

**PUBLIX FACILITIES
DESIGN DEPARTMENT**

DAVID P. REE, PE
ARCHITECT FL REG. 11349
DAVID P. REE, PE
ARCHITECT FL REG. 11349
GA REG. 11349
AL REG. 6234
TN REG. 10349T
NC REG. 12432
VA REG. 040205170P

JOHN W. KITCHENS, PE
CIVIL FL REG. 45277
GA REG. 45277
SC REG. 26342
AL REG. 18340
TN REG. 20342
VA REG. 010507

PAUL C. HARMAN, PE
STRUCTURAL FL REG. 51909
GA REG. 27740
SC REG. 21754
AL REG. 24905
TN REG. 101962
NC REG. 39973
VA REG. 040205022

JOHN J. CARAMALIS, PE
MECHANICAL FL REG. 43889
GA REG. 43889
SC REG. 16221
AL REG. 26281
TN REG. 106507
VA REG. 040205476

ANTHONY CLEMENTI, PE
MECHANICAL FL REG. 54781
GA REG. 31862
SC REG. 25591
AL REG. 28489
TN REG. 111362
NC REG. 039984
VA REG. 040205137

RAYMOND J. SIRIANNI, PE
ELECTRICAL FL REG. 54085
GA REG. 92508
SC REG. 19743
AL REG. 23995
TN REG. 106038
NC REG. 039983
VA REG. 040205379

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THE DESIGN INDICATED IN THESE CONSTRUCTION
DOCUMENTS DOES TO THE BEST OF MY
KNOWLEDGE, INFORMATION, AND BELIEF, COMPLY
WITH THE APPLICABLE MINIMUM BUILDING CODES

PLOT DATE:
August 21 2018

No.	Description	Date

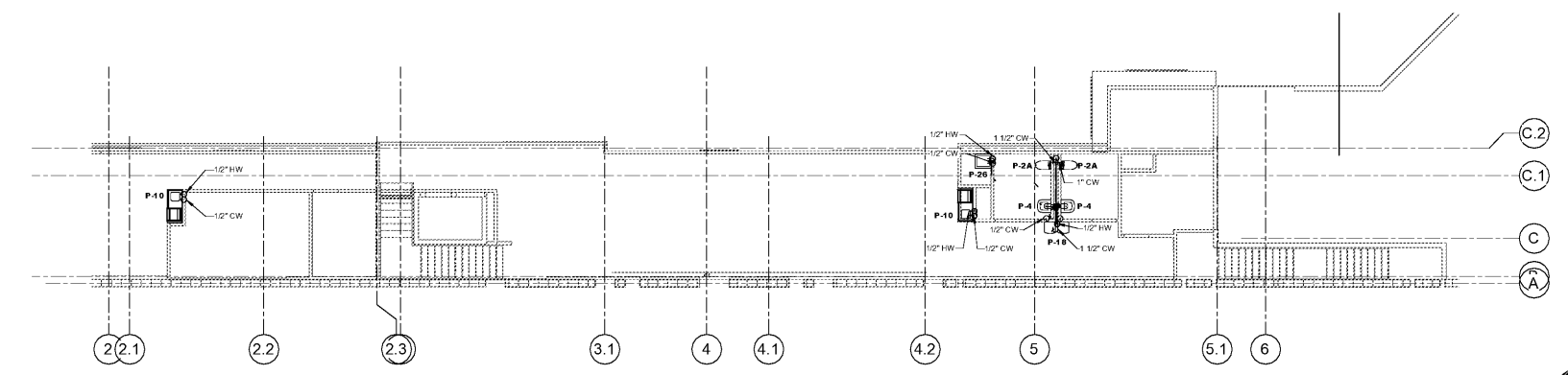
STORE NUMBER
1687
Tattersall Park
US 280 & Highway 19
Hoover
Shelby Co., AL

48.10
1/8"=1'-0"
SIENNA LITE

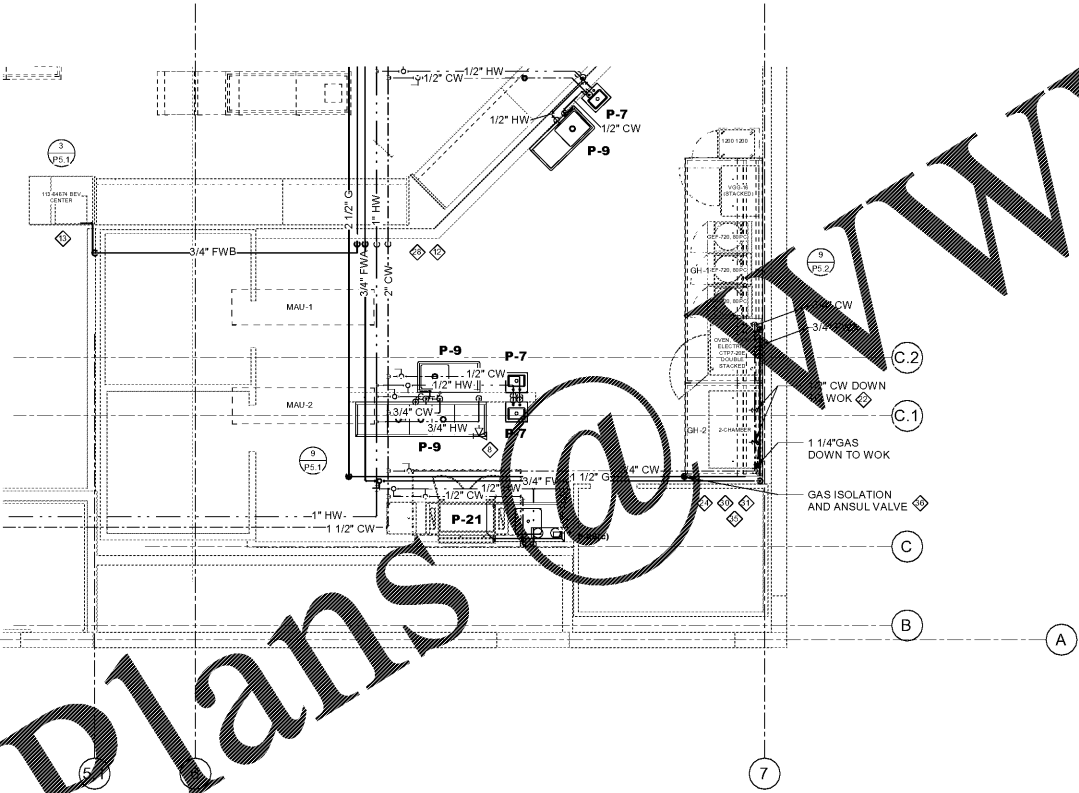
**WATER & GAS
MEZZANINE
PLUMBING PLAN**

As indicated

P1.2



1 WATER AND GAS MEZZ
SCALE: 1/8\"/>



2 DELI WATER & GAS PLUMBING PLAN
SCALE: 1/8\"/>

- WATER AND GAS PIPING SHALL BE INSTALLED PER LOCAL CODES.
- 1/2\"/>

- IF NOT WATER WORK, BE BE MOUNTED ON END OF SINK WITH WALLS UP BACKFLOW PREVENTER. SEE END SINK ELEVATION DETAIL.
- STOP VALVE AND WATER UPON BACKFLOW PREVENTER.
- PUMP AND GAS LINE CONNECTIONS TO ALL APPLIANCES SHALL HAVE WORKING SHUTOFF VALVES, CHECK DISCONNECT AND TRAP SETTING.
- 1/2\"/>

- PIPE VALVES ON SINK, HEAT EXCHANGERS MUST BE INSTALLED PER LOCAL CODES.
- OPERATE WITH SINKS AND PUMP PRESSURE REGULATORS BY GAS COMPANY.
- ROUTE 3/4\"/>

- 1/2\"/>

- ROUTE OF GAS AND WATER PIPING SHALL BE AS HIGH AS POSSIBLE AND SHALL BE SUPPORTED WITH HANGERS AT 4 FT.
- REMOVE DIRECT CONNECTION FROM PIPING TO THE BURNER/REGULATOR AND TO THE GAS SUPPLY FROM THE REGULATOR TO THE GAS SUPPLY FROM THE REGULATOR TO THE BURNER/REGULATOR.

- REMOVE AND INSTALL DIRECT CONNECTION FROM 1/2\"/>