NOTE R2
6" STORM LINE ON FIRST FLOOR RISING TO SECOND FLOOR CONFLICTS WITH STEEL. 8" STORM WILL BE RUN TO SECOND FLOOR THEN BRANCH OFF IN 2ND FLOOR CEILING TO EACH 6" RISE TO 3RD FLOOR.

NOTE R1
3" CW MAIN TO BOOSTER PUMP REROUTED THROUGH FIRST FLOOR CEILING INSTEAD OF SECOND FLOOR DUE TO LACK OF SPACE IN SECOND FLOOR CEILING.

COLOR CODING
DOMESTIC WATER
COMPRESSED AIR
DOMESTIC HOT WATER
WASTE
REFRIGERATION HARD TUBING
VENT
STORM
REFRIGERATION SOFT TUBING

REFRIGERATION NOTE: SEE REFRIGERATION SUBMITTAL FOR REFRIGERATION TUBING SIZING.

NOTE
STORM PIPE MUST REDUCE TO 2" ONCE TAKING VENT AIR.