

SPECIAL CONDITIONS NOTES

ALL WALL AND CEILING MOUNTED EQUIPMENT (SEE DETAIL 5). NOTE B: CONTRACTOR TO PROVIDE 7" DEEP DEPRESSION FROM ROUGH SLAB THE DESIGN OIFFEREN

TO FINISHED FLOOR FOR WALK IN PANELS. DEPRESSION TO BE LEVEL NOTE C: CONTRACTOR TO PROVIDE 4" DEEP DEPRESSION FROM ROUGH SLAB

GRATING. DEPRESSION TO BE LEVEL AND SMOOTH (SEE DETAIL 4). NOTE D: CONTRACTOR TO PITCH FLOOR TO AREA FLOOR DRAINS AT A MINIMUM OF 1/8" PER FOOT IN A 4'0" RADIUS FROM CENTER OF DRAIN.

NOTE E: CONTRACTOR TO ENSURE SUFFICIENT WALL DEPTH FOR RECESSED

NOTE F: CONTRACTOR TO PROVIDE 6" DIAMETER CONDUIT TO RUN SODA/BEER LINES FROM SODA/BEER SYSTEMS TO POINTS SHOWN. ALL BENDS TO BE EASY SWEEPS (24" RADIUS MIN.). RUN CONDUIT ON UNDERSIDE OF SLAB OR ABOVE FINISHED CEILING AS INDICATED AND PROVIDE SUPPORT AS REQUIRED (VERIFY REQUIREMENTS WITH VENDOR).

SYSTEM AND PROVIDE COMPUTER GRADE CONDUIT AS NEEDED. ALL
BENDS TO BE EASY SWEEPS (18" RADIUS MIN.) FROM POINTS SHOWN TO
POS SERVER LOCATION (TO BE VERIFIED WITH ARCHITECT).

NOTE H: CONTRACTOR TO PROVIDE WALL OPENING FOR FOODSERVICE EQUIPMENT BY KEC. ALLOW 1/4" CLEARANCE PER SIDE AND PROVIDE STAINLESS STEEL TRIM STRIPS FOR ALL SIDES AS REQUIRED. NOTE J: CONTRACTOR TO PROVIDE REMOVABLE LOUVERED PANELS IN WALL

NOTE K: CONTRACTOR TO PROVIDE HINGED ACCESS DOORS IN WALL.

NOTE L: CONTRACTOR TO VERIFY CEILING HEIGHT TO ACCOMMODATE FOODSERVICE EQUIPMENT.

ALL CONDUIT RUNS INDICATED FOR REFRIGERATION, DRINK AND LIQUOR SYSTEM LINES SHALL BE FURNISHED AND INSTALLED BY THE ELECTRICAL DIVISION. CONDUIT SHALL HAVE 24" (600MM) MINIMUM RADIUS BENDS.

> PLENUMS AND FIRE RATED AREAS, LINES ARE TO BE HOUSED IN CONDUIT OR INSULATED AS PER APPLICABLE CODES. CONDUIT BY ELEC-TRICAL DIVISION AND INSULATION BY KITCHEN

VERIFY WITH VENDOR FOR LOCATION

SPECIAL CONDITIONS LEGEND

REFRIGERATION STUB AS INDICATED O CONDUIT STUB AS INDICATED ------ REFRIGERATION LINE RUN THRU FIXTURE

REVISIONS

REVISIONS

KITCHEN EQUIPMENT SPECIAL CONDITIONS PLAN

SCALE: 1/4"=1'-0" DATE: 02/26/2019 SHEET NO: