



DRIVE THRU COMMUNICATION COMPONENTS

WINDOW POS STATION - WIRELESS BASE STATION, MANUAL INTERCOM AND CCTV MONITOR. PROVIDE POWER, J-BOXES AND CONDUIT TO MANAGER'S WORKSTATION. MANAGER'S WORKSTATION - OCS TRANSMITTER ADJACENT TO EQUIPMENT RACK. PROVIDE POWER AND J-BOX FOR DATA TO OCS POST. CONNECTION OF OCS TRANSMITTER TO RACK BY POS VENDOR.

ORDER CONFIRMATION POST - PROVIDE (3) 1" PVC CONDUITS (ELECTRICAL, AUDIO & DATA) FROM MAIN BUILDING TO POST, (1) ELECTRICAL CONDUIT TO MENU BOARD AND (1) CONDUIT TO VEHICLE DETECTION LOOP.

VEHICLE DETECTOR LOOP - CENTER ON ORDER CONFIRMATION POST. INSTALL PRIOR TO FINAL SURFACING (PROTECT FROM DAMAGE DURING PAVING), OR PLACE IN SAWCUT -2" BELOW FINAL GRADE AND FILL KERF WITH APPROVED SEALER

DRIVE THRU SPEAKER POST TO BE DIRECTLY SHIPPED TO SITE BY VENDOR

DRIVE THRU POS STATION COMPONENTS

STANDARD POS

REGISTER, CHECK VALIDATION PRINTER, TWO UNDERCOUNTER CASH DRAWERS/SAFES, AND STANDARD POWER, DATA AND PHONE RECEPTACLES. EXPEDITOR' POS

REGISTER ONLY, REQUIRING SEPARATE DATA CABLE, JACK AND CONDUIT TO MANAGER'S WORKSTATION.

THREE ORDER DISPLAY MONITORS

THE FIRST TO BE LOCATED AT THE DRIVE THRU WINDOW, THE SECOND TO BE PLACED ABOVE THE BARISTA'S ESPRESSO MACHINE AND THE THIRD OVER THE WINDOW POS. EACH REQUIRE POWER AND A DEDICATED J-BOX & CONDUIT RUN, ROUTED TO MANAGERS WORK STATION

