT, INCLUDING CAMERAS, MONITORS AND VIDEO SWITCHER, BE ON THE SAME ELECTRICAL PHASE.

NOTE:
TELEPHONE CONTRACTOR TO PROVIDE RJ-11 JACK AND PROGRAM PBX TRUNK LINE.



ELECTRICAL REQUIREMENTS

- GENERAL NOTES:**
- EXACT LOCATION OF ALL DIEBOLD EQUIPMENT IS TO BE VERIFIED ON SITE.
 - CANOPY IS TO PROVIDE WEATHER PROTECTION FOR THE CUSTOMER AT TIME OF TRANSACTION AND PROTECT VAT UNIT FROM EXCESSIVE MOISTURE. EXCESSIVE WATER MAY AFFECT UNIT AND PERFORMANCE.
 - DIEBOLD INSTALLERS SHALL NOT BE RESPONSIBLE FOR ANY DAMAGE TO DIEBOLD EQUIPMENT CAUSED BY OTHER PARTIES. REPAIR OF DAMAGE CAUSED BY OTHERS SHALL BE DONE BY DIEBOLD AT THE REQUEST AND EXPENSE OF THE PURCHASER.
 - ALL INSTALLATIONS SHALL BE PERFORMED DURING REGULAR BUSINESS HOURS.
 - ALL FINAL EQUIPMENT CLEAN UP TO BE DONE BY OTHERS.

- DIEBOLD INSTALLERS:**
- THE FOLLOWING WORK RELATED TO THE DRIVE-UP EQUIPMENT WILL BE PERFORMED BY DIEBOLD INSTALLERS:
*FURNISH AND INSTALL CUSTOMER AND OPERATOR TERMINALS.
*FURNISH AND INSTALL THE PNEUMATIC TUBES FOR EACH REMOTE SYSTEM AS PER THIS DRAWING SET.
*FURNISH AND INSTALL THE AUDIO SYSTEM AS PER THIS DRAWING SET.
*FURNISH AND INSTALL THE DRIVE UP WINDOW (IF REQ'D) AS PER THE TERMS OF THE CONTRACT.
*PULL AND TERMINATE LOW-VOLTAGE DRIVE-UP SYSTEM CABLES

- THE OWNER'S GENERAL CONTRACTOR (G.C.) SHALL PROVIDE:**
- ACCESS, GRADING, AND COMPACTION OF THE FIRST DRIVE-UP LANE FOR THE SAFE INSTALLATION OF THE TRANSACTION DRAWER AND DRIVE-UP B.R. VISION WINDOW.
 - AND MAINTAIN DURING THE INSTALLATION OF THIS PRODUCT AN OPENING INTO THE BUILDING OF SUFFICIENT SIZE FOR THE MOVING OF THE DIEBOLD DRIVE-UP EQUIPMENT INTO THE BUILDING, AMPLE PASSAGE AND RIGHT OF WAY FROM SAID OPENING TO LOCATION WHERE THE PRODUCT IS TO BE INSTALLED.
 - CONCRETE ISLANDS, ISLANDS TO BE LEVEL AND SMOOTH AT CUSTOMER UNITS
 - GUARD POSTS AS SHOWN, FILLED WITH CONCRETE.
 - ALL WALL OPENINGS & PENETRATIONS FOR BR WINDOW, TRANSACTION DRAWER, OPENING ABOVE WINDOW AS SPECIFIED FOR PNEUMATIC TUBES, AIRLINES, & CONDUITS.
 - ALL WALL CHASES OR EQUIVALENT TO CONCEAL SYSTEM CONTROL CABLES
 - ALL CANOPY AND SUPPORT MEMBERS
 - AFTER EQUIPMENT IS INSTALLED, FINISH AT ALL OPENINGS AROUND EQUIPMENT INCLUDING GROUTING, PATCHING, CAULKING, WATERPROOFING, PAINTING, SEALING, CANOPY AND CEILING TRIM AROUND TUBES, AND ACOUSTICAL TREATMENT AS REQ'D.

- THE OWNER'S ELECTRICAL CONTRACTOR (E.C.) SHALL PROVIDE:**
- AND INSTALL ALL CONDUITS (WITH PULL STRINGS), PANELS, BOXES OVERLOAD PROTECTION AND WIRING DEVICES.
 - AND INSTALL SOURCE, DISTRIBUTION AND CONNECTION FOR POWER TO OPERATE EQUIPMENT.
 - AND INSTALL INTERIOR AND EXTERIOR LIGHTING AND SIGNS
 - AND CONNECT INDIVIDUAL CIRCUITS FOR EACH CUSTOMER UNIT SO THAT FAILURE OF ONE UNIT SHALL NOT EFFECT OTHER UNITS.
 - AND ENSURE ALL WORK AND MATERIALS CONFORM TO THE NATIONAL, STATE AND LOCAL ELECTRICAL CODES WHICH MAY APPLY. OWNERS E.C. TO BE RESPONSIBLE FOR ANY CHANGES NECESSARY TO COMPLY WITH THESE CODES.
 - THE OWNER'S E.C. IS TO BE RESPONSIBLE FOR THE GROUNDING OF ALL ELECTRICAL EQUIPMENT.
 - NO POWER SHALL BE APPLIED TO THE DIEBOLD EQUIPMENT EXCEPT UNDER DIEBOLD SUPERVISION.

- DRAWING SPECIFIC NOTES:**
- PROVIDE 1 1/2" VERTICAL AND HORIZONTAL FLAT PLUMB SURFACE AROUND WALL OPENING FOR PROPER INSTALLATION OF WINDOW AND TRANSACTION DRAWER. ADDITIONAL FRAMING MAY BE REQUIRED DUE TO EXTERIOR BRICK WAINSCOTING. VERIFY EXTERIOR WALL CONFIGURATION WITH ARCHITECT.
 - WINDOW AND TRANSACTION DRAWER DESIGNED TO BE MOUNTED ON SINGLE FLAT PLUMB SURFACE.

DIEBOLD® PRODUCT APPLICATION SERVICES

CANTON OFFICE
818 Mulberry Road SE
Dept. E-77
Canton, OH 44707

DALLAS OFFICE
1221 South Beltline Road
Suite 700
Coppell, TX 75019

PAS FIRE SERVICES
261 Cedar Hill Rd.
Bldg. C - Ste. 8-12
Marlborough, MA 01752

THIS DRAWING IS THE PROPERTY OF DIEBOLD INCORPORATED
(c) COPYRIGHT 2011 Diebold, Incorporated All Rights Reserved
An Unpublished Work.

This document is intended solely for the purpose of providing information to aid in the preparation of a site for the installation of Diebold equipment. It may include openings, equipment specifications, clearances/service areas, electrical requirements and preferred installation methods. Diebold Product Application Services (PAS) designers are not licensed architects/engineers but may offer recommendations relating to Diebold product placement/installation. The customer architect is solely responsible for final construction design, permitting or inspections required by local authorities for approval.

Revisions:

- 9/5/12
UPDATED NOTES AND PART NUMBERS

KROGER REMOTE TRANSACTION STANDARD WALK-UP (R17 & R11P) (KRO-STD-WUW-KIT) WALK-UP WINDOW & DRAWER

Project No. D26211
Date 8/18/11
Drawn By CTH
Requested By BEN CASTERLINE
Order No. DATA
Scale AS NOTED

Sheet Title
**234-71 B/R
WINDOW w/
DRAWER**

Drawing Number
WS-1
01 of 02

