

ELEVATION NOTES:

- $\langle 1 \rangle$ ELECTRICAL CONTRACTOR TO PROVIDE 4-PLEX RECEPTACLE WITH ORANGE DEVICE AND COVERPLATE MOUNTED IN MILLWORK. PROVIDE BRANCH CIRCUIT CONCEALED IN MILLWORK FROM OUTLET TO TOE KICK AND TO FLOOR MOUNT JUNCTION BOX BENEATH MILLWORK ACCESS PANEL. PRIOR TO INSTALL, COORDINATE LAYOUT WITH ARCHITECTURAL AND MILLWORK.
- (2) ELECTRICAL CONTRACTOR PROVIDE 4" SQUARE OUTLET BOX WITH SINGLE GANG PLASTER RING MOUNTED IN MILLWORK FOR DATA OUTLET LOCATION. PROVIDE 3/4" FLEX. W/PULL STRING FROM OUTLET BOX AND STUBBED TO TOE KICK. RUN CONDUIT NEATLY ATTACHED TO BACK PANEL OF MILLWORK. COORD. WITH MILLWORK CONTRACTOR TO CORE THROUGH BOTTOM PANEL TO TOE KICK FOR CONDUIT STUB-OUT. PROVIDE INSULATED BUSHING AT END OF CONDUIT. PRIOR TO INSTALL, COORDINATE LAYOUT WITH ARCHITECTURAL AND MILLWORK.
- (3) ELECTRICAL CONTRACTOR PROVIDE 4" SQUARE OUTLET BOX WITH SINGLE GANG PLASTER RING MOUNTED IN MILLWORK FOR VOICE OUTLET LOCATION. PROVIDE 3/4" FLEX. W/PULL STRING FROM OUTLET BOX AND STUBBED TO TOE KICK. RUN CONDUIT NEATLY ATTACHED TO BACK PANEL OF MILLWORK. COORD. WITH MILLWORK CONTRACTOR TO CORE THROUGH BOTTOM PANEL TO TOE KICK FOR CONDUIT STUB-OUT. PROVIDE INSULATED BUSHING AT END OF CONDUIT. PRIOR TO INSTALL, COORDINATE LAYOUT WITH ARCHITECTURAL AND MILLWORK.
- $\langle 4 \rangle$ ELECTRICAL CONTRACTOR PROVIDE DOOR CHIME MOUNTED IN MILLWORK. PROVIDE 3/4" FLEX. FROM CHIME STUBBED TO TOE KICK. RUN CONDUIT NEATLY ATTACHED TO BACK PANEL OF MILLWORK. COORD. WITH MILLWORK CONTRACTOR TO CORE THROUGH BOTTOM PANEL TO TOE KICK FOR CONDUIT STUB-OUT. PROVIDE INSULATED BUSHING AT END OF CONDUIT. PRIOR TO INSTALL, COORDINATE LAYOUT WITH ARCHITECTURAL AND
- (5) ELECTRICAL CONTRACTOR PROVIDE 2-GANG OUTLET BOX WITH SINGLE GANG PLASTER RING MOUNTED IN MILLWORK FOR SOUND SYSTEM VOLUME CONTROL. PROVIDE 3/4" FLEX. W/PULL STRING FROM OUTLET BOX AND STUBBED TO TOE KICK. RUN CONDUIT NEATLY ATTACHED TO BACK PANEL OF MILLWORK. COORD. WITH MILLWORK CONTRACTOR TO CORE THROUGH BOTTOM PANEL TO TOE KICK FOR CONDUIT STUB-OUT. PROVIDE INSULATED BUSHING AT END OF CONDUIT. PRIOR TO INSTALL, COORDINATE LAYOUT WITH ARCHITECTURAL AND MILLWORK.

FOR EVERY CASH

REGISTER LOCATION

IN TOE KICK (TYP)

MANAGER'S

PLANS)

WORKSTATION

(MANAGERS WORKSTATION

LOCATION AS NOTED ON

SEE PLANS FOR CASHWRAP SERVICE CONDUIT REQUIREMENTS—

- (6) PROVIDE FLOOR MOUNTED JUNCTION BOX FOR POWER TO CASH REGISTERS. ELECTRICAL CONTRACTOR SHALL LOCATE JUNCTION BOXES CONCEALED IN CASHWRAP TOE KICK BENEATH THE MILLWORK ACCESS PANEL - COORD. WITH MILLWORK CONTRACTOR FOR EXACT LOCATION.
- 7 PROVIDE CONDUIT STUB-IN TO CASHWRAP TOE KICK FOR DATA, VOICE, AND LOW VOLTAGE SERVICES TO WRAP - REFER TO FLOOR PLAN FOR QTY., SIZE, AND ROUTING. ELECTRICAL CONTRACTOR SHALL LOCATE CONDUIT STUB-OUTS CONCEALED IN CASHWRAP TOE KICK TO BENEATH THE MILLWORK ACCESS PANEL - COORD. WITH MILLWORK CONTRACTOR FOR EXACT LOCATION. FOR EACH CONDUIT STUB-OUT PROVIDE AN INSULATED BUSHING ON END. FOR STUB-UPS FROM FLOOR, CONDUIT END SHALL BE NO MORE THAN 1" AFF. ELEC. CONTRACTOR SHALL PROVIDE HEAVY GAUGE PULL STRING IN DATA/VOICE CONDUITS TO CASHWRAP.
- (8) AIPHONE AUDIO ONLY OUTLET.

EMPLOYEE COUNTER **ELEVATION** NOT TO SCALE

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ISSUED / REVISED	DATE
PRELIMINARY SET	09/08/16
LL COORDINATION SET	11/08/16
LL/PERMIT SET	11/21/16

ELECTRICAL DETAILS

TYPICAL CASHWRAP AND MANAGERS WORKSTATION COUNTER ELEVATION

CASHWRAP

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NOT TO SCALE

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