

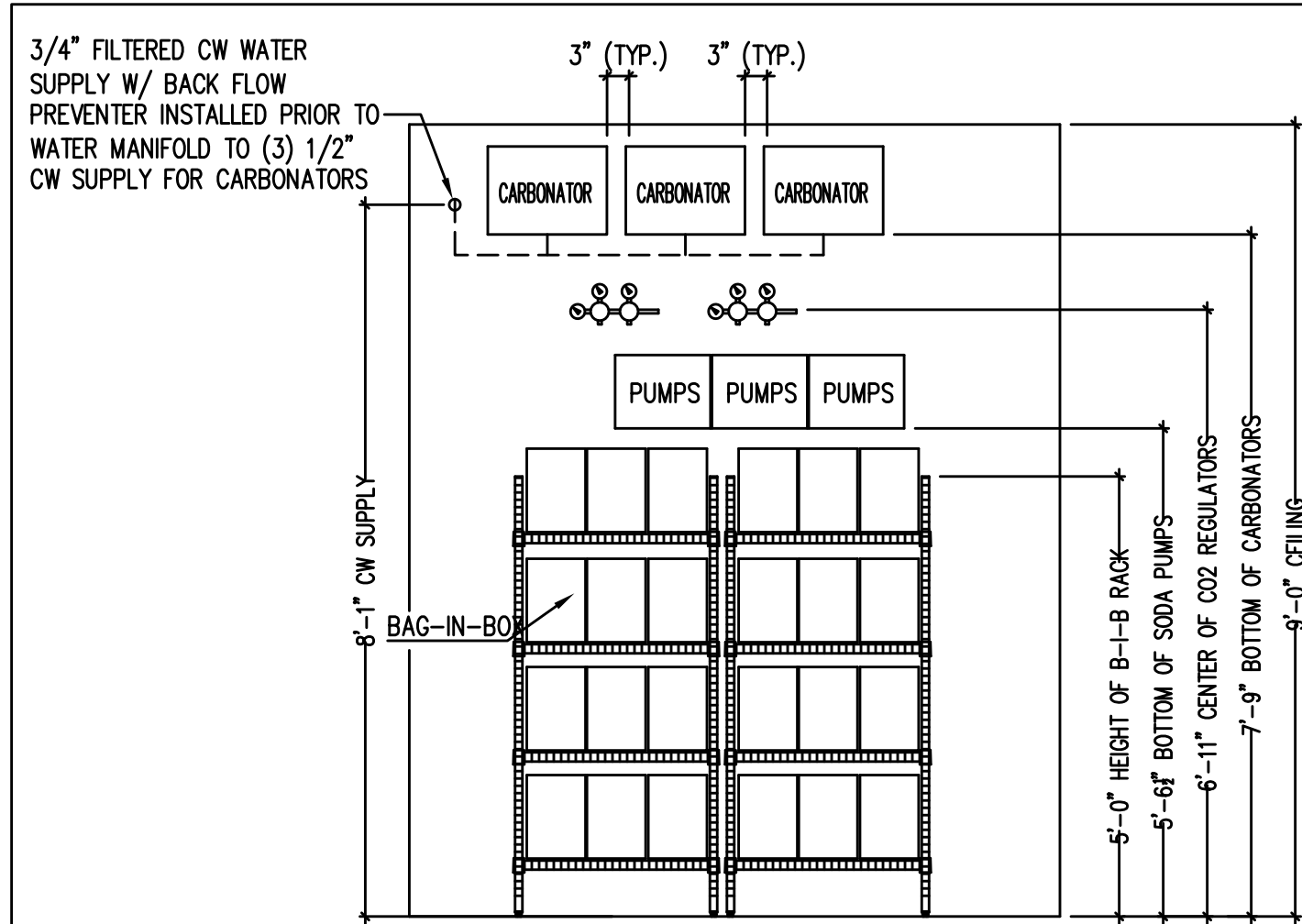
GENERAL NOTES

SODA LINES RUNNING OVERHEAD ABOVE THE CEILING AND DOWN WALL CHASES. G.C. IS TO SUPPLY AND INSTALL 6" PVC CHASES PER THE LAYOUT SHOWN ON THIS SHEET. THE CHASE(S) SHALL MAINTAIN A MINIMUM 24" SWEEP WHERE REQUIRED, NO 45 OR 90 DEGREE BENDS ARE ALLOWED.

- CO2 LINES - GC TO RUN 2" AIRTIGHT PVC CHASE ABOVE CEILING FROM BULK CO2 TANK IN SERVICE YARD TO SODA SYSTEM BIBB RACK IN KITCHEN. GC ALSO TO RUN 2" AIRTIGHT PVC CHASES OVERHEAD FROM BULK CO2 TANK LOCATED IN THE SERVICE YARD TO BEER DISPENSER AT BAR.
- SODA LINE RUN FOR SODA TOWER "A". SODA LINES TO RUN FROM BIBB RACK IN KITCHEN ABOVE CEILING TO MAIN BEVERAGE COUNTER CHASE. RUN LINES DOWN CHASE AND EXIT @ 12" AFF WITH ADEQUATE SWEEP TO AVOID FLOW RESTRICTION AND RUN TO SODA TOWER IN BEVERAGE STATION AND CONNECT TO TOWER.
- SODA LINE RUN FOR SODA TOWER "B". SODA LINES TO RUN FROM BIBB RACK IN KITCHEN ABOVE CEILING TO MAIN BEVERAGE COUNTER CHASE. RUN LINES DOWN CHASE AND EXIT @ 12" AFF WITH ADEQUATE SWEEP TO AVOID FLOW RESTRICTION AND RUN TO SODA TOWER IN BEVERAGE STATION AND CONNECT TO TOWER.
- SODA LINE RUNS FOR BAR GUNS. SODA LINES TO RUN FROM BIBB RACK IN KITCHEN DOWN CHASE AT BAR. EXIT LINE @ 12" AFF WITH ADEQUATE SWEEP TO AVOID FLOW RESTRICTION AND CONTINUE SODA LINES DOWN BAR DIE WALL TO CONNECTION.

----- CO2 OVER HEAD LINES FROM CO2 TANK TO CARBONATORS AND BAR DISPENSER
----- SODA LINES ABOVE CEILING TO WALL CHASE

NOTE: ALL LINE RUNS SHOWN ARE APPROXIMATE. SODA SYSTEM INSTALLERS TO USE BEST ROUTING OF LINES TO AVOID CONFLICTING WITH OTHER BUILDING SYSTEMS THAT ARE RUN ABOVE CEILINGS.



PROTOTYPE INSTALLATION FOR
SODA B-I-B EQUIPMENT

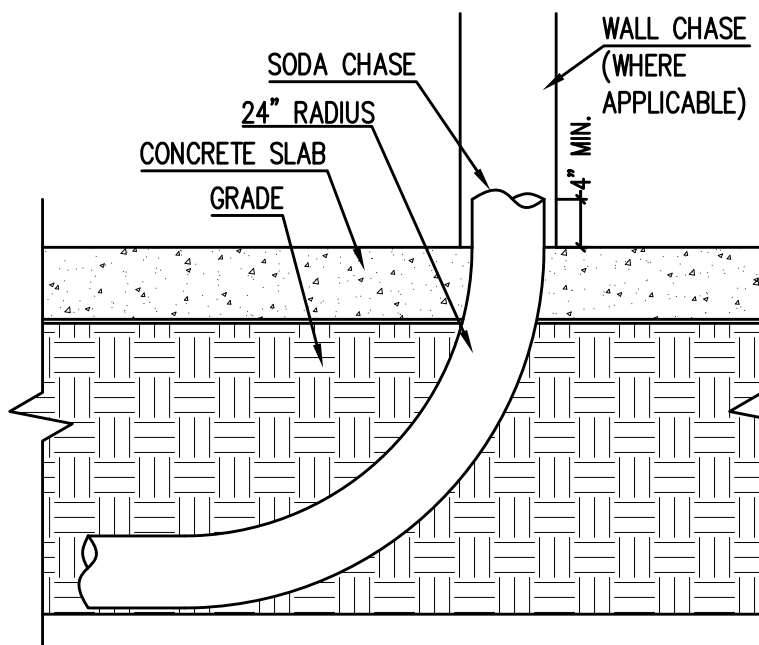
UNDERFLOOR CONDUIT CONSTRUCTION

CONDUIT RUNS UNDER SLAB MUST HAVE SMOOTH INTERIOR WITH MINIMUM DIAMETER OF 6 INCHES. ANY CONDUIT MUST HAVE ONLY ONE (1) 24" RADIUS SWEEP BEND (45° OR 90°) AT EACH END WITH NO ADDITIONAL BENDS IN THAT CONDUIT. PLUMBING STYLE FACTORY "L" BENDS ARE NOT ACCEPTABLE.

CONDUIT MUST BE CONSTRUCTED WITH TIGHT, INTERNALLY SMOOTH JOINTS AND MUST BE LEAK TIGHT. PRESSURE TEST AS REQUIRED.

CONDUIT TO BE CAPPED AND SEALED AT BOTH ENDS DURING FURTHER CONSTRUCTION. INSTALLER TO TRIM EXPOSED ENDS TO 4 INCHES ABOVE FINISHED FLOOR DURING PRODUCT LINE INSTALLATION. AFTER PRODUCT LINES ARE INSTALLED, THE OPEN ENDS OF THE CONDUIT ARE TO BE FILLED AND SEALED (WATERTIGHT) APPROXIMATELY 2 TO 4 INCHES AT EACH END.

SPECIFY AS: "PROVIDE MINIMUM 6 INCH APPROVED MATERIAL CONDUIT AS DESCRIBED IN ARTICLE 347 OF THE NATIONAL ELECTRICAL CODE TO MEET UL STANDARD 651, NEMA SPECIFICATION TC-2, ROBINTECH DUCT AND SWEEP ELBOWS OR EQUAL. DIAMETER TO BE AS INDICATED WITH MINIMUM BENDING RADIUS OF 24 INCHES. PLUMBING STYLE FACTORY "L" BENDS ARE NOT ACCEPTABLE."



SLAB ON GRADE CONDUIT DETAIL

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PROJECT NUMBER:
XXXXXX

CLIENT:

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Cheddar's
SCRATCH KITCHEN

Issue Date: 01/23/23

REVISION INFORMATION



Restaurant #: 2215

CHEDDAR'S
SCRATCH KITCHEN
PROTO 18 - 01/17/23
Bloomingdale Ave. & Gornto Lake Rd.
Riverview, FL

RIVERVIEW, FL

FOOD SERVICE
SODA & CO2
CHASES

FS-3.7