NOTE:
1. SINK AND PEDESTALS ARE PRECAST CONCRETE. USE BUDDY RHODES COUNTER TOP CONCRETE MIX WITH INTEGRAL COLORS, CAL-TAN C-63 3# FROM MATORETE.
2. ADD PAMI 1/4" AGGREGATE TO SINK MIX, NONE ADDED TO PEDESTALS. CONCRETE IS REINFORCED WITH POLYVINYL ALCOHOL (PVA) FIBERS IN THE FOLLOWING RATIO: SINK: 2 LBS KURALON RF4000 FIBERS WITH 1 LB KURALON RSC15 FIBERS PER 6 OR 7 CF OF CONCRETE. PEDESTAL: 1/2 LBS KURALON RSC15—FIBERS PER 2 CF OF CONCRETE.
3. WET DIAMOND GRIND, FILL ALL HOLES, FINISH GRIND SINK TO 400 GRIT MIN, 800 GRIT INSIDE OF SINK. SEAL ALL EXPOSED SURFACES. FINISH GRIND PEDESTALS TO 200 GRIT MIN.
4. USE HIGH DENSITY POLYETHYLENE (HDPE) FOR COVER PANELS AND OPTIONAL CABINET. THE COLOR OF HDPE BOARD SHALL MATCH THE CONCRETE COLOR. USE MARINE BOARD HDPE FOR CUTTING BOARDS.
5. CONCRETE FOOTING SHOULD BE COMMERCIAL 5-SACK PRE-MIX CONCRETE OR EQUIVALENT.
TOP PLAN

- OPEN
- DRAIN
- NOTCH FOR SINK

SIDE SECTION

- 3/4" CLEAR, TYP.
- ELEVATION
- CORNER DETAIL, SEE BOTTOM RIGHT

PEDESTAL DETAILS
(TOTAL 2)

- 1/2" HDPE
- BRASS OR SS. INSERT
- 3/8"X16 SS. BOLT

SECTION E

SECTION A SINK UNDERSIDE PLAN

- 6" DEEP, TYP.
- PIPE CHASE
- (4) 2"X2" STIFFENER RIBS CAST IN DRAIN
- (8) 3/4" SS COUPLER NUT WITH M.B.

CORNER DETAIL

- 3 5/8"
- 3 1/4"
- 2 3/8"
- 3/8" INSERT
- 3/4" CLEARANCE HOLE

- 3 1/2"