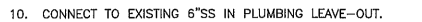
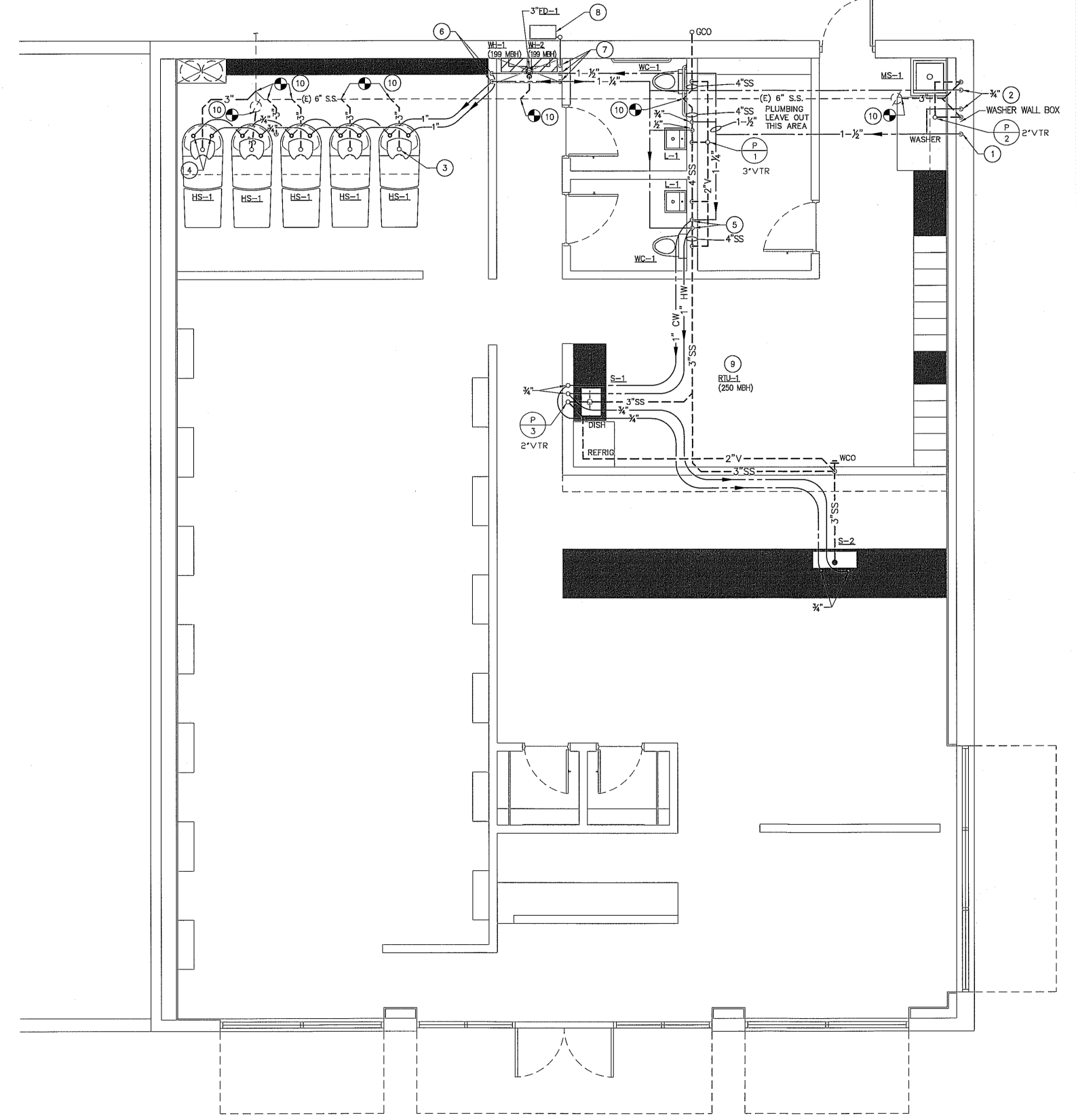
- 1. LANDLORD WILL DEMO EXISTING ¾" CW WATER SERVICE AND ASSOCIATED BRANCH PIPING. LANDLORD WILL UPGRADE THE EXISTING WATER SERVICE TO A 1 ½" DOMESTIC COLD WATER LINE. CONNECT TO NEW UPGRADED WATER SERVICE AT THIS LOCATION.
- 2. LINE OF SIZE SHOWN DOWN TO FIXTURES BELOW. REFER TO RISER DIAGRAM FOR CONTINUATION.
- 3. WASTE LINE FROM HAIR WASHING STATION. FURNISH P-TRAP AND CONNECT TO BUILDING SANITARY SEWER LINE WITH AIR GAP PER DETAIL 2/P1.01. INSTALL PER MANUFACTURER'S INSTRUCTIONS. TYPICAL FOR ALL 5 HAIR WASHING STATIONS.
- 4. 1/2" DOMESTIC COLD AND HOT WATER LINES TO STUB UP FOR CONNECTION TO HAIR WASHING STATION. MAKE CONNECTION PER MANUFACTURER'S RECOMMENDATIONS. TYPICAL FOR ALL 5 HAIR WASHING STATIONS.
- 5. 1-1/4" CW AND 1" HW DOWN TO FIXTURES BELOW. REFER TO RISER DIAGRAM FOR CONTINUATION TO FIXTURES. CONTINUE 1" CW AND 1" HW BELOW GRADE AND RUN IN TRENCH WITH SANITARY SEWER AS SHOWN.
- 6. 1" CW AND HW DOWN BELOW GRADE TO HAIR WASHING STATIONS AS SHOWN.
- 7. 1-1/4" CW, HW AND GAS LINES DOWN TO WATER HEATERS BELOW. REFER TO 1/P1.01 FOR WATER HEATER PIPING DETAIL.
- B. APPROXIMATE LOCATION OF NEW GAS METER. COORDINATE EXACT LOCATION WITH LANDLORD AND GAS COMPANY. COORDINATE WITH SHELL BUILDING PLANS FOR LEAVE OUT FOR GAS LINES. APPROXIMATE BUILDING LOAD IS 650 CFH. REGULATE TO 8-OZ. GAS AT THE BUILDING, ROUTE 1-½" GAS UP WHERE SHOWN. BRANCH 1-1/4" GAS LINE TO WATER HEATERS IN THE BUILDING. CONTINUE 1-1/4" GAS LINE UP TO RTU-1 ON THE ROOF. FURNISH AND INSTALL
- 9. APPROXIMATE LOCATION OF RTU-1 ON THE ROOF. REFER TO MECHANICAL SHEETS FOR EXACT LOCATION. PROVIDE 1-1/4" GAS LINE WITH SHUT-OFF VALVE NEAR UNIT.



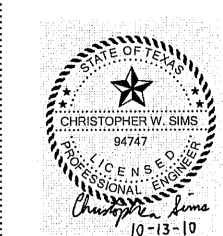


DIAGRAMATIC PLUMBING PLAN 01 SCALE:1/4"=1'0"



ART LOVE DESIGN STUDIO 6606 HUNTERS RIDGE DALLAS, TX 75248 ph. 940.595.2739

SIMS ENGINEERING, LLC. 6815 AZALEA LANE DALLAS, TX 75230 ph. 214.295.9571 WWW.SIMSENG.COM REG # 10571



REVISIONS:

PROJECT NUMBER:

1001 DATE: 10.13.10 ISSUE: CONSTRUCT

PLUMBING PLAN